

Office of Research and Economic Development

RESEARCH AND CREATIVE ACTIVITY

July 1, 2020 - June 30, 2021

Major Sponsored Programs and Faculty Accomplishments in Research and Creative Activity

University of Nebraska-Lincoln



Bob WilhelmVice Chancellor for Research and Economic Development

This booklet highlights successes in research, scholarship and creative activity by University of Nebraska–Lincoln faculty during the fiscal year running July 1, 2020, to June 30, 2021.

It lists investigators, project titles and funding sources on major grants and sponsored awards received during the year; fellowships and other recognitions and honors bestowed on our faculty; books and chapters published by faculty; performances, exhibitions and other examples of creative activity; patents and licensing agreements issued; National Science Foundation I-CORPS teams; and peer-reviewed journal articles and conference presentations. In recognition of the important role faculty have in the undergraduate experience at Nebraska, this booklet notes the students and mentors participating in the Undergraduate Creative Activities and Research Experience (UCARE) and the First-Year Research Experience (FYRE) programs.

While metrics cannot convey the full impact of our work, they are tangible measures of growth. A few achievements of note:

- UNL achieved a record \$320 million in total research expenditures in FY 2020, a 43% increase over the past decade.
- Our faculty earned 1,508 sponsored research awards in FY 2020.

University-sponsored industry activity also spurred economic growth for Nebraska.

- Nebraska Innovation Campus created 1,948 jobs statewide and had a total economic impact of \$372 million.
- Industry sponsorship supported \$19.2 million in research expenditures.
- NUtech Ventures brought in \$6.48 million in licensing income.

I applaud the Nebraska Research community for its determination and commitment during a challenging year. Your hard work has made it possible for our momentum to continue growing.

Our university is poised for even greater success. The Grand Challenges initiative provides a framework for developing bold ideas to solve society's greatest issues, which is how we will have the greatest impact as an institution. Please visit research.unl.edu/grandchallenges to learn more. We're also renewing our campus commitment to a journey of anti-racism and racial equity, which is among the most important work we'll do.

I am pleased to present this record of accomplishments.

Bob Wilhelm

CONTENTS

3	Awards of \$5 Million or More
8	Awards of \$1 Million to \$4,999,999
20	Awards of \$250,000 to \$999,999
50	Early Career Awards
53	Arts and Humanities Awards of \$250,000 or More
56	Arts and Humanities Awards of \$50,000 to \$249,999
57	Arts and Humanities Awards of \$5,000 to \$49,999
59	Patents
63	License Agreements
66	National Science Foundation Innovation Corps Teams
67	Creative Activity
70	Books
76	Recognitions and Honors
81	Journal Articles
105	Conference Presentations
119	UCARE and FYRE Projects
134	Glossary

I applaud the Nebraska Research community for its determination and commitment during a challenging year. Your hard work has made it possible for our momentum to continue growing.

Awards of \$5 Million or More

Active awards, July 1, 2020-June 30, 2021

* Indicates new in 2020-2021

Bevins, Rick

Psychology/ **Rural Drug Addiction Research Center**

Rural Drug Addiction Research Center

\$11,854,178NIH-NIGMS 4/5/19 - 2/29/24 Khan, BilalSociology/Rural Drug Addiction Research Center Tyler, Kimberly Sociology/Rural Drug Addiction Research Center



The Rural Drug Addiction Research Center was created in 2019 as a National Institutes of Health Center of Biomedical Research Excellence, or COBRE. Under the leadership of Rick Bevins, Chancellor's Professor of psychology, the center's mission is to advance understanding of causes, impacts and interventions related to rural drug addiction in

the Midwest, a geographic area that has been historically understudied. Designed to be interdisciplinary and data-driven, the research links pre-clinical studies to field-based behavioral, neural, social, clinical, translational research and dissemination.

Bloom. Kenneth

Physics and Astronomy

U.S. CMS Operations at the LHC \$6,257,263 NSF through Princeton University 1/1/12 - 12/31/21



Ken Bloom, professor of physics and astronomy, coordinates the U.S. contingent of the international research team conducting experiments using the Large Hadron Collider (LHC) at CERN, the European Organization for Nuclear Research in Switzerland. This grant from the National Science Foundation enables the UNL team to support the current High-

Luminosity LHC (HL-LHC) upgrade project.

Brank, Eve

Center on Children, Families and the Law

Training on Family and Policy Services \$11,268,815 DHHS-ACF through Nebraska Department of Health and Human Services 1/1/18 - 12/31/21 Olson, Kathryn Center on Children, Families and the Law



Eve Brank, professor of psychology and director of the Center on Children. Families and the Law (CCFL), and Kathryn Olson, research assistant professor and assistant director of CCFL, lead this effort to develop and deliver training to child and family services specialists consistent with federal and state statutes and policy. With the support of the Nebraska Department of

Health and Human Services and the Administration for Children and Families in the U.S. Department of Health and Human Services, the program encompasses development and delivery of child protection and safety training for child protection and safety workers in Nebraska.

Cahoon, Edgar

Biochemistry/Center for Biotechnology/ Center for Plant Science Innovation/ Nobracka Contar for Doday Biology

Nedra Nedra	ska Genter for Redox Biology
RII Track-1: Center for Root and Rhizo	biome Innovation (CRRI)
\$10,062,433	
6/15/16 - 5/31/21	
Adamec, Jiri Biochemist	try/Center for Biotechnology/
	for Plant Science Innovation/
	ıska Center for Redox Biology
Clemente, Thomas	
Cicinente, montas	Center for Biotechnology/
Contor	for Plant Science Innovation/
	ıska Center for Redox Biology
Drijber, Rhae	
	Center for Biotechnology/
	for Plant Science Innovation/
	iska Center for Redox Biology
Helikar, TomasBiochemist	
	for Plant Science Innovation/
	ıska Center for Redox Biology
Herr, Joshua	gy/Center for Biotechnology/
Center	for Plant Science Innovation/
Nebra	ıska Center for Redox Biology
Moriyama, Etsuko Biological Scienc	es/Center for Biotechnology/
Center	for Plant Science Innovation/
Nebra	ıska Center for Redox Biology
Russo, Sabrina Biological Scienc	03
	for Plant Science Innovation/
	ıska Center for Redox Biology



The University of Nebraska–Lincoln is leading a \$20 million, Nebraska-based research effort to improve crop productivity. Funded with a five-year award from the National Science Foundation's Established Program to Stimulate Competitive Research, or EPSCoR, this project draws upon a range of expertise in Nebraska. The university is teaming with scientists at the

University of Nebraska Medical Center, University of Nebraska at Kearney and Doane University on the Center for Root and Rhizobiome Innovation. Project leader is Edgar Cahoon, George Holmes Professor of biochemistry and director of the Center for Plant Science Innovation. The research uses a holistic strategy to study root and soil microbe interactions and to develop new biological tools to enhance crop performance.

Chambers, Jeffrey

Center on Children, Families and the Law

6/1/21 - 5/31/23



The Center on Children, Families and the Law received a \$6.5 million grant to respond to rural Nebraska homeowners who have been unable to make mortgage and utility payments due to the COVID-19 pandemic and are in jeopardy of losing their homes. Led by Jeff Chambers, senior project director in CCFL, the center is partnering with five community-based

organizations to administer assistance to families through June 2023. The funding is sponsored by the U.S. Department of Housing and Urban Development Community Development Block Grant COVID-19 program and administered through the Nebraska Department of Economic Development. This work is part of the CCFL Community Services Division's larger efforts to build an infrastructure in Nebraska to respond to families in housing crisis after the pandemic. It is an extension of CCFL's mission of "Helping the Helpers."

Corman. Jessica

Natural Resources



With a \$6 million grant from the National Science Foundation's Established Program to Stimulate Competitive Research, Jessica Corman is leading a team in developing a first-of-its-kind national environmental database. This tool will help researchers and policymakers study, predict and manage the ever-changing balance of elements in the

environment and their impact on ecosystems regionally and nationally. The database, a collection of information from streams, lakes and the organisms that reside in them, will unlock major potential in ecological stoichiometry, a framework that explores the mismatch between available environmental elements and what organisms need. Corman, assistant professor of natural resources, is working with partners from the University of Wyoming, Central Arkansas University and Middlebury College.

Graef, Michelle

Center on Children, Families and the Law

Quality Improvement Center for Workforce Development
\$15,235,500
9/30/16 - 9/29/21
Ells, Mark Center on Children, Families and the Lav
Paul, Megan Center on Children, Families and the Lav
Stephenson, Kate Center on Children, Families and the Lav



The University of Nebraska-Lincoln established the Quality Improvement Center for Workforce Development with a five-year, \$15 million grant to the Center on Children, Families and the Law from the U.S. Department of Health and Human Services Administration for Children and Families-Children's Bureau. Under the leadership of Michelle Graef, research

professor in the Center on Children, Families and the Law, this multidisciplinary project studies and tests promising strategies to help child welfare agencies recruit and retain staff workers. Nebraska collaborates with three national child welfare consultants and researchers at the University of Colorado, Denver; University of Louisville; and University of Tennessee, Knoxville. The center draws on a range of expertise, including social work, industrial organizational psychology, human resource management, educational psychology, implementation science and the law.

Heng-Moss, Tiffany

College of Agricultural Sciences and Natural Resources

Developing the Next Generation	of Rwandan Agricultural Leaders
	.Various Associations/Foundations
7/1/15 - 5/31/23	
Davis, Josh	Global Affairs
Waller Steven	Center for Grassland Studies



With grants totaling more than \$47,000,000, the College of Agricultural Sciences and Natural Resources (CASNR) at the University of Nebraska-Lincoln is partnering with various associations and foundations to provide educational opportunities for Rwandan students to participate in the CASNR Undergraduate Scholars Program (CUSP). In support of a

Practical Agriculture Institute in Rwanda, Rwandan students are identified and selected to participate in CUSP to pursue a Bachelor of Science degree in integrated science – an individualized program of study focused on conservation agriculture, entrepreneurship, leadership and innovative thinking. The students' degree programs are specifically designed to be relevant to Rwandan agricultural production and the country's goal of building resilience into its agricultural ecosystems. CASNR dean Tiffany Heng-Moss leads this effort.

Khattak, Aemal

Civil and Environmental Engineering/ Nebraska Transportation Center



The Mid-America Transportation Center, a consortium of academic institutions led by the University of Nebraska–Lincoln, leads a five-year, \$13 million research center, funded by the U.S. Department of Transportation through the Fixing America's Surface Transportation Act, to improve transportation safety in Nebraska and neighboring states. The center,

which emphasizes challenges facing rural areas and underserved communities, was designated the University Transportation Center of its four-state region after a competitive review. Aemal Khattak, MATC interim director and professor of civil and environmental engineering, leads the research center. Funding enables MATC to leverage its track record of success in transportation research and education to improve safety in the four Region 7 states: Nebraska, lowa, Kansas and Missouri. MATC is housed in the university's College of Engineering. Its partner institutions include the University of Nebraska at Omaha, University of Nebraska Medical Center, University of Iowa, University of Kansas, University of Kansas Medical Center, Missouri University of Science and Technology, Lincoln University and Nebraska Indian Community College. The consortium also has partnerships with several private- and public-sector entities, including a longstanding relationship with the Nebraska Department of Transportation.

Schachtman, Daniel

Agronomy and Horticulture/ Center for Plant Science Innovation/ Center for Biotechnology

Systems Analysis of the Physiological and Molecular Mechanisms of Sorghum Nitrogen Use Efficiency, Water Use Efficiency and Interactions with the Soil Microbiame

\$13,460,684
8/15/15 - 8/14/22
Dweikat, Ismail
Agronomy and Horticulture
Ge, Yufeng Biological Systems Engineering



Daniel Schachtman, George Holmes Professor of agronomy and horticulture and director of the university's Center for Biotechnology, leads a \$13.5 million, multi-institutional research effort to improve sorghum as a sustainable source for biofuel production. A five-year grant from the U.S. Department of Energy funds this

highly collaborative project that takes a comprehensive approach to understanding how plants and microbes interact and to learn which sorghum germplasm can grow with less water and nitrogen. The University of Nebraska–Lincoln is collaborating with scientists at Danforth Plant Science Center, Washington State University, University of North Carolina-Chapel Hill, Boyce Thompson Institute, Clemson University, Iowa State University, Colorado State University and the DOE Joint Genome Institute.

Takacs, James

Chemistry/Nebraska Center for Integrated Biomolecular Communication

Nebraska Center for Integrated Biomolecular Communication (NCIBC)

\$11,288,324	′ NIH-NIGMS
8/15/16 - 7/31/22	
Checco, James	Chemistry/NCIBC
Clarke, Jennifer Statistics/Foo	od Science and Technology/NCIBC
Eichhorn, Catherine	Chemistry/NCIBC
Guo, Jiantao	Chemistry/NCIBC
Morton, Martha	Chemistry/NCIBC
Piepenbrink, Kurt Fo	od Science and Technology/NCIBC
Riethoven, Jean-Jack	Center for Biotechnology/ NCIBC
Wilson, Mark	Biochemistry/NCIBC
Yesselman, Joseph	Chemistry/NCIBC
Zhou, You	. Center for Biotechnology/NCIBC



With a five-year, \$11 million grant from the National Institutes of Health, the University of Nebraska-Lincoln has established a research center focused on investigating cellular-level miscommunications that contribute to complex diseases like cancer, diabetes and chronic liver disease. The NCIBC serves as a hub for interdisciplinary collaborations among

Nebraska's biomedical researchers and involves faculty at the University of Nebraska Medical Center, as well. The center, directed by James Takacs, Charles J. Mach University Professor of chemistry, fosters a systems approach, combining the research activities of chemists, biochemists, engineers and bioinformaticists. It connects researchers developing new molecular probes and analytical techniques with those unraveling molecular mechanisms of diseases.

Tsymbal, Evgeny

Physics and Astronomy/ Nebraska Center for Materials and Nanoscience

Materials Research Science and Engineering Center:
Polarization and Spin



The Materials Research Science and Engineering Center (MRSEC) was established in 2002 with a grant from the National Science Foundation and involves scientists from the Departments of Physics and Astronomy, Chemistry, Mechanical & Materials Engineering, and the School of Biological Sciences. MRSEC projects focus on

fabricating and studying new magnetic structures and materials at the nanometer scale. The research has applications in advanced computing and data storage, handheld electronic devices, advanced sensors and future medical technologies.

Walia, Harkamal

Agronomy and Horticulture



Harkamal Walia, associate professor of agronomy and horticulture, leads a project to explore the effects of high nighttime temperatures on wheat and rice. Temperature stress can lead to severe losses in the yield and quality of crops, especially wheat and rice, two major cereal crops worldwide. With the support of a \$5.78 million grant from the

National Science Foundation's Established Program to Stimulate Competitive Research (EPSCoR), Walia's team is investigating genes and genetic variants in wheat and rice to identify genetic markers and physiological characteristics tied to heat tolerance. The team also collaborates with researchers from Arkansas State University and Kansas State University.

Wilhelm, Bob Office of Research and Economic Development

Nebraska Center for Energy Sciences Research \$7,500,000 Nebraska Public Power District 4/1/21 – 3/31/26

The Nebraska Center for Energy Sciences Research is a collaboration between the university and the Nebraska Public Power District. The center was established in 2006 to support energy research that produces new technologies, processes and systems that provide new or significantly enhanced renewable energy sources, improves the quality of life and boosts economic opportunity. The center fosters interdisciplinary collaboration among Nebraska faculty and with other research institutions, public-sector agencies and private-sector companies with similar interests. The center supports both basic and applied research and has a broad mandate to explore a range of renewable energy opportunities (including biofuels, wind and solar energy), as well as opportunities for energy conservation.

Yoder, Ron Institute of Agriculture and Natural Resources

Rwandan Institute of Conservation Agriculture (RICA)
\$17,210,366 Various Sources
10/13/17 - 9/30/22
Davis, Josh Global Affairs
Heng-Moss, TiffanyCollege of Agricultural Sciences
and Natural Resources



The Rwanda Institute for Conservation Agriculture (RICA) is a unique and innovative English language institution dedicated to preparing the next generation of agricultural leaders of Rwanda and East Africa. Under the leadership of Ron Yoder, senior associate vice chancellor for IANR, the University of Nebraska is serving as a critical academic

partner, helping to design and implement the curriculum and campus operations. RICA students learn the principles of conservation agriculture and One Health while emphasizing written communication, leadership and entrepreneurship. Students at RICA are exposed to six different enterprises, including beef cattle and small ruminants, dairy, poultry and swine, row and forage crops, vegetable and tree crops, irrigation and mechanization.

Zempleni, Janos

Nutrition and Health Sciences/ Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules

COBRE: Nebraska Center for the Prevention of



With the support of an \$11.6 million grant from the National Institutes of Health's Center of Biomedical Research Excellence (COBRE) program, the university has established the Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules. The center, under the leadership of Janos Zempleni, Willa Cather Professor of molecular

nutrition, focuses on understanding nutrition and obesity at the molecular level. Answering molecular-level questions regarding obesity and related diseases is a crucial first step toward curbing this national epidemic. The University of Nebraska Medical Center collaborates on the center, which aims to establish a community of nationally recognized researchers in nutrition, genetics, biochemistry, food science, immunology and computer science. The long-term goal is to become a leader in nutrient signaling and the prevention of obesity and obesity-related diseases, including non-alcoholic fatty liver disease, cardiovascular disease and Type 2 diabetes.

Awards of \$1 Million to \$4,999,999Active awards, July 1, 2020–June 30, 2021

^{*} Indicates new in 2020-2021

Capacities to Addr \$3,953,265 Banerjee, Simanti	Natural Resources nce Informatics for the Convergence of Critical ress Regional-Scale Environmental Change
Resilience in Agricul \$2,998,886 Munoz-Arriola, Franciso Soh, Leen-Kiat	turally Dominated Social Ecological SystemsNSF coBiological Systems EngineeringComputer Science and EngineeringAgronomy and Horticulture
Allmand, Matthew	Extension/Biological Systems Engineering/
Manufacturing Fy	Food Science and Technology ktension Partnership Center for Nebraska
	DOC-NIST
for Unatter \$1,060,772	Electrical and Computer Engineering ver Signal-Processing Electronics nded Radiation Monitoring Sensors
Barlow, Steven	Special Education and Communication Disorders
Somatosensory	Modulation of Salivary Gene Expression
and O	ral Feeding in Preterm Infants
\$2,797,503	NIH-NICHD
Becker, Donald	Biochemistry/ Nebraska Center for Redox Biology
\$1,141,760	cular Mechanisms of DiseaseNIH-NIGMSBiochemistry

Assessment of Adult Female and Neonatal Mule Deer (<i>Odocoileus hemionus</i>) Survival, Movements and Habitat Use in Nebraska \$1,358,070Nebraska Game and Parks Commission
Berkowitz, David Medical Countermeasure Drug Discovery and Development \$3,278,464 DoD-Offutt Air Force Base-STRATCOM through National Strategic Research Institute Dussault, Patrick
Powers, Robert
Interoceptive Conditioning with Nicotine: Changes in Abuse Liability \$1,786,220
Bilder, Christopher Statistics
Group Testing for Infectious Disease Detection: Multiplex Assays and Back-End Screening
\$1,137,836
Binek, Christian Physics and Astronomy/Nebraska Center for Materials and Nanoscience *RII Track-1:
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049
Emergent Quantum Materials and Technologies (EQUATE) \$2,335,049

Natural Resources

Benson, John

Schubert, Eva Electrical and Computer Engineering/	Bulling, Denise Public Policy Center
Nebraska Center for Materials and Nanoscience	Nebraska Youth Suicide Prevention 2019-2024
Schubert, Mathias Electrical and Computer Engineering/	\$3,610,121 DHHS-SAMHSA
Nebraska Center for Materials and Nanoscience	Hoffman, Stacey Public Policy Center
Skomski, Ralph Physics and Astronomy/ Nebraska Center for Materials and Nanoscience	Lewandowski, Quinn Public Policy Center
Streubel, Robert	Centurion, Martin Physics and Astronomy
Tsymbal, Evgeny Physics and Astronomy/	Nuclear and Electronic Dynamics in
Nebraska Center for Materials and Nanoscience	Ultrafast Ring-Conversion Molecular Reactions
Xu, Xiaoshan Physics and Astronomy/	\$2,000,000 DOE
Nebraska Center for Materials and Nanoscience	THE COURT OF THE PARTY OF THE P
	Ultrafast Electron Diffraction from Aligned Molecules
Nebraska Nanoscale Facility of NNCI	\$1,566,385
\$3,500,000NSF	
Ducharme, StephenPhysics and Astronomy/Nebraska Center for Materials and Nanoscience	Clemente, Thomas Agronomy and Horticulture/ Center for Plant Science Innovation
Hong, Xia Physics and Astronomy/Nebraska Center for	RII Track-2 FEC: Functional Analysis
Materials and Nanoscience	of Nitrogen Responsive Networks in Sorghum
Lai, Rebecca	\$1,337,633NSF-EPSCoR through
Materials and Nanoscience	HudsonAlpha Institute for Biotechnology
Lu, YongfengMechanical & Materials Engineering/	Ge, YufengBiological Sciences/
Nebraska Center for Materials and Nanoscience	Center for Plant Science Innovation
Shield, Jeffrey Mechanical & Materials Engineering/	Schnable, James Agronomy and Horticulture/
Nebraska Center for Materials and Nanoscience	Center for Plant Science Innovation
	Yang, Jinliang Agronomy and Horticulture/
Bloom, Kenneth Physics and Astronomy	Center for Plant Science Innovation
Open Science Grid Consortium	
\$2,306,642 NSF through University of Wisconsin-Madison	Center for Advanced Bioenergy and Bioproducts Innovation
42,000,012 ····································	\$3,886,388
SI2-SSI Data Intensive Analysis for	University of Illinois-Urbana-Champaign
High Energy Physics (DIANA/HEP)	Cahoon, Edgar Biochemistry/
\$1,001,324NSF	Center for Plant Science Innovation
Brozovic, Nicholas Robert B. Daugherty Water for Food Institute	Daly, Ed Educational Psychology/
*Promoting Sustainability and Resilience of	Nebraska Center for Research on
Smallholder Irrigation Impacts in Sub-Saharan Africa	Children, Youth, Families and Schools
\$1,000,000 International Fund for Agricultural Development	School Psychology Specialization in Toddlers
- '	with Autism Spectrum Disorders
	\$1,249,730 FD

NRI: Enabling Unmanned Aerial Systems (UAS) Fire Ignitions in Complex Firefighting Contexts \$1,003,270
\$1,003,270
Allen, Craig Notural Resources Bradley, Justin Computer Science and Engineering Duncan, Brittany Computer Science and Engineering Pytlik Zillig, Lisa Computer Science and Engineering Pytlik Zillig, Lisa Public Policy Center Twidwell, Dirac Jr. Agronomy and Horticulture Dodds, Eric Chemistry A Research Program on Advancing Biomedical Glycoproteomics \$1,999,597 NIH-NIGMS Dowben, Peter Physics and Astronomy/Nebraska Center for Materials and Nanoscience E2CDA: Type I: Antiferromagnetic Magneto-electric Memory and Logic \$3,573,423 NSF/Semiconductor Research Corp Binek, Christian Physics and Astronomy/Nebraska Center for Materials and Nanoscience Sinitskii, Alexander Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanos
Bradley, Justin Computer Science and Engineering Duncan, Brittany Computer Science and Engineering Pytlik Zillig, Lisa Public Policy Center Twidwell, Dirac Jr Agronomy and Horticulture Dudds, Eric Agronomy and Horticulture A Research Program on Advancing Biomedical Glycoproteomics \$1,999,597 NIH-NIGMS Dowben, Peter Physics and Astronomy/Nebraska Center for Materials and Nanoscience E2CDA: Type I: Antiferromagnetic Magneto-electric Memory and Logic \$3,573,423 NSF/Semiconductor Research Corp Binek, Christian Physics and Astronomy/Nebraska Center for Materials and Nanoscience Sinitskii, Alexander Chemistry/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny
Duncon, Brittany. Computer Science and Engineering Pytlik Zillig, Lisa
Pytlik Zillig, Lisa
Dodds, Fric A Research Program on Advancing Biomedical Glycoproteomics \$1,999,597 NIH-NIGMS Dowben, Peter Physics and Astronomy/Nebraska Center for Materials and Nanoscience E2CDA: Type I: Antiferromagnetic Magneto-electric Memory and Logic \$3,573,423 NSF/Semiconductor Research Corp Binek, Christian Physics and Astronomy/Nebraska Center for Materials and Nanoscience Sinitskii, Alexander Teymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Center for Materials and Nanoscience Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Center for Materials and Nanoscience Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Center for Materials and Nanoscience Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Center for Materials and Nanoscience Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Center for Materials and Nanoscience Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and
Dowben, Peter Physics and Astronomy/Nebraska Center for Materials and Nanoscience Sinitskii, Alexander Teymbal, Evgeny Duppong Hurley, Kristin Duppong Hurley, Kristin Randomized Clinical Trial of the Boys Town In-Home Program Physics and Astronomy/Nebroska Center for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program Physics and Astronomy/Nebroska Center for Materials and Nanoscience Sinitskii, Alexander Center for Materials and Nanoscience Tsymbal, Evgeny Randomized Clinical Trial of the Boys Town In-Home Program Physics and Astronomy/Nebroska Center for Materials and Nanoscience Special Education and Communication Disorders/Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program Song, Chung Sivil and Environmental Engineering Stelman, Joshua Civil and Environmental Engineering Stolle, Cody Midwest Roadside Safety Facility Lechtenberg, Korla Midwest Roadside Safety Facility Rasmussen, Jennifer Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Rosenbaugh Nebraska Diplemental Nutrition and Health Sciences Franzen-Castle, Lisa Nutrition a
A Research Program on Advancing Biomedical Glycoproteomics \$1,999,597
\$1,999,597 NIH-NIGMS Dowben, Peter Physics and Astronomy/Nebraska Center for Materials and Nanoscience E2CDA: Type I: Antiferromagnetic Magneto-electric Memory and Logic \$3,573,423 NSF/Semiconductor Research Corp Binek, Christian Physics and Astronomy/Nebraska Center for Materials and Nanoscience Sinitskii, Alexander Chemistry/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Special Education and Communication Disorders/Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program Stolle, Cody Midwest Roadside Safety Facility Lechtenberg, Karla Midwest Roadside Safety Facility Rasmussen, Jennifer Midwest Roadside Safety Facility Rasmussen, Jennifer Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Ros
E2CDA: Type I: Antiferromagnetic Magneto-electric
E2CDA: Type I: Antiferromagnetic Magneto-electric Memory and Logic \$3,573,423
Holloway, Jim Midwest Roadside Safety Facility Lechtenberg, Karla Midwest Roadside Safety Facility Rasmussen, Jennifer Midwest Roadside Safety Facility Rasmussen, Jennifer Midwest Roadside Safety Facility Rasmussen, Jennifer Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Stolle, Cody Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Stolle, Cody Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Stolle, Cody Midwest Roadside Safety Facility Rosenbaugh, Scott Midwest Roadside Safety Facility Stolle, Cody Midwest Roadside Safety Facility Rosenbaugh, Scott Midwes
\$3,573,423 NSF/Semiconductor Research Corp Binek, Christian Physics and Astronomy/Nebraska
Binek, Christian
Center for Materials and Nanoscience Sinitskii, Alexander
Sinitskii, Alexander
Tsymbal, Evgeny Physics and Astronomy/Nebraska Center for Materials and Nanoscience Duppong Hurley, Kristin Special Education and Communication Disorders/ Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program Physics and Astronomy/Nebraska Supplemental Nutrition Assistance Program (SNAP-ED) \$1,840,140 USDA-FNS through Nebraska Department of Health and Human Services Behrends, Donna Nutrition and Health Sciences Franzen-Castle, Lisa Nutrition and Health Sciences Johnson, Mary Ann Nutrition and Health Sciences Sehi, Natalie Nutrition and Health Sciences
Center for Materials and Nanoscience Duppong Hurley, Kristin Special Education and Communication Disorders/ Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program Supplemental Nutrition Assistance Program (SNAP-ED) \$1,840,140
Duppong Hurley, Kristin Special Education and Communication Disorders/ Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program \$1,840,140 Nebraska Department of Health and Human Services Behrends, Donna Nutrition and Health Sciences Franzen-Castle, Lisa Nutrition and Health Sciences Johnson, Mary Ann Nutrition and Health Sciences Sehi, Natalie Nutrition and Health Sciences
Duppong Hurley, Kristin Communication Disorders/ Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program References Donna Nutrition and Health Sciences Franzen-Castle, Lisa Nutrition and Health Sciences Johnson, Mary Ann Nutrition and Health Sciences Sehi, Natalie Nutrition and Health Sciences
Communication Disorders/ Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program Communication Disorders/ Franzen-Castle, Lisa. Nutrition and Health Sciences Johnson, Mary Ann Nutrition and Health Sciences Sehi, Natalie Nutrition and Health Sciences
Academy for Child and Family Wellbeing Randomized Clinical Trial of the Boys Town In-Home Program Academy for Child and Family Wellbeing Sehi, Natalie Nutrition and Health Sciences Sehi, Natalie Nutrition and Health Sciences
Randomized Clinical Trial of the Boys Town In-Home Program Sehi, Natalie
Lambert, MatthewSpecial Education and
Communication Disorders/ Academy for Child and Family Wellbeing Porbes, Cory Natural Resources Resources
DRK-12 High School Students Climate Literacy
Through Epistemology of Scientific Modeling Engen-Wedin, Nancy Teaching, Learning and Teacher Education \$1.136.602 NSF
Engen-Wedin, Nancy leaching, Learning and leacher Education \$1,136,602
\$1,174,067 ED Garcia Ruiz, Hernan Plant Pathology/
Nehraska Center for Virology
ETIXSON, JOHN NEDITASKA STATE FOREST SETVICE Recognition and Recruitment of RNA Viruses
Cooperative Forestry Program into RNA Silencing Pathways \$2,981,077
\$2,981,077

Ge, Yufeng *High Intensity Phenotyping Transitioning to a Nationwide Plant Phen \$3,000,000 Baenziger, P. Stephen Sandall, Leah Schnable, James Shi, Yeyin Integrating Alcohol Myopia and Obto Understand Sexual Asso	notyping Network	\$1,399,158 Bovaird, James	Special Education and Communication Disorders/ Nebraska Center for Research on Children, Youth, Families and Schools W: Visual Impairments Education in Writing
\$1,097,073 DiLillo, David Dodd, Michael	Psychology Psychology		Nebraska Center for Research on Children, Youth, Families and Schools
Fritz, Matthew	Educational Psychology	Helikar, Tomas	Biochemistry Innovating Life Sciences Education
Increasing Genetic Diversity, Yield, a U.S. Commercial Soybean Gerr \$1,429,751	mplasm an Board/Smith/Bucklin bnomy and Horticulture bnomy and Horticulture and Horticulture brief Yield Gap in Indonesia nistry of Foreign Affairs Biochemistry ar Weight Heparins NIH-NHLBI	Through \$1,896,570 Dauer, Joseph Smith, Wendy A Predictiv An Integrat \$2,025,567 An Innove to Simular \$2,321,012 Brassil, Chad Dauer, Joseph	Computational Modeling and Simulations
	ng Drill (Prime Mover) ugh Dartmouth College	\$3,994,908	Academy for Child and Family Wellbeing Fostering Educational Success: Innecting Families, Empowering Youth Cristin Special Education and Communication Disorders/ Academy for Child and Family Wellbeing

Iverson, Nicole *New and Improved Sensor Platforms and Quantification of	Getting Ready 0-3 (GR03): Supporting the Development of Infants/Toddlers Through an Integrated Parent-Teacher
Nitric Oxide for <i>in vitro</i> and <i>in vivo</i> Systems	Relationship-Based Approach
\$1,777,195NIH-NIGMS	\$2,498,510
\$1,777,133INIT INIGNIS	Bovaird, JimEducational Psychology
Local con Both	Marvin, ChristineSpecial Education and
Jacobson, Beth Student Affairs	Communication Disorders/
UNL Educational Talent Search	Nebraska Center for Research on
\$2,486,871	Children, Youth, Families and Schools
	Sheridan, Susan Nebraska Center for Research on
Johnson, Matthew Psychology/	Children, Youth, Families and Schools
Center for Brain, Biology and Behavior	Children, fouth, ramilles and Schools
RII Track-2 FEC: Neural Networks Underlying the Integration	Kravchenko, Ilya Physics and Astronomy
of Knowledge and Perception	Maximizing Returns from the CMS Experiment: Analysis of
\$1,187,504 NSF through University of Delaware	Pure 2 Date and Programming for the Ulinh Luncia seite LUC
Dodd, Michael	Run 2 Data and Preparation for the High-Luminosity LHC
Center for Brain, Biology and Behavior	\$1,500,000NSF
conton for brain, brotogy and bonarior	Bloom, Kenneth Physics and Astronomy
Whalimanahuli Olah Dianhamiatuu/	Claes, Daniel Physics and Astronomy
Khalimonchuk, Oleh Biochemistry/	
Nebraska Center for Redox Biology	Particle Physics Research with the CMS Experiment at the LHC
Mitochondrial Fidelity and Homeostasis	\$2,070,000NSF
\$1,846,766NIH-NIGMS	Bloom, Kenneth Physics and Astronomy
	Claes, Daniel Physics and Astronomy
Mechanisms of Mitochondrial Quality Control and Protection	
\$1,421,695NIH-NIGMS	Lechtenberg, Karla Midwest Roadside Safety Facility
	NYSDOT-MASH-1: MASH 2016 Safety Facility
Kievit, Forrest Biological Systems Engineering	Hardware Evaluations - Phase I System C1 and C3
Nanoparticle-Mediated Reduction of Oxidative Stress	\$3,228,715DOT-NYDOT through
for the Treatment of Traumatic Brain Injury	Nebraska Department of Transportation
\$2,216,406	Faller, RonaldMidwest Roadside Safety Facility
\$2,210,400NIN-ININD3	Holloway, JimMidwest Roadside Safety Facility
	Rasmussen, JenniferMidwest Roadside Safety Facility
Knoche, Lisa Nebraska Center for Research on	Song, Chung
Children, Youth, Families and Schools	Steelman, Joshua
*Coaching in Early Intervention (CEI): Promoting Outcomes for	Stolle, CodyMidwest Roadside Safety Facility
Infants/Toddlers with Disabilities through Evidence-Based Practices	Stolle, Codymildwest Roddside Safety Facility
\$1,599,991	
Nugent, Gwen Nebraska Center for Research on	Lehn, Joyce Student Affairs
Children, Youth, Families and Schools	Student Support Services Program
Schachter, Rachel	\$2,952,820ED
Sheridan, Susan Nebraska Center for Research on	
Children, Youth, Families and Schools	Lei, Yuguo Chemical and Biomolecular Engineering
· · ·	A Single Conical Tube Device
	for Precision CAR-T Cells Manufacturing
	\$1,060,857 NIH-NCI
	Viljoen, Hendrik Chemical and Biomolecular Engineering
	Vijoen, Henarik Chemical and biomolecular Engineering

Lewis, Elizabeth	Teaching, Learning and Teacher Education/ Center for Science, Mathematics and Computer Education	Li, Xu Civil and Environmental Engineering Mitigating the Risk of Antibiotic Resistance at Critical Control Points in the Beef Cattle Manure Management Systems
Next Generation	Needs of Diverse Students through a of Science Teacher Leadership in Nebraska	\$1,200,000
Claes, Daniel Harwood, David	NSFPhysics and AstronomyEarth and Atmospheric SciencesSocial and Behavioral Sciences	Erickson, Galen
-	Research ConsortiumCollege of Agricultural Sciences	Lu, Yongfeng Electrical and Computer Engineering Fabrication and Verification of Fuel Targets
Matkin, Gina	and Natural Resources Agricultural Leadership, Education and Communication	for Laser Fusion Research \$1,095,377 DOE through University of Rochester
	Agricultural Leadership, Education and Communication	3D-Printing of Diamond-Composite Structures using Selective Laser Semi-Melting
Menon, Deepika	Teaching, Learning and Teacher Education/ Center for Science, Mathematics and Computer Education	\$1,187,483
Searls, Mindi	Earth and Atmospheric Sciences/ Center for Science, Mathematics and Computer Education	and Cracks on Sensitized Surfaces of Aluminum Alloys \$1,975,000
Smith Wendy	Center for Science, Mathematics and Computer Education	Lubben, Bradley Agricultural Economics North Central Risk Management Education Center
Lewis, Jim	Center for Science, Mathematics	\$2,121,750USDA-NIFA
Career Op Experiential l	and Computer Education/Mathematics Undergraduate Students for STEM portunities in Nebraska: Networks, Learning, and Computational Thinking	MacDonald, James Enhancing Animal Protein Through Crops and Cattle \$1,000,000 Foundation for Food and Agriculture Research Awada, Tala Natural Resources
Donsig, Allan Duncan, Brittany		Banerjee, Simanti
Sharif, Bonita	Chief Academic OfficerMathematicsComputer Science and EngineeringCenter for Science, Mathematics and Computer Education	Okalebo, Jane
Soh, Leen-Kiat	Computer Science and Engineering	Mahmood, Rezaul Natural Resources
Li, Qingsheng	Biological Sciences/ Nebraska Center for Virology	High Plains Regional Climate Center \$3,247,500
	ation Broadly Neutralizing Antibodies to Clear HIV-1 Reservoir	Sorensen, William Natural Resources Stiles, Crystal Natural Resources
	NIH-NIAID through University of Maryland	Umphlett, Natalie

McQuillan, Julia Worlds of Connections: Engaging Youth with Health Research Through Network Science and Stories in Augmented Real \$1,235,707	Nebraska Center for Research on Children, Youth, Families and Schools School Psychology Specialization in Concussion/ Mild Traumatic Brain Injury (mTBI) \$1,191,884
Mendoza-Gorham, Joan Studen Lincoln Upward Bound \$1,532,919	Affairs Water for Food Institute Safa, Babak
Upward Bound Math/Science Program \$1,532,919	Zution Goncalves, Ivo
Namkung, Jessica Special Educa Communication Dis Nebraska Center for Rese Children, Youth, Families and Exploring Cognitive and Foundational Processes Underlying Pre-Algebra Among Students With and Without Mathematics Learning Difficulties \$1,399,534 Bovaird, James Educational Psyc Nebraska Center for Rese Children, Youth, Families and Koziol, Natalie Nebraska Center for Rese Children, Youth, Families and Smith, Wendy Center for Science, Math and Computer Edu Nebraska Center for Rese Children, Youth, Families and	*Modifiable Predictors of Neural Vulnerabilities for Obesity \$3,049,571

Ngoko Djiokap, Jean Marcel Dynamics of Few-Body	Physics and Astronomy		sis of Metal-Free Magnetic ce Imaging Contrast Agents
\$2,565,804	DOE	\$1,208,299	NIH-NIBIBChemistry
	Nebraska Center for Research on Iren, Youth, Families and Schools	Ray, Chittaranjan	Civil and Environmental Engineering/
Testing the Efficacy of INSIGH Learning Environments and Acade	ITS for Promoting Positive mic Achievement in Nebraska:		Nebraska Water Center/ Robert B. Daugherty Water for Food Institute
A Replicatio \$3,299,957		Securing Water for	and from Agriculture Through Effective and Stakeholder Engagement
Bovaird, James	Educational Psychology/ Center for Research on Children,	\$1,054,083	USDA-NIFA through Pennsylvania State University
Sheridan, Susan Educational	Youth, Families and Schools Psychology/Nebraska Center for dren, Youth, Families and Schools	F	
		Fulginiti, Lilyan	. rannandie Research and Extension Center Agricultural Economics/ Robert B. Daugherty Water for Food Institute
New Worker Pre-Service Training (Doualas and Sa	pv Counties)	Groskopf, Jessica F	.Panhandle Research and Extension Center/ Robert B. Daugherty Water for Food Institute
\$1,307,717Nebraska Departme	DHHS-ACF through nt of Health and Human Services	F	Agricultural Economics/ Robert B. Daugherty Water for Food Institute
Brank, Eve Center o	on Children, Families and the Law	F	/est Central Research and Extension Center/ Robert B. Daugherty Water for Food Institute
Owen, Erin *Nebraska Early Chile	Buffett Early Childhood Institute dhood Workforce		Southeast Extension Center
Public Outreach and E \$1,000,000	ducation Program	Reid, John Midwest States Poole	Mechanical & Materials Engineering d Fund Roadside Safety Program Year 30
Sarver, Susan	Buffett Early Childhood Institute	\$1,353,957	DOT-FHWA through Nebraska Department of Transportation
Bounton Annuals	Photo de al Residence Posta de actual	Bielenberg, Robert	Midwest Roadside Safety Facility/ Nebraska Transportation Center
Pannier, Angela Using Cell Priming and Telecor Enhance Gene Delivery for S		·	Midwest Roadside Safety Facility/ Nebraska Transportation Center
\$2,332,072			Midwest Roadside Safety Facility/ Nebraska Transportation Center
Pope, Kevin Human Dimensions of N	Natural Resources		Midwest Roadside Safety Facility/ Nebraska Transportation Center
\$1,747,225		·	Midwest Roadside Safety Facility/ Nebraska Transportation CenterMidwest Roadside Safety Facility/
Chizinski, Christopher			Nebraska Transportation CenterMidwest Roadside Safety Facility/
Rajca, Andrzej	Chemistry		Nebraska Transportation Center
New Nitroxide Spin Lo Measurements in Bio	abels for Distance ological Systems	Stolle, Cody	Midwest Roadside Safety Facility/ Nebraska Transportation Center
\$1,745,253 Rajca, Suchada			

Savaiano, Mackenzie	Special Education and Communication Disorders	
Mid-Plains Professional Upgrade Partnership - Visual Impairment \$1.162.200		
Caruso, EricSpecial Educati	on and Communication Disorders	
Mid-Plains Professional Upgrade P \$1,082,718	ED	
Schnable, James	Agronomy and Horticulture/ enter for Plant Science Innovation	
TGCM: (T)rait, (G)ene, and (C)rop G Gene Characteriza	rowth (M)odel-Directed Targeted tion in Sorghum	
\$2,675,039	. Biological Systems Engineering/ enter for Plant Science Innovation	
Sigmon, Brandi	Plant Pathology/ enter for Plant Science Innovation	
Operationalizing Cyber Situat		
Capability E. \$1,525,215 DoD-Offutt A Na	ir Force Base-STRATCOM through	
Na Haugerud, Rick		
Variyam, VinodC	omputer Science and Engineering	
Cent	Physics and Astronomy/Nebraska er for Materials and Nanoscience	
Studies of Artificially Structu \$1,868,002		
Sheridan, Susan	Educational Psychology/ Nebraska Center for Research on	
Child	ren, Youth, Families and Schools/ Buffett Early Childhood Institute	
*Efficacy of Virtual Profes Rural Schools to Enhance Teac Students with Behav	sional Development in her-Parent Partnerships for vioral Challenges	
\$3,800,000	Nebraska Center for Research on Idren, Youth, Families and Schools	
	Idren, Youth, Families and Schools	

	in Rural and Urban Nebraska ED-IES
Bovaird, James	Educational Psychology/ Nebraska Center for Research on Children, Youth, Families and Schools/ Buffett Early Childhood Institute
DeKraai, Mark	
Knoche, Lisa	Nebraska Center for Research on Children, Youth, Families and Schools/ Buffett Early Childhood Institute
with Latino Stude	oint Behavioral Consultation (CBC) ents: A Replication Study
Bovaird, James	
Early Learn	ing Network Lead
¢1 000 007	LD.
\$1,999,987	ED Nebraska Center for Research on Children, Youth, Families and Schools
Knoche, Lisa Sinitskii, Alexander DNA-Enabled Hierarchical	Nebraska Center for Research on
Knoche, Lisa Sinitskii, Alexander DNA-Enabled Hierarchical	Nebraska Center for Research on Children, Youth, Families and Schools Chemistry Assembly of Graphene Electronics DoD-ONR Center for Science, Mathematics
Sinitskii, Alexander DNA-Enabled Hierarchical \$4,499,998 Soh, Leen-Kiat Adapt, Implement of A Statewide Implementation Partnership for K-8 C \$2,000,000 Nugent, Gwen Smith, Wendy	Nebraska Center for Research on Children, Youth, Families and Schools Chemistry Assembly of Graphene Electronics DoD-ONR

Storz, Jay RII Track-2 FEC: Using Natural Variation to Educate, Innovate,	Takacs, James Catalytic Asymmetric Hydroboration:
and Lead (UNVEIL): A Collaborative Research Network to Advance Genome-to-Phenome Connections in the Wild	Uncapping the Potential with Two-point Binding Substrates \$1,232,002
\$1,856,000	Thomas, Amanda Teaching, Learning and Teacher Education/ Nebraska Center for Research on
Mutational Pleiotropy, Epistasis, and the Adaptive Evolution of Hemoglobin Function \$1,437,536	Children, Youth, Families and Schools Nebraska STEM: Supporting Elementary Rural Teacher Leadership \$1,499,493NSF Forbes, CoryNST
Sun, Xinghui Role of IncRNA Meg3 in Obesity-Induced Endothelial Senescence and Insulin Resistance	Nebraska Center for Research on Children, Youth, Families and Schools Homp, Michelle Center for Science, Mathematics and Computer Education/
\$1,955,473	Nebraska Center for Research on Children, Youth, Families and Schools Nugent, GwenNebraska Center for Research on
Sutter, Peter Electrical and Computer Engineering Exploring and Embracing Heterogeneity in Absolute III. This Forms Materials	Children, Youth, Families and Schools Scharmann, LawrenceTeaching, Learning and Teacher Education/ Nebraska Center for Research on Children, Youth, Families and Schools
in Atomically Thin Energy Materials \$1,238,000	Smith, Wendy
Svoboda, Mark *USDA Support of the U.S. Drought Monitor and Hub Activities with the National Drought Mitigation Center	Children, Youth, Families and Schools Soh, Leen-KiatComputer Science and Engineering/ Nebraska Center for Research on Children, Youth, Families and Schools
for the Period of 2020 to 2023 \$2,375,000	Thomas, Julie
Haigh, Tonya	Nebraska Center for Research on Children, Youth, Families and Schools Wei, Sally
Providing Drought Information Services for the Nation: The National Drought Mitigation Center	Children, Youth, Families and Schools Thomas, Anne Special Education and Communication Disorders
\$1,600,000 DOC-NOAA Bathke, Deborah Earth and Atmospheric Sciences Fuchs, Brian Natural Resources Knutson, Cody Natural Resources Tadesse, Tsegaye Natural Resources	Mid-Plains Professional Upgrade Partnership: Interdisciplinary Preparation in Deaf Education and Speech-Language Pathology \$1,052,376

Promoting Adoption o Management Technolog Research Network for II \$1,267,747 DeBoer, Karen Pollewen, Keith Krienke, Brian Lesoing, Gary Luck, Joe Maharjan, Bijesh Pollemen, Mitiku Mieno, Taro Milander, Jeremy Mueller, Nathan Nygren, Aaron Puntel, Laila Rees, Jennifer Sindelar, Michael Sivits, Sarah Wes Thomas, John Pollement Sindelar, Michael Sivits, Sarah	Mebraska Research and Extension Center Innovative Precision Ag Nitrogen lies Through the Nebraska On-Farm Improved Conservation Stewardship	An Experimental or Genome to Phenome Co \$1,192,224	Plant Pathology/ Nebraska Center for Virology 2 FEC: G2P in VOM: and Analytical Framework for connections in Viruses of Microbes NSF through University of Delaware Biological Sciences/ Nebraska Center for Virology Plant Pathology/ Nebraska Center for Virology Biochemistry ructures and Functions of actions at Tight Junctions NIH-NIGMS aching, Learning and Teacher Education ar Multilingual Excellence in Education ED aching, Learning and Teacher Education
Developing Health with High \$1,499,994	Special Education and Communication Disorders/ Academy for Child and Family Wellbeing of the communication Disorders of the	Weaver, Eric Biological Rapid Manufacturing of a Conjugated \$3,229,833 West, John KSHV, HIV and the K	Sciences/Nebraska Center for Virology a Universal Flu Vaccine Using TMV- Centralized AntigensNIH-NIAID Nebraska Center for Virology (aposi's Sarcoma Tumor Niche
Huscroft-D'Angelo, Jacquelin Lambert, Matthew	Communication Disorders/ Academy for Child and Family Wellbeing e Special Education and Communication Disorders/ Academy for Child and Family Wellbeing Special Education and Communication Disorders/ Academy for Child and Family Wellbeing	\$2,893,129	
	Physics and Astronomy LaserNetUSDOE	BAF against Pox	Veterinary Medicine and Biomedical Sciences the Antiviral Activity of virus and HSV-1 InfectionNIH-NIAID

Nebraska Industrial Assessment	
\$1,439,589	nvironmental Engineering
Wilson, Mark *Time-Resolved X-ray Crystallograph Cysteine-Dependent Enz \$1,183,976	ny of Dynamics in ymes
Wood, Charles Biologica	 Sciences/Biochemistry/ raska Center for Virology
Biomarkers for Dysbiosis-Related HIV-A Disorders among Persons Who Inject E \$3,029,162 Chiou, Kathy Psychology/Neb Fernando, Samodha Animal Science/Neb Khan, Bilal Sociology/Neb West, John Biochemistry/Neb	ssociated Cognitive Orugs in Puerto Rico Orugs in Puerto Rico Orugs in Puerto Rico NIH-NIDA raska Center for Virology raska Center for Virology raska Center for Virology
Models of KHSV Transmission and \$2,192,835	NIH-NCI raska Center for Virology
Zambia AIDS Malignancies Diagnosis and \$3,744,993	NIH-NCI Biological Sciences/ raska Center for Virology
The Impact of Cannabis on Inf and HIV-1 Reservoirs in Z	
\$4,057,340	Biological Sciences/
West, JohnNeb	raska Center for Virology raska Center for Virology
AIDS Malignancies Training an International Program (AI \$1,482,515	MTRIP)
Cancer Research Internations and Intervention Consortium \$4,425,389	(CRITIC)NIH-NCIBiological Sciences

\$1,208,480	Food Science and Technology/ Nebraska Food for Health Center Clusters in Human Gut Microbiome NIH-NIGMS Statistics
in MicroRI	Biological Sciences/ Center for Plant Science Innovation the MOS4-Associated Complex NA BiogenesisNIH-NIGMS
Molecular Signatures of New Cows Mil \$1,785,715 Adamec, Jiri Obesity Cui, Juan	Nutrition and Health Sciences/ lebraska Center for the Prevention of Diseases through Dietary Molecules Bioactive Compounds in Humans: k MicroRNAs
*Structures and Mechani Redox Control a	y/Nebraska Center for Redox Biology Isms of Iron-Sulfur Proteins in Ind Stress Response

Awards of \$250,000 to \$999,999 Active awards, July 1, 2020–June 30, 2021

^{*} Indicates new in 2020–2021

Treatment Access amon \$412,763	Sociology ricane Maria on Opioid Agonist g PWID in Rural Puerto Rico
Adamowicz, Michael	College of Agricultural Sciences and Natural Resources
Touched Object \$443,931 Clarke, Jennifer Fernando, Samodha	ne Human Virome to sts and Hair Shafts
\$698,382	Evidence in Forensic Investigation
Corrosion and Passivation Cathodes from Ab Initio I	emical and Biomolecular Engineering Mechanisms of Li-Ion Battery Interfacial Reaction Dynamics INSF
Alsaleem, Fadi	Durham School of Architectural Engineering & Construction
Computing Units for We	Neural Integrated Sensing and earable Device Applications
*AASHTO Guidelines for Imple Breakaway Poles, and Wor \$500,000	Midwest Roadside Safety Facility mentation of MASH Sign Supports, rk Zone Traffic Control DevicesDOT-FHWA through ational Academy of Sciences-NCHRPMidwest Roadside Safety Facility
Reid, John	Mechanical & Materials Engineering

