### DOLLARS AWARDED BY SOURCE

<table>
<thead>
<tr>
<th>Source</th>
<th>THIS REPORT</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Government</td>
<td>3,931,906</td>
<td>14,302,400</td>
</tr>
<tr>
<td>State of Illinois</td>
<td>2,604,185</td>
<td>9,640,120</td>
</tr>
<tr>
<td>Corporate</td>
<td>1,760,990</td>
<td>2,442,866</td>
</tr>
<tr>
<td>Public/Not for Profit</td>
<td>2,983,106</td>
<td>3,822,324</td>
</tr>
<tr>
<td>Foreign</td>
<td>395,569</td>
<td>490,876</td>
</tr>
<tr>
<td>Total</td>
<td>11,675,756</td>
<td>30,698,586</td>
</tr>
</tbody>
</table>

### DOLLARS AWARDED BY PURPOSE

<table>
<thead>
<tr>
<th>Purpose</th>
<th>THIS REPORT</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruction</td>
<td>3,860,821</td>
<td>4,612,814</td>
</tr>
<tr>
<td>Research</td>
<td>1,287,471</td>
<td>8,345,009</td>
</tr>
<tr>
<td>Public Service</td>
<td>6,026,648</td>
<td>16,332,208</td>
</tr>
<tr>
<td>Other</td>
<td>397,646</td>
<td>406,548</td>
</tr>
<tr>
<td>Academic Support</td>
<td>103,170</td>
<td>970,107</td>
</tr>
<tr>
<td>Student Services</td>
<td>0</td>
<td>31,900</td>
</tr>
<tr>
<td>Total</td>
<td>11,675,756</td>
<td>30,698,586</td>
</tr>
</tbody>
</table>

### DOLLARS AWARDED BY COLLEGE

<table>
<thead>
<tr>
<th>College</th>
<th>THIS REPORT</th>
<th>CUMULATIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Business</td>
<td>1,380,000</td>
<td>1,400,000</td>
</tr>
<tr>
<td>College of Education</td>
<td>1,549,014</td>
<td>2,814,625</td>
</tr>
<tr>
<td>College of Engineering and Engineering Technology</td>
<td>1,651,904</td>
<td>3,802,762</td>
</tr>
<tr>
<td>College of Health and Human Sciences</td>
<td>65,976</td>
<td>497,694</td>
</tr>
<tr>
<td>College of Law</td>
<td>1,710,287</td>
<td>1,710,287</td>
</tr>
<tr>
<td>College of Liberal Arts and Sciences</td>
<td>2,084,212</td>
<td>10,410,822</td>
</tr>
<tr>
<td>College of Visual and Performing Arts</td>
<td>15,000</td>
<td>45,000</td>
</tr>
<tr>
<td>Outreach, Engagement, and Information Technologies</td>
<td>346,514</td>
<td>5,226,075</td>
</tr>
<tr>
<td>Other Academic Units</td>
<td>2,572,866</td>
<td>4,491,338</td>
</tr>
<tr>
<td>Other University Units</td>
<td>299,983</td>
<td>299,983</td>
</tr>
<tr>
<td>Total</td>
<td>11,675,756</td>
<td>30,698,586</td>
</tr>
</tbody>
</table>
ANTHROPOLOGY


The funds are being used to research NGOs and the "civic infrastructure" that has arisen to assist displaced peoples in the aftermath of the recent earthquake that rendered one in six Haitians homeless.


Funds were used to host a collaborative exhibition and set of cultural programs exploring ancient Andean traditions in contemporary Peruvian art.

ART


This fellowship supports the development and writing of a book-length project on the circus in ancient Rome.

BIOLOGICAL SCIENCES


This research will track response of small mammal diversity and abundance, and quantify their dominant food sources after tallgrass prairie restoration using a chronosequence of tallgrass prairies restored 1-25 years ago and incorporate those outcomes with other measures of recovery in plants and ecosystem functioning.

CAREER SERVICES

Delnor Community Hospital for "Illinois Cooperative Work Study Program FY 2013." Cindy Henderson.
Award: $10,020.00.

