Abel, Steven R; pharmacy practice, from Purdue Research Foundation (PRF) Summer Research Grants, $5,272, “2011 GS SRG - PHPR.”

Abramowicz, Harvey; mechanical engineering — Calumet campus, from Will Technology Inc, $800, “Moonbuggy 2011 - Travel Funds.”

Abu-Omar, Mahdi M; chemistry, from U.S. Department of Energy, $155,000, “Oxo Catalysts for the Conversion of Lignocellulosic Biomass; Modification 5.”

Adams, Douglas E; mechanical engineering, from Multi-Sponsored Industrials, $20,000, “Purdue Center for Systems Integrity (PCSI) Consortium.”

Adeola, Olaviwola; animal sciences, from Danisco Animal Nutrition, $76,800, “Danisco.”

Agnew, Christopher R; psychological sciences , from Purdue Research Foundation (PRF) Summer Research Grants, $18,450, “2011 GS SRG - MCPH.”

Ajuwon, Kolapo; animal sciences, from Danisco Animal Nutrition, $13,000, “Research Gift Funds.”

Alexeenko, Alina; aeronautical & astronautical engineering, from Veeco, $22,714, “Flow Modelling in Conduction Tube of Linear Source.”


Appenzeller, Joern; electrical & computer engineering, from International Business Machines Corp., $30,000, “IBM Ph.D. Fellowship - Saptarshi Das.”

Bagchi, Saurabh; electrical & computer engineering, from National Science Foundation ($16,000, “REU Supplement: CSR: Small: Monitoring for Error Detection in Todays High Throughout Applications.”

Bajaj, Anil K; mechanical engineering, from Purdue Research Foundation (PRF) Summer Research Grants, $13,179, “2011 GS SRG - MECH.”

Bajaj, Anil K; mechanical engineering, from Winifred B. Endowment Bilsland, $19,346, “Hua M. Bao.”

BalaKrishnan, Venkataraman; electrical & computer engineering, from Purdue Research Foundation (PRF) Summer Research Grants, $21,086, “2011 GS SRG - ECEN.”

Banks, Margaret K; civil engineering, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - CIVIL.”

Banuelos, Rodrigo; mathematics, from Winifred B. Endowment Bilsland, $19,346, “Mantero, Palo 2011-12 Bilsland Dissertaion Fellowship.”

Banuelos, Rodrigo; mathematics, from National Science Foundation, $110,000, “Levy Processes, Martingales and Spectral Theory; Amendment 1.”

Banuelos, Rodrigo; mathematics, from Purdue Research Foundation (PRF) Summer Research Grants, $50,079, “2011 2011 GS SRG - MATH.”

Bertino, Elisa; computer science, from Nokia Research Center, $13,500, “Sensing the Radio Environment for Access Control Applications (SREAC).” (a Discovery Park award — Cyber Center)

Bertino, Elisa and Martino, Lorenzo D; Center for Education and Research in Information Assurance and Security (CERIAS), computer science, from University of Texas at Dallas, $100,000, “Secure Semantic Information Grid for NCES and Border Security Applications; Amendment 3.”

Bertoline, Gary R; College of Technology - Administration, from Purdue Research Foundation (PRF) Summer Research Grants, $7,907, “2011 GS SRG - TECH.”

Bhargava, Bharat and Zhang, Xiangyu; computer science, from Department of the Air Force, $22,000, “Secure End-to-End Service Oriented Architecture; Modification 2.”

Bingam, Clifton W; computer science, from Ricoh Co Ltd, $89,585, “Secure Printing from the Cloud.”

Borch, Richard F; medicinal chemistry & molecular pharmacology, from Purdue Research Foundation (PRF) Summer Research Grants, $5,272, “2011 GS SRG - MCPH.”

Bowman, Keith J; materials engineering, from Winifred B. Bilsland Endowment, $18,785, “Manuel Acosta.”

Braile, Lawrence W; earth & atmospheric sciences, from Society of Exploration Geophysicists, $20,000, “Support for SAGE (Summer of Applied Geophysical Experience 2011).”

Braun, James E; Chen, Qingyan; Horton, William T; Hu, Jianghai; Karava, Panagiota; Pekarek, Steven D; Saeedifard, Maryam and Tzempelikos, Athanasios; mechanical engineering, civil engineering, electrical & computer engineering, from Pennsylvania State University, $604,000, “Energy Efficient Building Systems Regional Innovation Cluster Initiative.” (a Discovery Park award — Energy Center)

Buckmaster, Dennis; agricultural & biological engineering, from Dairy Japan, $4,200, “Buckmaster Multi-Sponsored Gift.”

Buckmaster, Dennis; agricultural & biological engineering, from Dairy Japan, $625, “Buckmaster Multi-Sponsored Gift.”

