

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Office of Research and Economic
Development--Publications

Research and Economic Development, Office of

2011

Major Sponsored Programs and Faculty Awards for Research and Creative Activity: July 1, 2010 – June 30, 2011

Follow this and additional works at: <https://digitalcommons.unl.edu/researchecondev>



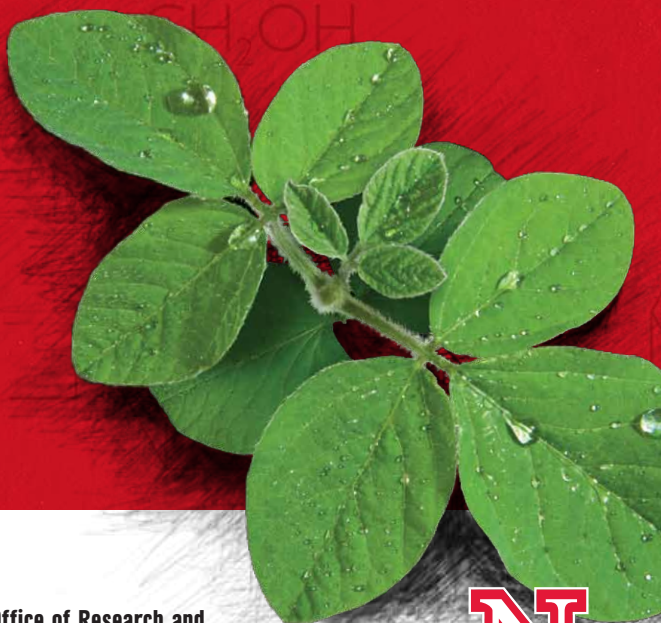
Part of the [Higher Education Administration Commons](#)

"Major Sponsored Programs and Faculty Awards for Research and Creative Activity: July 1, 2010 – June 30, 2011" (2011). *Office of Research and Economic Development--Publications*. 38.
<https://digitalcommons.unl.edu/researchecondev/38>

This Article is brought to you for free and open access by the Research and Economic Development, Office of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Office of Research and Economic Development--Publications by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Research and Creative Activity

**July 1, 2010 – June 30, 2011
Major Sponsored Programs
and Faculty Awards
for Research and Creative Activity**



**Office of Research and
Economic Development
University of Nebraska–Lincoln**



3	Awards of \$3 million or more
24	Awards of \$1 million to \$2,999,999
34	Awards of \$200,000 to \$999,999
76	American Recovery and Reinvestment Act Awards
85	Early Career Awards
88	Arts and Humanities Awards of \$50,000 or more
94	Arts and Humanities Awards of \$5,000 to \$49,999
96	Startups
98	License Agreements
100	Option Agreements
101	Creative Activity
103	Books
109	Recognitions and Honors
114	Glossary

On the Cover: At UNL, discoveries, knowledge and new technologies grow from great ideas for addressing today's complex challenges.

Producing enough food with limited water supplies as the world's population almost doubles in the next 40 years is one of the most critical of these challenges. The Robert B. Daugherty Water for Food Institute at the University of Nebraska is a global research, education and policy analysis institute committed to innovative solutions that will help the world sustainably grow more food using less water.



Chancellor Harvey Perlman and Vice Chancellor Prem Paul

This tenth annual “Major Sponsored Programs and Faculty Awards for Research and Creative Activity” booklet highlights the successes of University of Nebraska–Lincoln faculty during the fiscal year July 1, 2010-June 30, 2011. It lists the funding sources, projects and investigators on major grants and sponsored program awards received during the year; published books and scholarship; fellowships and other recognitions; startups and intellectual property licenses; and performances and exhibitions in the fine and performing arts.

This impressive list grows each year and I am pleased to present evidence of our faculty’s accomplishments. Large grants in a diverse range of fields—from water, food, energy and human health, to math and science education, digital humanities and nanotechnology—enable UNL faculty to address important challenges facing Nebraska, our nation and the world. Our external research funding reflects their achievements, reaching a total of \$132.2 million in fiscal year 2011.

With an eye to the future, we are enhancing and expanding our strengths by vigorously pursuing interdisciplinary initiatives necessary for tackling today’s complex issues. We are cultivating innovative collaborations across disciplinary, institutional, state and national boundaries to solve global challenges, address national needs and enhance Nebraska’s economy. And we are partnering with business, industry and entrepreneurs to ensure that we maximize the social, economic and environmental benefits of UNL research.

I invite you to read about our faculty’s accomplishments in this booklet and envision the power of UNL’s innovative and collaborative research, scholarship and creative activity to solve problems and create opportunities for Nebraska, the nation and the world.

Thank you for your interest in and support for research and creative activity at the University of Nebraska–Lincoln!

Prem S. Paul
Vice Chancellor for Research and
Economic Development

AWARDS OF \$3 MILLION OR MORE

Active awards, July 1, 2010-June 30, 2011

* Indicates new in 2010-2011

Allen, Craig

Natural Resources

IGERT: Resilience and Adaptive
Governance in Stressed Watersheds

\$3,116,173

NSF

8/15/09 - 7/31/14

Fritz, Sherilyn
Samal, Ashok
Tyre, Richard
Tomkins, Alan

Earth and Atmospheric Sciences
Computer Science and Engineering
Natural Resources
Law/Public Policy Center



Wildlife ecologist Craig Allen, with a grant from the National Science Foundation's Integrative Graduate Education and Research Traineeship Program, known as IGERT, leads an innovative, interdisciplinary graduate education program to prepare future scientists, policymakers and natural resource managers to address increasingly complex global water issues. The five-year grant funds an education project focused on resilience and adaptive governance in stressed watersheds. Doctoral students from many disciplines across the natural, computational and social sciences study resilience and adaptive management strategies for stressed watersheds in the U.S. and Eastern Europe. The program integrates scientific, socioeconomic and legal aspects involved in studying and managing complex systems of people and nature.

Becker, Donald

Biochemistry

Redox Biology Center

\$10,096,061

NIH-NCRR

8/1/07 - 7/31/12



Donald Becker, professor of biochemistry in the Institute of Agriculture and Natural Resources, is the director of the Redox Biology Center. Established in 2002 with a grant from the National Institutes of Health as a Center of Biomedical Research Excellence, the center received a competitive renewal grant in 2007 to support it through 2012. The center's researchers investigate how cells maintain a reduction-oxidation balance, a process called redox homeostasis, and study links between redox homeostasis and diseases such as cancer, cardiovascular disease, Alzheimer's disease and cataracts. The center's research will provide important advances in the understanding of redox regulation, comprising aspects of cellular aging and controlled cell death.

Chandra, Namas**Engineering Mechanics**

Army-UNL Center for Trauma Mechanics

\$3,261,250

DoD-ARO

10/1/08 - 9/30/10



Namas Chandra, Elmer Koch Professor of Engineering Mechanics, received a grant from the Army Research Office to create the UNL Center for Trauma Mechanics. The center focuses on the effects of blast waves on the head and brain of a fully equipped soldier in the field. The project studies wave propagation effects on the skull and brain especially under mild traumatic brain injury (TBI) pressure loading conditions. The work of the center will be instrumental in improving understanding of TBI and may lead to design of more effective protection systems that shield soldiers from the combined effects of both blast waves and impact.

Cotton, Dan**eXtension**

National eXtension Project

\$14,370,000

Association of Public

10/1/04 - 12/31/13

and Land-Grant Universities

eXtension: The Transformation of Cooperative Extension

\$5,961,221

USDA-CSREES

8/15/07 - 8/14/12



Dan Cotton directs the eXtension Initiative, an Internet-based Cooperative Extension Service education and information system. UNL is the lead institution in this multi-year project, which partners with the University of Kentucky, North Carolina State University and Virginia Tech University. This is a

collaborative effort of the nation's 107 land-grant universities and the U.S. Department of Agriculture's Cooperative State Research, Education and Extension Service to develop content and technology for the eXtension project. eXtension is a virtual educational environment that provides science-based, objective information. Users may take advantage of learning opportunities and interact with the expertise available from the land-grant university system by visiting www.extension.org.

DeKraai, Mark

Child Mental Health State Infrastructure Grant
\$3,129,313

4/1/05 – 9/30/10
Gallagher, Kenneth

Psychology/Public Policy Center

Nebraska Department
of Health and Human Services

Special Education and
Communication Disorders



The Nebraska Department of Health and Human Services is supporting a five-year project directed by Mark DeKraai of UNL's Public Policy Center to build on major behavioral health system reform efforts to develop systems of care specifically for children age birth to 5; youth; youth with co-occurring disorders or substance abuse; and transition age youth. The project aims to individualize service models for children and youth, establish culturally and linguistically appropriate practices, and form a coalition for an integrated, family-centered system for children and families.

DiLillo, David

* Sexual Revictimization: Emotional and Psychosocial Mechanisms
\$3,135,821
7/15/10 – 6/30/15
Hoffman, Lesa

Psychology

NIH-NICHD

Psychology



The National Institute of Child Health and Human Development is supporting the work of psychologist David DiLillo to study the problem of "revictimization" – the phenomenon in which women who suffered abuse during childhood or adolescence are up to 10 times more likely to be sexually victimized again as adults. This multi-site project is examining the processes that link early maltreatment to adult revictimization, in particular focusing on mechanisms related to psychopathology, sexual risk taking and alcohol use. Drawing on recent theoretical and empirical findings, DiLillo's team proposes that difficulties regulating emotions stemming from early abuse create underlying risk factors for the more immediate predictors of revictimization. Together, these findings will permit the testing of a comprehensive model of revictimization.

Dussault, Patrick

Chemistry

* Building Infrastructure in Nanohybrid Materials and Algal Biology Research

\$11,100,982

NSF-EPSCoR

10/01/10 - 09/30/15

Hage, David

Chemistry

Lai, Rebecca

Chemistry

Takacs, James

Chemistry

Cerutti, Heriberto

Biological Sciences/

Center for Plant Science Innovation

Biological Sciences

Morris, T. Jack

Electrical Engineering

Han, Ming

Electrical Engineering

Hudgins, Jerry

Electrical Engineering

Ianno, Natale

Electrical Engineering

Lu, Yongfeng

Electrical Engineering

Schubert, Eva

Electrical Engineering

Schubert, Mathias

Electrical Engineering

Cahoon, Edgar

Biochemistry/

Center for Plant Science Innovation/

Agronomy and Horticulture/

Clemente, Thomas

Center for Plant Science Innovation

Bailey, Cheryl

Biochemistry

Black, Paul

Biochemistry

DiRusso, Concetta

Biochemistry/

Nutrition and Health Sciences

Spreitzer, Robert

Biochemistry

Weeks, Donald

Biochemistry

Van Etten, James

Plant Pathology



UNL's planned Center for Nanohybrid Functional Materials will combine the efforts of chemists, engineers and biologists to develop fundamental new science related to sensing and separation of targets ranging from small molecules to toxins. The center will be led by Professors Patrick Dussault, Charles

Bessey professor in chemistry, and Mathias Schubert, associate professor of electrical engineering. The center will bring together investigators from two broad areas of science. One group has experience in creating highly ordered nanostructures, such as tiny silicon spirals that have unique characteristics in terms of how they appear under certain frequencies of light. Other center members are experts in using chemical and biochemical agents such as RNA or antibodies to bind a particular target such as a drug or a virus.



The Nebraska Coalition for Algal Biology and Biotechnology builds on UNL's innovation in research on algae and algal biotechnology, focusing on the production of renewable biofuels to replace gasoline and diesel. The project will expand on UNL's research in developing algal compounds of high value to

society, such as specialty chemicals and drugs for humans or animals and will be directed by Donald Weeks, Maxcy Professor of Agriculture and Natural Resources.

The funding award is the major part of a five-year, \$20 million Nebraska EPSCoR grant involving faculty from five universities: UNL, UNMC, UNK, Creighton and Doane College.

Ells, Mark**Center on Children, Families and the Law**

Midwest Child Welfare

Technical Assistance Implementation Center

\$8,695,645

DHHS-ACF

9/1/08 - 9/29/13

Graef, Michelle

Center on Children, Families and the Law



A five-year, \$8.7 million grant from the U.S. Department of Health and Human Services Children's Bureau has helped establish the Midwest Child Welfare Technical Assistance Implementation Center. The center provides long-term consultation and support to child service agencies and tribes in Nebraska, Iowa, Illinois, Indiana, Kansas, Michigan, Missouri, Minnesota, Ohio and Wisconsin. It partners with state and tribal child welfare agencies to assess their inner workings and identify broad changes that could help them operate more efficiently and effectively to serve families and children; identify obstacles to helping families; build the capacity of state and tribal child welfare systems; and work toward significant changes to improve outcomes for children and families involved with these system. The ultimate goal is to ensure all children have safe, stable and permanent homes. Co-leaders of the project are Mark Ells and Michelle Graef of the Center on Children, Families and the Law.

Espy, Kimberly Andrews**Psychology**

Executive Function Development in Preschool Children

\$3,223,929

NIH-NIMH

8/26/09 - 5/31/14

Wiebe, Sandra

Psychology

Sheridan, Susan

Educational Psychology/Nebraska Center for Research on Children, Youth, Families and Schools

Carlo, Gustavo

Psychology

Schutte, Anne

Psychology



With support from the NIH National Institute of Mental Health, Kim Espy, Charles Bessey Professor of psychology, is researching executive control in children, which has been shown to be a precursor to childhood externalizing disorders (including ADHD). The objective of this project is to determine how executive control relates to later functional outcomes, the next step toward clinical application. Espy's research will elucidate the fundamental mechanisms that go awry in childhood psychopathology and identify precursors for use in future work to tailor preventive interventions to those who stand to benefit most.

Farritor, Shane**Mechanical Engineering**

Track Stability Assessment & Data Transmission

\$3,534,439

DOT-FRA

9/17/04 – 12/31/11

Turner, Joseph

Engineering Mechanics

Nelson, Carl

Mechanical Engineering



With more than \$3 million in support from the Department of Transportation's Federal Railroad Administration, associate professor of mechanical engineering Shane Farritor and colleagues are continuing to develop techniques to assess track stability and related high-speed wireless communication

to improve the safety of railroad operations. This funding supports research in three different areas of railroad track safety: 1) real-time measurement of track modulus from a moving car, leading to preventative maintenance strategies that relate track modulus data to specific track problems; 2) study of the measurement of rail longitudinal stress, to help reduce rail failure; and 3) study of the use of electrical energy from passing trains to power an efficient warning light system at grade crossings that are not equipped with warning light systems due to the lack of electrical infrastructure, thus reducing accidents at these "passive" grade crossings.

Goddard, Stephen**Computer Science and Engineering**

Drought Risk, Impact and Mitigation Information System

\$6,407,473

USDA-RMA-FCIC

9/1/05 – 8/31/10

Wilhite, Donald

Natural Resources



Stephen Goddard

Stephen Goddard, professor and chair of the computer science department and director of UNL's Laboratory for Advanced Research Computing, is principal investigator in a \$6.4 million joint effort by climatologists and computer scientists to bring cutting-edge computer science technologies to agricultural producers' age-old decision-making processes. The three-year partnership agreements are between the U.S.



Donald Wilhite

Department of Agriculture's Risk Management Agency, UNL's Department of Computer Science and Engineering and the UNL-based National Drought Mitigation Center. A separate \$1 million cooperative agreement, directed by Donald Wilhite,

professor in the School of Natural Resources and director of the National Drought Mitigation Center, supports continued work on a tool that uses satellite technology and climate information to detect vegetation stress on the ground for a much more detailed view of drought's scope and potential impact.

Harwood, David

Earth and Atmospheric Sciences

ANDRILL: Investigating Antarctica’s Role in Cenozoic Global Environmental Change

\$12,978,160

NSF

6/1/05 – 5/31/12

Levy, Richard

Earth and Atmospheric Sciences



David Harwood, professor of earth and atmospheric sciences, leads an international team of scientists drilling beneath the Antarctic ice pack to unearth geological strata that could hold ancient clues to contemporary global warming trends. The National Science Foundation awarded \$12.9 million to a consortium of five U.S. universities headed by UNL and Northern Illinois University. Dubbed ANDRILL (ANtarctic geological DRILLing), the project is administered by the ANDRILL Science Management Office headquartered at UNL. ANDRILL is backed by more than \$30 million in funding, including \$9.7 million in previous and ongoing national agreements to support operations and nearly \$8 million from the other countries to support scientific research. Other members of the U.S. consortium making up the American portion of the ANDRILL program are Florida State University, The Ohio State University and the University of Massachusetts Amherst. The project also includes scientists from Germany, Italy and New Zealand.

Hogan, Tiffany

Special Education and Communication Disorders

* Language Bases of Skilled Reading Comprehension

\$4,344,886

ED-IES through The Ohio State University

7/1/10 – 6/30/15

Bovaird, James

Educational Psychology/
Nebraska Center for Research on Children, Youth, Families and Schools
Special Education and Communication Disorders

Nelson, J. Ron



A UNL team led by Tiffany Hogan in the Department of Special Education and Communication Disorders is collaborating with researchers at The Ohio State University, University of Kansas and Arizona State University to study the language bases of skilled reading comprehension in 4- to 8-year-old children. The UNL researchers are working with local school districts to assess reading comprehension in approximately 300 children aged 4 to 8. They also work with other teams to develop instructional materials and procedures to improve reading comprehension and will then examine the effectiveness of those materials and procedures. The primary goal is to determine the feasibility and efficacy of instruction focused on basic and higher-order language skills for improving children’s reading comprehension in the short- and long-term.

Josiah, Scott**Nebraska State Forest Service**

Cooperative Forestry Program

\$3,151,115

USDA-FS

10/1/09 – 9/30/14



The Nebraska Forest Service, has received more than \$3.1 million from the U.S. Department of Agriculture through the U.S. Forest Service State and Private Forestry Program, which assists in implementing cooperative state forestry programs. The Nebraska Forest Service improves lives by protecting, enhancing and

utilizing Nebraska's tree and forest resources by providing statewide technical assistance and financial support in five major program areas: Wildland Fire Protection, Forest Stewardship, Community Forestry and Sustainable Landscapes, Forest Health, and Forest Product Marketing and Utilization. Working with wide array of federal, state and local government partners, volunteer fire districts, non-profits, communities, landowners and businesses, these programs protect life, property and tree and forest health statewide.

Lewis, Jim**Mathematics/Center for Science, Mathematics and Computer Education**

* Nebraska NOYCE: NSF Mathematics Teaching and Master Teaching Fellows Program

\$3,000,000

NSF

9/1/10 – 8/31/16

Fowler, David

Teaching, Learning and Teacher Education

Kauffman, Douglas

Educational Psychology

Papick, Ira

Mathematics/Center for Science,

Mathematics and Computer Education

Smith, Wendy

Center for Science, Mathematics and

Computer Education

Swidler, Scott

Teaching, Learning and Teacher Education



A team led by Jim Lewis, Aaron Douglas Professor of mathematics and director of UNL's Center for Science, Mathematics and Computer Education, has secured a six-year, \$3 million grant from the National Science Foundation to improve math education. The grant is through NSF's Robert Noyce Teacher

Scholarship program, which aims to encourage talented science, technology, engineering and mathematics majors and professionals to become K-12 mathematics and science teachers in "high-need" classrooms. The math program covers tuition, fees and a stipend for 16 students who are pursuing master's degrees from the Department of Teaching, Learning and Teacher Education and certification to teach math for grades 7-12. Fellowship recipients also receive a supplementary stipend from UNL while they teach for four years in a high-need school district. The grant also provides professional development and stipends for 24 strong, master's-degree-holding, K-12 teachers who commit to teaching in a high-need district for five years. The selected "master teaching fellows" take courses that will give them the skills they need to improve math education in their schools and school districts. The program builds on previous successful efforts to enhance mathematics teaching and learning in Nebraska schools, including the Math in the Middle Institute and NebraskaMATH.

NebraskaMATH

\$9,235,407		NSF
1/1/09 – 12/31/13		
Heaton, Ruth	Teaching, Learning and Teacher Education/ Center for Science, Mathematics and Computer Education	
McGowan, Thomas	Teaching, Learning and Teacher Education	
Stroup, Walter	Statistics	
Edwards, Carolyn	Psychology/Child, Youth and Family Studies	
Papick, Ira	Mathematics/Center for Science, Mathematics and Computer Education	
Jacobson, Barbara	Lincoln Public Schools	

Jim Lewis, professor of mathematics; Ruth Heaton, associate professor of teaching, learning and teacher education; Thomas McGowan, professor of teaching, learning and teacher education; Carolyn Edwards, professor of psychology; Ira Papick, professor of mathematics; and Barbara Jacobson, curriculum director for Lincoln Public Schools, are directing NebraskaMATH, a statewide program aimed at improving mathematics achievement for all students and narrowing the achievement gap for at-risk students in kindergarten through third grade. The program is supported by a \$9.2 million grant from the National Science Foundation. NebraskaMATH is a partnership of UNL, public school districts in Omaha, Lincoln, Grand Island, and Papillion-La Vista and Nebraska’s Educational Service Units. It builds on the success of UNL’s Math in the Middle Institute by initiating new programs that focus on enhancing teachers’ knowledge of mathematics and teaching methods.

Math in the Middle Institute Partnership

\$5,900,000		NSF
8/1/04 – 7/31/11		
Heaton, Ruth	Teaching, Learning and Teacher Education/ Center for Science, Mathematics and Computer Education	
McGowan, Thomas	Teaching, Learning and Teacher Education	
Jacobson, Barbara	Lincoln Public Schools	

Lewis, Heaton, McGowan and Jacobson are co-leaders of a \$5.9 million project titled the Math in the Middle Institute Partnership. The goal is to create the next set of leaders in middle school mathematics who will mentor peers and offer challenging courses to their students. With support from the grant, 156 teachers from across Nebraska are taking 12 challenging math and pedagogy courses and earning master’s degrees from UNL. Middle school is a gateway to high school success, and efforts to improve middle school learning, especially in mathematics, show benefits at later stages in students’ academic careers.

Lodl, Kathleen

* Child Care and Youth Training and Technical Assistance Project
 Undisclosed amount
 7/1/10 – 6/30/15
 Durden, Tonia

Extension

USDA-NIFA

Child, Youth and Family Studies



With support from the U.S. Department of Agriculture's National Institute of Food and Agriculture, UNL Extension will work with counterparts at Penn State University to develop and deliver content and provide programming for a nationwide educational program to help the children of military

families succeed as they enter the school system. The three-year project, led by Kathleen Lodl, assistant dean of UNL Extension, aims to develop and deliver early childhood professional development in 13 states, focusing on children through age 12 from military families who live off base. The goals of the program are to improve the quality of existing home and center-based child care and school-age/afterschool programs and to increase the number of military-connected children with access to services by increasing the number of practitioners. The Child and Youth TTAP will provide training and technical assistance to increase the knowledge and skills of child care providers and youth program staff. Content will be delivered to early childhood educators both face-to-face and online.

Lu, Yongfeng

Multi-Energy Processing for Novel Coating Technologies
 \$4,138,000
 4/10/09 – 4/9/12

Electrical Engineering

DoD-ONR



With the support of the Department of Defense's Office of Naval Research, Lott Professor of Electrical Engineering Yongfeng Lu, is undertaking a project to investigate and delineate the underlying science behind multi-energy processing, an emerging surface coating technology that will make

surface coatings stiffer, tougher and lighter for use in applications like thermal barriers, corrosion protection and interface tribology. Multi-energy processing can be used, for example, to deposit diamond and diamond-like carbon coatings in open atmosphere. The multi-energy processing approach is a marked improvement over conventional coating techniques that require high vacuum and high temperature. Lu will apply his fundamental understanding of multi-energy processing to develop a new multi-laser-beam, low-temperature, open-atmosphere, contamination-free surface coating technique to deposit hard coating materials from gaseous and polymeric precursors on various substrates, resulting in optimized efficiency, improved quality and minimal thermal stress.

Multi-Laser-Beam Open-Atmosphere Surface
Coating Techniques Based on Precursor Excitation,
Photodissociation and Controlled Cooling

\$5,014,954

DoD-ONR-MURI

3/15/05 – 10/30/11

Zeng, Xiao Cheng

Chemistry

With support from the Department of Defense, Yongfeng Lu is conducting a five-year study to investigate a new process to deposit a diamond or diamond-like coating on surfaces to create thermal barriers and increase corrosion protection. He is developing a coating technique that employs multiple laser beams to deposit the coating at room temperature in an open atmosphere – a significant improvement over conventional coating techniques that require low vacuum and high temperature. The resulting process will be more energy-efficient, improve the quality of materials on which the coating is deposited and minimize thermal stress.

Lubben, Bradley

Agricultural Economics

North Central Risk Management Education Center

\$3,506,736

USDA-CSREES

11/15/09 – 11/14/13



The North Central Risk Management Education Center provides program leadership and coordination for risk management education in the North Central Region (Kansas, Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Nebraska, Ohio, North Dakota, South Dakota and

Wisconsin). It is one of four risk management education centers in the United States. They were established in 2001 to provide risk management education for agricultural producers to help them develop knowledge, skills and tools needed to make informed risk management decisions for their operations.

Meagher, Michael**Chemical and Biomolecular Engineering**

* Therapeutic Countermeasures against the Botulinum Neurotoxin
in Support of USAMRIID Botulinum Therapeutic Program

\$3,875,001

DoD-DTRA

8/16/10 – 8/15/13



Michael Meagher, Donald L. Othmer
Professor of Chemical and Biomolecular
Engineering, directs the Biological Process
Development Facility, which provides clients
with process research and early manufacture
of new therapeutic molecules for clinical
testing. Supported in part by funding from

the Department of Defense, the BPDF also develops vaccines
against biological warfare agents, as well as products that can be
used as therapeutic countermeasures to treat people who have
been exposed to biological agents.

Process Research, Development and
Manufacturing of 5P12 RANTES

\$3,793,418

Mintaka Foundation for Medical Research

3/1/10 – 3/31/12

Van Cott, Kevin

Chemical and Biomolecular Engineering

Mintaka Foundation for Medical Research is supporting the
BPDF's development of a process to produce a cream containing
5P12-RANTES, a protein widely considered to be one of the most
promising candidates for use as a topical HIV prevention agent.

Paul, Prem**Research and Economic Development**

Nebraska Center for Energy Sciences Research

\$5,000,000

Nebraska Public Power District

11/24/09 – 3/31/16

The Nebraska Center for Energy Sciences Research is a
collaboration between UNL and the Nebraska Public Power
District. The center was established in April 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 UNL 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.