	Natural Resources/Agricultural Research Division ral Intensification in the Western Corn Belt
Giannakas, Konsta	
Carbon Flux f	rom Great Plains Agroecosystems Associated with the ARS LTAR Network
Erickson, Galen	
Baenziger, P. Steph	
	Breeding Partnerships: Continuing to and Validate the Tools for Hybrid Wheat
\$650,000 Belamkar, Vikas	USDA-NIFAAgronomy and HorticultureAgronomy and Horticulture
	the Tools and Germplasm for Hybrid WheatUSDA-NIFA
Balkir, Sina	Electrical and Computer Engineering
Low-p \$987,191	Electrical and Computer Engineering rofile PMT Scintillator Read-out SystemDo D-DTRA through Kansas State University Electrical and Computer Engineering
Low-p \$987,191 Hoffman, Michael.	rofile PMT Scintillator Read-out SystemDo D-DTRA through Kansas State UniversityElectrical and Computer Engineering Agricultural Economics
Low-p \$987,191 Hoffman, Michael. Banerjee, Simanti The Imp	rofile PMT Scintillator Read-out SystemDo D-DTRA through Kansas State UniversityElectrical and Computer Engineering Agricultural Economics eacts of Conservation Auction Design on
Low-p \$987,191 Hoffman, Michael. Banerjee, Simanti The Imp Auction Evidenc	rofile PMT Scintillator Read-out SystemDo D-DTRA through Kansas State UniversityElectrical and Computer Engineering Agricultural Economics
Low-p \$987,191 Hoffman, Michael. Banerjee, Simanti The Imp Auction Evidenc \$498,641 Bao, Wei	rofile PMT Scintillator Read-out SystemDo D-DTRA through Kansas State UniversityElectrical and Computer Engineering Agricultural Economics racts of Conservation Auction Design on Performance and Community Welfare: From Lab and Artefactual ExperimentsUSDA-NIFA Electrical and Computer Engineering Compact, On-Chip Microlaser Enabled by
Low-p \$987,191 Hoffman, Michael. Banerjee, Simanti The Imp Auction Evidenc \$498,641 Bao, Wei *Robust, Mer	rofile PMT Scintillator Read-out SystemDo D-DTRA through Kansas State UniversityElectrical and Computer Engineering Agricultural Economics racts of Conservation Auction Design on Performance and Community Welfare: e from Lab and Artefactual ExperimentsUSDA-NIFA Electrical and Computer Engineering
Low-p \$987,191 Hoffman, Michael. Banerjee, Simanti The Imp Auction Evidenc \$498,641 Bao, Wei *Robust, Mer \$350,000 Barletta, Raul Developmen paratu	rofile PMT Scintillator Read-out SystemDo D-DTRA through Kansas State UniversityElectrical and Computer Engineering Agricultural Economics racts of Conservation Auction Design on Performance and Community Welfare: e from Lab and Artefactual ExperimentsUSDA-NIFA Electrical and Computer Engineering Compact, On-Chip Microlaser Enabled by raing Bound States in the Continuum

Bartelf-Hunt, Shannon Influence of Agrochemical Mixtures on Treatment Wetland Ecosystems Services \$499,999	REU Site: Training in Redox Biology \$298,186
Jones, Elizabeth Nebraska Transportation Center Kim, Seunghee Civil and Environmental Engineering Li, Xu Civil and Environmental Engineering Li, Yusong Civil and Environmental Engineering Linzell, Daniel Civil and Environmental Engineering Sim, Chungwook Civil and Environmental Engineering Steelman, Joshua Nebraska Transportation Center Wittich, Christine Civil and Environmental Engineering Wood, Richard Civil and Environmental Engineering	Nebraska Center for Redox Biology/ Center for Plant Science Innovation Lee, Jaekwon Biochemistry/Nebraska Center for Redox Biology/ Center for Plant Science Innovation Ro, Seung-Hyun Biochemistry/Nebraska Center for Redox Biology/ Center for Plant Science Innovation Stone, Julie Biochemistry/Nebraska Center for Redox Biology/ Center for Plant Science Innovation Wilson, Mark Biochemistry/Nebraska Center for Redox Biology/
Basche, Andrea Agronomy and Horticulture Enhancing the Sustainability of U.S. Cropping Systems Through Cover Crops and an Innovative Information and Technology Network \$370,607	Center for Plant Science Innovation Zhang, Limei
Bashford, Gregory REU Site: Undergraduate Research Opportunities in Biomedical Devices at the University of Nebraska-Lincoln \$414,979	Magnetoresistance in Magnetic Nanostructures \$363,787
Batelaan, Herman Physics and Astronomy Coherent Electron Control \$475,161	Benson, John Reproductive Success, Survival, and Cause-specific Mortality of Bighorn Sheep in Nebraska \$280,740Nebraska Game and Parks Commission
Recker, Donald Nebraska Center for Redox Biology/ Center for Plant Science Innovation *Investigating the Proline Cycle as a Potential Cancer Therapy Target \$291,983NIH-NIGMS through University of Missouri-Columbia	Bevins, Rick Psychology *Extracellular Vesicles, Meth Relapse and Sex Differences \$304,656

Alliance for Food Science and Technology Alliance for Food Security Through Reduction of Postharvest Loss and Food Waste \$935,827	Enhancing the Health of Low C, Sandy and Sloping Soil with Biochar and Cover Crops \$499,999
Reid, John Mechanical & Materials Engineering Rosenbaugh, Scott Midwest Roadside Safety Facility	Jasa, Paul
Development of an Optimized MASH TL-4 Kansas Corral Rail (Kansas, Iowa, South Dakota and Virginia) \$401,400	for Biofuel across Precipitation Gradient \$500,000
Binek, Christian Physics and Astronomy/Nebraska Center for Materials and Nanoscience	Yang, Haishun Agronomy and Horticulture
Magnetoelectrics and Spinorbitronics in Topological Heterostructures and Superlattices \$725,357	Blum, Paul *Epigenetic Inheritance in the Crenarchaeota \$618,472
Black, Paul Waste to Oil and High Value Bioproducts \$734,608Nebraska Department of Economic Development through Vestal W2O Allen, JamesBiochemistry	Chromatin Modification in Archaea and Its Role in Gene Expression \$379,675
Blanco, Humberto Managing Cover Crops to Enhance Soil Ecosystem Services in Soils Vulnerable to Environmental Pressures \$500,000	REU Site: Integrated Development of Bioenergy Systems \$323,325
Proctor, Christopher	Bobaru, Florin Mechanical & Materials Engineering Corrosion-Induced Fracture and Failure: Transforming Computations from Micrometers and Minutes to Meters and Years \$748,375

Bovaird, James Educational Psychology/Nebraska Center for Research on Children, Youth, Families and Schools	Cahoon, Edgar Biochemistry/ Center for Plant Science Innovation
Efficacy of the START-Play Program for	*High-Value Oilseed Design and Optimization: Camelina- and
Infants with Neuromotor Disorders	Soybean-Based Astaxanthin Production
\$499,088ED-IES through Duquesne University	\$450,000 USDA-NIFA
Sheridan, Susan Educational Psychology/Nebraska Center for Research on Children, Youth, Families and Schools	Obata, ToshihiroBiochemistry/Center for Plant Science Innovation
	*High-throughput Mutagenesis in <i>Arabidopsis</i>
Brennan, Marc Special Education and Communication Disorders Restoration of Spectral Resolution with Hearing-Aid Amplification	\$300,000
\$448,983NIH-NIDCD	Dissecting the Sphingolipid Metabolic and Regulatory Network
Brewer, Gary A Multi-Tactic Push-Pull Strategy for Controlling Stable Flies	\$750,000
on Pasture Cattle in Nebraska and Florida	Center for Plant Science Innovation Saha, Rajib
\$325,000USDA-NIFA	Center for Plant Science Innovation
Boxler, David West Central Research and Extension Center	Contained Traine Colonice Innovation
Hanford, Kathryn	Carroll, John Natural Resources
Stockton, Matt West Central Research and Extension Center	Wildlife Management and Human Dimensions
Brown, Carrie CC* Team: Great Plains Regional CyberTeam	\$255,000
\$269,874 NSF through University of Missouri-Columbia	
	Openiusian Martin Physics and Astronomy
4-05,0,	Centurion, Martin Physics and Astronomy Conturing Ultrafact Floatron Driven
Brown-Brandl, Tami Biological Systems Engineering	Capturing Ultrafast Electron-Driven
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for	
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058USDA-NIFA through Michigan State University Assessing the Effects of Farrowing Crate Design and Mothering Phenotype on Pre-Weaning Piglet Survival \$439,110	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847
Brown-Brandl, Tami *FACT-CIN: A Coordinated Innovation Network for Advancing Computer Vision in Precision Livestock Farming \$286,058	Capturing Ultrafast Electron-Driven Chemical Reactions in Molecules \$700,847

Chaves Elizondo, Byron Improving the Development of Forthe Advanced Preventive Con \$299,559 Baumert, Joseph Downs, Melanie Martinez, Bismarck Wang, Bing	trols School Initiative
Chizinski, Christopher *Motivations, Preference Expenditures of Kan \$375,504	sas Anglers
Exploring Links Between Hunting and Participation to Increase Effecti \$315,809	iveness of R3 Programs
Human Dimensions of Wild \$281,510	DÓI-FWS through a Game and Parks Commission
Comprehensive Evaluation of the No. \$288,371	DOI-FWS through a Game and Parks CommissionNatural Resources
Ne	hild, Youth and Family Studies/ ebraska Center for Research on en, Youth, Families and Schools
Youth Civic Engagement: Using Simu \$647,000	ulations and Design ThinkingUSDA-NIFA
Jennings, EuwandaNe Ne Childr	Metro Extension District/ braska Center for Research on en, Youth, Families and Schools
Childr Larson, Andy	ebraska Center for Research on en, Youth, Families and Schools

Parra, Gilbert
Christensen, Alan Biological Sciences Double-Strand Break Repair in Plant Mitochondria: Products and Proteins \$820,000
Ciftci, Ozan Food Science and Technology *An Innovative Green Platform Technology to Manufacture Novel Multifunctional Hollow Solid Lipid Micro- and Nanoparticles \$481,960
An Innovative Approach to Increasing Bioavailability of Curcumin Using Nanoporous Starch Bioaerogels \$468,000
Development of an Integrated Green Process to Obtain a High-value, Stable and Bioavailable Lycopene Product from Tomato Processing Industry Waste \$489,781
Ciobanu, Daniel Deconstructing the Role of SYNGR2 in Viral Disease Susceptibility in Livestock \$500,000
\$459,200

Clark, Carrie	Educational Psychology/	Couch, Brian
	Nebraska Center for Research on Children, Youth, Families and Schools/	*Student Engagement v
	Center for Brain, Biology and Behavior	Identifying Access
*Evaluating Ps	ychophysiological Mechanisms of	Two-Year a
	od Teachers' Stress Resilience and	\$250,724
	e for Preschoolers' Self-Regulation	Brazeal, Kati
	NIH-NICHD	Wheeler, Lorey
	Center for Brain, Biology and Behavior/	
	Nebraska Center for Research on	
	Children, Youth, Families and Schools	Mapping Change in I
Hatton-Bowers, Holly	Child, Youth and Family Studies/	and
•	Nebraska Center for Research on	\$524,243
	Children, Youth, Families and Schools/	
	Center for Brain, Biology and Behavior	Cultivating Active Le
Parra, Gilbert	Child, Youth and Family Studies/	Monitor and Enhance
	Nebraska Center for Research on	Research-bas
	Children, Youth, Families and Schools/	\$299,920
	Center for Brain, Biology and Behavior	Brassil, Chad
Tyler, Kimberly	Sociology/Nebraska Center for Research on	
	Children, Youth, Families and Schools/	Cressler, Clay
14/1 I I	Center for Brain, Biology and Behavior	Habitat and Coinfect
Wheeler, Lorey	Nebraska Center for Research on	Cross-Scale Wildlit
	Children, Youth, Families and Schools/	\$302,744
	Center for Brain, Biology and Behavior	
		Cui, Bai
Clemente, Thomas	Agronomy and Horticulture/	Understanding the Mech
	Center for Plant Science Innovation/	Process for Joining Ox
	Center for Biotechnology	\$307,825
	tive Transient Delivery of Reagents into	Zhou, Qin
	pe IV Secretion System of A. tumefaciens	
\$299,006	NSF	Mechanisms of Tou
		Thermal Engin
Corman, Jessica	Natural Resources	\$348,336
StreamNet: Buildir	ng Capacity to Improve Water Quality	Lu, Yongfeng
\$480,524	Nebraska Environmental Trust	
	Natural Resources	Cupp, Andrea
Thomas, Steven	Natural Resources	*Metabolic Regulat

Couch, Brian	Biological Sciences/ Nebraska Center for Virology
Identifying Access and E Two-Year and Fo	Online Formative Assessments: Barriers to Resource Use at ur-Year Institutions
Brazeal, Kati	
and STE	er Education Social Networks M Reforms NSF
	rs by Enabling Instructors to
Monitor and Enhance Stud	dent Buy-in and Utilization of structional Strategies
\$299,920	NSFBiological Sciences
Cressler, Clay Habitat and Coinfection a	Biological Sciences
	ectious Disease Processes NSF through University of Arkansas
\$302,744 Cui, Bai Understanding the Mechanist Process for Joining Oxide-D \$307,825	ectious Disease Processes
\$302,744 Cui, Bai Understanding the Mechanisis Process for Joining Oxide-D \$307,825	Mechanical & Materials Engineering ms of the Pulsed Electric Current vispersion-Strengthened Alloys
\$302,744	Mechanical & Materials Engineering ms of the Pulsed Electric Current dispersion-Strengthened Alloys
\$302,744 Cui, Bai Understanding the Mechanist Process for Joining Oxide-D \$307,825 Zhou, Qin Mechanisms of Toughen Thermal Engineere \$348,336 Lu, Yongfeng Cupp, Andrea *Metabolic Regulators of \$314,963	Mechanical & Materials Engineering ms of the Pulsed Electric Current vispersion-Strengthened Alloys

Wood, Jennifer Animal Science

Dauer, Jenny	Natural Resources	DiLillo, David Psychology	
	and Psychology Perspectives to	Promoting Prosocial Bystander Behavior in Intoxicated Men:	
• • •	acy Theory and Instruction	Evaluation of RealConsent2.0 \$554,223NIH-NIAAA through Georgia State University	
\$349,030	NSF	Gervais, Sarah	
Makina Decisions abo	out Socioscientific Issues in	Gervais, sarair sychology	
	ondary Learning Environments	Intervention to Promote Pro-social Bystander Behaviors	
	NSF	\$402,117NIH-NICHD	
		Brock, Becca	
Dauer, Joseph	Natural Resources	Gervais, Sarah	
	Undergraduate Biology Courses:	Doba Mitachell Putancian	
	es and Student Outcomes	Doht, Mitchell Extension/	
	NSF Biological Sciences	Nebraska Local Technical Assistance Program Nebraska Local Technical Assistance Program	
Coucii, Bridii	biological sciences	\$744,515	
*ECR DBER DCL: Describing	g the Neurobehavioral Effects of	Nebraska Department of Transportation	
	ndergraduate Life Sciences Education		
	NSF	Douglass, Matthew Natural Resources	
Clark, Carrie	Educational Psychology	Long-Term Perspectives on Water Security, Food Security, and	
Delene John	Dialogical Ocionaca	Land Management Among Daasanach Pastoralists of	
DeLong, John	Biological Sciences the Consequences of	East Turkana, Northern Kenya \$748,870NSF	
	n Ecological Communities	Powell, Larkin	
	James S. McDonnell Foundation	Qi, Yi	
Detweiler, Carrick	Computer Science and Engineering	Dowben, Peter Physics and Astronomy/	
*Real-time Wed	ather Awareness for	Nebraska Center for Materials and Nanoscience	
*Real-time Wed Enhanced Safet	ather Awareness for cy Assurance in UTM	Nebraska Genter for Materials and Nanoscience Heteromolecular Interface Design for	
*Real-time Wed Enhanced Safet \$805,406NAS	ather Awareness for cy Assurance in UTM A through Oklahoma State University	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics	!
*Real-time Wed Enhanced Safet \$805,406NAS	ather Awareness for cy Assurance in UTM	Nebraska Genter for Materials and Nanoscience Heteromolecular Interface Design for	!
*Real-time Wed Enhanced Safet \$805,406NAS Houston, Adam NRI: INT: Raining Dra	ather Awareness for sy Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	!
*Real-time Wed Enhanced Safet \$805,406NAS Houston, Adam NRI: INT: Raining Dra Recovery of Atmos	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and opheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and opheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and opheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and spheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and opheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and spheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and spheric Sensing SystemsNSF Earth and Atmospheric Sciences Sensor Emplacement tt Air Force Base-STRATCOM through National Strategic Research Institute Computer Science and Engineering	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for ty Assurance in UTM A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and spheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for the Awareness for the Assurance in UTM A through Oklahoma State University A through Oklahoma Strategic Research Institute Computer Science and Engineering Computer Science and Engineering A through Oklahoma Strategic Research Institute Computer Science and Engineering A through Oklahoma State University A through Oklahoma State Uni	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for the Awareness for the Awareness for the Assurance in UTM. A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and spheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for the Awareness for the Awareness for the Assurance in UTM. A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and spheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:
*Real-time Wed Enhanced Safet \$805,406	ather Awareness for the Awareness for the Awareness for the Assurance in UTM. A through Oklahoma State University Earth and Atmospheric Sciences ones: Mid-Air Release and spheric Sensing Systems	Nebraska Center for Materials and Nanoscience Heteromolecular Interface Design for Better Multiferroic Molecular Spintronics \$486,234	:

Duppong Hurley, Kristin	Special Education and
	Communication Disorders/ Academy for Child and Family Wellbeing
Parental Involvemen	at in Education: Comparing Academic
	hool Students in the General Population
	of Emotional and Behavioral Issues
\$599,680	ED-IES
Huscroft-D'Angelo, Jacque	lineSpecial Education and
	Communication Disorders/
Laurella aut. Martilla av.	Academy for Child and Family Wellbeing
Lambert, Matthew	Special Education and Communication Disorders/
	Academy for Child and Family Wellbeing
Torkelson-Trout, Alexandra	Special Education and
	Communication Disorders/
	Academy for Child and Family Wellbeing
Duccoult Detrick	Chomistry
Dussault, Patrick	Chemistry radigm for Ether Synthesis
	NSF
,	
Dzenis, Yuris	Mechanical & Materials Engineering
	Resistant Missile Cell Hatch Cover
\$500,047 Do	D-NAVSEA through Pacific Engineering Inc.
Ultratouah I	ightweight High-Temperature
	s for Aerospace Composites
	DoD-AFOSR
Edwards, Katie	Educational Psychology/
	Nebraska Center for Research on
*The Impact	Children, Youth, Families and Schools of an Adapted Version of the
	lies Program on Reducing IPV among
	nd ACEs among Their Children
¢600.006	DITTIS CDC

Wheeler, Lorey Nebraska Center for Research on

Children, Youth, Families and Schools

Children, Youth, Families and Schools

Sexual Minority Youth
\$649,358
*Development and Pilot Trial of an Intervention to Reduce Disclosure Recipients' Negative Social Reactions and Victims' Psychological Distress and Problem Drinking \$264,221
Evaluating Practice-Based Sexual Violence Primary Prevention Approaches from CDC's Rape Prevention \$743,021
The Role of Stigma in Partner Violence \$413,900NSF
Elkins, Lynne Testing Extrusion Tectonics, Rifting, and Lithosphere-Asthenosphere Coupling Models for the Central Highlands Diffuse Igneous Province, Vietnam \$413,347
Assessing Segment-scale Compositional Control over Slow-spreading Ridge Morphology \$278,905NSF
Erickson, Galen *Integrated Crop Livestock Systems for the Western Corn Belt \$400,000

*Development and Pilot Evaluation of an Online Intervention to Prevent Dating Violence and Problem Drinking in

Erixson, John	Nebraska State Forest Service	Faller, Ronald	Midwest Roadside Safety Facility
Genomic Tools, Gen	netic Resources, and Outreach to	MnDOT Barriers	157 and 158 MASH 2016 Testing,
	cial U.S. Hazelnut Production		and Level 4 Evaluations
	DA-NIFA through Oregon State University	\$560,286	DOT-MN DOT through
	Nebraska State Forest Service	,	Nebraska Department of Transportation
,		Bielenberg, Robert	Midwest Roadside Safety Facility
Community A	Assistance Funds Adjacent	Holloway, James	Midwest Roadside Safety Facility
	USDA-FS	Rasmussen, Jennifer	Midwest Roadside Safety Facility
•			Midwest Roadside Safety Facility
	chabilitating and Restoring Fine Forest Ecosystems	Steelman, Joshua	Civil and Environmental Engineering
	Nebraska Environmental Trust	Crash Testino	g of a Precast Concrete Barrier
•			Iowa Department of Transportation
Hazardous Mitigation	Treatments on Non-Federal Lands		Midwest Roadside Safety Facility
	USDA-FS		Midwest Roadside Safety Facility
. ,			Midwest Roadside Safety Facility
Eskridge, Kent	Statistics	Q .	, ,
	vship Program for Statistics	MASH TL-4 Steel-tub	e Bridge Rail and Guardrail Transition
	ED	\$926,851	DOT-IL DOT/OH DOT through
\$007,202			Nebraska Department of Transportation
Fun Jongwon	Civil and Environmental Engineering	Bielenberg, Robert	Midwest Roadside Safety Facility
Eun, Jongwan	Civil and Environmental Engineering		Midwest Roadside Safety Facility
	ultiphysical Testing-Modeling of	Rosenbaugh, Scott	Midwest Roadside Safety Facility
	nforced Engineered Barrier Materials		
	incing Repository Performance		and Evaluation of a New York DOT
	DOE-NEUPCivil and Environmental Engineering		am Guardrail End Terminal System
Kiiii, Seurighee	Civil dild Environmental Engineering		ΓΟ MASH 2016 TL-3 Guidelines
Freehoot Online	Plant Pathalana		ew York State Department of Transportation
Everhart, Sydney	Plant Pathology		gh Nebraska Department of Transportation
	of Broccoli Production by Mitigating		Midwest Roadside Safety Facility
	t and Head Rot in the Eastern U.S.		Midwest Roadside Safety Facility
\$744,156	USDA-NIFA through University of Georgia	Reid, John	Mechanical & Materials Engineering
			TOD D (
	e Mold Resistance in Dry and	Evaluation of New Jer	sey TCB Performance under MASH TL-3
	Multi-Site Screening and Pathogen	\$702,369	DOT-FHWA through
	roughout Major Production Areas	D: 1 1 D 1 .	Nebraska Department of Transportation
\$276,002	USDA-ARS		Midwest Roadside Safety Facility
		Lechtenberg, Karla	Midwest Roadside Safety Facility
Fabrikant, Ilya	Physics and Astronomy		Mechanical & Materials Engineering
Electron and Positr	onium Collisions with Molecules	Rosenbaugh, Scott	Midwest Roadside Safety Facility
\$270,000	NSF	lowa DOT C	ombination Bridge Separation
			ier with Bicycle Railing
		\$254.445	DOT-FHWA through
		+	Nebraska Department of Transportation
		Bielenberg, Robert	Midwest Roadside Safety Facility
			Mechanical & Materials Engineering
			Midwest Roadside Safety Facility
		, , , , , , , , , , , , , , , , , , , ,	

Phase II Conceptual Development of an Impact Attenuation System for Intersecting Roadways \$256,184	Forbes, Cory Robert B. Daugherty Water for Food Institute INFEWS/T3 RCN: Cultivating a National Collaborative for Research on Food, Energy, and Water Education (NC-FEW) \$749,964
Fernando, Samodha *Investigating the Emergence and Ecology of Antimicrobial Resistance in High-Risk Beef Cattle \$332,437	Disciplinary Learning and Water Literacy \$299,018
\$360,828	CPS: Medium: A Scalable Real-Time Sensing and Decision-Making System for Field-Level Row-Crop Irrigation Management \$319,994
Fielding, Christopher Earth and Atmospheric Sciences ELT Collaborative Research: Causes and Effects of the Permian-Triassic Biotic Crisis Inferred from Continental Margin Sections and Modeling \$400,157	Fuchs, Brian Drought Information Services and Research for Agriculture across the United States \$833,384

\$749,622	Physics and Astronomy -Current Laser-Driven Electron Injector DOE Physics and Astronomy Investigation of Laser-driven Relativistic Electron Beams NSF Physics and Astronomy Physics and Astronomy Company of the Physics and Ph	CPS: 3D Dynamic Soil Information Sy by UAV and Proximal Depth S \$717,698	ensing
	Natural Resources ason Length and Productivity across the	Pitla, Santosh Biologia Schnable, James Biologia	cal Systems Engineering
\$665,893	ovel Satellite Indices and a Ground SensorNASABiological Systems Engineering	Gilmore, Troy Evaluation of Watershed-scale Groundw Distributions from Field Sampling and Nu	
	University of Nebraska State Museum/ Biological Sciences izing Collections to Trace Parasite-Host	\$387,030	al Systems Engineering
\$426,149	lict the Spread of Vector-Borne DiseaseNSF	Golick, Douglas Building Undergraduate Research Communication Skills Through Beneficial	
in the Mant	v: Digitizing and Conserving Specimens er Laboratory of Parasitology	Research and Extension Experience	ces (FACT)
\$499,988 Diamond, Judy	NSF University of Nebraska State Museum	Anderson, Troy	Entomology
Gay, Timothy	Physics and Astronomy n Spin Optical Polarimetry (AESOP)	Dauer, Jenny Louis, Joe	Entomology
	NSF	McMechan, Justin	h and Extension Center
	rized Electron PhysicsNSF	Velez Arango, Ana Maria Weissling, Tom Wu-Smart, Judy	Entomology
	Biological Systems Engineering In to Measure Deep Soil C Stock and Flux I. DOE-ARPA-E through Soil Health Institute	Community as Habitat: Nebraska Comm Pollinators and Landscape Diversi Native Waterwise Plant Hab \$364,520	ty Through vitats ska Environmental Trust

Graef, George	Agronomy and Horticulture	Guo, Jiantao	Chemistry
*Winter Nursery Support fo	or Soybean Breeding and Genetics Studies Nebraska Soybean Board	*Development of Proximity	-Induced Fluorogenic Reactions for nolecular Interaction
Increasing Soyl Developing Too Among Public Bro	pean Genetic Gain for Yield by ls, Know-How and Community peders in the North Central U.S. pentral Soybean Research Program through Ohio State University	\$613,476	
Hyten, David Jr	Agronomy and Horticulture		th Suicide in Rural Alaska I-NIMH through University of Michigan
\$304,247	and Genetic Studies for Nebraska Nebraska Soybean Board		Chemistry action Fundamental Studies and annental Applications
Developing a Platform to \$431,000	Agronomy and Horficulture Monitor N Footprint in Agro-EcosystemsUSDA-NIFAAgricultural Economics/	\$400,000	
Gibson, Kate Ro	bert B. Daugherty Water for Food Institute bert B. Daugherty Water for Food Institute cio Agronomy and Horticulture	\$522,208	
in Chemical Assem	Chemistry Experiences for Undergraduates ably at the University of NebraskaNSF	Performance of Asphal	Environmental Engineering Iditives and Recycling Agents on It Binders and Mixtures Phase IDOT-FHWA through
*North Central Farm	Panhandle Research and Extension Center and Ranch Stress Assistance Center: grams to Support Well-being	N Harwood, David	ebraska Department of Transportation Earth and Atmospheric Sciences/
	. USDA-NIFA through University of Illinois		Antarctic Drilling Program akes Scientific Access (SALSA):
	Durham School of Architectural Engineering and Construction A Field Study of Energy Efficiency and Through Offsite Prefabrication	Hydrologically Activ	dy of Carbon Cycling in ve Subglacial Environments NSF through Montana State University Engineering/Antarctic Drilling Program
	DOE		
Nebra	Physics and Astronomy/ ska Center for Materials and Nanoscience		
Domain Wall Fnair	eering for Novel Nanoelectronics	I .	

Heaton, Ruth Teaching, Learning and Teacher Education/ Nebraska Center for Research on Children, Youth, Families and Schools/ Center for Science, Mathematics and Computer Education	Hong, Xia Physics and Astronomy/ Nebraska Center for Materials and Nanoscience Complex Oxide Heterostructure-Based Negative Capacitance Mott FETs \$264,000
Math Early On II \$662,227	Exploring Spin-Orbit Coupling and Correlated Phenomena in Iridate-based Ferroelectric Transistors and Tunnel Junctions \$499,012
Hebert, Michael Special Education and Communication Disorders Designing and Providing Academic Interventions	Houston, Adam Earth and Atmospheric Sciences Targeted Observation by Radars
\$955,034	and UAS of Supercells (TORUS) \$866,107NSF
Communication Disorders Loveall-Hague, Susan	Investigating Soil Moisture-Convective Precipitation Feedbacks with Soil Moisture Active Passive
Namkung, Jessica	\$402,364 NASA through The Ohio State University
Savaiano, MackenzieSpecial Education and Communication Disorders	Hughes, Michelle Special Education and Communication Disorders Telepractice for Cochlear Implants
Hebets, Eileen A Comparative Systems Approach to Complex Animal Signaling	\$319,682
\$800,486NSF	Physiology as a Potential Predictor of Perception in Cochlear Implants
Navigation and the Neural Integration of Multimodal Sensory Information in the Brain of an Arthropod \$331,353NSF	\$291,566
Hibbeler, Theodore Extension *Umonhon Nation Agricultural Economic Development Program \$400,000 USDA Grummert, Jordan Extension	Hunt, Thomas Evaluating the Efficacy of Insect Resistance Management Plans for Delaying the Onset of Bacillus Thuringiensis Toxin Resistance in Western Bean Cutworm Populations
Holding, David Agronomy and Horticulture/ Center for Plant Science Innovation	\$492,497
*Advancing CRISPR Generated High-Digestibility High-Lysine Sorghum from Proof of Concept to Large-Scale Production \$500,000	Hutkins, Robert Food Science and Technology Digestive Tract Microbiome in Healthy Term Infants Receiving Mothers-own Breast Milk or Cows Milk-based Infant Formulas \$295,749

Irmak, Suat	Biological Systems Engineering Vater Storage Effect of Individual and	Khan, Bilal	Sociology/Computer Science and Engineering/ Rural Drug Addiction Research Center
Mixed Cover Species	and Impacts on Soil Quality VariablesNebraska Environmental Trust		ne Co-Evolution of Craving, Affect, Stressors, and s to Alcohol (CASA) Using Responsive EMA
		\$408,187	NIH-NIAAA
Izard, Jacques Dietary Sulfur, the Gu	Food Science and Technology ut Microbiome and Colorectal Cancer		Rural Drug Addiction Research Center
\$389,051 NIH-NC	CI through Massachusetts General Hospital		nis
*Leveraging Social Networ	logy/Rural Drug Addiction Research Center ks to Promote Sexual Assault Recovery and Cope through Web-Based Intervention		Rural Drug Addiction Research Center
	NIH-NIAAA		an Chemical and Biomolecular Engineering extracellular Vesicles as the Vehicles for ing Liver Injury Induced by HIV and Alcohol
	Food Science and Technology ds for Food Allergen Detection ntitative Risk Assessment		University of Nebraska Medical Center
\$424,742		\$600,000	Center for Plant Science Innovation e Microtubule Network and Plant ImmunityNSF
		Van Dijk, Karin .	Biochemistry/Center for Plant Science Innovation
\$415,261	Extension urial Communities Pandemic Response DOC-EDA Extension Agricultural Economics Extension Extension Extension	and Yo to \$493,560 De Guzman, Mar Guru, Ashu	Textiles, Merchandising and Fashion Design ging Community Connections, Local Issues, buth High Tech Entrepreneurship Education Nurture Rural Economic Opportunities
Kazyak, Emily Religious Exe	Sociology/Women's and Gender Studies emption Laws and the Rights		Textiles, Merchandising and Fashion Design
of Sexuo	al and Gender Minorities	Knoche, Lisa	Nebraska Center for Research on
	NSF Sociology	Getting \$292,723	Children, Youth, Families and Schools 3 Ready Preschool Development Grant PDG DHHS-ACF-Nebraska Department of
Immersive Educati	Biological Systems Engineering onal Game Simulations to Enhance orn-Water Ethanol-Beef System Nexus		Health and Human Services through Nebraska Children and Families Foundation
\$999,644	NSFFood Science and TechnologyBiological Systems Engineering		
Koelsch, Richard	Biological Systems Engineering		

\$269,008Nebraska Natural Resources Commission through Middle Republican NRD	\$799,890NSF
Nebraska GeoCloud: An Integrated Bedrock Mapping and Hydrogeologic Framework Database and Map Viewer \$264,014 Nebraska Department of Natural Resources through Lower Platte South NRD	Claes, Daniel
Cameron, Kathleen	Lewis, Ronald Understanding Parasite Resistance in Organic Livestock and Using a Systems Approach for Control
Kovalev, Alexey *Spin Currents in Magnetic Systems and Heterostructures	\$291,478USDA-ARS
\$344,971 DOE	Li, Qingsheng Biological Sciences/ Nebraska Center for Virology
Krull, Dean Managing Irrigation Systems Today \$552,982	*Targeted <i>in vivo</i> Delivery of Gene Therapeutics for HIV Cure \$308,624 NIH-NIAID through Temple University
Lackey, Susan Developing Hydrogeologic Databases to Assist in Water Resources Management	Impact of the Gut Microbiome on HIV-1 Rectal Transmission and Immunopathogenesis During ART \$416,659NIH-NIAID
\$654,700 Lower Elkhorn NRD	Preclinical Development of Ingenol and HDACi Toward HIV Eradication
*A Wireless, Closed-Loop Neural Probe for Optogenetics, Pharmacology and Neurochemical Monitoring	\$303,578
\$339,325NIH-NINDS through University of Connecticut	\$321,926NIH-NIAID through Wistar Institute
Lawrence, Nevin Panhandle Research and Extension Center BARRAL - Bioenergy, Advanced Biofuel and Rubber Research Agricultural Linkages	Impact of Fc N-glycan Structure on HIV-specific Antibody Functions \$586,217NIH-NIAID through University of Wyoming
\$500,001	Li, Xu Civil and Environmental Engineering Antibiotic Resistance Genes in the Soil-Plant Ecosystem \$330,000NSF Snow, Daniel
Lechtenberg, Karla Midwest Roadside Safety Facility Crash Testing MoDOT Devices	Walia, Harkamal Agronomy and Horticulture
\$376,367 Missouri Department of Transportation through Nebraska Department of Roads Faller, Ronald Midwest Roadside Safety Facility Holloway, Jim Midwest Roadside Safety Facility Rasmussen, Jennifer Midwest Roadside Safety Facility	Limpert, George Natural Resources *Ensemble Sensitivity Analysis to Investigate Mesoscale Heterogeneity in Southeast U.S. Tornado Events \$260,822

Lindquist, John	Agronomy and Horticulture	Luck, Joe	Biological Systems Engineering
A Risk-assessment Model a	nd Population Genomics Tools for	*Initia	tion of Nitrogen and Cover Crop
Monitoring Herbicide-resist	ance Evolution in Weedy Sorghum	Applic	ation Technology Demonstration
\$499,998	USDA-NIFA	\$452,540	EPA through
	Agronomy and Horticulture		ebraska Department of Environment and Energy
	Agronomy and Horticulture Mathematics/Biological Sciences		
reillulliberg, brigitte	Mathematics/ biological sciences	inompson, Laura E	ustern Nebraska Research and Extension Center
Little, Andrew	Natural Resources	*Reducing F	Field Worker Exposure to Pesticides via
	abitat for Pheasant Conservation and		Il Data Connectivity and Mobile Apps
	turally Dominated Landscapes		
\$699,940N	ebraska Game and Parks Commission		astern Nebraska Research and Extension Center
	Natural Resources	Thorson, Nathan E	astern Nebraska Research and Extension Center
	Natural Resources	Next-ge	neration Spray Drift Mitigation via
	Natural Resources		ıble, Real-time Weather Monitoring and
	Agronomy and HorticultureNatural Resources	Novel S	pray Nozzle Control Technologies
Uden. Daniel	Natural Resources	\$499,916	
		Kruger, Greg	West Central Research and Extension Center
Lodl, Kathleen	Extension	Pitla, Santosh	Biological Systems Engineering
	tem for Broadening Participation	Ivana Vata	Dialogical Ocionese
for Computing: 4-H and th	ne Land-Grant University System	Lyons, Kate	Biological Sciences
	NSF		ological and Evolutionary Effects of ion and Ecosystem Engineers (E6)
	Extension		NSF
	Extension Extension		Earth and Atmospheric Sciences/
	Nebraska Center for Research on		Biological Sciences
	Children, Youth, Families and Schools		
		MacDonald, James	Animal Science
Louis, Joe	Entomology/Biochemistry		eterizing Digestion Aspects of Bran
	etween Sorghum and Fall Armyworm		Cargill
\$429,248	USDA-NIFA	Erickson, Galen	Animal Science
Lu, Yongfeng	Electrical and Computer Engineering	Mahmood, Rezaul	Natural Resources
	essing for Repair and Mitigation of		ins Irrigation Experiment (GRAINEX) for
	Stainless Steel Dry Storage Canisters	Understan	ding the Influence of Irrigation on the
	DOE		Boundary Layer and Weather Events
Cui, Bai	. Mechanical & Materials Engineering	\$287,636	NSF
	achining of Various Materials	Males, Lorraine	Teaching, Learning and Teacher Education
\$570,000	Honeywell FM & T	Examining t	he Impact of the CPM Implementation
D _a .	dar 2021	\$384.753	in an Urban DistrictCollege Preparatory Mathematics (CPM)
	Honeywell FM & T	φυσ4,/υυ	Educational Program
, - > - , - =		I	

Mamo, Martha Fostering the Next Generation of Ag Natural Resources Professionals Through E in Research, Education and Ex \$281,475	xperiential Learning tension	Grazing Beh \$299,999 Fernando, Samodha	ction on Cow-Calf Productivity, avior, and Profitability
Keshwani, Jennifer Biologi Lambe, David Agr Lee, Donald Agr Matkin, Gina	cal Systems Engineering conomy and Horticulture conomy and Horticulture Agricultural Leadership, con and Communication conomy and Horticulture conomy and Horticulture	Munoz-Arriola, Francisco From Gene to Glo on Hybrid Per \$490,000 Hernandez Jarquin, Juan Dieg	Biological Systems Engineering shal Hydroclimatic Controls formance Predictability
McMechan, Justin Soybean Gall Midge: Surveying the Nort Adult Monitoring and Host Plant \$507,953	Entomology th Central Region, Resistance bean Research Program onomy and HorticultureEntomology	*Improving Agricultural Wa Sustain Food and Energy \$890,835 USE Luck, Joe Masih, Ashish Robel Puntel, Laila	Biological Systems Engineering/ ert B. Daugherty Water for Food Institute ter Use and Nutrient Management to crops Production in the Corn Belt DA-NIFA through University of Maryland Biological Systems Engineering rt B. Daugherty Water for Food Institute Agronomy and Horticulture ebraska Research and Extension Center
Montooth, Kristi RoL: FELS: EAGER: A Predictive Framework as an Engine of Functional Environme across Levels of Biological Orgo \$299,999 DeLong, John	ntal Responses anization NSF	\$303,000Foundation for Rudnick, DaranRobel Safa, BabakRobel	on Consortium-Base Funding Food and Agriculture Research through Colorado State University rt B. Daugherty Water for Food Institute rt B. Daugherty Water for Food Institute rt B. Daugherty Water for Food Institute
Moon, Alena Developing Educational Measurement Support Investigations of Students' Con \$300,112	ceptions of Light	a Real-time Soil Wo Informed by Sensors Deplo \$499,978 Ge, Yufeng	Rate Irrigation Efficiency using ater Adaptive Control Model byed on Unmanned Aircraft Systems
Moreau, Regis Bioactivity of Curcumin and Gut In \$480,214 Hage, David	USDA-NIFA	Luck, Joe	Biological Systems Engineering Biological Systems Engineering Biological Systems Engineering Biological Systems Engineering
	ch and Extension Center the Development of TechnologiesUSDA-ARS cal Systems Engineering	Water Use Through Wate Interventions: A Case St \$453,539	s' Behavior to Reduce Irrigation or Measurements and Social Norms oudy in the Republican River Basin

Nelson, Timothy	Psychology/	Obata, Toshihiro	Biochemistry/
•	Center for Brain, Biology and Behavior		Center for Plant Science Innovation
Role of Executiv	e Control in Adolescent Substance Use	*Elucidating the He	alth-Beneficial Traits of Kernels of
	nd Co-occurring Problems		d in the Human Gastrointestinal Tract
	NIH-NIDA through		USDA-NIFA
	University of Tennessee		Food Science and Technology/
Espy, Kimberly	Psychology/	•	Center for Plant Science Innovation
	Center for Brain, Biology and Behavior	Yang, Jinliang	Agronomy and Horticulture/
Nelson, Jennifer	Psychology/		Center for Plant Science Innovation
	Center for Brain, Biology and Behavior		
		Otu, Hasan	Electrical and Computer Engineering
	rcel Physics and Astronomy		erization of Interaction Atlases in Humans
	trafast Atomic and Molecular Processes		DHHS-National Library of Medicine
\$548,398	NSF	Sayood, Khalid	Electrical and Computer Engineering
Nguyen, Lim	Electrical and Computer Engineering	Pannier, Angela	Biological Systems Engineering
	o SRA: Center for Electromagnetic		Embryonic-Derived Extracellular Vesicles
	e R&D and Shielding Innovations		of Porcine Conceptus Elongation
	American Business Continuity Domes, Inc.		USDA-NIFA
Niu, Wei	Chemical and Biomolecular Engineering/	Understand	ing Molecular Factors that
Nebraska Center for Energy Sciences Research			n of Porcine Embryo Elongation
	ring Carboxylic Acid Reductase	\$465,000	USDA-NIFA
	syntheses of Industrial Chemicals		
	NSF	Park, Jae Sung	Mechanical & Materials Engineering
	Chemistry/Nebraska Center for		t Polarizable Soft Interfaces: Implications
Guo, siuntuo	Energy Sciences Research		racterization and Nanopore Transport
Wilson Mark	Biochemistry/Nebraska Center for		NSF
TTHOUN, WIGHT	Energy Sciences Research		Mechanical & Materials Engineering
	Energy colonical Research	g,g	
Nobert, Heather	Nebraska State Forest Service	Pedrigi, Ryan	
Gred	at Plains Biochar Initiative II:		otherapy for Endothelial Cell Dysfunction
Supply and Demo	and for Biochar as a Cattle Feed Additive		NIH-NIBIB
\$250,000	USDA-FS		Biological Systems Engineering
	Animal Science		Biochemistry
	Animal Science	Turner, Joseph	Mechanical & Materials Engineering
Watson, Andrea	Animal Science		
		Pegg, Mark	Natural Resources
Nugent, Gwen	Nebraska Center for Research on	*Spatial Distribution	n and Population Demographics of
-	Children, Youth, Families and Schools		Missouri River Basin, Nebraska
Analysis of Effective	ve Science Coaching: What, Why and How	\$333,994	DOI-FWS through
	NSF		Nebraska Game and Parks Commission
	Nebraska Center for Research on		
	Children, Youth, Families and Schools		

Kunz, Gina Nebraska Center for Research on Children, Youth, Families and Schools

Pérez, Lance Electrical and Computer Engineering Spatial Visualization Skills and Engineering Problem Solving \$645,943	Powell, Larkin Management of Private Grazing Lands in Nebraska: Do Differences in Ranch Management and Landowner
Petersen, Jessica Animal Science Annotation of Functional Regulatory Regions in the Horse \$500,000	Characteristics Affect Conservation Impacts \$344,521
Peterson, Julie West Central Research and Extension Center *Corteva Innovation Farms \$315,991	Powers, Robert *The Molecular Mechanism Linking Respiratory NADH Oxidation and Virulence in Staphylococcus aureus \$837,706
Piepenbrink, Kurt Food Science and Technology Structural Basis of Type IV Pilus-Induced Clostridium difficile Microcolony Formation \$259,560	University of Illinois-Urbana/Champaign ABI Innovation: A Metabolomics Toolkit for NMR and Mass Spectrometry \$695,000
Pierobon, Massimiliano Computer Science and Engineering CIF: Small: WetComm: Foundations of Wet Communication Theory \$515,528	Proctor, Christopher *Development of Research and Demonstration Sites in the BGMA for Nitrate Reduction \$272,574
Row Crops (U2AGV Refill) \$452,783	Powers, Crystal
In-field Tractor Operational Load Profile Generation in Support of Advanced Tractor Testing in Mixed-mode Power States \$472,887	Qian, Yi *CNS Core: Small: Secure and Efficient Mobile Edge Computing in Wireless Heterogeneous Networks \$250,000
Pope, Kevin Monitoring, Mapping, Risk Assessment and Management of Invasive Species in Nebraska \$453,662	Online Nonintrusive Identification and Monitoring of Internal Weak Points of Electro-energy Devices Using Package Surface Temperature \$337,897

Drip Irrigation Sy	Panhandle Research and Extension Center act of Injected Air Into a Subsurface vistem on Plant Growth and Uptake of pointies Using Runoff From a Feedlot	Metal Big	Mechanical & Materials Engineering he Thermal Physics and Metallurgy of Area Additive Manufacturing
\$287,605 Biswas, Saptashati		Cole, Kevin	Mechanical & Materials Engineering Mechanical & Materials Engineering
	Civil and Environmental Engineering/ Nebraska Water Center	Rasby, Rick Nebraska Ext	Extension tension Implementation Program
for Irrigation N \$541,048 Rudnick, Daran	Integrated and Smart System Management in Rural CommunitiesUSDA-NIFA through University of Iowa West Central Research and Extension CenterAgronomy and Horticulture	Bradshaw, Jeffrey Glewen, Keith Green, Jody Jackson-Ziems, Tamra Jhala, Amitkumar	
\$418,805	Mathematics local Models in Continuum MechanicsNSFMathematics	Ogg, Clyde	
		Ray, Chittaranjan	Nebraska Water Center/
	Chemistry for Dual MRI-Guided Therapeutic Selection arian Cancer Drug Delivery		Civil and Environmental Engineering/ Robert B. Daugherty Water for Food Institute ata Bases for Model Development and
\$316,735	NIH-NCI through Massachusetts Institute of Technology	Field Testing o	of Crop Models in Midwest FarmsUSDA-ARS
	ogen-Centered RadicalsNSF	a Declining Oga	Through Adaptive Management Resilient to Illala Aquifer and Changing Climate ISDA-NIFA through Colorado State University
Ramamurthy, Byravamur NeTS: Smo	thy Computer Science and Engineering Ill: Intelligent Optical Networks ation and Software-Defined Control	Haacker, Erin	Earth and Atmospheric Sciences/ Robert B. Daugherty Water for Food Institute Vest Central Research and Extension Center/
\$466,000	NSF		Robert B. Daugherty Water for Food Institute Agricultural Economics/Robert B. Daugherty Water for Food Institute
	Food Science and Technology/ Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules		Vest Central Research and Extension Center/ Robert B. Daugherty Water for Food Institute
Red Raspberry Ellagic A	on of Obesity and Metainflammation by acid and its Microbiota-derived Metabolites, the Urolithins	of Nebr	dose Zone for Improved Management aska Ground Water Quality Nebraska Environmental Trust
\$469,949	USDA-NIFA	Snow, Daniel	Nebraska Environmental HastNebraska Water Center/ Robert B. Daugherty Water for Food Institute

Reddy, N.R. Jayagopala	Veterinary Medicine	Research and Equ	ipment Enhancement
	and Biomedical Sciences	\$336,544	DOT-FHWA through
TCR Transgenic Models for Dilo			Midwest Roadside Safety Facility/
\$402,906	NIH-NIAID	raller, Konala	Nebraska Transportation Center
Kidambi, Srivatsan Chemical			Nebraska fransportation Center
Kievit, Forrest		Becaute and Beaut	Million of Book of the Book of the Book of
Steffen, DavidVeterinary Med	licine and Biomedical Sciences	Rosenbaugh, Scott	Midwest Roadside Safety Facility
	II be I v · · ·	31-in. Midwest Guar	drail System (MGS) and
Prevention of Viral Cardiomyopathy	and Insulitis by Vaccination		uidelines for MASH TL-3
\$300,000	American Heart Association		DOT-FHWA through
Kidambi, Srivatsan Chemical			nal Academy of Sciences-NCHRP-TRB
Steffen, DavidVeterinary Med	licine and Biomedical Sciences	Faller Benefit	Midwest Roadside Safety Facility Midwest Roadside Safety Facility
P. // P			Midwest Roadside Safety Facility
Redfearn, Daren	Agronomy and Horticulture		Civil and Environmental Engineering
*Developing Adaptive Grazing Ma			Midwest Roadside Safety Facility
Optimizing Corn Re		Sona Chuna	Civil and Environmental Engineering
\$300,000			Civil and Environmental Engineering
Drewnoski, Mary			Midwest Roadside Safety Facility
Parsons, Jay	Agricultural Economics	0.0, 0.0,	
VanderPlas, Susan	Statistics	Cost-efficient, TL-2 Bridge	e Rail for Low-volume Roads
Dialehat Warma	Dialogical Octobres	\$309,141	DOT-FHWA through
Riekhof, Wayne	Biological Sciences	Neb	raska Department of Transportation
The Life History and Systems Biology		Bielenberg, Robert	Midwest Roadside Safety Facility
\$639,910		Faller, Ronald	Midwest Roadside Safety Facility
Harris, Steven			
Herr, Joshua	Plant Pathology	Roston, Rebecca	Biochemistry/
Delling Done	Animal Ocionas		Center for Plant Science Innovation
Reiling, Bryan	Animal Science	*Membrane Contact S	ite Components Enabling
*Enhancement of Agriculture		Biogenesis of the Pho	otosynthetic Membrane
Inquiry-Based Professiona			
\$291,000			
Ciobanu, Daniel		Rudnick, Daran West Ce	ntral Research and Extension Center
Conner, Nathan	Education and Communication		n of Water Conservation
Cupp, Andrea	Animal Science		gement Practices Through
Ruth, Taylor	Agricultural Leadership		ement Programming
E	Education and Communication	\$850,000	USDA-NRCS
Stowell, Rick			ntral Research and Extension Center
Sullivan, Gary			ntral Research and Extension Center
. ,			neast Research and Extension Center
Rilett, Laurence Civil ar	nd Environmental Engineering/	Ray, Chittaranjan	Civil and Environmental Engineering/
	ebraska Transportation Center	D 1 '6	Nebraska Water Center
	•		Southeast Extension Center
*Rural Rail Safety \$535,500DOT-FRA th			ntral Research and Extension Center
\$555,500DOI-FRA tn	rough Kunsus State University		ntral Research and Extension Center
		vviiliney, rodd West Ce	ntral Research and Extension Center

Samal, Ashok	Computer Science and Engineering Know Your Well:	Schmidt, Tyler Animal Science Utilization of an Advanced Computer Vision Platform
A Program for Agric	cultural Education and FFA StudentsNebraska Environmental TrustAgricultural Leadership,	to Identify Changes in the Physiological and Behavioral Changes Associated with Illness and Aggressive/Damaging Behavior During the Nursery and Finisher Phase
Ray, Chittaranjan	Education and CommunicationCivil and Environmental Engineering/	\$301,793Foundation for Food and Agriculture Research through National Pork Board Mote, BennyAnimal Science
Snow, Daniel	Nebraska Water Center Nebraska Water Center	Pérez, Lance Electrical and Computer Engineering Psota, Eric Electrical and Computer Engineering
	Public Policy Center/Psychology adership Identity in Developing d Officers for the Future Force (B4)	Schnable, James Agronomy and Horticulture/ Center for Plant Science Innovation
\$719,589		*High Intensity Phenotyping Sites: A Multi-Scale, Multi-Modal Sensing and Sense Making Cyber-Ecosystem for Genomes to Fields \$389,320USDA-NIFA through Iowa State University
*Language G Prediction of Later Exploration o \$417,183	Child, Youth and Family Studies/ Nebraska Center for Research on Children, Youth, Families and Schools Gains during Early Childhood: Outcomes and Multiple Methods of Relevant Classroom Factors ED-IES through Ohio State University Child, Youth and Family Studies/ Nebraska Center for Research on Children, Youth, Families and Schools	*Crops in Silico: Increasing Crop Production by Connecting Models from the Microscale to the Macroscale \$387,960 Foundation for Food and Agricultural Research through University of Illinois Urbana-Champaign RoL: FELS: EAGER: Genetic Constraints on the Increase of Organismal Complexity Over Time \$299,801
Schachtman, Daniel	Agronomy and Horticulture/ Center for Biotechnology/ Center for Plant Science Innovation	\$455,000
Soil Microbial Comm that has on Nut	ant Root Exudates in Shaping unity Composition and the Influence crient Cycling and Nitrogen Use USDA-NIFA	Schubert, Mathias *Terahertz Electron Paramagnetic Resonance Ellipsometry Defect Characterization in Ultrawideband Gap Monoclinic Gallium Oxide and Related Alloys
	s to Identify Yield and Drought Tolerance ment of Camelina as a Biofuel Crop	\$499,987
\$281,968		The Influence of Doping and Annealing onto the Lattice Dynamics, Band Structure and Free Charge Carrier Properties in Monoclinic Gallium Aluminum Oxide Semiconductor Alloys \$430,052
		The Strain-Stress Relationships for Band Gap, Phonon and Plasmon Energies in Monoclinic Ga2O3 and Related Materials \$323,393