Camberato, James J; agronomy, from Wolf Trax Inc, $3,750, “Crop Response to Micronutrient Fertilizers.”

Camberato, James J; Nielsen, Robert L and Joern, Brad C; agronomy, from Pioneer Hi-Bred International, Inc., $10,000, “Pioneer Hi-Bred Crop Research Management Research Awards 2nd Year Funding.”

Campbell, Wayne W; Dydak, Ulrike; Rosen, Arthur D and Talavage, Thomas M; foods & nutrition, health sciences, biological sciences, electrical & computer engineering, from American Egg Board, $164,855, “Effect of Increased, Egg-Based Protein Intake on Muscle Composition, Metabolic Health and Systemic Inflammation in Obese, Older Adults.”

Campbell, Wayne W; foods & nutrition, from Experimental and Applied Sciences, $425, “EAS Ph.D Candidate Support.”

Casteel, Shaun N; agronomy, from Monsanto Company, $5,000, “Soybean Extension Research.”

Casteel, Shaun N; agronomy, from Indiana Soybean Alliance, $76,043, “Agronomic Evaluations of Nine Decades of Soybean Cultivars: Nitrogen Utilization.”

Casteel, Shaun N; agronomy, from Monsanto Company, $3,750, “Soybean Extension Research.”

Chang, Fen-Lei F; medical education - Fort Wayne campus, from Indiana University, $162,289, “FY 2010-2011 IUSM Fort Wayne Expansion Funding - State Support.”
Chen, Qingyan; mechanical engineering, from Boeing Commercial Airplanes Group, $120,000, “CFD-Based Risk Assessment and Mitigation of Airborne Disease Transmission in Cabins - Phase II: Prediction of Transient Particle Transport and Deposition in Commercial Airliner Cabins.”

Chmielewski, Jean A; chemistry, from National Science Foundation, $153,000, “Cationic Amphiphilic Polyproline Helices for Cell Penetration - Amendment 1.”

Choi, Jong Hyun and Mao, Chengde; mechanical engineering, chemistry, from Office of Naval Research, $145,000, “Photo-Regulated DNA Nanomotors that Walk Along a Single-Walled Carbon Nanotube - Remiscent of Kinesin Protein Motors that Move Along a Microtubule.” (a Discovery Park award — Bindley Bioscience Center)

Chun, Hyonho; statistics, from National Science Foundation, $9,389, “Collaborative Research: Semiparametric Conditional Graphical Models with Applications to Gene Network Analysis.”

Clark, Jason V; electrical & computer engineering, from Thomberry Technologies, LLC, $6,100, “Voluntary Support.”

Conners, Susan E; Couetil, Laurent L; Furdek, Jonathan M and Preston, Gregory; marketing, human resources & management - Calumet campus, veterinary clinical science, finance & economics - Calumet campus, agricultural statistics, from Multi-Sponsored Industrials, $12,250, “Equeine Survey Project.”

Connor, Robert J and Bowman, Mark D; civil engineering, from Indiana Department of Transportation, $106,044, “Evaluation of Cracks on Sherman-Minton Bridge.”

Dehr, Carol A and Kim, Il-Hee, English & linguistic - Fort Wayne campus, educational studies - Fort Wayne campus, from National Writing Project Corporation, $35,000, “Applesseed Writing Project 2011-2012.”

Del Caro, Adrian; foreign language & literature, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - FLL.”

Delgass, W N; chemical engineering, from U.S. Department of Energy, $780,000, “Catalyst Design by Discovery Informatics; Modification 9.”


Dennis, Jennifer L and Lopez, Roberto G; horticulture & landscape architecture, from Michigan State University, $4,000, “Sustainability on the Table and in the Yard: Identifying, Profiling, and Quantifying Markets for Sustainably-Grown Ornamental and Food-Producing Plants.”

Deshmukh, Abhijit V; industrial engineering, from Purdue Research Foundation (PRF) Summer Research Grants, $7,907, “2011 GS SRG - IE.”

Doerge, Rebecca W; statistics, from Medicine Institute, Incorporated, $8,963, “Cook Medicine Institute.”

Doerge, Rebecca W; statistics, from Orison Genomics LLC, $15,000, “Orison Enterprises, Inc.”

Donkin, Shawn S; animal sciences, from Zinpro Corporation, $5,000, “Ruminant Research.”

Donkin, Shawn S; Buckmaster, Dennis and Nennich, Tamilee D; animal sciences, agricultural & biological engineering, from Indiana Corn Marketing Council, $71,105, “Corn-Based Biofuel Co-Product Forage Alternatives.”