ADVANCE-Nebraska: An Institutional Approach to Hiring,
Retaining, and Promoting Women STEM Faculty at the
University of Nebraska-Lincoln

\$3,801,443

NSF

9/1/08 – 8/31/13

Holmes, Mary Anne

Earth and Atmospheric Sciences

McQuillan, Julia

Sociology

Manderscheid, David

Arts and Sciences

Fritz, Susan

Institute of Agriculture
and Natural Resources

Chandra, Namas

Engineering

The National Science Foundation funds ADVANCE-Nebraska, a program intended to significantly increase the gender diversity of the UNL faculty, especially in the science, technology, engineering and mathematics (STEM) fields. The ADVANCE office, led by program director Mary Anne Holmes, professor of practice of earth and atmospheric sciences, coordinates recruitment and retention-enhancing activities, disseminates information to the campus and the academic community at large, and serves as liaison for the many groups engaged in diversity-focused activities on campus. Other ADVANCE efforts include initiatives related to flexible work arrangements to accommodate work-life issues of faculty; development of a dual career partner program; training programs to minimize the influence of bias on decision-making processes; and informal networking through professional development workshops and retreats. The five-year, \$3.8 million grant is from NSF's ADVANCE program, which aims to increase participation and advancement of women in academic science and engineering careers.

Pope, Kevin

Natural Resources

Angler Behavior in Response to Management
Actions on Nebraska Reservoirs

\$3,147,776

Nebraska Game and Parks Commission

1/1/09 – 12/31/13



Kevin Pope, assistant unit leader-fisheries of the Nebraska Cooperative Fish and Wildlife Research Unit and associate professor in the School of Natural Resources, with support from the Nebraska Game and Parks Commission, will document the current participation levels of anglers in Nebraska's

lentic systems. In particular, participation levels of generic angling groups will be quantified among specific water bodies, and a model will be developed to describe generic angler participation (spatial and temporal) within a region. Such a model will help managers better determine appropriate lake-specific management objectives, given the dynamic nature of angler participation, and will be important for increased effectiveness of angler recruitment and retention activities throughout the Midwest.

Rilett, Laurence

**Civil Engineering/
Nebraska Transportation Center**

Region 7 University Transportation Center

\$7,629,000

DOT-RITA

10/1/06 – 6/30/12



The U.S. Department of Transportation’s Research and Innovative Technology Administration has designated UNL’s Mid-America Transportation Center (MATC) as a regional university transportation center. MATC is a consortium with UNL as the lead institution with regional partners

Kansas State University, University of Kansas, University of Missouri-Rolla and Lincoln University of Missouri. The Nebraska Department of Roads and the Kansas and Missouri Departments of Transportation also are key partners. Laurence Rilett, Keith W. Klaasmeyer Chair in Engineering and Technology in UNL’s civil engineering department, directs the center. Its focus is “improving safety and minimizing risk associated with increasing multi-modal freight movement on the U.S. surface transportation system.” MATC will focus on safety research related to rural transportation. Key safety research areas include traffic control, animal crashes, safer at-grade railway crossings and work zones, and the development of more effective and economical roadside crash barriers. The university transportation center program supports transportation research, education and technology transfer that promote scientific innovations in a variety of transportation modes and disciplines. Region 7 serves Iowa, Kansas, Missouri and Nebraska. It is one of 10 regional university transportation centers in the nation.

Rothermel, Gregg

Computer Science and Engineering

* Safeguarding End-User Military Software

\$3,975,935

DoD-AFOSR

9/1/10 – 8/31/14

Cohen, Myra

Computer Science and Engineering

Dwyer, Matthew

Computer Science and Engineering

Elbaum, Sebastian

Computer Science and Engineering

Sarma, Anita

Computer Science and Engineering

Srisa-An, Witawas

Computer Science and Engineering



A team of University of Nebraska–Lincoln software engineering researchers, headed by Gregg Rothermel, has received a nearly \$4 million grant from the U.S. Air Force’s Office of Scientific Research for a project to help find and fix faults in modern military systems. Military systems are a complex assembly of

hardware systems, software systems and human beings all interacting to achieve an overall mission objective. The goal of UNL’s ESQuaRed team (Laboratory for Empirically-based Software Quality Research and Development), part of the Department of Computer Science and Engineering, is to develop methods for modeling how people interact with software and hardware components and with each other in order to analyze the quality of the system as a whole. The information obtained as a result will be used to improve the dependability and safety of the systems.

Sellmyer, David**Physics and Astronomy/Nebraska
Center for Materials and Nanoscience**

* Research and Develop Nanoscale Magnetoelectronic,
Sensor and Energy Materials and Devices

\$5,864,300

DoD-ARO

9/24/10 - 9/23/13

Cheung, Chin Li

Chemistry

Liou, Sy-Hwang

Physics and Astronomy

Shield, Jeffrey

Mechanical Engineering

Skomski, Ralph

Physics and Astronomy

Zeng, Xiao Cheng

Chemistry/Physics and Astronomy



David Sellmyer, professor of physics and astronomy, and colleagues in the Nebraska Center for Materials and Nanoscience, have received funding from the Army Research Office to support several efforts of high current interest in nanoscience and nanotechnology: 1) magnetoelectronic and

sensor materials and devices, 2) nanomaterials for energy applications, and 3) development of a nanofabrication and characterization facility to support related research. Goals of the first project are to develop a high-sensitivity magnetoresistive sensor for both DC and high-frequency-band EMI magnetic field mapping; investigate new magnetic semiconductor systems for room-temperature spintronic applications; and research the fabrication of nanodot arrays for magnetic logic and information-processing operations. Research on nanomaterials for energy systems will involve fabrication of new nanomagnets for applications in motors and hybrid vehicles, as well as research on nanoparticles and nanoclusters on oxide structures likely to have applications in energy production and environmental science. The third general area of this project involves the purchase and installation of a variety of state-of-the-art nanofabrication and characterization tools to be housed in the new NIST ARRA-supported Nanoscience Metrology Facility.

Cooperative Agreement to Research and Develop
High-Sensitivity Nanosensors for Defense Applications

\$4,260,001

DoD-ARO

9/25/09 - 9/24/12

Liou, Sy-Hwang

Physics and Astronomy

Skomski, Ralph

Physics and Astronomy

Lai, Rebecca

Chemistry

Dussault, Patrick

Chemistry

The Department of Defense's Army Research Office also supports research to develop high-sensitivity nanosensors for defense applications. The key to improving the sensitivity of the magnetic sensors is to understand and control sources of noise and to understand the fundamental limitations due to both noise and signal. This research will provide clear pathways for applications developers to improve signal and reduce noise and lead to development of new materials for improving future sensors. In particular, there is considerable room for improvement in ferromagnetic materials. The project has important applications in the areas of homeland security, health care, information technology and nanotechnology.

Sheridan, Susan

**Educational Psychology/
Nebraska Center for Research on
Children, Youth, Families and Schools**

Nebraska Center for Research on Rural Education (R2Ed)
\$9,997,852 ED-IES
7/1/09 – 6/30/14
Glover, Todd

Nebraska Center for Research on
Children, Youth, Families and Schools
Nebraska Center for Research on
Children, Youth, Families and Schools
Nebraska Center for Research on
Children, Youth, Families and Schools
Educational Psychology/
Nebraska Center for Research on
Children, Youth, Families and Schools

Kunz, Gina

Nugent, Gwen

Bovaird, James

Steckelberg, Allen
Trainin, Guy

Teaching, Learning and Teacher Education
Teaching, Learning and Teacher Education



Susan Sheridan, George Holmes University Professor of educational psychology, heads the National Center for Research on Rural Education, the only one of its kind in the U.S., funded by a five-year grant from the U.S. Department Education’s Institute of Education Sciences. The center conducts

cutting-edge rural education research to improve student learning in reading, science and math. Researchers identify how to best provide professional development for teachers to infuse state-of-the-art instructional strategies in their classrooms and enhance student learning. Research on rural education is limited and the center will provide the infrastructure, leadership and expertise to focus on unique rural needs.

Parent Engagement and Learning Birth to Five

\$5,077,441 NIH-NICHD
9/26/03 – 7/31/10
Edwards, Carolyn Psychology

Susan Sheridan and co-investigator Carolyn Edwards, Willa Cather Professor of psychology, are leading a team of researchers from UNL and UNMC in a school-readiness project funded by three federal agencies. The team will launch and evaluate a comprehensive, community-based early education program for children aged 0-5. The goal is to increase children’s readiness for school by teaching parents to build an effective relationship with their children at home and to be active participants in their children’s learning when they enter school. The program is designed to enhance children’s cognitive, behavioral and socioemotional well-being, which together set the stage for school readiness.

Stowell, Richard**Biological Systems Engineering**

* National Facilitation of Extension Programming in Climate Change Mitigation and Adaptation for Animal Agriculture

\$4,290,618

USDA-NIFA

Heemstra, Jill

Northeast Research and Extension Center

Koelsch, Richard

Biological Systems Engineering/Extension



University of Nebraska–Lincoln Extension has been awarded \$4.1 million from the National Institute of Food and Agriculture for a five-year project addressing climate change and animal agriculture issues, led by UNL Extension engineer Richard Stowell. Five other land-grant universities are partnering

in the project that will be facilitated through the Livestock and Poultry Environmental Learning Center. The overall goal of the proposed project is for Extension, working with partner organizations, to effectively inform and influence livestock and poultry producers and consumers of animal products in all regions of the U.S. to move animal production toward practices that are environmentally sound, climatically compatible and economically viable.

Swanson, David**Computer Science and Engineering**

US CMS Tier 2 Center

\$3,987,767

NSF through UCLA

5/1/05 – 12/31/11

Bloom, Kenneth

Physics and Astronomy

Dominguez, Aaron

Physics and Astronomy



David Swanson, research associate professor of computer science and engineering, directs the Holland Computing Center, which hosts a US CMS Tier 2 computing site, funded by the National Science Foundation’s US Compact Muon Solenoid (CMS) Research Program through a subcontract with UCLA. Ken

Bloom and Aaron Dominguez, both associate professors of physics at UNL, are collaborating with Swanson and HCC staff to analyze data from particle collisions at the Large Hadron Collider at the European Organization for Nuclear Research near Geneva, Switzerland. UNL researchers are involved in one of the two largest experiments. CMS is designed to investigate a wide range of physics, including the search for the Higgs boson, extra dimensions and particles that could make up dark matter. The experiment creates so much data that a ‘tiered’ hierarchy of computing facilities has been created to analyze it; UNL is a member of that hierarchy, hosting a subset of the data.

Tsymbal, Evgeny**Physics and Astronomy/Nebraska Center for Materials and Nanoscience**Materials Research Science & Engineering Center:
Quantum Spin

\$6,321,899

NSF

9/1/08 – 8/31/14

Gruverman, Alexei

Physics and Astronomy



Evgeny Tsymbal, professor of physics and astronomy at UNL, leads the Materials Research Science and Engineering Center (MRSEC). The center was established in 2002 with a grant from the National Science Foundation and involves scientists from the Departments of Physics and Astronomy,

Chemistry and Mechanical 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.

Umstadter, Donald**Physics and Astronomy**High-Energy Laser for Detection,
Inspection, & Non-Destructive Testing

\$4,846,860

DoD-AFOSR

5/15/08 – 5/14/11

Banerjee, Sudeep

Physics and Astronomy

Shadwick, Bradley

Physics and Astronomy



With support from the Department of Defense Air Force Office of Scientific Research, Donald Umstadter, Leland and Dorothy Olson Professor of Physics and Astronomy, will complete construction of a high-energy laser system at the UNL Extreme Light Laboratory capable of delivering a peak

power of 1 petawatt. This project is critical to the development and performance of laser-driven radiation sources used for detection, inspection and non-destructive testing. The most immediate result will be a dramatic increase in the brightness and quality of the laser-driven electron beams and x-rays, with applications for detecting cracks in aging critical components and detecting special nuclear materials through large thicknesses of shielding.

Tunable, Monoenergetic Gamma-Ray Source
for Identification of Embedded SNM

\$3,904,359

DHS-DNDO

3/1/07 – 8/31/11

Banerjee, Sudeep

Physics and Astronomy

With support from the Department of Homeland Security Domestic Nuclear Detection Office, Donald Umstadter is developing an x-ray source capable of distinguishing different target materials embedded in thick shielding, including special nuclear materials (SNM), and determining the target's size, shape and isotopic composition. By allowing rapid scanning of a large number of cargo containers, and enabling spot inspections on land and sea, this system would provide early detection capability,

and so greatly reduce the threat from SNM. As such, it has the potential to radically improve current cargo screening capabilities and transform the national security environment.

Velander, William

Chemical and Biomolecular Engineering

cGMP Recombinant FIX and Oral Hemophilia B Therapy

\$9,587,071

NIH-NHLBI

9/6/05 – 8/31/11

Van Cott, Kevin

Chemical and Biomolecular Engineering



William Velander, Donald R. Voelte Jr. and Nancy A. Keegan Endowed Chair in

Engineering, is principal investigator in a partnership funded by a \$9.9 million grant from the National Institutes of Health/ National Heart, Lung and Blood Institute.

The goal is to develop an abundant, pure, safe and effective therapy for Hemophilia B using recombinant human coagulation proteins produced in the milk of transgenic pigs. The project builds on innovative bioengineering technologies pioneered by Velander that enable improved intravenous and novel oral delivery of hemophilic factors to patients. Hemophilia B is a congenital bleeding disorder that causes pain, crippling injuries and early death. It can be treated by Factor IX, a blood protein, but the costs are prohibitive and most patients do not receive it. Velander's project isolates Factor IX in the milk of transgenic pigs.

Production and Purification of Fibrinogen Components
for Production Fibrin Sealant of Hemostatic Dressing

\$5,398,990

DoD-AMR

8/1/05 – 8/30/10

Van Cott, Kevin

Chemical and Biomolecular Engineering

William Velander is also leading a project, funded by the Department of Defense, to develop processes to produce recombinant fibrinogen and other blood proteins for bandages and implant devices, and to conduct research and clinical trials on their effectiveness. The fibrinogen bandage is a potentially life-saving technology for patients who lose large amounts of blood. When applied, the bandage immediately begins clotting the wound, stemming blood loss. The technology could be used in battlefield or other applications where patients are hemorrhaging. Fibrinogen technology could also play a role in helping develop implantable devices with increased biological compatibility. Fibrinogen made from human plasma is scarce and expensive; Velander has developed a process for producing it from transgenic cattle bred with a human gene that enables them to produce fibrinogen.

Whitbeck, Les

Ojibwe Pathways Through the High School Years

\$3,121,678

9/3/05 – 6/30/12

Johnson, Kurt

Sociology

NIH-NIDA

Sociology



Les Whitbeck, John G. Bruhn Professor of Sociology, is coordinating a seven-year project, funded by the National Institute on Drug Abuse, to investigate risk and resilience for early onset substance use and abuse among pre-teen Native children in the Upper Midwest.

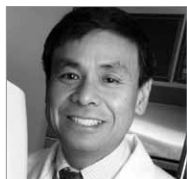
Wood, Charles**Biological Sciences/
Nebraska Center for Virology**

Nebraska Center for Virology

\$5,565,196

9/16/10 – 7/31/15

NIH-NCRR



Charles Wood, Lewis Lehr/3M University Professor of Biological Sciences, is the director of the Nebraska Center for Virology. The center, funded by the National Institutes of Health, combines the expertise and facilities of Nebraska's leading biomedical research institutions: UNL, the University of

Nebraska Medical Center and Creighton University. Center research addresses pathogenic and therapeutic aspects of some of the most devastating viral and neuroimmune disorders facing the global community, including AIDS, HIV-associated cancers, Alzheimer's disease and chronic infections caused by herpes viruses and a new class of infectious agents called prions.

Kaposi's Sarcoma & Human Herpesvirus in Africa

\$3,424,172

7/16/10 – 4/30/15

NIH-NCI

Since the onset of the AIDS epidemic, Kaposi's sarcoma has become the most frequently diagnosed pediatric cancer in sub-Saharan Africa. It is associated with Human Herpesvirus 8 (HHV-8) and Kaposi's Sarcoma Herpesvirus. The project seeks to understand how these viruses are transmitted to children by studying children in Lusaka, Zambia. The goal is to establish the rates of transmission and to identify virologic, immunologic and ethnographic risk factors that predispose children to HHV-8 infection. It is anticipated that the information could be used to develop intervention strategies.

Yohe, John

**Agronomy and Horticulture/
International Sorghum and Millet
Collaborative Research Support Program**

International Sorghum/Millet Collaborative
Research Support Program (INTSORMIL)

\$12,900,000

USAID

9/30/06 – 9/29/11

Heinrichs, Elvis

Entomology/INTSORMIL

Johnsen, Carolyn

Journalism and Mass Communications

Struthers, Amy

Journalism and Mass Communications



John Yohe, associate professor in the Department of Agronomy and Horticulture, directs the International Sorghum/Millet (INTSORMIL) Collaborative Research Support Program. INTSORMIL is a collaborative international organization that supports research focused on improving nutrition and increasing income in developing countries and the United States. Scientists from U.S. land grant universities collaborate with scientists in host countries in the development of technology to improve production and utilization of sorghum and millet and facilitate natural resource management. Their work is done in Africa, Eurasia, Latin America and the United States.

Transfer of Sorghum & Millet Production,
Processing & Marketing Technologies Program in Mali

\$5,250,000

USAID

10/1/07 – 9/30/12

John Yohe, with support from the U.S. Agency for International Development, is directing this project designed to improve sorghum and millet farmers' productivity and incomes in targeted areas of Mali by moving sorghum and millet production technologies onto farmers' fields, linking farmers' organizations to food and feed processors, and commercializing processing technologies. Ultimately, the project's goal is to improve the supply chain from the farm level to the consumer.

Interdisciplinary Team

Infrastructure for the Enhancement of Systems
Biology Research & Development at UNL

\$4,329,877

NSF

7/1/07 – 7/31/10

This grant supports multi-campus collaborative research between biologists and engineers for creating a strategic research niche in epigenetics – the study of heritable changes in gene functions not associated with changes in DNA sequence. Much of what comprises the complexity of multi-cellular organisms is programmed within the network of interacting molecules – protein, RNA and DNA – known collectively as chromatin. Engineers are creating nano-devices for delivering molecules into cells for better understanding the role of chromatin in cell function and its response to the environment.

Awards of \$1 Million to \$2,999,999

Active awards, July 1, 2010-June 30, 2011

* Indicates new in 2010-2011

Alfano, James

Plant Pathology/ Center for Plant Science Innovation

Suppression of Innate Immunity by
ADP Ribosyltransferase Type III Effectors

\$1,797,433

NIH-NIAID

Azizinamini, Atorod

Civil Engineering/ Nebraska Transportation Center

Bridges for Service Life Beyond 100 Years: Innovative Systems

\$1,999,637

NAS-TRB

Tadros, Maher

Civil Engineering

Baenziger, P. Stephen

Agronomy and Horticulture

* Improving Barley and Wheat Germplasm for
Changing Environments

\$1,261,597

USDA through University of California, Davis

Lee, Donald

Agronomy and Horticulture

Regassa, Teshome

Agronomy and Horticulture

Waters, Brian

Agronomy and Horticulture

Barker, Bradley

4-H Youth Development

Scale-UP: National Robotics in 4-H:
Workforce Skills for the 21st Century

\$2,498,908

NSF

Nugent, Gwen

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

Adamchuk, Viacheslav

Biological Systems Engineering

Barycki, Joseph

Biochemistry

Structural Insights into Redox Homeostasis

\$1,065,673

NIH-NIGMS

Becker, Donald

Biochemistry

Role of Proline in Redox Homeostasis and Apoptosis

\$1,089,521

NIH-NIGMS

Mechanistic Studies of Functional Switching
in the PutA Flavoprotein

\$1,215,139

NIH-NIGMS

Bellows, Laurie

Graduate Studies

McNair Scholars Project and the University of Nebraska-Lincoln

\$1,125,000

ED

Benson, Andrew

Food Science and Technology

* Composition of the GI Microbiota and Predisposition to
Enterohemorrhagic *Escherichia coli* (EHEC) Colonization as
Complex Polygenic Traits in Beef Cattle

\$2,354,004

USDA-NIFA

Kachman, Stephen

Statistics

Moriyama, Etsuko

Biological Sciences/
Center for Plant Science Innovation

Black, Paul **Biochemistry**
 Research for Developing Renewable Biofuels from Algae
 \$1,903,000 DOE
 Van Etten, James Plant Pathology
 Weeks, Donald Biochemistry

Bloom, Kenneth **Physics and Astronomy**
 * Searching for and Discovering New Physics
 at the Large Hadron Collider, the Tevatron, and in Cosmic Ray
 \$1,960,000 NSF
 Claes, Daniel Physics and Astronomy
 Dominguez, Aaron Physics and Astronomy
 Kravchenko, Ilya Physics and Astronomy
 Snow, Gregory Physics and Astronomy

Blum, Paul **Biological Sciences**
 Value-Added Products from Renewable Biofuels
 \$1,968,000 DOE
 Cassman, Kenneth Agronomy and Horticulture

Bond, Alan **Biological Sciences**
 Mechanisms of Social Cognition
 \$1,458,126 NIH-NIMH
 Kamil, Alan Biological Sciences

Bulling, Denise **Public Policy Center**
 Nebraska Youth Suicide Prevention and Early Intervention
 \$1,500,000 Nebraska Department of
 Health and Human Services

Cerutti, Heriberto **Biological Sciences/
 Center for Plant Science Innovation**
 RNA-Mediated Silencing: Mechanisms and
 Biological Roles in Chlamydomonas
 \$1,020,169 NIH-NIGMS

Chandra, Namas **Engineering Mechanics**
 * Effect of Protective Devices on Brain Trauma Mechanics
 under Idealized Shock Wave Loading
 \$2,300,000 DoD-ARO
 Feng, Ruqiang Engineering Mechanics
 Gu, Linxia Mechanical Engineering
 Lim, Jung Yul Engineering Mechanics
 Negahban, Mehrdad Engineering Mechanics
 Nelson, Carl Mechanical Engineering
 Turner, Joseph Engineering Mechanics

Chen, Bing **Computer and Electronics Engineering**
 SPIRIT^2.0 Silicon Prairie Initiative for Robotics in IT
 \$2,999,963 NSF

Cotton, Dan **eXtension**
 Supporting Military Families and Youth Partnership
 \$2,500,000 USDA-NIFA

Cupp, Andrea

\$1,063,552
Weber, John
White, Brett

Role of VEGF in Testis Morphogenesis

Animal Science

NIH-NICHD
Animal Science
Animal Science

Diamond, Judy

\$1,471,768
Struthers, Amy
Angeletti, Peter

University of Nebraska State Museum

Omaha Science Media Project:

Improving Science Literacy through Media Experiences

NSF through Omaha Public Schools
Journalism and Mass Communications
Biological Sciences

World of Viruses

\$1,263,339
Wood, Charles

NIH-NCRR
Biological Sciences/
Nebraska Center for Virology

DiRusso, Concetta

\$1,282,615
Black, Paul

High Throughput Screens for Fatty Acid Uptake Inhibitors

**Biochemistry/
Nutrition and Health Sciences**

NIH-NIDDK
Biochemistry

Doll, Elizabeth

\$1,496,461
Horn, Christy
Shope, Ronald

* NU Data: Using Data and Technology to Foster Achievement

Educational Psychology

ED
Educational Psychology
Educational Psychology

Dvorak, Bruce

\$1,500,000

DNR Ground Water Management and
Protection Act Service Agreement

Natural Resources

Nebraska Department of Natural Resources

Dzenis, Yuris

\$1,000,000
Zeng, Xiao Cheng
Feng, Ruqiang
Turner, Joseph
Poser, Susan

Engineering Mechanics

NIRT: Nanomanufacturing and Analysis of
Active Hierarchical Nanofilamentary Nanostructures

NSF
Chemistry
Engineering Mechanics
Engineering Mechanics
Law/Center for the Teaching
and Study of Applied Ethics
Law/Public Policy Center

Eccarius, Malinda

\$1,199,400
Bovaird, James

* Mountain Prairie Upgrade Partnership-Itinerant

**Special Education and
Communication Disorders**

Welch, Greg

ED
Nebraska Center for Research on
Children, Youth, Families and Schools
Nebraska Center for Research on
Children, Youth, Families and Schools

Eisloeffel, Deborah

Midwest Consortium for Service-Learning in Higher Education

\$1,411,709

Major, Linda

Student Involvement

CNS

Student Involvement

Epstein, MichaelOn the Way Home: A Family-Centered Academic
Reintegration Intervention Model

\$1,443,284

Torkelson-Trout, Alexandra

**Special Education and
Communication Disorders**

ED

Special Education and
Communication Disorders**Espy, Kimberly Andrews**Prenatal Smoking and the Substrates of
Disruptive Behavior in Early Life

\$2,130,842

Wiebe, Sandra

Psychology

NIH-NIDA

Psychology

Farrell, Michael

IPY: Engaging Antarctica

\$1,246,068

Diamond, Judy

University Television

NSF

University of Nebraska State Museum

Farritor, Shane

* Supporting Surgical Options in Space

\$1,350,000

Goddard, Stephen

Nelson, Carl

Perez, Lance

Mechanical Engineering

NASA through UNMC

Computer Science and Engineering

Mechanical Engineering

Electrical Engineering

Robots for Telesurgery Research

\$1,485,000

Goddard, Stephen

Nelson, Carl

Perez, Lance

DoD-AMR through UNMC

Computer Science and Engineering

Mechanical Engineering

Electrical Engineering

Green, Jordan

Bulbar Motor Deterioration in ALS

\$2,370,005

Early Speech Motor Development

\$1,754,412

**Special Education and
Communication Disorders**

NIH-NIDCD

NIH-NIDCD

Heinrichs, Elvis* Identification and Release of Brown Midrib (BMR) Sorghum
Varieties to Producers in Central America and Haiti