	Earth and Atmospheric Sciences/ Center for Science, Mathematics and Computer Education Building a Comprehensive the Learning Experience
MRI: Acquisition of a Lo Multifunctional Sca \$330,530	Physics and Astronomy/ska Center for Materials and Nanoscience ow-temperature High-magnetic-field inning Probe Microscopy System
\$684,086	nthesis of Novel Magnetic MaterialsNSFPhysics and Astronomy
Structures in High-energ Intense Magnetic Fi	Physics and Astronomy I of Self-organized Nonlinear Kinetic By Density Plasmas in the Presence of Belds and Ultrashort Laser Pulses BOE
Based on a Semi- \$806,529 DOE- Alahmad, Moe	Electrical and Computer Engineering cal Security Assurance Framework -Supervised Vetting Approach -NETL through UT-Battelle LLC-Oak Ridge

A Fast and Low-cost Method to Automate Detecting, Locating and Mapping Internal Gas Pipeline Corrosion Using Pig-mounted Thermal and Stereo Cameras

Durham School of Architectural Engineering & Construction

Shi, Yeyin *CPS: Medium: CPS-Enabled Variable Rate Technology \$935,756
Ge, Yufeng Biological Systems Engineering Heeren, Derek Biological Systems Engineering Puntel, Laila Agronomy and Horticulture Rudnick, Daran Biological Systems Engineering Zhang, Kuan Electrical and Computer Engineering Zhou, Yuzhen Statistics
*FACT-Al: Cyberinformatic Tools for Exploring and
Validating Sow Posture and Piglet Activity \$500,000
*An Intelligent Unmanned Aerial Application System for Site-Specific Weed Management
\$453,775 U
Shield, Jeffrey Mechanical & Materials Engineering/ Nebraska Center for Materials and Nanoscience
Faculty Development Program in Nuclear Engineering at University of Nebraska-Lincoln
\$450,000
Sim, Chungwook Civil and Environmental Engineering
Spokes: MEDIUM: MIDWEST: Smart Big Data Pipeline for Aging Rural Bridge Transportation Infrastructure (SMARTI) \$476,933

Woldt, Wayne Biological Systems Engineering Wood, Richard Civil and Environmental Engineering Zhu, Jinying Civil and Environmental Engineering

Shen, Zhigang

Smith, Wendy	Mathematics/Center for Science, Mathematics and Computer Education	Spangler, Matthew Beef Cattle Produc	Animal Science stion System Decision Support Tools
	ss and Retention Studies in STEM Teaching NSF	to Enable Imp	roved Genetic, Environmental, mic Resource Management
Augustyn, Lindsay	Center for Science, Mathematics and Computer Education		USDA-NIFA
Funk, Rachel	Center for Science, Mathematics and Computer Education	Steelman, Joshua	Midwest Roadside Safety Facility/ Civil and Environmental Engineering
Trajectories of	LEAD): Investigating the Persistence and Noyce Master Teaching FellowsNSF	\$440,000	equirements for Bridge Deck OverhangDOT-FHWA through National Academy of Sciences-NCHRP-TRBMidwest Roadside Safety Facility
an Institution \$398,904 Donsig, Allan	gement in Mathematics Through nal Network for Active LearningNSFMathematicsMathematics	\$750,000	of Single Sign Supports (Florida)DOT-FL DOT through Nebraska Department of TransportationMidwest Roadside Safety FacilityMidwest Roadside Safety Facility
	Water Center trate Accumulation Upper Big Blue	Lechtenberg, Karla	Midwest Roadside Safety FacilityMidwest Roadside Safety Facility
and Ground \$297,104	strict, Relation to Fertilizer Management Iwater Nitrate Concentrations Upper Big Blue NRD Water Center Water Center	\$250,000	Panhandle Research and Extension Center g Cooperative for Adaptive Management
Soh, Leen-Kiat Anticipating Social	Computer Science and Engineering Unrest Using Integrated Model- and ches: The Impact of Socio-Demographic	Stevens, Jeffrey Similarity as a Proc	Psychology/ Center for Brain, Biology and Behavior cess Model of Intertemporal Choice
and Environment \$521,451 DoD-Nation	tal Factors in Post-Colonial Nations onal Geospatial Intelligence Agency through Citadel University		
Samal, Ashok		University Advance	Global Strategies Program and Mentorship Exchange on ment and International Partnerships
CS and \$873,250	to Improve Computer Science Education for Inon-CS UndergraduatesNSFArt, Art History and Design	Hepburn, Erika	
Moore, Brian Ramsay, Stephen	MusicEnglishEducational Psychology	Under MASH Im	Midwest Roadside Safety Facility of Zone of Intrusion Envelopes pact Conditions for Rigid Barrier
		Bielenberg, Robert	National Academy of Sciences-NCHRP Midwest Roadside Safety Facility Midwest Roadside Safety Facility

Stowell, Rick Water and Nutrient Recycling: A Decision Tool and Synergistic Innovative Technology \$496,646	MENAdrought Empowering and Enhancing Drought Management Systems in the Middle East-North Africa (MENA) Region sas \$429,694
Sutter, Eli Mechanical & Materials Enginee In-situ Electron Microscopy of DNA-guided Self-assembly and Reconfiguration of 3D Nanocrystal Superlattices \$534,231	Jedd, Theresa
Hybrid Materials by Integration of Semiconductor Nanowires and Layered Crystals: Chemical Transformations and Functional Properties \$500,000 NSF Sutter, Peter Electrical and Computer Enginee	*BT Spring 2021 (Atreyu Program) \$399,640
Sutter, Peter Electrical and Computer Enginee Nanowires from Layered van der Waals Crystals: Opportunities to Tuning Structure and Function in 1D-2D Hybrid Nanostructures \$520,000	System (ARDS) Mitigation Using Oxygenated Microbubbles (OMB) *ring for
Riemann Surfaces in Layered Van der Waals Nanowires: Precision Twist Moires, Nanoscale Solenoids, and Screw Dislocation Spin Orbit Coupling \$496,037	Tsymbal, Evgeny Nebraska Center for Materials and Nanoscience NR Partnership for Research and Education in Multiferroic Polymer Nanocomposites between Tuskegee University and University of Nebraska-Lincoln
Suyker, Andy *Long-Term Maize-Based Agro-Ecosystem Core Sites as Part of the AmeriFlux Management Project Network \$565,000 University of California-Berkeley National Labora Arkebauer, Timothy Agronomy and Horticul Blanco, Humberto Franz, Trenton Gamon, John Natural Resou Gitelson, Anatoly Liska, Adam Agronomy and Horticult Biological Systems Enginee Yang, Haishun **Natural Resour Biological Systems Enginee Yang, Haishun Agronomy and Horticult	\$627,217

Integrated Analysis of the Cell Biological, Biomechanical, and Physiological Dynamics of Stomatal Guard Cells in Plants \$301,395
STTR: Ultrasonic Method to Quantify Ablative Material Liners \$300,000DoD-NAVSEA through Intelligent Automation, Inc.
PCC-3: Non-Destructive Testing (NDT) Microstructural Response Characterization and Impact \$528,399
An Integrated Experimental and Computational Approach to Discover Biomechanical Mechanisms of Leaf Epidermal Morphogenesis \$385,927
\$303,327INSI
Twidwell, Dirac Jr. Enhancing Livestock Production from Rangelands in the Great Plains
\$745,202 USDA-NIFA through
Texas A & M Univ-Texas AgriLife Keshwani, Jenny Biological Systems Engineering
Restrivently blological systems Engineering
Juniper Invasions and Landscape Intervention Potential: A Statewide Assessment
\$967,451
Nebraska Game and Parks Commission Allen, Craig
Uiterwaal, Kees Physics and Astronomy
*REU Site: Lasers and Optics
\$310,555NSF
Umstadter, Donald Physics and Astronomy
*Novel Approach to Imaging through
Dense Shielding with Penetrating Radiation
\$621,875
Banerjee, Sudeep
*Controlled Injection of Electrons for Improved Performance of Laser-Wakefield Acceleration
\$528,681
Golovin, Grigory Physics and Astronomy
Shadwick, Bradley Physics and Astronomy

*Disabling Batteries with Laser-Driven Beams of High-Brightness Ionizing Radiation \$466,999
Controlled Release of Energy from Nuclear Isomers by Laser-Driven X-Rays \$611,275
Van Den Broeke, MatthewEarth and Atmospheric SciencesAeroecology as a Test-Bed for Interdisciplinary STEM Training\$332,708
VanderPlas, Susan *Center for Statistics and Forensic Evidence \$456,930DOC-NIST through Iowa State University
*Automatic Acquisition and Identification of Footwear Class Characteristics \$380,405
van Dijk, KarinBiochemistryEngaging the Next Generation of Biochemists\$599,096NSFCouch, BrianBiological SciencesHelikar, TomasBiochemistryRoston, RebeccaBiochemistry
Vu, Hiep Animal Science/Nebraska Center for Virology Development of a Broadly Protective Vaccine Against Swine Influenza Virus
\$500,000

Vuran, Can	Computer Science and Engineering	Walters, Cory	Agricultural Economics
	WIC: Dynamic mmWave Spectrum		nern Plains Regional Farm Business
	Public Safety CommunicationsNSF		ement and Benchmarking PartnershipUSDA-NIFA
Batur, Demet Sur	pply Chain Management and Analytics pply Chain Management and Analytics		
*DAMAD DI . (Wang, Jian	Mechanical & Materials Engineering
	raska Experimental Testbed of ThingsNSF		oscale to Macroscale Mechanical Property
	Economics		s and Predication of Performance Limitation
Brown-Brandl, Tami	Biological Systems Engineering		lloys under Extreme Reactor ApplicationsDOE
Hurwitz, Gus	Law		
	Biological Systems EngineeringComputer Science and Engineering		onal and Experimental Characterization
Yu. Honafena	Computer Science and Engineering		Twin Interactions in Hexagonal Metals
.,	,	\$300,U3/	NSF
	ers: Vehicle-to-barrier Communication	Plasticity of Hig	gh-strength Multiphase Metallic Composites
	gle-vehicle Crash Safety Facility	\$432,702	DOE through University of Michigan
	Midwest Roadside Safety Facility		
	Midwest Roadside Safety Facility	Wang, Yingying	Special Education and Communication Disorders/ Center for Brain, Biology and Behavior/
	Cognitive Secure Cloud RAN		Nebraska Center for Research on
	: Spectrum Sharing	Noural Pro	Children, Youth, Families and Schools edictors of Speech Perception Outcomes
	pply Chain Management and Analytics	in	Adults with Cochlear Implants
	oply Chain Management and Analytics	\$460,356	NIH-NIDCD
	Computer Science and Engineering	Hughes, Michelle	Special Education and Communication Disorders/
NeTS: Small: 2G for UG:	High Data-rate and Long-range		Center for Brain, Biology and Behavior/
	for Wireless Underground Networks		Nebraska Center for Research on Children, Youth, Families and Schools
	Biological Systems Engineering		Ciliaren, Touth, Furnilles and Schools
,		Weaver, Eric	Biological Sciences/Nebraska Center for Virology
Wagner, William	Biological Sciences	*One Hed	alth Universal Swine Influenza Vaccines
Across Differe	of Behavioral Plasticity ent Selective Contexts	\$452,442	USDA-NIFA
\$512,998	NSF	Weller, Curtis	Food Science and Technology
Walia Harkamal	Agranamy and Hartlaultura	Enhancing Low-m	oisture Food Safety by Improving Development
Walia, Harkamal	Agronomy and Horticulture tion: Using Plant Phenomics		nentation of Pasteurization Technologies USDA-NIFA through Michigan State University
	Growth Responses in Maize	Ψ545,017	OSDA-MITA tillough Michigan State Oniversity
	Valent USA	White, Brett	Animal Science
		Role of GnRH-II o	and Its Receptor in Testicular Function of Swine
Walker, Mark	Mathematics	\$480,000	USDA-NIFA
	-Theory and dg-Categories		
J4J/,J/	INSF		

Wilson, Mark Engineering Enzymes for New Stereoselecti Processes: An Integrated Chemistry -Bio Crystallography Molecular Dynam	engineering- X-Ray		Entomology onal Training for Beginning Beekeeping FarmersUSDA-NIFA
\$603,881	NSF	*Structure	Veterinary Medicine and Biomedical Sciences/ Nebraska Center for Virology -Based Design of Peptide Entry Inhibitors against Ebola Virus Infection
Wilson, Richard Molecular Mechanisms Integrating with Plant Innate Immunity Su		\$468,183	ucosal Delivery and Retention of
\$599,999	NSF	Ebola Ir	nhibitor Scytovirin Using <i>Lactobacillus</i> NIH-NIAID
	ort Team	\$461,983	Food Science and Technology ronia Berry Sustainability and Fruit Quality
Wolf, Marilyn Computer SHF: Small: System-Level D	Science and Engineering		Food Science and Technology
of Attack-Resistant Safety-Critic \$343,061	cal Systems		Computer Science and Engineering Exploring the Design Space of Bandwidth Iethods Using Packet Sequence Information
	Sciences/Biochemistry/ raska Center for Virology	\$498,878	NSF
Comparative Virology Research Tro \$843,579 Van Etten, James	NIH-NIAID	Using In	Physics and Astronomy/ Nebraska Center for Materials and Nanoscience Platile Active Control of Spin Transport Interfaces with Molecular Ferroelectrics
Wortman, Samuel *A Bio-based Mulch Innovation for Organic \$475,000		Microstru	octure and Strain Effects on Ferroelectric
Leveraging Management to Speed of Bio-based Mulches in \$499,718	Degradation Soil	\$519,740	port Properties of HfO2-based Thin FilmsNSFPhysics and Astronomy/ Nebraska Center for Materials and Nanoscience
Drijber, Rhae		Tsymbal, Evgeny	Physics and Astronomy/ Nebraska Center for Materials and Nanoscience
Wragge, Annette C Nebraska Autism Spectrum Disora State Coordinator Proje \$357,995 ED through Nebraska I	ect	Mici \$500,000	Agronomy and Horticulture Fixed Deleterious Alleles for Genome-Enabled ronutrients Improvement in Maize

\$439,584	Mechanical & Materials Engineering Shesion Mechanics and Mechanotransduction at the Single Cell Level	Their Impac	Nutrition and Health Sciences/ Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules Exosome-Like Nanoparticles and ct on the Gut Microbiome in Obesity
Protein Fibers	Textiles, Merchandising and Fashion Design/ Biological Systems Engineering s from Chicken Feathers for Textile Applications ia Engineered Pilot-Scale Production	Auchtung, Jennifer	Food Science and Technology/ Nebraska Center for the Prevention of Obesity-related Diseases
	USDA-NIFA	Yuen, Gary Genetics and Geno	Plant Pathology mics of Pathogen Resistance in Switchgrass
Yates, Dustin	Animal Science	\$297,152	USDA-ARS through DOE
to Co \$500,000 Petersen, Jessica Schmidt, Ty	atement of Inflammation as a Means by Meant Heat Stress in Finishing Livestock	in F	Durham School of Architectural Engineering & Construction dy to Characterize Fault Prevalence Residential Comfort Systems
in l \$500,000	IUGR-born Low-birthweight Livestock		Nutrition and Health Sciences/ Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules Evolution of Antibiotic-Resistant Gut Pathogens
	Nebraska AarAbility		USDA-NIFA Food Science and Technology/
\$540,000 Frecks, Nancy	USDA-NIFA West Central Research and Extension Center	3,	Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules
Harris-Broomfield	, Susan West Central Research		an Exosome and Cargo Tracking Mouse
Riley, Mark	and Extension Center Biological Systems Engineering	\$408,375	DHHS-NIH
in the 3 \$682,608	Biological Sciences/ Center for Plant Science Innovation the Functional Mechanism of the DSP1 Complex ' Maturation of Plant Small Nuclear RNAs	Ubic \$685,000	Plant Pathology Organelle-localized Lys63-linked quitination in Plant Immunity

Aging \$250,000	Civil and Environmental Engineering is and Probabilistic Prognosis of Plastic Pipe DOT-PHMSA Civil and Environmental Engineering
Affected by Alko	stem for Concrete Structures :li-Silica Reaction (ASR) DOE
Genetic Structure and	atural Resources/Biological Sciences/ University of Nebraska State Museum Function of Nebraska Wildlife lebraska Game and Parks Commission
16 Elements of the Mu	Electrical and Computer Engineering on and Geolocation Studies Using eller Matrix as the Fingerprint U.S. Department of State
Laser-Induced Plasmas in U \$385,240	Imera for Studying the Role of Iltrafast Light-Matter Interactions
using Femtosecond to Enhanced Hed	unctionalizing Metallic Surfaces I Lasers with Applications It Transfer; Novel Power
Alexander, Dennis	DoD-ONR Electrical and Computer Engineering Mechanical & Materials Engineering Electrical and Computer Engineering Mechanical & Materials Engineering
	Mathematics nd 4-Dimensional TopologyNSF
Ψω, σ,, τι	

Early Career Awards

Active awards, July 1, 2020–June 30, 2021

* Indicates new in 2020-2021

NSF CAREER Grants

National Science Foundation CAREER grants are awarded only to untenured junior faculty. These grants recognize research and education "of the highest quality and in the broadest sense." CAREER grants are unique in requiring a four- to five-year plan for the scientist's development as both a researcher and an educator.



Alexandrov, Vitali Chemical and Biomolecular Engineering



Bradley, Justin

Computer Science and Engineering
*CAREER: Foundations for a Resource-Aware,
Cyber-Physical Vehicle Autonomy
\$499,968NSF



Dishari, Shudipto



Duncan, Brittany

Computer Science and Engineering
CAREER: Drones in Public:
Foundational Interaction Research
\$549,951NSF



Eichhorn, Catherine

Chemistry
*CAREER: Molecular Mechanisms of
Ribonucleoprotein Assembly
\$1,048,975NSF



Elkins, Lynne



Guo, Jiantao



Jeffries, Jack

Mathematics
*CAREER: Differential Operators and
p-Derivations in Commutative Algebra
\$400,000NSF



Li. XII



Libault, Marc



Louis, Joe

Entomology
CAREER: Deciphering Sorghum Resistance
Mechanisms to Phloem-Feeding Aphids
\$1,513,415NSF



Males, Lorraine

Teaching, Learning and Teacher Education
CAREER: Examining Prospective Secondary
Mathematics Teachers Learning to Use Curriculum
Materials to Plan and Enact Instruction
\$628,995.......NSF







Rao, Prahalada
Mechanical & Materials Engineering
CAREER: Smart Additive Manufacturing
\$657,731......NSF













Sinitskii, Alexander





Xu, Xiaoshan
Physics and Astronomy
CAREER: Hexagonal Ferrite Thin Films for the HighTemperature Magnetoelectric Memory Effect
\$591,256NSF



Vin, Yanbin
Nebraska Food for Health Center
CAREER: Evolutionary Genomics of Enzymes for
Complex Carbohydrate Metabolism
\$656,429NSF



Yu, Hongfeng
Computer Science and Engineering
CAREER: Scalable Techniques for Visualizing
Very Large Graphs
\$476,951NSF





Department of Energy Early Career Research Program

DOE's Early Career Research Program supports the development of individual research programs of outstanding scientists early in their careers and stimulates research careers in the disciplines supported by the DOE Office of Science.



Dishari, ShudiptoChemical and Biomolecular Engineering
EARLY CAREER: Porin Inspired Ionomers with Sub-

NM Gated Ion Channels for High Ion Conductivity and Selectivity

\$750,000 DOE



Kovalev, Alexey

Office of Naval Research Young Investigator Program

The Office of Naval Research Young Investigator Program supports academic scientists and engineers who are in their first or second full-time tenure-track academic appointment and who show exceptional promise for doing creative research.



Argyropoulos, Christos

Arts and Humanities Awards \$250,000 or More

Active awards, July 1, 2020-June 30, 2021

Cohen, Matt

English/Center for Digital Research in the Humanities



With a nearly \$350,000 grant from the National Endowment for the Humanities, Matt Cohen, professor of English, and Kenneth Price, Hillegass University Professor of American literature, are rebuilding the Walt Whitman Archive website, implementing a modern framework and repackaging site content for easier reuse. The long-term goal is

to enhance the archive's accessibility and sustainability by making it easier for users to search and organize materials on the site, which, at nearly 25 years old, is the leading resource for Walt Whitman scholars. The team is improving the website's digital architecture by changing the programming framework; developing a machine-readable interface for the website's code, images and metadata; revising files to improve the metadata; and strengthening existing metadata through a new search engine. The archive is published by the Center for Digital Research in the Humanities.

Charles Cheshatt. A Digital Archive	
\$292,627 N	EΗ
5/1/19 - 6/30/21	
Price, Kenneth English/Center for Dig	ital
Research in the Humanit	ties

Charles Chasnutt. A Digital Archive

Through a grant from the National Endowment for the Humanities, the existing Charles Chesnutt Digital Archive will be redesigned, and more works by the African-American author will be added. The project, a collaboration between Nebraska and The New School in New York City, is directed at Nebraska by Matt Cohen, professor of English, and Kenneth Price, Hillegass University Professor of American literature and co-director of CDRH. The project is edited by Stephanie Browner of The New School. Chesnutt is a major figure in American literary studies and was a profound thinker about race and justice in the United States. He wrote six book-length works, more than 80 stories, and many essays and speeches during his career.

Dawes, Kwame English

*African Poetry Digital Portal
\$750,000......Andrew W. Mellon Foundation
6/23/21 - 6/30/24
Dawes, Lorna....University Libraries



Kwame Dawes, George Holmes Professor of English and Glenna Luschei Editor of *Prairie Schooner*, and Lorna Dawes, associate professor of University Libraries, are leading an international team in expanding the African Poetry Digital Portal. This online tool documents the work of African poets and provides digital access to related creative and

intellectual artifacts, materials and research. The team is using a \$750,000 grant from the Andrew W. Mellon Foundation to launch the portal into its next phase to expand research and scholarship related to African poetry. They also are collaborating with other institutions to create a digital collections hub that provides access to materials held by institutions worldwide. The initiative is aimed at bringing to light the rich and sophisticated poetic practices and traditions that have long existed in African societies but are not always well understood.

^{*} Indicates new in 2020-2021

American Life in Poetry Project

The Poetry Foundation, in partnership with the Library of Congress, supports the American Life in Poetry Project, an initiative established by Ted Kooser, the 2004-2006 Poet Laureate Consultant in Poetry to the Library of Congress. Now edited by Kwame Dawes, "American Life in Poetry" is a free weekly column for newspapers and online publications featuring a poem written by a contemporary American poet, chosen by Professor Dawes, with a brief introduction written by Dawes. The sole mission of this project is to promote poetry. The Poetry Foundation funds the project, with administrative support provided by the English department, where the project office is located.

Jacobs, Margaret

History/Center for Digital Research in the Humanities



With funding from the National Endowment for the Humanities and the Council on Library and Information Resources, Margaret Jacobs, professor of history and director of the Women's and Gender Studies program, and Elizabeth Lorang, associate professor of University Libraries, are compiling, digitizing and making accessible records and other

materials from the Genoa Indian Industrial School in Nebraska, one of more than 150 boarding schools designed to assimilate indigenous American people into Euro-American culture near the end of the 19th century. They are working closely with Nancy Carlson and the Genoa U.S. Indian School Foundation in Genoa. The university's Center for Digital Research in the Humanities hosts the Genoa Indian School Digital Reconciliation Project. In order to move the project forward with sensitivity and respect, Jacobs and Lorang are working with an advisory council that includes representatives from the Ponca, Pawnee, Omaha and Winnebago nations and UNITE, the university's Native American student group.

Jagodinsky, Katrina

History/Center for Digital Research in the Humanities



With a grant from the National Science
Foundation, historian Katrina Jagodinsky is
exploring how various marginalized groups –
immigrants, women, and indigenous and
enslaved people, for example – used habeas
corpus, a longstanding legal principle enabling
prisoners to challenge the legality of their
detentions, to claim freedom and establish

their rights between 1812 and 1924. In collaboration with the Center for Digital Research in the Humanities, Jagodinsky, the Susan J. Rosowski Associate Professor of History, is developing a first-of-its-kind digital database archiving roughly 6,000 previously unpublished habeas petitions, which will be searchable by demographic

Jewell, Andrew Center for Digital Research in the Humanities



The National Endowment for the Humanities is supporting the work of Andrew Jewell, professor of University Libraries in the Center for Digital Research in the Humanities, to digitally publish the complete correspondence of Willa Cather on the open-access Willa Cather Archive (cather.unl.edu). Publication on the archive will allow interoperation of the

edition with other Cather documents (photographs, texts, published scholarship and archival materials) and wide accessibility as data for humanities scholars doing various kinds of research. When finished, *The Complete Letters of Willa Cather* will bring unprecedented access to the revealing personal voice of one of the most important figures in American literary history and will dramatically expand the body of Cather materials available to scholars, teachers, students and general readers.

Krehbiel, Michelle

4-H Youth Development

Library Innovation Studios: Transforming Rural Communities
\$282,568IMLS through Nebraska Library Commission
7/1/17 - 12/31/21
Barker, Bradley
Farritor, Shane Mechanical & Materials Engineering



Michelle Krehbiel, youth development specialist and associate professor in 4-H Youth Development, is leading a university contingent in partnering with the Nebraska Library Commission to bring portable makerspaces to rural public libraries. With help from Nebraska Innovation Studio, the program brings high-tech electronic and

computerized tools and equipment to libraries for periods of up to five months. Patrons can use them to learn, explore and create in forward-thinking ways. The program also fosters economic development and entrepreneurship in these communities. In total, approximately 40 communities in Nebraska host makerspaces in their public libraries.

Lorang, Elizabeth Center for Digital Research in the Humanities

Extending Image Analysis f	or Archival Discovery (Aida)
\$462,317	IMLS
12/1/16 - 12/31/20	
Soh, Leen-Kiat	Computer Science and Engineering



The Image Analysis for Archival Discovery (Aida) research team investigates the use of image analysis to identify, describe and retrieve information from digital libraries and other digitized collections. Using machine learning, Elizabeth Lorang, associate professor of University Libraries, and colleagues in the Center for Digital Research in the Humanities

are building an intelligent computational system that can recognize visual cues in digital images and identify similar content in new images. Digital images created by libraries, archives, museums and other groups represent a largely underutilized digitized cultural record – particularly digital images of textual materials. One goal of the project is to develop a new digital collection using the extracted content.

Shear, Donna

University of Nebraska Press

1/3/11 - 12/31/21



This \$781,900 grant from the Andrew W. Mellon Foundation gives the University of Nebraska Press, along with the University of Oklahoma Press and the University of Texas Press, resources to help linguistic scholars publish indigenous language grammars and dictionaries, literacy studies, ethnographies and other linguistic monographs. Twenty-seven

books – nine from each press – will be published on the grammar and literacy of endangered languages. The initiative also aims to generate broader interest in linguistic monographs and to find more efficient, cost-effective ways to produce monographs. These publications are important resources for academics in the fields of linguistics, indigenous studies and social sciences, and to communities wishing to preserve their language and culture, said Donna Shear, University of Nebraska Press director, who is leading this collaboration.

Walter, Katherine

University Libraries/Center for Digital Research in the Humanities



The Nebraska Digital Newspaper Project selects, digitizes and provides access to historically significant Nebraska newspapers, as well as ethnic titles, representing geographic, political, and social breadth. These titles will be accessible through Chronicling America at the Library of Congress and through Nebraska Newspapers, our state newspaper site.

Arts and Humanities Awards \$50,000 to \$249,999

Active awards, July 1, 2020-June 30, 2021

Burnett, Amy History
*The Religious Republic of Letters: Correspondence Networks in Reformation Germany \$57,000
Dawes, Kwame English
African Poetry Digital Project \$150,000
Eckstrom, Mikal Brotnov Center for Great Plains Studies Staking Their Claim: Great Plains Black Homesteaders \$75,000
Edwards, Richard Center for Great Plains Studies
Edwards, Richard Center for Great Plains Studies African American Homesteaders Historic Resource Study \$198,986
Hoff, Michael Art, Art History and Design Antiochia ad Cragum Excavations: 2019 Season \$105,431
Jones, Jeannette Institute for Ethnic Studies/History/ Center for Digital Research in the Humanities To Enter Africa from America:
The United States, Africa and the New Imperialism, 1862-1919 \$216,106
Nicholas, Claire *Gesture & Form: A Field-Based Approach to New Methods of Architecture and Handcraft in Textiles Using Augmented Reality Technologies \$53,462 Government of Canada-Social Sciences and Humanities Research Council through Dalhousie University

Price, Kenneth	English/Center for Digital Research in the Humanities	
*Walt Whitman's Jou Finding the Poet in the Brook \$249,941	klyn Daily Times	
*The Complete Correspondence o \$152,648National Archives Cohen, Matt	s and Records Administration	
	ical Publications and Records on through University of Iowa	
McMullen, Kevin	Research in the Humanities	
Richards-Rissetto, Heather An	thropology/Center for Digital Research in the Humanities	
Revitalizing and Enhancing t 3D WebGIS of the MayaA	che Open Source rch3D Project	
\$50,000	l Research in the Humanities	
Thomas, William	History/Center for Digital Research in the Humanities	
The Bell Affair: A Film Reframing American Slavery and Freedom \$200,000		
Burton, Michael Textiles, Mercha	andising and Fashion Design/	

Dreher, KwakiutlEnglish/Institute for Ethnic Studies/

Center for Digital Research in the Humanities

Center for Digital Research in the Humanities

^{*} Indicates new in 2020-2021

Arts and Humanities Awards \$5,000 to \$49,999

Active awards, July 1, 2020–June 30, 2021

^{*} Indicates new in 2020-2021

English ie Schooner Production Mellon Foundation through rican Poets/National Book erary Arts Emergency Fund
er for Great Plains Studies he Great Plains Humanities Nebraska
er for Great Plains Studies an History: Great Plains Iliance of Faith and Justice
Center for Performing Arts rts for ALLNEA
on CARES for Lied of the Treasury-IRS through ealth and Human Services
Woods Charitable Fund
esearch in the Humanities through Grants Mellon Foundation through University of Illinois
English/Center for Digital esearch in the Humanities of Women Writers alb

Jacobs, Margaret Return of the Pownees	History
\$9,698 Humanities	Nebraska
Jones, Patrick The Classroom and the Future of the Historical Record: Hur Education in a Changing Climate for Knowledge Products \$41,906	ction In through If of Illinois In ordination
Kirk, Christina Johnny Carson School of Theatre *Nebraska Rep and The Black Rep Outreach for #realch \$20,000	ange
Ramsay, Stephen English/Center of Research in the Home Digital Notation Across the Movement-Based Arts \$15,800	umanities NEH umanities
Academic Librarian Curriculum Developers: Building Capt Integrate Information Literacy Across the University (Al \$34,355 Institute of Museum and Library Service	acity to LCD)
Shear, Donna University of Nebra: Early American Regions	ska Press
\$30,100	of Georgia
Thomas, William Research in the Hi The Bell Affair: A Film Reframing American Slavery and Fr \$8,399	umanities reedom umanities n Design/ umanities c Studies/

Weller, Susa	n University of Nebraska State Museum
	*Exploring a Square Meter of Prairie Exhibit
\$7,500	Humanities Nebraska
	*COVID: HN Cares Grant
\$5,000	Humanities Nebraska
Yang, Shulin	Teaching, Learning and Teacher Education
	Coaching Preschool Teachers to Ask
	Higher-Level Questions in Dialogic Reading
\$5,000	International Literacy Association



Pioneering Partnerships for Innovation

NUtech Ventures' mission is to facilitate the commercialization and practical use of innovations generated through the research activities at the University of Nebraska-Lincoln. We do this by identifying, evaluating, protecting, marketing and licensing the university's intellectual property to promote economic development and improve the quality of life.

Patents Issued in 2020-2021

Recognition for faculty and other university personnel who received patents for their inventions July 1, 2020–June 30, 2021

Chandrakanth Are, Madhuri Are, Dennis R. Alexander

Electrical and Computer Engineering; Surgery (UNMC)

Title: Portable Laparoscope System

Date: 5/18/2021 **Number:** 11006818 **Country:** United States

Fadi Alsaleem, Mohammad Hasan

The Durham School of Architectural Engineering and Construction;

Mechanical & Materials Engineering

Title: Systems and Methods for Reducing the Actuation Voltage for

Electrostatic MEMS Devices

Date: 9/8/2020 Number: 10771040 Country: United States

Judith M. Burnfield, Carl A. Nelson, Cale Stolle, Thad Buster, Bernadette McCrory

Mechanical & Materials Engineering

Title: Assistive Rehabilitation Elliptical System

Date: 7/7/2020 Number: 10702735 Country: United States

Jie Cheng, F. Fred Choobineh

Electrical and Computer Engineering

Title: Wind Energy to Compressed Fluid Conversion and Energy

System

Date: 2/23/2021 **Number:** 10927815 **Country:** United States

Roberto De la Rosa Santamaria, Sally Mackenzie

Agronomy and Horticulture; Center for Plant Science Innovation

Title: Plants with Useful Traits and Related Methods

Date: 2/16/2021 **Number:** 10920286 **Country:** United States

Stephen G. DiMagno

Chemistry

Title: Fluorination of Aromatic Ring Systems

Date: 3/3/2021 **Number:** 3284736

Countries: Austria, Belgium, Switzerland, Germany, Spain, France,

United Kingdom, Italy, Netherlands, Sweden

Patrick H. Dussault, Wantanee Sittiwong, Robert Powers, Raul Barletta

Chemistry; Veterinary Medicine and Biomedical Sciences

Title: Amphiphilic Cyclobutenes and Cyclobutanes

Date: 4/27/2021 **Number:** 2625 **Country:** Brazil

Shane M. Farritor, Amy Catherine Lehman, Mark Rentschler, Nathan Wood, Jason James Dumpert, Dmitry Oleynikov

Mechanical & Materials Engineering; Surgery (UNMC)

Title: Multifunctional Operational Component for Robotic Devices

Date: 3/30/2021 Number: 10959790 Country: United States

Shane M. Farritor, Thomas Frederick, Joe Bartels

Mechanical & Materials Engineering

Title: Methods, Systems, and Devices Relating to Surgical End

Effectors

Date: 11/17/2020 **Number:** 2838637 **Country:** Canada

Shane M. Farritor, Jason James Dumpert, Yutaka Tsutano

Mechanical & Materials Engineering; Computer Science and

Engineering

Title: Robotic Surgical Devices, Systems and Related Methods

Date: 10/13/2020 **Number:** 2880220 **Country:** Canada

Shane M. Farritor, Dmitry Oleynikov, Ryan L. McCormick, Tyler Wortman, Eric Markvicka

Mechanical & Materials Engineering; Surgery (UNMC)

Title: Robotic Surgical Devices, Systems and Related Methods

Date: 7/28/2020 **Number:** 2841459 **Country:** Canada

Shane M. Farritor, Joseph Palmowski

Mechanical & Materials Engineering

Title: Single-Arm Robotic Device with Compact Joint Design and

Related Systems and Methods

Date: 5/25/2021 **Number:** 11013564 **Country:** United States

Thomas Frederick, Shane M. Farritor, Dmitry Oleynikov, Eric Markvicka, Jack Mondry, Jacob Greenburg

Mechanical & Materials Engineering; Surgery (UNMC)

Title: Methods, Systems, and Devices for Surgical Access and

Insertion

Date: 12/29/2020 **Number:** 2860754 **Country:** Canada

Thomas Frederick, Shane M. Farritor, Eric Markvicka

Mechanical & Materials Engineering

Title: Local Control Robotic Surgical Devices and Related Methods

Date: 4/6/2021 **Number:** 2876846 **Country:** Canada

Date: 2/1/2021 **Number:** 6831445 **Country:** Japan

Thomas Frederick, Shane M. Farritor, Eric Markvicka, Joe Bartels, Jack Mondry

Mechanical & Materials Engineering

Title: Single Site Robotic Device and Related Systems and Methods

Date: 8/25/2020 **Number:** 2871149 **Country:** Canada

Thomas Frederick, Shane M. Farritor, Joe Bartels, Kearney Lackas, Jacob Greenburg

Mechanical & Materials Engineering

Title: Methods, Systems and Devices Relating to Force Control

Surgical Systems

Date: 8/18/2020

Number: 10743949

Country: United States

Thomas Frederick, Shane M. Farritor, Lou Cubrich

Mechanical & Materials Engineering

Title: Robotic Device with Compact Joint Design and an Additional

Degree of Freedom and Related Systems and Methods

Date: 7/7/2020 Number: 10702347 Country: United States

Matthias Fuchs, Ping Zhang

Physics and Astronomy

Title: Compact Tunable X-Ray Source Based on Laser-Plasma Driven

Betatron Emission

Date: 5/11/2021

Number: 11000245

Country: United States

Timothy Gay, Herman Batelaan, Evan Brunkow, Eric Jones

Physics and Astronomy

Title: Fast Spin-Polarized Electron Source

Date: 5/18/2021 Number: 11011337 Country: United States

George Gogos, Dennis R. Alexander, Sidy Ndao, Troy P. Anderson, Craig Zuhlke

Mechanical & Materials Engineering; Electrical and Computer Engineering

Title: Control of Change of Phase Through Physical Surface Shaping

Date: 6/29/2021 **Number:** 11047053 **Country:** United States

Ming Han

Electrical and Computer Engineering

Title: In-Line Fiber Sensing, Noise Cancellation and Strain Detection

Date: 8/4/2020 Number: 10731969 Country: United States

Jinsong Huang, Qi Wang, Qingfeng Dong, Yang Bai, Xiaopeng Zheng

Mechanical & Materials Engineering

Title: Insulating Tunneling Contact for Efficient and Stable Perovskite

Solar Cells

Date: 11/10/2020 **Number:** 10833283 **Country:** United States

Jinsong Huang, Haotong Wei

Mechanical & Materials Engineering

Title: Sensitive X-Ray and Gamma-Ray Detectors Including Perovskite

Single Crystals

Date: 1/12/2021

Number: 10892416

Country: United States

Hae Jin Kim, Jillian Collins-Silva, Edgar B. Cahoon, Umidjon Iskandarov

Biochemistry

Title: Novel Acyltransferases and Methods of Using

Date: 12/15/2020 **Number:** 10865421 **Country:** United States

William Laegreid, Hiep Vu, Asit Pattnaik, Fernando A. Osorio, Fangrui Ma

Veterinary Medicine and Biomedical Sciences; Biological Sciences

Title: A Non-Naturally Occuring Porcine Reproductive and Respiratory Syndrome Virus (PRRSV) and Methods of Using

Date: 1/8/2021 **Number:** 378873 **Country:** Mexico

Date: 8/11/2020 **Number:** 10738088 **Country:** United States

Qingsheng Li, Yanmin Wan, Feng Li

Biological Sciences; Nebraska Center for Virology

Title: Development of a Preventive Influenza D Virus Vaccine

Date: 3/30/2021 **Number:** 10960069 **Country:** United States

Jian Liu, Robert J. Linhardt, Yongmei Xu, Edward N. Harris

Biochemistry

Title: Reversible Heparin Molecules and Methods of Making and

Using the Same

Date: 5/18/2021

Number: ZL201480044429.9

Country: China

Sally Mackenzie, Kamaldeep S. Virdi, Michael E. Fromm, Yashitola Wamboldt

Agronomy and Horticulture; Center for Plant Science Innovation *Title:* Methods and Compositions for Obtaining Useful Plant Traits

Date: 9/8/2020 Number: 10767188 Country: United States

Sally Mackenzie, Robersy Sanchez Rodriguez

Agronomy and Horticulture

Title: Method of Identifying Important Methylome Features and Use

Thereof

Date: 2/9/2021

Number: 10913986

Country: United States

Sidy Ndao, Dennis R. Alexander, George Gogos, Troy P. Anderson, Craio Zuhlke

Mechanical & Materials Engineering; Electrical and Computer

Engineering

Title: Leidenfrost Droplet Microfluidics

Date: 10/6/2020 Number: 10792660 Country: United States

Lance Pérez, Eric Psota, Mateusz Mittek, Ty Schmidt

Electrical and Computer Engineering; Animal Science

Title: Systems for Tracking Individual Animals in a Group-Housed

Environment

Date: 10/6/2020

Number: 10796142

Country: United States

Wei Qiao, Liyan Qu, Jun Wang

Electrical and Computer Engineering

Title: Detecting Faults in Wind Turbines

Date: 12/1/2020 **Number:** 10852214 **Country:** United States

Mikhail Shekhirev, Alexander Sinitskii, Alexey Lipatov, Andrey Vitalyevich Lashkov, Mohammad Mehdi Pour, Victor Vladimirovich Sysoev

Chemistry

Title: Carbon Nanostructure-Based Gas Sensors and Method of

Making Same
Date: 2/2/2021
Number: 10908108
Country: United States

Li Tan, Yang Gao, Qin Zhou, Yongmei Chen

Mechanical & Materials Engineering

Title: Hydrogel Microphone Date: 10/13/2020 Number: 10801906 Country: United States

Dirac Twidwell, Craig Allen, Christian Laney, James Higgins, Sebastian Elbaum, Carrick Detweiler, Evan Beachly

Agronomy and Horticulture; Nutrition and Health Sciences; Mechanical & Materials Engineering; Computer Science and

Engineering

Title: Fire Suppression and Ignition with Unmanned Aerial Vehicles

Date: 6/29/2021 **Number:** 11045672 **Country:** United States

Haosen Wang, Wei Qiao, Liyan Qu

Electrical and Computer Engineering

Title: Electromagnetic Power Converter

Date: 9/22/2020 **Number:** 10784041 **Country:** United States

Yiqi Yang, Helan Xu, Kaili Song

Textiles, Merchandising and Fashion Design

Title: Effective Hair Styling Compositions and Processes

Date: 11/10/2020 Number: 10828246 Country: United States

2020-2021 License Agreements

Recognition for faculty whose technologies formed the basis of licensing agreements with industry partners July 1, 2020–June 30, 2021

David Andrews

Agronomy and Horticulture Technology: Purple Colorant Technology: Food Colorant

Atorod Azizinamini

Civil Engineering

Technology: Short Span Bridge Construction

Steven Barlow, Chunxiao Liao

Special Education and Communication Disorders; Computer Science and Engineering

Technology: NICU Software

P. Stephen Baenziger, Mitchell Montgomery, Greg Dorn

Agronomy and Horticulture *Technology:* Barley

P. Stephen Baenziger, Carol Speth, Mitchell Montgomery, Greg Dorn

Agronomy and Horticulture

Technology: Barley

P. Stephen Baenziger, Richard Little, Mitchell Montgomery, Greg Dorn

Agronomy and Horticulture

Technology: Hard White Winter Wheat

Robert Bielenberg, Ronald Faller, Scott K. Rosenbaugh, Jennifer D. Rasmussen (Schmidt)

Midwest Roadside Safety Facility
Technology: Barrier System

Paul Black, James Allen, Timothy Nicodemus

Biochemistry

Technology: Ground Water Remediation

Paul Blum

Biological Sciences

Technology: Cellulosic Biomass Technology

Paul Blum, Raghuveer Singh, Derrick White

Biological Sciences

Technology: Transient Gene Inactivation

Nicole Buan, Jared Aldridge, Sean Carr, Karrie Weber

Biological Sciences; Biochemistry *Technology:* Production of Isoprene

Jennifer Catlett, Nicole Buan

Biochemistry

Technology: Renewable Methane

Aaron Clare

Agronomy and Horticulture; Natural Resources

Technology: Hazelnut Technology: Hazelnut Technology: Hazelnut

Bai Cui, Michael Nastasi, Fei Wang, Yongfeng Lu

Mechanical & Materials Engineering; Electrical and Computer

Engineering; Center for Energy Sciences Research *Technology:* Ceramic Material Processing

Stephen DiMagno, Haorun Sun, Bao Hu,

Chemistry

Technology: Radiopharmaceutical Method and Agents

Concetta DiRusso, Nishikant Wase

Nutrition and Health Sciences; Biochemistry *Technology:* Lipid Synthesis and Storage

Concetta DiRusso, Paul Black, Angel Sandoval-Alvarez

Nutrition and Health Sciences; Biochemistry

Technology: Fatty Acid Uptake

Shudipto Dishari

Chemical and Biomolecular Engineering Technology: Energy Conversion and Storage

Achim Dobermann, Tri Setiyono, James Specht, Kenneth Cassman, Albert Weiss

Agronomy and Horticulture; College of Agricultural Sciences and Natural Resources

Technology: SoySim Software

Ismail Dweikat, David Andrews, John Rajewski, Linda Pavlish

Agronomy and Horticulture

Technology: Sorghum

George Graef

Agronomy and Horticulture

Technology: Soybean Technology: Soybean Technology: Soybean Technology: Soybean

Technology: Soybean varieties

Technology: Soybeans **Technology:** Soybeans

George Graef, Leslie Korte, Orlando Zapata, Rebecca Ott, Shawn Jenkins, Tyler Frederick, Aaron Hoagland

Agronomy and Horticulture Technology: Soybean Technology: Soybean Technology: Soybeans

George Graef, Orlando Zapata, Rebecca Ott, Aaron Clark Hoagland, Luis Posadas

Agronomy and Horticulture *Technology:* Soybeans

Patricio Grassini, Kenneth Cassman, Haishun Yang

Agronomy and Horticulture

Technology: Global Yield Gap Atlas

Patricio Grassini, Kenneth Cassman, Juan Ignacio Rattalino Edreira, Justin Van Wart

Agronomy and Horticulture *Technology:* Software

David Hage

Chemistry

Technology: COVID-19 Antibody Technology

Megan Hopkins, Dennis McChargue, Duance Shell, Ian Newman, Linda Major, Robert Schroeder

Education and Human Sciences; Psychology; Educational Psychology;

Student Affairs; University Health Center

Technology: Year One College Behavior Profile

Jinsong Huang

Mechanical & Materials Engineering Technology: Solar Cell Technology

Technology: Solar Cells

Technology: Solar Panel Technology

Robert Hutkins, Jens Walter, Thomas E. Burkey

Food Science and Technology; Animal Science

Technology: Prebiotic

Robert Hutkins

Food Science and Technology *Technology:* Prebiotics

Sibel Irmak

Biological Systems Engineering *Technology:* Edible Bale Wrap

Bilal Khan, Kirk Dombrowski

Sociology

Technology: Software

Seunghee Kim, Amin Hosseinizadeh, Miras Mamirov, Jiong Hu

Civil Engineering

Technology: Recycled Concrete

Yongfeng Lu, Leimin Deng, Chenfei Zhand, Shiding Sun, Lei Liu

Electrical and Computer Engineering

Technology: Laser Technology

Joe Luck, Daran Rudnick, Jackson Stansell, Brian Krienke, Tyler Smith, Samantha Teten

Biological Systems Engineering

Technology: Software

Lim Nguyen

Electrical and Computer Engineering

Technology: Conductive Concrete

Patricia Sollars, Gary Pickard

Veterinary Medicine and Biomedical Sciences

Technology: Vaccine Technology: Vaccine

Li Tan, Yifan Huang, Xuejing Shen, Tao Sun

Mechanical & Materials Engineering

Technology: Additive Manufacturing

Chris Tuan, Bing Chen, Lim Nguyen

Civil Engineering; Electrical and Computer Engineering

Technology: EMP Concrete

Joseph Turner

Mechanical & Materials Engineering

Technology: Rail Technology

Carlos Ilrrea

Panhandle Research and Extension Center

Technology: Great Northern Bean Technology: Garbanzo Bean Technology: Light Red Kidney Bean

Agronomy and Horticulture; Panhandle Research and

Extension Center

Technology: Great Northern Bean

West Central Research and Extension Center Technology: "Coyne" Great Northern Bean

Ann Vidaver, James Van Etten

Veterinary Medicine and Biomedical Sciences; Plant Pathology

Technology: Bacteriophage (Phi)6

Hiep Vu

Veterinary Medicine and Biomedical Sciences

Technology: Pig Vaccine

Yiqi Yang, Narenda Reddy

Textiles, Merchandising and Fashion Design

Technology: Fabric Manufacturing **Technology:** Fabric Manufacturing

National Science Foundation Innovation Corps Teams

The National Science Foundation's Innovation Corps (I-Corps) Program is designed to spur translation of fundamental research to the marketplace, spark collaboration between academia and industry and train NSF-funded faculty, students and other researchers in innovation and entrepreneurship skills. NUtech Ventures, the university's intellectual property and commercialization unit, supports Husker researchers in learning about and preparing to apply for the program. I-Corps awards are worth \$50,000 and enable recipients to participate in real-world, hands-on learning focused on how to evaluate commercial opportunity around an innovation.

Daniel Schachtman

Agronomy and Horticulture; Center for Plant Science Innovation; Center for Biotechnology

I-Corps: Combinatorial Phage Display for the Development of Specific, Single Target Biopesticides Against Invasive Plant Pathogens

Michael Sealy

Mechanical & Materials Engineering

I-Corps: Hybrid Additive Manufacturing that Provides Computational Solutions to Fabricate Geometrically Complex Components

Li Tan

Mechanical & Materials Engineering

I-Corps: Room Temperature Titanium Extraction from Low-Cost Pigments

Creative Activity

Faculty who created, performed or produced works in the fine and performing arts and architecture, television and film, or digital/software design, nationally or internationally July 1, 2020–June 30, 2021

Submitted by faculty, chairs/heads or deans

Byron Anway Art, Art History and Design

Printmaking exhibition. "Beach Crowd." Etch 20. RGRB Gallery, Omaha, NE.

Woodcut printmaking exhibition. "What's the Worst That Could Happen?" Nine Nebraskans. Community Installation, Lincoln, NE.

Paul Barnes Glenn Korff School of Music

Piano solo performance. "Immigrant Dreams: A Solo Piano Recital of Works Based on Diverse Chant Traditions." Symphony Space, New York, NY.

Michael H. Burton Textiles, Merchandising and Fashion Design

Film animation exhibition. "A Gold Slipper." The National Willa Cather Center, Red Cloud, NE.

Sruti Das Choudhury Natural Resources/ Computer Science and Engineering

Visual arts exhibition. "Landscape Paintings in Oil by Sruti Das Choudhury." Focus Gallery Art Exhibition. Noyes Art Gallery, Lincoln, NE.

David D. Dunigan Plant Pathology/Agricultural Research Division

Writer. Educational online video segment on paramecium bursaria virus symbiosis. "Journey to the Microcosmos." Complexly, YouTube.

Peter A. Eklund Glenn Korff School of Music

Director. 250-piece orchestra plus 600-voice choir and 300-piece band. Concert opening and closing: "America the Beautiful" and "Battle Hymn of the Republic." 75th Anniversary Iowa All-State Music Festival. Hilton Coliseum, Iowa State University, Ames, IA.

Michael Farrell Natural Resources

Film production, 16mm transferred to digital. "The StoneMan." https://the-stoneman.com/.

Jesse Fleming Johnny Carson Center for Emerging Media Arts

Solo exhibition, cyanotype prints and generative software piece. "Nuclei." Five Car Garage, Los Angeles, CA.

Margues L. A. Garrett

Glenn Korff School of Music

Conductor/composer. Virtual choir performance of "Sing Out, My Soul." VCDA District XI High School Honor Choir. Virginia American Choral Directors Association.

Conductor/composer. Virtual choir performance of "My Heart Be Brave." MSVMA High School Virtual Honors Choir. Michigan School Vocal Music Association.