Dukes, Jeffrey S; forestry & natural resources, from National Science Foundation, $100,950, “RCN: Integrated Network for Terrestrial Ecosystem Research on Feedbacks to the Atmosphere and Climate; Amendment 1.” (a Discovery Park award — Purdue Climate Change Research Center)

Ebert, David S; Collins, Timothy F; Maciejewski, Ross L and Elmqvist, Niklas E; electrical & computer engineering, discovery park administration, from U.S. Department of Homeland Security, $750,000, “VACCINE SP 16: Visual Analytics for Security Applications (VASA).” (a Discovery Park award — Discovery Park Administration)

Ebert, David S; Collins, Timothy F; Delp, Edward J; Maciejewski, Ross L; Boutin, Mireille and Elmqvist, Niklas E; electrical & computer engineering, Discovery Park Administration, from U.S. Department of Homeland Security, $805,000, “VACCINE: Visual Analytics for Command, Control, and Interoperability Environments.” (a Discovery Park award — Discovery Park Administration)

Egel, Daniel S; botany & plant pathology, from E.I. du Pont de Nemours and Company, $4,000, “Potassium Management.”

Egel, Daniel S; botany & plant pathology, from E.I. du Pont de Nemours and Company, $1,000, “Potassium Management.”

Elliot, Daniel S; electrical & computer engineering, from National Science Foundation, $145,000, “Measurements of the Parity Non-Conservation Amplitude in Atomic Cesium for Improved Tests of the Standard Model; Amendment 1.”

Engel, Bernard A and Ahiablame, Laurent M; agricultural & biological engineering, from University of Illinois, $6,000, “Modeling Methods to Evaluate Low Impact Development.”

Eugster, Patrick T; computer science, from U.S. Department of Interior, $100,000, “A Methodology for Developing Complex Event-Based Software.”

Fahmy, Sonja A; computer science, from Hewlett Packard SBY PO Payment Request, $25,000, “Hewlett Packard.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $100, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $45, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $50, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $50, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $20, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $50, “Breaking New Ground.”
Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $20, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $250, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $25, “Breaking New Ground.”

Field, William E; agricultural & biological engineering, from Kossuth Street Baptist Church, $50, “Breaking New Ground.”


Fleet, James C; foods & nutrition, from PHS-NIH National Institute of Diabetes and Digestive and Kidney Diseases, $28,939, “Intestinal Calcium Absorption: Molecular Mechanism.”

Foster, Ricky E; Beckerman, Janna L and Obermeyer, John L; entomology, botany & plant pathology, from American Farmland Trust, $63,325, “Comprehensive Educational Programming to Promote Transition in Indiana Growers Pesticide Choices.”

French, Doran C; child development & family studies, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - CDFS.”

Fuchs, Philip L; chemistry, from John Wiley & Sons Limited England, $3,000, “E-Encyclopedia of Reagents for Organic Synthesis.”

Garfinkel, Arthur F; physics, from Argonne National Laboratory, $10,153, “Graduate Student Services: Laura Boon.”

Garmilla, Suresh V; mechanical engineering, from Multi-Sponsored Industrials, $30,000, “CTRC Membership.”

Garmilla, Suresh V; mechanical engineering, from Multi-Sponsored Industrials, $7,500, “CTRC Membership.”

Geahlen, Robert L; College of Pharmacy - Administration, from PHS-NIH National Cancer Institute, $17,595, “Syk and Associated Proteins in Breast Cancer.”

Geahlen, Robert L; College of Pharmacy - Administration, from PHS-NIH National Cancer Institute, $16,952, “Tyrosine Protein Kinases and Lymphocyte Activation.”

Geahlen, Robert L; College of Pharmacy - Administration, from PHS-NIH National Cancer Institute, $2,234, “Tyrosine Protein Kinases and Lymphocyte Activation.”

Gelvin, Stanton B; biological sciences, from Biotechnology Research & Development Corp., $75,656, “Plant Global Regulator of Agrobacterium Transformation (Manipulation of a Soybean Myb Transcription Factor Gene to Increase Transformation).”

Gerber, Corey K; agronomy, from Multi-Sponsored Industrials, $5,000, “Diagnostic Training Center - Indiana Certified Crop Advisors.”

Gerber, Corey K; agronomy, from Multi-Sponsored Industrials, $8,000, “Diagnostic Training Center -Becks Hybrids.”

Gerber, Corey K; agronomy, from Unity Seeds, $3,000, “Unity Seeds Observation Corn Plot.”

Gilbert, Hersh J; earth & atmospheric sciences, from National Science Foundation, $159,180, “Collaborative Research: Structure and Dynamics of the North American Craton - an Earthscope Swath from the Ozarks to the Grenville.”