\$1,100,000

Entomology/INTSORMIL

USAID

Hygnstrom, Scott

Development of Spatially Explicit Models of Wildlife Diseases

\$1,120,084

Natural Resources

USDA-APHIS

Jones, David	Biological Systems Engineering
Strengthening Transitions into Engineering Program	
\$1,993,942	NSF
Ballard, John	Industrial and Management Systems Engineering
Perez, Lance	Electrical Engineering
Kirby, Roger	Physics and Astronomy
Track 2, GK-12: Project Fulcrum: Phase II	
\$1,987,732	NSF
Claes, Daniel	Physics and Astronomy
Knoche, Lisa	Nebraska Center for Research on Children, Youth, Families and Schools
Rural Language and Literacy Connections (Rural LLC)	
\$2,741,563	ED
Raikes, Helen	Child, Youth and Family Studies
Koszewski, Wanda	Nutrition and Health Sciences
* Innovation and Collaboration: Creating a Transdisciplinary Childhood Obesity Prevention Graduate Program	
\$1,450,389	USDA-NIFA through South Dakota State University
Anderson-Knott, Mindy	Statistics
Carr, Timothy	Nutrition and Health Sciences
De Guzman, Maria	Child, Youth and Family Studies
Fischer, Jean	Nutrition and Health Sciences
Takahashi, Shinya	Nutrition and Health Sciences
Supplemental Nutrition Assistance Program (SNAP-ED)	
\$1,461,061	Nebraska Department of Health and Human Services
Birnstihl, Elizabeth	Extension
Schnepf, Marilynn	Nutrition and Health Sciences
Lee, Jaekwon	Biochemistry
Mechanistic Insights into Cellular Metal Detoxification	
\$1,414,177	NIH-NIEHS
Mechanistic Insights into Homeostatic Copper Ion Acquisition	
\$1,054,543	NIH-NIDDK
Li, Ming	Psychology
Behavioral Mechanisms of Antipsychotic Action	
\$1,435,910	NIH-NIMH
Li, Qingsheng	Biological Sciences
* The Early Events Determining SIV Rectal Transmission	
\$1,264,619	NIH-NIDDK
Lou, Marjorie	Veterinary Medicine and Biomedical Sciences
Protein-Thiol Mixed Disulfide in Cataractogenesis	
\$2,083,886	NIH-NEI

Mackenzie, Sally**Biological Sciences/
Agronomy and Horticulture/
Center for Plant Science Innovation**

TRMS: An Integrative Study of Plant Mitochondrial Biology
 \$1,420,753 NSF
 Christensen, Alan Biological Sciences
 Elthon, Thomas Agronomy and Horticulture
 Wang, Dong Statistics

Marley, Tom**Mathematics**

EMSW21-MCTP: Nebraska Mentoring
 through Critical Transition Points
 \$2,225,689 NSF
 Walker, Judy Mathematics
 Donsig, Allan Mathematics

Meagher, Michael**Chemical and Biomolecular Engineering**

Technical Transfer and cGMP Production of a Trivalent Vaccine
 \$2,302,839 Industry client
 USAMRAA CGMP Production Contract #1
 \$2,164,301 DoD-AMR
 Van Cott, Kevin Chemical and Biomolecular Engineering

Mendoza-Gorham, Joan**Student Affairs**

Classic Upward Bound
 \$1,250,000 ED
 Upward Bound Math/Science Program
 \$1,000,000 ED

Paul, Prem**Research and Economic Development**

Great Plains National Security
 Education Consortium (GP-NSEC)
 \$1,200,000 DoD-NGIA
 Adenwalla, Shireen Physics and Astronomy
 LeSueur, James History
 McMahon, Patrice Political Science
 Wedeman, Andrew Political Science
 Wood, Simon Classics and Religious Studies
 Weissinger, Ellen Educational Psychology

Pedersen, Jon**Teaching, Learning and Teacher Education/
Center for Science, Mathematics and
Computer Education**

* UNL Science Scholars Program
 \$1,194,387 NSF
 Bonnstetter, Ron Teaching, Learning and Teacher Education
 Claes, Daniel Physics and Astronomy
 Gosselin, David Natural Resources
 Heng-Moss, Tiffany Entomology
 Lewis, Elizabeth Teaching, Learning and Teacher Education
 Swidler, Scott Teaching, Learning and Teacher Education

Redepinning, Jody**Chemistry**

Bioceramic Bones for Battlefield Traumas
 \$1,358,000 DoD-AMR

Robertson Jr., Vaughn	Student Affairs
\$2,091,823	UNL Educational Talent Search ED
Rutenbeck, Kathy	Student Affairs
\$1,458,320	Upward Bound-Northeast Nebraska ED
Schaefer, Matthew	Law
\$1,717,370	University of Nebraska College of Law Space & Telecommunications Law Program: Filling a National Need, Advancing the Field NASA
Willborn, Steven	Law
Leiter, Richard	Law
Scott, Stephen	Computer Science and Engineering
\$1,371,121	An Extensible Semantic Bridge between Biodiversity and Genomics NSF
Soh, Leen-Kiat	Computer Science and Engineering
Henninger, Scott	Computer Science and Engineering
Jameson, Mary Liz	University of Nebraska State Museum
Moriyama, Etsuko	Biological Sciences/ Center for Plant Science Innovation
Sellmyer, David	Physics and Astronomy
\$1,197,462	Beyond Rare Earth Magnets DOE-Ames Laboratory
Shield, Jeffrey	Mechanical Engineering
Skomski, Ralph	Physics and Astronomy
Shapiro, Charles	Northeast Research and Extension Center
\$1,419,710	Improving Organic Farming Systems and Assessing Their Environmental Impacts across Agro-Ecoregions USDA-CSREES
Brandle, James	Natural Resources
Francis, Charles	Agronomy and Horticulture
Knezevic, Stevan	Northeast Research and Extension Center
Schlegel, Vicki	Food Science and Technology
Wright, Robert	Entomology
Wortmann, Charles	Agronomy and Horticulture
Bernards, Mark	Agronomy and Horticulture
Hergert, Gary	Panhandle Research and Extension Center
Ferguson, Richard	Agronomy and Horticulture
Quinn, John	Natural Resources
Lyon, Drew	Panhandle Research and Extension Center

Sheridan, Susan**Educational Psychology/
Nebraska Center for Research on
Children, Youth, Families and Schools**

A Randomized Trial of Conjoint Behavioral Consultation (CBC)
in Rural Educational Settings:

Efficacy for Elementary Students with Disruptive Behaviors
\$2,999,994 ED-IES
Bovaird, James Educational Psychology
Glover, Todd Nebraska Center for Research on
Children, Youth, Families and Schools
Kunz, Gina Nebraska Center for Research on
Children, Youth, Families and Schools

Development of a Three-Tiered Model in Early Intervention
to Address Language and Literacy Needs of Children at Risk
\$1,499,511 ED-IES
Knoche, Lisa Nebraska Center for Research on
Children, Youth, Families and Schools
Ihlo, Tanya Nebraska Center for Research on
Children, Youth, Families and Schools

Shi, Jonathan**Durham School of Architectural
Engineering and Construction**

Advanced Decentralized Water/Energy
Network Design for Sustainable Infrastructure

\$1,249,995 EPA
Zhang, Tian Civil Engineering
Berryman, Charles Durham School of Architectural
Engineering and Construction
Shen, Zhigang Durham School of Architectural
Engineering and Construction
Stansbury, John Civil Engineering
Alahmad, Mahmoud Durham School of Architectural
Engineering and Construction
Li, Haorong Durham School of Architectural
Engineering and Construction
Schwer, Avery Durham School of Architectural
Engineering and Construction
Lau, Siu Kit Durham School of Architectural
Engineering and Construction

Shulski, Martha**Natural Resources**

* Regional Climate Services Support in the High Plains Region
\$1,286,475 DOC-NOAA
Hubbard, Kenneth Natural Resources
You, Jinsheng Natural Resources

Simpson, Melanie**Biochemistry**

Role of Hyaluronan Matrix in Prostate Cancer Progression
\$1,084,884 NIH-NCI

Somerville, Greg**Veterinary Medicine and
Biomedical Sciences**

Citric Acid Cycle Regulation of
Exopolysaccharide Synthesis in Staphylococci
\$1,406,003 NIH-NIAID
Powers, Robert Chemistry

Spreitzer, Robert	Biochemistry
Role of the Rubisco Small Subunit	
\$1,331,500	DOE
Starace, Anthony	Physics and Astronomy
Dynamics of Few-Body Atomic Processes	
\$1,456,554	DOE
Storz, Jay	Biological Sciences
Mechanisms of Hemoglobin Adaptation to Hypoxia in High-Altitude Rodents	
\$1,411,572	NIH-NHLBI
Moriyama, Hideaki	Center for Biotechnology
Stroup, Walter	Statistics/Center for Science, Mathematics and Computer Education
* Data Connections: Developing a Coherent Picture of Mathematics Teaching and Learning	
\$1,213,475	NSF
Green, Jennifer	Statistics/Center for Science, Mathematics and Computer Education
Smith, Wendy	Center for Science, Mathematics and Computer Education
Tsymbal, Evgeny	Physics and Astronomy
* Cyberinfrastructure-Enabled Computational Nanoscience for Energy Technologies	
\$2,587,878	NSF
Swanson, David	Computer Science and Engineering
Umstadter, Donald	Physics and Astronomy
* Compact Source of Laser-Driven Monoenergetic Gamma-Rays	
\$2,982,685	DoD-DTRA
Laser Produced Coherent X-Ray Sources	
\$1,095,000	DOE
Banerjee, Sudeep	Physics and Astronomy
Van Etten, James	Plant Pathology
DNA Replication & Gene Expression of Chlorella Viruses	
\$1,215,694	NIH-NIGMS
Dunigan, David	Plant Pathology
Kang, Ming	Plant Pathology
Agarkova, Irina	Plant Pathology
Gurnon, James	Plant Pathology
Verma, Shashi	Natural Resources
Carbon Sequestration in Dryland & Irrigated Agroecosystems	
\$2,364,500	DOE
Cassman, Kenneth	Agronomy and Horticulture
Knops, Johannes	Biological Sciences
Hubbard, Kenneth	Natural Resources
Arkebauer, Timothy	Agronomy and Horticulture
Walters, Daniel	Agronomy and Horticulture
Suyker, Andrew	Natural Resources

- Viljoen, Hendrik** **Chemical and Biomolecular Engineering**
 A Rational Design of a Platform for de novo Gene Synthesis
 \$1,312,056 NIH-NCRR
 Subramanian, Anuradha Chemical and Biomolecular Engineering
- Whitbeck, Les** **Sociology**
 Resilience through the High School Years
 \$2,609,905 NIH-NIMH
- Wilhite, Donald** **Natural Resources**
 Rangeland and Forage Geospatial Decision
 Support System for Drought Risk Management
 \$1,023,038 USDA-RMA
- Wilson, Mark** **Biochemistry/
 Nebraska Center for Redox Biology**
 * Redox Regulation of DJ-1 Function
 \$1,339,726 NIH-NIGMS
- Wood, Charles** **Biological Sciences/
 Nebraska Center for Virology**
 * Neuropathogenesis and Neuroinvasiveness
 of Subtype C Human Immunodeficiency Virus-1
 \$1,727,755 DHHS-NINDS
- Programs in HIV & AIDS Assoc Diseases/Malignancies
 \$2,534,460 NIH-FIC
- Research Training in Comparative Viral Pathogenesis
 \$1,315,439 NIH-NIAID
- Vaccination against Mucosal HIV Clade C Transmission
 \$1,026,274 NIH-DFCI
- Yamamoto, Catherine** **Student Affairs**
 Student Support Services Program
 \$2,559,875 ED
- Zempleni, Janos** **Nutrition and Health Sciences**
 Biotin Deficiency Impairs Silencing of
 Repeat Regions and Retrotransposons
 \$1,224,019 NIH-NIDDK
- Zhang, Luwen** **Biological Sciences/
 Nebraska Center for Virology**
 Oncogenic Properties of Interferon Regulatory Factor 7
 \$1,105,123 NIH-NCI

Awards of \$200,000 - \$999,999

Active awards, July 1, 2010-June 30, 2011

* Indicates new in 2010-2011

Albrecht, Julie **Nutrition and Health Sciences**
Food Safety for Diverse Families with Young Children
\$554,302 USDA-NIFA

Alexander, Dennis **Electrical Engineering**
Ultrafast Laser Interaction Processes
for Libs & Other Sensing Technologies
\$702,784 DoD-ARO through University of Central Florida

Alfano, James **Plant Pathology/
Center for Plant Science Innovation**
Dissecting the Function of HrpJ & HrpK – Two Type III Secreted
Proteins Required for Injection of Effectors into Plant Cells
\$398,500 USDA-NRICGP

Allen, Craig **Natural Resources**
* NGPC Coordination, Mapping, Monitoring, Risk Assessment and
Data Management of Wind Development in Nebraska
\$295,770 Nebraska Game and Parks Commission
Fontaine, Joseph Natural Resources

Nebraska Wetland Conditions Assessment:
An Intensification Study in Support of the 2011 National Survey
\$338,250 Nebraska Game and Parks Commission

NCFWRU: Adaptive Management
for Nebraska Legacy Program Goals
\$200,000 Nebraska Game and Parks Commission
Fontaine, Joseph Natural Resources

Missouri River Mitigation: Implementation of Amphibian
Monitoring and Adaptive Management
for Wetland Restoration Evaluation
\$601,886 DOI-GS

Anderson, Mark **Earth and Atmospheric Sciences**
Development of Northern Hemisphere
Snow & Ice Climate Data Records
\$213,461 NASA through Rutgers University

Avramov, Luchezar **Mathematics**
Cohomology over Commutative Rings:
Structure and Applications
\$458,919 NSF

Avramova, Zoya **Biological Sciences**
Lipid-Signaling and Epigenetic Regulations in Arabidopsis:
Are Myotubularins the Link?
\$462,000 NSF

Azizinamini, Atorod**Civil Engineering**

NaBRO-POSCO Cooperative Research Plan in
 Bridge and Material Research
 \$225,204 Research Institute of Industrial Science & Technology

Comprehensive Evaluation of Fracture Critical Bridges
 \$286,348 Nebraska Department of Roads

Simple for Dead-Continuous for Live Load System
 with Partial Pre-Fabricated Deck System
 \$242,038 Nebraska Department of Roads

Folded Plate Technology: Research, Design & Monitoring
 \$445,000 Nebraska Department of Roads

Baenziger, P. Stephen**Agronomy and Horticulture**

Developing Small Grains Cultivars
 Optimally Suited for Organic Production
 \$755,937 USDA-NRICGP

Flores, Rolando Food Science and Technology
 Wegulo, Stephen Plant Pathology
 Russell, William Agronomy and Horticulture
 Shapiro, Charles Agronomy and Horticulture
 Schlegel, Vicki Food Science and Technology
 Wehling, Randy Food Science and Technology
 Knezevic, Stevan Northeast Research and Extension Center
 Hein, Gary Panhandle Research and Extension Center
 Lyon, Drew Panhandle Research and Extension Center

Balkir, Sina**Electrical Engineering**

All Solid-State Wireless Sensor Network for
 Nuclear Proliferation Detection
 \$417,191 DOE
 Hoffman, Michael Electrical Engineering

Barker, Bradley**4-H Youth Development**

4-H Robotics: Engineering for Today and Tomorrow
 \$513,062 USDA-CSREES-National 4-H Headquarters

Robotics & GPS/GIS in 4-H: Workplace Skills for the 21st Century
 \$864,139 NSF
 Adamchuk, Viacheslav Biological Systems Engineering

Barletta, Raul**Veterinary Medicine and Biomedical Sciences**

* Design of Multi-Target D-Ala-D-Ala Ligase Ligands
 \$204,322 NIH-NIAID through Southern Research Institute

Barletta-Chacon, Ofelia**Veterinary Medicine and Biomedical Sciences**

Essentiality of Mycobacterium tuberculosis D-alanine Racemase
 \$393,164 NIH-NIAID
 Powers, Robert Chemistry

Bartelt-Hunt, Shannon**Civil Engineering**

Fate and Bioavailability of Steroids in Aquatic Sediment
 \$220,050 NSF
 Snow, Daniel Natural Resources

- Basolo, Alexandra** **Biological Sciences**
Behavioral Plasticity in Preexisting Receiver Bias
\$390,000 NSF
- Basset, Gilles** **Agronomy and Horticulture/Biochemistry/
Center for Plant Science Innovation**
Phylloquinone Biosynthesis in Plants:
Enzyme Discovery and Pathway Flux Control
\$440,356 NSF
- Batelaan, Herman** **Physics and Astronomy**
Coherent Electron Control
\$473,000 NSF
- Baumert, Joseph** **Food Science and Technology**
* Comparison of Gnotobiotic and Conventional Mice
for Predicting the Allergenic Potential Proteins
Introduced into Genetically Engineered Plants
\$423,546 EPA
Goodman, Richard Food Science and Technology
Peterson, Daniel Food Science and Technology
- Becker, Donald** **Biochemistry**
Coordination of Functions by Proline Metabolic Proteins
\$536,000 NIH-NIGMS through University of Missouri-Columbia
REU Site: Training in Redox Biology
\$252,250 NSF
Stone, Julie Biochemistry/Center for Plant Science Innovation
- Belashchenko, Kirill** **Physics and Astronomy**
* First-Principles Theory of Thermal Effects in Spin Transport
\$225,000 NSF
- Benson, Andrew** **Food Science and Technology**
* Modeling Heterogeneity for
Safe Cancer Prevention and Detection
\$293,986 NIH-NCI through North Carolina State University
Kachman, Stephen Statistics
Walter, Jens Food Science and Technology
Pyrosequencing and Community Profiling for
Risk Assessment in Leafy Greens
\$370,927 USDA-NRICGP
Walter, Jens Food Science and Technology
Hutkins, Robert Food Science and Technology
- Berens, Charlyne** **Journalism and Mass Communications**
Carnegie-Knight Initiative on the Future of Journalism Education
\$250,000 Carnegie Corporation of New York
- Berkowitz, David** **Chemistry**
Stereocontrolled Total Synthesis of
(-)-Picropodophyllin Analogues
\$500,000 Stockbridge Pharmaceuticals Inc.

- Beukelman, David** **Special Education and Communication Disorders**
 Rehabilitation Engineering Research
 Center on Communication Enhancement
 \$392,328 ED through Duke University Medical Center
- Bevins, Rick** **Psychology**
 Altering Nicotine Reward through Conditioning
 \$339,446 NIH-NIDA
- Bilder, Christopher** **Statistics**
 Disease Detection and Prevalence Estimation
 through Informative Group Testing
 \$713,250 NIH-NIAID
- Billesbach, David** **Biological Systems Engineering**
 Development & Field Testing of a Rapidly Deployable
 Carbon Dioxide Flux Management System
 \$607,405 DOE-Berkeley National Lab
- Bischoff, Richard** **Child, Youth and Family Studies**
 Improving Training in Rural Mental Health Care
 through the Innovative Use of Technology and
 the Application of Collaborative Care Models
 \$455,062 USDA-CSREES
 Springer, Paul Child, Youth and Family Studies
 Reisbig, Allison Child, Youth and Family Studies
- Blum, Paul** **Biological Sciences**
 Uranium Mobilization by Extremely Thermoacidophilic Archaea
 \$513,000 DoD-DTRA through North Carolina State University
- REU Site: Integrated Development of Bioenergy Systems
 \$279,592 NSF
 Cerutti, Heriberto Biological Sciences/
 Center for Plant Science Innovation
- Biohydrogenesis in the Thermotogales
 \$525,000 DOE through North Carolina State University
- Bobaru, Florin** **Engineering Mechanics**
 * Predictive Models for Dynamic Brittle Fracture and Damage
 at High-Velocity Impact in Multilayered Targets
 \$257,020 DoD-ARO
- Adaptivity in Peridynamics for Composite Plates
 \$305,278 DOE-Sandia National Laboratories

Brand, Jennifer **Chemical and Biomolecular Engineering/
Nebraska Center for
Materials and Nanoscience**

Novel Rare-Earth Semiconductors for
Solid-State Neutron Detectors

\$767,293

DoD-DTRA

Belashchenko, Kirill

Physics and Astronomy

Dowben, Peter

Physics and Astronomy

Direct Energy Conversion with
Heteroisomeric Boron Carbide Diode Devices

\$238,398

CIA

Brisson, Jennifer **Biological Sciences**

Contrasting Environmental and
Genetic Controls of Alternative Phenotypes

\$782,884

NIH-NIEHS

Brown, Deborah **Biological Sciences**

* Vaccine Strategies that Target Cytotoxic CD4 T Cells to the Lung

\$401,110

NIH-NIAID

Brown, Mary **Natural Resources**

Advancing Tern and Plover Common Sense
Conservation into the Future

\$270,000

Nebraska Environmental Trust

Bulling, Denise **Public Policy Center**

* Developing Nebraska's Homeland Security Planning Capacity

\$356,500

DHS through Nebraska Military Department-NEMA

* Tri-County Urban Area Security Initiative (UASI) Planning

\$200,000

DHS through Nebraska Military Department-NEMA

Cady, Daniel **Extension**

Nebraska Technology Transfer Center at UNL

\$817,522

Nebraska Department of Roads

Cahoon, Edgar**Biochemistry/
Center for Plant Science Innovation**Development of Bio-Based Lubricants
in a Dedicated Industrial Oilseed Crop

\$500,000

Clemente, Thomas

USDA-NIFA

Agronomy and Horticulture/
Center for Biotechnology/
Center for Plant Science InnovationProbing the Metabolic and Physiological Significance of
Sphingolipid Long-Chain Base Desaturation in Plants

\$550,500

NSF

Biochemical Genomics:
Quizzing the Chemical Factories of Oilseeds
NSF through Washington State University

\$695,986

Center for Metabolic Channeling
for Enhanced Biofuel Systems
DOE through Donald Danforth Plant Science Center

\$852,403

BioCassava Plus
Bill & Melinda Gates Foundation through
Donald Danforth Plant Science Center

\$298,442

Metabolic Profiling to Understand the Biochemical Basis
for Genetic Enhancement of Soybean

\$200,000

Nebraska Soybean Board

Cantrell, Randolph**Center for Applied Rural Innovation**

Marketing Rural Communities to Attract and Retain Workers

\$498,558

Burkhart-Kriesel, Cheryl

USDA-NRICGP

Panhandle Research
and Extension Center**Carlo, Gustavo****Psychology**

* An Ecological Model of Latino Youth Development

\$315,000

Buhs, Eric

Carranza, Miguel

Crockett, Lisa

De Guzman, Maria

NSF

Educational Psychology

Sociology/Institute for Ethnic Studies

Psychology

Child, Youth and Family Studies

Carr, Timothy**Nutrition and Health Sciences**Regulation of Cholesterol Absorption by
Plant Sterol & Stanol Esters

\$466,915

USDA-NRICGP

Cassman, Kenneth**Agronomy and Horticulture**

* CGIAR Fund Office ISPC Chair

\$970,147

World Bank Group-IBRD

Demonstration/Validation of a Dynamic
Real-Time Decision Support System for
Irrigation Management with Limited Water Supply

\$230,537

Nebraska Corn Board

Dobermann, Achim

Agronomy and Horticulture

Walters, Daniel

Agronomy and Horticulture

Yang, Haishun

Agronomy and Horticulture

Irmak, Suat

Biological Systems Engineering

Kranz, William

Northeast Research and Extension Center

Shapiro, Charles

Northeast Research and Extension Center

Tarkalson, David

West Central Research and Extension Center

Cerutti, Heriberto**Biological Sciences/
Center for Plant Science Innovation**

* Histone H3 Phosphorylation and Gene Silencing in
Chlamydomonas and Arabidopsis

\$591,661

NSF

Chen, Xun-Hong**Natural Resources**

Development of Groundwater Flow Model
in the Lower Platte North NRD Area

\$220,458

Lower Platte North NRD

Cheung, Chin Li**Chemistry**

Boron Coatings for Scalable Solid-State Neuron Detectors

\$400,000

DOE-Livermore National Laboratory

Christensen, Alan**Biological Sciences**

* EAGER: Plant Mitochondrial Transformation

\$300,000

NSF

Ci, Song**Computer and Electronics Engineering**

IHCS: ARMS: A Novel Adaptive Configurable Multi-Cell
Battery System for Power-Aware Electronics

\$299,626

NSF

Alahmad, Mahmoud

Durham School of Architectural

Engineering and Construction

Sharif-Kashani, Hamid

Computer and Electronics Engineering

Clemente, Thomas**Agronomy and Horticulture/
Center for Plant Science Innovation/
Center for Biotechnology**

Necessary Resources to Aid in the Translation
of Genomics Information into Applied Technologies

\$459,396

NSF through University of Georgia

Functional Analysis of Soybean Genes
through Transposon Mutagenesis

\$532,229

United Soybean Board/SmithBucklin

Specht, James

Agronomy and Horticulture

Comfort, Steven**Natural Resources**

Field-Scale Demonstrations of Innovative Remediation
Techniques for Contaminated Soil and Water

\$994,100

EPA

Conley, Dennis**Agricultural Economics**

* Developing Economic Improvements
through Cooperative Businesses in Rural Nebraska

\$224,982

USDA-RD

Burkhart-Kriesel, Cheryl

Panhandle Research and
Extension Center

Narjes, Charlotte

Center for Applied Rural Innovation

Daly, Edward**Educational Psychology**

School Psychology Leadership Specialization in
Response-to-Intervention Research & Systems Change

\$800,000

ED

McCurdy, Merilee

Educational Psychology

Sheridan, Susan

Educational Psychology

Kunz, Gina

Nebraska Center for Research on
Children, Youth, Families and Schools**De Ayala, Rafael****Educational Psychology**

* GAANN Fellowship Program for Educational Psychology

\$525,060

ED

Ansorge, Charles

Educational Psychology

Bellows, Laurie

Graduate Studies

Bovaird, James

Educational Psychology

Geisinger, Kurt

Educational Psychology

DeKraai, Mark**Psychology/Public Policy Center**

Evaluation of Public Engagement Demonstration Projects
on Pandemic Influenza (E-PEDPPI)

\$348,716

DHHS-CDC

Bulling, Denise

Public Policy Center

DiMagno, Stephen**Chemistry**

Anhydrous Fluoride Salts

\$420,000

NSF

New Approaches to Catalyst Screening & Development

\$435,000

NSF

Dominguez, Aaron**Physics and Astronomy**

PIRE: Collaborative Research with the Paul Scherrer Institute
and Eidgenoessische Technische Hochschule on

Advanced Pixel Silicon Detectors for the CMS Detector

\$549,947

NSF through University of Kansas

Bloom, Kenneth

Center for Research
Physics and Astronomy

Dowben, Peter **Physics and Astronomy/Nebraska Center for Materials and Nanoscience**

Polymer Interface Induced Spin and Dipole Ordering
\$484,478 NSF

Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection
\$225,000 DoD-DTRA through University of North Texas

Ducharme, Stephen **Physics and Astronomy/Nebraska Center for Materials and Nanoscience**

Rational Design of Molecular Ferroelectric Materials and Nanostructures
\$449,054 DOE
Takacs, James Chemistry