Arranger/composer. "Five Songs of Laurence Hope: 1. Worth While; 2. The Jungle Flower; 3. Kashmiri Song; 4. Among the Fuchsias; 5. Till I Wake." Published by GIA Publications, Chicago, IL.

Composer. "Sing Out, My Soul." Peer reviewed and published by Beckenhorst Press, Columbus, OH.

Composer. "We Shall Walk through the Valley." Peer reviewed and published by Mark Foster Music Company/Shawnee Press, Inc., Nashville, TN.

Composer. "Rise, Shine!" Peer reviewed and published by MorningStar Music Publishers, St. Louis, MO.

Suna A. Gunther Glenn Korff School of Music

Vocal music recording. "Saint Rose Camerata: Live Performances." College of Saint Rose, Albany, NY.

Vocal music producer/conductor/co-director. "Laws of Motion." Musical theatre song cycle. Picotte Recital Hall, Albany, NY.

Vocal music director/conductor/producer. Scenes from Adam Guettel's "Myths & Hymns," along with Pasek and Paul's "Edges." Picotte Recital Hall, Albany, NY.

Vocal music performer. Dorabella in "Cosi Fan Tutte" by Mozart. Schenectady Symphony Orchestra. Proctor's Theatre, Schenectady, NY.

Director/editor/producer. "Cendrillon au Cinema." Film version of Pauline Viardot's chamber opera. Albany, NY.

Planner and co-chair. "ENY-NATS Art Song Festival." Virtual art song festival focusing on BIPOC composers and poets. Eastern New York Region, NY.

Michelle Harvey Johnny Carson School of Theatre and Film

Lighting designer. "Shin Lim: Limitless at the Mirage." The Mirage Theatre, Las Vegas, NV.

Carrie C. Heitman

Anthropology/Center for Digital Research in the Humanities

Producer. "Acoma Perspectives, Parts 1 and 2"; "Diné Perspectives – Parts 1-5"; "A:shiwi (Zuni) Perspectives – Parts 1-3"; "Hopi Perspectives." The Greater Chaco Landscape: Ancestors, Scholarship, and Advocacy. University Press of Colorado, Boulder, CO.

Video producer. "Yupköyvi - The Place Beyond the Horizon." American Indian Film Festival (virtual); LASkins Festival, Los Angeles, CA; Santa Fe Film Festival, Santa Fe, NM; Durango Film Festival, Durango, CO.

Video producer. "Hopi Perspectives." The Greater Chaco Landscape: Ancestors, Scholarship, and Advocacy. University Press of Colorado, Boulder, CO.

Margaret D. Jacobs Center for Great Plains Studies/History

Video producer. "Return of the Pawnees." In collaboration with Kevin Abourezk of the Rosebud Lakota Nation. Nebraska Stories. Nebraska Public Media, Lincoln, NE.

Director. Online digital website. "Genoa Indian School Digital Reconciliation Project." Co-directed by Liz Lorang, UNL Libraries, and Susana Geliga, UNO history department. Lincoln, NE.

Katie Jones University Libraries

Writer. Online digital website. "The Messenger of Death: UNL and the Fight Against the Spanish Flu." Archives and Special Collections, UNL Libraries, Lincoln, NE.

Jinku Kim Johnny Carson Center for Emerging Media Arts

Digital artist. "Dreaming Maestro." Beyond Reality, Bucheon International Film Festival. Incheon International Airport, Incheon, South Korea.

James D. Le Sueur History

Director. Documentary feature film, "The Art of Dissent." Coproduction between Czech TV in Prague and NUtech Ventures at UNL. Official selection at Rhode Island International Film Festival, Providence, RI; Middlebury New Filmmakers Festival, Middlebury, VT; Newburyport Documentary Film Festival, Newburyport, MA; Big Apple Film Festival, New York, NY; Karama Human Rights Film Festival, Amman, Jordan; Vancouver Independent Film Festival, Vancouver, BC; Black Hills Film Festival, SD; Front Range Film Festival, Longmont, CO; Blackbird Film Festival, Cortland, NY.

Bernard McCoy Broadcasting

Producer/director. Radio newscast. "Pandemic Porch Concerts Use Music to Chronicle Highs and Lows." Nebraska Public Media, Lincoln, NE.

Producer/director. Radio newscast. "The 'Pleasant Valley Gang' Paved the Way for Today's Live-Streaming Concerts." Nebraska Public Media, Lincoln, NE.

Producer/director. Radio newscast. "Live Music on the Radio Has a Long History in Kansas (It May Have a Future Too)." Kansas Public Media, Lawrence, KS.

Clark Potter Glenn Korff School of Music

Viola solo performance. "Performing the 6th Bach Cello Suite on 5-String Viola: Slogging Through Muck to Reach the Prize." Lecture/recital. UNL, Lincoln, NE.

Virtual concert performance. "Gabrieli: Canzona per Sonare No. 2," performed with the Trans-Nebraska Players, including David C. Neely, Cameron Shoemaker, Noah Rogoff, Franziska Brech, James Margetts. Musical Mosaic Virtual Concert. Cambridge Festival 2021: Centre for Intercultural Musicology, Churchill College, Cambridge, UK.

Jamie Reimer Seaman Glenn Korff School of Music

Vocal music CD recording. "The Last Songs of Robert Owens." Centaur Records, Baton Rouge, LA.

Llovd Shenefelt Architecture

Architectural designer. "Mayr House Renovation." Atlanta, GA.

Jennifer Sheppard Journalism

Digital production director. "Climate Change Nebraska." climatechangenebraska.com, Lincoln, NE.

Digital production director. "Being Black in Lincoln." Lincoln Journal Star, Lincoln, NE.

John Shrader Sports Media Communication/Broadcasting

Radio show and podcast director. "Watch the Media." KRNU Radio; Apple, Spotify, Anchor and other podcast sites.

Gregory Scott Simon Glenn Korff School of Music

Composer. Music recording. Jazz Septet: "Fanfare, Nocturne, Fanfare." Bandcamp, Lincoln, NE.

Ash Eliza Smith Johnny Carson Center for Emerging Media Arts/ Art, Art History and Design

Visual arts exhibition. "Hot Doughnuts Now." Stove Works, Chattanooga, TN.

Featured artist/designer. "Ash Eliza Smith-Speculative Designer." Zoom Podcast Series, UCI Illuminations, University of California, Irvine.

Francisco Souto Art, Art History and Design

Drawing exhibition. "Long Food Line (from the Venezuelan series)." State of the Art 2020: Discovering American Art Now. Crystal Bridges Museum of American Art, Bentonville, AR.

Drawing exhibition. "Poetics of Despair." K Contemporary Gallery, Denver, CO.

Drawing exhibition. "Into the Rearview Mirror: A Look Back at 2020." Lone Tree Arts Center, Denver, CO.

Bruce Thorson Journalism

Photojournalist. Publication of approximately 1,500 photographs in 2020-21. USA Today Sports Media Group, CBS Sports News, NBC Sports News, Fox Sports, The Atlantic, the NFL, the Big Ten Network, Turner Sports and many other media outlets.

Rafael Untalan Johnny Carson School of Theatre and Film

Theatrical performer. Mr. Gains in "ZERO" by Ian August. Ashland New Plays Festival, Ashland, OR.

Yujia Wang Landscape Architecture

Landscape architectural design. "Rizhao Coastal National Forest Park." Rizhao, China.

Landscape architectural design. "Dongguan Dongjiang Waterfront Park." Dongguan, China.

Darryl A. White Glenn Korff School of Music

Composer. Music recording. "Serpent and the Dove." Collection of spirituals and original compositions. Available on iTunes.

Sandra M. Williams Art, Art History and Design

Cut paper exhibition. "Anthropocene Blues." Museum of Nebraska Art, Kearney, NE.

Published Books

Faculty who wrote or edited books published July 1, 2020-June 30, 2021

UNL co-authors/editors (identified by those who submitted items for inclusion) designated in red Submitted by faculty, chairs/heads or deans

Marco Abel English

Editor, with Timothy Schaffert and Jessica Poli. More in Time: A Tribute to Ted Kooser. Lincoln, NE: University of Nebraska Press.

Rachel Azima English

Chapter author. Practice doesn't always makes permanent: Directing a writing center as a professor of practice. In Jessica Edwards, Meghan McGuire and Rachel Sanchez (Eds.), Speaking Up, Speaking Out: Lived Experiences of Non-Tenure-Track Faculty in Writing Studies. Logan, UT: Utah State University Press.

Raul G. Barletta Veterinary Medicine and Biomedical Sciences

Chapter author, with G. Rathnaiah, F.M. Shoyama, E. Brenner, D.K. Zinniel, J.P. Bannantine, S. Sreevatsan, O. Chacon. Molecular genetics of *Mycobacterium avium* subsp. paratuberculosis. In Marcel E. Behr, Karen Stevenson and Vikek Kapur (Eds.), *Paratuberculosis: Organism, Disease, Control, 2nd edition*. Boston, MA: CABI.

Stephen Behrendt Englis

Chapter author. The surprising novelty of the familiar: Ted Kooser's poetry. In Jessica Poli, Marco Abel and Timothy Schaffert (Eds.), More in Time: A Tribute to Ted Kooser. Lincoln, NE: University of Nebraska Press.

Chapter author. The letter and the literary circle: Mary Leadbeater, Melesina Trench and the epistolary salon. In Madeleine Callaghan and Anthony Howe (Eds.), *Romanticism and the Letter.* Houndsmills, UK: Palgrave Macmillan.

Chapter author. Finding the elusive Charlotte Smith. In Elizabeth A. Dolan and Jacqueline M. Labbe (Eds.), *Placing Charlotte Smith*. Bethlehem, PA: Lehigh University Press.

Author. Romantic-Era Irish Women Poets in English. Cork, Ireland: Cork University Press.

Dawn O. Braithwaite

Communication Studies

Editor, with B.W. Bach, S. Ganesh. *By Degrees: Resilience, Relationships and Success in Communication Graduate Studies*. San Diego, CA: Cognella.

Chapter author, with B.W. Bach, S. Ganesh. Introduction. In B.W. Bach, D.O. Braithwaite and S. Ganesh (Eds.), *By Degrees: Resilience, Relationships and Success in Communication Graduate Studies*. San Diego, CA: Cognella.

Chapter author, with T. Harris, J. Ohl, T. Kauer. Getting to know the discipline of communication. In B.W. Bach, D.O. Braithwaite and S. Ganesh (Eds.), *By Degrees: Resilience, Relationships and Success in Communication Graduate Studies*. San Diego, CA: Cognella.

Peter J. Capuano English

Editor. Victorian Hands: The Manual Turn in Nineteenth-Century Body Studies. Columbus, OH: Ohio State University Press.

Chapter author. The anatomy of Anglican industry: Mechanical philosophy and early factory fiction. In Peter J. Capuano (Ed.), *Victorian Hands: the Manual Turn in Nineteenth-Century Body Studies*. Columbus, OH: Ohio State University Press.

Chapter author. Teaching *Persuasion* in multiple contexts. In Marcia McClintock Folsom and John Wiltshire (Eds.), *Approaches to Teaching Austen's Persuasion*. New York, NY: Modern Language Association.

Janet F. Carlson Buros Center for Testing/Educational Psychology

Editor, with Kurt F. Geisinger, Jessica L. Jonson. The Twenty-First Mental Measurements Yearbook. Lincoln, NE: Buros Center for Testing.

Rochelle L. Dalla Child, Youth and Family Studies

Editor, with Donna Sabella, Ph.D. Routledge International Handbook on Human Trafficking: A Multi-Disciplinary and Applied Approach.

New York, NY: Routledge/Taylor and Francis.

Sruti Das Choudhury

Natural Resources/ Computer Science and Engineering

Editor, with Ashok Samal. Intelligent Image Analysis for Plant Phenotyping. Boca Raton, FL: CRC Press, Taylor and Francis Group.

Chapter author, with Diego Jarquin, Reca Howard, Alencar Xavier. Predicting yield by modeling interactions between canopy coverage image data, genotypic and environmental information for soybeans. In Ashok Samal and Sruti Das Choudhury (Eds.), Intelligent Image Analysis for Plant Phenotyping. Boca Raton, FL: CRC Press, Taylor and Francis Group.

Chapter author, with Saptarsi Goswami, Amlan Chakrabarti. Time series- and eigenvalue-based analysis of plant phenotypes. In Ashok Samal and Sruti Das Choudhury (Eds.), Intelligent Image Analysis for Plant Phenotyping. Boca Raton, FL: CRC Press, Taylor and Francis Group.

Chapter author, with Ashok Samal. Structural high-throughput plant phenotyping based on image sequence analysis. In Ashok Samal and Sruti Das Choudhury (Eds.), Intelligent Image Analysis for Plant Phenotyping. Boca Raton, FL: CRC Press, Taylor and Francis Group.

Chapter author. Segmentation techniques and challenges in plant phenotyping. In Ashok Samal and Sruti Das Choudhury (Eds.), Intelligent Image Analysis for Plant Phenotyping. Boca Raton, FL: CRC Press, Taylor and Francis Group.

Chapter author, with Ashok Samal, Tala Awada. Image-based plant phenotyping: Opportunities and challenges. In Ashok Samal and Sruti Das Choudhury (Eds.), Intelligent Image Analysis for Plant Phenotyping. Boca Raton, FL: CRC Press, Taylor and Francis Group.

Yasar Demirel Chemical and Biomolecular Engineering

Author. Energy: Production, Conversion, Storage, Conservation, and Coupling, 3rd edition. London, UK: Springer.

Robert C. Denicola Law

Author. Copyright. Saint Paul, MN: Foundation Press.

Sarah Deyong Architecture

Chapter author. Building arguments. In Hashim Sarkis and Ala Tanir (Eds.), *Expansions*. Venice, Italy: La Biennale di Venezia/Silvana Editoriale

Judy Diamond University Libraries/ University of Nebraska State Museum

Author, with Scott Gardner, Gabor Racz. Parasites: The Inside Scoop. Lincoln, NE: Zea.

Author, with Bob Hall, Liz VanWormer, Judi gaiashkibos. *C'Rona Pandemic Comics*. Lincoln, NE: University of Nebraska Press.

Peter A. Eklund Music

Chapter author. Recruiting and keeping boys and men in the choral classroom. In Brian J. Winnie (Ed.), *The Choral Conductor's Companion*. Chicago, IL: Meredith Music Publications.

Elizabeth Enkin

Modern Languages and Literatures

Chapter author, with Eric Kirschling. The smart language lab: Building and integrating emerging technology into language programs. In Elizabeth Lavolette and Angelika Kraemer (Eds.), Language Center Handbook 2021. Auburn, AL: International Association for Language Learning Technology.

Charles A. Francis

Agronomy and Horticulture

Chapter author, with J. Helenius, A. Wezel. The science of agroecology. In R. Hazlett (Ed.), *Oxford Encyclopedia of Agriculture and the Environment*. New York, NY: Oxford University Press.

Chapter author, with A.M. Nicolaysen, T.A. Breland, G. Lieblein, S. Morse. Evaluation of student reflective documents in agroecology education: A qualitative analysis of experiential learning. In Ariel Jerez Novara (Ed.), Ciudades, Memorias, y Territorios y Alimentos: Diálogos Iberoamericanos de Una por Una Cultura para la Sostenibilidad (Spanish edition). Barcelona, Spain: Tirant lo Blanch.

Iker González-Allende Modern Languages and Literatures

Editor. *Ramón Belaustegigoitia. Euzkadi en Ilamas*. Tafalla, Spain: Txalaparta.

William Grange Johnny Carson School of Theatre and Film

Author. Cabaret. London, UK: Methuen.

Patricio Grassini Agronomy and Horticulture

Chapter author, with N. Cafaro La Menza, J.I. Rattalino Edreira, F.A. Tenorio, J.P. Monzon, J.E. Specht. Soybean. In V. Sadras and D. Calderini (Eds.), *Crop Physiology Case Histories for Major Crops.* Amsterdam, The Netherlands: Elsevier.

David Hage Chemistry

Chapter author, with Sazia Iftekhar, Susan T. Ovbude. Affinity-based methods for the analysis of emerging contaminants in wastewater and related samples. In M. Kumar, D.D. Snow, R. Honda and S. Mukheryee (Eds.), Contaminants in Drinking and Wastewater Sources. New York, NY: Springer.

Chapter author. Chromatography and electrophoresis. In W. Clarke and M.A. Marzinke (Eds.), *Contemporary Practice in Clinical Chemistry, 4th edition*. Washington, DC: AACC Press.

Rumiko Handa Architecture

Author. Presenting Difficult Pasts Through Architecture: Converting National Socialist Sites to Documentation Centers. New York, NY: Routledge.

Edmund Hamann Teaching, Learning and Teacher Education/ Global Integrative Studies

Chapter author, with Víctor Zúñiga. What educators in Mexico and in the United States need to know and acknowledge to attend to the educational needs of transnational students. In Patricia Gándara and Bryant Jensen (Eds.), *The Students We Share: Preparing US and Mexican Educators for Our Transnational Future*. Albany, NY: SUNY Press.

Carrie C. Heitman

Anthropology/Center for Digital Research in the Humanities

Editor, with Ruth Van Dyke. *The Greater Chaco Landscape: Ancestors, Scholarship, and Advocacy.* Boulder, CO: University Press of Colorado.

Chapter author, with Ruth Van Dyke. The greater Chaco landscape volume. In Ruth Van Dyke and Carrie C. Heitman (Eds.), *The Greater Chaco Landscape: Ancestors, Scholarship, and Advocacy.* Boulder, CO: University Press of Colorado.

Chapter author, with Sean Field. Geospatial data, remote sensing, and aggregating roads data. In Ruth Van Dyke and Carrie C. Heitman (Eds.), *The Greater Chaco Landscape: Ancestors, Scholarship, and Advocacy.* Boulder, CO: University Press of Colorado.

Melissa J. Homestead English

Author. The Only Wonderful Things: The Creative Partnership of Willa Cather and Edith Lewis. New York, NY: Oxford University Press.

Soo-Young Hong Child, Youth and Family Studies

Chapter author, with Holly Hatton-Bowers, Lisa Knoche.
Strengthening the quality of preschool, childcare, and parenting. In Philip J. Lazarus, Shannon M. Suldo and Beth Doll (Eds.), Fostering the Emotional Well-being of Our Youth: A School-based Approach. New York, NY: Oxford University Press.

Diego Jarquin Agronomy and Horticulture

Chapter author, with Reka Howard, Alencar Xavier, Sruti Das Choudhury. Predicting yield by modeling interactions between canopy coverage image data, genotypic and environmental information for soybeans. In Ashok Samal and Sruti Das Choudhury (Eds.), Intelligent Image Analysis for Plant Phenotyping. Boca Raton, FL: CRC Press.

Valerie K. Jones Advertising and Public Relations

Chapter author, with Katherine Graham, Nathaniel Price, Joseph Fontaine, Christopher Chizinski. Marketing and ecological models to predict permit purchasing behavior of sportspersons. In Kevin Pope and Larkin Powell (Eds.), Harvest of Fish and Wildlife: New Paradigms for Sustainable Management. Boca Raton, FL: CRC Press.

Thomas R. Kubick Accountancy

Author, with Sally M. Jones, Shelley C. Rhoades-Catanach, Sandra R. Callaghan. *Principles of Taxation for Business and Investment Planning*. New York, NY: McGraw Hill.

Elizabeth B. Lewis Teaching, Learning and Teacher Education

Chapter author, with A. Rivero, A. Musson, L. Lucas, A. Tankersley, B.A. Helding. Educating effective science teachers: Preparing and following teachers into the field. In J. Carinci, S. Meyer and C. Jackson (Eds.), Linking Teacher Preparation Program Design and Implementation to Outcomes for Teachers and Students. Charlotte, NC: Information Age Publishing.

Jung Yul Lim Mechanical & Materials Engineering

Chapter author, with Tasneem Bouzid. Effects of hyperglycemia and mechanical stimulations on differentiation fate of mesenchymal stem cells. In Amit Gefen (Ed.), *The Science, Etiology and Mechanobiology of Diabetes and its Complications, 1st edition*. Cambridge, MA: Academic Press.

Daniel Linzell Civil and Environmental Engineering

Author, with K.D. Hall, B.S. Minsker, J.F. Hajjar, C.M. Saviz. *Civil Engineering Education Summit: Mapping the Future of Civil Engineering Education*. Reston, VA: American Society of Civil Engineers.

Suping Lu University Libraries

Author. *The 1937-1938 Nanjing Atrocities*. London, UK; New York, NY; Singapore: Springer.

Tom Lynch English

Chapter author. Eco-memoir, belonging, and the ecopoetics of settler colonial enchantment. In Bénédicte Meillon (Ed.), *Dwelling of Enchantment: Writing and Reenchanting the Earth*. Lanham, MD: Lexington.

Elsbeth Magilton Space, Cyber and Telecommunications Law

Chapter author. Women in line: Space security in the United States. In Melissa de Zwart and Stacey Henderson (Eds.), *Commercial and Military Uses of Outer Space*. Singapore: Springer.

Arindam Malakar Water Center

Editor. Selenium Contamination in Water. Oxford, UK: John Wiley and Sons Ltd.

Chapter author, with Banajarani Panda, Sabarathinam Chidambaram. Survival of SARS-COV-2 in untreated and treated wastewater—A review. In A.L. Ramanathan, Chidambaram Sabarathinam, M.P. Jonathan, M.V. Prasanna, Pankaj Kumar and Francisco Munoz-Arriola (Eds.), Environmental Resilience and Transformation in Times of COVID-19. Cambridge, MA: Elsevier.

Maria Marron Journalism

Editor. Misogyny across Global Media. Lanham, MD: Lexington Books.

Jennifer McKitrick Philosophy

Chapter author. Powers in contemporary thought. In Julia Jorati (Ed.), *Powers: A History*. Oxford, UK: Oxford University Press.

Chapter author. Resurgent powers. In Benjamin Hill, Henrik Lagerlund and Stathis Psillos (Eds.), *Reconsidering Causal Powers: Historical and Conceptual Perspectives*. Oxford, UK: Oxford University Press.

Joseph Mendola Philosophy

Author. Experience and Possibility. Oxford, UK: Oxford University Press.

Chapter author. Conflicts and cooperation in act consequentialism. In Douglas Portmore (Ed.), *The Oxford Handbook of Consequentialism*. Oxford, UK: Oxford University Press.

Francisco Munoz-Arriola

Biological Systems Engineering/ Natural Resources

Editor, with A.L. Ramanathan, S. Chidambaram, M.P. Jonathan, M.V. Prasana, P. Kumar and F. Munoz-Arriola. Environmental Resilience and Transformation in Times of COVID-19: Climate Change Effects on Environmental Functionality. Amsterdam, The Netherlands: Elsevier.

Chapter author, with J. Janin, Deepak Khare. Short-term resilience and transformation of urban socio-environmental systems to COVID-19 lockdowns in India using air quality as proxy. In A.L. Ramanathan, S. Chidambaram, M.P. Jonathan, M.V. Prasana, P. Kumar (Eds.), Environmental Resilience and Transformation in Times of COVID-19: Climate Change Effects on Environmental Functionality. Amsterdam. The Netherlands: Elsevier.

Sathish Kumar Natarajan

Nutrition and Health Sciences/ Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules

Chapter author, with A. Mohr, P.K. Sahoo, P.G. Muthuraj, M.R. Spriet, J.L. Mott. Epigenetics, noncoding RNAs and gene expression. In Alejandro Cifuentes (Ed.), *Comprehensive Foodomics, 2020*. Amsterdam, The Netherlands: Elsevier.

David Newton Arheitecture

Chapter author. Dynamic and explorative optimization for architectural design. In Imdat As and Prithwish Basu (Eds.), *Routledge Companion to Al and Architecture*. New York, NY: Routledge.

Maria E. Oliveri

Buros Center for Testing

Editor, with C. Wendler. *Higher Education Admission Practices: An International Perspective*. Cambridge, UK: Cambridge University Press

Chapter author. Global challenges and common admissions models. In M.E. Oliveri and C. Wendler (Eds.), *Higher Education Admission Practices: An International Perspective*. Cambridge, UK: Cambridge University Press.

Chapter author. Assessments used in higher education admissions. In M.E. Oliveri and C. Wendler (Eds.), *Higher Education Admission Practices: An International Perspective*. Cambridge, UK: Cambridge University Press.

Chapter author, with N. Elliot. New hoirzons for postsecondary placement and admission practices in the United States. In M.E. Oliveri and C. Wendler (Eds.), *Higher Education Admission Practices: An International Perspective*. Cambridge, UK: Cambridge University Press.

David L. Olson

Supply Chain Management and Analytics

Author, with Desheng Wu. Pandemic Risk Management in Operations and Finance: Modeling the Impact of COVID-19. Heidelberg, Germany: Springer.

Author, with Majid Nabavi and Wesley Boyce. *Introduction to Business Analytics*. New York, NY: Business Expert Press.

Kristen Olson Sociology

Chapter author, with Jerry Timbrook, Jolene Smyth. How do interviewers and respondents navigate sexual identity questions in a CATI survey? In Philip Brenner (Ed.), *Understanding Survey Methodology: Sociological Theory and Applications*. Cham, Switzerland: Springer.

Chapter author, with Jolene Smyth. Male/female is not enough: Adding measures of masculinity and femininity to general population surveys. In Philip Brenner (Ed.), *Understanding Survey Methodology: Sociological Theory and Applications*. Cham, Switzerland: Springer.

Gabrielle Owen

English

Author. A Queer History of Adolescence: Developmental Pasts, Relational Futures. Athens, GA: University of Georgia Press.

Jessica L. Petersen

Animal Science

Author, with J. Warren Evans, Rhonda M. Hoffman, L. Dale Van Vleck. The Horse. Long Grove, IL: Waveland Press, Inc.

Kevin L. Pone Nebraska Cooperative Fish and Wildlife Research/ Natural Resources

Editor, with Larkin A. Powell. Harvest of Fish and Wildlife: New Paradigms for Sustainable Management. Boca Raton, FL: CRC Press.

Kenneth M. Price

English/Center for Digital Research in the Humanities

Author. Whitman in Washington: Becoming the National Poet in the Federal City. Oxford, UK: Oxford University Press.

Brett C. Ratcliffe

Entomology/ University of Nebraska State Museum

Author, with Ronald D. Cave, Aura Paucar. The Dynastine Scarab Beetles of Ecuador (Coleoptera: Scarabaeidae: Dynastinae). Lincoln, NE: University of Nebraska State Museum.

Guy J. Revnolds Enalish

Author. Sensing Willa Cather: The Writer and the Body in Transition. Edinburgh, UK: Edinburgh University Press.

Heather Richards-Rissetto

Global Integrative Studies/ **Center for Digital** Research in the Humanities

Chapter author, with Graham Goodwin. Modelling acoustics in ancient Maya cities: Moving towards synesthetic experience using GIS and 3D Simulation. In J. Glover, J. Moss and D. Rissolo (Eds.), Digital Archaeologies, Material Worlds (Past and Present). Tubingen, Germany: Tubingen University Press.

Rebecca L. Roston Biochemistry

Chapter author, with S. Mahboub, Z.D. Shomo, R.M. Regester, M. Albusharif. Three methods to extract membrane glycerolipids: Comparing sensitivity to lipase degradation and yield. In D. Bartels and P. Dörmann (Eds.), Plant Lipids. Methods in Molecular Biology. New York: Springer.

Loukia K. Sarroub Teaching, Learning and Teacher Education

Editor, with Claire Nicholas. Doing Fieldwork at Home: The Ethnography of Education in Familiar Contexts. Lanham, MD; New York, NY; London, UK: Rowman & Littlefield Publishers, Ltd.

Chapter author. "You pulled the chair from right under me!" How a Black young man disappears from a high school reading class. In Loukia K. Sarroub and Claire Nicholas (Eds.), Doing Fieldwork at Home: The Ethnography of Education in Familiar Contexts. Lanham, MD; New York, NY; London, UK: Rowman & Littlefield Publishers, Ltd.

Robert C. Shepard

Geography/Center for Digital Research in the Humanities

Chapter author. Placing segregation. In Siddharth Peter de Souza, Nida Rehman and Saba Sharma (Eds.), Crowdsourcing, Constructing and Collaborating: Methods and Social Impacts of Mapping the World Today. New Delhi, India: Bloomsbury.

John Shrader Sports Media Communication/Broadcasting

Chapter author. Sports. In Richard Craig (Ed.), Navigating the News: A Guide to Understanding Journalism. New York, NY: Peter Lang.

Daniel D. Snow Nebraska Water Center/Natural Resources

Editor, with Pooja Devi, Pardeep Singh, Arindam Malakar. Selenium Contamination in Water. Hoboken, NJ: John Wiley & Sons.

Jordan Stump

Modern Languages and Literatures

Translator. That Time of Year (by Marie NDiaye). San Francisco, CA: Two Lines Press.

Daniel Tannenbaum **Economics**

Chapter author, with Fatemeh Momeni. Spillovers and program evaluation at scale. In John List, Lauren Supplee and Dana Suskind (Eds.), The Scale-Up Effect in Early Childhood and Public Policy: Why Interventions Lose Impact at Scale and What We Can Do About It. New York, NY: Routledge.

William G. Thomas III

History

Author, A Question of Freedom: The Families Who Challenged Slavery from the Nation's Founding to the Civil War. New Haven, CT: Yale University Press.

Guy Trainin Teaching, Learning and Teacher Education

Chapter author, with S. Wessels. Digital storytelling with English language learning families. In Grace Onchwari and Jared Keengwe (Eds.), Bridging Family-Teacher Relationships for ELL and Immigrant Students. Hershey, PA: IGI Global.

Chapter author, with J. Schneider. Genius-hour: Student-led learning in the fourth industrial revolution. In J. Naidoo (Ed.), Teaching and Learning in the 21st Century: Embracing the Fourth Industrial Revolution. Leiden. The Netherlands: Brill.

74

Mark van Roojen Philosophy

Chapter author. Promising and assertion. In Sanford Goldberg (Ed.), *The Oxford Handbook of Assertion*. Oxford, UK: Oxford University Press.

Susan R. VanderPlas Statistics

Chapter author, with Alicia Carriquiry, Heike Hofmann, James Hamby, Xiao Hui Tai. An introduction to firearms examination for researchers in statistics. In D. Banks, K. Kafadar, D. Kaye and M. Tackett (Eds.), *Handbook of Forensic Statistics*. New York, NY: Chapman and Hall/CRC.

James L. Van Etten Plant Pathology

Chapter author, with D.D. Dunigan, K. Nagasaki, D.C. Schroeder, N. Grimsley, C.P.D. Brussaard, J.I. Nissimov. Phycodnaviruses (*Phycodnaviridae*). In D.H. Bamford and M. Zuckerman (Eds.), *Encyclopedia of Virology, 4th edition*, vol. 4. Oxford, UK: Academic Press.

Mark P. Vrtiska Natural Resources/Applied Ecology

Chapter author. Harvest management of migratory game birds. In Kevin L. Pope and Larkin A. Powell (Eds.), Harvest of Fish and Wildlife: New Paradigms for Sustainable Management. Boca Raton, FL: CRC Press.

Bing Wang Food Science and Technology

Author, with FAO core working group. Risk Profile - Group B Streptococcus (GBS) Streptococcus Agalactiae Sequence Type (ST) 283 in Freshwater Fish. Bangkok, Thailand: FAO.

Author, with FAO core working group. *Microbiological Risk Assessment - Guidance for Food*. Rome, Italy: FAO/WHO.

Laura Madeline Wiseman

Journalism

Author. Safety Measures. Lincoln, NE: Zea Books.

Yan R. Xia Child, Youth and Family studies

Chapter author, with D. Wang. Couple relationships in China. In S. Piscopo (Ed.), *Couple Relationships in a Global Context*. New York, NY: Springer.

Chapter author, with A. Do, X. Xie. Asian-origin families in Canada and the United States: Challenges and resilience. In S. Chuang, R. Moodley, U. Gielen and S. Akram-Paul (Eds.), Asian Families in Canada and the United States: Implications for Mental Health and Well-being. New York, NY: Springer.

Janos Zempleni Nutrition and Health Sciences

Chapter author. MicroRNAs and exosomes in human milk. In Michelle McGuire and Deborah O'Connor (Eds.), *Human Milk: Sampling and Measurement of Energy-Yielding Nutrients and Other Macromolecules*. Amsterdam, The Netherlands: Elsevier.

Recognitions and Honors

Faculty who have been elected to honor academies or who have received national or international honors or awards July 1, 2020-June 30, 2021

Submitted by faculty, chairs/heads or deans

Donald Cox Electrical and Computer Engineering

National Academy of Engineering

Raymond Hames Anthropology

National Academy of Sciences

James Van Etten Plant Pathology

National Academy of Sciences

Craig Allen Natural Resources

Fellow, American Association for the Advancement of Science Interim co-editor, *Ecology and Society*, Resilience Alliance

Katie Anania Art, Art History and Design

Tyson Scholar in American Art, Crystal Bridges Museum of Art

Katherine Ankerson Architecture

Chair, Board of Directors, Council for Interior Design Accreditation

Mojdeh Asadollahi Pajouh Midwest Roadside Safety Facility/ Civil and Environmental Engineering

2021 Best Paper Award, Transportation Research Board Committee on Roadside Safety Design (with Karla Lechtenberg, Ronald Faller, Tewodros Yosef)

Hamid Bagheri Computer Science and Engineering

Distinguished Paper Award, Special Interest Group for Software Engineering, Association for Computing Machinery

Lindsev Bahe Architecture

Teaching Excellence Award, Interior Design Educators Council

Steven M. Barlow

Special Education and Communication Disorders/ Biological Systems Engineering/ Center for Brain, Biology and Behavior

Bronze Award, iidex 2020 Invention-Innovation-Design Exposition, Universiti Teknologi MARA, Malaysia

Robyn Benes

Bureau of Sociological Research

Tarnai Scholarship, Association of Academic Survey Research Organizations

Humberto Blanco

Agronomy and Horticulture

Fellow, Soil Science Society of America

Kristen Blanklev

Low

Editor-in-Chief, ADR and Employment Law, 3rd edition, American Bar Association-Section of Labor and Employment

Florin Bobaru

Mechanical & Materials Engineering

Best Paper Award, National Association of Corrosion Engineers

Dawn O. Braithwaite

Communication Studies

Distinguished Scholar, National Communication Association

Eve Brank Psychology

Lawrence S. Wrightsman Book Award, American Psychology-Law Society

Kathleen (Kate) Brooks

Agricultural Economics

Outstanding Undergraduate Teaching Award: Less Than 10 Years' Experience, Western Agricultural Economics Association

Amy Nelson Burnett

History

Gerald Strauss Book Prize, Sixteenth Century Society and Conference

Martin Centurion

Physics and Astronomy

Fellow, American Physical Society

Nian Chen

Marketing

Data Science Research Award, Adobe

Ozan Ciftci

Food Science and Technology

International Award in Bioinnovation, Luxembourg Institute of Science and Technology

Bertrand Clarke Statistics

Senior Member, Institute of Electrical and Electronics Engineers

Matt Cohen English

David Greetham Prize, Society for Textual Scholarship

Nathan Conner Agricultural Leadership, Education and Communication

Educator Award, North American Colleges and Teachers of Agriculture

Kwame Dawes English

PEN/Nora Magid Award for Magazine Editing, PEN America

Editor, national "American Life in Poetry" column

Carrick Detweiler Computer Science and Engineering

Senior Member, National Academy of Inventors

Shudipto Dishari Chemical and Biomolecular Engineering

Non-Tenured Faculty Award, 3M

Thomas Dotzel Marketing

Best Services Article Award, American Marketing Association

Mary Drewnoski Animal Science

Outstanding Extension Specialist Award, Midwest Section, American Society of Animal Science

Robert Dyer Computer Science and Engineering

Distinguished Paper Award, International Conference on Mining Software Repositories (with graduate students Samuel Flint and Jigyasa Chauhan)

Ronald K. Faller Midwest Roadside Safety Facility/ Civil and Environmental Engineering

2021 Best Paper Award, Transportation Research Board Committee on Roadside Safety Design (with UNL colleagues Mojdeh Asadollahi Pajouh, Karla Lechtenberg, Tewodros Yosef)

Sherilyn Fritz Earth and Atmospheric Sciences/ Biological Sciences

Fellow, American Geophysical Union

Matthias Fuchs Physics and Astronomy

Outstanding Referee, American Physical Society

Lilyan Fulginiti Agricultural Economics

Graduate Teaching Award: Ten or More Years' Experience, Agricultural and Applied Economics Association

Crystal Garcia Educational Administration

Emerging Scholars Award, American College Personnel Association

Roch Gaussoin Agronomy and Horticulture

Fellow, American Association for the Advancement of Science

Danni Gilbert Glenn Korff School of Music

Outstanding Music Educator of the Year, Nebraska Music Educators Association

John Gilley Biological Systems Engineering

Conservation Research Award, Soil and Water Conservation Society

Marc Goodrich Special Education and Communication Disorders

Rebecca L. Sandak Young Investigator Award, Society for the Scientific Study of Reading

Patricio Grassini Agronomy and Horticulture

Werner L. Nelson Award for Diagnosis of Yield-Limiting Factors, American Society of Agronomy

List of Highly Cited Researchers (top 1% in the world), Web of Science

Nicole Gray University Libraries

Richard J. Finneran Award, Society for Textual Scholarship

Alexei Gruverman Physics and Astronomy

Humboldt Research Award, Alexander von Humboldt Foundation

David Hage Chemistry

ACS Award in Chromatography, American Chemical Society

Carrie C. Heitman Anthropology/Center for Digital Research in the Humanities

Engaged Anthropology Award, American Anthropological Association

Chuck Hibberd Extension

Nebraska Agricultural Youth Institute's Award of Merit, Nebraska Agricultural Youth Council

Terry A. Howell

Food Science and Technology/ Food Processing Center

Fellow, American Society of Agricultural and Biological Engineers

Roger M. Hoy

Biological Systems Engineering/ Nebraska Tractor Test Laboratory

President, Tractor Test Codes and Schemes, Organization for Economic Cooperation and Development

Suat Irmak

Biological Systems Engineering

Fellow, American Society of Civil Engineers' Environmental and Water Resources Institute

Fellow, American Society of Agricultural and Biological Engineers

Diego Jarquin

Agronomy and Horticulture

Early Career Scientist Award, National Association of Plant Breeders

Jeannette Jones

History/Ethnic Studies

Distinguished Visiting Scholar, University at Buffalo's Center for Diversity Innovation

Valerie Innes

Advertising and Public Relations

Fellow, Nebraska Governance and Technology Center

Casev Kelly

Communication Studies

Top Paper Award, Feminist and Gender Studies Division, National Communication Association

Michael Kocher

Biological Systems Engineering

PEI Professional Engineer of the Year Award, American Society of Agricultural and Biological Engineers

Alok Kumar

Marketing

Outstanding Reviewer Award, Journal of Marketing

Top 47 Most-Productive Scholars of 2020, American Marketing Association

Nevin Lawrence

Agronomy and Horticulture

Outstanding Weed Scientist – Early Career, Western Society of Weed Science

James Le Sueur History

Awards for "The Art of Dissent": Feather Award for Best Documentary, Karama Human Rights Film Festival; Best Feature Documentary, Big Apple Film Festival; First-Time Filmmaker Award, Newburyport Documentary Film Festival; Social Spotlight Award, Rhode Island International Film Festival; Best Documentary Feature, Blackbird Film Festival

Ronald Lewis Animal Science

Distinguished Teacher Award, American Society of Animal Science

Michael Lippman

Classics and Religious Studies

Award for Excellence in College Teaching, Classical Association of the Middle West and South

Joe Luck

Biological Systems Engineering

Pierre C. Robert Precision Agriculture Award - Young Scientist, International Society of Precision Agriculture

Kate Lvons

Biological Sciences

Science Achievement Award, Smithsonian National Museum of Natural History

Kacie McCarthy

Animal Science/Extension

Wilson G. Pond Travel Scholarship Award, Western Section of the American Society of Animal Science

Tiffany Messer, Aaron Mittelstet, Thomas Franti, Jessica Corman Biological Systems Engineering/ School of Natural Resources

Superior Paper Award, American Society of Agricultural and Biological Engineers

Sarah Michaels

Political Science

Fulbright Canada Distinguished Research Chair in Environmental Science at Carleton University, Council for International Exchange of Scholars

Max Perry Mueller

Classics and Religious Studies

The Jan Shipps Best Article Award, Mormon History Association

Travis Mulliniks

West Central Research and Extension Center/ Gudmundsen Sandhills Laboratory

Young Scientist Award, Western Section of the American Society of Animal Science

Carl Nelson Mechanical & Materials Engineering

Fellow, American Society of Mechanical Engineers

Chigozie Obioma English

Judge, 2021 Booker Prize

International Literature Award, Haus der Kulturen der Welt (House of World Cultures)

Clyde Ogg Agronomy and Horticulture

Life Membership, American Association of Pesticide Safety Educators

Kristen Olson Sociology

Fellow, American Association for the Advancement of Science

Angela Pannier Biological Systems Engineering

Fellow, Biomedical Engineering Society

Jenna Pieper Management

International HRM Scholarly Research Award, Human Resources Division, Academy of Management

Santosh Pitla Biological Systems Engineering

John Deere Award, North American Colleges and Teachers of Agriculture

Yi Oian Electrical and Computer Engineering

Best Paper Award (2018 - 2020), IET Smart Grid

Wei Qiao Electrical and Computer Engineering

Sustainable Energy Systems Technical Achievement Award, Power Electronics Society, Institute of Electrical and Electronics Engineers

Heather Marie Richards-Rissetto

Global Integrative Studies/ Center for Digital Research in the Humanities

Fellowship for Digital Publication, National Endowment for the Humanities and the Mellon Foundation

Laurence Rilett

Civil and Environmental Engineering/ Mid-America Transportation Center/ Nebraska Transportation Center

Fellow, American Society of Civil Engineers

Frank M. Masters Transportation Engineering Award, American Society of Civil Engineers

Rebecca L. Roston Biochemistry

Arthur C. Neish Young Investigator Award, Phytochemical Society of North America

Sangjin Ryu Mechanical & Materials Engineering

Invitational Fellowship for Research in Japan, Japan Society for the Promotion of Science

Rajib Saha Chemical and Biomolecular Engineering

Early Career Alumni Recognition Award, Penn State University

K. Kelli Saunders Accountancy

Best Behavioral Paper, American Accounting Association, Auditing Section Midyear Meeting

James Schnable Agronomy and Horticulture

Outstanding Paper Award, The Plant Phenome Journal

Philip Schwadel Sociology

Distinguished Journal Article Award, Association for the Sociology of Religion

Jamie Reimer Seaman Glenn Korff School of Music

Programming Award, International Alliance for Women in Music

Bonita Sharif Computer Science and Engineering

Distinguished Paper Award, IEEE International Conference on Software Maintenance and Evolution

Jessica Shoemaker Law

Andrew Carnegie Fellow, Carnegie Corporation of New York

John Shrader Sports Media and Communication/Broadcasting

First Place, Documentary/Special Category, Midwest Broadcast Journalists Association

Grea Simon Glenn Korff School of Music

First Prize, Zodiac International Music Competition

Ash Eliza Smith Johnny Carson Center for Emerging Media Arts/ Art. Art History and Design

 $In augural\ Artist-Curator\ in\ Residence,\ Stove\ Works,\ Chattanooga,\ TN$

Fellow, Diverse Intelligences Summer Institute, University of St. Andrews, Scotland

Gerald Steinacher History

Fellowship, Vienna Wiesenthal Institute for Holocaust Studies

Matthew Stockton, Daran Rudnick, Chuck Burr, and Robert Tigner Agricultural Economics/ Biological Systems Engineering/ West Central Research and Extension Center

Distinguished Extension/Outreach Program Awards, Agricultural and Applied Economics Association

Jay Storz Biological Sciences

Explorer, National Geographic Society

Jordan Stump Modern Languages and Literatures

National Translation Award in Prose, American Literary Translators Association

Gary Sullivan Animal Science

Distinguished Achievement Award, American Meat Science Association

Susan Swearer Educational Psychology

Mid-Career Award for Outstanding Contributions to Benefit Children, Youth and Families, American Psychological Association

James Takacs Chemistry

Fellow, American Association for the Advancement of Science

William G. Thomas III History

Mark Lynton History Prize, Columbia Journalism School and the Nieman Foundation for Journalism at Harvard University

Best Book Prize, Society for Historians of the Early American Republic

Julie Tippens Child, Youth and Family Studies

Student and New Professional Award, Issues in Aging Focus Group, National Council on Family Relations

Christopher Tuan Civil Engineering

Concrete Award for New Technology, Concrete Promotional and Environmental Group of Kansas City

Robert Twomey Johnny Carson Center for Emerging Media Arts

Fellow, T. Denny Sanford Institute for Empathy and Compassion

Judy Walker Mathematics

Outstanding Alumni Achievement Award, Department of Mathematics, University of Illinois at Urbana-Champaign

Jian Wang Mechanical & Materials Engineering

Fellow, American Society of Mechanical Engineers

Lily Wang Architectural Engineering

Editor's Award, *Journal of Speech, Language, and Hearing Research, Hearing Section*, American Speech-Language-Hearing Association (with Z. Ellen Peng)

Yujia Wang Landscape Architecture

Winner, Landscape Design Competition, Rizhao Coastal National Forest Park

30 Under 30 List, Forbes China

Best Paper Award, Chinese Society of Landscape Architecture, Conference on Landscape Architectural Education

Susan Weller Entomology/University of Nebraska State Museum

Fellow, Entomological Society of America

Yan Xia Child, Youth and Family Studies

Jan Trost Award, International Section, National Council on Family Relations

Xiao Cheng Zeng Chemistry

Member, European Academy of Sciences

Publications in Scholarly Journals

Faculty who have published in peer-reviewed scholarly journals July 1, 2020–June 30, 2021

UNL co-authors (identified by those who submitted articles for inclusion) designated in red Submitted by faculty, chairs/heads or deans

Roberto Abadie Sociology

With C. Gelpi-Acosta, F. Aquino-Ruiz, Y. Aponte-Melendez. Covid-19 risks among people who inject drugs in Puerto Rico. *International Journal of Drug Policy*. July 1, 2021.

With K. Dombrowski. "Caballo": Risk environments, drug sharing and the emergence of a Hepatitis C epidemic among people who inject drugs in Puerto Rico. *Harm Reduction Journal*. Oct. 23, 2020.

With C.B. Fisher, K. Dombrowski. Privacy, confidentiality and anonymity: Understandings from people who inject drugs enrolled in a study of social networks and HIV risk. *Journal of Empirical Research on Human Research Ethics*. April 26, 2021.

Dena M. Abbott Educational Psychology

With Michael Ternes, Caitlin Mercier, Chris Monceaux. Anti-atheist discrimination, outness, and psychological distress among atheists of colour. *Mental Health, Religion, & Culture*. Jan. 19, 2021.

With Andrew Franks, Corey Cook, Caitlin Mercier. (Non)religious coping with a natural disaster in a rural U.S. community. *Secularism and Nonreligion*. March 3, 2021.

With Debra Mollen, Elyxcus Anaya et al. Providing sexuality training for psychologists: The role of predoctoral internship sites. *American Journal of Sexuality Education*. March 8, 2021.

With Andrew Franks. Coping with COVID-19: An examination of the role of (non)religiousness (non)spirituality. *Journal of Religion and Health*. May 22, 2021.

Mirzokhidjon Abdurakhmonov Management

With J. Ridge, A. Hill. Unpacking firm external dependence: How government contract dependence affects firm investments and market performance. *Academy of Management Journal*. Feb. 18, 2021.

Jiri Adamec Biochemistry

With R.A. Grove, T. Helikar et al. Aberrant energy metabolism and redox balance in seizure onset zones of epileptic patients. *Journal of Proteomics*. July 15, 2020.

With A. Johnson, T. Helikar et al. Changes in lipid profiles of epileptic mouse model. *Metabolomics*. Oct. 16, 2020.

Dave Aiken Agricultural Economics

Climate change and water management challenges facing the Great Plains (invited essay with introduction by Katie Nieland). *Great Plains Research*. Fall 2020.

Craig R. Allen Natural Resources

With Christopher T. Fill, John F. Benson, Dirac Twidwell. Roost use and movements of northern long-eared bats in a southeast Nebraska agricultural landscape. *BioOne Complete*. April 28, 2021.

With Deborah M. Epperson, Katharine F.E. Hogan. Red imported fire ants reduce invertebrate abundance, richness, and diversity in gopher tortoise burrows. *Diversity*. Dec. 29, 2020.

With Christine H. Bielski, Dirac Twidwell et al. Overcoming an "irreversible" threshold: A 15-year fire experiment. *Journal of Environmental Management*. May 6, 2021.

With Caleb P. Roberts, David Wedin, Dirac Twidwell et al. Monitoring for spatial regimes in rangelands. *Rangeland Ecology & Management*. Jan. 1, 2021.

Sophie Alvarez Center for Biotechnology

With Michael Naldrett. Mass spectrometry based untargeted metabolomics for plant systems biology. *Emerging Topics in Life Science*. March 11, 2021.

Katie Anania Art, Art History and Design

Quick studies: A queer reading of Kimon Nicolaides's "The natural way to draw." Archives of American Art Journal. Sept. 1, 2020.

John E. Anderson Economics

What does the Lord require? A Christian perspective on justice in public finance. *Faith & Economics*. June 21, 2021.

Attitudes and responses to corruption in tax systems: Peer effects and social influences in transition countries. *Journal of Economic Studies*. March 4, 2021.

Özgür M. Araz Supply Chain Management and Analytics

With N.A. Ramirez, J.W. Fowler. Decision assessment algorithms for location and capacity optimization under resource shortages. *Decision Sciences*. Dec. 17, 2020.

With M. Cruz-Aponte, B. Hanisch et al. An analytical framework for effective public health program design using correctional facilities. *INFORMS Journal on Computing*. March 20, 2021.

With Z. Ertem, M. Cruz-Aponte. A decision analytic approach for social distancing policies during early stages of COVID-19 pandemic. *Decision Support Systems*. June 17, 2021.

With F. Wilson, J.P. Stimpson. Complex systems modeling for evaluating potential impact of traffic safety policies: A case on druginvolved fatal crashes. *Annals of Operations Research*. Aug. 2020.

With H. Briseno, A. Ramirez-Nafarrate. A multivariate analysis of hybrid and electrical vehicles sales in Mexico. *Socio-Economic Planning Sciences*. Oct. 22, 2020.

With U. Arslan, H. Ozcebe et al. The validity and reliability of the Turkish version of the body esteem scale for adolescents and adults (BESAA) for children. *Turkish Journal of Medical Sciences*. Sept. 4, 2020.

Christos Argyropoulos Electrical and Computer Engineering

With Tianjing Guo. Tunable and broadband coherent perfect absorbers with nonlinear and amplification performance based on asymmetric bifacial graphene metasurfaces. *Journal of Optics*. July 2, 2020.

With Ali Hassani Gangaraj, Boyuan Jin, Francesco Monticone. Broadband field enhancement and giant nonlinear effects in terminated unidirectional plasmonic waveguides. *Physical Review Applied*. Nov. 24, 2020.

With Ufuk Kilic, Eva Schubert, Mathias Schubert et al. Broadband enhanced chirality with tunable response in hybrid plasmonic helical metamaterials. Advanced Functional Materials. May 17, 2021.

With Tianjing Guo. Recent advances in terahertz photonic technologies based on graphene and their applications. *Advanced Photonics Research*. Feb. 2, 2021.

Rachel Azima English

Stereotypes or validation: Lessons learned from a partnership between a writing center and a summer academic program for incoming students of color. *The Writing Center Journal*. June 2021.

Geng (Frank) Bai

Biological Systems Engineering

With Lin Zhao, Lin Wang, Jiating Li, Geng Bai, Yeyin Shi, Yufeng Ge. Investigate the potential of UAS-based thermal infrared imagery for maize leaf area index estimation. Autonomous Air and Ground Sensing Systems for Agricultural Optimization and Phenotyping VI, Proceedings of the International Society for Optics and Photonics. April 1, 2021.

John R. Bailev

Glenn Korff School of Music

Italy's man with the golden flute: Il flauto d'oro. *Flutist Quarterly.* June 1, 2021.