The funds are used to provide NIU students with career-related work experience.

Alexian Brothers Medical Center for "Illinois Cooperative Work Study Program FY 2013."
Cindy Henderson.
Award: $11,500.00.

The funds are used to provide NIU students with career-related work experience.

Kishwaukee Community Hospital for "Illinois Cooperative Work Study Program FY 2013."
Cindy Henderson.
Award: $10,020.00.

The funds are used to provide NIU students with career-related work experience.

Alexian Brothers - St. Alexius Medical Center for "Illinois Cooperative Work Study Program FY 2013."
Cindy Henderson.
Award: $11,500.00.

The funds are used to provide NIU students with career-related work experience.

Illinois Board of Higher Education for "FY13 Illinois Cooperative Work Study Program."
Cindy Henderson.
Award: $39,066.00.

The funds are used to provide NIU students with career-related work experience.

CENTER FOR CHILD WELFARE AND EDUCATION

Illinois Department of Children and Family Services for "FY13 Educational Access Project."
Angela Baron-Jeffrey.
Award: $128,959.00. (Cumulative $1,267,769.00).

Funds were used to promote academic success for every child who is a ward of the Illinois Department of Children and Family Services and children who have been adopted or are in subsidized guardianship.
CENTER FOR GOVERNMENTAL STUDIES

Various Sponsors for “Sales and Service Agreements.” Diana L. Robinson.
Award $195,959.00.

CHEMISTRY AND BIOCHEMISTRY

Missouri State University for "Molecular Mechanisms of Selective Activation of Liver X Receptors." Jon W. Carnahan.
Award: $2,189.00. (Cumulative $56,301.00).

Funds were used to support a graduate student (Nicole Potts) in the study of the mechanisms of transcriptional activity of liver X receptors (LXRs) on the molecular level, and the elucidation of factors that can be exploited to design gene-selective LXR ligands in collaboration with Dr. Dmitry Kadnikov at MSU.

National Science Foundation for "CAREER: Library Based Design of Linked Equilibria to Control Protein Interactions." James Richard Horn.
Award: $132,573.00. (Cumulative $504,094.00).

Funds are being used to study single domain antibodies as a vehicle for understanding the role of linked equilibria in biomolecular systems, with a view toward helping to improve the general understanding and teaching of molecular regulation in biology.

COLLEGE OF BUSINESS, DEAN'S OFFICE

Award: $1,290,000.00.

Various Sponsors for "Experiential Learning Center Corporate Project." Joan Petros.
Award: $90,000.00.
July 01, 2012 - June 30, 2013. Instructional Programs.

COLLEGE OF EDUCATION, DEAN'S OFFICE

Various Sponsors for "Contract Courses." La Vonne Neal.
Award: $1,022,628.00.
July 1, 2012 - June 30, 2013. Instructional Programs.

Illinois Board of Higher Education for "Promoting Achievement through Literacy Skills across High School Curriculum (PALS)." Connie Fox/Christopher McCord.
Award: $308,500.00.

The major goals of the collaborative project between Rockford Public Schools 2005 and NIU are to improve instructional and leadership skills of administration and to increase the knowledge, skills, and abilities of teachers to align with Illinois Common Core State Standards.

Daegu Gyeongbuk English Village for "2012 Summer Youth English Camp." La Vonne Neal.
Award: $93,042.00.
July 1, 2012 - June 30, 2013. Instructional Programs.

COLLEGE OF ENGINEERING & ENGINEERING TECH, DEAN'S OFFICE

Lorin Industries for "UV-Vis and FTIR Spectroscopic Analysis." Mansour Tahernezhadi/Martin Kocanda.
Award: $1,000.00. (Cumulative $8,938.00).

Funds will be used to perform spectroscopic testing and analysis.

Award: $160,000.00.

Funds are being used for professional development experiences for middle school math and science teachers through an intensive workshop program with follow up visitations during school year.

Navistar Inc. for "Contract Courses." Promod Vohra.
Award: $200,000.00.
July 01, 2012 - June 30, 2013. Instructional Programs.