Duppong Hurley, Kristin **Special Education and Communication Disorders**

Treatment Implementation and Mental Health Outcomes for Youth in Residential Care
\$510,300 NIH-NIMH
Epstein, Michael Special Education and Communication Disorders

Dussault, Patrick **Chemistry**

Directed Reactions of Carbonyl Oxides: A New Approach to Ozonolysis
\$365,000 NSF

Dweikat, Ismail **Agronomy and Horticulture**

Characterization of Nitrogen Use Efficiency in Sweet Sorghum
\$390,000 DOE
Clemente, Thomas Biotechnology/Agronomy and Horticulture/Center for Plant Science Innovation
Weeks, Donald Biochemistry

Dwyer, Matthew **Computer Science and Engineering**

Differential Symbolic Execution: Supporting Evolution of High-Assurance Software
\$674,959 NASA through UNO
Elbaum, Sebastian Computer Science and Engineering

CSR-EHS Predictable Adaptive Residual Monitoring for Real-time Embedded Systems
\$515,950 NSF
Goddard, Stephen Computer Science and Engineering
Elbaum, Sebastian Computer Science and Engineering

Dzenis, Yuris **Engineering Mechanics**

* MURI: Multiscale Design and Manufacturing of Hybrid DWCNT-Polymer Fibers
\$370,389 DoD through Northwestern University

Nanoengineered Interfaces
\$250,002 NSF

Eccarius, Malinda**Special Education and
Communication Disorders**

Mountain Prairie Upgrade Partnership - Early Childhood
 \$781,642 ED
 Marvin, Chris Special Education and
 Communication Disorders

Elbaum, Sebastian**Computer Science and Engineering**

Enhancing the Dependability of Complex Missions
 through Automated Analysis
 \$548,852 DoD-AFOSR
 Dwyer, Matthew Computer Science and Engineering

T2T: A Framework for Amplifying Testing Resources
 \$491,688 NSF
 Dwyer, Matthew Computer Science and Engineering

Epstein, Michael**Special Education and
Communication and Disorders**

* University of Nebraska's Post-Doctoral Program in
 Emotional Disturbance
 \$643,776 ED

Evaluation of Family Reunification Program
 \$271,881 Father Flanagan's Boys' Home

Leadership Training in Emotional Disturbance Disorders
 \$601,733 ED
 Duppong Hurley, Kristin Special Education and
 Communication and Disorders
 Torkelson-Trout, Alexandra Special Education and
 Communication and Disorders

Eskridge, Kent**Statistics**

* GAANN Fellowship Program for Statistics
 \$393,795 ED
 Batman, Renee Graduate Studies
 Bellows, Laurie Graduate Studies
 Bilder, Christopher Statistics
 Blankenship, Erin Statistics
 Parkhurst, Anne Statistics
 Stroup, Walter Statistics
 Weissinger, Ellen Educational Psychology
 Zhang, Shunpu Statistics

Fabrikant, Ilya**Physics and Astronomy**

Electron-Molecule Collisions in Different Environments
 \$240,000 NSF

Faller, Ronald**Civil Engineering/
Midwest Roadside Safety Facility**

Wisconsin DOT Roadside Safety Research Program FY 2010
 \$601,736 Nebraska Department of Roads
 Sicking, Dean Civil Engineering/
 Midwest Roadside Safety Facility
 Reid, John Mechanical Engineering

Development of a New Precast Concrete
 Bridge Railing System

\$229,820 Nebraska Department of Roads
 Bielenberg, Robert Civil Engineering
 Reid, John Mechanical Engineering
 Tadros, Maher Civil Engineering

Development of an Economical Guardrail
 System for Use on Gabion Walls

\$450,000 DOT-FHWA
 Sicking, Dean Civil Engineering/
 Midwest Roadside Safety Facility
 Rohde, John Civil Engineering/
 Midwest Roadside Safety Facility
 Reid, John Mechanical Engineering

Farritor, Shane**Mechanical Engineering**

Robotic Devices to Support Long-Term Human Space Flight
 \$675,000 NASA through UNO

Feng, Song**Natural Resources**

* Megadrought: Local vs. Remote Causal Factors for
 Medieval North America
 \$469,398 NSF
 Hu, Qi (Steve) Natural Resources
 Oglesby, Robert Earth and Atmospheric Sciences/
 Natural Resources
 Rowe, Clinton Earth and Atmospheric Sciences

Flores, Rolando**Food Science and Technology**

Midwest Advanced Food Manufacturing Alliance
 \$319,775 USDA-CSREES

Fontaine, Joseph**Natural Resources**

Assessing Landscape Constraints
 on Habitat Management of Upland Birds
 \$243,845 Nebraska Game and Parks Commission
 Powell, Larkin Natural Resources

Franti, Thomas**Biological Systems Engineering**

Heartland Regional Water Coordination Initiative
 \$571,988 USDA-CSREES through Iowa State University
 Wortmann, Charles Agronomy and Horticulture

Fromm, Michael**Agronomy and Horticulture/
Center for Biotechnology**

MRI: Acquisition of High Capacity DNA Sequencing System
 \$714,750 NSF

- Gardner, Scott** **Biological Sciences/
University of Nebraska State Museum**
Mongolia Vertebrate Parasite Project
\$627,491 NSF
- Enabling Access to Priority Taxa for Biodiversity Studies
in the Manter Laboratory of Parasitology
\$546,597 NSF
Jimenez-Ruiz, Francisco University of Nebraska State Museum
- Gaussoin, Roch** **Agronomy and Horticulture**
* Evaluation of FRAC Group C Fungicides and Compounds
Designed to Amplify Physiological Benefits
on Mitochondrial and Whole Leaf Respiration
\$204,252 Syngenta
Schlegel, Vicki Food Science and Technology
- Gay, Timothy** **Physics and Astronomy**
MRI: Development of a Rubidium Spin Filter
as a Source of Polarized Electrons
\$290,000 NSF
Batelaan, Herman Physics and Astronomy
Uiterwaal, Kees Physics and Astronomy
- Geisinger, Kurt** **Educational Psychology**
Technical Support for the Development and Delivery
of the Hawaii Alternate Assessment
\$593,103 Keystone Alternate Assessment Design
Chin, Tzu-Yun Educational Psychology
Foley, Brett Educational Psychology
- Gitelson, Anatoly** **Natural Resources**
A Satellite-Based Quantification of Carbon Exchange
of the Dominant Ecosystem (Maize-Soybean) in the
NACP Mid-Continent Intensive (MCI) Region
\$496,124 NASA
Verma, Shashi Natural Resources
Suyker, Andrew Natural Resources
- Glover, Todd** **Nebraska Center for Research on
Children, Youth, Families and Schools**
State-Wide Response-to-Intervention
Consortium for Training & Evaluation
\$432,243 Nebraska Department of Education
Ihlo, Tanya Nebraska Center for Research on
Children, Youth, Families and Schools
- Goddard, Stephen** **Computer Science and Engineering**
CRI: IAD: Towards Cyber-Physical Computing at Scale: A Life-Size
Experimental Facility for Applied Sensor Networks Research
\$200,000 NSF
Ci, Song Computer and Electronics Engineering
Peng, Dongming Computer and Electronics Engineering
Sharif-Kashani, Hamid Computer and Electronics Engineering
Hudgins, Jerry Electrical Engineering

Gogos, George**Mechanical Engineering**

Innovative Propane Flaming Technology for Crop Production
 \$274,000 Propane Education and Research Council
 Knezevic, Stevan Northeast Research and Extension Center

Goodman, Richard**Food Science and Technology**

Differentiating Biologically Relevant from Irrelevant IgE Binding
 to Food Antigens for Improved Risk Assessment and Diagnostic
 Studies Using a Humanized Rat Basophil Cell Line (RBL 30/25)
 \$372,340 EPA
 Siddanakoppalu, Pramod Food Science and Technology

Food Allergen Database
 \$679,742 Various Industries

Goosby, Bridget**Sociology**

* Intergenerational Transmission of Race Disparities in Health
 \$562,224 NIH-NICHD

Gosselin, David**Natural Resources**

* Global Climate Change Education:
 Research Experiences, Modeling and Data
 \$349,973 NASA
 Bonnsetter, Ron Teaching, Learning and Teacher Education
 Low, Russanne Natural Resources
 Oglesby, Robert Earth and Atmospheric Sciences/
 Natural Resources

Online Master's Degree in Applied Science Education
 \$540,345 Toyota USA Foundation
 Bonnsetter, Ronald Teaching, Learning and Teacher Education
 Strand, Billie Extended Education and Outreach

Graef, George**Agronomy and Horticulture**

Quality Traits Regional Tests
 \$231,646 United Soybean Board/Smith/Bucklin
 Soybean Breeding and Genetic Research for Nebraska
 \$208,544 Nebraska Soybean Board
 Specht, James Agronomy and Horticulture

Gruverman, Alexei**Physics and Astronomy**

* Nanoscale Resistive Switching Behavior
 of Ferroelectric and Multiferroic Tunnel Junctions
 \$750,000 DOE
 Tsymbal, Evgeny Physics and Astronomy

* Nanoscale Studies of Pyroelectric and Thermoelectric Phenomena
 \$600,000 DOE
 Ducharme, Stephen Physics and Astronomy

* Materials World Network:
 Critical Scaling of Domain Dynamics
 in Ferroelectric Nanostructures
 \$314,950 NSF

- Gursoy, Mustafa** **Electrical Engineering**
Energy Efficiency in Wireless Communications
under Queuing Constraints
\$335,856 NSF
Velipasalar, Senem Electrical Engineering
- Hage, David** **Chemistry**
Chromatographic Studies of Functional Proteomics
\$756,640 NIH-NIDDK
- Hallbeck, M. Susan** **Industrial and Management
Systems Engineering**
VA Engineering Research Center
\$450,986 VA Medical Center-Omaha
Savory, Paul Industrial and Management Systems Engineering
- Han, Ming** **Electrical Engineering**
* Highly Sensitive and Multiplexed Fiber-Optic Ultrasonic Sensors
\$305,658 DoD
* Distributed Fiber-Optic Laser Ultrasound Generation
\$300,103 DoD
- Harms, Peter** **Management**
* Comprehensive Soldier Fitness Program Assessment
\$453,580 TKC Global Solutions
Bien, Mary Management
Bulling, Denise Public Policy Center
Pearce, Craig Management
- Harris, Steven** **Plant Pathology/
Center for Plant Science Innovation**
Autophagy in Fungal Hyphae: Functional
Genomic & Mechanical Strength Studies
\$417,852 NSF through University of Maryland-Baltimore
- Harshman, Lawrence** **Biological Sciences**
Comparative Functional Genomics of Drosophila Obesity
\$516,548 NIH-NIDDK through Cornell University
Molecular Evolution of Genes Expressed in
D. melanogaster Sperm Storage Structures
\$295,213 NSF
Moriyama, Etsuko Biological Sciences/
Center for Plant Science Innovation
Genome Biology of Innate Immunity: Genetic Dissection of
Drosophila melanogaster Responses to Bacillus Infection
\$454,013 DoD
Benson, Andrew Food Science and Technology
Kachman, Stephen Statistics

Harvey, F. Edwin**Natural Resources**

Investigation of the Role of Rainwater Basin Wetlands in
Contributing to the Functions of Groundwater Recharge, Water
Quality Improvement, and the Wildlife Habitat, Including an
Assessment of the Impact of Sediment on These Functions

\$386,520

Nebraska Game and Parks Commission

Habitat Conservation Plan for the Salt Creek Tiger Beetle
and the Eastern Saline Wetlands of Nebraska

\$380,000

Nebraska Game and Parks Commission

Hay, DeLynn**Extension**

North Central Region Sustainable Agriculture
Professional Development Program—FY 2005

\$910,283

USDA-CSREES

Hayes, Michael**Natural Resources**

Drought Mitigation, Nebraska Project

\$558,401

USDA-NIFA

Svoboda, Mark

Natural Resources

Knutson, Cody

Natural Resources

Wardlow, Brian

Natural Resources

Transitioning the Drought Impact
Reporter into an Operational System

\$445,257

DOC-NOAA

Estimating the Impacts of Complex Climatic Events:
Drought in Colorado, Nebraska & New Mexico

\$300,000

DOC-NOAA

Developing a Drought Preparedness Framework for Tribal
Governments: Moving from Crisis to Risk-Based Management

\$609,539

DOI-BIA

Knutson, Cody

Natural Resources

Svoboda, Mark

Natural Resources

Heemstra, Jill**Northeast Research
and Extension Center**

Engaging Young Farmers and Ranchers
in Environmental Management Education

\$644,408

USDA-CSREES

Hein, Gary**Entomology**

National Needs Fellow: Integrated Practitioners
for Tomorrow's Sustainable Agricultural Systems

\$234,000

USDA-CSREES

Lagrimini, Mark

Agronomy and Horticulture

Steadman, James

Plant Pathology

Brewer, Gary

Entomology

Henry, Christopher**Biological Systems Engineering**

Livestock Producer Environmental Assistance Project
 \$600,000 Nebraska Environmental Trust

Small AFO Demonstration and Education
 \$264,577 Nebraska Department of Environmental Quality
 Gross, Jason Biological Systems Engineering
 Powers, Crystal Biological Systems Engineering

Hergert, Gary**Panhandle Research and Extension Center**

Enhancing Irrigation Management Tools & Developing
 a Decision Support System for Managing Limited
 Irrigation Supplies for the High Plains

\$249,999 USDA-RMA-FCIC
 Burgener, Paul Panhandle Research and Extension Center
 Lyon, Drew Panhandle Research and Extension Center
 Martin, Derrel Biological Systems Engineering
 Pavlista, Alexander Panhandle Research and Extension Center
 Santra, Dipak Panhandle Research and Extension Center
 Supalla, Raymond Agricultural Economics

Demonstrate & Adapt Remote Sensing Technology to Produce
 Consumptive Water Use Maps for the Nebraska Panhandle
 \$239,951 USDA-NRCS
 Baltensperger, David Panhandle Research and Extension Center
 Berger, Aaron Panhandle Research and Extension Center
 DeBoer, Karen Panhandle Research and Extension Center
 Hla, Aung Panhandle Research and Extension Center
 Lyon, Drew Panhandle Research and Extension Center
 Pavlista, Alexander Panhandle Research and Extension Center
 Yonts, C. Dean Panhandle Research and Extension Center

Hibbing, John**Political Science**

DHB: Identifying the Biological Underpinnings
 of Political Temperaments

\$587,068 NSF
 Espy, Kimberly Andrews Psychology
 Smith, Kevin Political Science
 Dodd, Michael Psychology
 Wiebe, Sandra Psychology

Higley, Leon**Natural Resources**

* Establishing Blow Fly Development and Sampling Procedures
 to Estimate Postmortem Intervals
 \$483,323 DOJ-National Institute of Justice

Hoffman, Lesa**Psychology**

Visual Attention in Aging: Bridging Experimental
 and Psychometric Approaches
 \$322,745 NIH-NIA

Hogan, Tiffany**Special Education and
Communication Disorders**

* Working Memory and Word Learning in Children
with Typical Development and Language Impairment
\$586,879 NIH-NIDCD through Arizona State University

The Lexicon and Phoneme Awareness
\$429,156 NIH-NIDCD

Holmes, Mary Anne**Earth and Atmospheric Sciences**

Building a Community of Women Geoscience Leaders
\$228,774 NSF

Horn, Christy**Equity, Access and Diversity Programs**

Building Accepting Campus Communities
\$976,900 ED
Bruning, Roger Educational Psychology
Sydik, Jeremy Equity, Access and Diversity Programs

Hu, Qi (Steve)**Natural Resources**

* Development of a Northern Hemisphere
Gridded Precipitation Dataset
Spanning the Past Half Millennium for Analyzing
Interannual and Longer-Term Variability in the Monsoons
\$529,501 DOC-NOAA
Feng, Song Natural Resources
Oglesby, Robert Earth and Atmospheric Sciences

Understanding and Predicting Tropical and
North Atlantic SST Forcing on Variations in
Warm Season Precipitation over North America
\$292,000 DOC-NOAA
Oglesby, Robert Earth and Atmospheric Sciences
Feng, Song Natural Resources

Huang, Jinsong**Mechanical Engineering**

* Highly Sensitive, Low Cost
Organic Photodetector Based Photomultiplication
\$200,000 DoD-DTRA

Hudgins, Jerry**Electrical Engineering**

A Roadway Wind/Solar Hybrid Power
Generation and Distribution System:
Towards Energy-Plus Roadways
\$999,504 DOT-FHWA
Jones, Elizabeth Civil Engineering
Qiao, Wei Electrical Engineering
Rilett, Laurence Civil Engineering
Sharma, Anuj Civil Engineering

Hutkins, Robert**Food Science and Technology**

Assessing and Enhancing Stability
of Prebiotics in Processed Foods
\$444,920 USDA-NRICGP
Wehling, Randy Food Science and Technology
Schlegel, Vicki Food Science and Technology

Hygnstrom, Scott**Natural Resources**

\$226,655 * Outdoor U Program
Nebraska Game and Parks Commission

Ianno, Natale**Electrical Engineering**

In-Situ Selenization of Copper Indium Boron Selenide (CIBS)
Solar Cell Absorber Materials
\$467,400 DOE through University of Nebraska at Kearney
Soukup, Rodney Electrical Engineering

UNO-NASA Space Grant:
Satellite Contaminant Materials Research Program
\$665,978 NASA through UNO
Ianno, Natale Electrical Engineering

Irmak, Ayse**Natural Resources/Civil Engineering**

* CPNRD Mapping Evapotranspiration
with High Resolution Satellite Data
\$325,789 Central Platte NRD

Irmak, Suat**Biological Systems Engineering**

Quantifying Evaporation, Crop Evapotranspiration,
and the Water Balance for Tilled and Untilled Fields
\$679,160 Nebraska Department of Natural Resources
Irmak, Ayse Natural Resources
Rundquist, Donald Natural Resources
Eisenhauer, Dean Biological Systems Engineering
van Donk, Simon Biological Systems Engineering
Zoubek, Gary Southeast Research and Extension Center
Rees, Jennifer Southeast Research and Extension Center
Siekman, Darrel Southeast Research and Extension Center
VanDeWalle, Brandy Southeast Research and Extension Center
Yoder, Ronald Biological Systems Engineering

Measurement of Growing Season Actual Crop
Evapotranspiration and Crop Coefficients, and Dormant
Season Evaporative Losses for Key Vegetation Surfaces
in the Central Platte Natural Resources District
\$492,564 Central Platte NRD
Irmak, Ayse Biological Systems Engineering
Martin, Derrel Biological Systems Engineering
van Donk, Simon Biological Systems Engineering
Verma, Shashi Natural Resources

Iyengar, Srikanth**Mathematics**

Derived Categories of Complete Intersections
and Hochschild Cohomology
\$210,528 NSF

Jiang, Hong **Computer Science and Engineering**

* Turbo Button: A Semantically Smart Flash Memory Layer for Internet-Scale Storage Systems

\$471,631 NSF

CSR: Small: ProActive:
A RAID Protection Activator for High Availability

\$474,739 NSF

HECURA: A New Semantic-Aware Metadata Organization for Improved File-System Performance and Functionality in High-End Computing

\$344,552 NSF

SAM^2 Toolkit: Scalable & Adaptive Metadata Management for High-End Computing

\$602,326 NSF

Jones, Clinton **Veterinary Medicine and Biomedical Sciences**

Analysis of Viral Factors that Regulate the Bovine Herpesvirus 1 (BHV-1) Latency Reactivation Cycle

\$375,000 USDA-CSREES

Functional Analysis of biCPO

\$375,000 USDA-NRICGP

Jones, Elizabeth **Civil Engineering**

U.S.-Brazil Dual Degree in Infrastructure & Sustainability Engineering Program

\$208,211 ED-FIPSE

Josiah, Scott **Nebraska State Forest Service**

Forest Legacy Program: Pine Ridge Project

\$500,000 USDA-FS

Pine Ridge Stewardship and Legacy Project: Ferguson Property Acquisition

\$240,000 Nebraska Environmental Trust

Expansion of Hazelnut Production, Feedstock and Biofuel Potential Through Breeding for Disease Resistance and Climatic Adaption

\$389,224 USDA-CSREES through Oregon State University

Adams, Dennis Natural Resources

Hanna, Milford Industrial Agricultural Products Center

NRCS-Technical Service Provider Project

\$575,026 USDA-NRCS

Hazardous Fuels Reduction: Pine Ridge

\$250,000 USDA-FS

Kamil, Alan **Biological Sciences**

Operant Research on Episodic Memory in an Animal Model

\$405,625 NIH-NIMH

Bond, Alan Biological Sciences

Kim, Yong Rak **Civil Engineering**
 Asphalt Research Consortium
 \$425,000 DOT-FHWA through Texas A&M
 Research Foundation

Layer Moduli of Nebraska Pavements for the New Mechanistic-
 Empirical Pavement Design Guide (MEPDG)
 \$255,367 Nebraska Department of Roads

Knutson, Cody **Natural Resources**
 Development of a Drought Decision Support Portal for the
 Republican River Basin of Colorado, Nebraska & Kansas
 \$223,524 DOC-NOAA
 Svoboda, Mark Natural Resources

Koelsch, Richard **Biological Systems Engineering/
 Extension**
 Nebraska EIPM-CS Coordination Program
 \$223,305 USDA-CSREES
 Wright, Robert Entomology
 Bernards, Mark Agronomy and Horticulture
 Ogg, Clyde Agronomy and Horticulture
 Kamble, Shripat Entomology
 Gaussoin, Roch Agronomy and Horticulture
 Baxendale, Fred Entomology
 Streich, Anne Agronomy and Horticulture
 Yonts, C. Dean Panhandle Research and Extension Center
 Hygnstrom, Scott Natural Resources
 Bradshaw, Jeffrey Panhandle Research and Extension Center
 Jackson, Tamra Plant Pathology
 Timmerman, Amy Plant Pathology
 Reicher, Zac Agronomy and Horticulture

Koszewski, Wanda **Nutrition and Health Sciences**
 * Growing Healthy Kids through Healthy Communities
 \$947,093 USDA-AFRI
 Bergman, Gary Southeast Research and Extension Center

Kranz, William **Northeast Research
 and Extension Center**
 * Sustainable Energy Options for Rural Nebraska
 \$500,000 DOE
 Hay, Francis Biological Systems Engineering
 Hudgins, Jerry Electrical Engineering
 Isom, Loren Industrial Agricultural Products Center
 Keshwani, Deepak Biological Systems Engineering
 Shelton, David Northeast Research and Extension Center

Krehbiel, Michelle **Extension**
 Nebraska CYFAR Sustainable Community Project
 \$659,822 USDA-CSREES
 De Guzman, Maria Child, Youth and Family Studies

Lackey, SusanDeveloping Hydrogeologic Databases to Assist
in Water Resources Management

\$459,600

Natural Resources

Lower Elkhorn NRD

Eastern Nebraska Water Resources Assessment LPNRD

\$476,668

Lower Platte North NRD

Ayers, Jerry

Natural Resources

Hanson, Paul

Natural Resources

Joeckel, Robert

Natural Resources

Developing Hydrogeologic Databases to Assist
in Water Resources Management – UENRD

\$203,353

Upper Elkhorn NRD

LaCost, Barbara**Educational Administration**

Enrollment Management Journal

\$210,000

Texas Guaranteed

Langell, Marjorie**Chemistry**

* Metal Oxide Solid Solutions: Macroscopic to Nano-Scale

\$449,855

NSF

* GAANN Fellowships in Chemistry: Research First at UNL

\$393,795

ED

Ledder, Glenn**Mathematics**UBM: Research for Undergraduates in
Theoretical Ecology (RUTE)

\$905,000

NSF

Deng, Bo

Mathematics

Gibson, Robert

Biological Sciences

Loladze, Irakli

Mathematics

Louda, Svata

Biological Sciences

Lee, Ji-Young**Nutrition and Health Sciences**

Evaluation of Athero-Protective Role of Blue-Green Algae

\$387,365

DHHS-NCCAM

Lenters, John**Natural Resources**Riparian Vegetation Impacts on Water
Quantity, Quality, and Stream Ecology

\$433,960

Nebraska Department of Natural Resources

Istanbulluoglu, Erkan

Earth and Atmospheric Sciences

Lesoing, Gary**Southeast Research
and Extension Center**

* Nebraska Network for Beginning Farmers and Ranchers

\$202,397

Center for Rural Affairs

Conley, Dennis

Agricultural Economics

Lewis, Charlotte**Center on Children, Families and the Law**

* Answers4Families/

Nebraska Aging and Disability Resource Center

\$343,707

Nebraska Department of Health and Human Services

Answers4Families/NRRS Database

\$204,586

Nebraska Department of Health and Human Services

Li, Haorong**Durham School of Architectural Engineering and Construction**

Enterprise Plug n Play Diagnostics and Optimization for Smart Buildings

\$617,013

Lu, Ying

Sensus Machine Intelligence
Computer Science and Engineering

Intelligent Controls for Net-Zero Energy Buildings

\$475,750

Cho, Yong Kwon

DOE

Durham School of Architectural Engineering and Construction

Peng, Dongming

Computer and Electronics Engineering

Goedert, James

Durham School of Architectural Engineering and Construction

Cogdill, Robert

Engineering

Li, Ming**Psychology**

Anxiolytic Property of Atypical Antipsychotics

\$362,145

NIH-NIMH

Li, Xu**Civil Engineering**

* Bioaccumulation of Antibiotic Resistant Salmonella in Produce after Irrigation Using Recycled Waters

\$500,000

Bartelt-Hunt, Shannon

USDA-AFRI

Hodges, Laurie

Civil Engineering

Snow, Daniel

Agronomy and Horticulture

Natural Resources

Lindquist, John**Agronomy and Horticulture**

* Crop-Wild Gene Flow in Sorghum and Relative Fitness of the Shattercane x Sorghum F2 Population

\$300,000

Bernards, Mark

USDA-NIFA

Agronomy and Horticulture

Contribution of Fusarium lateritium to Weed Suppressive Soils & Weed Abundance

\$366,186

Drijber, Rhae

USDA-NRICGP

Yuen, Gary

Agronomy and Horticulture

Plant Pathology

Liou, Sy-Hwang**Physics and Astronomy**

* High Sensitivity Magnetoresistive Sensors for Both DC and EMI Magnetic Field Mapping