Steven M. Barlow

Special Education and Communication Disorders/ Biological Systems Engineering/ Center for Brain, Biology and Behavior

With Alexander Ziegler, Jill Maron, Jonathan Davis. Effect of pacifier design on nonnutritive suck maturation and weight gain in preterm infants: A pilot study. *Current Therapeutic Research*. Dec. 4, 2020.

With Elizabeth Hoffman, Jaehoon Lee, Jacob Greenwood. Vibrotactile sensitivity of the glabrous hand and perioral face in neurotypical children and adults. *Biomedical Journal of Scientific and Technical Research*. June 1, 2021.

Amy L. Bartels Management

With Hudson Sessions, Jennifer D. Nahrgang et al. Do the Hustle! Empowerment from side-hustles and its effects on full-time work performance. *Academy of Management Journal*. Feb. 18, 2021.

With Christine Shropshire, Suzanne J. Peterson et al. Are female CEOs really more risk averse? Examining economic downturn and other-orientation. *Journal of Leadership and Organizational Studies*. April 5, 2021.

Demet Batur

Supply Chain Management and Analytics

With F. Choobineh. Selecting the best alternative based on its quantile. *INFORMS Journal on Computing*. Spring 2021.

Tammy Beck

Management/Accountancy

With D. Arnold, O.J. Stewart. Financial penalties imposed for illegal activities on large pharmaceutical firms. *Journal of the American Medical Association*. Nov. 17, 2020.

Donald Becker Biochemistry

With Sagar M. Patel, Thomas G. Smith, Martha Morton, Javier Seravalli et al. Cautionary tale of using tris(alkyl)phosphine reducing agents with NAD+-dependent enzymes. *Biochemistry*. Sept. 15, 2020.

Stephen Behrendt English

Melesina Trench tests the moony waters of romantic-era lunar fiction in verse: *The Moonlanders* (1816). *Keats-Shelley Journal*. Nov. 1, 2020.

Orsamus Charles Dake. Literary Nebraska. Aug. 23, 2020.

Kirill D. Belashchenko

Physics and Astronomy

With T.N. Lamichhane, O. Palasyuk et al. Reinvestigation of the intrinsic magnetic properties of (Fe1-xCox)2B alloys and crystallization behavior of ribbons. *Journal of Magnetism and Magnetic Materials*. July 19, 2020.

With P.N. Lapa, M.-H. Lee et al. Detection of uncompensated magnetization at the interface of an epitaxial antiferromagnetic insulator. *Physical Review B*. Nov. 5, 2020.

With M. Bosnar, I. Lončarić et al. Proximity-induced magnetization in graphene: Towards efficient spin gating. *Physical Review Materials*. Nov. 13, 2020.

With T.H. Dang, J. Hawecker et al. Ultrafast spin-currents and charge conversion at 3d-5d interfaces probed by time-domain terahertz spectroscopy. *Applied Physics Reviews*. Dec. 7, 2020.

With Wuzhang Fang, Alexey A. Kovalev. Spirals and skyrmions in antiferromagnetic triangular lattices. *Physical Review Materials*. May 4, 2021.

With P.-H. Chang, W. Fang, T. Ozaki. Voltage-controlled magnetic anisotropy in antiferromagnetic MgO-capped MnPt films. *Physical Review Materials*. May 11, 2021.

William R. Belcher Anthropology

With Jani Gargi, Abraham Johnson. Case report: Digital restoration of fragmented non-human skull. *Forensic Science International: Reports 2*. Dec. 1, 2020.

With Muraleedharan M. Rohith, Jyotirmoy Roy et al. Tattoo in forensic science: An Indian perspective. *Journal of Forensic and Legal Medicine*. Aug. 1, 2020.

The passive side of conflict archaeology: The 2016 to 2019 excavations of a POW mess hall in the Honouliuli internment and POW camp, Island of O'ahu, Hawai'i. *Hawaiian Archaeology*. Jan. 3, 2021.

Christopher R. Bilder Statistics

With Peijie Hou, Joshua Tebbs et al. Array testing with multiplex assays. *Biostatistics*. July 1, 2020.

With Chase Joyner, Christopher McMahan, Joshua Tebbs. From mixed effects modeling to spike and slab variable selection: A Bayesian regression model for group testing data. *Biometrics*. Sept. 1, 2020.

In or out? The new flagstick dilemma for putting in golf. *Chance*. Nov. 20, 2020.

With Stefani Mokalled, Christopher McMahan et al. Incorporating the dilution effect in group testing regression. *Statistics in Medicine*. May 20, 2021.

With Joshua Tebbs, Christopher McMahan. Informative array testing with multiplex assays. *Statistics in Medicine*. June 15, 2021.

With Baha Abdalhamid, Jodi Garrett, Peter Iwen. Cost effectiveness of sample pooling for SARS-CoV-2 testing. *The Journal of Infection in Developing Countries*. Oct. 31, 2020.

With Peter Iwen, Baha Abdalhamid. Pool size selection when testing for severe acute respiratory syndrome coronavirus 2. *Clinical Infectious Diseases*. March 1, 2021.

Christian Binek

Physics and Astronomy/Nebraska Center for Materials and Nanoscience

With Valery Shevchenko, Valery Bliznyuk et al. Coordination polymers based on amphiphilic oligomeric silsesquioxanes and transition metal ions (Co²+, Ni²+): Structure and stimuli-responsive properties. *Macromolecular Materials and Engineering*. April 23, 2021.

With E.Y. Vedmedenko, R.K. Kawakami et al. The 2020 magnetism roadmap. *Journal of Physics D: Applied Physics*. Aug. 12, 2020.

With Lei Pan, Alexander Grutter et al. Observation of quantum anomalous hall effect and exchange interaction in topological insulator/antiferromagnet heterostructure. *Advanced Materials*. July 21, 2020.

Erin E. Blankenship Statistic

With Ella Burnham. Lessons learned: Revising an online introductory course. Chance. Nov. 20, 2020.

Dawn O. Braithwaite Communication Studies

Celebrating M. Chad McBride. Women and Language. March 3, 2021.

With R. Hall. Navigating rituals and family change for stepfamilies. *NCFR Report: Family Focus on Family Rituals*. Spring 2020.

John Brunero Philosophy

Reasons and defeasible reasoning. *Philosophical Quarterly*. April 1, 2021.

Intention persistence. *Philosophy and Phenomenological Research*. June 1, 2021.

James Brunton English

Representing queer identity after same-sex marriage: Biopolitical revisionism in Todd Haynes' *Carol. Literature/Film Quarterly.* July 13, 2020.

Nicole R. Buan Biochemistry

With S.C. Carr, J. Aldridge. Isoprene production from municipal wastewater biosolids by engineered archaeon *Methanosarcina* acetivorans. Journal of Applied Sciences. April 8, 2021.

With J. Aldridge, S. Carr, K.A. Weber. Anaerobic production of isoprene by engineered *Methanosarcina* spp. archaea. *Applied and Environmental Microbiology*. Feb. 26, 2021.

With J.L. Catlett, J. Catazaro, R. Powers et al. Metabolic feedback inhibition influences metabolite secretion by the human gut symbiont *Bacteroides thetaiotaomicron. mSystems*. Sept. 1, 2020.

Janet F. Carlson

Buros Center for Testing/ Educational Psychology

Commentary on Yeung et al.'s systematic review and meta-analytic factor analysis of the Depression Anxiety Stress Scales. *Clinical Psychology: Science and Practice*. Dec. 15, 2020.

Alan C. Christensen

Biological Sciences

Plant mitochondria are a riddle wrapped in a mystery inside an enigma. *Journal of Molecular Evolution*. Jan. 24, 2021.

Matt Cohen English

With Samantha Gilmore, Edlie Wong. The Hopkins-Hamedoe Identity. *American Periodicals*. April 1, 2021.

Andrea S. Cupp

Animal Science

With A.P. Snider, S.M. Romereim, R.M. McFee, A.F. Summers, W.E. Pohlmeier, S.G. Kurz, J.S. Davis, J.R. Wood. Transcriptomes of bovine ovarian granulosa cells of control and high A4 cows. *Data Brief.* April 1, 2021.

With R.M. McFee, S.M. Romereim, A.P. Snider, W.E. Pohlmeier, S.G. Kurz, J.R. Wood et al. A high-androgen microenvironment inhibits granulosa cell proliferation and alters cell identity. *Molecular and Cellular Endocrinology*. April 1, 2021.

With S.R. Nafziger, S.C. Tenley, A.F. Summers, M.A. Abedal-Majed, M. Hart, J. Bergman, S.G. Kurz, J.S. Davis, J.R. Wood. Attainment and maintenance of pubertal cyclicity may predict reproductive longevity in beef heifers. *Biology of Reproduction*. March 11, 2021.

With C.M. Sutton, S.A. Springman, M.A. Abedal-Majed. Bovine ovarian cortex tissue culture. *Journal of Visualized Experiments*. Jan. 2, 2021.

With H.A. Talbott, M.R. Plewes, J.R. Wood et al. Formation and characterization of lipid droplets of the bovine corpus luteum. *Scientific Reports*. July 9, 2020.

With M.R. Plewes, C. Krause, J.R. Wood et al. Trafficking of cholesterol from lipid droplets to mitochondria in bovine luteal cells: Acute control of progesterone synthesis. *Federation of American Societies for Experimental Biology Journal*. July 2, 2020.

Rochelle L. Dalla

Child. Youth and Family Studies

With Trupti Jhaveri Panchal, Sarah Erwin, Jessie Peter, Kaitlin Roselius et al. Structural vulnerabilities, personal agency, and caste: An exploration of child sex trafficking in rural India. *Violence and Victims*. Sept. 10, 2020.

With Sarah Erwin, Jessie Peter, Virginia Chaidez et al. Identifying and assisting human trafficking survivors: A post-training analysis of first responders. *Journal of Sociology and Social Welfare*. July 7, 2020.

Sruti Das Choudhury

Natural Resources/ Computer Science and Engineering

With Srikanth Maturu, Vincent Stoerger, Ashok Samal, Tala Awada. Leveraging image analysis to compute 3D plant phenotypes based on voxel-grid plant reconstruction. *Frontiers in Plant Science*. Dec. 9, 2020.

With Linyi Zhou, Xijian Fan, Tardi Tjahjadi. Discriminative attentionaugmented feature learning for facial expression recognition in the wild. *Neural Computing and Applications*. April 29, 2021.

With Srinidhi Bashyam, Ashok Samal, Tala Awada. Visual growth tracking for automated leaf stage monitoring based on image sequence analysis. *Remote Sensing*. March 4, 2021.

Leslie M. Delserone

University Libraries

With Gabriela Inveninato Carmona, Robert Wright, Anthony Justin McMechan et al. Does cover crop management impact arthropod activity in the subsequent corn and soybean crops in the USA? A systematic review. Annals of the Entomological Society of America. March 12, 2021.

Sarah Deyong Architecture

Review: Giedion and America: Repositioning the History of Modern Architecture by Reto Geiser. The Journal of the Society of Architectural Historians. Dec. 31, 2020.

Whatever happened to the elements of a composition? *Play with the Rules: 2018 ACSA Fall Conference Proceedings.* March 29, 2021.

Angela M. Dietsch

Special Education and Communication Disorders

With Rebecca H. Affoo, Justin L. Bruner et al. The impact of active learning in a speech-language pathology swallowing and dysphagia course. *Teaching and Learning in Communication Sciences and Disorders*. July 29, 2020.

With Nancy Pearl Solomon, Katie E. Dietrich-Burns. Predictors of swallowing outcomes in patients with combat-injury related dysphagia. *Journal of Trauma and Acute Care Surgery*. Aug. 1, 2020.

Shudipto K. Dishari Chemical and Biomolecular Engineering

With Seefat Farzin, Ehsan Zamani. Unraveling depth-specific ionic conduction and stiffness behavior across ionomer thin films and bulk membranes. *ACS Macro Letters*. June 10, 2021.

With Ehsan Zamani, Rajib Saha et al. Cationic π-conjugated polyelectrolyte shows antimicrobial activity by causing lipid loss and lowering elastic modulus of bacteria. ACS Applied Materials and Interfaces. Oct. 11, 2020.

Jimmy F. Downes Accountancy

With John Campbell, Jenna D'Adduzio, Steve Utke. Do debt investors adjust financial statement ratios when financial statements fail to reflect economic substance? Evidence from cash flow hedges. *Contemporary Accounting Research*. Oct. 13, 2020.

Liangcheng Du Chemistry

With L. Yu, F. Du, X. Chen, Y. Zheng, M. Morton, F. Liu. Identification of the biosynthetic gene cluster for the anti-MRSA lysocins through gene cluster activation using strong promoters of housekeeping genes and production of new analogs in *Lysobacter* sp. 3655. *ACS Synthetic Biology*. July 1, 2020.

With L. Yu, H. Li, Z. Zhou, F. Liu. An antifungal polycyclic tetramate macrolactam HSAF is a novel oxidative stress modulator in *Lysobacter enzymogenes*. *Applied and Environmental Microbiology*. April 27, 2021.

With H. Yue, J. Jiang, A. Taylor, A. De Lima Leite, E. Dodds. Outer membrane vesicles-mediated co-delivery of the antifungal HSAF metabolites and lytic polysaccharide monooxygenase in the predatory *Lysobacter enzymogenes*. ACS Chemical Biology. May 25, 2021

David D. Dunigan

Plant Pathology/ Agricultural Research Division

With G.A. Duncan, J.L. Van Etten. Diversity of tRNA clusters in the chloroviruses. *Viruses*. Oct. 16, 2020.

Bruce Dvorak

Civil and Environmental Engineering/ Biological Systems Engineering

With S. Li, M. Thompson, S. Moussavi. Life cycle and economic assessment of corn production management practices in the Western U.S. Corn Belt. *Sustainable Production and Consumption*. June 1, 2021.

With S. Moussavi, M. Thompson, S. Li. Assessment of small mechanical wastewater treatment plants: Relative life cycle environmental impacts of construction and operations. *Journal of Environmental Management*. June 15, 2021.

With S. Ghormley, R. Williams. Foundry sand source reduction options: Life cycle assessment evaluation. *Environments*. Dec. 15, 2020.

With S. Li, Y. Qin, J. Subbiah. Life cycle assessment of the U.S. beef processing through integrated hybrid approach. *Journal of Cleaner Production*. July 1, 2020.

Pierce D. Ekstrom Political Science

With Calvin K. Lai. The selective communication of political information. *Social Psychological and Personality Science*. Aug. 3, 2020.

Elizabeth Enkin Modern Languages and Literatures

With Olha Tytarenko, Eric Kirschling. Integrating and assessing the use of a "makerspace" in a Russian cultural studies course: Utilizing immersive virtual reality and 3D printing for project-based learning. *CALICO Journal*. Jan. 28, 2021.

Kent M. Eskridge Statistics

With Hao X., Wang D. Variational Bayesian inference for association over phylogenetic trees for microorganisms. *Journal of Applied Statistics*. Dec. 2, 2020.

With Jason Adams, Yumou Qiu, Luis Posadas, George Graef. Phenotypic trait extraction of soybean plants using deep convolutional neural networks with transfer learning. *Big Data and Information Analytics*. March 23, 2021.

Ronald K. Faller

Midwest Roadside Safety Facility/ Civil and Environmental Engineering

With Kellen Ronspies, Cody Stolle, Robert Bielenberg. Recommended test vehicle update for manual for assessing safety hardware. *Journal of the Transportation Research Board: Transportation Research Record.* March 1, 2021.

With Andrew Loken, Joshua Steelman, Scott Rosenbaugh.
Autonomous vehicle safe operating speeds on the automated skyway express in Jacksonville. Journal of the Transportation Research Board: Transportation Research Record. Feb. 1, 2021.

With Chen Fang, Jennifer Rasmussen, Robert Bielenberg, Karla Lechtenberg, Dan Linzell. Experimental and numerical investigation on deflection and behavior of portable construction barrier subjected to vehicle impacts. *Engineering Structures*. May 15, 2021.

With Mojdeh Asadollahi Pajouh, Karla Lechtenberg, Tewodros Yosef. Development, crash testing, and evaluation of steel-post, trailing-end, guardrail anchorage system. *Journal of the Transportation Research Board: Transportation Research Record.* May 12, 2021.

Irina Filina

Earth and Atmospheric Sciences

With Lucas Hartford. Subsurface structures along the western Yucatan from integrated geophysical analysis. *Marine and Petroleum Geology*. May 1, 2021.

With Rao Yalamanchili, Simone Re et al. Introduction to special section: Integrated geophysical imaging. *Interpretation*. Nov. 1, 2020.

Charles A. Francis

Agronomy and Horticulture

With A. Loker. Urban food sovereignty: Urgent need for agroecology and systems thinking in a post-COVID-19 future. *Agroecology and Sustainable Food Systems Journal*. Aug. 1, 2020.

With R. Jabbour, M. Barbercheck, K.S. Ullman. Organic agriculture teaching and learning in 2025: Transforming the future learning landscape. *NACTA Journal*. July 1, 2020.

With A.M. Nicolaysen, G. Lieblein, T.A. Breland. Transformative education in agroecology: Student, teacher, and client involvement in co-learning. *International Journal of Agricultural Sciences and Natural Resources*. Sept. 1, 2020.

Lisa Franzen-Castle

Nutrition and Health Sciences

With K. Schlange, A. Walther, T. Dunker, M. Krehbiel. Parent/caregiver perceptions of youth health outcomes after participating in the WeCook: Fun with Food and Fitness program. *Health Education and Behavior*. April 1, 2021.

With B. Wright, C. Vasquez-Mejia et al. Fruit and vegetable Healthy Eating Index component scores of distributed food bags were positively associated with client diet scores in a sample of rural, Midwestern food pantries. *Journal of the Academy of Nutrition and Dietetics*. Jan. 1, 2021.

With Z. Kunicki, K. Kattelmann et al. Dyadic analysis of a self-report physical activity measure for adult-youth dyads. *Child Psychiatry & Human Development*. Feb. 21, 2021.

Julia L. Frengs

Modern Languages and Literatures

Anticolonial ecofeminisms: Women's environmental literature in French-speaking Oceania. French Cultural Studies. Nov. 1, 2020.

Hernan Garcia-Ruiz Plant Pathology/Nebraska Center for Virology

With Katherine LaTourrette, Natalie M. Holste, Rosalba Rodriguez-Peña, Raquel Arruda Leme. Genome-wide variation in betacoronaviruses. *Journal of Virology*. May 12, 2021.

Marques L.A. Garrett

Glenn Korff School of Music

Unaccompanied non-idiomatic choral music of Black composers. *The Choral Journal*. Nov. 20, 2020.

Roch Gaussoin

Agronomy and Horticulture

With Luqi Li, Eric Chestnut, Michael Carlson, William Kreuser. Field evaluation of preemergence activity of plant growth regulators on annual bluegrass. *Crop, Forage and Turfgrass Management*. Sept. 20, 2020.

With D.J. Soldat, J. Brosnan et al. Estimating economic minimums of mowing, fertilizing, and irrigating turfgrass. *Agricultural and Environmental Letters*. Oct. 12, 2020.

With J.A. Brosnan, A. Chandra et al. A justification for continued management of turfgrass during economic contraction. *Agricultural and Environmental Letters*. Oct. 12, 2020.

Danni Gilbert Glenn Korff School of Music

A comparison of self-reported anxiety and depression among undergraduate music majors and nonmusic majors. *Journal of Music Teacher Education*. June 8, 2021.

An exploration of the use of and the attitudes toward technology among fourth and fifth grade band and orchestra teachers, students, and their parents. *Research and Issues in Music Education*. May 27, 2021.

Iker González-Allende Modern Languages and Literatures

El nacionalismo vasco en el exilio en los Estados Unidos: Masculinidad vasca e identidad transnacional en White Stars of Freedom (1942) de Mirim Isasi y Melcena Burns Denny. *Revista de Lenguas y Literaturas Catalana, Gallega y Vasca*. Nov. 17, 2020.

Hombres españoles desplazados: Masculinidades y nación en los exilios y migraciones españoles durante el franquismo. *Studia Historica: Historia Contemporánea*. Dec. 14, 2020.

Matthew J. Gormley Educational Psychology

With George DuPaul, Lisa Weyandt, Arthur Anastopoulos. Trajectories of academic performance among college students with and without ADHD. *Journal of Clinical Child and Adolescent Psychology*. Feb. 21, 2021.

With T.J. Meadows, S.J. Hosterman et al. The relationship between integrated pediatric psychology and primary care visit length, revenue, content over 24 months. *Families, Systems, & Health*. Sept. 1, 2020.

With S.M. Sheridan, P.J. Dizona, A.L. Witte, L.A. Wheeler, S.R. Eastberg, K.C. Cheng. Conjoint behavioral consultation for students exhibiting symptoms of ADHD: Effects at post-treatment and one-year follow-up. *School Mental Health*. Sept. 1, 2020.

Patricio Grassini Agronomy and Horticulture

With J.P. Monzon, J.F. Andrade, A. Couëdel, J.I. Rattalino Edreira et al. Fostering a climate-smart intensification for oil palm. *Nature Sustainability*. March 1, 2021.

Nicole Gray University Libraries

'Vivas to those who have failed': Walt Whitman electric and the (digital) humanities. *Digital Humanities Quarterly*. Dec. 22, 2020.

Junke Guo Civil Engineering

With N. Patel, J. Shahi. Applications of second log-wake law for turbulent velocity distributions in laboratory flumes and natural rivers. *Journal of Hydraulic Engineering*. June 30, 2021.

Generalized bed load function based on empirical data. *Journal of Hydraulic Engineering*. June 14, 2021.

Closure to "Empirical model for shields diagram and Its applications." *Journal of Hydraulic Engineering*. June 2021.

With N. Patel, A. Mohebbe, C.D. Jan. Maximum shear-stress method for stable channel design. *Journal of Hydraulic Engineering*. Dec. 2020.

Second log-wake law from pipe symmetry and its applications in symmetric and antisymmetric channel flows. *Journal of Hydraulic Engineering*. Nov. 2020.

Shivam Gupta Supply Chain Management and Analytics

With Shouqiang Wang, Milind Dawande, Ganesh Janakiraman. Procurement with cost and noncost attributes: Cost-sharing mechanisms. *Operations Research*. Feb. 23, 2021.

Christopher R. Gustafson Agricultural Economics

With Jean Claude Mbarushimana, Henriette Gitungwa, Eliana Zeballos. The relationship between bodyweight status and weight perception explains differences in calories ordered in a food choice exercise. *Nutrients*. May 25, 2021.

With Henriette Gitungwa, E.W. Peterson, Elizabeth VanWormer et al. Female and male-controlled livestock holdings impact pastoralist food security and women's dietary diversity. *One Health Outlook*. Jan. 25, 2021.

With Kristina Arslain, Devin J. Rose. Point-of-decision prompts increase dietary fiber content of consumers' food choices in an online grocery shopping simulation. *Nutrients*. Nov. 13, 2020.

With Kristina Arslain, Pratiksha Baishya, Devin J. Rose. Determinants of gluten-free diet adoption among individuals without celiac disease or non-celiac gluten sensitivity. *Appetite*. Jan. 1, 2021.

With Eliana Zeballos. The effect of presenting relative calorie information on calories ordered. *Appetite*. Oct. 1, 2020.

Frauke Hachtmann

Advertising and Public Relations/ Sports Media and Communication

Serena, Inc.: Building brand equity after a crisis with Instagram. Journal of Digital and Social Media Marketing. July 1, 2020. David Hage Chemistry

With Chenhua Zhang, Ashley G. Woolfork et al. Clinical and pharmaceutical applications of affinity ligands in capillary electrophoresis: A review. *Journal of Pharmaceutical and Biomedical Analysis*. Sept. 1, 2020.

With Ashley G. Woolfork, Kyungah Suh, Miranda Weigand. Studies of binding by 2-imidazolines to human serum albumin and alpha1-acid glycoprotein by high-performance affinity chromatography. *Journal of Pharmaceutical and Biomedical Analysis*. Feb. 1, 2021.

With Chenhua Zhang, Shae Lott, William Clarke. Development of a microcolumn one-site immunometric assay for a protein biomarker: Analysis of alpha 1-acid glycoprotein in serum. *Journal of Chromatography A*. Aug. 1, 2020.

With Elliott L. Rodriguez, Chenhua Zhang, Regis Moreau et al. Analysis of curcumin and piperine in biological samples by reversed-phase liquid chromatography with multi-wavelength detection. *Journal of Chromatography B.* Nov. 1, 2020.

With Elliott L. Rodriguez, Saumen Poddar et al. Affinity chromatography: A review of trends and developments over the past 50 years. *Journal of Chromatography B*. Dec. 1, 2020.

Hamzeh Haghshenas Fatmehsari

Civil and Environmental Engineering

With Mohsen Alae, Meng Ling, Yanqing Zhao. Three-dimensional finite element analysis of top-down crack propagation in asphalt pavements. *Engineering Fracture Mechanics*. May 1, 2021.

With Elham Fini, Robert Rea, Ali Khodaii. Increasing the efficacy of recycling agents with simultaneous addition of zinc diethyldithiocarbamate as an antioxidant. *Construction and Building Materials*. Feb. 15, 2021.

Tonya Haigh

Natural Resources

With Michael Hayes, Jolene Smyth, Linda Prokopy, Charles Francis, Mark Burbach. Ranchers' use of drought contingency plans in protective action decision-making. *Rangeland Ecology and Management*. Jan. 30, 2021.

With J. Lu, A.S. Singh et al. Explaining the use of online agricultural decision support tools with weather or climate information in the Midwestern United States. *Journal of Environmental Management*. Feb. 1, 2021.

Edmund Hamann

Teaching, Learning and Teacher Education/ Global Integrative Studies

With Theresa Catalano. Picturing dual language and gentrification: An analysis of visual media and their connection to language policy. *Language Policy*. May 3, 2021.

With Aprille Phillips. The lady from North Carolina: The perils and limitations of external expertise. *Anthropology and Education Quarterly*, Jan. 13, 2021.

Las implicaciones de la migración transnacional entre Estados Unidos/México para el desarrollo profesional de los docentes: Perspectivas antropológicas. *Anales de Antropología*. Jan. 1, 2021.

Partners, not adversaries: Higher education and diverse schools. *Practicing Anthropology*. Aug. 1, 2020.

David J. Hansen Psychology

With H.M. Grandgenett, S.L. Pittenger et al. Telling a trusted adult: Factors associated with the likelihood of disclosing child sexual abuse prior to and during a forensic interview. *Child Abuse and Neglect*. Jan. 1, 2021.

With K. Theimer, D.J. Hansen. Attributions of blame in a hypothetical child sexual abuse case: Roles of behavior problems and frequency of abuse. *Journal of Interpersonal Violence*. July 1, 2020.

With A.E. Mii, K. McCoy et al. Attention problems and comorbid symptoms following child sexual abuse. *Journal of Child Sexual Abuse*. Nov. 10, 2020.

Paula C. Harper

Glenn Korff School of Music

Receiving, remixing, recuperating "Rebecca Black—Friday." American Music. July 1, 2020.

Edward N. Harris Biochemistry

With Ekta Pandey, Aiah S. Nour. Prominent receptors of liver sinusoidal endothelial cells in liver homeostasis and disease. *Frontiers in Physiology.* July 21, 2020.

With Fatima Cabral, Ekta Pandey, Xinghui Sun et al. Stabilin receptors clear LPS and control systemic inflammation. *iScience*. May 31, 2021.

Ling L. Harris Accountancy

With Scott Jackson, Joel Owens, Nicholas Seybert. Recruiting dark personalities for earnings management. *Journal of Business Ethics*. March 2, 2021.

With Chelsea Rae Austin, Donna D. Bobek. Does information about gender pay matter to investors? An experimental investigation. *Accounting, Organizations and Society.* April 1, 2021.

Melissa J. Homestead English

Willa Cather's letters in the archive. *Tulsa Studies in Women's Literature*. June 1, 2021.

Writing, revising, and promoting *The Professor's House*: New evidence of Willa Cather at work. *Willa Cather Review*. Feb. 1, 2021.

What was Boston marriage? Sarah Orne Jewett and biography. J19: *The Journal of Nineteenth-Century Americanists*. June 1, 2021.

Soo-Young Hong

Child, Youth and Family Studies

With Erin Hamel, Yuenjung Joo, Anna Burton. Teachers' questioning practices in early childhood science activities. *Early Childhood Education Journal*. July 8, 2020.

Terry Howell

Food Science and Technology/ Food Processing Center

With T. Verma, B. Chaves-Elizondo, J. Subbiah. Thermal inactivation kinetics of *Salmonella* spp. and *Enterococcus faecium* NRRL B-2354 in dried basil leaves. *Food Microbiology*. June 2021.

Oing Hui

Electrical and Computer Engineering

With Mehdi Firouznia. On performance gauge of average multi-cue multi-choice decision making: A converse Lyapunov approach. *IEEE/CAA Journal of Automatica Sinica*. Jan. 1, 2021.

Jamie Hyodo Marketing

With Lisa Bolton. How does religion affect consumer response to failure and recovery by firms? *Journal of Consumer Research*. Feb. 1, 2021.

Diego Jarquin

Agronomy and Horticulture

With N. de Leon, J.C. Schnable et al. Utility of climatic information via combining ability models to improve genomic prediction for yield within the maize genomes to fields project. *Frontiers in Genetics*. March 8, 2021.

With A. Bernardeli, J. Santos de Carvalho Rocha et al. Modeling spatial trends and enhancing genetic selection: An approach to soybean seed composition breeding. *Crop Science*. Oct. 6, 2020.

With Anil Adhikari, Bhoja Raj Basnet et al. Genome-wide association mapping and genomic prediction of anther extrusion in CIMMYT hybrid wheat breeding program via modeling pedigree, genomic relationship, and interaction with the environment. *Frontiers in Genetics*. Dec. 8, 2020.

With H. Kajiya-Kanegae, C. Taishen et al. Coupling day length data and genomic prediction tools for predicting time-related traits under complex scenarios. *Scientific Reports*. Aug. 7, 2020.

With R. Persa, A. Bernardeli. Prediction strategies for leveraging information of associated traits under single- and multi-trait approaches in soybeans. *Agriculture*. July 22, 2020.

With R. Persa, H. Iwata. Use of family structure information in interaction with environments for leveraging genomic prediction models. *The Crop Journal*. Oct. 1, 2020.

With M. Pandey, S. Chaidhari et al. Genome-based trait prediction in multi-environment breeding trials in groundnut. *Theoretical and Applied Genetics*. Aug. 18, 2020.

With R. Howard, J. Crossa et al. Genomic prediction enhanced sparse testing for multi-environment trials. *G3: Genes, Genomes, Genetics*. Aug. 1, 2020.

Jennifer Johnson Jorgensen

Textiles, Merchandising and Fashion Design

With D. Masuo, L. Manikowske, Y. Lee. The reciprocal involvement of family business owners and communities in business success. *Sustainability*. Aug. 1, 2020.

With K. Sorensen. "Hey Alexa, let's shop": Millennials' acceptance of voice-activated shopping. *International Journal of e-Services and Mobile Applications*. Jan. 16, 2021.

With K. Sorensen. Consumer acceptance of virtual reality when browsing for apparel. *International Journal of Electronic Marketing and Retailing*. May 11, 2021.

Alice J. Kang

Political Science/ Institute for Ethnic Studies

With Maria C. Escobar-Lemmon, Valerie Hoekstra, Miki Kittilson. Breaking the judicial glass ceiling: The appointment of women to high courts worldwide. *Journal of Politics*. April 30, 2021.

With Susanna D. Wing. Litigating socio-economic and women's rights in Benin's constitutional court. *African Affairs*. Jan. 20, 2021.

Tony Kang Accountancy

With W. Wenxia Ge, T. Kang et al. Audit profession development and bank loan contracting. *Auditing: A Journal of Practice & Theory*. May 2021.

Sarah T. Karle

Landscape Architecture

With Richard Carmen. Digital cultural heritage and rural landscapes: Preserving the histories of landscape conservation in the United States. *Built Heritage*. March 20, 2020.

Brian M. Kelly Architecture

Wunderkammer + kamera). INTERIORS: Design/Architecture/Culture. Nov. 19, 2020.

Oleh Khalimonchuk Biochemistry

With M.G. Acoba, E.S.S. Alpergin et al. The mitochondrial carrier SFXN1 is critical for Complex III integrity and cellular metabolism. *Cell Reports*. March 16, 2021.

With M. Ponte Viana, R.M. Levytskyy et al. Protease OMA1 modulates mitochondrial bioenergetics and ultrastructure through dynamic association with MICOS complex. *iScience*. Feb. 19, 2021.

With X. Cheng, M.S.S. Haider Ali, M. Moran, M. Ponte Viana, X. Sun et al. LncRNA Meg3 restrains obesity-induced insulin resistance by regulating cell senescence of hepatic vascular endothelium. *Redox Biology*. Jan. 19, 2021.

With R.L. Sieck, L.K. Treffer, M. Ponte Viana, T.B. Schmidt, D.T. Yates, J.L. Petersen. Beta-adrenergic agonists increase maximal output of oxidative phosphorylation in bovine satellite cells. *Translational Animal Science*. Dec. 22, 2020.

With H. Kim, B.T. Jeon, I.M. Kim, S.J. Bennett, M.P. Viana, C.J. Trupp, Z.T. Whipps, X. Sun, J. Lee, S.H. Ro et al. Sestrin2 phosphorylation by ULK1 induces autophagic degradation of mitochondria damaged by copper-induced oxidative stress. *International Journal of Molecular Sciences*. Aug. 25, 2020.

With A.R. Wende, J.C. Schell et al. Maintaining myocardial glucose utilization in diabetic cardiomyopathy accelerates mitochondrial dysfunction. *Diabetes*. Oct. 5, 2020.

Seunghee Kim Civil and Environmental Engineering

With Jingtao Zhang, Sangjin Ryu et al. Study on the effect of porescale heterogeneity and flow rate during repetitive two-phase fluid flow in microfluidic porous media. *Petroleum Geoscience*. May 10, 2021.

With Jingtao Zhang, Amin Hosseini Zadeh. Geomechanical and energy analysis on the small- and medium-scale CAES in salt domes. *Energy.* Jan. 19, 2021.

With Sihyun Kim, Jingtao Zhang et al. Experimental and numerical studies on thermally-induced slip ratcheting on a slope. *Infrastructures*. Dec. 31, 2020.

With Amin Hosseini Zadeh, Miras Mamirov, Jiong Hu. CO₂-treatment of recycled concrete aggregates to improve mechanical and environmental properties for unbound applications. *Construction and Building Materials*. Dec. 23, 2020.

With Amin Hosseini Zadeh, Ijung Kim. Characteristics of formation and dissociation of CO₂ hydrates at different CO₂-water ratios in a bulk condition. *Journal of Petroleum Science and Engineering*. Oct. 16, 2020.

Ciera E. Kirkpatrick Advertising and Public Relations

With Sungkyoung Lee. The impact of source and message relevance on audience responses to health podcasts. *Communication Reports*. April 25, 2021.

With Sungkyoung Lee, Namyeon Lee. Effects of message presentation type on GM food risk perception, similarity judgment, and attitude. *Health Communication*. July 10, 2020.

Alexey Kovalev Physics and Astronomy

With Bo Li. Magnon landau levels and spin responses in antiferromagnets. *Physical Review Letters*. Dec. 14, 2020.

With Bo Li. Spin superfluidity in noncollinear antiferromagnets. *Physical Review B.* Feb. 22, 2021.

With Wuzhang Fang, Kirill D. Belashchenko et al. Spirals and skyrmions in antiferromagnetic triangular lattices. *Physical Review Materials*. May 4, 2021.

Thomas R. Kubick Accountance

With G. Brandon Lockhart. Industry tournament incentives and stock price crash risk, *Financial Management*, July 6, 2020.

With Courtney E. Yazzie. Compensation and taxes: Evidence from relative performance evaluation. *Journal of Management Accounting Research*. March 1, 2021.

Patty Kuo Child, Youth and Family Studies

With Victoria Johnson. Whose parenting stress is more vulnerable to marital dissatisfaction? A within-couple approach examining gender, cognitive reappraisal and parental identity. *Family Process.* Jan. 23, 2021.

With L.T. Gettler, M.S. Sarma et al. Fathers' oxytocin responses to first holding their newborns: Interactions with testosterone reactivity to predict later parenting behavior and father-infant bonds. *Developmental Psychobiology*. March 26, 2021.

With A.L. Nowak, J.M. Braungart-Rieker. Social support moderates the relation between childhood trauma and prenatal depressive symptoms in teen mothers. *Journal of Reproductive and Infant Psychology*. May 28, 2021.

Yingchao Lan Supply Chain Management and Analytics

With Brett Massimino, John Gray, Aravinid Chandrasekaran. The effects of product development network positions on product performance and confidentiality performance. *Journal of Operations Management*. Aug. 12, 2020.

Elizabeth B. Lewis Teaching, Learning and Teacher Education

With A. Rivero, B. Helding et al. Setting empirically informed policy benchmarks for physical science teaching. *Journal of Research in Science Teaching*. May 27, 2021.

Ronald M. Lewis Animal Science

With J. T. Parham, S. R. Blevins et al. Subjective methods of quantifying temperament in heifers are indicative of physiological stress. *Applied Animal Behavior Science*. Dec. 10, 2020.

Ming Li Psychology

Psychological and neurobiological mechanisms underlying the decline of maternal behavior. *Neuroscience and Biobehavioral Reviews*. Sept. 1, 2020.

Marc Libault Agronomy and Horticulture

With S. Thibivilliers. Plant single-cell multiomics: Cracking the molecular profiles of plant cells. *Trends in Plant Science*. March 18, 2021.

With A. Farmer, S. Thibivilliers et al. Single-nucleus RNA and ATAC sequencing reveals the impact of chromatin accessibility on gene expression in Arabidopsis roots at the single-cell level. *Molecular Plant*. March 1, 2021.

Daniel Linzell Civil and Environmental Engineering

With C. Fang, J.D. Rasmussen, R.W. Belenberg, K.A. Lechtenberg, R.K. Faller. Experimental and numerical investigation on deflection and behavior of portable construction barrier subjected to vehicle impacts. *Engineering Structures*. Sept. 1, 2020.

With J. Castiglione, R. Astroza, S.E. Azam. Auto-regressive model-based input and parameter estimation for nonlinear finite element models. *Mechanical Systems and Signal Processing*. Sept. 1, 2020.

Yanxin (Graham) Liu Finance

With J.S.-H. Li. The heat wave model for constructing two-dimensional mortality improvement scales with measures of uncertainty. *Insurance: Mathematics and Economics.* July 2020.

John D. Loy Veterinary Medicine and Biomedical Sciences

Development and application of molecular diagnostics and proteomics to bovine respiratory disease (BRD). *Animal Health Research Reviews*. Dec. 2, 2020.

With Alison C. Bartenslager, Nirosh D. Althuge, Matthew M. Hille, Matthew L. Spangler, Samodha C. Fernando. Longitudinal assessment of the bovine ocular bacterial community dynamics in calves. *Animal Microbiome*. Jan. 30, 2021.

With Enakshy Dutta, Caitlyn Deal, Jennifer Clarke, Bing Wang et al. Development of a multiplex real-time PCR assay for predicting macrolide and tetracycline resistance associated with bacterial pathogens of bovine respiratory disease. *Pathogens*. Jan. 13, 2021.

With Matthew M. Hille, Michael L. Clawson et al. MALDI-TOF MS biomarker detection models to distinguish RTX toxin phenotypes of *Moraxella bovoculi* strains are enhanced using calcium chloride supplemented agar. *Frontiers in Cellular and Infection Microbiology*. March 16, 2021.

Kate Lyons Biological Sciences

With Katlin Schroeder, Felisa A. Smith. The influence of juvenile dinosaurs on community structure and diversity. *Science*. Feb. 26, 2021.

With S.A. Pineda-Munoz, Y. Wang et al. Mammal species occupy different climates following the expansion of human impacts. *Proceedings of the National Academy of Sciences*. Jan. 12, 2021.

With D. Fraser. Mammal community structure through the Paleocene-Eocene Thermal Maximum. *The American Naturalist*. July 9, 2020.

Andre Maciel Marketing

With Eileen Fischer. Collaborative market driving: How peer firms can develop markets through collective action. *Journal of Marketing*. Sept. 1, 2020.

Ather Mahmood Physics and Astronomy/ Nebraska Center for Materials and Nanoscience

With Will Echtenkamp, Mike Street, Jun-Lei Wang, Shi Cao, Takashi Komesu, Peter A. Dowben, Pratyush Buragohain, Haidong Lu, Alexei Gruverman, Christian Binek et al. Voltage controlled Néel vector rotation in zero magnetic field. *Nature Communications*. March 15, 2021.

Kaustav Majumder

Food Science and Technology

With Snigdha Guha, Sophie Alvarez. Transport of dietary anti-inflammatory peptide, γ-glutamyl valine (γ-EV), across the intestinal caco-2 monolayer. *Nutrients*. April 24, 2021.

With Ozan Ciftci, Sophie Alvarez, Sheila Purdum et al. Evaluating the effect of cooking and gastrointestinal digestion in modulating the bio-accessibility of different bioactive compounds of eggs. *Food Chemistry*. May 15, 2021.

Arindam Malakar

Nebraska Water Center

With Daniel D. Snow, David A. Cassada, Saptashati Biswas, Matteo D'Alessio et al. Detection, occurrence, and fate of emerging contaminants in agricultural environments. *Water Environment Research*. Aug. 6, 2020.

With Michael Kaiser, Daniel D. Snow, Harkamal Walia, Banajarani Panda, Chittaranjan Ray. Ferrihydrite reduction increases arsenic and uranium bioavailability in unsaturated soil. *Environmental Science and Technology*. Oct. 21, 2020.

With Sushil R. Kanel, Chittaranjan Ray, Daniel D. Snow, Mallikarjuna N. Nadagouda. Nanomaterials in the environment, human exposure pathway, and health effects: A review. *Science of the Total Environment*. March 10, 2021.

With Karrie A. Weber, Manish Kumar, Daniel D. Snow et al. Occurrence of arsenite in surface and groundwater associated with a perennial stream located in Western Nebraska, USA. *Journal of Hazardous Materials*. May 21, 2021.

Ann Mari May

Economics

With M.G. McGarvey, C. Gustafson, T. Mieno. Gender, environmental issues and policy: An examination of the views of male and female economists. *Ecological Economics*. April 2021.

Colin McLear Philosophy

"I am the original of all objects" – Apperception and the substantial subject. *Philosophers' Imprint*. Sept. 2020.

Jake Messersmith Management

With K.Y. Kim, D.G. Allen. Are they worth it? Warmth and competence perceptions influence the investment of slack resources in and the efficacy of HPWS. *Personnel Psychology*. Sept. 8, 2020.

Laurie A. Miller

Economics

With J.R. Schmidt. The effects of online assignments and weekly deadlines on student outcomes in a macroeconomics course. *The American Economist*. Oct. 29, 2020.

Aaron Mittelstet

Biological Systems Engineering

With Jessie Knox. Application of an ultrasonic sensor to monitor soil erosion and deposition. *Transactions of the ASABE*. Feb. 24, 2021.

George Morcous

Durham School of Architectural Engineering and Construction

With Theresa McCabe, Ece Erdogmus, Antony Kodsy. Early detection of honeycombs in concrete pavement using GPR. *Journal of Performance of Constructed Facilities*. Feb. 1, 2021.

With Raed Tawadrous. Circular shear pocket connection for full-depth precast concrete deck construction. *Journal of Bridge Engineering*. May 1, 2021.

With Eliya Henin. Bond behavior of helically wrapped sand-coated deformed glass fiber-reinforced polymer (GFRP) bars in concrete. *Construction and Building Materials*. June 21, 2021.

Regis Moreau

Nutrition and Health Sciences

With H. Kaur. mTORC1 silencing during intestinal epithelial Caco-2 cell differentiation is mediated by the activation of the AMPK TSC2 pathway. *Biochemical and Biophysical Research Communications*. March 19, 2021.

With E.L. Rodriguez, D.S. Hage et al. Analysis of curcumin and piperine in biological samples by reversed-phase liquid chromatography with multi-wavelength detection. *Journal of Chromatography B.* Jan. 1, 2021.

With H. Kaur. Curcumin represses mTORC1 signaling in Caco-2 cells by a two-sided mechanism involving the loss of IRS-1 and activation of AMPK. *Cellular Signaling*. Feb. 1, 2021.

With H. Kaur. Curcumin steers THP-1 cells under LPS and mTORC1 challenges toward phenotypically resting, low cytokine-producing macrophages. *Journal of Nutritional Biochemistry*. Feb. 1, 2021.

With B. He. R-alpha-lipoic acid and 4-phenylbutyric acid have distinct hypolipidemic mechanisms in hepatic cells. *Biomedicines*. Aug. 15, 2020.

Jeffrey P. Mower

Agronomy and Horticulture

With Renuka Kolli, Carina Engstler et al. The OXA2a insertase of Arabidopsis is required for cytochrome c maturation. *Plant Physiology*. Aug. 5, 2020.

Variation in protein gene and intron content among land plant mitogenomes. *Mitochondrion*. July 1, 2020.

Francisco Muñoz-Arriola

Biological Systems Engineering/ Natural Resources

With D.A. Rico, Carrick Detweiler. Power-over-tether UAS leveraged for nearly indefinite meteorological data acquisition. *ASABE Annual International Virtual Meeting*. July 12, 2020.

With G. Williams, P. Sarzaeim. Simplification of complex environmental variations on maize-phenotype predictability. *ASABE Annual International Virtual Meeting*. July 12, 2020.

With L. Alves de Oliveira, B.L. Woodbury, J.H. de Miranda. Geospatial upscaling of atrazine's transport using electromagnetic induction across point to field scale. ASABE Annual International Virtual Meeting. July 12, 2020.

With P. Sarzaeim, D. Jarquin. Analytics for climate-uncertainty estimation and propagation in maize-phenotype predictions. ASABE Annual International Virtual Meeting. July 12, 2020.

With T. Abdel-Monem, A. Amaranto. Common pool resource management: Assessing water resources planning processes for hydrologically connected surface and groundwater systems. *Hydrology*. March 19, 2021.

With V. Pandey, P.K. Srivastava et al. Multi-satellite precipitation products for meteorological drought assessment and forecasting in Bundelkhand region of Central India. *Geocarto International*. Aug. 28, 2020.

With A. Kumar, R.A.A.J. Ramsankaran, Luca Brocca. A simple machine learning approach to model real-time streamflow using satellite inputs: Demonstration in a data scarce catchment. *Journal of Hydrology*. May 2, 2021.

Majid Nabavi Supply Chain and Management Analytics

With Julia Cronin-Gilmore, Diana Maguire, Jena Shafai Asgarpoor. Building a women's brand through serving on nonprofit boards. *Journal of Brand Strategy.* Jan. 2021.

Amy R. Napoli Child, Youth and Family Studies

With J. Lin, S.A. Schmitt, D.J. Purpura. The relation between parent ratings and direct assessments of preschoolers' numeracy skills. *Learning and Instruction*. Feb. 1, 2021.

With I. Korucu, J. Lin et al. Characteristics related to parent-child literacy and numeracy practices in preschool. *Frontiers in Education*. March 22, 2021.

With D.J. Purpura, S.A. Schmitt et al. Engaging caregivers and children in picture books: A family-implemented mathematical language intervention. *Journal of Educational Psychology*. April 15, 2021.

Sathish Kumar Natarajan

Nutrition and Health Sciences

With Philma Glora Muthuraj, Aryamav Pattnaik, Prakash Sahoo, Md Torikul Islam, Asit Pattnaik, Stephen Kachman et al. Palmitoleate protects against Zika virus-induced placental trophoblast apoptosis. *Biomedicines*. May 31, 2021.

With T. Bruett, P.G. Muthuraj, P. Sahoo, J. Power et al. Saturated free fatty acids induce placental trophoblast lipoapoptosis. *PLOS ONE*. April 22, 2021.

With Philma Glora Muthuraj, Prakash Sahoo, Madison Kraus, Taylor Bruett, Arun Annamalai, Aryamav Pattnaik, Asit Pattnaik, et al. Zika virus infection induces endoplasmic reticulum stress and apoptosis in placental trophoblasts. *Cell Death Discovery*. Jan. 31, 2021.

Brett Neely Management

With J.B. Lovelace, A.P. Cowen, N.J. Hiller. Metacritiques of upper echelons theory: Verdicts and recommendations for future research. *Journal of Management*. July 2020.

David Newton Architecture

Anxious landscapes: Correlating the built environment with mental health through deep learning. *ACADIA Conference Proceedings*. Sept. 18, 2020.

Deep learning methods for urban analysis and health estimation of obesity. Education and Research in Computer Aided Architectural Design in Europe (eCAADe) Conference Proceedings. Sept. 24, 2020.

Glenn E. Nierman Glenn Korff School of Music

Advancing music education through program assessment: Using NAfME's OTL standards to realize music performance standards. Selected Papers from the 7th International Symposium on Assessment in Music Education. Aug. 15, 2020.

Stanislava Nikolova Finance

With Liying Wang, Juan (Julie) Wu. Institutional allocations in the primary market for corporate bonds. *Journal of Financial Economics*. Aug. 1, 2020.

With Kathleen W. Hanley. Rethinking the use of credit ratings in capital regulations: Evidence from the insurance industry. *Review of Corporate Finance Studies*. June 1, 2021.

Jonathan O'Brien Management

With M.A. Mithani. So what exactly is a "coalition" within an organization? A review and organizing framework. *Journal of Management*. Aug. 24, 2020.

With P. Ye, C. Carnes, I. Hasan. The influence of bondholder concentration and temporal orientation on investments in R&D. *Journal of Management*. March 2021

Maria E. Oliveri Buros Center for Testing

With David H. Slomp, Norbert Elliot et al. Introduction: Meeting the challenges of workplace English communication in the 21st century. *The Journal of Writing Analytics*. May 6, 2021.

With Robert J. Mislevy, David Slomp. Principled development of workplace English communication part 1: A sociocognitive framework. *The Journal of Writing Analytics*. May 6, 2021.

With David Slomp, Andre A. Rupp, Robert J. Mislevy. Principled development of workplace English communication part 2: Expanded evidence-centered design and theory of action frameworks. *The Journal of Writing Analytics*. May 6, 2021.

With David Slomp, Andre A. Rupp, Robert J. Mislevy. Principled development of workplace English communication part 3: An integrated design and appraisal framework. *The Journal of Writing Analytics*. May 6, 2021.

With Diego Zapata-Rivera, Jessica Andrews-Todd. Communication assessment information in the context of a workplace formative task. *The Journal of Writing Analytics*. May 6, 2021.

David L. Olson Supply Chain Management and Analytics

With Bongsug Chae. A topical exploration of the intellectual development of decision sciences 1975-2016. *Decision Sciences Journal*. March 15, 2021.

With Y. Cheng, D. Wu, A. Dolgui. Financing the newsvendor with preferential credit: Bank vs. manufacturer. *International Journal of Production Research*. Dec. 15, 2020.

With Bongsug Chae. Discovering latent topics of digital technologies from venture activities using structural modeling. *IEEE Transactions on Computational Social Systems*. June 15, 2021.

With D. Wu. Guest editorial special issue: Modeling support to various levels of decision-making. *IEEE Transactions on Systems, Man, and Cybernetics: Systems.* Sept. 15, 2020.

Kristen Olson Sociology

With Jerry Timbrook, Jolene D. Smyth. Are self-description scales better than agree/disagree scales in mail and telephone surveys? *International Journal of Market Research*. March 1, 2021.

With Jolene D. Smyth. The effect of emphasis in telephone survey questions on survey measurement quality. *International Journal of Social Research Methodology*. Sept. 28, 2020.

With James Wagner, Raeda Anderson. Survey costs: Where are we and what is the way forward? *Journal of Survey Statistics and Methodology*. Sept. 4, 2020.

Tom C. Omer Accountancy

With E. Beardsley, A. Imdieke. The distraction effect of non-audit services on audit quality. *Journal of Accounting and Economics*. May 30, 2021.

E. Beardsley, N. Goldman. Audit office industry diversity and audit quality. *Journal of Accounting Auditing and Finance*. July 29, 2020.

Morgan E. Palmer

Classics and Religious Studies/ Women's and Gender Studies

Time and eternity: The vestal virgins and the crisis of the third century. *TAPA*. Nov. 6, 2020.