University of Malaysia Pahang for "Engineering Technology Programs." Omar A. Ghrayeb.
Award: $238,000.00.
July 01, 2012 - June 30, 2013. Instructional Programs.

National Safety Education Center for "NSEC Consortium Partner Courses." Omar A. Ghrayeb.
Award: $328,377.00.

Award: $254,631.00.
July 01, 2012 - June 30, 2013. Instructional Programs.


COLLEGE OF LAW FACULTY


Funds will be used to establish a comprehensive support system that will provide foreclosure mediation resources, program development services, training, sustainable system design, and ongoing monitoring and evaluation services to Illinois counties.

COLLEGE OF LIBERAL ARTS AND SCIENCES, DEAN'S OFFICE


Funds will be used to collect and process data for the Illinois Behavioral Risk Factor Surveillance System in service to the Illinois Department of Public Health.

COMPUTER SCIENCE


The purpose of this project is to provide support to ANL's Advanced Integration Group through contributions to cobalt scheduling, port operational assessment reporting, and MPI support.

COUNSELING, ADULT AND HIGHER EDUCATION

Kenneth Young Center for "Project Educare." Debra Pender. Award: $9,543.00. (Cumulative $34,543.00). July 1, 2012 - June 30, 2013. Public Service.
Funds were used to maintain, and further develop, a child and adolescent specific, evidence-based practice e-Learning Collaborative for both continuing education for providers working within the Illinois Department of Mental Health Child and Adolescent division system and its supported agencies.

DIVISION OF RESEARCH AND GRADUATE STUDIES, DEAN'S OFFICE

Award: $25,800.00. (Cumulative $217,800.00).

Funds will be used to support continued diversification of faculty at NIU.

Award: $2,000,000.00.

The goal of this project is to support Medicaid providers in Illinois to achieve meaningful use of electronic health records.

ELECTRICAL ENGINEERING

Argonne National Laboratory for "Device Parameter Extraction and Modeling." Ibrahim M. Abdel-Motaleb.
Award: $11,934.00. (Cumulative $18,489.00).

The purpose of this project is to provide electronics knowledge and skills in support of activities in Argonne National Laboratory's Process Technology Research Section.

ENGINEERING TECHNOLOGY

Missouri University of Science and Technology for "Engineering Uncertainty Repository." Shun Takai.
Award: $40,000.00.

Funds are being used to develop an Engineering Uncertainty Repository for enhancing student learning. The Repository will consist of a variety of teaching materials regarding uncertainties commonly encountered in engineering, ranging from manufacturing variations to decision making under uncertainty.
ENVIRONMENT, SUSTAINABILITY & ENERGY

Environmental Education Association of Illinois for "High School Environmental Science Camp." Melissa Burlingame.
Award: $200.00.

Funds will be used to introduce middle and high school students throughout Illinois and surrounding states to the college atmosphere while learning about various topics related to the environment.

FAMILY, CONSUMER AND NUTRITION SCIENCES

Community Coordinated Child Care for "Conference and Resource Room Renovation Project: NIU's Child Development Lab." Emily Anne Reilly.
Award: $1,600.00.

Funds are requested to update furniture and family/professional resources for NIU's Child Development Lab. These updates are necessary for maintaining accreditation and quality rating system status.

GEOGRAPHY

National Science Foundation for "REU Site: Operation ETank: Moving Toward a Sustainable World." David Changnon/Lisa Freeman.
Award: $97,540.00. (Cumulative $190,367.00).

Funds are being used to support 6-8 undergraduate students per year to work with NIU faculty mentors on research projects related to energy, environment, ethics, and economic issues as they relate to climate change and a sustainable energy future.

Award: $19,850.00.

The purpose of this project is to create various GIS maps for the Village of Carol Stream.

Award: $92,676.00.
Funds are being used to provide an independent estimate of the minimum volume of sediments that would have been eroded and the minimum volume of water required to form the observed VN on a global scale.