\$650,000

DoD-Strategic Environmental Research Development Program

Advanced Probes for Characterizations of Magnetic Nanostructures

\$539,998

Sellmyer, David

DoD

Physics and Astronomy/Nebraska Center for Materials and Nanoscience

Skomski, Ralph

Physics and Astronomy

Lodi, Kathleen**Extension**

* Communicating Capacity Building: Supporting Military Children & Families: An Environmental Scan of Child Care Provider Training

\$250,000

Durden, Tonia

USDA-NIFA through Purdue University Child, Youth and Family Studies

Lu, Ying

Computer Science and Engineering

* CSR: Small: Energy Management
for Heterogeneous MapReduce Data Centers

\$432,932

NSF

Swanson, David

Computer Science and Engineering

Lu, Yongfeng

Electrical Engineering

* Low-Temperature Epitaxy of Gallium Nitride Thin Films

\$275,338

NSF

* Laser-Assisted Chemical Vapor Deposition of Carbon Nanotubes
\$275,000 Panasonic Boston Laboratory

DURIP: Wavelength-Tunable CO₂ Laser
for Resonant Energy Coupling in Multi-Energy Processing

\$266,407

DoD-ONR

Synthesis of Crystalline Carbon Nitride by
Simultaneous Vibrational and Electronic Excitations

\$255,771

NSF

Coating and Patterning Diamond Films by
Laser Resonant Bond Breaking in Polymer Precursors

\$259,384

NSF

Self-Integration of Carbon-Nanotube Sensors
in Functional Integrated Circuits

\$240,000

NSF

Tunable Photonic Bandgap Crystals
with Integrated Functionalities

\$330,000

DoD-AFOSR

Near-Field-Controlled Nanoscale Coating
of Functional Thin Films for Nanodevices

\$240,000

NSF

Mackenzie, Sally

**Biological Sciences/
Agronomy and Horticulture/
Center for Plant Science Innovation**

Nuclear Mechanisms that Influence
Mitochondrial Genome Stability

\$450,000

NSF

Christensen, Alan

Biological Sciences

Montiel, Maria Arrieta

Center for Plant Science Innovation

Nuclear-Organellar Interactions
Involving AtMSH1 in Arabidopsis

\$810,000

DOE

Training Graduate Students in Plant Breeding Using
Crop Drought Tolerance Improvement as a Model

\$599,999

USDA-NRICGP

Fromm, Michael

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

- Marston, Twig** **Northeast Research and Extension Center**
 Extension and Educational Programs and Materials for
 Small- and Medium-Sized Pork Operations
 \$258,644 USDA-NRICGP
- Martin, Derrel** **Biological Systems Engineering**
 Modeling and Field Experimentation to Determine
 Effects of Land Terracing-Republican River Basin (CESU)
 \$515,775 DOI-BR
- McCurdy, Merilee** **Educational Psychology**
 Training School Psychologists in Response-to-Intervention
 Implementation and System Change
 \$799,981 ED
 Daly, Edward Educational Psychology
 Ihlo, Tanya Nebraska Center for Research on
 Children, Youth, Families and Schools
 Kunz, Gina Nebraska Center for Research on
 Children, Youth, Families and Schools
- McQuillan, Julia** **Sociology**
 Infertility: Pathways & Psychosocial Outcomes
 \$637,373 NIH through Pennsylvania State University
- Meagher, Michael** **Chemical and Biomolecular Engineering**
 * Process Research and Development of a Streptococcus
 pneumoniae Whole Cell Vaccine (SPWVC)
 \$385,337 PATH, through Bill & Melinda Gates Foundation
 Manufacture of a Next Generation Vaccine
 for Clinical Trial and Toxicity Testing
 \$725,993 Industry client
- Melvin, Steven** **West Central Research and Extension Center**
 Irrigation Management with Limited Water:
 A Farm Education Program
 \$287,080 DOI-BR
 Martin, Derrel Biological Systems Engineering
 Corr, Alan West Central Research and Extension Center
 van Donk, Simon West Central Research and Extension Center
- Merchant, James** **Natural Resources**
 Initial Design and Implementation of the Nebraska
 Geospatial Data Sharing and Web Services Network
 \$295,311 Nebraska Office of the Chief Information Officer
- Mitra, Amit** **Plant Pathology**
 Functional Map of Tomato Genome Using
 Direct Repeat Induced Gene Silencing
 \$301,000 USDA-NRICGP
- Moore, Raymond** **Engineering**
 Students United in Classes, Community, Engineering,
 Service and Study Abroad
 \$591,995 NSF

Morcous, George **Durham School of Architectural Engineering and Construction**

* Self-Consolidating Concrete for Cast-in-Place Bridge Components
\$449,831 NAS-TRB

Moriyama, Etsuko **Biological Sciences/
Center for Plant Science Innovation**

Efficient and Sensitive Mining System for
G-Protein Coupled Receptors
\$577,014 NIH-NLM

Large-Scale Simultaneous Multiple
Alignment & Phylogeny Estimation
\$259,330 NSF

Morris, T. Jack **Biological Sciences**

* Nebraska Research Network in Functional Genomics
\$317,603 NIH through UNMC
Wood, Charles Biological Sciences/
Nebraska Center for Virology

Mower, Jeffrey **Agronomy/Horticulture**

* The Geraniaceae Genomes Project: Accelerated and
Coordinated Evolution across the Three Plant Genomes
\$720,444 NSF through University of Texas at Austin

Negahban, Mehrdad **Engineering Mechanics**

EMME: US-EU Transatlantic Degree Program in Engineering
Mechanics/Materials Engineering
\$407,997 ED
Chandra, Namas Engineering Mechanics

Newman, Ian **Educational Psychology**

Nebraska Collegiate Consortium to Reduce High Risk Drinking
\$374,993 ED
Shell, Duane Educational Psychology

Nguyen, Lim **Computer and Electronics Engineering**

Self-Encoded Spread Spectrum Modulation for
Robust Anti-Jamming Communication
\$379,767 DoD
Jang, Won Computer and Electronics Engineering

Nowak, Andrzej **Civil Engineering/
Nebraska Transportation Center**

SHRP2 R19 Bridges for Service Life beyond 100 years:
Service Limit States
\$293,118 Modjeski and Masters
Azizinamini, Atorod Civil Engineering

Osorio, Fernando **Veterinary Medicine and
Biomedical Sciences**

Porcine Reproductive and Respiratory Virus:
Role of Viral Genes in Virulence/Attenuation
\$375,000 USDA-NRICGP
Pattnaik, Asit Veterinary Medicine and Biomedical Sciences

Oyler, George**Biochemistry**

* Consortium for Commercialization
of Algae Biofuels and Biotechnology
\$594,000 DOE through University of California, San Diego
Cerutti, Heriberto Biological Sciences/
Center for Plant Science Innovation
Nickerson, Kenneth Biological Sciences
Van Etten, James Plant Pathology
Weeks, Donald Biochemistry

Pannier, Angela**Biological Systems Engineering**

Microarray Analysis of Gene Expression Profiles
in Cells Transfected with Nonviral Gene Delivery Vectors
\$307,808 American Heart Association

Pattnaik, Asit**Veterinary Medicine and
Biomedical Sciences**

Glycoproteins of Porcine Reproductive and
Respiratory Syndrome Virus in Infection and Immunity
\$371,230 USDA-AFRI
Osorio, Fernando Veterinary Medicine and Biomedical Sciences

Paul, Prem**Research and Economic Development**

Nebraska Innovation Center (Whittier) to Renovate and Improve
the Whittier School for Use as the Nebraska Innovation Center
\$656,600 HUD

Pegg, Mark**Natural Resources**

Platte River Catfish Population Dynamics
\$530,321 Nebraska Game and Parks Commission
Environmental Flows in the Niobrara River for Fish and Wildlife
\$779,254 Nebraska Game and Parks Commission
Missouri River Sportfish Ecology and Management
\$401,210 Nebraska Game and Parks Commission
Sturgeon Management in the Platte River
\$801,000 Nebraska Game and Parks Commission

Perez, Lance**Electrical Engineering**

* NASA EPSCoR RFID and RTLS Enhancement for Inventory
Management and Logistics of Space Transportation Systems
\$675,000 NASA through UNO
Williams, Robert Mechanical and Materials Engineering
GAANN in Engineering & Assistive Technology
\$387,165 ED
Goddard, Stephen Computer Science and Engineering

Peterson, Daniel**Food Science and Technology**

Adaptive Immune Response to Symbiotic Bacteria
as a Mediator of Gut Homeostasis
\$379,890 NIH-NIAID

Pickard, Gary**Veterinary Medicine and
Biomedical Sciences**

Retinal Neurons Afferent to the Circadian System

\$848,196

NIH-NEI

Sollars, Patricia

Veterinary Medicine and Biomedical Sciences

5HT Presynaptic Inhibition of Retinal Input to the SCN

\$317,718

NIH-NINDS

Sollars, Patricia

Veterinary Medicine and Biomedical Sciences

Pilson, Diana**Biological Sciences**

Transgenic Virus Resistant Squash: Ecological Effect

\$314,877

USDA-CSREES

Morris, T. Jack

Biological Sciences

Pope, Kevin**Natural Resources**

Recruitment of Walleye and White Bass in Irrigation Reservoirs

\$535,365

Nebraska Game and Parks Commission

Powell, Larkin**Natural Resources**Assessing Local & Regional Variability in Productivity & Fidelity of
Grassland Birds on National Park Service Units in the Great Plains

\$212,122

DOI-GS

Allen, Craig

Natural Resources

Pytlík Zillig, Lisa**Educational Psychology/
Public Policy Center*** Developing an Empirically-Based, Multi-Level,
Social-Cognitive Model of Public Engagement
in Science & Innovation Policy Development

\$471,180

NSF

Dzenis, Yuris

Engineering Mechanics

Morris, T. Jack

Biological Sciences

Pardy, Ted

Biological Sciences

Tomkins, Alan

Law/Public Policy Center

Turner, Joseph

Engineering Mechanics

Qiao, Wei**Electrical Engineering**Intelligent Optimal Mechanical Sensorless Control for Variable-
Speed Wind Energy Systems Considering System Uncertainties

\$214,754

NSF

Rack, Frank**Earth and Atmospheric Sciences/
Antarctic Geological Drilling Program**Promoting Environmental Literacy through
Teacher Professional Development Workshops and
Climate Change Student Summits (C2S2)

\$694,093

DOC-NOAA

Huffman, Louise

Antarctic Geological Drilling Program

Rajca, Andrzej**Chemistry**High-Spin Nitroxide Diradical for
Biomedical Imaging Applications

\$421,174

NIH-NIBIB

Rajca, Suchada

Chemistry

Stable High-Spin Polyradicals & Chiral Pi-Conjugated Systems

\$508,191

NSF

Rajurkar, Kamlakar**Industrial and Management
Systems Engineering**

Theoretical and Experimental Study of
Debris Removal & Tool Wear in Micro-EDM
\$250,000 NSF

Modeling and Analysis of Material Removal and
Tool Wear in Micro Ultrasonic Machining
\$247,760 NSF

Ramamurthy, Byravamurthy**Computer Science and
Engineering**

* Mobility First: A Trustworthy Mobility-Centric Architecture
for the Future Internet
\$300,000 NSF

Dynamic Optimized Advance Scheduling of Bandwidth Demands
\$449,976 DOE

Ratcliffe, Brett**Entomology/
University of Nebraska State Museum**

Faunistic Survey of Dynastinae of Mexico, Guatemala, & Belize
\$481,493 NSF

Rebarber, Richard**Mathematics**

* Nebraska Math Scholars
\$599,996 NSF
Curto, Carina Mathematics
Hartke, Stephen Mathematics
Hunter, Amber Student Affairs
Woodward, Gordon Mathematics

REU Site: Nebraska REU in Applied Math
\$324,492 NSF
Tenhumberg, Brigitte Biological Sciences

Reddy, N.R. Jayagopala**Veterinary Medicine and
Biomedical Sciences**

Delineating Autoimmunity in Post-Infectious Myocarditis
\$308,000 American Heart Association

Reid, John**Mechanical Engineering**

* Testing of a New Guardrail Post for the
Midwest Guardrail System

\$237,901

Faller Ronald

Roll Form Group

Midwest Roadside Safety

Downstream Anchoring for MGS, Minimum Effective

Guardrail Length for MGS, Short-Radius Guardrail w/Large Radii

\$415,471

Bielenberg, Robert

Faller, Ron

Nebraska Department of Roads

Midwest Roadside Safety Facility

Civil Engineering/

Midwest Roadside Safety Facility

Midwest Roadside Safety Facility

Lechtenberg, Karla

Sicking, Dean

Civil Engineering/

Midwest Roadside Safety Facility

Midwest States Regional Pooled Fund Program

\$704,774

Sicking, Dean

Nebraska Department of Roads

Civil Engineering/

Midwest Roadside Safety Facility

Faller, Ron

Civil Engineering/

Midwest Roadside Safety Facility

Reid, Robert**Special Education and
Communication Disorders**

Leadership Training in Attention Deficit Hyperactivity Disorder

\$620,006

ED

Rilett, Laurence**Civil Engineering**

Nebraska Transportation Center Seed Funding

\$300,000

Nebraska Department of Roads

Development of State of the Art Traffic

Micro-Simulation Model for Nebraska

\$222,896

Jones, Elizabeth

Nebraska Department of Roads

Civil Engineering

Intelligent Transportation System Deployment Project

\$831,942

Jones, Elizabeth

Khattak, Aemal

Nebraska Department of Roads

Civil Engineering

Civil Engineering

Robertson, Brian**Mechanical Engineering/Nebraska
Center for Materials and Nanoscience**

Spintronic Devices Enabled by Semiconducting Boron Carbide

\$299,998

NSF

Adenwalla, Shireen

Physics and Astronomy/Nebraska

Center for Materials and Nanoscience

Dowben, Peter

Physics and Astronomy/Nebraska

Center for Materials and Nanoscience

Rothermel, Gregg **Computer Science and Engineering**

II-EN: Infrastructure Support for Software Testing Research
\$345,985 NSF

CRI: Community Resource to Support Controlled
Experimentation with Program Analysis and Testing Techniques
\$874,636 NSF
Elbaum, Sebastian Computer Science and Engineering
Dwyer, Matthew Computer Science and Engineering

Ruser, Kevin **Law**

UNL-UNAM Rule of Law Partnership
\$449,384 American Council on Education-HED
Bennett, Robert Law
Lenich, John Law
Lepard, Brian Law
Lyons, William Law
Moberly, Richard Law
Pierce, Glenda Law
Poser, Susan Law
Schmidt, Steven Law
Schopp, Robert Law
Willborn, Steven Law

Samal, Ashok **Computer Science and Engineering**

* Evaluation of GPS-Enabled Cell Phones and Laptops
for Applications of Law Enforcement Patrolling Activities
\$294,516 DOJ-National Institute of Justice
Ramirez, Juan Public Policy Center
Rosenbaum, David Economics/Public Policy Center
Tomkins, Alan Law/Public Policy Center

Building Knowledge Discovery & Information Fusion
Tools for Collaborative Systems to Adaptively
Manage Uncertain Hydrological Resources
\$601,816 NSF
Chen, Xun-Hong Natural Resources
Soh, Leen-Kiat Computer Science and Engineering
Tomkins, Alan Law/Public Policy Center
Zellmer, Sandra Law

Saraf, Ravi **Chemical and Biomolecular Engineering**

Electronic Interfacing between a Living Cell and a Nanodevice:
A Bio-Nano Hybrid System
\$900,000 DOE

Nanodevice for Digital Imaging of Palpable Structure at
Human-Finger Resolution for Clinical Breast Examination
\$377,552 NIH-NIBIB

Scalora, Mario **Psychology**

Post-Secondary Institutions Safety Threat Assessment
Technical Assistance Center
\$535,537 DHS through Nebraska Military Department-NEMA
Yardley, Owen UNL Police
Bulling, Denise Public Policy Center

Scheffler, Marilyn**Special Education and
Communication Disorders**

Project RTI: Building Capacity Together
to Implement Response to Intervention

\$800,000

ED

Sanger, Dixie

Special Education and Communication Disorders

Project Re-entry: Preparing Speech-Language

Pathologists to Serve Students with Traumatic Brain Injury

\$800,000

ED

Hux, Karen

Special Education and Communication Disorders

Schubert, Mathias**Electrical Engineering**

STTR: THz Ellipsometer for Reflection-Mode Signature Acquisition

\$225,000

J.A. Woollam Company

MRI: Development of an Optical Hall Effect Instrumentation
for Non-Contact Nanostructure Electrical Characterization

\$299,915

NSF

Lu, Yongfeng

Electrical Engineering

Han, Ming

Electrical Engineering

Schubert, Eva

Electrical Engineering

Binek, Christian

Physics and Astronomy

Ducharme, Stephen

Physics and Astronomy

Tsymbol, Evgeny

Physics and Astronomy

Shield, Jeffrey

Mechanical Engineering

Hofmann, Tino

Electrical Engineering

Sellmyer, David**Physics and Astronomy/Nebraska
Center for Materials and Nanoscience**

Studies of Artificially Structured Composite Magnets

\$833,000

DOE

Shadwick, Bradley**Physics and Astronomy**

Wavebreaking and Particle Trapping in Collisionless Plasmas

\$561,840

DOE

Shank, Nancy**Public Policy Center**

SHNBHIN Improving Access Health IT

\$385,528

Health Partners Initiative

Sharif-Kashani, Hamid**Computer and Electronics Engineering**

* Research & Development - Development of a Standard
Communication Protocol for Wireless Sensor Network
in Mobile Railroad Environment

\$250,000

DOT-FRA

Hempel, Michael

Computer and Electronics Engineering

Shea, Patrick**Natural Resources**

Targeting Watershed Vulnerability & Behaviors Leading
to Adoption of Conservation Management Practices

\$570,000

USDA-CSREES

Burbach, Mark

Natural Resources

Lynne, Gary

Agricultural Economics

Martin, Alexander

Agronomy and Horticulture

Milner, Maribeth

Agronomy and Horticulture

- Shearman, Robert** **Agronomy and Horticulture**
Buffalograss Breeding, Evaluation and Management for Golf Course
\$270,000 U. S. Golf Association
- Shelton, David** **Northeast Research and Extension Center**
Improving and Conserving Water Resources Through Stormwater Management Education for Community Decision Makers of Today and Tomorrow
\$544,500 USDA-CSREES
Feehan, Kelly Northeast Research and Extension Center
Franti, Thomas Biological Systems Engineering
Rodie, Steven Agronomy and Horticulture
- Sheridan, Susan** **Educational Psychology/Nebraska Center for Research on Children, Youth, Families and Schools**
Consultation Based Interventions for Students with Social and Behavioral Concerns
\$599,694 ED
Glover, Todd Nebraska Center for Research on Children, Youth, Families and Schools
Bovaird, James Educational Psychology/Nebraska Center for Research on Children, Youth, Families and Schools
- Shield, Jeffrey** **Mechanical Engineering/Nebraska Center for Materials and Nanoscience**
* Measurement of Vertical Track Deflection: Testing, Demonstration & Implementation
\$546,000 DoT-FRA
Farritor, Shane Mechanical Engineering
- Phase Transformations in Confined Nanosystems
\$450,000 DOE
Belashchenko, Kirill Physics and Astronomy
- Novel Nanostructures for High-Energy Nanocomposite Permanent Magnets
\$264,319 NSF
- Sicking, Dean** **Civil Engineering**
Adaptation of the SAFER Barrier for Roadside and Median Applications
\$990,000 Nebraska Department of Roads
Faller, Ron Civil Engineering/
Midwest Roadside Safety Facility
Reid, John Mechanical Engineering
- Enhancement of Research Infrastructure at the Midwest Roadside Safety Facility
\$519,000 Nebraska Department of Roads

Siegfried, Blair**Entomology**

* Utilization of RNAi to Validate Putative Cry Protein Receptors
in the Western Corn Rootworm, *Diabrotica virgifera virgifera*
\$211,229 Dow AgroSciences

Assessing the Risk of European Corn Borer Adaptation
to Transgenic Bt Maize
\$400,000 USDA-NIFA

Evaluating Bioactivity of Insecticidal Proteins Against
European Corn Borer (Lepidoptera: Crambidae)
\$220,000 Pioneer Hi-Bred

Simmons, Mark**Southeast Research
and Extension Center**

Operation Military Kids
\$359,211 USDA-CSREES through Kansas State University

Sleight, Weldon**Nebraska College of
Technical Agriculture**

Biomass Energy System
\$360,000 Nebraska Environmental Trust

Smith, David**Veterinary Medicine and
Biomedical Sciences**

Nebraska Get Smart on Farm 2008/09 Contract
\$235,000 Nebraska Department of
Health and Human Services

Smyth, Jolene**Sociology/Gallup Research Center**

Using Survey Methodology Research to Assist
with Design Improvements and/or the Redesign of Surveys
Related to Science, Engineering and Agriculture
\$200,000 USDA-NASS
Olson, Kristin Sociology/Gallup Research Center

Snow, Daniel**Natural Resources**

Effects of Cattle Manure Handling & Management
Strategies on Fate & Transport of Hormones
\$699,607 EPA
Bartelt-Hunt, Shannon Civil Engineering
Zhang, Tian Civil Engineering
Kranz, William Northeast Research and Extension Center
Mader, Terry Northeast Research and Extension Center
Shapiro, Charles Northeast Research and Extension Center
Shelton, David Northeast Research and Extension Center

Snow, Gregory**Physics and Astronomy**

The Luminosity Measurement for the
DZERO Experiment at Fermilab

\$410,352

DOE

Bloom, Kenneth

Physics and Astronomy

Claes, Daniel

Physics and Astronomy

Dominguez, Aaron

Physics and Astronomy

GAANN Fellowships for Physics at UNL

\$656,410

ED

Claes, Daniel

Physics and Astronomy

Dominguez, Aaron

Physics and Astronomy

Uiterwall, Cornelis

Physics and Astronomy

Batelaan, Herman

Physics and Astronomy

Gay, Timothy

Physics and Astronomy

Adenwalla, Shireen

Physics and Astronomy

Soh, Leen-Kiat**Computer Science and Engineering**

CPATH CDP: Renaissance Computing:
Concept Development and Planning

\$217,970

NSF

Meyer, George

Biological Systems Engineering

Moore, Brian

Music

Moriyama, Etsuko

Biological Sciences/
Center for Plant Science Innovation

Ramsay, Stephen

English

Samal, Ashok

Computer Science and Engineering

Scott, Stephen

Computer Science and Engineering

Shell, Duane

Educational Psychology

Thomas, William

History

iLOG: Embedding & Validating Empirical
Usage Intelligence in Learning Objects

\$409,705

NSF

Samal, Ashok

Computer Science and Engineering

Nugent, Gwen

Nebraska Center for Research on
Children, Youth, Families and Schools**Soukup, Rodney****Electrical Engineering**

A Novel Variable Wide Bandgap Material
for High Power, High Frequency Devices

\$368,008

DoD

Hudgins, Jerry

Electrical Engineering

Ianno, Natale

Electrical Engineering

Soundararajan, Madhavan**Biochemistry**

The Hunt for Green Every April:
Factors Affecting Fitness in Switchgrass

\$202,976

USDA-ARS

Spalding, Roy **Agronomy and Horticulture**

* Impact of 30,000 Gallon Ethanol Release on Equus Beds Aquifer
beneath South Hutchinson, Kansas
\$204,390 Nebraska Ethanol Board
Spalding, Mary Natural Resources

Effectiveness of Irrigated Crop Management Practices in
Reducing Groundwater Nitrate Contamination
\$630,768 USDA-CSREES
Ferguson, Richard Agronomy and Horticulture
Marx, David Statistics
Spalding, Mary Natural Resources

Spaulding, William **Psychology**

Decision Science in Rehabilitation
\$860,775 NIH-NIMH
Garbin, Calvin Psychology

Specht, James **Agronomy and Horticulture**

* Development and Analysis
of Nested Association Mapping Populations in Soybean
\$213,384 USDA-ARS

Drought Stress Tolerance in Nebraska
\$222,681 USDA-ARS

Spreitzer, Robert **Biochemistry**

Rubisco Phylogenetic Engineering
\$202,383 USDA-NRICGP

Srisa-An, Witawas **Computer Science and Engineering**

CSR-PDOS: Memory Efficient Garbage Collection
Framework for Java Server Applications
\$300,000 NSF

Stansbury, John **Civil Engineering**

Feasibility of Integrating Natural and Constructed Wetlands
in Roadway Drainage System Design
\$255,562 Nebraska Department of Roads
Moussavi, Massoum Civil Engineering
Zhang, Tian Civil Engineering

Starace, Anthony **Physics and Astronomy**

Strong Field & Ultrafast Atomic and Molecular Processes
\$279,000 NSF

Staswick, Paul **Agronomy and Horticulture**

Deciphering Novel Signaling Roles for
Amino Acid Conjugates of Jasmonic Acid
\$249,969 NSF

Steadman, James **Plant Pathology**

A Search for Improvement & Resistance in Common Bean
through Multi-Site Screening & Pathogen Characterization
\$261,794 USDA-ARS

Stentz, Terry**Durham School of Architectural
Engineering and Construction**

Human Factors in Railway Operation

\$590,000

DOT-FRA

Jones, Elizabeth

Civil Engineering

Rilett, Laurence

Civil Engineering

Khattak, Aemal

Civil Engineering

Riley, Michael Industrial and Management Systems Engineering

Analytic Study of Acute Extremity Lacerations in Meat Packing

\$616,052

Harvard School of Public Health

Stockton, Matthew**West Central Research
and Extension Center**Whole-Farm Economic Biological Stochastic Simulation
Model of Small to Medium Cow-calf Firms with Research,
Teaching and Extension Modules

\$499,740

USDA-NRICGP

Storz, Jay**Biological Sciences**

The Mechanistic Basis of Parallel Evolution:

Functional Analysis of Hemoglobin Polymorphism in Andean Ducks

\$378,104

NSF

Moriyama, Hideaki Biological Sciences/Center for Biotechnology

Stowell, Richard**Biological Systems Engineering**

Air Quality Extension & Education:

Enhanced Learning Opportunities for Addressing

Air Quality Issues in Animal Agriculture

\$498,562

USDA-NRICGP

Subbiah, Jeyamkondan**Biological Systems Engineering/
Food Science and Technology**Improving the Safety of Prepared, But Not Ready-To-Eat
Microwavable Foods through Heat Transfer
and Pathogen Destruction Modeling

\$599,985

USDA-CSREES

Jones, David

Biological Systems Engineering

Thippareddi, Harshavardhan Food Science and Technology

Svoboda, Mark**Natural Resources**

NIDIS Portal Content Development and Help Desk Support

\$497,496

DOC-NOAA

Integrating Enhanced GRACE Water Storage Data
into the U.S. and North American Drought Monitors