Angela K. Pannier

Biological Systems Engineering

With Anna T. Lampe, Tomás Helikar et al. Combined TLR4 and TLR9 agonists induce distinct phenotypic changes in innate immunity in vitro and in vivo. *Cellular Immunology*. Sept. 1, 2020.

With Anna T. Lampe, Eric J. Farris, Deborah M. Brown. High- and low-molecular-weight chitosan act as adjuvants during single-dose influenza A virus protein vaccination through distinct mechanisms. *Biotechnology and Bioengineering*. Dec. 16, 2020.

With Andrew Hamann, Tyler Kozisek, Kelly Broad. Glucocorticoid priming of nonviral gene delivery to hMSCs increases transfection by reducing induced stresses. *Molecular Therapy - Methods & Clinical Development*. July 22, 2020.

Jae Sung Park

Mechanical & Materials Engineering

With Ethan A. Davis, Siamak Mirfendereski. On the comparison of flow physics between minimal and extended flow units in turbulent channels. *Fluids*. May 1, 2021.

With Siamak Mirfendereski. The zero-shear-rate limiting rheological behaviors of ideally conductive particles suspended in concentrated dispersions under an electric field. *Journal of Rheology*. Jan. 25, 2021.

With Ethan Davis. Dynamics of laminar and transitional flows over slip surfaces: Effects on the laminar-turbulent transition separatrix. *Journal of Fluid Mechanics*. July 10, 2020.

Sophia Perdikaris Anthropology/Global Integrative Studies

With Jennifer Adams, Rebecca Boger. Small island sustainability education: Engaging youth in research and education practices for building sustainable futures. *The Handbook on Caribbean Education*. March 16, 2021.

With Rebecca Boger, Emira Ibrahimpašić. Seduction, promises and the Disneyfication of Barbuda post Irma. TRANSLOCAL Contemporary Local and Urban Cultures Journal. Nov. 1, 2020.

What is environmental consciousness? A thematic cluster. *Ecocene: Cappadocia Journal of Environmental Humanities*. Dec. 15, 2020.

With Katie Rose Hejtmanek. The sea will rise, Barbuda will survive: Environment and time consciousness. *Ecocene: Cappadocia Journal of Environmental Humanities*. Dec. 15, 2020.

With Rebecca Boger, Emira Ibrahimpašić et al. Disrupted identities and forced nomads: A post-disaster legacy of neocolonialism in the island of Barbuda, Lesser Antilles. *Island Studies Journal*. May 14, 2021.

With Marine Durocher, Violaine Nicolas et al. Archaeobiogeography of extinct rice rats (*Oryzomyini*) in the Lesser Antilles during the Ceramic Age (500 BCE–1500 CE). *The Holocene*. Nov. 20, 2020.

Jessica L. Petersen Animal Science

With S.J. Coleman. Next-generation sequencing in equine genomics. *Veterinary Clinics: Equine Practice*. Aug. 1, 2020.

With C.G. Donnelly, R.R. Bellone, A. Fuller et al. Completion of an equine adult biobank for the Functional Annotation of the Animal Genome (FAANG) initiative. *Frontiers in Genetics*. March 8, 2021.

With N. Yousefi Mashouf, H. Mehrabani Yeganeh et al. Genomic comparisons of Persian Kurdish, Persian Arabian, and American thoroughbred horse populations. *PLOS ONE*. Feb. 16, 2021.

With R.L. Sieck, A.M. Fuller, S-H. Xiang, D.J. Steffen et al. Mandibulofacial dysostosis attributed to a recessive mutation of CYP26C1 in Hereford cattle. *Genes*. Oct. 22, 2020.

David R. Pitts Mathematics

With Jon Brown, Adam Fuller, Sarah Reznikoff. Graded C*-algebras and twisted groupoid C*-algebras. *New York Journal of Mathematics*. Dec. 16, 2020.

With Jon Brown, Ruy Exel et al. Intermediate C*-algebras of Cartan embeddings. *Proceedings of the American Mathematical Society Series B.* Jan. 5, 2021.

Structure for regular inclusions. II: Cartan envelopes, pseudoexpectations, and twists. *Journal of Functional Analysis*. March 26, 2021

Bhanwar Lal Puniva

Biochemistry

With Rada Amin, Bailee Lichter, Tomáš Helikar et al. Integrative computational approach identifies drug targets in CD4+T-cell-mediated immune disorders. *npj Systems Biology and Applications*. Jan. 22, 2021.

Robert Powers Chemistry

With Alexandra A. Crook. Quantitative NMR-based biomedical metabolomics: Current status and application. *Molecules*. Nov. 4, 2020.

With Alexandra A. Crook, Diana Zamora-Olivares et al. Combination of two analytical techniques improves wine classification by vineyard, region, and vintage. *Food Chemistry*. March 10, 2021.

With Rachana Poudel, Devin J. Rose et al. Metabolic profling of historical and modern wheat cultivars using proton nuclear magnetic resonance spectroscopy. *Scientific Reports*. Feb. 4, 2021.

Benjamin S. Riggan Electrical and Computer Engineering

With Kshitij Nikhal. Unsupervised attention based instance discriminative learning for person re-identification. 2021 IEEE Winter Conference on Applications of Computer Vision (WACV). June 14, 2021.

With Domenick Poster, Matthew Thielke et al. A large-scale, timesynchronized visible and thermal face dataset. 2021 IEEE Winter Conference on Applications of Computer Vision (WACV). June 14, 2021.

With Domenick D. Poster, Shuowen Hu et al. Visible-to-thermal transfer learning for facial landmark detection. *IEEE Access*. March 31, 2021.

With Xing Di, Shuowen Hu et al. Multi-scale thermal to visible face verification via attribute guided synthesis. *IEEE Transactions on Biometrics, Behavior, and Identity Science*. Feb. 18, 2021.

With Siddharth Roheda, Hamid Krim. Robust multi-modal sensor fusion: An adversarial approach. *IEEE Sensors Journal*. Aug. 24, 2020.

With Cedric Nimpa Fondje, Shuowen Hu, Nathaniel J. Short. Cross-domain identification for thermal-to-visible face recognition. 2020 IEEE International Joint Conference on Biometrics (IJCB). Jan. 6, 2021.

Arman Roohi Computer Science and Engineering

With Mohammad Reza Taheri, Shaahin Angizi, Deliang Fan. RNSiM: Efficient deep neural network accelerator using residue number systems. 40th International Conference on Computer Aided Design (ICCAD). June 30, 2021.

With Shaahin Angizi, Mohammad Reza Taheri, Deliang Fan. Processing-in-memory acceleration of MAC-based applications using residue number system: A comparative study. *Proceedings of the 2021 on Great Lakes Symposium on VLSI*. June 22, 2021.

With Navid Khoshavi, Saman Sargolzaei, Yu Bi. Entropy-based modeling for estimating adversarial bit-flip attack impact on binarized neural network. *26th Asia and South Pacific Design Automation Conference (ASP-DAC)*. March 11, 2021.

Normally-off computing design methodology using spintronics: From device to architectures. 11th International Green and Sustainable Computing Workshops (IGSC). Dec. 28, 2020.

With Navid Khoshavi, Connor Broyles, Yu Bi. Fiji-FIN: A fault injection framework on quantized neural network inference accelerator. *IEEE International Conference on Machine Learning and Applications (ICMLA).* Feb. 23, 2021.

David Rosenbaum Economics

With David Schap, Michael Luthy. A 2019 survey of forensic economists: Their methods, estimates, and perspectives. *Journal of Legal Economics*. Aug. 1, 2020.

Tirthankar Roy Civil and Environmental Engineering

With Hoshin V. Gupta, Mohammad Reza Ehsani et al. Computing accurate probabilistic estimates of one-d entropy from equiprobable random samples. *Entropy.* June 11, 2021.

With André Almagro, Paulo Tarso S. Oliveira et al. CABra: A novel large-sample dataset for Brazilian catchments. *Hydrology and Earth System Sciences*. June 9, 2021.

With Juliane Mai, Bryan A. Tolson, Hongren Shen et al. Great Lakes runoff intercomparison project phase 3: Lake Erie (GRIP-E). *Journal of Hydrologic Engineering*. June 30, 2021.

With Hoshin Gupta. How certain are our uncertainty bounds? Accounting for sample variability in Monte Carlo-based uncertainty estimates. *Environmental Modelling & Software*. Nov. 18, 2020.

With Antônio Alves Meira Neto, Guo-Yue Niu, et al. Interactions between snow cover and evaporation lead to higher sensitivity of streamflow to temperature. *Communications Earth & Environment*. Dec. 4, 2020.

With Antônio Alves Meira Neto, Paulo Tarso S. de Oliveira, Peter A. Troch. An aridity index-based formulation of streamflow components. *Water Resources Research*. Sept. 4, 2020.

With Xiaogang He, Peirong Lin, et al. Global evaluation of seasonal precipitation and temperature forecasts from NMME. *Journal of Hydrometeorology*. Oct. 22, 2020.

With Juan B. Valdés, Aleix Serrat-Capdevila et al. Detailed overview of the multimodel multiproduct streamflow forecasting platform. *Journal of Applied Water Engineering and Research*. Oct. 1, 2020.

Jennifer K. Ryan Supply Chain Management and Analytics

With Z. Li, S. Lu, D. Sun. Impact of organizational structure on development strategy under equity-based incentives. *Production and Operations Management*. April 1, 2021.

With M. Yayla-Kullu, J. Swaminathan. Product line flexibility for agile and adaptable operations. *Production and Operations Management*. March 1, 2021.

With L. Shao, D. Sun. Responsible sourcing under asymmetric information: Price signaling vs. supplier disclosure. *Decision Sciences*. Oct. 1, 2020.

Loukia K. Sarroub Teaching, Learning and Teacher Education

With Jennifer Danridge Turner. Invited dialogue: Mapping the intersections of religion, literacy, and public schooling for displaced, immigrant, and refugee children: A conversation with Loukia K. Sarroub. *Language Arts.* June 1, 2021.

Rachel Schachter

Child, Youth and Family Studies

With Shayne Piasta, Laura Justice. Choosing quality early childhood curricula. *NHSA Dialog: Research to Practice*. Dec. 13, 2020.

With Shayne Piasta, Laura Justice. An investigation into the curricula (and quality) used by early childhood educators. *NHSA Dialog, The Research-to-Practice Journal for the Early Education Field*. Dec. 13, 2020.

With Jentry Barrett, A.D. Gilbert, Mathew Fuerst. Best practices for preschool music education: Supporting music-making throughout the day. *Early Childhood Education Journal*. Feb. 17, 2021.

With Ann Matthews, Shayne Piasta. How do differing stakeholders perceive instances of language and literacy instruction? *Journal of Early Childhood Literacy*. Jan. 3, 2021.

With Shayne Piasta. Doing assessment: A multi-case study of preschool teachers' use of language and literacy data. *Reading Research Quarterly*. May 17, 2021.

Mardi Schmeichel Teaching, Learning and Teacher Education

With Christopher Clark, H. James Garrett. How social studies teachers choose news resources for current events instruction. *Harvard Educational Review*. April 20, 2021.

James R. Schmidt Economics

With L. Miller. The effects of online assignments and weekly deadlines on student outcomes in a macroeconomics course. *The American Economist*. Oct. 29, 2020.

James C. Schnable Agronomy and Horticulture

With R. Wang, Y. Qiu et al. A high-throughput phenotyping pipeline for image processing and functional growth curve analysis. *Plant Phenomics*. July 14, 2020.

With Sunil K. Kenchanmane Raju, Miles Adkins et al. Leaf angle eXtractor: A high-throughput image processing framework for leaf angle measurements in maize and sorghum. *Applications in Plant Sciences*. Sept. 10, 2020.

With Sunil K. Kenchanmane Raju, Addie M. Thompson. Advances in plant phenomics: From data and algorithms to biological insights. *Applications in Plant Sciences*. Sept. 1, 2020.

With Mathieu Gaillard, Chenyong Miao, Bedrich Benes. Voxel carving-based 3D reconstruction of sorghum identifies genetic determinants of light interception efficiency. *Plant Direct.* Oct. 7, 2020.

With Robert J. DiMario, Ashley N. Kophs et al. Kinetic variation in grass phosphoenolpyruvate carboxylases provides opportunity to enhance C4 photosynthetic efficiency. *The Plant Journal*. Dec. 20, 2020.

With Sarit Weissmann, Pu Huang et al. DCT4 – A new member of the dicarboxylate transporter family in C4 grasses. *Genome Biology and Evolution*. Feb. 2, 2021.

With Yunjiao Zhu, Yuncong Chen et al. Continuous in situ soil nitrate sensors: The importance of high-resolution measurements across time and a comparison with salt extraction-based methods. *Soil Science Society of America Journal*. Jan. 29, 2021.

With Sindhuja Sankaran, Yeyin Shi et al. Can high resolution satellite imagery be used in high-throughput field phenotyping? *Transactions of ASABE*. Feb. 27, 2021.

With Xiaoxi Meng, Rebecca L. Roston et al. Can high resolution satellite imagery be used in high-throughput field phenotyping? *Proceedings of the National Academy of Sciences*. March 9, 2021.

With Xiaoxi Meng, Rebecca L. Roston et al. Predicting transcriptional responses to cold stress across plant species. *Proceedings of the National Academy of Sciences*. March 9, 2021.

With Yan Zhou, Aaron Kusmec et al. Identification and utilization of genetic determinants of trait measurement errors in image-based, high-throughput phenotyping. *The Plant Cell.* May 20, 2021.

With Marcin Grzybowski, Yufeng Ge et al. Hyperspectral reflectancebased phenotyping for quantitative genetics in crops: Progress and challenges. *Plant Communications*. May 27, 2021.

With Ravi V. Mural, Brandi Sigmon et al. Meta-analysis identifies pleiotropic loci controlling phenotypic trade-offs in sorghum. *Genetics*. June 8, 2021.

Troy A. Smith Management

With A. Hanna, B.L. Kirkman, R. Griffin. The emergence of emergent leadership: A comprehensive framework and directions for future research. *Journal of Management*. January 2021.

With S. McClean, J. Yim, S.H. Courtright. Making nice or faking nice? Exploring supervisors' two-faced response to their past abusive behavior. *Personnel Psychology*. Sept. 24, 2020.

With C. Rosen, N. Dimotakis et al. When challenges hinder: An investigation of when and how challenge stressors impact performance outcomes. *Journal of Applied Psychology*. Oct. 2020.

97

Daniel D. Snow Nebraska Water Center/Natural Resources

With P. Chakraborty, B. Uralbekov, S.B. Bartelt-Hunt et al. Legacy and current pesticide residues in Syr Darya, Kazakhstan: Contamination status, seasonal variation and preliminary ecological risk assessment. *Water Research*. Oct. 1, 2020.

With D.A. Cassada, S. Biswas, A. Malakar et al. Detection, occurrence and fate of emerging contaminants in agricultural environments. *Water Environment Research*. Aug. 6, 2020.

With H.A. Jawadi, J. Sagin. A detailed assessment of groundwater quality in the Kabul Basin, Afghanistan, and suitability for future development. *MDPI Water.* Oct. 16, 2020.

Shari J. Stenberg English/Women's and Gender Studies

With Zachary Beare. "Everyone thinks it's just me": Exploring the emotional dimensions of seeking publication. *College English*. Nov. 1, 2020.

Robert Streubel Physics and Astronomy

With Evgeny Y. Tsymbal, Peter Fischer. Magnetism in curved geometries. *Journal of Applied Physics*. June 1, 2021.

With Xuefei Wu, Xubo Liu et al. Ferromagnetic liquid droplets with adjustable magnetic properties. *Proceedings of the National Academy of Sciences USA*. Feb. 18, 2021.

With D. Simca Bouma, Frank Bruni et al. Chiral spin textures in amorphous iron–germanium thick films. *Advanced Materials*. Jan. 12, 2021.

With Alpha T. N'Diaye, Kumar Srinivasan et al. The effect of Cu additions in FePt-BN-SiO2 heat-assisted magnetic recording media. *Journal of Physics: Condensed Matter.* Dec. 23, 2020.

Xinghui Sun Biochemistry

With Xiao Cheng, Mohamed Sham Shihabudeen Haider Ali, Matthew Moran, Martonio Ponte Viana, Sarah L. Schlichte, Oleh Khalimonchuk et al. Long non-coding RNA Meg3 deficiency impairs glucose homeostasis and insulin signaling by inducing cellular senescence of hepatic endothelium in obesity. *Redox Biology*. Jan. 19, 2021.

Teck Yong Tan Economics

With Anh Nguyen. Bayesian persuasion with costly messages. *Journal of Economic Theory*. April 1, 2021.

Knowledge as property rights under the ratchet effect of innovation. *Journal of the European Economic Association*. Oct. 2020.

Brigitte Tenhumberg

Biological Sciences/Mathematics

With J.C. Watts. Optimal resource allocation and prolonged dormancy strategies in herbaceous plants. *Journal of Ecology.* Jan. 1, 2020.

With A.N. Laubmeier, R. Rebarber. Optimal predator communities for prey suppression demonstrate diversity in body mass and foraging area. *Ecosphere*. Oct. 1, 2020.

Varkey Titus Jr.

Management

With Owen Parker, Ke Gong et al. Order matters: How altering the sequence of performance events shapes perceived quality formation. *Journal of Business Research*. March 1, 2021.

With Owen Parker, Jeff Covin. Organizational aspirations and external venturing: The contingency of entrepreneurial orientation. *Entrepreneurship Theory and Practice*. July 1, 2020.

Silvana Trimi

Supply Chain and Management Analytics

With A.H. Chiang. Impact of service robots on service quality. *Service Business: An International Journal*. Aug. 7, 2020.

A new paradigm of organizations is here. Decision Line. Oct. 2020.

Technology, innovation, and the COVID-19 pandemic. *Decision Line*. May/July 2020.

Sonva Grace Turkman

Architecture

Data as memory: Contemporary memory collection practices in extended interiors. *Interiors: Design/Architecture/Culture*. Nov. 19, 2020.

Daniel Uden Natural Resources/Agronomy and Horticulture

With David J. Wishart, Larkin A. Powell, Craig R. Allen, Rob B. Mitchell, Gerry Steinauer. Adaptive fuel procurement in nineteenth-century Great Plains landscapes. *Environment and History*. Feb. 1, 2021.

Emre Unlu Economics/Finance

With P. Brockman, J. Tresl. Dividend smoothing and firm valuation. *Journal of Financial and Quantitative Analysis*. Oct. 27, 2020.

Susan VanderPlas Statistics

With Heike Hofmann, Alicia Carriquiry. Treatment of inconclusives in the AFTE range of conclusions. *Law, Probability, and Risk.* May 5, 2021.

With Christian Röttger, Di Cook, Heike Hofmann. Statistical significance calculations for scenarios in visual inference. *STAT.* Nov. 20, 2020.

James L. Van Etten Plant Pathology

With I. Speciale, M.E. Noel, I.V. Agarkova et al. Protein A064R from chlorovirus PBCV-1 harbors three of the transferase activities necessary to synthesize its capsid N-linked glycans. *Proceedings of the National Academy of Sciences of the United States of America*. Nov. 2, 2020.

With K. Kukovetz, B. Hertel et al. A functional K+ channel from Tetraselmis virus 1, a member of the *Mimiviridae*. *Viruses*. Sept. 29, 2020.

With G.A. Duncan, D.D. Dunigan. Diversity of tRNA clusters in the chloroviruses. *Viruses*. Oct. 16, 2020.

With L. Winterstein, K. Kukovetz et al. General and protein specific effects of bilayer composition on K+ channel function. *Journal of General Physiology*. Jan. 13, 2021.

E. Noel, A. Notaro, G.A. Duncan et al. Chlorovirus PBCV-1 multidomain protein A111/114R encodes three glycosyltransferases involved in the synthesis of atypical N-qlycans. *Viruses*. Jan. 10, 2021.

Alex J. Vecchio Biochemistry

With Sewwandi S. Rathnayake, Robert M. Stroud. Structural basis for *Clostridium perfringens* enterotoxin targeting of claudins at tight junctions in mammalian gut. *Proceedings of the National Academy of Sciences of the United States of America*. April 13, 2021.

With Fei Li, Pascal F. Egea, Ignacio Asial et al. Highlighting membrane protein structure and function: A celebration of the Protein Data Bank. *Journal of Biological Chemistry*. March 18, 2021.

Ana M. Vélez Entomology

With A.J. Krueger, K. Hanford, T.J. Weissling, T.D. Anderson. Pyrethroid exposure reduces growth and development of monarch butterfly (Lepidoptera: Nymphalidae) caterpillars. *Journal of Insect Science*. March 4, 2021.

With J. Lü, C. Yang, Z. Liu et al. Dietary RNAi targeting $Hv\alpha COPI$ and $Hv_{\gamma}COPI$ suggests novel molecular targets for management of the coccinellid pest $Henosepilachna\ vigintioctopunctata.\ Chemosphere.$ Sept. 1, 2020.

Mark P. Vrtiska Natural Resources/Applied Ecology

With Joel G. Jorgensen, Stephen J. Brenner, Lauren R. Greenwalt. Decline of novel ecosystems used by endangered species: The case of piping plovers, least terns and aggregate mines. *Ecosphere*. Feb. 8, 2021.

With Drew N. Fowler, Elisabeth B. Webb, Keith A. Hobson. Winter carry-over effects on spring body condition driven by agricultural subsidies to Lesser Snow Geese (Anser caerulescens caerulescens). Avian Conservation and Ecology. Dec. 1, 2020.

Hiep L.X. Vu Animal Science

With Jayeshbhai Chaudhari. Porcine reproductive and respiratory syndrome virus reverse genetics and the major applications. *Viruses*. Oct. 31, 2020.

With Jayeshbhai Chaudhari, Chia-Sin Liew, Aspen M. Workman, Jean-Jack M. Riethoven, David Steffen, Sarah Sillman. Host transcriptional response to persistent infection with a live-attenuated porcine reproductive and respiratory syndrome virus strain. *Viruses*. July 28, 2020

With Hung Q. Luong, Huong T.L. Lai. Evaluation of antibody response directed against porcine reproductive and respiratory syndrome virus structural proteins. *Vaccines*. Sept. 16, 2020.

Tao Wan Biochemistry

With Magdaléna Horová, Daisy Guiza Beltran et al. Structural insights into the functional divergence of WhiB-like proteins in *Mycobacterium tuberculosis*. *Molecular Cell*. June 24, 2021.

Yujia Wang Landscape Architecture

Urban landscape vision: Adaptation of spatial planning tools and innovation in pedagogical approach. *Landscape Architecture*. Jan. 1, 2021.

Regina Werum Sociology

With Sela Harcey, Christina Steidl. STEM degrees and military service: An intersectional analysis. *Armed Forces and Society*. June 10, 2021.

With Christina Steidl, Sela Harcey, Jacob Absalon. Military service and STEM employment: Do veterans have an advantage? *Social Science Research*. Sept. 29, 2020.

Lorey A. Wheeler

Nebraska Center for Research on Children, Youth, Families and Schools

With Sycarah Fisher, Tamika B. Zapolski et al. Multigroup ethnic identity measurement invariance across adolescence and diverse ethnic groups. *Journal of Adolescence*. July 22, 2020.

With Sarah Killoren, Kimberly A. Updegraff et al. Associations among Mexican-origin youth's sibling relationships, familism and positive values, and adjustment problems. *Journal of Family Psychology*. Sept. 3, 2020.

With Prerna G. Arora, Sycarah Fisher et al. A longitudinal examination of peer victimization on depressive symptoms among Asian American school-aged youth. *School Mental Health*. July 21, 2020.

Richard A. Wilson Plant Pathology

With Raquel O. Rocha, Christian Elowsky et al. Spermine-mediated tight sealing of the *Magnaporthe oryzae* appressorial pore-rice leaf surface interface. *Nature Microbiology*. Nov. 14, 2020.

Jennifer R. Wood Animal Science

With Katie L. Bidne, Alana L. Rister, Eric D. Dodds et al. Maternal obesity alters placental lysophosphatidylcholine, lipid storage, and the expression of genes associated with lipid metabolism. *Biology of Reproduction*. Jan. 24, 2021.

Robert H. Woody Glenn Korff School of Music

Musicians' use of harmonic cognitive strategies when playing by ear. *Psychology of Music.* Sept. 1, 2020.

Biyu Wu Accountancy

With Xiaotao (Kelvin) Liu. Do IPO firms misclassify expenses? Implications for IPO price formation and post-IPO stock performance. *Management Science*. Oct. 5, 2020.

Juan (Julie) Wu Finance

With Ekkehart Boehmer, Charles Jones, Xiaoyan Zhang. What do short sellers know? *Review of Finance*. Nov. 1, 2020.

Tadeusz A. Wysocki Electrical and Computer Engineering

With Sylwester Kloska, Krzysztof Pałczyński et al. Queueing theory model of Krebs cycle. *Bioinformatics*. March 16, 2021.

With M. Nitz, D. Smith et al. Modeling of an immune response: Queuing network analysis of the impact of zinc and cadmium on macrophage activation. *Biotechnology and Bioengineering*. Dec. 31, 2020.

With V. Honary. Molecular communication system with non-absorbing receiver. *Nano Communication Networks*. Feb. 8, 2021.

Xiaoshan Xu Physics and Astronomy

With Detian Yang, Yu Yun et al. Colossal intrinsic exchange bias from interfacial reconstruction in epitaxial CoFe2O4/A12O3 thin films. *Physical Review B.* June 2, 2021.

Yiqi Yang

Textiles, Merchandising and Fashion Design/ Biological Systems Engineering

With L.Y. Liu, B.N. Mu et al. Clean cotton dyeing in circulated dyebath of waste cooking oil: A feasible industrialization strategy for pollution minimization. *Journal of Cleaner Production*. Aug. 25, 2020.

With B.N. Mu, F. Hassan, Q.M. Wu. Ductile keratin deacetylated chitin composites with nanoparticle-induced formation of ordered and entangled structures. *Composites Science and Technology*. Sept. 17, 2020.

With X. Mi, B.N. Mu et al. Transferring feather wastes to ductile keratin filaments towards a sustainable poultry industry. *Waste Management*. Aug. 15, 2020.

Jia Yu Management

With Z. Yuan, N. Li et al. Making the right friends: A social network perspective on newcomer socialization in teams. *Human Resource Management*. Nov. 23, 2020.

David Yuill

Durham School of Architectural Engineering and Construction

With Yifeng Hu, Ali Rooholghodos et al. Impacts of simultaneous operating faults on cooling performance of a high efficiency residential heat pump. *Energy and Buildings*. April 2, 2021.

With Yifeng Hu, Ali Rooholghodos, Amir Ebrahimifakhar. An experimental study of the behavior of a high efficiency residential heat pump in cooling mode with common installation faults imposed. *Applied Thermal Engineering*. Feb. 5, 2021.

With Amir Ebrahimifakhar, Adel Kabirikopaei. Data-driven fault detection and diagnosis for packaged rooftop units using statistical machine learning classification methods. *Energy and Buildings*. Oct. 15, 2020.

With Amir Ebrahimifakhar. Inverse estimation of thermophysical properties and initial moisture content of cereal grains during deepbed grain drying. *Biosystems Engineering*. Aug. 1, 2020.

With Alireza Behfar. Numerical simulation of fault characteristics for refrigeration systems with liquid line receivers. *International Journal of Refrigeration*. Nov. 1, 2020.

With Mehdi Mehrabi. A laboratory test method to realistically simulate air side fouling of condensers. *Science and Technology for the Built Environment*. July 1, 2020.

Janos Zempleni

Nutrition and Health Sciences

Comment on "The role of human breast-milk extracellular vesicles in child health and disease." *Advances in Nutrition*. Jan. 12, 2021.

Music education students' intrinsic and extrinsic motivation: A quantitative analysis of personal narratives. *Psychology of Music.* Aug. 23, 2020.

With Xinwei Liu, Brittany Rom, Brianna Smith, Jennifer Wassemiller. Musical engagement and identity: Exploring youth experiences, tastes, and beliefs. *Music Education Research*. June 24, 2021.

Limei Zhang

Biochemistry

With T. Wan, M. Horová et al. Structural insights into the functional divergence of WhiB-like proteins in *Mycobacterium tuberculosis*. *Molecular Cell*. June 24, 2021.

Jinying Zhu

Civil and Environmental Engineering

With Vafa Soltangharaei, Rafal Anay et al. Temporal evaluation of ASR cracking in concrete specimens using acoustic emission. *Journal of Materials in Civil Engineering*. Oct. 1, 2020.

With Sepehr Pashoutani, Chungwook Sim et al. Multi-sensor data collection and fusion using autoencoders in condition evaluation of concrete bridge decks. *Journal of Infrastructure Preservation and Resilience*. June 22, 2021.

With Bibo Zhong. Measurement of third-order elastic constants using thermal modulation of ultrasonic waves. *Applied Physics Letters*. June 28, 2021.

Yunxia Zhu

Supply Chain Management and Analytics

With Yiwei Huang, Subodha Kumar et al. A framework for analyzing the U.S. coin supply chain. *Production and Operations Management*. Dec. 1, 2020.

With M. Dawande, S. Gavirneni, V. Jayaraman. Industrial symbiosis: Impact of competition on firms' willingness to implement. *IISE Transactions*. July 22, 2020.

With R. Mallipeddi, S. Kumar et al. A framework for analyzing influencer marketing in social networks: Selection and scheduling of influencers. *Management Science*. Feb. 2021.

Shengchao Zhuang

Finance

With Y. Chi. Optimal insurance with belief heterogeneity and incentive compatibility. *Insurance: Mathematics and Economics*. May 2020.

With Y. Chi, K.S. Tan. A Bowley solution with limited ceded risk for a monopolistic reinsurer. *Insurance: Mathematics and Economics*. March 2020

Robert M. Zink

Natural Resources/Biological Sciences/ Nebraska State Museum

With G.M. Russ. Biases obscure whether sexes and ages of window-killed fall migrants die in proportion to their frequency in the migrating population. *Wilson Journal of Ornithology*. Feb. 5, 2021.

With N. Najar, H. Vazquez-Miranda et al. Geographic variation in the PRNP gene and its promoter and their relationship to chronic wasting disease in North American deer. *Prion*. Dec. 2020.

Genetic and evolutionary considerations of the chronic wasting disease - human species barrier. *Infection, Genetics and Evolution.* July 27, 2020.

With T.M. Rodrigues, E.H. Miller et al. Phenotypic divergence in two sibling species of shorebird: Common snipe and Wilson's snipe (Charadriiformes: Scolopacidae). Ibis. Oct. 2, 2020.

Considering the use of the terms strain and adaptation in prion research. *Heliyon*. April 16, 2021.

Craig Zuhlke

Electrical and Computer Engineering

With Jeffrey Shield, George Gogos, Dennis Alexander, Christos Argyropoulos et al. Near-unity broadband omnidirectional emissivity via femtosecond laser surface processing. *Communication Materials*. March 26, 2021.

CMS COLLABORATION:

Ken Bloom, Dan Claes, Frank Golf, Ilya Kravchenko et al.

Physics and Astronomy

The CMS Collaboration comprises more than 4,000 particle physicists, engineers, computer scientists, technicians and students from around 200 institutes and universities from more than 40 countries.

The collaboration operates and collects data from the Compact Muon Solenoid, one of the general-purpose particle detectors at CERN's Large Hadron Collider in Geneva, Switzerland.

In keeping with CERN's commitment to open access for high-energy physics, the scientific results from CMS are shared openly with the world. A number of faculty members in UNL's Department of Physics and Astronomy are part of the CMS Collaboration and have contributed to an impressive body of literature over the past year.

Search for disappearing tracks in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Physics Letters B.* July 10, 2020.

Measurement of quark- and gluon-like jet fractions using jet charge in PbPb and pp collisions at 5.02 TeV. *Journal of High Energy Physics*. July 17, 2020.

The production of isolated photons in PbPb and pp collisions at $sNN---\sqrt{-s}NN=5.02$ TeV. *Journal of High Energy Physics*. July 17, 2020.

Measurement of the cross section for tt⁻tt⁻ production with additional jets and b jets in pp collisions at s√=s= 13 TeV. *Journal of High Energy Physics*. July 20, 2020.

Search for charged Higgs bosons decaying into a top and a bottom quark in the all-jet final state of pp collisions at $s\sqrt{=}s=13$ TeV. *Journal of High Energy Physics* 126. July 20, 2020.

Measurement of tt⁻tt⁻ normalised multi-differential cross sections in pp collisions at s√=s= 13 TeV, and simultaneous determination of the strong coupling strength, top quark pole mass, and parton distribution functions. *The European Physical Journal C.* July 22, 2020.

Measurements of tt⁻Htt⁻H production and the CP structure of the Yukawa interaction between the Higgs boson and top quark in the diphoton decay channel. *Physical Review Letters*. Aug. 5, 2020.

Measurement of the azimuthal anisotropy of Y(1S)Y(1S) and Y(2S) Y(2S) mesons in PbPb collisions at $sNN---\sqrt{sNN}=5.02$ TeV. Physics Letters B. Aug. 10, 2020.

Study of central exclusive $\pi+\pi-\pi+\pi-$ production in proton-proton collisions at s $\sqrt{-}$ s= 5.02 and 13 TeV. *The European Physical Journal C.* Aug. 10, 2020.

Search for resonant pair production of Higgs bosons in the bbZZ channel in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Physical Review D.* Aug. 12, 2020.

Combination of the W boson polarization measurements in top quark decays using ATLAS and CMS data at s√=s= 8 TeV. *Journal of High Energy Physics*. Aug. 12, 2020.

Search for physics beyond the standard model in events with jets and two same-sign or at least three charged leptons in proton-proton collisions at $s\sqrt{=}s=13$ TeV. The European Physical Journal C. Aug. 18, 2020.

A deep neural network to search for new long-lived particles decaying to jets. *Machine Learning: Science and Technology*. Aug. 18, 2020.

Measurement of the associated production of a Z boson with charm or bottom quark jets in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Physical Review D.* Aug. 19, 2020.

Search for a light pseudoscalar Higgs boson in the boosted µµTTµµTT final state in proton-proton collisions at s√=s= 13 TeV. *Journal of High Energy Physics*. Aug. 27, 2020.

Measurement of CKM matrix elements in single top quark tt-channel production in proton-proton collisions at s√=s= 13 TeV. *Physics Letters B.* Sept. 10, 2020.

Measurement of the Y(1S)Y(1S) pair production cross section and search for resonances decaying to Y(1S) $\mu+\mu-Y(1S)\mu+\mu-$ in proton-proton collisions at s $\sqrt{-}$ s= 13 TeV. *Physics Letters B.* Sept. 10, 2020.

Pileup mitigation at CMS in 13 TeV data. *Journal of Instrumentation*. Sept. 15, 2020.

Search for supersymmetry in proton-proton collisions at $s\sqrt{-s}=13$ TeV in events with high-momentum Z bosons and missing transverse momentum. *Journal of High Energy Physics*. Sept. 23, 2020.

Reconstruction of signal amplitudes in the CMS electromagnetic calorimeter in the presence of overlapping proton-proton interactions. *Journal of Instrumentation*. Oct. 1, 2020.

Observation of the production of three massive gauge bosons at s√=s= 13 TeV. *Physical Review Letters*. Oct. 5, 2020.

Search for a light charged Higgs boson in the $H\pm \rightarrow csH\pm \rightarrow cs$ channel in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Physical Review D.* Oct. 5, 2020.

Observation of the B0s→X(3872)φBs0→X(3872)φ decay. *Physical Review Letters*. Oct. 7, 2020.

Measurements of production cross sections of WZ and same-sign WW boson pairs in association with two jets in proton-proton collisions at s√=s= 13 TeV. *Physics Letters B.* Oct. 10, 2020.

Performance of the CMS Level-1 trigger in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Journal of Instrumentation*. Oct. 19, 2020.

Investigation into the event-activity dependence of Y(nS)Y(nS) relative production in proton-proton collisions at $s\sqrt{=}s=7$ TeV. *Journal of High Energy Physics*. Nov. 2, 2020.

W+W−W+W− boson pair production in proton-proton collisions at s√=s= 13 TeV. *Physical Review D.* Nov. 9, 2020.

Search for decays of the 125 GeV Higgs boson into a Z boson and a pp or $\phi\phi$ meson. *Journal of High Energy Physics*. Nov. 10, 2020.

Measurement of Bc(2S)+Bc(2S)+ and B*c(2S)+Bc*(2S)+ cross section ratios in proton-proton collisions at $s\sqrt{=}s=13$ TeV. Physical Review D. Nov. 16, 2020.

Evidence for top quark production in nucleus-nucleus collisions. *Physical Review Letters*. Nov. 24, 2020.

Measurement of the top quark Yukawa coupling from tt⁻tt⁻ kinematic distributions in the dilepton final state in proton-proton collisions at s√=s= 13 TeV. *Physical Review D.* Nov. 30, 2020.

Measurements of the W boson rapidity, helicity, double-differential cross sections, and charge asymmetry in pp collisions at 13 TeV. *Physical Review D.* Nov. 30, 2020.

Observation of electroweak production of Wyy with two jets in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Physics Letters B.* Dec. 10, 2020.

Inclusive search for highly boosted Higgs bosons decaying to bottom quark-antiquark pairs in proton-proton collisions at s√=s= 13 TeV. *Journal of High Energy Physics*. Dec. 11, 2020.

Dependence of inclusive jet production on the anti-kTkT distance parameter in pp collisions at $s\sqrt{=}s=13$ TeV. *Journal of High Energy Physics*. Dec. 11, 2020.

Measurement of single-diffractive dijet production in proton-proton collisions at s√=s= 8 TeV with the CMS and TOTEM experiments. *The European Physical Journal C.* Dec. 17, 2020.

A search for bottom-type, vector-like quark pair production in a fully hadronic final state in proton-proton collisions at s√=s= 13 TeV. *Physical Review D.* Dec. 7, 2020.

Search for top squark pair production using dilepton final states in pp collision data collected at s√=s= 13 TeV. *The European Physical Journal*. Jan. 5, 2021.

Measurements of production cross sections of polarized same-sign W boson pairs in association with two jets in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Physics Letters B.* Jan. 10, 2021.

Evidence for electroweak production of four charged leptons and two jets in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Physics Letters B.* Jan. 10, 2021.

Search for dark matter produced in association with a leptonically decaying Z boson in proton-proton collisions at $s\sqrt{=}s=13$ TeV. The European Physical Journal C. Jan. 11, 2021.

Evidence for Higgs boson decay to a pair of muons. *Journal of High Energy Physics*. Jan. 25, 2021.

Search for the lepton flavor violating decay $T\rightarrow 3\mu T\rightarrow 3\mu$ in proton-proton collisions at $s\sqrt{=}s=13$ TeV. *Journal of High Energy Physics*. Jan. 26, 2021.

The very forward CASTOR calorimeter of the CMS experiment. *Journal of Instrumentation*. Feb. 8, 2021.

Studies of charm and beauty hadron long-range correlations in pp and pPb collisions at LHC energies. *Physics Letters B*. Feb. 10, 2021.

Search for dark photons in Higgs boson production via vector boson fusion in proton-proton collisions at s√=s= 13 TeV. *Journal of High Energy Physics*. March 1, 2021.

Measurements of pp $\rightarrow \rightarrow$ ZZ production cross sections and constraints on anomalous triple gauge couplings at s $\sqrt{=}$ s= 13 TeV. *The European Physical Journal C.* March 1, 2021.

Measurement of the inclusive and differential Higgs boson production cross sections in the leptonic WW decay mode at s√=s= 13 TeV. Journal of High Energy Physics. March 1, 2021.

Search for new physics in top quark production with additional leptons in proton-proton collisions at $s\sqrt{=s}=13$ TeV using effective field theory. *Journal of High Energy Physics*. March 9, 2021.

Measurement of differential tt^-tt^- production cross sections using top quarks at large transverse momenta in pp collisions at $s\sqrt{=}s=13$ TeV. *Physical Review D.* March 19, 2021.

Search for nonresonant Higgs boson pair production in final states with two bottom quarks and two photons in proton-proton collisions at $s\sqrt{-s}=13$ TeV. *Journal of High Energy Physics*. April 9, 2021.

Development and validation of HERWIG 7 tunes from CMS underlying-event measurements. *The European Physical Journal C*. April 12, 2021.

Measurement of differential cross sections for Z bosons produced in association with charm jets in pp collisions at s√=s= 13 TeV. *Journal of High Energy Physics*. April 13, 2021.

Search for supersymmetry in final states with two oppositely charged same-flavor leptons and missing transverse momentum in proton-proton collisions at s√=s= 13 TeV. *Journal of High Energy Physics*. April 14, 2021.

Angular analysis of the decay $B+\to K*(892)+\mu+\mu-B+\to K*(892)+\mu+\mu-$ in proton-proton collisions at $s\sqrt{=}s=8$ TeV. *Journal of High Energy Physics*. April 14, 2021.

Measurement of the Higgs boson production rate in association with top quarks in final states with electrons, muons, and hadronically decaying tau leptons at s√=s= 13 TeV. *The European Physical Journal C*. April 30, 2021.

Measurement of b jet shapes in proton-proton collisions at s√=s= 5.02 TeV. Journal of High Energy Physics. May 7, 2021.

Search for strong electric fields in PbPb collisions at sNN---√=sNN= 5.02 TeV using azimuthal anisotropy of prompt D0D0 and D⁻⁻⁻0D⁻0 mesons. *Physics Letters B.* May 10, 2021.

Measurement of the CP-violating phase $\phi s \phi s$ in the B0s→J/ $\psi \phi (1020) \!\! \rightarrow \!\! \mu + \!\! \mu - \!\! K + \!\! K - \!\! Bs0 \!\! \rightarrow \!\! J/\psi \phi (1020) \!\! \rightarrow \!\! \mu + \!\! \mu - \!\! K + \!\! K - \!\! channel$ in proton-proton collisions at s√=s= 13 TeV. *Physics Letters B.* May 10, 2021.

In-medium modification of dijets in PbPb collisions at $sNN---\sqrt{-s}NN=5.02$ TeV. *Journal of High Energy Physics*. May 14, 2021.

Electron and photon reconstruction and identification with the CMS experiment at the CERN LHC. *Journal of Instrumentation*. May 16, 2021.

Study of Drell-Yan dimuon production in proton-lead collisions at $sNN---\sqrt{-s}NN=8.16$ TeV. *Journal of High Energy Physics*. May 20, 2021.

Measurement of the Z boson differential production cross section using its invisible decay mode $(Z \rightarrow VV^{-} \rightarrow VV^{-})$ in proton-proton collisions at $s\sqrt{-s} = 13$ TeV. Journal of High Energy Physics. May 21, 2021.

First measurement of large area jet transverse momentum spectra in heavy-ion collisions. *Journal of High Energy Physics*. May 31, 2021.

Measurements of the differential cross sections of the production of Z++jets and $\gamma+\gamma+$ jets and of Z boson emission collinear with a jet in pp collisions at $s\sqrt{-s}=13$ TeV. *Journal of High Energy Physics*. May 31, 2021.

Presentations at Professional Conferences

Faculty who have presented at professional conferences July 1, 2020-June 30, 2021

UNL co-presenters (identified by those who submitted items for inclusion) designated in red Submitted by faculty, chairs/heads or deans

Mojdeh Asadollahi Pajouh

Midwest Roadside Safety Facility/ Civil and Environmental Engineering

Presenter/speaker. Development, crash testing, and evaluation of steel post, trailing-end, guardrail anchorage system. Transportation Research Board Annual Meeting. Online, Jan. 21-29, 2021.

Presenter/speaker, with Karla Lechtenberg, Ronald Faller, Tewodros Yosef. MASH-compliant guardrail applications: Recent research. American Traffic Safety Services Association's 51st Annual Convention and Traffic Expo. Online, Feb. 8-18, 2021.

Diane Barger

Glenn Korff School of Music

Presenter/speaker, with Mark Clinton, Denise Gainey. A discussion and performance of "The Amicitia Suite" by Scott McAllister with the Amicitia Duo. International Clarinet Association Virtual Conference, July 9-31, 2021.

Raul G. Barletta Veterinary Medicine and Biomedical Sciences

Presenter/speaker, with D.K. Zinniel, E. Muthukrishnan, V. Manthena, T.J. Kaftan, O.A. Taylor, A. Belashchenko, G. Rathnaiah, K.J. Hanford. Analysis of D-alanine transaminase activity In *Mycolicibacterium smegmatis*. World Microbe Forum. Online, June 20-24, 2021.

Presenter/speaker, with J.R. Stabel, J.P. Bannantine, D.K. Zinniel, E. Muthukrishnan, A. Turner. Development and testing of *Mycobacterium avium subsp. paratuberculosis* DIVA vaccines in ruminants. Conference of Research Workers in Animal Diseases. Chicago, IL (online), Dec. 4-8, 2020.

Demet Batur Supply Chain Management and Analytics

Presenter/speaker, with J. Ryan, F. Guo, M.C. Vuran. Dynamic spectrum capacity sharing. Production and Operations Management Society Annual Conference. Online, April 30-May 5, 2021.

Kirill D. Belashchenko

Physics and Astronomy

Presenter/speaker, with Giovanni Baez Flores, Wuzhang Fang, Alexey Kovalev, Mark van Schilfgaarde. Spin-orbit torque in magnetic heterostructures from first principles. SPIE Optics + Photonics 2020. Online, Aug. 24-28, 2020.

Presenter/speaker. Spin-orbit torque and magnetoresistance in metallic bilayers from first principles. 5th International Conference on Magnetism and Spintronics (Sol-SkyMag 2021). Online, June 21-24, 2021.

William R. Belcher

Anthropology

Presenter/speaker, with Gregg Jamison, Charles Konsitzke, Brett Hoffman, Ella Axelrod. UW MIA Recovery and Identification Project: A multidisciplinary approach to DPAA partner missions. 86th Annual Meeting of the Society for American Archaeology. Online, April 2-9, 2021.

Presenter/speaker, with Sarah H. Ghannam, Brittany S. Walter. Estimating age from 2D and 3D imaging of skeletal remains: An assessment of reliability using the medial clavicle. 73rd Annual Scientific Meeting of the American Academy of Forensic Sciences. Online, Feb. 15-19, 2021.

Presenter/speaker. Fishing at Ras al-Hadd, HD-1: A preliminary model of seasonality, technology, and habitat. American Society of Oriental Research. Online, Nov. 19-22, 2020.

Panel discussion moderator. Discussion of the International Committee of the Red Cross publication, "Recovery of human remains in weapons-contaminated environments." 18th Meeting of States Parties to the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and their Destruction. Online, Nov. 17, 2020.

Presenter/speaker, with T. Pierce Holland. The ethnoarchaeology of Northwestern Omani fisheries: A multidisciplinary approach to understanding the past by using the present. American Fisheries Society Virtual Annual Meeting: Knowing Fishing Through Ethnography. Online, Sept. 15-20, 2020.

Nathan Bicak Interior Design

Presenter/speaker. Advancing the mission of a publicly accessible nature preserve through full-scale prototyping and construction documentation. Environmental Design Research Association Conference. Detroit, MI (remote), May 19-Aug. 23, 2021.

Presenter/speaker. Material fabrication for material application. IDEC 2021 Diversity: Dialogue+Design Interior Design Educators Council Conference. Virtual, March 1-5, 2021.

Christopher R. Bilder Statistics

Presenter/speaker, with Christopher McMahan. JUST GROUP IT. Group testing for identification. Joint Statistical Meetings. Philadelphia, PA, Aug. 3-6, 2020.

Presenter/speaker, with Brianna Hitt, Jeffrey Benfer, Kayleigh Blaney, Bonnie Carter, Kristofer Eveland, Christopher McMahan, Joshua Tebbs. To pool or not to pool? A web-based Shiny app to help laboratories make the specimen pooling decision. STD Prevention Conference. Atlanta, GA, Sept. 14-24, 2020.

Panel discussion participant. Group testing for identifying cases of COVID-19: Opportunities and challenges. ENAR 2021 Spring Meeting. Baltimore, MD, March 14-17, 2021.

James Brunton English

Presenter/speaker. Queer body politic: Autonomy, subjectivity, and the re-imagining of community. International Colloquium: Politics and Narratives of the Body. Paris, France, May 26-28, 2021.

Nicole R. Buan Biochemistry

Presenter/speaker, with S. Carr. Metabolic engineering in methanogens reveals potential alternative respiration strategy. West Coast Bacterial Physiology Meeting/Asilomar Conference. Virtual, Dec. 12-13, 2020.

Panel discussion moderator. Archaea Power Hour Conference Series. Virtual, Feb. 20-25, 2021.

Panel discussion moderator. New frontiers in microbial metabolism and metabolic engineering. World Microbe Forum. Virtual, June 20-24, 2021.

Anthony J. Bushard Glenn Korff School of Music

Presenter/speaker, with Brian Moore. Music as art, discipline, and profession: A case study for collaborative research, teaching, and performance. Teaching Music History Conference. Online, July 8-19, 2020.

Catherine P. Chia Biological Sciences

Presenter/speaker, with Heng Liang, Jeffrey Mower. Functional dCTP deaminases from the eukaryote *Dictyostelium discoideum*. 2021 World Microbe Forum. Virtual, June 20-24, 2021.

Bertrand Clarke Statistics

Presenter/speaker, with Dean Dustin, Jennifer Clarke. Stability as an objective criterion for prior selection. International Society of Bayesian Analysis World Meeting. Virtual, June 28-July 2, 2021.

Matt Cohen English

Panel discussion participant. Decolonizing knowledges. Archival Silences Working Group. Princeton, NJ (online), Nov. 15, 2020.

Keynote speaker. Textual editing and the future of digital editions. Conference on the Bicentennial of James Fenimore Cooper's *The Spy.* Worcester, MA (online), May 25-26, 2021.

Kimberley N. D'Adamo Teaching, Learning and Teacher Education

Presenter/speaker, with Julia Marshall, Lorinda Rice. Are we positioning art education as essential to public schools? 2021 National Art Education Conference. Virtual, March 4-6, 2021.

Panel discussion participant, with Lois Hetland, Julia Marshall, Gigi Yu, Jen Rankin, moderated by Lorinda Rice. A conversation about intertwining pedagogies. National Art Education Conference. Virtual, March 4-6. 2021.

Rochelle L. Dalla Child, Youth and Family Studies

Presenter/speaker, with Donna Sabella. *Journal of Human Trafficking*: What it is and how you can contribute. International Human Trafficking and Social Justice Conference. Toledo, OH, Sept. 22-24, 2020.

Presenter/speaker, with K. Roselius, S. Erwin, J. Peter, T.J. Panchal, R. Ranjan, M. Mischra, S. Sahu. Sex trafficking among the Bedia of India: Defying the dominant human trafficking discourse. International Human Trafficking and Social Justice Conference. Toledo, OH, Sept. 20-22, 2020.

Stuart Dearden Accountancy

Presenter/speaker, with Jimmy Downes, Tony Kang. Borrower-lender cross-ownership and borrower audit quality. American Accounting Association Annual Meeting. Virtual, Aug. 10-13, 2020.

Leslie M. Delserone University Libraries

Presenter/speaker, with Suzanne Cady Stapleton, Anne Hedrich. Telling our stories: The USAIN oral history pilot project. United States Agricultural Information Network 2020 - Smart Agriculture in the Era of Climate Change. Virtual, July 20-24, 2020.

Yasar Demirel Chemical and Biomolecular Engineering

Keynote speaker. Thermodynamics and bioenergetics theorem. Joint European Thermodynamics Conference. Prague, Czech Republic, June 14-18, 2021.

Presenter/speaker. Nonequilibrium thermodynamics and coupled systems. Joint European Thermodynamics Conference. Prague, Czech Republic, June 14-18, 2021.

Shanshan Deng

Bureau of Sociological Research

Presenter/speaker, with Lindsey Witt-Swanson, Jolene D. Smyth, Kristen Olson. The effect of display of human subjects information in a mail survey cover letter. International Field Directors and Technologies Annual Conference. Virtual, April 26-28, 2021.

Presenter/speaker, with Lindsey Witt-Swanson, Jolene D. Smyth, Kristen Olson. The effect of display of human subjects information in a mail survey cover letter. Midwest Association of Public Opinion Research Annual Conference. Virtual, Nov. 20-21, 2020.

Sarah Deyong

Architecture

Presenter/speaker. The vicissitudes of the megastructure. Blackboxing Banham Symposium. Online, Feb. 24-March 6, 2021.