GEOLOGY AND ENVIRONMENTAL GEOSCIENCES

Award: $34,152.00. (Cumulative $37,152.00).

The funds are used for salary support of the PI while on a research expedition.

Award: $3,000.00. (Cumulative $37,152.00).

The funds are used for salary support of the PI while on a research expedition.

HISTORY

BNDES - Brazilian Development Bank for "Survey and Evaluation of the Economic Literature about the Brazilian National Bank for Economic and Social Development (Levantamento e avaliação da literatura econômica sobre o Banco Nacional de Desenvolvimento Econômico e Social)." Anne G. Hanley.
Award: $34,472.00.

The funds are being used to carry out a systematic assessment of the economic literature produced about BNDES since its inception. From the survey of academic production, a bibliography will be selected and critically analyzed to compose a panel of literature on BNDES.

ILLINOIS COUNCIL ON ECONOMIC EDUCATION

Award: $5,000.00. (Cumulative $34,896.00).

Funding is being used to carry out administrative functions for Econ Illinois.

Award: $16,596.00. (Cumulative $34,896.00).
Funding is being used to carry out administrative functions for Econ Illinois.

INDUSTRIAL ENGINEERING

3M Corporation for "Improving Warehouse Operations at 3M Distribution Center."
Purushothaman Damodaran/Omar A. Ghrayeb.
Award: $18,386.00. (Cumulative $146,093.00).

Funds are being used to assist 3M in improving the operations at the new 3M distribution center in DeKalb.

Enjoy Life Natural Brands, LLC for "Capacity Planning and Value Stream Maps for Enjoy Life Natural Brands, LLC." Purushothaman Damodaran.
Award: $6,000.00.

The purpose of this project is to develop a value stream map and conduct a rough cut capacity analysis for Enjoy Life Natural Brands, LLC.

SPX Hydraulic Technologies for "Process Improvement for Power Team Product Line at SPX."
Purushothaman Damodaran/Omar A. Ghrayeb.
Award: $7,302.00. (Cumulative $104,888.00).

Funds are being used to assess the current cellular layout for, and to analyze the current state of the activities such as material flow, storage, etc. associated with, SPX's Power Team product line.

KINESIOLOGY AND PHYSICAL EDUCATION

Great Lakes Athletic Trainers' Association (GLATA) for "The Experiences and Perceptions of Workplace Bullying Among Athletic Trainers in the Secondary School Setting." William A. Pitney III.
Award: $1,450.00.

The purposes of the study are to determine the prevalence of workplace bullying among athletic trainers in a secondary school setting and to study any differences in gender, age and years of experience of the trainers.

MATHEMATICAL SCIENCES

Intelligent Medical Objects, Inc. for "IMO, Inc. Internship." Hamid Bellout.
Award: $3,000.00.
June 1, 2013 - August 15, 2013. Instructional Programs.

The purpose of this internship project is to provide a NIU graduate assistant with the valuable training opportunity at Intelligent Medical Objects, Inc. The internship will involve developing a framework for a mathematical model to be implemented by the computer science collective at the University of Illinois at Urbana to provide for confident validation of new IMO search features.

MECHANICAL ENGINEERING

Award: $30,055.00.

Funds are being used to assist the CSIR to develop a mid- to long-term strategy and to develop long term R&D funding opportunities.

NORTHERN PUBLIC RADIO

Award: $12,216.00.

Funds are being used to support public radio service.

Award: $12,216.00.

Funds are being used to support public radio service.

Award: $11,325.00.

Funds are being used to support public radio services.

Award: $11,325.00.
Funds are being used to support public radio service.

Award: $28,273.00.  

Funds are being used to provide information services to the visually impaired.

Corporation for Public Broadcasting for "FY13 Community Service Grant." Staci Hoste.  
Award: $224,628.00.  

Funds are being used to support high quality public programming.

NURSING AND HEALTH STUDIES

Illinois Department of Human Services for "Autism Spectrum Disorders: Advancing Understanding of Youth in Foster Care." Lucy Bilaver.  
Award: $64,376.00.  