\$224,991

NASA-Goddard Space Flight Center

Wardlow, Brian

Natural Resources

Fuchs, Brian

Natural Resources

Scott, Soren

Natural Resources

Swanson, David**Computer Science and Engineering**

Open Science Grid Consortium

\$385,000

NSF through University of Wisconsin-Madison

Tadros, Maher**Civil Engineering**

Class C Fly Ash in Concrete Pavement
 \$321,379 Nebraska Department of Roads

Impact of Large 0.7 inch Strand on NU-I Girder and NUDeck
 \$244,408 Nebraska Department of Roads
 Morcou, George Durham School of Architectural
 Engineering and Construction

Takacs, James**Chemistry**

Ligand Scaffold Optimization for
 Catalytic Asymmetric Hydroboration
 \$420,000 NSF

Tan, Li**Engineering Mechanics**

Self-Organized Nanolayers for Organic Thin-Film Transistors
 \$387,463 NSF
 Zeng, Xiao Cheng Chemistry

Bi-Functional Pentacene Monolayer
 for Organic Field-Effect Transistors
 \$299,410 DoD
 Zeng, Xiao Cheng Chemistry

Taylor, Stephen**Food Science and Technology**

* Effects of Food Processing on Food Allergens - Assessment and
 Improvement of Detection Methods
 \$500,000 USDA-NIFA
 Baumert, Joseph Food Science and Technology
 Hutkins, Robert Food Science and Technology
 Keshwani, Deepak Biological Systems Engineering
 Subbiah, Jeyamkondan Biological Systems Engineering/
 Food Science and Technology

Primary and Secondary Prevention of Peanut and Tree Nut Allergy
 \$275,000 USDA-ARS
 Baumert, Joseph Food Science and Technology

Determination of Minimal Elicitation Dose for
 Almond in Almond-Allergic Individuals
 \$261,000 Almond Board of California

Thippareddi, Harshavardhan **Food Science and Technology**

Food Safety Assistance for Small Meat and Poultry Processors
through Development and Implementation
of Industry Best Practices

\$599,992

Burson, Dennis

Ellis, Jason

USDA-CSREES

Animal Science

Agricultural Leadership,
Education and Communication

Understanding and Controlling *Listeria Monocytogenes*
Transmission through Ready-to-Eat Meat Products

\$222,270

Colorado State University

Improving Safety of Shell Eggs & Egg Products
by Addressing Critical Research Needs
for *Salmonella Enteritidis* & *Salmonella* spp

\$599,951

Froning, Glenn

Subbiah, Jeyamkondan

USDA-NRICGP

Food Science and Technology

Biological Systems Engineering

Thomas, Steven

Natural Resources

* Dimensions: An Integrative Traits-Based Approach
to Predicting Variation in Vulnerability

of Tropical and Temperate Stream Biodiversity to Climate Change

\$290,229

NSF

FIBR: Linking Genes to Ecosystems

\$477,335

NSF through University of California-Riverside

Tomkins, Alan

Law/Public Policy Center

* Testing a Three-Stage Model

of Institutional Confidence across Branches of Government

\$271,280

NSF

Bornstein, Brian

Herian, Mitch

Pytlik Zillig, Lisa

Psychology/Public Policy Center

Public Policy Center

Center for Instructional Innovation/

Public Policy Center

Trainin, Guy

Teaching, Learning and Teacher Education

Arts Linc

\$261,674

Lake Elsinore USD

Turner, Joseph

Engineering Mechanics

* Ultrasonic Scattering for Measurement of Longitudinal Rail Stress

\$262,000

DOT-FRA

Development of Improved Product Performance
through Optimization and Modeling
of Engineering Materials, Processing, and Function

\$283,770

Shield, Jeffrey

Brenco/Amsted Industries

Mechanical Engineering

Tyler, Kimberly

Sociology

Social Networks, HIV Risk Behaviors & Homeless Youth

\$356,771

NIH-NIDA

- Tyre, Richard** **Natural Resources**
 Quantifying Uncertainty in Missouri River
 Adaptive Management Processes
 \$410,858 DOI-GS
 Istanbulluoglu, Erkan Natural Resources
 Allen, Craig Natural Resources
- Uiterwaal, Cornelis** **Physics and Astronomy**
 REU Site: Optics and Laser Physics
 \$246,450 NSF
 Batelaan, Herman Physics and Astronomy
- Molecules and Intense Light in a Photodynamical Test Tube
 \$440,000 NSF
- Umstadter, Donald** **Physics and Astronomy**
 Research and Development of High Power
 Laser Driven Electron Accelerator, Phase II
 \$899,823 DoD-DARPA
 Banerjee, Sudeep Physics and Astronomy
 Shadwick, Bradley Physics and Astronomy
- Van Cott, Kevin** **Chemical and Biomolecular Engineering**
 * Structural Characterization of Recombinant Glycoproteins
 \$250,000 Inspiration Biopharmaceuticals
- Variyam, Vinodchandran** **Computer Science and Engineering**
 AF: Small: Studies in Nonuniformity,
 Completeness and Reachability
 \$272,031 NSF
- Velipasalar, Senem** **Electrical Engineering**
 CSR-DMSS, SM: Cooperative Activity Analysis
 in Wireless Smart-Camera Networks (Wi-SCaNs)
 \$300,000 NSF
 Gursoy, Mustafa Electrical Engineering
- Verma, Shashi** **Natural Resources**
 * Second Generation Biofuels:
 Carbon Sequestration and Life Cycle Analysis
 \$500,000 DOE
 Arkebauer, Timothy Agronomy and Horticulture
 Cassman, Kenneth Agronomy and Horticulture
 Liska, Adam Biological Systems Engineering
- Wagner, William** **Biological Sciences**
 Effects of Predation by a Phonotactic Parasitoid on Male
 and Female Reproductive Behavior in a Field Cricket
 \$517,414 NSF
- Waller, Steven** **Agricultural Sciences
 and Natural Resources**
 Agriculture in the Classroom
 \$436,536 Nebraska Foundation for Agricultural Awareness

Wang, Dong**Statistics**

Expanding the Scope of Association Mapping in Important
Crop Species with Methodology Development in Statistics

\$282,000

USDA-AFRI

Eskridge, Kent

Statistics

Baenziger, P. Stephen

Agronomy and Horticulture

Dweikat, Ismail

Agronomy and Horticulture

Wang, Jun**Earth and Atmospheric Sciences**

* AERONET Skylight Retrievals Using Polarimetric Measurements:
Toward Physically Consistent Validation of APS Aerosol Products

\$443,464

NASA

A Combined EOS Data and GEOS-Chem Modeling Study
of the Direct Radiative Forcing of Volcanic Sulfate Aerosols

\$341,636

NASA

Regional Air Quality and Climate Impact
of Biomass-Burning Aerosols from Central America:
An Analysis with EOS Data and Numerical Models

\$300,676

NASA

Weber, Karrie**Biological Sciences**

* Feammox - A New Pathway for Nitrogen Loss from
Terrestrial Ecosystems: REU

\$202,210

NSF

Weeks, Donald**Biochemistry**

LiT: Novel Bicarbonate Transporters in Chlamydomonas CO₂-
Concentrating Mechanism

\$546,000

NSF

Bailey, Cheryl

Biochemistry

Wegulo, Stephen**Plant Pathology**

Regional Distribution and Host Range of Triticum Mosaic Virus,
an Emerging Virus of Wheat,
and Its Potential Impact on Wheat Production

\$621,284

USDA-NIFA

Baenziger, P. Stephen

Agronomy and Horticulture

Hein, Gary

Doctor of Plant Health Program

Wiebe, Matthew**Veterinary Medicine and
Biomedical Sciences**

BAF: an Intrinsic Host Defense Responsive to Foreign DNA

\$270,000

NIH-NIAID

Wiebe, Sandra**Psychology**

Prenatal Tobacco Exposure, Self Regulation,
and Externalizing Behaviors in Early Childhood

\$403,781

NIH-NIDA

Espy, Kimberly Andrews

Psychology

Wiegand, Roger	Mathematics
GAANN Fellowship Program: Mathematics at UNL	
\$525,128	ED
Lewis, Jim	Mathematics
Walker, Judy	Mathematics
Meakin, John	Mathematics
Bellows, Laurie	Graduate Studies
Wiener, Richard	Psychology
REU Site: Psychology and Law	
\$200,000	NSF
Self-referencing, Social Identity & Judgments of Sexual Harassment	
\$302,364	NSF
Wilson Jr., Robert	Panhandle Research and Extension Center
Assessing the Long Term Viability of Roundup Ready Technology as a Foundation for Cropping Systems	
\$945,000	Monsanto Co.
Wood, Charles	Biological Sciences/ Nebraska Center for Virology
Research and Training on HIV/AIDS Neuropathogenesis in Zambia	
\$273,363	NIH-NIMH
Wortmann, Charles	Agronomy and Horticulture
Integrated Approach to Reduced Risk of Phosphorus Pollution of Surface Waters in Crop-Livestock Based Managed Ecosystems of the Midwest	
\$235,839	Nebraska Corn Board
Erickson, Galen	Animal Science
Schulte, Dennis	Biological Systems Engineering
Franti, Tom	Biological Systems Engineering
Jose, H. Douglas	Agricultural Economics
Xiang, Shi-Hua	Biological Sciences
* Mucosal Delivery and Retention of Anti-HIV Agents Using Lactobacillus	
\$611,119	Bill & Melinda Gates Foundation
Xu, Lisong	Computer Science and Engineering
* NeTS: Small: Internet Congestion Control Census	
\$450,000	NSF
Deogun, Jitender	Computer Science and Engineering
Lu, Ying	Computer Science and Engineering
Yang, Yiqi	Textiles, Clothing and Design
Resistance of Sulfur Dyed Fabrics to Oxidative Bleaching & Acidic Tendering: Improvement & Application	
\$300,618	Procter & Gamble

Yoder, Ronald **Biological Systems Engineering**

Enhancing the Value of Water through Management Education
\$225,000 Nebraska Department of Natural Resources

Nebraska AgrAbility

\$360,000 USDA-NIFA

Booker, William Panhandle Research and Extension Center

Nielsen, Sharon West Central Research and Extension Center

Zempleni, Janos **Nutrition and Health Sciences**

Biotin Sensing and Chromatin Remodeling
by Holocarboxylase Synthetase

\$800,742 NIH-NIDDK

Biotin Affects Cytokine Metabolism

\$409,586 USDA-NRICGP

Zera, Anthony **Biological Sciences**

Enzymatic and Molecular Bases of Trade-Offs
in Lipid Metabolism that Underlie Life History Trade-Off

\$441,682 NSF

Harshman, Lawrence Biological Sciences

Zhang, Tian **Civil Engineering**

* Influence of Soil Particle Size Fractions and Environmental
Conditions on Fate and Transport of Hormones in Soils

\$300,000 NSF

Zlotnik, Vitaly **Earth and Atmospheric Sciences**

Mechanisms Producing Variation in Lake Salinity
in Dune Environments: Nebraska Sand Hills

\$219,958 NSF

Fritz, Sherilyn Earth and Atmospheric Sciences

Swinehart, James Natural Resources

American Recovery and Reinvestment Act (ARRA) Awards

Through ARRA, or the Stimulus Act, the U.S. is investing in science, technology and engineering research and infrastructure to stimulate the nation's economy and bolster its research capacity. These are active ARRA awards UNL faculty received through competitive grants from federal agencies since 2009.

* Indicates new in 2010-2011

Alfano, James

**Plant Pathology/
Center for Plant Science Innovation**

EAGER: Plant Chromatin Remodeling in Response to the Bacterial Pathogen *Pseudomonas syringae*

\$299,929

NSF

Avalos, George

Mathematics

Analysis, Computation and Control of Coupled Partial Differential Equation Systems

\$182,898

NSF

Barletta, Raul

**Veterinary Medicine and
Biomedical Sciences**

Isolation and Verification

of *Mycobacterium tuberculosis* Mutant Strains

\$122,532

NIH-NIAID through Texas A&M University

Barletta-Chacon, Ofelia

Veterinary Medicine and

Biomedical Sciences

Barycki, Joseph

Biochemistry

Structural Insights into Redox Homeostasis: Supplement

\$333,085

NIH-NIGMS

Simpson, Melanie

Biochemistry

Benson, Andrew

Food Science and Technology

Genetic Control over the Gut Microbiome Composition

\$997,732

NIH-NIDDK

Walter, Jens

Food Science and Technology

Moriyama, Etsuko

Biological Sciences/
Center for Plant Science Innovation

Berryman, Charles

**Durham School of Architectural
Engineering and Construction**

* Veterans Commissioning Training Program for Commercial-Healthcare Facilities

\$405,741

DOE

Grosskopf, Kevin

Durham School of Architectural

Engineering and Construction

Shen, Zhigang

Durham School of Architectural

Engineering and Construction

Bevins, Rick

Psychology

Acquired Appetitive Properties of Nicotine

\$533,413

NIH-NIDA

- Black, Paul** **Biochemistry**
 Fatty Acid Transport in Eukaryotes
 \$627,878 NIH-NIGMS
 DiRusso, Concetta Nutrition and Health Sciences/Biochemistry
- Blum, Paul** **Biological Sciences**
 Metabolic Engineering Studies of Extreme Thermoacidophily
 \$260,406 NIH through North Carolina State University
- Brisson, Jennifer** **Biological Sciences**
 Contrasting Environmental and Genetic Controls
 of Alternative Phenotypes
 \$11,800 NIH-NIEHS
- Cartwright, Tamara** **Center on Children, Families and the Law**
 NE Management Information System
 \$79,714 Nebraska Management Information System
- Centurion, Martin** **Physics and Astronomy**
 Ultrafast Electron Diffraction from Aligned Molecules
 \$600,000 DOE
- Chandra, Namas** **Engineering**
 Factors that Facilitate or Inhibit Enrollment
 of Domestic Engineering PhD Students: A Mixed Methods Study
 \$149,851 NSF
 Weissinger, Ellen Educational Psychology
 Smith, Michelle Howell Graduate Studies
- Crabtree, Kay** **Biological Sciences/
 Nebraska Center for Virology**
 Epidemiology of HHV-8 Transmission in Lusaka, Zambia
 \$63,468 NIH-NIAID
 Wood, Charles Biological Sciences/
 Nebraska Center for Virology
- Curto, Carina** **Mathematics**
 Stimulus Representation and
 Spontaneous Activity in Recurrent Networks
 \$109,635 NSF
- Diamond, Judy** **University of Nebraska State Museum**
 World of Viruses Supplement to NIH-NCRR Grant
 \$200,000 NIH-NCRR
 Cottingham, Ian Computer Science and Engineering
 Dugas, William University Television
 Wagler, Adam Journalism and Mass Communications
 Angeletti, Anisa Biological Sciences
- Dominguez, Aaron** **Physics and Astronomy**
 MRI-R2: Development of a Pixel Detector
 for the Upgraded CMS Experiment
 \$263,430 NSF through University of Kansas
 Center for Research
 Bloom, Kenneth Physics and Astronomy

Frank, Tracy	Earth and Atmospheric Sciences
\$31,036	Acquisition of a Carbon Analyzer to Support Research in Sedimentary Systems NSF
Gay, Timothy	Physics and Astronomy
\$610,000	Polarized Electron Physics NSF
Grosskopf, Kevin	Durham School of Architectural Engineering and Construction
\$1,253,000	Building a Green Economy: Nebraska Workforce Development in New and Emerging Industries Nebraska Department of Labor
Berryman, Charles	Durham School of Architectural Engineering and Construction
Norton, Terri	Durham School of Architectural Engineering and Construction
Shi, Jonathan	Durham School of Architectural Engineering and Construction
Hancock, Connie	Panhandle Research and Extension Center
\$498,022	Nebraska Broadband Planning Nebraska Public Service Commission
Narjes, Charlotte	Center for Applied Rural Innovation
Hanson, Paul	Natural Resources
\$45,331	REU Site: Dune Undergraduate Geomorphology and Geochronology Project in Wisconsin NSF
\$45,730	Linking Loess Landforms and Eolian Processes NSF
Harris, Steven	Plant Pathology/ Center for Plant Science Innovation
\$392,796	Evolutionary Genetics of Morphogenetic Regulatory Systems in Fungi NSF
Harshman, Lawrence	Biological Sciences
\$242,092	Nebraska Research Network in Functional Genomics INBRE NIH through UNMC
Hartke, Stephen	Mathematics
\$220,000	Computerized Search for Combinatorial Objects NSF
Jorgensen, Stacia	Sociology
\$134,806	Communities Putting Prevention to Work Douglas County Health Department
McQuillan, Julia	Sociology
Jose, H. Douglas	Agricultural Economics
\$655,000	2009 Trade Adjustment Assistance for Farmers USDA-NIFA through University of Minnesota

- Kaul, Robert** **University of Nebraska State Museum**
Development of a Multi-Herbarium Web-Accessible Database of the Vascular Plants from the Missouri Plateau, U.S.A.
\$26,003 NSF through Black Hills State University
- Knoche, Lisa** **Nebraska Center for Research on Children, Youth, Families and Schools**
* Phase II Coaching Support Evaluation
\$68,216 Nebraska Children and Families Foundation
- Kravchenko, Ilya** **Physics and Astronomy**
Upgrade of CMS Level 1 Trigger by Addition of Pixel Detector Data, and Search for SM Higgs Boson at CMS
\$140,000 NSF
- Kuszynski, Charles** **Nebraska Center for Virology**
FACS Aria II Three Laser Special Order System
\$500,000 NIH-NCRR
- Li, Qingsheng** **Biological Sciences**
Cellular Innate Activation as a Tactic to Prevent HIV-1 Transmission
\$38,514 NIH-NIAID through Wistar Institute
- Li, Yusong** **Civil Engineering**
Fate and Transport of Metal-Based Nanoparticles in the Subsurface
\$122,572 NSF through Tufts University
- Manderscheid, David** **Arts and Sciences**
* High-Power Laser Science Collaboratory
\$1,825,345 NSF
Chandra, Namas Engineering
Lu, Yongfeng Electrical Engineering
Umstadter, Donald Physics and Astronomy
Wedige, Alan Facilities Management
- Meagher, Michael** **Chemical and Biomolecular Engineering**
Development of a Next Generation PA Vaccine, dmPA7909
\$1,507,529 Industry client

Recombinant Protein-based Adjuvant for Cellular Immunity
\$1,593,822 PharmaReview Corporation
Van Cott, Kevin Chemical and Biomolecular Engineering
- Moriyama, Etsuko** **Biological Sciences/ Center for Plant Science Innovation**
Efficient and Sensitive Mining System for G-Protein Coupled Receptors
\$95,017 NIH-NLM
- Nam, Yunwoo** **Community and Regional Planning**
Nebraska Rural Health and Primary Care
\$49,000 Nebraska Department of Health and Human Services
Scholz, Gordon Community and Regional Planning

Norton, Terri**Durham School of Architectural
Engineering and Construction**

City Owned Facility Assessment and Energy Audit Component
 \$160,871 City of Omaha
 Schwer, Avery Durham School of Architectural
 Engineering and Construction

Nowak, Andrzej**Civil Engineering**

IRES Poland: Experience in Civil Infrastructure Systems
 \$144,108 NSF
 Rilett, Laurence Civil Engineering
 Szerszen, Maria Civil Engineering

Othman, Shadi**Biological Sciences**

Regenerative Elastography:
 Monitoring Soft Tissue Reconstruction
 \$144,900 NIH-NIBIB

Paul, Prem**Research and Economic Development**

Construction of a Nanoscience Metrology Facility
 \$6,904,993 DOC-NIST

Nebraska Center for Virology Facility Expansion
 \$8,000,000

Wood, Charles NIH-NCRR
 Biological Sciences/
 Nebraska Center for Virology

Powers, Robert**Chemistry**

Revealing Functions for
 Newly Discovered Proteins by FAST-NMR
 \$375,670 NIH-NIAID
 Cerny, Ronald Chemistry
 Hage, David Chemistry

Qiao, Wei**Electrical Engineering**

* A Nationwide Consortium of Universities
 to Revitalize Electric Power Engineering Education
 by State-of-the-Art Laboratories
 \$24,999 DOE through University of Minnesota
 Asgarpoor, Sohrab Electrical Engineering
 Hudgins, Jerry Electrical Engineering
 Patterson, Dean Electrical Engineering
 Qu, Lilyan Electrical Engineering

Online Nonintrusive Condition Monitoring
 and Fault Detection for Wind Turbines
 \$380,398 DOE
 Hudgins, Jerry Electrical Engineering

Rack, Frank**Earth and Atmospheric Sciences/
Antarctic Geological Drilling Program**

* Response to Whillans Ice Stream Subglacial Access
Research Drilling (WISSARD) Project:
Drilling Support Overview and Requirements Request
\$2,225,720 NSF through Montana State University/
Northern Illinois University/
University of California, Santa Cruz

ANDRILL Coulman High Project –
Investigating Antarctica’s Role in Cenozoic
Global Environmental Change Phase 1 (Site Surveys)
\$2,684,370 NSF
Harwood, David Earth and Atmospheric Sciences
Fischbein, Steven Antarctic Geological Drilling Program

Rilett, Laurence**Civil Engineering**

National Clean Diesel Funding
Assistance Program Region 7 (1)
\$1,000,000 EPA

Rosenbaum, David**Economics**

* An Economic Evaluation of the Benefits of Nebraska’s
Weatherization Program
\$499,469 Nebraska Energy Office
DeKraai, Mark Psychology/Public Policy Center
Thompson, Eric Bureau of Business Research

* Energy Loan Program Evaluation
\$453,514 Nebraska Energy Office
DeKraai, Mark Psychology/Public Policy Center
Thompson, Eric Bureau of Business Research

Saraf, Ravi**Chemical and Biomolecular Engineering**

Regulating Current through a
Nanoparticle Necklace by Microorganism:
A Transformative Technology for Biofuel Cells and Biosensors
\$391,056 NSF

Schubert, Mathias**Electrical Engineering**

Effects of Polarization Fields and
Surface Charge Layers on p-type Conductivity in In(Ga)N
\$231,857 NSF

Sellmyer, David**Physics and Astronomy/Nebraska
Center for Materials and Nanoscience**

MRI-R2: Acquisition of FEG TEM/STEM

for Materials and Nanotechnology Research and Education

\$1,300,000

NSF

Cheung, Chin Li

Chemistry

Robertson, Brian

Mechanical Engineering

Schubert, Eva

Electrical Engineering

Shield, Jeffrey

Mechanical Engineering

High Energy Permanent Magnets

for Hybrid Vehicles and Alternative Uses

\$674,998

DOE through University of Delaware

Shield, Jeffrey

Mechanical Engineering

Skomski, Ralph

Physics and Astronomy

Shank, Nancy**Public Policy Center**

Health Information Technology Extension Program (HIT EP)

Local Workforce Development Coordination

\$285,861

CIMRO of Nebraska

Shield, Jeffrey**Mechanical Engineering**

REU Site:

Undergraduate Research Opportunities in Nanomaterials
and Nanoscience at the University of Nebraska–Lincoln

\$360,000

NSF

Enders, Susan

Engineering Mechanics

Simpson, Melanie**Biochemistry**

Nebraska Center for Cellular Signaling

NIH-NCRR through UNMC

\$69,985

Somerville, Greg**Veterinary Medicine and
Biomedical Sciences**

Antibiotic Pressure and Selection

of TCA Cycle Mutants in Staphylococcus Epidermidis

\$82,497

NIH-NIAID through UNMC

Storz, Jay**Biological Sciences**Mechanisms of Hemoglobin Adaptation
to Hypoxia in High Altitude Rodents

\$220,774

NIH-NHLBI

Moriyama, Hideaki

Biological Sciences

Subramanian, Anuradha**Chemical and
Biomolecular Engineering**

Design and Evaluation of Ultrasound

Stimulation-Aided Bioreactor Configurations

\$533,941

NIH-NCRR

Turner, Joseph

Engineering Mechanics

Tan, Li**Engineering Mechanics**

Free-Standing All-Nanoparticle Thin Fibers:

A Novel Building Block for Organic Photovoltaic Applications

\$300,002

NSF

Thompson, Eric **Bureau of Business Research**
Contributions to Research on the Green Economy
\$118,224 Nebraska Department of Labor
Fuess, Scott Economics

Toundykov, Daniel **Mathematics**
Stabilization and Control in Nonlinear
Structural-Acoustics, Magnetic Imaging, and Elasticity
\$96,436 NSF

Tsymbol, Evgeny **Physics and Astronomy**
FRG: Switchable Two-Dimensional Materials
at Oxide Hetero-Interfaces
\$210,000 NSF through University of Wisconsin-Madison

Turner, Joseph **Engineering Mechanics**
* Sonolysis in Acute Coronary Syndromes
\$64,073 NIH-NIBIB through UNMC

Van Etten, James **Plant Pathology**
DNA Replication and Gene Expression of Chlorella Viruses
\$144,281 NIH-NIGMS

Weidner, Theodore **Facilities Management**
UNL Energy Efficient Building Retrofits
\$347,050 Nebraska Energy Office

Scott Engineering Center Convert
Constant-Volume Dual Duct System to Variable-Volume
\$247,910 Nebraska Energy Office

Othmer Hall Room Occupancy Sensors
and Room Controls Upgrade
\$145,990 Nebraska Energy Office

Beadle Center, Bessey Hall, and Home Economics Buildings
Upgrade Fluorescent Lights
\$136,810 Nebraska Energy Office

UNL Hamilton Hall Energy Efficient Retrofits
\$92,240 Nebraska Energy Office

Whitbeck, Les **Sociology**
Novel Approaches to Understanding Mental Disorder,
Substance Abuse and HIV-Risk Among Homeless Women
\$400,715 NIH-NICHD

Wood, Charles**Biological Sciences/
Nebraska Center for Virology**Immunofocusing for Kaposi's Sarcoma-Associated
Herpesvirus Neutralizing Epitopes

\$990,796

NIH-NCI

Nebraska Center for Virology T1

\$998,839

NIH-NCRR

Vaccination Against Mucosal HIV Clade C Transmission

\$251,363

NIH-DFCI

Nebraska Center for Virology

\$398,981

NIH-NCRR

Programs in HIV and AIDS-Associated Diseases/Malignancies

\$172,800

NIH-FIC

Zempleni, Janos**Nutrition and Health Sciences**Equipment for Biotin Sensing and
Chromatin Remodeling by Holocarboxylase Synthetase

\$60,000

NIH-NIDDK

Novel Histone Biotinylation Sites
and Relationships to Other Epigenetic Marks

\$535,463

NIH-NIDDK

Zhang, Shunpu**Statistics**A Computational Genotyping System
for Improved Influenza Surveillance

\$203,488

NIH through UNO

Zhang, Luwen**Biological Sciences/
Nebraska Center for Virology**

Modulation of Apoptosis by IRF-4 in EBV Transformation

\$545,682

NIH-NCI

Oncogenic Properties of Interferon Regulatory Factor 7

\$25,724

NIH-NCI

Early Career Awards

Active awards, July 1, 2010-June 30, 2011

* Indicates new in 2010-2011

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.