Angela M. Dietsch Special Education and Communication Disorders/ Center for Brain, Biology and Behavior

Presenter/speaker, with Ross Westemeyer, Douglas H. Schultz. Taste stimulation and brain activity: A mechanism for neuroplastic change. Dysphagia Research Society Annual Meeting. Virtual, March 9-12, 2021.

Presenter/speaker, with Ross Westemeyer. Applying motor learning principles to treatment of motor speech disorders. Nebraska Speech-Language-Hearing Association Fall Convention. Virtual, Sept. 17-18, 2020.

Shudipto K. Dishari Chemical and Biomolecular Engineering

Keynote speaker. Zone-specific ion conduction behavior of ionomers. American Chemical Society Spring Meeting. Virtual, April 5-16, 2021.

Presenter/speaker. Lignin-based ionomers: A unique lignin valorization approach to support both energy and bioeconomy. American Chemical Society Spring Meeting. Virtual, April 5-16, 2021.

Presenter/speaker, with Jackson Goddard. Mechanical characteristics of fuel cell ionomers at nanoscale. American Institute of Chemical Engineers Mid-America Student Regional Conference. Lincoln, NE, April 16-17, 2021.

Keynote speaker. Nature-inspired ion-containing polymers: Playing with confinement. American Institute of Chemical Engineers Annual Meeting. Virtual, Nov. 16-20, 2020.

Presenter/speaker, with Ehsan Zamani, Tyler Johnson. Alterations of morphological and mechanical properties of antibiotic-resistant bacteria upon exposure to cationic conjugated polyelectrolyte. American Institute of Chemical Engineers Annual Meeting. Virtual, Nov. 16-20, 2020.

Presenter/speaker, with Seefat Farzin. Ion-conducting polymers from kraft lignin for electrochemical devices. American Institute of Chemical Engineers Annual Meeting. Virtual, Nov. 16-20, 2020.

Presenter/speaker. Ionomers from kraft lignin for energy conversion and storage device. International Congress on Sustainability Science and Engineering Meeting. Virtual, Aug. 3-5, 2020.

Thomas Dotzel Marketing

Presenter/speaker, with Venkatesh Shankar. The differential effects of goods, services, and software innovations on firm value and firm risk for technology firms. 2021 AMA Winter Academic Virtual Conference. Virtual, Feb. 17-19, 2021.

David D. Dunigan Plant Pathology/Agricultural Research Division

Presenter/speaker, with Marcie Marston. The fourth great question. Summer Workshop for the NSF-EPSCoR program in Genomes to Phenomes in the Viruses of Microbes. Virtual, June 14-21, 2021.

Panel discussion moderator. 10th International Aquatic Virus Workshop. Kyoto, Japan (virtual), June 24-27, 2021.

Presenter/speaker, with Irina V. Agarkova, Ahmed Esmael, Sophie Alvarez Y Albala, James L. Van Etten. Early-phase drive to the precursor pool, chloroviruses dive into the deep-end of nucleotide metabolism. 10th International Aquatic Virus Workshop. Kyoto, Japan (virtual), June 24-27, 2021.

Peter A. Eklund

Glenn Korff School of Music

Keynote speaker, with Kay Augustine, Scott Edgar. Social-emotional learning (SEL): What teachers and students in the arts are doing during these unprecedented times in the arts. State of Iowa Fine Arts Conference. Des Moines, IA (virtual), June 17-19, 2021.

Pierce D. Ekstrom Political Science

Presenter/speaker, with Marti Hope Gonzales, Allison L. Williams, Elliot Weiner, Rafael Aguilera. Accounts balanced: Rhetoric's modest role in who survives political scandal. International Society for Political Psychology Conference. Online, July 14-16, 2020.

Presenter/speaker, with Calvin K. Lai. Selective communication: Ideological biases in information sharing. Society for Personality and Social Psychology Conference. Online, Feb. 9-13, 2021.

Elizabeth Enkin Modern Languages and Literatures

Presenter/speaker, with Eric Kirschling. Adding dimension to remote language teaching: Utilizing a collaborative 3D virtual reality platform for synchronous communication. Midwest Association for Language Learning Technology. Online, Feb. 13, 2021.

Presenter/speaker, with Eric Kirschling. The language lab in a remote age: Building and utilizing a hybrid "smart language lab." International Association for Language Learning Technology. Online, June 16-18, 2021.

Irina Filina Earth and Atmospheric Sciences

Presenter/speaker, with E. Beutel. New observations suggest the need for revised tectonic reconstructions of the Gulf of Mexico. Annual Convention of the American Society of Petroleum Geologists. Virtual, Sept. 29-Oct. 1, 2020.

Presenter/speaker, with J. Austin, T. Doré, E. Johnson, E. Lundin, D. Minguez, I. Norton, J. Snedden, R. Stern. The tectonic history of the Gulf of Mexico – A comprehensive review to chart new directions. Annual Meeting of American Geophysical Union. Virtual, Dec. 1-17, 2020.

Presenter/speaker. Ridge propagation in the Eastern Gulf of Mexico from integrated geophysical modeling. Annual Meeting of the Society of Exploration Geophysicists. Virtual, Oct. 10-16, 2020.

Panel discussion moderator, with Kirsten Seebach. Exploring Gale Crater basin with the Curiosity rover. Annual Meeting of the Society of Exploration Geophysicists. Virtual, Oct. 10-16, 2020.

Lisa Franzen-Castle Nutrition and Health Sciences

Presenter/speaker, with Sarah Colby, Lynn Fredericks, and Marissa Burgermaster. Innovative and cost-effective tech-based solutions for program dissemination and evaluation. Society for Nutrition Education and Behavior Annual Conference. Virtual, July 20-24, 2020.

Rhonda Fuelberth Glenn Korff School of Music

Presenter/speaker, with Xinwei Liu. The effect of notation format on sight-singing fluency. Music Research and Teacher Education Conference. Virtual, Feb. 25-27, 2021.

Amanda Ganshert Bureau of Sociological Research

Presenter/speaker, with Lindsey Witt-Swanson, Mindy Anderson-Knott. Everything but the kitchen sink and \$1: An effort to get 19-25 year olds to respond to a survey. American Association of Public Opinion Research Annual Conference. Virtual, May 11-14, 2021.

Presenter/speaker, with Lindsey Witt-Swanson, Mindy Anderson-Knott. Everything but the kitchen sink and \$1: An effort to get 19-25 year olds to respond to a survey. International Field Directors and Technologies Annual Conference. Virtual, April 26-28, 2021.

Presenter/speaker, with Jolene D. Smyth, Shanshan Deng, Lindsey Witt-Swanson. Visual design experiments on income questions. Midwest Association of Public Opinion Research Annual Conference. Virtual, Nov. 20-21, 2020.

Presenter/speaker, with Lindsey Witt-Swanson and Mindy Anderson-Knott. Everything but the kitchen sink and \$1: An effort to get 19-25 year olds to respond to a survey. Midwest Association of Public Opinion Research Annual Conference. Virtual, Nov. 20-21, 2020.

Sue Ann Gardner University Libraries

Presenter/speaker, with Linnea Fredrickson, Paul Royster. The value of republishing scientific literature in institutional repositories. American Library Association, Science and Technology Section Annual Meeting. Remote, June 21-28, 2021.

Marques L. A. Garrett Glenn Korff School of Music

Presenter/speaker. Beyond Elijah Rock: The non-idiomatic choral music of Black composers. Delaware Music Educators Association State Arts Conference. Virtual, Oct. 9, 2020.

Presenter/speaker. Beyond Elijah Rock: The non-idiomatic choral music of Black composers. South Dakota Music Education Association Conference. Virtual, Nov. 14-15, 2020.

Presenter/speaker. Beyond Elijah Rock: The non-idiomatic choral music of Black composers. American Choral Directors Association National Conference. Virtual. March 18-20, 2021.

Panel discussion participant. The relevance of the contemporary African-American spiritual in the 21st century. American Choral Directors Association National Conference. Virtual, March 18-20, 2021.

Danni Gilbert

Glenn Korff School of Music

Presenter/speaker. Action research for pre-service music educators in field experiences. Virginia Music Educators Association Conference. Remote, Nov. 20, 2020.

Presenter/speaker. An examination and comparison of the perceived levels of anxiety and depression of university music majors and nonmusic majors. Nebraska Music Educators Association Conference. Remote, Dec. 7, 2020.

Presenter/speaker. An examination and comparison of the perceived levels of anxiety and depression of university music majors and non-music majors. Suncoast Music Education Research Symposium XIII. Remote, Jan. 29, 2021.

Presenter/speaker. Anxiety and depression of university music majors. National Association for Music Education Music Research and Teacher Education Conference. Remote, Feb. 26, 2021.

Presenter/speaker. Action research for pre-service music educators in field experiences. South Carolina Music Educators Association Day of Research in Music Education. Remote, Apr. 24, 2021.

Nikki Gohring

Bureau of Sociological Research

Presenter/speaker, with Lindsey Witt-Swanson, Jolene D. Smyth. Is there an ideal shift length that maximizes interviewer productivity? American Association of Public Opinion Research Annual Conference. Virtual, May 11-14, 2021.

Presenter/speaker, with Lindsey Witt-Swanson, Jolene D. Smyth. Is there an ideal shift length that maximizes interviewer productivity? International Field Directors and Technologies Annual Conference. Virtual, April 26-28, 2021.

Presenter/speaker, with Lindsey Witt-Swanson, Jolene D. Smyth. Is there an ideal shift length that maximizes interviewer productivity? Midwest Association of Public Opinion Research Annual Conference. Virtual, Nov. 20-21, 2020.

Matthew J. Gormlev

Educational Psychology

Presenter/speaker. Diagnosing the effectiveness of classroom-based interventions for children with ADHD. 8th World Congress on ADHD: From Child to Adult Disorder. Prague, Czech Republic (virtual), May 6-9, 2021.

Presenter/speaker. How to best prepare learners with ADHD for postsecondary education. International Conference on ADHD. Virtual, Nov. 6-8, 2020. Presenter/speaker, with C. Spradlin, R. Overfield, L. Scanlan, S. Sheridan. CBC-XR: Supporting a student with ADHD across a grade-level transition. Annual Convention of the National Association of School Psychologists. Virtual, Feb. 23-26, 2021.

Presenter/speaker, with C. Spradlin, R. Overfield, S. Sheridan. The time and cost of classroom behavior management. Annual Convention of the National Association of School Psychologists. Virtual, Feb. 23-26, 2021.

Nicole Grav

University Libraries

Presenter/speaker. Mari Sandoz and a pictographic history of the Oglala Sioux. Western Literature Association Annual Conference. Virtual, Oct. 21-24, 2020.

Presenter/speaker. Walt Whitman's "Pictures," again "restored to the light." Society for Textual Scholarship International Interdisciplinary Conference. Virtual, May 19-22, 2021.

lunke Guo

Civil and Environmental Engineering

Presenter/speaker. Theoretical epidemic laws based on data of COVID-19 pandemic. 8th International Conference on the Application of Physical Modelling in Coastal and Port Engineering and Science (CoastLab20). Hangzhou, China, Dec. 9-12, 2020.

Frauke Hachtmann

Advertising and Public Relations/ Sports Media and Communication

Presenter/speaker, with Brandon Nutting. The influence of successful athletic performance on institutions' admissions and persistence rates. International Association for Communication and Sport Summit. Online, March 3-7, 2021.

Tonva Haigh

Natural Resources

Presenter/speaker. Fitting drought science into the contexts and calendars of agricultural decision-making. AMS 35th Conference on Hydrology. Virtual, Jan. 5, 2021.

Presenter/speaker, with J. Lisonbee, M. Skumovich, M. Woloszyn. Perceptions of flash drought in the U.S.: How do end-users and researchers compare? European Geosciences Union General Assembly. Virtual, April 29, 2021.

Andrew Hamann

Biological Systems Engineering

Presenter/speaker, with Kelly Broad, Tyler Kozisek, Angela K. Pannier. Nonviral gene delivery of CRISPR epigenome editing system to human mesenchymal stem cells. American Society of Gene and Cell Therapy Annual Meeting. Online, May 11-14, 2021.

Presenter/speaker, with Kelly Broad, Angela K. Pannier. A transgenic system for active loading of miRNAs into exosomes using aptamers. American Society of Gene and Cell Therapy Annual Meeting. Online, May 11-14, 2021.

Edmund Hamann

Teaching, Learning, and Teacher Education/ Global Integrative Studies

Keynote speaker. Lo que los maestros de México necesitan saber sobre la educación básica en los Estados Unidos. Seminario Internacional Niñez, Adolescencia y Juventud Migrante. Mexico City, Mexico (virtual), June 16, 2021.

Abla Hasan

Modern Languages and Literatures

Presenter/speaker. Twenty reasons for rejecting domestic violence as a Qur'anic argument. Midwest American Academy of Religion Annual Conference. Virtual, April 22-30, 2021.

Carrie C. Heitman

Anthropology/Center for Digital Research in the Humanities

Panel discussion participant. Quintessential scholar and role model: Dr. Catherine Cameron and a life in Southwest archaeology. Annual Meeting of the Society for American Archaeology. Virtual, April 15-17, 2021.

Keynote speaker. Digital echoes of analog pasts: When 'lost' narratives collide in digital spaces. Refresh-Reset-Reformat: Giving Voice to the Past in the Digital Age. Virtual, Feb. 26, 2021.

Kristen Hoerl

Communication Studies

Panel discussion participant. Theorizing Black power in communication studies: Reflections and considerations for the future. National Communication Association Annual Convention. Virtual, Nov. 19-22, 2020.

Presenter/speaker. Out of place and time: Television's view from nowhere. National Communication Association Annual Convention. Virtual, Nov. 19-22, 2020.

Soo-Young Hong

Child, Youth and Family Studies

Presenter/speaker, with Jiwon Shin, Gisela Wajskop, Kejin Lee, Erin Hamel, Debora Maclean, Sarah Roberts, Yao Yao. Enhancing preschool teachers' reflection on science teaching and learning in the US and Brazil. Biennial Meeting of the Society for Research in Child Development. Virtual, April 7-9, 2021.

Presenter/speaker, with Yao Yao, Holly Hatton-Bowers. The role of prenatal empowerment in predicting parent and infant outcomes among working women. Biennial Meeting of the Society for Research in Child Development. Virtual, April 7-9, 2021.

Presenter/speaker, with Jamlick Bosire, Yao Yao, Holly Hatton-Bowers. Mothers returning to work and sustaining child routines: The role of perceived parent-caregiver partnership. Biennial Meeting of the Society for Research in Child Development. Virtual, April 7-9, 2021.

Jiong Hu

Civil and Environmental Engineering

Presenter/speaker, with Flavia Mendonca. Performance of cellular concrete under crushing and low-velocity impact for potential EMAS applications. International Airfield and Highway Pavements Conference. Virtual, June 6-9, 2021.

Presenter/speaker, with Temirlan Barissov, Yong-Rak Kim. Effects of aggregate dusts on pavement concrete performance. International Airfield and Highway Pavements Conference. Virtual, June 6-9, 2021.

Presenter/speaker, with Flavia Mendonca. Impact of chemical admixtures on time-dependent workability, and rheological properties of UHPC. American Concrete Institute Spring 2021 Convention. Virtual, March 27-April 1, 2021.

Jamie Hyodo Marketing

Presenter/speaker, with Matt Hall. You didn't take my (uncertain) advice? Examining the effects of confidence and recommendation outcomes on recommender preferences. ACR Virtual Conference. Virtual, Oct. 1-4, 2020.

Diego Jarquin

Agronomy and Horticulture

Keynote speaker. Development of a genomic selection pipeline using large matrices (3K genotypes and 14 million markers) in chickpea. XXV Scientific Meeting of the Argentinian Group of Biometry. Tandil, Argentina, Nov. 11-13, 2020.

Keynote speaker. Recent developments for embracing GxE in breeding applications. XXIV International Symposium Genotype x Environment Interactions: Novelties, Challenges and Opportunities. Universidade Federal de Lavras, Brazil (virtual), Aug. 6-8, 2020.

Presenter/speaker, with Francisco Munoz-Arriola, Parisa Sarzaeim. Improving genomic prediction of target hybrids in unobserved environments using geospatial assessment of predictive analytics derived from machine learning techniques. International Quantitative Genetics Conference 6. Brisbane, Australia (virtual), Oct. 6-8, 2020.

Jennifer Johnson Jorgensen

Textiles, Merchandising and Fashion Design

Presenter/speaker, with Melisa Spilinek. Consumer perception of privacy and ad exposure on social media. American Collegiate Retailing Association Annual Conference. Virtual, March 22-25, 2021.

Presenter/speaker, with Katelyn Sorensen. Millennial perceptions of augmented reality: A Q Methodology study. International Textile and Apparel Association Annual Conference. Virtual, Nov. 18-20, 2020.

David Karle

Landscape Architecture

Presenter/speaker, with Lindsey Bahe. Inclusive mindset: Remote professional summer experience. Association of Collegiate Schools of Architecture Conference. Virtual, March 24-26, 2021.

Presenter/speaker. Piggybacking architecture: Prototypes for a new city. The International Seminar on Urban Form. Virtual, June 29-July 3, 2021.

Sarah T. Karle

Landscape Architecture

Presenter/speaker, with Laura Weakly and Gary Bentrup. A cultural landscape archive: Digitizing the New Deal's Prairie States Forestry Project. Council of Educators in Landscape Architecture Conference. Virtual, March 16-19, 2021.

Mekenzie Kerr

Bureau of Sociological Research

Presenter/speaker, with Kim Meiergerd, Lindsey Witt-Swanson. Student health and risk prevention (SHARP): Transitioning student surveys from paper to web. International Field Directors and Technologies Annual Conference. Virtual, April 26-28, 2021.

Presenter/speaker, with Kim Meiergerd, Lindsey Witt-Swanson. Student health and risk prevention (SHARP): Transitioning student surveys from paper to web. Midwest Association of Public Opinion Research Annual Conference. Virtual, Nov. 20-21, 2020.

Surin Kim

Textiles, Merchandising and Fashion Design/Extension

Presenter/speaker, with Ted Ladd. Beyond pitch competition: Rural community building through youth entrepreneurship. Teaching and Learning Conference, Academy of Management. Virtual, Aug. 7-11, 2020.

Ciera E. Kirkpatrick

Advertising and Public Relations

Presenter/speaker, with Sungkyoung Lee. Effects of Instagram body image portrayals on attention, state body dissatisfaction, and health behavioral intentions. International Communication Association. Denver, CO (virtual), May 27-31, 2021.

Alexey Kovaley

Physics and Astronomy

Invited presenter/speaker, with Bo Li. Topology and spin transport of magnons. Young Research Leaders Group Workshop. Mainz, Germany, Nov. 3-4, 2020.

Presenter/speaker, with Shane Sandhoefner. Boundary twists, instabilities, and (anti)skyrmion creation. Conference on Magnetism and Magnetic Materials. Virtual, Nov. 2-6, 2020.

Presenter/speaker, with Bo Li. Magnon landau levels and spin responses in antiferromagnets. American Physical Society March Meeting. Virtual, March 15-19, 2021.

Presenter/speaker. Collinear and noncollinear antiferromagnetic insulators for spintronics applications. Magnetic North VII, The Canadian Magnetism Conference Series. University of Manitoba, June 8-9, 2021.

Michelle Krehbiel 4-H Youth Development

Presenter/speaker, with Lisa Franzen-Castle, Kerry Elsen, Carol Schwarz. Using interagency partnerships and collaborations to establish the neighbor-to-neighbor task force: Supporting rural mental health. National Health Outreach Conference. Virtual, May 3-7, 2021.

Presenter/speaker, with Lisa Franzen-Castle, Jessie Reed. Assessing the quality of life after a major natural disaster. American Association of Family and Consumer Sciences Annual Conference. Virtual, June 16-18, 2021.

Alok Kumar Marketing

Presenter/speaker, with Shilpa Somraj, Alok Saboo. Alliance portfolio distance and its influence on IPO performance. AMA Winter Academic Virtual Conference. Virtual, Feb.17-19, 2021.

Yingchao Lan Supply Chain Management and Analytics

Presenter/speaker, with Tinging Yan, Brett Massimino. Partner selection in product development network. Academy of Management 80th Annual Conference. Virtual, Aug. 7-11, 2020.

Presenter/speaker, with D. Wani, A. Chandrasekaran, D. Walker. Collaboration structures in integrated healthcare delivery systems: An exploratory study of accountable care organizations. Decision Sciences Institute 51st Annual Conference. Virtual, Nov. 21-23, 2020.

Presenter/speaker, with Tinging Yan, Brett Massimino. Partner selection in product development network. Production and Operations Management Society Conference. Virtual, April 30-May 5, 2021.

Presenter/speaker, with D. Wani, A. Chandrasekaran. Ancillary cost implications of physicians multisiting and organizational boundary spanning during healthcare delivery. Production and Operations Management Society Conference. Virtual, April 30-May 5, 2021.

Laurie Thomas Lee Broadcasting

Presenter/speaker. Thunderdome 3: Prometheus v. FCC. 46th Annual Association for Education in Journalism and Mass Communication Southeast Colloquium. Elon, NC (virtual), March 18-20, 2021.

Presenter/speaker. Privacy–Telecom update 2021. Broadcast Education Association Annual Convention. Las Vegas, NV (virtual), April 12-16, 2021.

Presenter/speaker. A new era of antitrust: A means to protecting consumer data privacy? 14th World Media Economics and Management Conference. Rome, Italy (virtual), May 20-21, 2021.

Marc Libault

Agronomy and Horticulture

Presenter/speaker. Single-nuclei multiomics to link plant cell identity and molecular landscapes. The First International Symposium on Plant Single Cell Biology. Wuhan, China, April 17-18, 2021.

Suping Lu

University Libraries

Water Center

Keynote speaker. The Nanjing massacre recorded by the American and British eyewitnesses. Recovering from Trauma: The Implementation, Impact and Remembrance of Genocides in History of Northeast Asia, an International Conference. Wonkwang University, South Korea, Dec. 16-17, 2020.

Arindam Malakar

Presenter/speaker, with Chittaranjan Ray, Daniel Snow, Manny Saluja, Jennifer Cooper, Michael Kaiser, Harkamal Walia, Trenton L. Roberts. Ferrihydrite soil amendment limit arsenic uptake in rice by promoting iron plaque formation. American Chemical Society Fall Virtual Meeting and Expo. Virtual, Aug. 17-20, 2020.

Presenter/speaker, with Chittaranjan Ray, Daran Rudnick, Bijesh Maharjan, Daniel Snow. Natural iron dynamics in irrigated soils. Society of Environmental Toxicology and Chemistry North America 41st Annual Meeting. Virtual, Nov. 15-19, 2020.

Maria B. Marron Journalism

Presenter/speaker, with Chloé S. Georas. Misogyny across global media. The Shirley E. Greenberg Chair for Women and the Legal Profession Speaker Series. Ottawa, Canada (virtual), Feb. 17, 2021.

Panel discussion participant, with Ginger Blackstone, Dorthy Bland, Dr. Charisse L'Pree Corsbie-Massay, Arien Rozelle. Discussing harassment and assault: Tools for preparing students for the workplace. Association for Education in Journalism and Mass Communication National Conference. Virtual, Aug. 6-9, 2020.

Panel discussion moderator, with Debra Mason, Dorothy Bland, Pam Creedon, Meredith Pruden. Misogyny and media in the age of Trump. Association for Education in Journalism and Mass Communication National Conference. Virtual, Aug. 6-9, 2020.

Panel discussion participant, with George Daniels, Jerry Crawford, Dorothy Bland. Is there a doctor in the house? Dr. vs. Ms. Jill Biden. Midwinter Conference, Association for Education in Journalism and Mass Communication. Virtual, March 5-6, 2021.

Bernard McCoy Broadcasting

Panel discussion participant. Gen Z and digital distractions in the classroom: Student classroom use of digital devices for non-class related purposes. Scholar-to-Scholar Digital Poster Session, Change to Broadcast Education Association Conference. Virtual, April 24, 2020.

George Morcous

Durham School of Architectural Engineering and Construction

Presenter/speaker, with Fouad Jaber. Accelerated bridge construction in Nebraska. Structural Engineering Association of Nebraska Annual Meeting. Online, April 13, 2021.

Presenter/speaker. Design and construction of UHPC structural members and elements. Transportation Research Board Annual Meeting. Online, Jan. 22-25, 2021.

Regis Moreau

Nutrition and Health Sciences

Panel discussion participant, with H. Kaur, B. He, and Z. Wang. A functional mTORC1 containing Raptor controls luminal fat processing and epithelium barrier function in Transwell Caco-2 cultures. Experimental Biology. Virtual, April 27-30, 2021.

Janet P. Near Management

Presenter/speaker, with Haolin Fu. Change in health in relation to change in work and family variables: A longitudinal study. Annual Meeting of the Academy of Management. Virtual, Aug. 7-11, 2020.

Glenn E. Nierman Glenn Korff School of Music

Keynote speaker. Using assessment to enable young musicians' musical growth—An issue of equity. XXXIV World Conference of the International Society of Music Education. Helsinki, Finland (virtual), Aug. 2-7, 2020.

Presenter/speaker. Trends in policy-making affecting music education assessment in the United States. 8th International Symposium on Assessment in Music Education: Theory, Practice & Policy. Hanover, Germany (virtual), May 14-24, 2021.

Maria E. Oliveri Buros Center for Testing

Presenter/speaker. What are our current values in educational test development? National Council on Measurement in Education Annual Meeting. Baltimore, MD, May 18-June 11, 2021.

Panel discussion participant. National Council on Measurement in Education's Fairness Fireside Chat. Online, March 17, 2021.

Presenter/speaker. Global considerations for technology-based assessment guidelines. National Council on Measurement in Education Annual Meeting. Baltimore, MD, May 18-June 11, 2021.

Presenter/speaker. Foundational concepts in fairness in assessment. National Council on Measurement in Education Annual Meeting. Baltimore, MD, May 18-June 11, 2021.

Presenter/speaker, with David Slomp. Examining the consequences of assessment design and use because assessment matters. National Council on Measurement in Education Annual Meeting. Baltimore, MD, May 18-June 11, 2021.

Presenter/speaker, with David Slomp. Bridging research and practice by examining the consequences of assessment design and use. National Council on Measurement in Education Annual Meeting. Baltimore, MD, May 18-June 11, 2021.

Presenter/speaker, with David Slomp, J. Corrigan. Blended integrated design and appraisal framework and theory of action frameworks to build technology-based formative assessment for learning modules of workplace English communication skills. Writing Analytics Spring Virtual Symposium. Virtual, May 18-27, 2021.

Kendra L. Ordia Interior Design

Presenter/speaker. DE-SCRIPTION: Framing urban biophilic interiors through design ethics. Interior Design Educators Council National Conference. Virtual, March 1-4, 2021.

Angela K. Pannier Biological Systems Engineering

Keynote speaker. Bacterial-derived outer membrane vesicles for gene delivery. American Society of Gene and Cell Therapy Annual Meeting. Online, May 11-14, 2021.

Keynote speaker. Nonviral gene delivery systems for stem cell and oral DNA vaccination applications. Great Plains Biomaterials Day. Online, April 17, 2021.

Presenter/speaker, with Kari Heck, Amanda E. Ramer-Tait. Optimization of loading outer membrane vesicles with plasmid DNA. American Society of Gene and Cell Therapy Annual Meeting. Online, May 11-14, 2021.

Presenter/speaker, with Tyler Kozisek, Andrew Hamann. Identifying molecular mechanisms of compounds that prime nonviral gene delivery to human mesenchymal stem cells. American Society of Gene and Cell Therapy Annual Meeting. Online, May 11-14, 2021.

Presenter/speaker, with Kari Heck, Amanda E. Ramer-Tait. Outer membrane vesicles derived from commensal bacteria as a vehicle for oral gene delivery. Biomedical Engineering Society Annual Meeting. Online, Oct. 14-17, 2020.

Presenter/speaker, with Andrew Hamann, Kelly Broad. A system for active loading of miRNAs into exosomes with cellular machinery. Biomedical Engineering Society Annual Meeting. Online, Oct. 14-17, 2020.

Presenter/speaker, with Tyler Kozisek, Luke Samuelson, Andrew Hamann. Screening DNA vectors for enhanced nonviral gene delivery to human mesenchymal stem cells. Biomedical Engineering Society Annual Meeting. Online, Oct. 14-17, 2020.

Presenter/speaker, with Andrew Hamann, Tyler Kozisek. Optimizing nonviral gene delivery to human mesenchymal stem cells for CRISPR epigenome editing. Biomedical Engineering Society Annual Meeting. Online, Oct. 14-17, 2020.

Presenter/speaker, with Luke Samuelson, Beata J. Wysocki, Tadeusz Wysocki. Computational modeling to uncover donor-variability in transfection of human mesenchymal stem cells. Biomedical Engineering Society Annual Meeting. Online, Oct. 14-17, 2020.

Presenter/speaker, with Sophie Walsh, Jeremy R. Miles, Elane C. Wright-Johnson, Brittney N. Keel, Lea A. Rempel. Utilization of a 3D hydrogel culture system to study reproductive process of conceptus elongation *in vitro*. Biomedical Engineering Society Annual Meeting. Online, Oct. 14-17, 2020.

Sophia Perdikaris

Global Integrative Studies

Panel discussion participant, with John Mussington and Mike Trevor Walker. Disaster capitalism and climate emergency: Lessons from Barbuda. Climate Litigation Accelerator's (CLX) Community of Practice Strategic Webinar. Virtual, Dec. 3, 2020.

Panel discussion participant. Culture matters: Archaeology, environment and forensic interpretation. International Lecture Series: 24. Virtual, Oct. 10, 2020.

Zachary T. Porter

Architecture

Presenter/speaker. Retooling the classroom: Pedagogies of making in the history/theory seminar. Teaching-Learning-Research: Design and Environments. Virtual, Dec. 2-4, 2020.

Presenter/speaker. Manual of suburban subversion. Expanding the View: 109th Annual Meeting of the Association of Collegiate Schools of Architecture. Virtual, March 24-26, 2021.

Presenter/speaker. Piles of bits: Notes on the virtual grounds of post-digital practice. Expanding the View: 109th Annual Meeting of the Association of Collegiate Schools of Architecture. Virtual, March 24-26, 2021.

Presenter/speaker. Slabs, piles, and rocks: A genealogy of groundforms (after the digital). After Form: 36th Annual Conference on the Beginning Design Student. Virtual, April 1-3, 2021.

Presenter/speaker. Abstractions in suburbia: The pleasures of quotidian form. After Form: 36th Annual Conference on the Beginning Design Student. Virtual, April 1-3, 2021.

Panel discussion participant, with Constance Vale (moderator), M. Casey Rehm, Ryan Tyler Martinez, Chandler Ahrens, Manuel Jimenez Garcia, Kelley Van Dyck Murphy. Speculative practice in pedagogy. Expanding the View: 109th Annual Meeting of the Association of Collegiate Schools of Architecture. Virtual, March 24-26, 2021.

Panel discussion moderator, with Marianna Janowicz, Vahid Vahdat, Roohid Novinrooz, James Kerestes. Domesticity in film. Architecture and Film Symposium. Virtual, Feb. 20-21, 2021.

Heather Richards-Rissetto

Global Integrative Studies/Center for Digital Research in the Humanities

Panel discussion participant. Multiscalar approaches to extrapolating sociopolitical boundaries in the Maya Lowlands. 86th Annual Society for American Archaeology Meeting. San Francisco, CA (virtual), April 14-18, 2021.

Presenter/speaker, with Kristy Primeau, David Witt. Incorporating vegetation reconstruction in computational landscape archaeoacoustics: An ancient Maya case study. 86th Annual Society for American Archaeology Meeting. San Francisco, CA (virtual), April 14-18, 2021.

Traci Robison University Libraries

Presenter/speaker, with Katie Jones, Rachel Seale, Bryan Whitledge. Archivists adapt: Off-site but still reaching out. Midwest Archives Conference Annual Meeting. Virtual, May 13-14, 2021.

Arman Roohi

Computer Science and Engineering

Presenter/speaker. Normally-off computing design methodology using spintronics: From devices to architectures. Workshop on Computing with Unconventional Technologies: From Processing to Interconnects, and Beyond. Virtual, Oct. 19-22, 2020.

Amit Saini Marketing

Presenter/speaker, with Alok Kumar, Huanhuan Shi, Jennifer Skiba. Diverse applications of B2B marketing. American Marketing Association Winter Academic Virtual Conference. Virtual, Feb.17-19, 2021.

K. Kelli Saunders Accountancy

Presenter/speaker. Re-examining the outcome effect: Do performance evaluations discourage auditors' professional skepticism? Auditing Section Midyear Meeting. Online, Jan. 14-16, 2021.

Lloyd Shenefelt Architecture

Presenter/speaker. Equitable design education in the post-COVID American Great Plains. International Perspectives on the Future of Architecture and Urbanism in the Post-COVID Age. Online, Jan. 29-30, 2021.

Presenter/speaker. Isolated voids: Volume as the framework for form. National Conference on the Beginning Design Student #36. Online, April 1-3, 2021.

Presenter/speaker. A peri-COVID pedagogical response to beginning design studio with rural and frontier learning applications. Online Education: Teaching in a Time of Change. Online, April 21-23, 2021.

Janel Simons University Libraries

Presenter/speaker, with Kelly Payne. Siding with whiteness: Frances Willard's betrayal of Black reformers and the limits of her "Do Everything" policy. Nineteenth-Century Studies Association Annual Conference: Discovery. Virtual, March 11-13, 2021.

Sunil Singh Marketing

Presenter/speaker. Underlying dynamics of review text dimensions. American Marketing Association Winter Academic Virtual Conference. Virtual, Feb. 17-19, 2021.

Ash Eliza Smith Johnny Carson Center for Emerging Media Arts/ Art, Art History and Design

Panel discussion participant, with Chris Cornelius, Wes Jackson, Joar Nango (Sámi), moderated by Mimi Zeiger. New middles: Indigenous futures and radical thinking. New Middles: What is the Future of the Middle City? Online, Sept. 15-29, 2020.

Presenter/speaker. Speculative rural flyover. PRIMER: Activating Futures. Online, June 22-July 1, 2020.

Hans Sturm Glenn Korff School of Music

Keynote speaker. Project 80/90: Supporting musicians in need in the time of COVID. International Society of Bassists Biennial Convention. Virtual, June 8-12, 2021.

Robert Twomey Johnny Carson Center for Emerging Media Arts

Panel discussion moderator, with Allison Parrish, Devi Parikh, Aaron Hertzmann, Roger Dannenberg, Fabrizio Poltronieri, Haru Ji, Jun-Yan Zhu, Ahmed Elgammal. Collaboratively designing metrics to evaluate creative machines. ISEA2020: Why Sentience? Online, Oct. 13-18, 2020.

Panel discussion moderator, with David Bau, Kazon Grace, Ali Jahanian, Kristen Grauman, Ellen Pearlman, Mark Riedl, Carolyn Rose, Kenneth Stanley. Bridging the gap between subjective and computational measurements of machine creativity. Computer Vision and Pattern Recognition. Online, June 19-25, 2021.

Mark van Roojen Philosophy

Presenter/speaker. Rationalism without formalism. Central Division Meetings of the American Philosophical Association. New Orleans, LA (virtual), Feb. 22-27, 2021.

Susan Vanderplas Statistics

Presenter/speaker, with Emily Robinson, Reka Howard. Perception and visual communication in a global pandemic. Data Science, Statistics, and Visualization Conference. Online, July 29-31, 2020.

Presenter/speaker. Welcome to forensic statistics. Data Mishaps Night. Online, Feb. 5, 2021.

Alex J. Vecchio Biochemistry

Presenter/speaker, with Sewwandi S. Rathnayake, Robert M. Stroud. Molecular and structural basis underlying selective targeting of claudins by *Clostridium perfringens* enterotoxin in mammalian gut. American Society for Biochemistry and Molecular Biology Annual Meeting. Virtual, April 27-30, 2021.

Ana M. Vélez Entomology

Presenter/speaker. Enhancing biological control and IPM through specific RNAi-based pest control technologies. Second International Congress of Biological Control. Davos, Switzerland, April 26-30, 2021.

Panel discussion moderator. New insights into the development of RNA products for controlling agricultural and medically important insect pests. Entomological Society of America National Meeting. Virtual, Nov. 15-18, 2020.

Yujia Wang Landscape Architecture

Keynote speaker. Strategic landscape: Adaptation of scenario and spatial planning tools to teach landscape planning and design in studio. Council of Educators in Landscape Architecture. Remote, March 17-19, 2021.

Keynote speaker. Impression, process, systems, application: A four step framework for teaching design thinking at introductory level. Council of Educators in Landscape Architecture. Remote, March 17-19, 2021.

Panel discussion moderator, with Sara Hadavi, Sarah E. Little, Bryce C. Lowery, Timothy Keane, Jessica Canfield. Grounding the Green New Deal: A multi-scale approach. Council of Educators in Landscape Architecture. Remote, March 17-19, 2021.

Panel discussion moderator. Career under the pandemic and beyond. American Society of Landscape Architects Annual Conference. Remote, Nov. 16-18, 2020.

Laura K. Weakly University Libraries

Presenter/speaker, with Jessica Dussault. From silo to repo: Enforcing file structure to improve workflow and access. Digital Humanities 2020. Ottawa, Canada, July 22-24, 2020.

Lorey A. Wheeler

Nebraska Center for Research on Children, Youth, Families and Schools

Presenter/speaker, with Susan Sheridan, Donna Chen, Karalynn E. Brown, Amanda L. Witte, Renata T. M. Gomes. Family-school partnership as a preventive-intervention for Latinx parents and students. Annual Conference for the Society for Prevention Science. Virtual, June 2-4, 2021.

Sandra Williams

Art, Art History and Design

Presenter/speaker. The collective nature of grief: Memorial walls from the AIDS epidemic to George Floyd. Southwest Popular/American Culture Association. Virtual, Feb. 22-27, 2021.

Lindsey Witt-Swanson

Bureau of Sociological Research

Presenter/speaker, with Amanda Ganshert, Jolene D. Smyth. The effects of mail, web, push-to-web and mode choice on response rates and survey cost. American Association of Public Opinion Research Annual Conference. Virtual, May 11-14, 2021.

Presenter/speaker, with Amanda Ganshert, Jolene D. Smyth. The effects of mail, web, push-to-web and mode choice on response rates and survey cost. International Field Directors and Technologies Annual Conference. Virtual, April 26-28, 2021.

Presenter/speaker, with Amanda Ganshert, Jolene D. Smyth. The effects of mail, web, push-to-web and mode choice on response rates and survey cost. Midwest Association of Public Opinion Research Annual Conference. Virtual, Nov. 20-21, 2020.

Bivu Wu Accountancy

Presenter/speaker. Multimarket contact and earnings management: Evidence from the insurance industry. The American Accounting Association 2020 Annual Meeting. Virtual, Aug. 10-13, 2020.

David Yuill

Durham School of Architectural Engineering and Construction

Presenter/speaker, with Yifeng Hu. Impacts of faults on unitary air conditioners. ASHRAE Annual Conference. Virtual, June 28-May 30, 2021.

Presenter/speaker, with Amir Ebrahimifakhar. An inverse method to estimate bulk density and specific heat of cereal grains during heat pump drying. 18th International Refrigeration and Air Conditioning Conference. Virtual, May 24-28, 2021.

Presenter/speaker, with Yifeng Hu, Yuxuan Chen. Impacts and detection of non-condensable gas in a residential air source heat pump. 18th International Refrigeration and Air Conditioning Conference. Virtual, May 24-28, 2021.

Presenter/speaker, with Amir Ebrahimifakhar, Adel Kabirikopaie. Application of machine learning classification methods in fault detection and diagnosis of rooftop units. 18th International Refrigeration and Air Conditioning Conference. Virtual, May 24-28, 2021.

Presenter/speaker, with Yifeng Hu. Investigation of air-side fouling of split system outdoor heat exchangers: Characterization, performance effects, and frost formation interactions. 18th International Refrigeration and Air Conditioning Conference. Virtual, May 24-28, 2021.

Presenter/speaker. Analysis of automated fault detection and diagnostics records as an indicator of HVAC fault prevalence: Methodology and preliminary results. 6th International High Performance Buildings Conference. Virtual, May 24-28, 2021.

Presenter/speaker, with Yifeng Hu, Yuxuan Chen. Experimental quantification of liquid line temperature drop as a feature to detect liquid line restriction faults in a residential heat pump. 18th International Refrigeration and Air Conditioning Conference. Virtual, May 24-28, 2021.

Presenter/speaker, with Yifeng Hu. Interactions between refrigerant charge and other installation faults on the behavior of a residential heat pump in cooling mode. 18th International Refrigeration and Air Conditioning Conference. Virtual, May 24-28, 2021.

Janos Zempleni

Nutrition and Health Sciences

Presenter/speaker, with Afsana Khanam, Jiujiu Yu. Loss of maternal microRNA biogenesis impairs gut health in wild-type pups fostered to Dicer knockout dams. Nutrition 2021 Conference. Virtual, June 7-10, 2021.

Presenter/speaker, with Shu Wang, Jennifer Auchtung. Milk exosomes protect human microbiota associated-mice against *Clostridioides difficile* infection. Nutrition 2021 Conference. Virtual, June 7-10, 2021.

Presenter/speaker, with Mojisola Ogunnaike. Bovine mammary alveolar Mac-T cells secrete exosomes with properties similar to bovine milk exosomes (BMEs). Nutrition 2021 Conference. Virtual, June 7-10, 2021.

Presenter/speaker, with Fang Zhou, Haluk Dogan, Juan Cui. Divergence of gut bacteria through the selection of genetic variations by extracellular vesicles in milk. International Society for Extracellular Vesicles Annual Conference. Virtual, May 18-21, 2021.

Presenter/speaker. Milk exosome-driven evolution of antibiotic-resistant gut pathogens. National Institute of Food and Agriculture Program Directors' Meeting. Kansas City, KS (virtual), May 4, 2021.

Presenter/speaker, with Afsana Khanam, Jiujiu Yu. Class A scavenger receptor-1/2 facilitates the uptake and clearance of bovine milk exosomes in murine bone marrow-derived macrophages and C57BL/6J mice. Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules 12th Annual Spring Research Retreat. Virtual, April 14, 2021.

Presenter/speaker. NPOD's transition from Phase I to Phase II. Rural Drug Addiction Research Center Seminar. Lincoln, NE (virtual), April 8, 2021.

Presenter/speaker. Novel bioactive compounds in milk: Exosomes. UNL Animal Science Seminar. Lincoln, NE (virtual), April 6, 2021.

Presenter/speaker. Biological activities of natural nanoparticles (exosomes) in milk. Penn State Hershey Medical Center Seminar. Hershey, PA (virtual), Feb. 17, 2021.

Presenter/speaker. Milk exosomes and their microRNA cargos: Infants, gut and brain. University of Michigan Seminar. Virtual, Feb. 10, 2021.

Invited presenter/speaker. W-4002 progress report Zempleni lab: Milk exosomes. Annual W-4002 Multistate Group Meeting. Virtual, Jan. 27, 2021.

Presenter/speaker, with Fang Zhou, Haluk Dogan, Juan Cui. Divergence of gut bacteria through the selection of genetic variations by milk exosomes. Keystone Symposia: The Microbiome: From Mother to Child. Virtual, Jan. 17-21, 2021.

Presenter/speaker, with Mahrou Sadri, Fang Zhou. Exosomes and microRNAs in maternal milk are important for growth and gut health during lactation in murine pups. American Society for Exosomes and Microvesicles Annual Meeting. Virtual, Nov. 16-19, 2020.

Presenter/speaker. Exosomes and microRNAs in maternal milk are important for growth and gut health during weaning in murine pup. Chapman University Seminar. Virtual, Nov. 11, 2020.

Presenter/speaker. The role of milk exosomes and their RNA cargos in neonatal health. Life Span Diseases Mini Summit in the Child Health Research Institute, UNMC. Virtual, Nov. 13, 2020.

Presenter/speaker. Resources in the Nebraska Center for the Prevention of Obesity Diseases through Dietary Molecules. Life Span Diseases Mini Summit in the Child Health Research Institute, UNMC. Virtual, Nov. 13, 2020.

Presenter/speaker, with Mahrou Sadri, Fang Zhou. Exosomes and microRNAs in maternal milk are important for growth and gut health during lactation in murine pups. Keystone Symposia: Optimizing Nutrition for Maternal, Newborn and Child Health. Virtual, Oct. 21-23, 2020.

Presenter/speaker, with Mahrou Sadri, Fang Zhou. Exosomes and microRNAs in maternal milk are important for growth and gut health in neonate mice. Cell Bio 2020 Conference. Virtual, Dec. 14-16, 2020.

Craig Zuhlke

Electrical and Computer Engineering

Presenter/speaker, with Mark Anderson, Edwin Peng, Alfred Tsubaki, Aaron Ediger, Andrew Reicks, Corey Kruse, George Gogos, Jeffrey Shield, Dennis Alexander. Subsurface analysis of grain structure and nanoparticle layering of micro/nanostructures formed on metals using femtosecond laser surface processing. International High Power Laser Ablation Symposium. Virtual, April 13-15, 2021.

Presenter/speaker, with Alfred Tsubaki, Mark Anderson, Andrew Reicks, Jeffrey Shield, Dennis Alexander. Multi-material, multi-layer femtosecond laser surface processing. Photonics West, Laser-based Micro- and Nanoprocessing XV. Virtual, March 6-11, 2021.

Mentorship: UCARE and FYRE Programs

TThe Undergraduate Creative Activities and Research Experience program and the First Year Research Experience program enable Husker undergraduate students to work one-on-one with a faculty member on a research or creative project in the mentor's field of scholarship. The following faculty members mentored students during the summer of 2020 and/or the 2020-2021 academic year. Student UCARE researchers are identified by name, major and project title. FYRE students, who are assigned to laboratories rather than specific projects, are identified by name and major.

Compiled by the Office of Graduate Studies

Shireen Adenwalla Physics and Astronomy

Aashish Subedi, physics. To Examine the Tunneling Electroresistance Effects in Ferroelectric Layer of Oligomer Vinylidene Fluoride

Peter Angeletti Biological Sciences

Patience Gihozo, integrated science. The Role of Ocular Surface Squamous Neoplasia (OSSN) among HIV+ and HIV- Zambians

Salan Preet Kaur, biological sciences. The Role of HPV and Other DNA Tumor Viruses (DNATVs) in the Development of Ocular Surface Squamous Neoplasia (OSSN)

Byron Anway Art, Art History and Design

Noah Giron, graphic design. Studio Assistant in Painting and Design

Alyssa Kobza, art. Collaborative Lithography

Enrique Martinez, art. Drawing from Memory - Watercolor on Paper

Jennie Wang, graphic design. Gatherings: Drawings of Spirituality, Memory, and Dreams

Joselyn Andreasen, art/painting (FYRE)

Effie Athanassopoulos Anthropology/Global Integrative Studies

Zoe Battaglia, history. The UNL Campus Archaeology Project: Lincoln's Heritage through Material Culture, History and Digital Exhibits

Alexander Kuehler, anthropology/classics and religious studies. The Perry-Campbell Coin Collection at the Nebraska State Museum: Documenting the Coin Collection

Ayla Volante, anthropology. UNL Campus Archaeology Project: Building a Digital Exhibit

Raul Barletta

Veterinary and Biomedical Sciences

Alexander Belashchenko, microbiology/biochemistry. Functional Analysis of Enzymes Involved in D-Amino Acid Biosynthesis in Mycobacteria as Targets for Potential Therapeutics

Tim Kaftan, biological sciences. Functional Analysis of Enzymes in *Mycobacteria* to Find Potential Inhibitory Drugs Involved in Peptidoglycan Synthesis; Functional Analysis of Enzymes Involved in D-amino Acid Biosynthesis in *Mycobacteria* as Targets for Potential Therapeutics.