This project advances understanding of the transition to adulthood for foster youth with Autism Spectrum Disorder.

PHYSICS

Department of Energy for "Department of Energy-Office of Science and Technology Policy 2 year Appointment." Gerald C. Blazey.  
Award: $201,687.00. (Cumulative $575,213.00).  
June 1, 2013 - June 15, 2014. Other.

Funds are being used to support Dr. Blazey's temporary appointment to the Office of Science and Technology Policy (OSTP) for which he will serve as the Senior Policy Advisor for Physical Sciences. The OSTP plays an important role in coordinating interagency relationships between NSF, NASA, and DOE, in particular, and for interfacing with the Office of Management and Budget.

Argonne National Laboratory for "Joint Appointment for Zhili Xiao." Zhili Xiao.  
Award: $115,413.00. (Cumulative $440,864.00).  

Funds will be used to support the appointment of an NIU faculty member to conduct research and development activities under the direction and guidance of Argonne National Laboratory.
Award: $32,599.00. 

The purpose of this project is to help develop methods and/or procedures to fabricate and to characterize nanostructured superconductors.

Award: $39,800.00. (Cumulative $100,080.00). 

Funds are being used to support post-doc participation in research efforts to enhance the understanding of resonant X-ray scattering techniques, both inelastic and elastic.

Award: $39,271.00. 

The purpose of this project is to study the effects of local lattice distortions and short-range correlations on the unusual physical properties of novel materials, such as iron based superconductors and relaxor ferroelectrics.

Award: $2,111.00. 

The purpose of this project is to develop integrated circuit design for x-ray detector applications, relevant to x-ray photon correlation spectroscopy techniques.

POLITICAL SCIENCE

Award: $5,000.00. 

Funds are being used to conduct research in newspaper and government archives in the capitals of the five Indonesian and five Malaysian provinces that have been identified as areas where political Islamization is high.

National Endowment for the Humanities/National Foundation on the Arts and Humanities for
"NEH Enduring Questions Course on "What Is the Role of Women in an Ideal Society?"." Andrea Radasanu. Award: $25,000.00. August 1, 2013 - December 31, 2015. Instructional Programs.

Funds will be used to develop and conduct a new course in Political Science: How is the Role of Women Conceived in an Ideal Society?

PRECOLLEGIATE PROGRAMS


Funds will be used to identify, select and serve 117 low-income, potential first generation college students who lack the adequate preparation to successfully pursue a postsecondary education and need academic support.

PSYCHOLOGY


Funds will be used to support a Psychology graduate student externship placement at Susan Myket & Associates.

DeKalb County Court Services for "Psychology Externship at DeKalb County Court Services." Greg Waas/Alan Rosenbaum. Award: $21,408.00. (Cumulative $42,816.00). July 1, 2013 - June 30, 2014. Instructional Programs.

Funds are being used to support a psychology graduate externship at DeKalb County Court Services


This project is a psychology graduate student externship at Palatine School District.

Kreider Services, Inc. for "Graduate Psychology Externship at Kreider Services." Greg Waas/Karen J. White. Award: $23,740.00. (Cumulative $47,480.00).

Funds are being used to support a psychology department graduate extern and faculty supervisor at Kreider Services.


This project supports a graduate psychology student externship at Exceptional Children Have Opportunities (ECHO)


The goal of this project is to complete a psychology student externship at Woodridge School District.


Funds are being used to support a psychology graduate extern and faculty clinical supervisor.


The project supports a psychology student externship at Dirksen Center for Neuropsychology.


The purpose of this project is to use both qualitative and quantitative methods to investigate mentor behaviors, from both mentors' and mentees' perspectives, and to link behaviors to leadership competencies important to both military and civilian populations.

Funds will be used to support a psychology graduate extern and clinical supervisor at Sheltered Village.


Funds will be used to support a graduate psychology externship at Genoa-Kingston School District.

PUBLIC ADMINISTRATION


The purpose of this project is to provide valuable internship training to an NIU graduate student, who will perform professional level work for the City of Elgin, under the supervision of the Assistant City Manager.