Binek, Christian

Physics and Astronomy
Education & Research on Nanoscale Spintronic
Systems & Heterostructures
\$500,000

NSF



Bloom, Kenneth

Physics and Astronomy
Top-Quark Physics, Computing & Software at
Large Hadron Collider
\$550,000

NSF



Brassil, Chad

Biological Sciences
CAREER: How Temporal Fluctuations Alter
Indirect Interactions in Duckweed-Based
Communities and its Integration with a Student
Report Exchange
\$531,141

NSF



Cho, Yong Kwon

Durham School of Architectural Engineering
and Construction
* Hybrid 3D Unstructured Workspace Modeling:
A Critical Component in Developing an
Automated Construction Site
\$400,000

NSF



Cohen, Myra

Computer Science and Engineering
Configuration-Aware Testing Through Intelligent
Sampling to Improve Software Dependability
\$400,000

NSF



Dominguez, Aaron

Physics and Astronomy
Superior Silicon Tracking & Discovery
as CMS & D0
\$550,000

NSF



Enders, Axel

Physics and Astronomy
Self-Assembled Magnetic Nanostructures
\$411,850

NSF

**Frank, Tracy**

Earth and Atmospheric Sciences
 Exploring the Geologic Record of Major Climate
 Transitions: Causes, Consequences, & Impacts
 on the Evolution of Earth Systems

\$583,816

NSF

**Gursoy, Mustafa**

Electrical Engineering
 CAREER: Energy-Efficient Wireless
 Communications under Channel Uncertainty

\$400,000

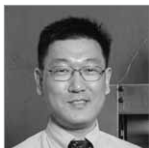
NSF

**Hebets, Eileen**

Biological Sciences
 Evolution and Function of Complex Signaling in
 Wolf Spider Genus Schizocosa

\$692,351

NSF

**Kim, Yong Rak**

Civil Engineering
 Research & Education on Advanced Multiscale
 Modeling-Analysis of Roadway Materials,
 Mixtures, & Infrastructure Systems

\$402,044

NSF

**Lai, Rebecca**

Chemistry
 * CAREER: Ligand-Induced Folding in Peptides
 for Biosensing Applications

\$455,000

NSF

**Qiao, Wei**

Electrical Engineering
 * CAREER: Stochastic Optimization and Coordinating
 Control for the Next-Generation Electric Power
 System with Significant Wind Penetration

\$399,999

NSF

**Schubert, Eva**

Electrical Engineering
 Chiral Nanostructure Hybrid Materials for
 Application in Terahertz Resonator and Magnetic
 Storage Devices

\$400,000

NSF

**Vuran, Mehmet**

Computer Science and Engineering
 CAREER: Bringing Wireless Sensor Networks
 Underground

\$418,760

NSF

**Xu, Lisong**

Computer Science and Engineering
 Stochastic TCP Friendliness: Exploring the Design
 Space of TCP-Friendly Traffic Control in Best-
 Effort Internet

\$400,000

NSF

K Awards

National Institutes of Health K Awards support intensive development experiences leading to research independence in one of the biomedical, behavioral or clinical sciences. The proposed career-development experience must be in a research area new to the applicant and/or one in which an additional supervised research experience will substantially add to the applicant's research capabilities. Candidates must provide a plan for achieving independent research support by the end of the award, and must be willing to spend a minimum of .75 FTE on research and career development during the award project period.



Angeletti, Peter

Biological Sciences

Maintenance of Human Papilloma Virus Genes

\$613,512

NIH-NCI



Peterson, Daniel

Food Science and Technology

Adaptive Immune Response to Symbiotic Bacteria
as a Mediator of Gut Homeostasis

\$379,890

NIH-NIAID



Sayood, Khalid

Electrical Engineering

Identification of Biological Materials of Unknown
Origin

\$764,005

NIH-NIAID

Young Investigator Research Program (YIP)

The Department of Defense bestows its Young Investigator Research Program (YIP) award on scientists and engineers at research institutions across the United States who have received Ph.D. or equivalent degrees in the last five years and show exceptional ability and promise for conducting basic research.

The objective of the program is to foster creative basic research in science and engineering, and enhance early career development of outstanding young investigators. Those selected receive the grants over a three-year period.



Cohen, Myra

Computer Science and Engineering

Just-Enough-Testing: Adaptive Targeted Testing of
Software Product Lines

\$316,551

DoD-AFOSR

Arts and Humanities Awards \$50,000 or more

Active awards, July 1, 2010-June 30, 2011

* Indicates new in 2010-2011

Awakuni-Swetland, Mark

Anthropology/Ethnic Studies

Omaha and Ponca Digital Dictionary

\$348,800

NEH

9/1/08 – 8/31/12

Walter, Katherine

University Libraries/Center for
Digital Research in the Humanities



Mark Awakuni-Swetland, assistant professor of anthropology, and colleagues are creating a comprehensive Omaha and Ponca digital dictionary that will be available online for native communities, students, researchers and the public. The National Endowment for the Humanities funds this work through a

joint NEH-National Science Foundation-Smithsonian Institution “Documenting Endangered Languages” initiative. It’s also a “We the People” project, a special NEH recognition for model projects advancing the study, teaching and understanding of American history and culture. This project will provide extensive information on the Omaha and Ponca language and will be far more robust and usable than existing resources.

Behrendt, Stephen

English

The Aesthetics of British Romanticism, Then and Today

\$124,498

NEH

10/1/09 – 9/30/10



Stephen Behrendt, professor of English, received support from the National Endowment for the Humanities to offer a five-week summer seminar for college teachers called “the Aesthetics of British Romanticism, Then and Today.” Participants examined the factors that influenced literary judgments in

Romantic-era Britain (c. 1780-1835) leading to the marginalization or exclusion of women, working-class writers and others, and ultimately sanctioning a limited and unrepresentative “canon” of writers. The seminar explored the complex relations among art, culture, class and socio-political rhetoric through historical and modern perspectives that consider “art” as a negotiated ground among its producers, consumers and commentators.

Engen-Wedin, Nancy

Teaching, Learning and Teacher Education/Lied Center for Performing Arts

The Teaching Artist Initiative (Nebraska)

\$50,000

Dana Foundation

1/1/09 – 2/28/11



Nancy Engen-Wedin, lecturer in the Department of Teaching Learning and Teacher Education and ArtsREACH coordinator with the Lied Center for Performing Arts, is using funding from the Dana Foundation to support the Nebraska Teaching Artist Initiative. This program helps community and teaching artists plan artist residencies for K-12 students in Nebraska’s rural school districts.

Graybill, Andrew

History

* A Mixture of So Many Bloods:
A Family Saga of the American West

\$50,400

NEH

8/1/10 – 7/31/11



Andrew Graybill, associate professor of history, has been awarded a prestigious National Endowment for the Humanities Fellowship to support completion of his book, *A Mixture of So Many Bloods: A Family Saga of the American West*, to be published in 2012. The book follows five members of three generations of a mixed-blood Montana family from approximately 1850 to 1950.

Peoples of mixed ancestry spoke English and indigenous languages and helped smooth relations between native peoples and Anglo newcomers. After about 1870, with the arrival of more white settlers and the development of mining and logging industries, many mixed-blood people were marginalized and pushed onto reservations. Using federal records, archived personal papers, newspaper stories and clippings and catalogs from museum exhibits, Graybill has been able to recreate the history of one remarkable family, which in turn tells the story of the evolving American frontier.

Kooser, Ted

English

American Life in Poetry Project

\$236,800

Poetry Foundation

1/1/05 – 12/31/11



The Poetry Foundation, in partnership with the Library of Congress, supports the American Life in Poetry project, an initiative of Ted Kooser, the 2004-2006 Poet Laureate Consultant in Poetry to the Library of Congress. 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 Kooser, with a brief introduction written by Kooser.

The sole mission of this project is to promote poetry. The Poetry Foundation funds the project, with administrative support provided by the UNL English department, where the project office is located.

Price, Kenneth

English/Center for Digital Research in the Humanities

Walt Whitman's Civil War Writings

\$300,000

NEH

7/1/08 – 6/30/11

Walt Whitman and Reconstruction

\$86,142

National Historical Publications and Records Commission

9/1/10 – 8/31/11



Ken Price, professor of English and Hillegass University Professor of 19th Century American Literature, is primary investigator for grants from the National Endowment for the Humanities and the National Historical Publications and Records Commission. With these grants, the Walt Whitman Archive is

creating a comprehensive edition of the Civil War writings of Walt Whitman. The War profoundly shaped *Leaves of Grass*, the first masterpiece of American poetry, and Whitman extensively depicted and analyzed the Civil War in journals, notebooks, letters, essays, memoirs and manuscript drafts. The hundreds of documents that give voice to Whitman's experience of the war will be electronically edited, arranged and published. In addition to making these documents freely available, this work will help to model for other scholars best practices in creating, publishing and sustaining electronic editions. The project will provide scholars and students a site where they can read, evaluate and experience a set of texts that provide unique insight into the American experience of the Civil War.

Seefeldt, William

History/Center for Digital Research in the Humanities

William Cody Research Project

\$131,374

Buffalo Bill Historical Center

7/1/09 – 8/31/12



William Seefeldt, assistant professor of history, has received support from the Buffalo Bill Historical Center to develop a series of thematic digital datasets that can be used to provide historical context for the center's Cody Papers project. The digital datasets will include the rosters of the

various Wild West shows from published programs and other business records and biographical sketches of the participants, including the Show Indians. They will be marked and encoded for inclusion in the larger Buffalo Bill digital archive collection hosted by BBHC. Other research projects may include a database containing encoded full-text transcriptions of newspaper coverage of the tour stops throughout North America and Europe and a geospatial database of Cody's travels and residences throughout his lifetime that could be used to create maps and visualizations by date or location.

Shear, Donna**University of Nebraska Press**

* Recovering Languages and Literacies of the Americas:
A Collaborative Initiative

\$781,900

Andrew W. Mellon Foundation

1/3/11 – 11/30/14



This three-year, \$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.

Thomas, William**History/Center for Digital Research in the Humanities**

Railroads and the Making of Modern America—

Tools for Spatio-Temporal Correlation, Analysis and Visualization

\$99,493

NEH

1/1/10 – 8/31/11

Ian Cottingham

Computer Science and Engineering

Stephen Scott

Computer Science and Engineering



With support from the National Endowment for the Humanities, history professor William Thomas plans to develop useful tools for spatio-temporal visualization of data on the railroad system and the relationships among them. Because the railroad “system” and its spatio-temporal configuration appear differently from locality to locality and region to region, it’s important to adjust how the system is “located” and “seen.” By applying data mining and pattern recognition techniques, software systems can be created that dynamically redefine the way spatial data are represented. Utilizing processes common to analysis in computer science, researchers will develop a software framework that allows these embedded concepts to be visualized and further studied.

Walter, Katherine

University Libraries/Center for Digital Research in the Humanities

* Charles E. Cather Collection of Willa Cather Materials
\$2,000,000 Charles E. Cather
3/14/11 - 6/30/12



Charles Cather, an heir to his aunt Willa Cather, left an estate gift to the University of Nebraska that consists of manuscripts, letters, medals and inscribed first editions of her work. Also included are hand-written scenes from Cather's last, unpublished novel, *Hard Punishments*. The estimated value of the donation is \$2 million. Willa Cather graduated from the university in 1895 and died in 1947. Her novels, including *O Pioneers*, *My Antonia* and *Song of the Lark*, were based on frontier life on the Great Plains. She won the Pulitzer Prize in 1922 for *One of Ours*. The University of Nebraska has the largest Cather archive in the world.

* Center for Digital Research in the Humanities Endowment
\$500,000 NEH
12/21/10 - 7/31/14
Price, Kenneth

English/Center for Digital Research in the Humanities

The National Endowment for the Humanities has awarded a four-year, \$500,000 challenge grant to the Center for Digital Research in the Humanities, led by Katherine Walter, UNL Libraries chair of digital initiatives and collections, to permanently support some of the center's key programs. The grant will support two graduate student assistantships annually, an ongoing two-year postdoctoral fellowship and the Nebraska Digital Workshop, the center's signature event. The workshop brings the nation's top early career digital humanities scholars to UNL to showcase their research, get feedback from senior faculty and network with potential research partners and employers.

* Major Railroad Archival Collections
\$208,481 Council on Library and Information Resources
12/16/10 - 12/31/13
Bolin, Mary University Libraries
Mering, Margaret University Libraries

Walter also is leading UNL Libraries' "Major Railroad Archival Collections" project. Funded by a three-year, \$208,500 grant from the Andrew W. Mellon Foundation in cooperation with the Council of Library and Information Resources, the initiative will make the archival collections from four major railroads (Union Pacific, Charles J. Kennedy, Chicago Burlington and Quincy Lines West, and Val Kuska Burlington Northern) available through a single Web portal. The project's goal is to enhance knowledge of railroad history and make it easier for historians and railroad aficionados to link multiple information sources that show how major railroad lines influenced the growth of U.S. cities and towns during the 19th century.

centerNet: Cyberinfrastructure for Digital Humanities
\$50,000 NEH
9/1/09 – 8/31/12

The National Endowment for the Humanities also is supporting construction of a technical infrastructure and institutional framework that will enable centerNet to play a vital role in developing both national and international cyberinfrastructure and become a stable, self-supporting organization. Through centerNet, digital humanities centers can collaborate and maximize their capacity for sparking further innovation in the digital humanities.

National Digital Newspaper Program: Nebraska
\$563,012 NEH
7/1/07 – 8/31/12

Wunder, John Journalism and Mass Communications
Mering, Margaret Center for Digital Research in the Humanities
Pytlík Zillig, Brian Center for Digital Research in the Humanities

Katherine Walter, who co-directs UNL's Center for Digital Research in the Humanities, leads the Nebraska Digital Newspapers Project, through which about 100,000 pages of Nebraska newspapers from 1880 through 1910 will be digitized for inclusion in the Library of Congress' national "Chronicling America" website. UNL Libraries is partnering with the College of Journalism and Mass Communications and the Nebraska State Historical Society on this "We the People" grant. Nebraska is one of nine states selected in the early phases of this project, which eventually will include all 50 states. "We the People" grants recognize model projects that advance the study, teaching and understanding of American history and culture.

Winkle, Kenneth **History**

* Civil War Washington Collaborative Research
\$220,000 NEH

7/1/10 – 6/30/13
Lawrence, Susan History
Price, Kenneth English/Center for Digital Research in the Humanities



History professor Kenneth Winkle received a three-year, \$220,000 collaborative research grant from the National Endowment for the Humanities to expand digital research on Civil War-era Washington, D.C., especially its pivotal role in the antislavery and civil rights movements. The Civil War Washington project examines the war's impact on the nation's capital. The grant received "We the People" designation, which recognizes projects that advance the study, teaching and understanding of American history and principles. The grant will enable researchers to study how race, slavery and emancipation changed the capital a century and a half ago. Researchers will investigate how African Americans living in Washington during the Civil War gained their freedom, won the fight for the Union and against slavery and achieved legal equality.

Arts and Humanities Awards

\$5,000-\$49,999

Active awards in 2010

* Indicates new in 2010

Ducey, Carolyn

**Textiles, Clothing and Design/
International Quilt Study Center**

* The Ardis and Robert James Collection Conservation
\$25,000 Institute of Museum and Library Services

Elias Rowley, Kristen

University of Nebraska Press

Literary Publishing at the University of Nebraska Press
\$20,000 NEA

Engen-Wedin, Nancy

**Teaching, Learning and Teacher
Education/Lied Center for
Performing Arts**

Lied Center Community Engagement Touring Grant - MAAA
\$12,500 Mid-America Arts Alliance

\$15,000

Umo^{ho} Cultural Arts Program
Kennedy Center for Performing Arts

Hanson, Marin

International Quilt Study Center

* Quilt Index Internationalization Collaborative Planning
\$9,879 Michigan State University
Crews, Patricia International Quilt Study Center

Jewell, Andrew

**University Libraries/Center for
Digital Research in the Humanities**

The Crowded Page
\$49,577 NEH

Ose, Maureen

International Quilt Study Center

Lancaster County Visitor Improvement Fund -
Marseille Exhibition Promotion
\$10,000 Lancaster County

Richmond, John

Music

Recording Project Christopher Mark
\$6,000 Various Sources

\$12,000
Haar, Ora

2010 Honors Jazz Weekend & Summer Camp
Berman Music Foundation
Music

Seefeldt, William

History

Sustaining Digital History
\$49,116 NEH
Thomas, William History

Wahlqvist, Petra**Lied Center for Performing Arts**

* Exploring New Perspectives on Diversity
through World-Class Performances in Nebraska

\$25,000

NEA

* Arts across Nebraska Extension

\$25,000

Nebraska Arts Council

Creative Campus Innovations Continuation

\$20,000

Association of Performing Arts Presenters

Weiss, Wendy**Textiles, Clothing and Design**

TSA Textile Exhibitions Outreach

\$8,300

Woods Charitable Fund

Hillestad Textiles Gallery

\$37,170

Friends of the Hillestad Textiles Gallery

Yoon, Hye Yung**Music**

Commissioning/USA Meet the Composer: Amerindia

\$10,000

Meet the Composer

Sirota, Jonah

Music

Fischer, Rebecca

Music

Beaver, Gregory

Music



Pioneering Partnerships for Innovation™

NUtech Ventures connects innovators with the people and resources they need to start companies, develop products and create jobs. If you're interested in starting a company, licensing your technologies or securing developmental funding for your leading-edge research, we can help you connect with industry partners, entrepreneurs and investors. Because we're commercialization agents and not just brokers of intellectual property, we represent your interests to external partners. We add value to your research by enabling a fully collaborative process for joint creation, development and commercialization so your technologies can change the world.

We would like to recognize the following UNL inventors and creators whose technologies have formed the basis of UNL startup companies and licensing agreements with our industry partners between

July 1, 2010, and June 30, 2011.

(UNL faculty and staff are indicated in red):

2010-2011 STARTUPS

David J. Andrews, Ismail M. Dweikat, John Rajewski, all Agronomy and Horticulture; Linda Pavlish
Technology: Nebraska Bioenergy Millet Hybrid (NBMH)

Chin Li Cheung, Chemistry; Joseph Reese Brewer, Rare Earth Solar LLC
Technology: Rare-earth Based Low Work Function Electrodes

Song Ci, Hamid Sharif-Kashani, Jiucai Zhang, all Computer and Electronics Engineering; **Mahmoud Alahmad Hamid**, Durham School of Architectural Engineering and Construction
Technology: Adaptive Reconfigurable Battery: Method and Apparatus

Shane M. Farritor, Amy Catherine Lehman, Stephen R. Platt, Abigail Visty, all Mechanical Engineering; **Jason James Dumpert**, Biological Systems Engineering; Mark Rentschler, Virtual Incision Corporation; Dmitry Oleynikov, UNMC; Adnan Hadzialic; Nathan Wood

Technologies: In Vivo Robot; Untethered, Radio-Controlled, Laparoscopic Video, Diagnostic, Surgical Miniature Robotic Device; Imaging Robot; Method and Robotic Device for Drug Delivery; In Vivo Tilting Adjustable-Focus Surgical Camera Robot; Winch Component for Robotic Device; Motorless Magnetically Couplable Robotic Device; Mechanical Robot Attachment; Multifunctional Operation Component; Hydraulic Actuation and Locking Tube; Methods and Devices for Inflation and Attachment; Gear Drive Method; In Vivo Environmental Sensor; Magnetically Manipulated Robotic Camera and Related Methods; Cavity Inflation; Modular Robotic Devices and Methods; Medical Devices Having a Positionable Camera; Triangle Robot; Needle Attachment Creates Stable Platform for Surgical Devices Inside the Peritoneal Cavity Throughout Surgical Procedure; Methods, Systems and Devices for Surgical Visualization and Device Manipulation

David B. Marx, Statistics; **Ashok Samal**, Computer Science and Engineering; Kendra Schmid, UNMC

Technology: Computer Algorithm to Assess Facial Attractiveness

Joseph A. Turner, Engineering Mechanics; **Richard Arnold, Shane M. Farritor, Sheng Lu**, all Mechanical Engineering; Chris Norman

Technologies: A Method for Identifying Trends In Repeated Measurements as Applied to Measurements of Railroad Track Quality; System and Methods to Determine and Monitor Changes in Microstructural Properties; Laser Measurement of Track Modulus from Moving Railcar; Stress Determination in Heterogeneous Materials; Measurement of Vertical Track Modulus Using Space Curves; A System to Measure Vertical Rail Deflection

2010-2011 INTELLECTUAL PROPERTY LICENSE AGREEMENTS

P. Stephen Baenziger, Agronomy and Horticulture

Technology: NE96T441 (NE441T) Triticale 'Grow Green Plus'

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

Montgomery, all Agronomy and Horticulture; Jerry Bohlman

Technology: Hard red winter wheat cultivar NE01481 "McGill"

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

Montgomery, all Agronomy and Horticulture; Jerry Bohlman;

Chris Hoagland, Purdue University

Technology: Genetic Segregating Materials for Wheat Breeding, generations F3, F4, and F5, 2,743 lines

Technology: Genetic Materials in the UNL Wheat Breeding Program, generations F2 to F9

Technology: Segregating Populations and Experimental Lines

Technology: Genetic Materials Containing Clearfield Technology in the UNL Wheat Breeding Program, generations F2 to F9

Technology: Genetic materials in the UNL Wheat Breeding Program, generation F2, 966 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F6 (2010), 69 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F6 (2010), 84 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F6 (2010), 80 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F6 (2010), 20 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F6 (2010), 37 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 23 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 17 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 7 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 6 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 7 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 10 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 7 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F7 (2010), 5 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F8 (2010), 4 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F8 (2010), 3 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F8 (2010), 2 lines

Technology: Intermediate-Stage Wheat Germplasm, generation F8 (2010), 3 lines

Kenneth G. Cassman, Daniel T. Walters, both Agronomy and Horticulture; Haishun Yang, Monsanto; Achim Dobermann, International Rice Research Institute
Technology: Hybrid-Maize: A Simulation Model for Corn Growth and Yield (2 licenses)

Ruben Donis, Veterinary and Biomedical Sciences; Ventzislav Vassilev
Technology: Method for Engineering the Genome of BVDV for Vaccine Development and Analysis of Virus Replication

George L. Graef, Leslie Korte, Travis L. Wegner, Dennis White, all Agronomy and Horticulture
Technology: Soybean Variety U07-135478R
Technology: Soybean Variety U01-135601R

Haorong Li, Architectural Engineering
Technology: Optimal Coordination Control and Soft Repair of Multi-RTU

Donald Rundquist, School of Natural Resources
Technology: CALMIT Software

Blair Siegfried, Murugesan Rangasamy, both Entomology
Technology: RNA Interference as a Tool to Control Western Corn Rootworm Adults and Screening of Gene Function

2010-2011 OPTION AGREEMENTS

P. Stephen Baenziger, Greg Dorn, Richard Little, Mitchell Montgomery, all Agronomy and Horticulture; Jerry Bohlman; Chris Hoagland, Purdue University
Technology: Genetic Materials Containing Clearfield Technology in the UNL Wheat Breeding Program, generations F2 to F9

Pratik N. Bhandari, Milford A. Hanna, both Biological Systems Engineering
Technologies: Preparation of Starch Ethers, Particularly the Sodium Salt of the Carboxymethyl Ether of Starch Using Reactive Extrusion; A Process for Preparing Carboxymethyl Cellulose Using an Extruder as a Chemical Reactor; Preparation of Starch Esters Using Extruder as a Chemical Reactor; Preparation of Cellulose Esters Using Extruder as a Chemical Reactor

Chin Li Cheung, Chemistry; Joseph Reese Brewer, Rare Earth Solar LLC
Technology: Rare-earth Based Low Work Function Electrodes

Song Ci, Hamid Sharif-Kashani, Jiucui Zhang, all Computer and Electronics Engineering; **Mahmoud Alahmad Hamid**, Durham School of Architectural Engineering and Construction
Technologies: Adaptive Reconfigurable Battery: Method and Apparatus; Method and Apparatus on Model-based Cell Tracking; Non-uniform Cell Interaction Analysis in Terms of SOC Modeling; An Enhanced Circuit-based Model for Single-cell Battery; A Circuit-based Model of Multi-cell Battery

Chris Henry, Biological Systems Engineering; Ron Sheffield
Technologies: Mask Scentometer; Infinitely Variable Field Olfactometer Meter

Carl A. Nelson, Xiaoli Zhang, both Mechanical Engineering
Technology: System for Controlling Minimally Invasive Surgical Tools

Sheila E. Scheideler, Animal Science; Jodi A. Ash
Technology: Eggshell Derived Monocalcium and Dicalcium Phosphate

Blair Siegfried, Murugesan Rangasamy, both Entomology
Technology: RNA Interference as a Tool to Control Western Corn Rootworm Adults and Screening of Gene Function

CREATIVE ACTIVITY

Faculty who created, performed or produced creative works in
fine and performing arts and architecture, nationally or internationally,
July 1, 2010-June 30, 2011
Submitted by faculty, chairs/heads or deans

John R. Bailey

Music

Guest artist, flute. Rochester Flute Association's Annual Flute Fair, Rochester, NY.

Guest artist, flute. Hot Springs Fall Flute Seminar, Hot Springs, AR.

Conductor, National High School Honors Flute Choir. National Flute Association Annual Convention, Anaheim, CA.

Carolyn Barber

Music

Conductor, New York All-State Wind Ensemble. Eastman Theatre, Rochester, NY.

Diane C. Barger

Music

Performer, Moran Woodwind Quintet. College Music Society National Conference, Minneapolis, MN.

Alisa S. Belflower

Music/Theatre and Film

Performer, cast recording of "The Giver." NAMT Festival of New Musicals, New York, NY.

Michael Burton

Textiles, Clothing and Design

Artist, digital video, "Blink!" Denver Art Museum, Denver, CO.