Olivia Taylor, biological sciences. Functional Analysis of Enzymes in *Mycobacteria* to Find Potential Inhibitory Drugs Involved in Peptidoglycan Synthesis

Scott Barrett Psychology

Austin Osborn, psychology/forensic science. Sex Differences in the Reward-enhancing Effects of Nicotine on Ethanol Reinforcement: A Reinforcer Demand Analysis

Shannon Bartelt-Hunt Civil and Environmental Engineering

Stephanie Perez, civil engineering. Assessing the Transport of Nano Plastics in Soil Horizons and Groundwater System

Andrea Basche Agronomy and Horticulture

Aime Tuyishime, integrated science. Reducing Weeds' Seed Banks with Cover Crops

Greg Bashford Biological Systems Engineering

Nate Iverson, biological systems engineering. Transcranial Doppler Ultrasound Headset

Theo Joseph, biological systems engineering. Validating a Novel Index for Spatial Frequency Analysis of Human Tendons using Quantitative Ultrasound

John Benson Natural Resources

Payton Geschke, psychology/biological sciences. Temporal Overlap between Deer and Their Predators throughout Western Nebraska

Rick Bevins Psychology

Kenedi Holck, biological sciences. Nicotine Enhancement of Ethanol Reinforcement

Eve Brank Psychology

Corrie Day, psychology/sociology. Warm or Competent: Perceptions of Gender and How They Influence Consent to Search Situations

Mid-America Transportation Center Gabriel Bruguier

Kaitlan Wong, political science/sociology. The Impact of History Nebraska Programs on Nebraska Legislative Districts

Sociology Kelsv Burke

Jordan Malzer, women's and gender studies/sociology. Feminist Perspectives on Pornography: Comparing 80's Sex War to Current Opinion

Computer Science and Engineering Justin Bradley

Jack Cosson, mechanical engineering (FYRE)

Derick Vasquez, mechanical engineering (FYRE)

Hau Chan Computer Science and Engineering

Keith Tran, computer science. Predicting Politician's Re-Electability Based on Voting History

James Checco Chemistry

Cole Blasing, biochemistry/chemistry. Synthesis of Aryl Diazonium Tags for use in Tyrosine Residue-targeted Affinity-guided Labeling

Amelia Long, environmental studies. Using Azo Coupling to Identify Cell Receptors for Pancreastatin

Kathy Chiou Psychology

Grace Amadon, psychology. Metacognitive Function in Moderate to Severe Traumatic Brain Injury

Valeriya Dedushkevich, biological sciences/psychology. Relationship between Mild Traumatic Brain Injury Coupled with Poor Sleep on **Executive Functioning**

Lauren Weis, biological sciences/psychology, Perceived Task Load and Physiological Response to Stress in Traumatic Brain Injury

Alan Christensen **Biological Sciences**

David Campbell, biochemistry. Knocking out Genes Required for DNA Repair in Plant Mitochondria with CRISPR

Cambelle Johnson, undeclared. Infusing Mutations in Plant Mitochondrial and Chloroplast DNA

Jacqueline Korth, biological sciences. Inducing Mutations in Plant Mitochondrial and Chloroplast DNA

Byron Chaves Elizondo Food Science and Technology

Grace Gatima Mahoro, integrated science. Assessing the Risk of Salmonella and Campylobacter in Non-conventional Poultry Products Albert Casullo Philosophy

Crystal Seet, philosophy/mathematics. Pragmatics in Epistemic Justification

Barry Cheung Chemistry

Ema Shaker, chemistry. Analyzing the Uptake of Metals and Ceria Nanoparticles by Microgreens of Brassicaceae

Berthe Choueiry Computer Science and Engineering

Chase Resio, computer science. Controlling Search Algorithms via Visualizations

Carrie Clark **Educational Psychology**

Brandon Ee, psychology. Heart-rate Variability as a Predictor of Emotion Regulation and Mental Health

Jennifer Clarke Food Science and Technology

Jonathan Askey, biochemistry/French. The Relationship between Protein Structure and Low Barrier Hydrogen Bonds

Matt Cohen Fnalish

Bianca Swift, English. Charles Chesnutt and the 21st Century American

Rrian Couch Biological Sciences

Kenny Shuman, science (7-12). Cataloguing Instructors' Use of Data in Undergraduate Introductory STEM Education

Clay Cressler **Biological Sciences**

Kristina Amato, fisheries and wildlife. Trait-mediated Effects of Nonconsumptive Predation on Daphnia dentifera

Freddy Gonzalez, microbiology. Understanding How Starvation Changes Community Composition of the Bacterial Microbiome and Virome in the Model System Daphnia magna

Catherine Veseth, biological sciences. The Effect of Daphnia pulex on Harmful Algal Blooms Mycrocystin and Aphanizomenon

Lisa Crockett Psychology

Alec Ziebarth, psychology. Influences of Socioeconomic Status and Religiosity on Condom Use Consistency

Andrea Cupp Animal Science

Elizabeth McGibbon, animal science. Altered Cytokine Production in Plasma and Follicular Fluid of High A4 Cows

Katherine Hoffman, biochemistry. Vascular Endothelial Growth Factor's Effect on Anti-Mullerian Hormone Levels within Conditional Knockout and Control Mice

Lory Dance Sociology

Batool Ibrahim, global studies/international business. Black Barriers in Higher Education: An Effort to Improve Black Undergraduate Retention at the University of Nebraska-Lincoln

Jeffrey Day Architecture

Ethan Boerner, architectural studies. FACT Book

Bo Deng Mathematics

Jesse Osnes, mathematics/actuarial sciences. Mathematical Epidemic Modeling of Coronavirus COVID-19

Angela Dietsch Special Education and Communication Disorders

Sam Galligan, speech-language pathology. Trajectory of Recovery of Dysphagia in Traumatic Brain Injury and Cerebrovascular Accident

Abbigale Rae, speech-language pathology. Trajectory of Recovery of Dysphagia in Traumatic Brain Injury and Cerebrovascular Accident

David DiLillo Psychology

Mitch Sack, psychology (FYRE)

Shudipto Dishari Chemical and Biomolecular Engineering

Kai Shen Choong, chemical engineering. Studying the Antibacterial Activity of Polymeric Membranes against Antibiotic-resistant Bacteria

Michael Dodd Psychology

Justin Frandsen, psychology. An Examination of the Flanker Effect in Virtual Reality; An Examination of the Ternus Illusion in a Virtual Reality Paradigm

Joshua Magee, psychology. An Examination of the Flanker Effect in Virtual Reality

Logan Miller, psychology. An Examination of the Flanker Effect in Virtual Reality

Eddie Dominguez Art, Art History and Design

Kinga Aletto, fisheries and wildlife/pre-veterinary medicine. Bringing Awareness to Endangered Animals through Art: The Plight of the Javan Blue Banded Kingfisher

Tyra Carstens, art. Translucent Porcelain at Cone 6

Ellen Donnelly Architecture

Olivia Epstein, architectural studies. Exhibition: Form Over Concept

Allie McAndrews, architectural studies. Exhibition: Form Over Content

Seyedeh Golsa Motevalli, architectural studies. Exhibition: Form Over Content

Matthew Douglass Natural Resources

Tristan Powell, broadcasting. Video Documentation of the Daasanach Tribe Lifestyle Changes in Northern Kenya

Huijing Du Mathematics

Allison Cruikshank, mathematics/biochemistry. The Use of Mathematical Models in Analyzing the Effects of Treatment of Pancreatic Cancer

Mary Ellen Ducey University Libraries

Jake Borgmann, history/ethnic studies. UNL Archives Indigenous History

Brittany Duncan Computer Science and Engineering

Nathan Simms, mechanical engineering. Identifying How People Tend to Distance Themselves from Drones

Gerson Uriarte, computer engineering. Interactions with UAVs Based on UAV/Environmental Qualities

Maliik Jones, mechanical engineering (FYRE)

Clara Perez, software engineering (FYRE)

Bruce Dvorak Civil and Environmental Engineering

Nate Mead, civil engineering. Derivatization of Formaldehyde using PFBHA Vacuum-assisted Sorbent Extraction

Catherine Eichhorn Chemistry

Amr Mohamed, biochemistry. Generating HEK293 Stable Cell Line Transfected with Tagged Larp7 in T-Rex Inducible Protein Expression System for 7SK RNP Purification; Tagging and Purifying 7SK RNP in HEK293 Cells for RNA-Protein Interaction Analysis

Jacob Sorensen, biochemistry. Protein Function in 7SK RNA Secondary Structure; Chemical Map of the Secondary Structure of 7SK RNA and Identification of the Optimal Conditions in Which the Structure Is Formed

Luke Buettner, actuarial science (FYRE)

Ece Erdogmus Skourup Architectural Engineering

Ryan Ehresman, architectural engineering. Prediction of Settlementinduced Damage Progression in Masonry Walls with Different Morphology

Collen Findall, architectural engineering. Prediction of Settlementinduced Damage Progression in Masonry Walls with Different Morphology

Nathan Taylor, architectural engineering. Prediction of Settlement Induced Damage Progression in Masonry Walls with Different Morphology

Lucia Fernandez Ballester Mechanical & Materials Engineering

Garrett Brockman, mechanical engineering. Optimization of 3D Printing Parameters for Semicrystaline Polymers

Dawson Eckhardt, mechanical engineering. Effects of 3D Printing Parameters on Material Properties

Tucker Loosbrock, mechanical engineering. Crystallization of Poly(3-hexylthiophene-2,5-diyl) Thin Films

Dennis Ferraro Natural Resources

Emma Chesley, fisheries and wildlife. Herpetofauna Survey for Conservation Determinations at Wagon Tongue Creek Preserve

Miguel Avila Garcia, fisheries and wildlife. Prey Selection in Cope's Gray Tree Frog (*Hyla chrysoscelis*)

Abigail Horner, veterinary science. Effect of Calcium Supplements on the Eyesight of Western Tiger Salamanders

Phuong Minh Tu Le, environmental restoration science/fisheries and wildlife. Herpetofauna Survey on the Prairie Corridor Project-Tracking Biodiversity Impact of Restoring Prairies

Irina Filina

Earth and Atmospheric Sciences

Alexa Fernandez Bravo, chemistry/geology. Integrated Geophysical Analysis of the Bathymetric Seamounts in the Atlantic Ocean and Geophysical Mapping of the Bathymetric Seamounts in the Atlantic Ocean.

Courtney Robb, geology. Developing the HUSKERS Seismometer

Jenna Finch Psychology

Rachelle Johnson, psychology. Motivation and Self-concept of Secondgrade Students with Learning Disabilities

NaKeysha Olson, psychology. Socioeconomic Status, Family Structure and Persistence in Second Graders

Jesse Fleming Johnny Carson Center for Emerging Media Arts

Josiah Morgan, emerging media arts. Dancers in Space

Matthew Barrett, computer science (FYRE)

Hernan Garcia-Ruiz

Plant Pathology

Benjamin Downing, microbiology. Non-transgenic Approaches of Activating Viral Defense in Plants; Using Artificial microRNAs to Prevent Virus Infection in Plants

Erica Schufeldt, microbiology. Non-Transgenic Approaches of Activating Viral Defense in Plants; Using Artificial microRNAs to Prevent Virus Infection in Plants

Timothy Gay

Physics and Astronomy

Sarah Reyes, physics. Deriving the Equation for Rectangular Helmholtz Coils

Sarah Gervais Psychology

Nhi Dao, pre-health (FYRE)

Kimberly Gnocchi Carrasco

Sociology

Grace de Laittre, graphic design. Design Thinking for Addiction Communication

George Gogos

Mechanical & Materials Engineering

Logan Pettit, mechanical engineering. Minichannel Flow-Boiling Heat Transfer Enhancement Using Metallic Surfaces Functionalized with a Femtosecond Laser

Marc Goodrich Special Education and Communication Disorders

Alyssa Borson, elementary education/special education (K-6). Language Proficiency and Self-Regulation in Early Elementary Monolingual and DLL Students

Megan Groth, speech-language pathology. Language Proficiency and Self-Regulation in Early Elementary Monolingual and DLL Students

Dominique Hyler, special education (7-12). Language Proficiency and Self-Regulation in Early Elementary Monolingual and DLL Students/Working Memory

Frank Golf Physics and Astronomy

Hayden Swanson, physics. Development of a Visual System for the Automated Assembly of Silicon Detectors

Cassidy Adams, physics (FYRE)

Kendall Coleman, physics (FYRE)

Douglas Golick Entomology

Courtney Wallner, insect science/pre-veterinary medicine. Interest, Apprehension, and Perspectives on Incorporating Honeybees (*Apis mellifera*) into Veterinary Practices

Piyush Grover Mechanical & Materials Engineering

Izzat Bin Ahmad Adly, mathematics. Using Dynamical Systems (ODEs) to Study Dynamics and Training of Generative Adversarial Networks (GAN)

Ahmed Sulaiman Al Rawahi, mechanical engineering. Dynamical Systems Analysis of Generative Adversarial Networks

Sifat Syed, computer science. Dynamical Systems Analysis of Generative Adversarial Networks

Alexei Gruverman Physics and Astronomy

David Rittenhouse, physics/mathematics. Investigation of the Switching Behavior of Hafnium Oxide Thin Films for Ferroelectric Memory Application

David Hall Glenn Knrff School of Music

Jonah Payne, music. The Acculturation of Steel Pans into Western Music

Edward Harris Biochemistry

Carissa Caraway, biochemistry. Determining the Role of Protein O-Fucosyltransferase-1 in Stabilin-2 Receptor Expression in Human Cells

Aiah Nour, biochemistry. Determining the Role of Protein O-Fucosyltransferase-1 in Stabilin-2 Receptor Expression in Human Cells

Patrick Habecker Sociology

Clarice Ann Santos, economics/sociology. Differences in Positive and Negative Affect Among Rural Persons Who Inject Drugs (PWID) in Puerto Rico Who Are in and out of Treatment

Christine Hanev Natural Resources

Madison Whitney, global studies/environmental studies. The Impact of Environmental Advocacy between the Daasanach Community and NGOs

Kelli Hauptman Center on Children. Families and the Law

Brigid Moynihan, criminology and criminal justice. Professional Teamwork and Family Court Outcomes in Domestic Violence Court

Chelsey Wisehart, psychology/communication studies. Professional Teamwork and Family Court Outcomes in Domestic Violence Court

Michael Hebert Special Education and Communication Disorders

Madison Bosilevac, speech-language pathology. Project VIEW

Derek Heeren Biological Systems Engineering

Elizabeth Uwase, integrated science. The Significance of Soil-Water Relations Knowledge to Rwandan Agriculture Management Decisions

Michael Herman Biological Sciences

Eric Nelson, biological sciences. Gene Localization in *Caenorhabditis* elegans Immune Response to *Stenotrophomonas maltophilia*

Betty Dessie, pre-health (FYRE)

Blake Lindgren, geology (FYRE)

Gary Hein Entomology

Pierce Leef, chemistry. Determining the Transmission Rate of Red Fluorescent Protein-tagged (RFP) and Green Fluorescent Protein-tagged (GFP) Wheat Streak Mosaic Virus (WSMV) to Susceptible Wheat Varieties along with Susceptible and Resistant Corn Varieties through Infected Wheat Curl Mites as a Virus Vector

Courtney Hillebrecht Political Science

Cole Kovarik, global studies/Spanish/political science. Explaining Variations in Legal Mobilization at the European Court of Human Rights

David Holding Agronomy and Horticulture

Caleb Wehrbein, plant biology. Improvement of Nutritional Qualities in Non-transgenic Sorghum Varieties

Aaron Holz Art, Art History and Design

Sofia Fernandez Echeverri, art. Native Colombian Tribes' Art as a Means of Inspiration

Xia Hong Physics and Astronomy

Alyssa Simpson, physics. Constructing Novel van der Waals Heterostructures for High Performance Nanoelectronics; Fabrication of Van der Waals Heterostructures

Hailey Anderson, physics (FYRE)

Debra Hope Psychology

Christen Seyl, psychology/microbiology. Project Rise

Adam Houston Earth and Atmospheric Sciences

Ryan Martz, meteorology-climatology/computer science. Evaluation of Multi-rotor Sensor Housing Compared with Fixed-wing Sensors in Atmospheric Boundary Layers

Peisi Huang Physics and Astronomy

Kenneth Buffo, physics/mathematics. Probing the Dark Matter Direct Detection Blind Spot Scenario Using Directional Detection

Cheryl Immethun Chemical and Biomolecular Engineering

Dylan Hoppner, chemical engineering. Inducing Increased Bioplastic Production in *Rhodopseudomonas palustris* CGA009

Cameron Gilley, chemical engineering. Robust Bioplastic Production in *Rhodopseudomonas palustris* CGA009 Enabled by CRISPR

Nicole Iverson Biological Systems Engineering

Becca Francis, biological systems engineering. Quantifying Extracellular Nitric Oxide Concentrations in Healthy and Cancerous Breast Tissue Cells; Determination of Isocyanide Impact on Nitric Oxide Levels in *S. cerevisiae* Cells

Abigail Haworth, biological systems engineering. Design and Development of a Multi-well Liquid Core Hydrogel System for Carbon Nanotube Sensors

Katrina Jagodinsky History

Zoe Battaglia, history. Petitioning for Freedom: Habeas Corpus in the American West

Lauren Hinton, history/communication studies. Petitioning For Freedom: Habeas Corpus in the American West

Jill Fougeron, pre-law. Petitioning For Freedom: Habeas Corpus in the American West

Grace Rittscher, elementary education. Petitioning For Freedom: Habeas Corpus in the American West

Salma Silva, psychology. Petitioning for Freedom: Habeas Corpus in the American West

Melanie Coronado Amaya, pre-health (FYRE)

Uchechukwu Jarrett Economics

Hwanhee Choi, economics. The Relationship between the Exchange Rate of Foreign Currencies and the U.S Dollar

Andrew Jewell University Libraries/Center for Digital Research in the Humanities

Shea Cortez, English. The Complete Letters of Willa Cather

Margaret Rieckman, English/anthropology. The Complete Letters of Willa Cather

Gayle Rocz, dance/English. The Complete Letters of Willa Cather

Yu Jin Mathematics

Ana Podariu, physics/mathematics. Controlling a Stage-structured Pest Population within Two Patches

Georgia Jones Nutrition and Health Sciences

Cameron Hucke, nutritional science and dietetics. Identifying Barriers and Implementing Solutions to Healthy Eating among College-aged Students

David Karle Architecture

Morgan Davis, architectural studies. Design for Decline

Olena Yarmolyuk, architectural studies. Design for Decline

Sarah Karle Architecture

Jessi Kleinschmit, landscape architecture. Prairie States Forestry

Shelby Warrick, landscape architecture. Prairie States Shelterbelt Archive

Brian Kelly Architecture

Geneva Sinkula, architectural studies. Nebraska Underground

Oleh Khalimonchuk Biochemistry

Alexander Belashchenko, microbiology/biochemistry. Functional Analysis of Mitochondrial Ion Homeostasis-regulating Factor Mdm38

Drew Harrahill, biochemistry. Analysis of ALS-associated Mutation in the Mitochondrial Metalloprotease Oma1 in Yeast Genetic Model

Elinor Stanley, biochemistry. Role of the Iron-Sulfur Cluster in Human Ferrochelatase in Sensing Changes in Mitochondrial Physiology

Jooeun Song, biochemistry. The Role of Mitochondrial Inner Membrane Morphology on Heme Biosynthesis and Transport

Zoe Keese, biochemistry. Analysis of Physical Interactions of Mitochondrial AAA+ Unfoldase Afg1

Srivatsan Kidambi Chemical and Biomolecular Engineering

Noha Algahimi, chemical engineering. Biometric Uterine Modeling for the Study of Umbilical Cell Alteration Under Preeclamptic Conditions

Zoe Erickson, biochemistry. Mechanotransduction in Preeclampsia: The Role of Stiffness in Driving Changes in the Placenta during Preeclampsia

Paurnima Ghotikar, chemical engineering. Mechanotransduction in Liver Fibrosis: The Role of Stiffness in Driving Changes in Hepatocytes-Stellate Cell Communication during Liver Fibrosis

Samantha Harvat, chemical engineering. The Role of Liver Stiffness in Driving Changes in Liver Cell Function during Liver Fibrosis and Cancer

Allyson Henry, chemical engineering. *In Vitro* Engineering Models of Diseased Brains that Abnormally Demyelinate; Improving Brain Models for Demyelinating Diseases such as Multiple Sclerosis

Roarick Schollmeyer, biological sciences/biochemistry/microbiology. Investigation of the Tumor Microenvironments Effect on Glioblastoma Multiforme Progression

Trenton Tulloss, chemical engineering. Biomimetic Multicellular Liver Model to Study the Regenerative Abilities of Primary Hepatocytes; Biomimetic Multicellular Liver Model to Study the Influence of Varying Substrate Stiffnesses in Primary Hepatocyte Co-culture

Joshua Wortman, chemical engineering. The Mechanism of Glial Cells in the Brain; Metal Toxicity in the Brain

Maddie Steele, forensic science (FYRE)

Forrest Kievit Biological Systems Engineering

Chandler Brock, biological systems engineering. Drug Treatment Coupled with X-Ray Irradiation to Determine Cancer Cell Kill

Jenna Nekl, biological systems engineering. Immunostaining and Fluorescence Imaging of Nanoparticles and Cells in the Brain

Talon Drake, chemical engineering (FYRE)

Lisa Knoche

Nebraska Center for Research on Children, Youth, Families and Schools

Evelyn Estrada-Gonzalez, psychology. The Well-being and Parenting Behaviors of Parents in Early Childhood

Megan Kobiela

Biological Sciences

Alexus Hansen, biological sciences. Combined Effects of Ethanol and Temperature on Survival and Behavior in *Drosophila melanogaster*

Sam Kline, nutritional science and dietetics. Plasticity in Ethanol Tolerance in the Fruit Fly *Drosophila melanogaster*

Ari Kohen Political Science

Ethan Tylski, history. Nebraska Stories of Humanity

Lisa Kort-Butler Sociology

Hannah Ross, psychology/French. Gaps in Student Depression Knowledge

Ilva Kravchenko

Physics and Astronomy

Jesse Osborn, physics/mathematics. Further Development of Radio Pulse Reception Analysis Based on New Spice Core Pulser Data in the ARA Experiment; Validation and Further Development of 2019 Multivariate Analysis in the ARA Experiment

Adam Larios Mathematics

Diego Galvan, mathematics. Disruption of Flocking Patterns Due to Turbulent Wind

Jennifer Lather

Architectural Engineering

Richard Batelaan, music/physics. Sound Propagation in a Virtual and Augmented Classroom

Donald Lee

Agronomy and Horticulture

Sam Polk, plant biology. Differences between Upland and Lowland Switchgrass (*Panicum virgatum*) Varieties Responses to Infection from Rust (*Puccinia*) Pathogens

Jaekwon Lee Biochemistry

Thomas Hugo, biochemistry. Exacerbation of Fatty Acid-induced Metabolic Disorder by Copper Limitation; Aggravation of High Fat Diet-induced Liver Damage by Mineral Deficiency

Matthew Silver, biological sciences/Russian. Identification of Novel Cellular Factors Involved in Cold-induced Thermogenesis in Mammals

Jacob Stewart, biochemistry. Suppression of EGFR Gene Transcription by Copper Limitation; Copper-dependent Regulation of Cell Proliferation Signaling Pathways

Gang Li Plant Pathology

Thien Thao Ngoc Pham, biochemistry. Genetic Manipulation of Magnaporthe oryzae to Determine Its Pathogenicity in Rice Plants

Michael Lippman

Classics and Religious Studies

Andrew Malesker, classical languages. An Interactive, Multimedia eBook on Ancient Drama

Ellen Kratzer, English/graphic design/classical languages. Didaskalia

Vanessa Larsen, classics and religious studies. An Interactive, Multimedia eBook on Ancient Drama

Cameron Ramsey, computer science/mathematics. An Interactive, Multimedia eBook on Ancient Drama

Andrew Little Natural Resources

Kaitlyn Dozler, fisheries and wildlife. Estimating Whitetail Fawn Recruitment Using a Novel Camera Trap Procedure in an Agriculturally Dominated Landscape

Jana Malene, fisheries and wildlife. Do Summer Cover Crop Fields
Benefit Small Mammal Communities?

Tierney Lorenz Psychology

Sophi Sanchez, psychology. A Mixed-methods Investigation of Young People's Communication with Healthcare Providers about Sexual Wellbeing

Dustin Loy Veterinary Medicine and Biomedical Sciences

Macy Rasmussen, microbiology/veterinary science. Utilization of Fourier Transform-Infrared (FT-IR) Spectroscopy to Distinguish Salmonella Typhimurium from other Salmonella Serotypes in Veterinary Isolates

Carlos Tavira, psychology (FYRE)

Joe Luck Biological Systems Engineering

Micah Erickson, mechanized systems management. Nitrogen Tissue Sampling

Christopher Mann Economics

Zachary Cheek, economics/music. Marijuana Markets and Tax Revenue

Justin Ho, computer science/economics. Human Capital Growth and Labor Market Flexibility

Eric Markvicka Mechanical & Materials Engineering

Jun Hong Vince Chong, mechanical engineering. Electrostatic Actuator for Soft Robotics

Aaron Haake, mechanical engineering. 3D Printing of Electrically Addressable Liquid Crystal Elastomer Actuators for Versatile Soft Robotic Actuation

L.J. McElravy

Agricultural Leadership, Education and Communication

Britney Salcedo-Gutierrez, business administration (FYRE)

Patrice McMahon Political Science

Jessica Stump, political science/psychology. The Glocalization of Water Development Networks

Justin McMechan Entomology

Genereuse Turabawe, integrated science. Using Soil Samples to Track the Movement of Soybean Gall Midge Larvae under Field Conditions

Rupal Mehta Political Science

Lee Paulson, political science/communication studies. Hate Crimes' Inevitable Intertwinement with the Evolution of Free Speech in the United States

Colin Meikleiohn Biological Sciences

Peyton Alder, biological sciences/psychology. Meiotic Drive: Suppressors and Distorters in *Drosophila*

Violetta Bakunina, microbiology. The Effects of Temperature and Mitochondrial Function on Male Fertility in *Drosophila*

Tiffany Messer

Biological Systems Engineering

Jacob Stover, architectural engineering. Influence of Agrochemical Mixtures on Treatment Wetland Ecosystems Services

Benjamin Worden, chemical engineering. Floating Treatment Wetlands to Remove Current Use Pesticides

Kristi Montooth

Biological Sciences

Haley DeWitt, biological sciences. Using an Environmental Toxin Model to Understand Mitochondrial Uncoupling Mechanisms and Conceptualize Neurodegenerative Diseases

Miranda Shreves, psychology. Migratory Physiology of Monarch Butterflies (*Danaus plexippus*)

Joevy Sum, biological sciences. Uncoupling the Mitochondria as a Cellular Defense Mechanism

Nicole Valentina Acosta Sandoval, biochemistry. Response of Hot- and Cold-evolved *Drosophila melanogaster* to Fluctuating Temperatures

Kennedy Whiting, biochemistry (FYRE)

Alena Moon

Chemistry

Archer Harrold, chemistry. Analysis of Undergraduate STEM Students' Understanding of Light-Matter Interactions

Bud Jenkins, biochemistry. Students' Understanding of Light-Matter Interactions

Keegan Moore

Mechanical & Materials Engineering

Anna Allen, mechanical engineering. Multi-harmonic Vibration Mitigation through the Exploitation of Structural Instability

Ben Franco, mechanical engineering/music. Reduced-order Modeling of Bolted Joint Loosening: Torque Stiffness and Torque Loss Modeling

Guilherme Mainieri Eymael, mechanical engineering. Estimation of Contact Areas in Bolted Lap Joints through External Strain Measurements

Stephanie Vavra, mechanical engineering. Targeted Vibration Isolation of Airline Interior Cabins from External Disturbances

Hideaki Moriyama

Biological Sciences

Megan Coffman, fisheries and wildlife (FYRE)

Avery Miller, biochemistry (FYRE)

Hope Hixson, biochemistry (FYRE)

Max Mueller

Classics and Religious Studies

Pierce Bower, philosophy. Resource Mapping Lincoln's Underserved Communities of Faith

Tessa Faust, classics and religious studies. Resource Mapping Lincoln's Underserved Communities of Faith

Morgan Hurtz, classics and religious studies/psychology. Resource Mapping Lincoln's Underserved Communities of Faith

Ashna Anilkumar Gehlot, global studies. Resource Mapping Lincoln's Underserved Communities of Faith

Francisco Muñoz-Arriola

Biological Systems Engineering

Garret Williams, biological systems engineering. Quantifying Environmental Effects on Maize Yield by Hybrid Using G2F Data

Jessica Namkung

Special Education and Communication Disorders

Liyuan Zhang, mathematics. Working Memory and Academic Achievement

Sathish Kumar Nataraian

Nutrition and Health Sciences

Jillian Power, microbiology. Maternal Obesity Induces Activation of FoxO Transcription Factors Downstream Target, MicroRNA 34a, during Free Fatty Acid-induced Human Primary Placental Trophoblast Lipoapoptosis

Carl Nelson

Mechanical & Materials Engineering

Alberto Alaniz, mechanical engineering. Regenerative Braking for a Sustainable World

Timothy Nelson

Psychology

Ashlyn McGhee, psychology (FYRE)

ThanhVu Nguven

Computer Science and Engineering

Kim Hao Nguyen, computer science/mathematics. Analyzing the Linux's Build System

Quan Nguyen, computer science. Using Dynamic Analysis to Infer Program Invariants for Complex Data Structures

Woi Niu

Chemical and Biomolecular Engineering

Xuan Le, chemical engineering. Structure-guided Engineering of Carboxylic Acid Reductases

Peter Olshavsky IV

Architecture

Weston Ellerbrake, architectural studies. Steven Holl's Agency in Art

Hasan Otu Electrical and Computer Engineering

Kyle Hancock, electrical engineering. Pathway Coverage in Bacterial Species

Angela Palmer-Wackerly

Communication Studies

Carter Bracht, biochemistry. An Analysis of the Behaviors Utilized by Physicians and (Pre)Medical Students to Cope with Stress

Angela Pannier

Biological Systems Engineering

Madison Seefeld, biological systems engineering. Development of an Oral Gene Delivery System Using Bacterial Outer Membrane Vesicles

Jae Sung Park Mechanical & Materials Engineering

Josh Allen, mechanical engineering. Exploring Laminar-to-Turbulent Transition

Lenin Stephenpaul Joshua, mechanical engineering. Predictive Dynamics in Turbulence for Energy Saving Engineering

Rvan Pedrigi

Mechanical & Materials Engineering

Ian McCue, biochemistry/microbiology. Low-intensity Pulsed Ultrasound as a Mechanotherapy for Impeding Perpetual Inflammation of Endothelial Cells in Atherosclerosis; Low-intensity Pulsed Ultrasound as a Mechanotherapy for Chronic Inflammation Attributed to Atherosclerosis

Thomas Ripperda, biological systems engineering. Differential Nanoparticle Accumulation Kinetics in a Mouse Model of Atherosclerotic Plaque Phenotypes; Smooth Muscle Proliferation in a Hemodynamic Environment of Atherosclerosis

Mark Pegg

Natural Resources

Sam Aguilera Robledo, biochemistry (FYRE)

Nathan Petro Psychology

Joshua Warren, psychology/English. Detecting Mind Wandering While Reading

Kurt Piepenbrink Biochemistry/Food Science and Technology

Alexander Meyer, biochemistry. *Clostridium perfringens* Adhesion through Type IV Pili

Santosh Pitla

Biological Systems Engineering

Peace Mugeni, integrated sciences. Introducing a Smart Kitchen Garden in Rwanda and Examining its Economic Benefits to the Farmers

Zac Porter Architecture

Scott Lafferty, architectural studies. Slabs, Negatives, Piles, Rocks, and Platforms: Architectures Emerging Typologies of Ground

Caleb Laurence, architectural studies. Architectural Landings: An Investigation of the Relationship between Building and Ground

Nick Olsen, architectural studies. Figure and Frame in Modern and Contemporary Architecture

Thomas Powers

Plant Pathology

Innocent Byiringiro, integrated science. Examining the Characteristics of Nematodes in the Agriculture and Natural Soils of Rwanda

Cassidy Thomas, animal science/veterinary technology systems (equine health). The Development of a Field Guide to the Microinvertebrates of the Antarctic Dry Valleys

Katie Burton, nutrition and health sciences (FYRE)

Wei Oiao

Electrical and Computer Engineering

Nick Swerczek, mechanical engineering/music. Design and Analysis of a Crosswind Kite Power System

Petronela Radu

Mathematics

Andrew Haar, mathematics. Nonlocal Vector Calculus

Andrzei Raica

Chemistry

Elise Ackerman, chemistry. Synthesis of Organic Radical Contrast Agent (ORCA) for MRI

Amanda Ramer-Tait

Food Science and Technology

Duncan Works, biochemistry. *Gordonibacter urolithinfaciens* and Its Ability to Reduce Obesity-driven NAFLD and Type 2 Diabetes in High Fat Diets

Prahalada Rao

Mechanical & Materials Engineering

Bethany Krull, computer engineering. Defect Detecting Using Machine Learning in Metal Additive Manufacturing

Mohammad Rashedul Hasan Computer Science and Engineering

Taher Ahmed, software engineering. A Machine Learningbased Software Application for Improving Performance in Large Undergraduate Classes Eylon Caplan, physics. Identification of Animals with Deep Neural Networks

Fateh Sandhu, computer science. A Machine Learning-based Software Application for Improving Performance in Large Undergraduate Classes

Richard Rebarber Mathematics

Geigh Zollicoffer, computer science/mathematics. Numerical Simulations of Fish Populations

Martha Rhoades Natural Resources

Kaili Jorgens, biological sciences. Research Participation Barriers and Facilitators of the Birth Outcomes and Water Study

Ashley Thyes, actuarial science. Nitrosatable Agrichemicals in Nebraska's Water Supply and Possible Correlation to Adverse Birth Outcomes

Wayne Riekhof Biological Sciences

Mia Kennedy, biological sciences (FYRE)

Beverley Rilett English

Michaela Brown, English. George Eliot Archive

Rose Kottwitz, English. Advancing the George Eliot Archive

Kaylen Michaelis, English. George Eliot Archive Project

Kayleigh Ryan, English. Advancing the George Eliot Archive

Tanima Shrivastava, computer science/English. Advancing the George Eliot Archive

Brandon Unverfeth, English/classics and religious studies. Advancing the George Eliot Archive Project

Seung-Hyun Ro Biochemistry

Cesar Iturerere Cyuzuzo, integrated science. Significance of Sestrin2 in the Protection of Mammalian Cells against Mitochondriadamaging Stresses

Dat Lai, biochemistry. Significance of Sestrin2 in the Protection of Mammalian Cells against Mitochondria-damaging Stresses

Traci Robison University Libraries

Isabella Kane, environmental studies (FYRE)

Derek Rodgers

Special Education and Communication Disorders

Claire Kubicek, communication sciences and disorders.
Understanding and Improving the Literacy Skills of Students with
Intellectual and Developmental Disabilities; Reading and Writing
Profiles of Students with Intellectual and Developmental Disabilities

Anna Suppes, speech-language pathology. Understanding and Improving the Literacy Skills of Students with Intellectual and Developmental Disabilities

Isabeau Tholen, child, youth and family studies. Understanding and Improving the Literacy Skills of Students with Intellectual and Developmental Disabilities

Naomi Rodgers

Special Education and Communication Disorders

Chloe Strong, speech-language pathology. Speech-Language Pathologists' Current Practices for Facilitating Skill Generalization among School-age Students Who Stutter

Jennifer Rome Communication Studies

Lauryl Hebenstreit, psychology. Genital Mutilation and Its Effects on Lincoln Refugees

Sangjin Ryu Mechanical & Materials Engineering

Hyeonggeun Bak, mechanical engineering. Laser Ablation Setup for Intracellular Delivery and Its Test Using Hydrogel

Dilziba Kizghin, biological systems engineering. Characterization of Swimming Patterns of *Vorticella*, a Model Unicellular Animal for Microscale Swimmers; How Does the Swimming Pattern of *Vorticella* Change Between its Sessile Form and Swimming Form?

Rajib Saha Chemical and Biomolecular Engineering

Leila Ba, chemical engineering. Developing Stress Tolerance in Rice Leaf Using Computational Tools

Andrea Goertzen, chemical engineering. Assessing the Metabolic Landscape of Human Pancreatic Cells through Genome-scale Metabolic Modeling

Ashok Samal Computer Science and Engineering

Utkarsh Hardia, computer science/mathematics. Analyzing and Mapping Human Rights Violation from Fast Data

Cary Savage Psychology

Zach Headley, biochemistry/Spanish. Using Functional Brain Connectivity Changes to Predict Clinical Outcomes in Sports-related Concussion.

Mackenzie Savaiano

Special Education and Communication Disorders

Bridget Leutzinger, elementary education/special education (K-6). Project VIEW: Visual Impairment Education on Writing

Madison Thompson, elementary education/special education (K-6). Project VIEW

Amy Schmidt Biological Systems Engineering

Jacob Richardson, biological systems engineering. Differences in Nutrient Uptake and Ability to Create Surface Barrier against Volatilization between Species of Duckweed within Feedlot Runoff

Anne Schutte Psychology

Akangkha Khan, psychology. Nature Exposure during Various Developmental Periods and Socioeconomic Status in Relation to Cognitive Restorative Effects

Sophia Menting, psychology. Nature Exposure during Various Developmental Periods and Socioeconomic Status in Relation to Cognitive Restorative Effects

Stephen Scott Computer Science and Engineering

Sanyam Agrawal, computer science. Knowledge Base Creation from Soil Science Publications

Aniruddh Saxena, computer science. Knowledge Base Creation from Soil Science Publications

Serigne Toure, computer science. The Effect of Adding or Removing Constraints from a Reinforcement Learning Machine to Find the Optimal Solution

Michael Sealy Mechanical & Materials Engineering

Preston Noll, Spanish/mechanical engineering. Energy Consumption of Additively Manufactured Magnesium WE43; Energy Consumption of Wrought, as-Printed and Hybrid Additively Manufactured 420 Stainless Steel

Sam Ortgies, mechanical engineering. Directed Energy Deposition of Magnesium Alloy WE43; Corrosion Rate of Hybrid PBF Mg Alloy WE43 Compared to Wrought Sample

Bonita Sharif Computer Science and Engineering

Anthony Vinton, computer engineering (FYRE)

Zhigang Shen

Durham School of Architectural Engineering and Construction

Gabriel Clark, mechanical engineering. USDOT

Llovd (Bud) Shenefelt

Architecture

Ciara Allen, architectural studies. Architecture Hall Renovation: Experiential Learning through Direct Participation

Nash Kelly, architectural studies. Design for Change: The Health Impacts of Climate Change on Remote and Rural Populations

Ethan Weiche, architectural studies/philosophy. Design for Change: The Health Impacts of Climate Change on Remote and Rural Populations

Yevin Shi

Biological Systems Engineering

Ahlam Al Kiyumi, biological systems engineering. Understanding Sows' Mothering Ability by Analyzing Their Behavioral Phenotypes from Overhead Sensor Images

Dai Shizuka

Biological Sciences

Furqan Mahdi, biological sciences (FYRE)

Elizabeth Miller, child, youth and family studies (FYRE)

Gregory Simon

Glenn Korff School of Music

Sam Stanley, music. Dichotomy: Concerto for Violin and Chamber Orchestra

Meghan Sindelar

Agronomy and Horticulture

Aline Abayo, integrated science. Effects of Changing Rainfall Patterns, Soil Nutrients and Crop Yield

Ash Eliza Smith Johnny Carson Center for Emerging Media Arts

Ally Hall, emerging media arts. Story, Worlds, Speculative Design Lab

Megan Kortenhof, architectural studies. Story, Worlds, Speculative Design Lab

Victoria Nelson, mechanical engineering. Story, Worlds, Speculative Design Lab

Parker Reil, emerging media arts. Story, Worlds, Speculative Design Lab

Simon Schoenbeck, software engineering. Story, Worlds, Speculative Design Lab

Annie Wang, emerging media arts. Story, Worlds, Speculative Design Lab Kevin Smith Political Science

Kelsey Wright, biochemistry. Psychophysiology Predicts Ideology

Daniel Snow Nebraska Water Center

Andromede Uwase, integrated science. Understanding and Managing Rwanda's Groundwater by Using Environmental Stable Isotopes

Leen-Kiat Soh Computer Science and Engineering

Jimmy Erickson, computer science. Determining the Effect of Disasters on Social Unrest

Sandra Starkey Textiles, Merchandising and Fashion Design

Erin Smith, textiles, merchandising and fashion design. Upcycling Textiles with a No-Waste Apparel Design Approach

Taylor Williams, textiles, merchandising and fashion design/accounting. User-centered Design Approach Aiding in Sustainability and Upcycling

Joshua Steelman Civil and Environmental Engineering

Taylor Drahota, civil engineering. Alaska Luminaire Foundations

Jeffrey Stevens Psychology

Katie Trevino, psychology. Human-Canine Interaction in Increased Test Performance

Rose Felice, pre-health (FYRE)

Pascha Stevenson English

Rachel Stein, psychology. Fact, Fiction, and Historical Footnotes: Rediscovering the Lives of Forgotten Historical Figures through Fiction Writing

Robert Streubel Physics and Astronomy

Ruthi Zielinski, physics (FYRE)

Gwyneth Talley Anthropology

Zoe Cole, art history and criticism/anthropology. Gender in an Archaeological Field School

Liming Gao, anthropology. Understanding Religious Tolerance in Yongchang, China

Adam Thompson Robert J. Kutak Center for the Teaching and Study of Applied Ethics

Grace Hoepker, nutrition and health sciences (FYRE)

Todd Thornock Accountancy

Yoobin Kim, accounting. Does Anonymity Lead to an Increased Response to Negative Feedback in Peer Review?

Curtis Tomasevicz Biological Systems Engineering

Hannah Keinath, biological systems engineering. Optimal Load Determination for Resisted Sprinting: Using the 1080 Sprint to Improve Performance in Sprint Athletes

Judith Turk Natural Resources

Aldi Airori, environmental restoration science. The Impact of Sampling Methodology on Soil Bulk Density Measurement by the Clod Method

Karin van Dijk Biochemistry

Mathias Schulte, biochemistry. Benefits of Microbials at the Rhizosphere of Maize

Elizabeth VanWormer Natural Resources

Stephen Steggs, biological sciences (FYRE)

Ana Maria Vélez Entomology

Jayden Chasek, environmental studies (FYRE)

Ashley Votruba Psychology

Katelyn Rossell, psychology (FYRE)

Rebecca Wachs Biological Systems Engineering

Kayla Ney, biological systems engineering. Elucidating the Interaction between Macrophages and Decellularized Tissue-Based Hydrogels for Treatment of Low Back Pain

Adan Redwine, biological systems engineering. Screening Neurotoxins for Selective Dieback of Pain-sensing Nerve Fibers from the Dorsal Root Ganalion

Alexandria Richardson, biological systems engineering. *In Vitro* Characterization of Antioxidant-encapsulated Chondroitin-Sulfate Microparticles to Treat Low Back Pain

Ken Wakabayashi Psychology

Youxi Liu, psychology. A Dose-dependent Effect of Melanin-Concentrating Hormone Receptor Antagonism on Nicotine Psychomotor Sensitization in Rats Bryan Wang Advertising

Janica Choong, advertising and public relations. Bots in Public Relations

Reagan Lemar, business administration (FYRE)

Yingying Wang Special Education and Communication Disorders

Marusha Ather, chemical engineering. Understanding the Variability in Speech Perception in Cochlear Implant Users Using Neuroimaging

Ann Pham, biochemistry. Understanding the Variability in Speech Perception in Cochlear Implant Users Using Neuroimaging

Patrick Wirball, biological systems engineering. Understanding the Variability in Speech Perception in Cochlear Implant Users Using Neuroimaging

Yujia Wang Landscape Architecture

Cole O'Connor, architectural studies. Electric Vehicles: Spatializing Life Cycle Environmental Impacts

Aus Perez, landscape architecture. Future Transit Models: Spatializing Life Cycle Environmental Impacts

Karrie Weber

Biological Sciences

Bailey Donovan, pre-health (FYRE)

Bahar Sulaiman, pre-health (FYRE)

Mary Willis

Nutrition and Health Sciences

Eugene Baraka, integrated science. Farmers, Cooperatives, and Producers: Perspectives on the Use of Agricultural Waste of Coffee Cherries to Boost Human Nutrition

Cynthia Willis-Esqueda

Psychology

Kendra Quiroz, psychology/English. Biased Attitudes against Mexican Americans and the Influence on Decision-making

Chelsea Witt

Psychology

Cynthia Lopez, pre-health. Perception of Medical Experience

Richard Wood

Civil and Environmental Engineering

Pooja Rajeev, civil engineering. Evaluating Bridge Scour in Nebraska

Samuel Wortman

Agronomy and Horticulture

Collin Eaton, plant biology. Effectiveness of Biochar as a Supplemental Greenhouse Medium Substitute

Judy Wu-Smart

Entomology

Madison King, pre-veterinary medicine. Novel Approaches to Examining the Effects of Systemic Pesticides in Honey Bee Colonies

Shelby Kittle, agricultural education. Exploring the Use of Different Beeswax Foundation to Promote the Production of Specialty Comb Honey to Yield Higher Economic Gains for Hobbyist Beekeepers

Ruiquo Yang

Mechanical & Materials Engineering

Ikhlaas Ahmud Mungloo, biological systems engineering. Investigation of the Relationship between Intercellular Adhesive Junctions and Diseases

Angel Olivera-Torres, biological systems engineering. Cell Patterning in Micro-fluidic Devices Combined with Micro-contact Printing

Joseph Yesselman

Chemistry

Alexander Batelaan, chemistry/mathematics. Designing Stable RNA Aptamers

Sarah Brady, microbiology/music. Using and Optimizing Chemical Mapping to Contribute towards a Comprehensive 3D RNA Model

Jiujiu Yu

Nutrition and Health Sciences

Braden Fink, biochemistry. Identification of Biomolecules Responsible for Anti-inflammatory Function of Exosome-like Nanoparticles

Derived from Shiitake Mushrooms

Emma Nesson, biochemistry. Identification of Commonly Consumed Foods with Anti-inflammatory Functions

Juna Yul Lim

Mechanical & Materials Engineering

Sarah Altman, biological systems engineering. Examining Fluid Flow-induced Shear Stress Environments and Their Effects on Breast Cancer Cell Metastasis.

Shea Thompson, biological systems engineering. Flow-induced Breast Cancer Cell Migration through 3-D Maze

Luwen Zhang Biological Sciences/Nebraska Center for Virology

Jacob Bunz, biological sciences. Amyloid Precursor Protein and Acute Flaccid Myelitis

Troy Scheer, Nutritional Sciences and Dietetics. Epstein Barr Virus as It Pertains to Cancer Research in Humans

Allison Zetterman, biological sciences. Determine Whether S-protein from Bat RaTG13 Mediates Viral Entry in Pigs *in Vivo*

Nicholas Gonzalez, biological sciences (FYRE)

Craig Zuhlke Electrical and Computer Engineering

Samuel Schneider, mechanical engineering. High Emissivity Surfaces Using Femtosecond Laser Surface Processing

Glossary of Federal Agency Abbreviations

DHHS	Department of Health and Human Services ACF Administration for Children and Families CDC Centers for Disease Control SAMHSA Substance Abuse and Mental Health Services Administration			
DOC	Department of Commerce EDA Economic Development Administration NIST National Institute of Standards and Technology NOAA National Oceanic and Atmospheric Administration			
DoD	Department of Defense AFOSR Air Force Office of Scientific Research ARO Army Research Office ARI Aviation Restructuring Initiative DTRA Defense Threat Reduction Agency DURIP Defense University Research Instrumentation Program MDA Missile Defense Agency NAVSEA Naval Sea Systems Command ONR Office of Naval Research STRATCOM U.S. Strategic Command			
DOE	Department of Energy ARPA-E Advanced Research Projects Agency-Energy NETL National Energy Technology Laboratory NEUP Nuclear Energy University Programs			
DOI	Department of Interior FWS Fish and Wildlife Service NPS National Park Service			
DOJ	Department of Justice NIJ National Institute of Justice			
DOT	Department of Transportation FHWA Federal Highway Administration PHMSA Pipeline and Hazardous Materials Safety Administration FRA Federal Railroad Administration			
ED	Department of Education IES Institute of Education Sciences			
EPA	Environmental Protection Agency			

NASA National Aeronautics and Space Administration NCHRP National Cooperative Highway Research Program NEA National Endowment for the Arts NEH National Endowment for the Humanities NIH National Institutes of Health FIC Fogarty International Center NCI National Cancer Institute NHLBI National Heart, Lung and Blood Institute NIAAA National Institute on Alcohol Abuse and Alcoholism NIAID National Institute on Allergy and Infectious Diseases NIBIB National Institute of Biomedical Imaging and Bioengineering NICHD National Institute of Child Health and Human Development NIDA National Institute on Drug Abuse NIDCD National Institute on Drug Abuse NIDCD National Institute on Deafness and Communication Disorders NIDDK National Institute of Diabetes, Digestive and Kidney Disease NIGMS National Institute of Mental Health NINDS National Institute of Mental Health NINDS National Institute of Neurological Disorders and Stroke NSF National Science Foundation EPSCOR Established Program to Stimulate Competitive Research USAID United States Agency for International Development USDA United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service FNS Food and Nutrition Service FNS Foorestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service OCE Office of the Chief Economist							
NCHRP National Cooperative Highway Research Program NEA National Endowment for the Arts NEH National Endowment for the Humanities NIH National Institutes of Health FIC Fogarty International Center NCI National Cancer Institute NHLBI National Heart, Lung and Blood Institute NIAAA National Institute on Alcohol Abuse and Alcoholism NIAID National Institute on Allergy and Infectious Diseases NIBIB National Institute of Biomedical Imaging and Bioengineering NICHD National Institute of Child Health and Human Development NIDA National Institute on Drug Abuse NIDCD National Institute on Deafness and Communication Disorders NIDDK National Institute of Diabetes, Digestive and Kidney Disease NIGMS National Institute of General Medical Sciences NIMH National Institute of Mental Health NINDS National Institute of Neurological Disorders and Stroke NSF National Science Foundation EPSCOR Established Program to Stimulate Competitive Research USAID United States Agency for International Development USDA United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Mesearch Service FNS Food and Nutrition Service FS Forestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service	IMLS	Institute of Museum and Library Services					
NEA National Endowment for the Arts NEH National Endowment for the Humanities NIH National Institutes of Health FIC Fogarty International Center NCI National Cancer Institute NHLBI National Heart, Lung and Blood Institute NIAAA National Institute on Alcohol Abuse and Alcoholism NIAID National Institute on Allergy and Infectious Diseases NIBIB National Institute of Biomedical Imaging and Bioengineering NICHD National Institute of Child Health and Human Development NIDA National Institute on Drug Abuse NIDCD National Institute on Deafness and Communication Disorders NIDDK National Institute of Diabetes, Digestive and Kidney Disease NIGMS National Institute of General Medical Sciences NIMH National Institute of Mental Health NINDS National Institute of Neurological Disorders and Stroke NSF National Science Foundation EPSCoR Established Program to Stimulate Competitive Research USAID United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Research Service FNS Food and Nutrition Service FNS Forestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service	NASA	National Aeronautics and Space Administration					
NEH National Endowment for the Humanities NIH National Institutes of Health FIC Fogarty International Center NCI National Cancer Institute NHLBI National Heart, Lung and Blood Institute NIAAA National Institute on Alcohol Abuse and Alcoholism NIAID National Institute on Allergy and Infectious Diseases NIBIB National Institute of Biomedical Imaging and Bioengineering NICHD National Institute of Child Health and Human Development NIDA National Institute on Drug Abuse NIDCD National Institute on Drug Abuse NIDCD National Institute on Deafness and Communication Disorders NIDDK National Institute of Diabetes, Digestive and Kidney Disease NIGMS National Institute of General Medical Sciences NIMH National Institute of Mental Health NINDS National Institute of Neurological Disorders and Stroke NSF National Science Foundation EPSCOR Established Program to Stimulate Competitive Research USAID United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Research Service FNS Food and Nutrition Service FNS Food and Nutrition Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service	NCHRP	National	Cooperative Highway Research Program				
NIH National Institutes of Health FIC Fogarty International Center NCI National Cancer Institute NHLBI National Heart, Lung and Blood Institute NIAAA National Institute on Alcohol Abuse and Alcoholism NIAID National Institute on Allergy and Infectious Diseases NIBIB National Institute of Biomedical Imaging and Bioengineering NICHD National Institute of Child Health and Human Development NIDA National Institute on Drug Abuse NIDCD National Institute on Deafness and Communication Disorders NIDDK National Institute of Diabetes, Digestive and Kidney Disease NIGMS National Institute of General Medical Sciences NIMH National Institute of Mental Health NINDS National Institute of Neurological Disorders and Stroke NSF National Science Foundation EPSCoR Established Program to Stimulate Competitive Research USAID United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Research Service FNS Food and Nutrition Service FS Forestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service	NEA	National	Endowment for the Arts				
FIC National Cancer Institute NCI National Cancer Institute NHLBI National Heart, Lung and Blood Institute NIAAA National Institute on Alcohol Abuse and Alcoholism NIAID National Institute on Allergy and Infectious Diseases NIBIB National Institute of Biomedical Imaging and Bioengineering NICHD National Institute of Child Health and Human Development NIDA National Institute on Drug Abuse NIDCD National Institute on Deafness and Communication Disorders NIDDK National Institute of Diabetes, Digestive and Kidney Disease NIGMS National Institute of General Medical Sciences NIMH National Institute of Mental Health NINDS National Institute of Neurological Disorders and Stroke NSF National Science Foundation EPSCoR Established Program to Stimulate Competitive Research USAID United States Agency for International Development USDA United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service FNS Food and Nutrition Service FNS Food and Nutrition Service FNS Food and Nutrition Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service	NEH	National	Endowment for the Humanities				
NINDS National Institute of Neurological Disorders and Stroke NSF National Science Foundation EPSCOR Established Program to Stimulate Competitive Research USAID United States Agency for International Development USDA United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Research Service FNS Food and Nutrition Service FS Forestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service		National FIC NCI NHLBI NIAAA NIAID NIBIB NICHD NIDA NIDCD NIDDK NIGMS	Institutes of Health Fogarty International Center National Cancer Institute National Heart, Lung and Blood Institute National Institute on Alcohol Abuse and Alcoholism National Institute on Allergy and Infectious Diseases National Institute of Biomedical Imaging and Bioengineering National Institute of Child Health and Human Development National Institute on Drug Abuse National Institute on Deafness and Communication Disorders National Institute of Diabetes, Digestive and Kidney Disease National Institute on General Medical Sciences				
NSF National Science Foundation EPSCOR Established Program to Stimulate Competitive Research USAID United States Agency for International Development USDA United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Research Service FNS Food and Nutrition Service FS Forestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service		NINDS	· · · · · · · · · · · · · · · · · · ·				
USDA United States Department of Agriculture AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Research Service FNS Food and Nutrition Service FS Forestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service	NSF		Science Foundation Established Program to Stimulate				
AFRI Agriculture and Food Research Initiative AMS Agricultural Marketing Service ARS Agricultural Research Service FNS Food and Nutrition Service FS Forestry Service NIFA National Institute for Food and Agriculture NRCS Natural Resources Conservation Service	USAID	United States Agency for International Development					
	USDA	AFRI AMS ARS FNS FS NIFA NRCS	Agriculture and Food Research Initiative Agricultural Marketing Service Agricultural Research Service Food and Nutrition Service Forestry Service National Institute for Food and Agriculture Natural Resources Conservation Service				



Published October 2021 by the University of Nebraska-Lincoln Office of Research and Economic Development

Graphic Designer: Stephanie Severin
Editor: Elizabeth Banset
Contributing Editors: Mardi Bonner, Tiffany Lee, Ashley Washburn, Rebecca Zavala
Printing: University of Nebraska-Lincoln Print Services

Every effort has been made to verify the accuracy and completeness of submissions. Faculty, department chairs and heads and the deans were invited to submit entries online regarding the faculty's published books, national and international recognitions, published journal articles, conference presentations and creative works in the fine and performing arts and architecture. Information on major sponsored program awards was gathered by the Office of Sponsored Programs. Reports on patents and license agreements were produced by NUtech Ventures. Information about UCARE/FYRE projects was provided by the Office of Undergraduate Research.
The University of Nebraska does not discriminate based upon any protected status. See go.unl.edu/nondiscrimination. ©2021, The Board of Regents of the University of Nebraska. All rights reserved.

UNIVERSITY of NEBRASKA-LINCOLN

Office of Research and Economic Development

research.unl.edu