The purpose of this project is to provide valuable internship training to an NIU graduate student who will work with staff in the City of DeKalb's Planning and Economic Development Department, City Manager's Office, and on the DeKalb-Sycamore Area Transportation Study.


The purpose of this project is to provide valuable internship training to an NIU graduate student, who will assist the Village of Gilberts Administrator in day-to-day operations of the Village by providing strategic review, analysis, and recommendations regarding administrative and special projects.

Village of Villa Park for "Villa Park - the Garden Village (Internship)." Denise Burchard.
Award: $28,228.00.

The purpose of this project is to provide valuable internship training to an NIU graduate student, who will be mentored by the Village of Villa Park Manager's Office staff while performing a variety of projects involving management, analytical and administrative responsibilities.

City of Aurora for "City of Aurora Internship." Denise Burchard.
Award: $8,228.00. (Cumulative $12,716.00).

The purpose of this project is to provide valuable internship training to an NIU graduate student, who will assist the City of Aurora with conducting research, information management, and maintaining and improving internal and external communications.

Village of River Forest for "River Forest Administrative Intern." Denise Burchard.
Award: $28,560.00.

The purpose of this project is to provide valuable internship training to an NIU graduate student, who will provide general research and analysis for the River Forest Village Administrator's Office and Public Works Department.

City of Geneva for "Community Development Department Internship." Denise Burchard.
Award: $26,320.00.

The purpose of this project is to provide valuable internship training to an NIU graduate student who will assist the City of Geneva's Community Development Department in performing a variety of research, data gathering, records management, and public information tasks involving all aspects of departmental operations.

Village of Homer Glen for "Village of Homer Glen Administrative Intern - Village Manager's Office." Denise Burchard.
Award: $36,288.00.

The purpose of this project is to provide valuable internship training to an NIU graduate student, who will assist the Village of Homer Glen's Administration and Economic Development Departments by providing professional support, research, analysis and performance of special assignments.

Award: $27,720.00. 

The purpose of this project is to provide valuable internship training to an NIU graduate student, who will assist staff in the Village of Glencoe's Manager's Office with administrative and managerial responsibilities.

PUBLIC OPINION LAB

Award: $18,635.00.

Funds will be used to interview claimant's experience with the claim. NIU will provide a summary report of the findings, including verbatim responses to the open-end questions.

University of Minnesota for "Chicago Longitudinal Survey." Mindy Schneiderman.
Award: $11,554.00. (Cumulative $138,655.00).

The goal of the project is to conduct follow up interviews as part of a University of Minnesota project.

RESEARCH, EVALUATION AND POLICY STUDIES

Waubonsee Community College for "Evaluation for Waubonsee Community College's Trade Adjustment Assistance Community College and Career Training Grant Award." Brent E. Wholeben/Ximena D. Burgin.
Award: $177,523.00.

The goal of the project is to develop and implement an evaluation plan for the Waubonsee Community College - Trade Adjustment Assistance Community College and Career Training Grant.

McHenry County College for "McHenry County College: Information Literacy for College Readiness." Brent E. Wholeben/Ximena D. Burgin.
Award: $29,370.00.

The goal of the project is to assess the needs of high school librarians to increase information literacy skills among high school students.

STATISTICS
AbbVie Inc. for "Abbott Laboratories Externship." Rama T. Lingham.  
Award: $41,000.00. (Cumulative $81,000.00).  

Funds will be used to support a graduate student from NIU's Statistics Division in receiving real-world experience in the practice of statistics by working in the division of Data and Statistical Sciences of Abbott Labs.  

Award: $76,376.00.  

Funds will be used to detect therapeutic targets from mass spectrometry data of complex mixtures of proteins coming from biological fluid and tissue samples.  

Casualty Actuarial Society (CAS) for "Tail Negative Dependence and Its Applications for Aggregate Loss Modeling." Lei Hua.  
Award: $8,000.00.  

The purpose of the project is to develop new theory and statistical models to capture dependence structures between loss frequency and severity, and to conduct statistical analysis on a data set for medical expenditures of the United States.