Artist, digital video, "The Ancient Mariner" and "Frequency." Videoholica, Varna, Bulgaria.

Anthony J. Bushard

Music

Artist, multimedia lecture, White Picket Harmonies: "Aaron Copland's Influence on Thomas Newman's Suburban Scoring." National Meeting of the College Music Society, Minneapolis, MN.

Artist, multimedia lecture, "The Curious Case of Paseo Hall: Newspaper Coverage of the Kansas City Jazz Scene during the 1930s." National Meeting of the College Music Society, Minneapolis, MN.

Dana Fritz

Art and Art History

Artist, photography, "Terraria Gigantica: The World Under Glass." Barnabee Gallery, Kalamazoo, MI.

Artist, photography, "Terraria Gigantica: The World Under Glass." Thinking Photography: Five Decades at the Kansas City Art Institute, Nelson-Atkins Museum of Art, Kansas City, MO.

Eric Richards**Music**

Composer, "Fantasy for Trumpet and Jazz Orchestra." Midwest Band and Orchestra Clinic, Chicago, IL.

Composer, "Fantasia on Spring, River, Flower, Moon, Night." Shanghai Conservatory of Music, Shanghai, NN, PRC.

Composer, "Freeflow." University of Denver, Denver, CO.

Wendy Weiss**Textiles, Clothing and Design**

Artist, fiber art, "Landscape: Stand of Trees." Henan Art Museum, Zhengzhou, China.

BOOKS

Faculty who wrote or edited books published July 1, 2010-June 30, 2011

UNL authors in red

Submitted by faculty, chairs/heads or deans

J. Clark Archer

**Geography/
Center for Great Plains Studies**

Author, with **Stephen J. Lavin**, **Geography**. *Atlas of the Great Plains*. Lincoln, NE: University of Nebraska Press.

Brian H. Bornstein

Psychology

Editor, with **Richard L. Wiener**, **Psychology**. *Emotion and the Law: Psychological Perspectives*. New York, NY: Springer.

Thomas B. Borstelmann

History

Author, with Vicki Ruiz, Jacqueline Jones, Peter Wood and Elaine Tyler May. *Created Equal: A Social and Political History of the United States, Brief Edition, 3rd edition*. New York, NY: Prentice Hall.

James A. Bovaird

**Educational Psychology/
Nebraska Center for Research on
Children, Youth, Families and Schools**

Editor, with **Kurt F. Geisinger**, **Educational Psychology**, and Chad W. Buckendahl. *High-Stakes Testing in Education: Science and Practice in K-12 Settings*. Washington, D.C.: American Psychological Association.

Dawn O. Braithwaite

Communication Studies

Editor, with Juila T. Wood. *Casing Interpersonal Communication: Case Studies in Personal and Social Relationships*. Dubuque, IA: Kendall Hunt.

Editor, with Leslie A. Baxter. *Engaging Theories in Interpersonal Communication: Multiple Perspectives*. Shanghai, China: Shanghai Century Publishing Group.

Roger H. Bruning

Educational Psychology

Author, with **Monica M. Norby**, **Office of Vice Chancellor for Research and Economic Development**, and Gregory J. Schraw. *Cognitive Psychology and Instruction, 5th edition*. Lebanon, IN: Prentice Hall.

Amy N. Burnett

History

Author. *Andreas Bodenstein von Karlstadt and the Origins of the Eucharistic Controversy: A Study in the Circulation of Ideas*. Oxford: Oxford University Press.

Editor. *The Eucharistic Pamphlets of Andreas Bodenstein von Karlstadt*. Kirksville, MO: Truman State University Press.

Editor. *John Calvin, Myth and Reality: Images and Impact of Geneva's Reformer*. Eugene, OR: Cascade.

James D. Carr

Chemistry

Author, with **David S. Hage**, **Chemistry**. *Student Solutions Manual - Analytical Chemistry and Quantitative Analysis*. Boston, MA: Pearson/Prentice Hall.

Enrique Martinez Celaya **Art and Art History**

Author. *Enrique Martinez Celaya: Collected Writings and Interviews, 1990-2010*. Lincoln, NE: University of Nebraska Press.

Daniel C. Ciobanu **Animal Science**

Author, with Steven M. Lonergan and E. J. Huff-Lonergan. *Genetics of the Pig*. Wallingford, UK: CABI Publishing Group.

Michael W. Combs **Political Science**

Author, with Lucius J. Barker, Twiley W. Barker, Kevin L. Lyles and H. W. Perry. *Civil Liberties and the Constitution: Cases and Commentaries, 9th edition*. Boston, MA: Longman.

Dan D. Crawford **Classics and Religious Studies**

Author. *A Thirst for Souls: The Life of Evangelist Percy B. Crawford (1902-1960)*. Selinsgrove, PA: Susquehanna University Press (Associated University Presses).

John W. Creswell **Educational Psychology**

Author, with Vicki L. Plano Clark, *Educational Psychology. Designing and Conducting Mixed Methods Research, 2nd edition*. Thousand Oaks, CA: SAGE Publications.

Rochelle L. Dalla **Child, Youth and Family Studies**

Editor, with Lynda M. Baker. *Global Perspectives on Prostitution and Sex Trafficking: Africa, Asia, Middle East, and Oceania*. Lanham, MD: Lexington Publishers, Inc.

Kwame Dawes **English**

Author. *Wheels*. Leeds, UK: Peepal Tree Press Ltd.

John DeFrain **Child, Youth and Family Studies**

Author, with David H. Olson and Linda Skogrand. *Marriages and Families: Intimacy, Diversity and Strengths, 7th edition*. New York, NY: McGraw-Hill Higher Education.

Wheeler Winston Dixon **English**

Author, with Gwendolyn Audrey Foster, *English. 21st Century Hollywood: Movies in the Era of Transformation*. Piscataway, NJ: Rutgers University Press.

Beth Doll **Educational Psychology**

Author, with Carol A. Doll. *The Resilient School Library*. Englewood, CO: Libraries Unlimited.

Ricardo L. Garcia **Teaching, Learning and Teacher Education**

Author. *Teaching for Diversity, 3rd edition*. Bloomington, IN: Solution Tree Press.

Marilyn L. Grady **Educational Administration**

Author. *Leading the Technology-Powered School*. Thousand Oaks, CA: Corwin.

William Grange **Theatre and Film**

Author. *Historical Dictionary of German Literature to 1945*. Lanham, MD: Scarecrow Press.

Alexei Gruverman **Physics and Astronomy**

Editor, with Sergei V. Kalinin. *Scanning Probe Microscopy of Functional Materials*. New York, NY: Springer.

David S. Hage **Chemistry**

Author, with James D. Carr, **Chemistry**. *Student Solutions Manual - Analytical Chemistry and Quantitative Analysis*. Boston, MA: Pearson/Prentice Hall.

Author, with James D. Carr, **Chemistry**. *Analytical Chemistry and Quantitative Analysis*. Boston, MA: Pearson/Prentice Hall.

Rumiko Handa **Architecture**

Author, with James Potter, UNL emeritus professor. *Conjuring the Real: The Role of Architecture in Eighteenth and Nineteenth Century Fiction*. Lincoln, NE: University of Nebraska Press.

Priscilla A. Hayden-Roy **Modern Languages and Literature**

Author. *Sparta et Martha: Pfarramt und Heirat in der Lebensplanung Hölderlins und in Seinem Umfeld*. Stuttgart, Germany: Thorbecke Verlag.

Carolyn R. Johnsen **Journalism and Mass Communications**

Editor. *Taking Science to the People: A Communication Primer for Scientists and Engineers*. Lincoln, NE: University of Nebraska Press.

Paul A. Johnsgard **Biological Sciences**

Author. *Sandhill and Whooping Cranes: Ancient Voices over America's Westlands*. Lincoln, NE: University of Nebraska Press.

Jeannette E. Jones **History**

Author, with William Thomas, **History**. *In Search of Brightest Africa: Reimagining the Dark Continent in American Culture, 1884-1936*. Athens, GA: University of Georgia Press.

Istvan Ladunga **Statistics**

Editor. *Computational Biology of Transcription Factor Binding*. New York, NY: Humana Press.

Suping Lu **University Libraries**

Editor. *A Mission under Duress: The Nanjing Massacre and Post-massacre Social Conditions Documented by American Diplomats*. Lanham, MD: University Press of America.

Tom Lynch **English**

Author, with Sue Ellen Campbell, Alex Hunt, Richard Kerridge and Ellen Wohl. *The Face of the Earth*. Berkeley, CA: University of California Press.

Margaret A. Macintyre Latta **Teaching, Learning and Teacher Education**

Author, with Elaine Chan, **Teaching, Learning and Teacher Education**. *Teaching the Arts to Engage English Language Learners*. New York, NY: Routledge.

Stephen J. Lavin **Anthropology and Geography**
Author, with J. Clark Archer, *Geography*, and David J. Wishart, *Geography. Atlas of the Great Plains*. Lincoln, NE: University of Nebraska Press.

Colleen E. Medill **Law**
Author. *Introduction to Employee Benefits Law: Policy and Practice, 3rd edition*. St. Paul, MN: West.

Helen A. Moore **Sociology**
Author. *Schooling Girls: Queuing Women: Multiple Standpoints and Ongoing Inequalities*. Boulder, CO: Paradigm Publishers.

David Moshman **Educational Psychology**
Author. *Adolescent Rationality and Development*. New York, NY: Psychology Press.

J. Ron Nelson **Special Education and Communication Disorders**
Author, with Ronald Martella, Nancy Marchand-Martella and Mark O'Reilly. *Comprehensive Behavior Management: Individualized, Classroom, and School-wide Approaches*. Thousand Oaks, CA: Sage.

Jon E. Pedersen **Teaching, Learning and Teacher Education**
Author, with Samuel Totten. *Teaching and Studying Social Issues*. Charlotte, NC: Information Age Publishing.

Larkin A. Powell **Natural Resources**
Author. *Farming with Wildlife: Conservation and Ecotourism on Private Lands in Namibia*. Lincoln, NE: Lulu.

Byravamurthy Ramamurthy **Computer Science and Engineering**
Editor, with George Rouskas and Krishna Sivalingam. *Next-Generation Internet: Architectures and Protocols*. New York, NY: Cambridge University Press.

Guy Reynolds **English**
Editor, with John J. Murphy, Françoise Palleau-Papin and Robert Thacker. *Cather Studies Volume 8: Willa Cather: A Writer's Worlds*. Lincoln, NE: University of Nebraska Press.

Laurence R. Rilett **Civil Engineering/ Nebraska Transportation Center**
Author, with Clifford H. Spiegelman. *Transportation Statistics and Microsimulation*. Boca Raton, FL: Chapman and Hall / CRC Press.

David Russell **Electrical Engineering**
Author. *Introduction to Embedded Systems*. San Rafael, CA: Morgan and Claypool.

Timothy Schaffert **English**
Author. *The Coffins of Little Hope*. Cave Creek, AZ: Unbridled Books.

Julia E. Schleck**English**

Author. *Telling True Tales of Islamic Lands: Forms of Mediation in Early English Travel Writing, 1575-1630*. Selinsgrove, PA: Susquehanna University Press.

Susan M. Sheridan**Educational Psychology**

Author. *The Tough Kid Social Skills Book*. Eugene, OR: Pacific Northwest Publishing.

Author. *Social Skills for the Tough Kid: Tips and Tools for Parents*. Eugene, OR: Pacific Northwest Publishing.

Keng Siau**Management**

Editor, with Roger Chiang. *Systems Analysis and Design: People, Processes, and Projects*. Armonk, NY: M.E. Sharpe.

Robert A. Spies**BUROS**

Editor, with Janet F. Carlson, BUROS, and Kurt F. Geisinger, BUROS. *The Eighteenth Mental Measurement Yearbook*. Lincoln, NE: University of Nebraska Press.

James Stubbendieck**Agronomy and Horticulture/
Center for Great Plains Studies**

Author, with Stephan L. Hatch and Neal M. Bryan. *North American Wildland Plants, 2nd edition. A Field Guide*. Lincoln, NE: University of Nebraska Press.

Jordan Stump**Modern Languages and Literature**

Author. *The Other Book: Bewilderments of Fiction*. Lincoln, NE: University of Nebraska Press.

Stephen L. Taylor**Food Science and Technology**

Editor. *Advances in Food and Nutrition Research, Vol. 59, 60, 61*. London, UK: Elsevier/Academic Press.

Elizabeth Theiss-Morse**Political Science**

Author, with Michael W. Wagner, Political Science, William H. Flanigan and Nancy H. Zingale. *Political Behavior in Midterm Elections*. Washington, D.C.: CQ Press.

John Turner**Classics and Religious Studies**

Editor, with Kevin Corrigan. *Plato's Parmenides and Its Heritage, Vol. I: History and Interpretation from the Old Academy to Later Platonism and Gnosticism. Volume II: Its Reception in Neoplatonic, Jewish and Christian Texts*. Atlanta, GA: SBL Publications and Leiden, The Netherlands: Brill Academic Publishers.

Jorge D. Veneciano**Sheldon Memorial Art Gallery
and Sculpture Garden**

Editor, with Rhonda K. Garelick, English. *The Fabulous Harlequin: ORLAN and the Patchwork Self*. Lincoln, NE: University of Nebraska Press.

Mehmet C. Vuran**Computer Science and Engineering**

Author, with Ian F. Akyildiz. *Wireless Sensor Networks*. Hoboken, NJ: John Wiley & Sons Inc.

William Walstad**Economics**

Editor, with Michael Salemi. *Teaching Innovations in Economics: Strategies and Applications for Interactive Instruction*.

Cheltenham, UK: Edward Elgar Publishing.

Editor, with Michio Yamaoka. *Comparative Studies on Economic Education in the Asia-Pacific Region*. Tokyo, Japan: Shumpusha Publishing.

Laura M. White**English**

Author. *Jane Austen's Anglicanism*. Farnham, Surrey, UK: Ashgate Publishing.

Laura Madeline Wiseman**English**

Author. *Ghost Girl*. Columbus, OH: Pudding House.

Yan (Ruth) Xia**Child, Youth and Family Studies**

Author. *Chinese Adolescents in Social Transition: Chinese Adolescents' Decision-Making, Parent-Adolescent Communication and Relationship*. Dudweiler, Germany: Lambert Academic Publishing.

Sandi B. Zellmer**Law/Water Center**

Author, with Leonard Shabman. *Missouri River Planning: Recognizing and Incorporating Sediment Management*.

Washington, D.C.: National Academy of Sciences.

RECOGNITIONS AND HONORS

Faculty who have been elected to honor academies or who received national or international honors or awards, July 1, 2010-June 30, 2011

Submitted by faculty, chairs/heads or deans

Brian Larkins **Agronomy and Horticulture/
Research and Economic Development**

National Academy of Sciences

William Splinter **Biological Systems Engineering, Emeritus/
Larsen Tractor Test and Power Museum**

National Academy of Engineers

James Van Etten **Plant Pathology**

National Academy of Sciences

James Alfano **Plant Pathology**

Fellow, American Phytopathological Society

Tom Allisma **Architecture**

First place, Educators Design Excellence Award for Commercial Projects, Blue Sushi Sake Grill, American Society of Interior Designers

Kathleen P. Anderson **Animal Science**

Partnership Award: Effective and Efficient Use of Resources, National Institute of Food and Agriculture

Outstanding Educator Award, Equine Science Society

Eric Berger **Law**

Richard D. Cudahy Award, American Constitution Society

Dennis R. Brink **Animal Science**

President, International Gamma Sigma Delta, the Honor Society of Agriculture

Cheryl A. Burkhart-Kriesel **Panhandle Research and
Extension Center**

Internet Education Technology Award, National Extension Association of Family and Consumer Sciences

Amy Burnett **History**

Fulbright Scholar, U.S. Fulbright Commission

Susan M. Burzynski Bullard **Journalism and
Mass Communications**

First Place, Most Promising Professor, Association for Education in Journalism and Mass Communication

Chris Calkins **Animal Science**

2011 Distinguished Research Award, American Meat Science Association

Randolph L. Cantrell **Nebraska Rural Initiative**

Friend of Community Development Award, Community Development Society

Leslie C. Carlson **Marketing**

Best Paper Award in the Marketing Research Track, Society of Marketing Advances

David J. Cochran **Industrial and Management Systems Engineering**

Fellow, Human Factors and Ergonomics Society

Carina Curto **Mathematics**

Sloan Research Fellowship, Alfred P. Sloan Foundation

Lory L. Dance **Sociology/Institute for Ethnic Studies**

Hedda Andersson Fellowship, Lund University (Sweden) Human Rights Program

Jeffrey L. Day **Architecture**

Faculty Design Award, Association of Collegiate Schools of Architecture

Rising Star Award, *Residential Architect* magazine

Bruce I. Dvorak **Civil Engineering/
Biological Systems Engineering**

Fulbright, Czech Fulbright Commission

Matthew B. Dwyer **Computer Science and Engineering**

Impact Paper Award, Association for Computing Machinery (ACM) SIGSOFT

Extraordinary Professor, Stellenbosch University, South Africa

Fulbright Scholar, South Africa, Council for the International Exchange of Scholars

Carolyn P. Edwards **Psychology/
Child, Youth and Family Studies**

Lifetime Achievement Award, North American Reggio Emilia Alliance (NAREA)

Rolando A. Flores **Food Science and Technology**

USDA-ARS 2010 Technology Transfer Award, USDA

USDA-ARS Eastern Region Research Center Award of Excellence in Technology Transfer, USDA

Connie M. Francis **Nebraska Rural Initiative**

Internet Education Technology Award, National Extension Association of Family and Consumer Sciences

Scott Friend **Marketing**

2011 Dissertation Award, AMA Sales SIG

Rhonda Garelick **English/Fine and Performing Arts**

First Prize in Design for a Book, American Association of Museums

James W. Gentry **Marketing**

Reviewer of the Year Award, *Journal of Public Policy and Marketing*

Reviewer of the Year Award, *Journal of Macromarketing*

- Sarah J. Gervais** **Psychology**
Georgia Babladelis Best Paper Award, Division 35 (Psychology of Women) of the American Psychology Association
- Joan R. Giesecke** **University Libraries**
2011 National Equality Award, American Library Association
- Ronnie D. Green** **IANR**
President, American Society of Animal Science
- Kevin G. Hanrahan** **Music**
Best Poster Paper Presentation, National Association of Teachers of Singing
- Delwyn L. Harnisch** **Teaching, Learning and Teacher Education/
Educational Psychology**
Fulbright Scholar, The J. William Fulbright Foreign Scholarship Board
- Mark A. Hinchman** **Interior Design/Architecture**
Book and Media Award, Interior Designs Educators Council (IDEC)
- Margaret D. Jacobs** **History/Womens and Gender Studies**
Robert G. Athearn Book Award, Western History Association
Armitage-Jameson Book Prize, Coalition of Western Women's History
- Stacy James** **Journalism and Mass Communications**
2010 Distinguished Service Award, Association for Education in Journalism and Mass Communications
- Wayne Jensen** **Durham School of Architectural Engineering and Construction**
ASCE 2011 *Leadership and Management in Engineering* - Best Feature Article Award, American Society of Civil Engineers
- Jeffrey Keown** **Animal Science**
DeLaval Extension Award, American Dairy Science Association
- Carole Levin** **History**
Folger Library Fellowship, Folger Shakespeare Library
- Drew Lyon** **Panhandle Research and Extension Center**
Fellow, Crop Science Society of America
Crop Science Extension Education Award, Crop Science Society of America
- Roger W. Mandigo** **Animal Science**
Meat Industry Hall of Fame Inductee, National Association of Meat Processors
Achievement Award, American Association of Meat Processors
- Peter Maslowski** **History**
Samuel Eliot Morison Prize, Society for Military Historians

Bernard “Barney” R. McCoy

**Journalism and
Mass Communications**

Best of Competition, Radio Hard News Reporting, Broadcast
Education Association

David L. Olson

Management

Best Paper Award (with co-author Jesse Staley), Conference on
Enterprise Information Systems, Natal, Brazil, The International
Federation for Information Processing

Irvin T. Omtvedt

Animal Science

Distinguished Professional Animal Scientist Award, American
Registry of Professional Animal Scientists

Robert Portnoy

University Health Center

Fulbright Scholar, China, Council for International Exchange
of Scholars

Wei Qiao

Electrical Engineering

Andrew Smith Outstanding Young Member Award, IEEE Industry
Applications Society

Kamlakar P. Rajurkar

**Industrial and Management
Systems Engineering**

Dr. Hideo Hanafusa Outstanding Investigator Award, International
Symposium on Flexible Automation

Brett C. Ratcliffe

Entomology

Honorary membership, Coleopterists Society

Peter Revesz

Computer and Electronics Engineering

Jefferson Science Fellowship, National Academies

Kathleen M. Rudasill

Educational Psychology

Article of the Year, *Journal of School Psychology*

Anthony B. Schutz

Law

2010 Professional Scholarship Award, American Agricultural Law
Association

Zhigang Shen

**Durham School of Architectural
Engineering and Construction**

ASCE 2011 *Leadership and Management in Engineering* - Best
Feature Article Award, American Society of Civil Engineers

William D. Spaulding

Psychology

Mike S. Neal Award, American Psychological Association

Joseph Starita

Journalism and Mass Communications

Leo Reano Memorial Award, National Education Association

James Stubbendieck

**Agronomy and Horticulture/
Center for Great Plains Studies**

Frederic G. Renner Outstanding Achievement Award, Society for
Range Management

Elizabeth A. Theiss-Morse

Robert E. Lane Book Award, American Political Science Association

Political Science**Evgeny Tsymbal**

Arfken Scholar-In-Residence, Miami University, Oxford, Ohio

**Physics and Astronomy/
Nebraska Center for
Materials and Nanoscience****Christopher Y. Tuan**

Fellow, American Society of Civil Engineers

Civil Engineering**Harriet S. Turner**

2011 Andrew Heiskell Award for Innovative Programs in the Category of U.S. - Spain Academic Cooperation, Institute of International Education

Modern Languages and Literature**L. Dale Van Vleck**

Agricultural Research Service Science Hall of Fame Inductee, USDA Agricultural Research Service

Animal Science**Jorge Veneciano**

First Prize, American Association of Museums 2011 Museum Publications Design Competition

**Sheldon Memorial Art Gallery
and Sculpture Garden****Clarence E. Waters**

2010 Taylor Technical Talent Award, Illuminating Engineering Society of North America

**Durham School of Architectural
Engineering and Construction**

President, Architectural Engineering Institute

Donald Weeks

Fellow, American Association for the Advancement of Science

Biochemistry**Curtis L. Weller**

Excellence in Teaching Award, American Association of Cereal Chemists International

Biological Systems Engineering

Jefferson Science Fellow, U.S. State Department

Glossary of Federal Agency Abbreviations

CIA	Central Intelligence Agency
CNS	Corporation for National Service
DHS	Department of Homeland Security DNDO Domestic Nuclear Detection Office
DHHS	Department of Health and Human Services ACF Administration for Children and Families CDC Centers for Disease Control NCCAM National Center for Complementary and Alternative Medicine
DOC	Department of Commerce EDA Economic Development Administration NIST National Institute of Standards and Technology NOAA National Oceanic & Atmospheric Administration
DoD	Department of Defense AFOSR Air Force Office of Scientific Research AMR Army Medical Research ARO Army Research Office DARPA Defense Advanced Research Projects Agency DTRA Defense Threat Reduction Agency NGIA National Geospatial Intelligence Agency ONR Office of Naval Research
DOE	Department of Energy NIGEC National Institute for Global Environmental Change
DOI	Department of Interior BR Bureau of Reclamation FWS Fish & Wildlife Service GS Geological Survey NPS National Park Service
DOJ	Department of Justice
DOT	Department of Transportation FRA Federal Railroad Administration FHWA Federal Highway Administration RITA Research and Innovative Technology Administration
ED	Department of Education FIPSE Fund for the Improvement of Postsecondary Education GAANN Graduate Assistance in Areas of National Need IES Institute of Education Sciences
EPA	Environmental Protection Agency
HUD	Department of Housing and Urban Development
IMLS	Institute of Museum & Library Services

NAS	National Academy of Sciences
TRB	Transportation Research Board
NASA	National Aeronautics and Space Administration
NEA	National Endowment for the Arts
NEH	National Endowment for the Humanities
NIH	National Institutes of Health
DFCI	Dana-Farber Cancer Institute
FIC	Fogarty International Center
NCI	National Cancer Institute
NCRR	National Center for Research Resources
NEI	National Eye Institute
NHLBI	National Heart, Lung and Blood Institute
NIA	National Institute on Aging
NIAID	National Institute on Allergy & Infectious Diseases
NIBIB	National Institute of Biomedical Imaging and Bioengineering
NICHD	National Institute of Child Health and Human Development
NIDCD	National Institute on Deafness & Communication Disorders
NIDDK	National Institute of Diabetes, Digestive & Kidney Disease
NIDA	National Institute on Drug Abuse
NIGMS	National Institute on General Medical Sciences
NIMH	National Institute of Mental Health
NSA	National Security Agency
NSF	National Science Foundation
USAID	United States Agency for International Development
USDA	United States Department of Agriculture
AFRI	Agriculture and Food Research Initiative
ARS	Agricultural Research Service
BRDC	Biotechnology Research and Development Corporation
CSREES	Cooperative State Research, Education & Extension Service
ERS	Extension Research Service
FAS	Foreign Agriculture Service
FCIC	Federal Crop Insurance Corporation
FS	Forestry Service
NASS	National Agricultural Statistics Service
NIFA	National Institute for Food and Agriculture
NRCS	Natural Resources Conservation Service
NRICGP	National Research Initiative Competitive Grant Program
RD	Rural Development
RMA	Risk Management Agency
SARE	Sustainable Agricultural Research and Education Program

**Published October 2011 by the
UNL Office of Research and Economic Development**

**Graphic Designer: Stephanie Severin
Contributing Editors: Elizabeth Banset,
Mardi Bonner, Karen Underwood, Ashley Washburn**

Printed by UNL Printing 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 published books, national and international recognitions, and creative works in fine and performing arts and architecture. Information on major sponsored program awards was gathered by the Office of Sponsored Programs. Reports on startups and license agreements were produced by NUtech Ventures.

It is the policy of the University of Nebraska–Lincoln not to discriminate based upon age, race, ethnicity, color, national origin, gender, sex, pregnancy, disability, sexual orientation, genetic information, veteran’s status, marital status, religion or political affiliation. ©2011, The Board of Regents of the University of Nebraska. All rights reserved.