Giordano, Nicholas J; physics, from Purdue Research Foundation (PRF) Summer Research Grants, $23,722, “2011 GS SRG - PHYS.”

Goffman, Lisa A; Zelaznik, Howard N and Smith, Anne; speech, language and hearing sciences, consumer & family sciences, from PHS-NIH National Institute on Deafness and Other Communication Disorders, $18,916, “Language-Motor Relations in Childrens Speech Production.”

Goldsbrough, Peter B; botany & plant pathology, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - BTNY.”


Gruenbaum, Ellen R; anthropology, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - ANTR.”

Guptill-Yoran, Carolyn F and Childress, Michael O; veterinary clinical science, from Morris Animal Foundation, $4,000, “Assessment of Three Methods of Urine Collection for Diagnosis Lower Urinary Tract Infection in Female Dogs with Transitional Cell Carcinoma of the Urinary Bladder and Urethra.”


Hall, Mark C; biochemistry, from National Science Foundation, $175,000, “Regulation of the Anaphase-Promoting Complex by Pseudo-substrate Inhibition; Amendment 3.”


Hassanein, Ahmed; nuclear engineering, from National Science Foundation, $8,000, “Conference Grant Proposal for 38th ICOPS and 24th SOFE.”

Heinz, Michael G; speech, language and hearing sciences, from National Institutes of Health, $420, “NIH - Ruth Kirschstein Fellowship - Jon Boley.”

Hertel, Thomas W; agricultural economics, from Johann Heinrich Von Thunen Institute (VTI), $19,918, “Global Trade Analysis Project (GTAP) Consortium.”

Hogenesch, Harm; School of Veterinary Medicine - Administration, from Vaxform, LLC, $9,422, “Testing for Streptococcus Pyogenes Vaccine Candidates.”

Hook, Tomas O; forestry & natural resources, from Illinois Cooperative Extension Service, $45,591, “Agreement Between Purdue University and University of Illinois Cooperative Extension.”

Hook, Tomas O; forestry & natural resources, from National Oceanographic & Atmospheric Administration, $99,207, “Climate-Induced Changes to Fisheries Habitat in Lake Michigan: An Integrated Assessment; Amendment 1.”

Howe, Katherine M; botany & plant pathology, from Multi-Sponsored Industrials, $100, “Katharine Howe Gift Fund.”

Huber, Jessica E; speech, language and hearing sciences, from PHS-NIH National Institute on Deafness and Other Communication Disorders, $24,972, “Use of External Cueing to Treat Hypophonia in Parkinsons Disease.”

Hurt, R D; history, from Purdue Research Foundation (PRF) Summer Research Grants, $21,086, “2011 GS SRG - HIST.”

Hwang, Inseok; aeronautical & astronautical engineering, from National Science Foundation, $80,000, “CAREER: Real-Time Hybrid Estimation and Control for Networked Embedded Hybrid Systems; Amendment 3.”

Ishii, Mamoru; nuclear engineering, from National Nuclear Regulatory Commission, $51,110, “Task Order 7: TRACE Interfacial Area Transport Model Development; Modification 5.”

Ishii, Mamoru; nuclear engineering, from Bechtel Bettis, Inc., $111,076, “Three Dimensional Interfacial Area Transport Equation (IATE) Development; PO 3017044; Amendment 6.”

Dimensions of Discovery
Ishii, Mamoru; nuclear engineering, from Nuclear Regulatory Commission, $92,000, “Task 9: Void Fraction in Large Diameter Pipes; Modification 2.”

Ishii, Mamoru; nuclear engineering, from Nuclear Regulatory Commission, $37,501, “Task Order 8: TRACE Code Models and Correlations Development; Modification 5.”


Jaeger, Laurie A; basic medical science, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - BMS.”

Jafvert, Chad T and Filley, Timothy R; civil engineering, earth & atmospheric sciences, from Environmental Protection Agency, $609,000, “Photochemical and Fungal Transformations of Carbon Nanotubes in the Environment.”

Jiang, Keyuan; computer information technology - Calumet campus, from Advancement Technology Support Services LLC, $955, “Roll Shop Program.”

Jiao, Dan; electrical & computer engineering, from Office of Naval Research, $31,500, “Rigorous and Fast Physics-Based Co-Simulation of Device-Structure-Material Interactions in Complex, Nonlinear, and Time-Variant Mixed-Signal Circuits; Modification 6.”

Jiao, Dan; electrical & computer engineering, from Semiconductor Research Corporation, $89,800, “Direct Matrix Solutions of Linear Complexity for Rapid Modeling and Design of High Bandwidth Package Interconnects.”

Johnson, William G; botany & plant pathology, from Dow Agro Sciences, $20,300, “DHT Efficacy / 2-D or Dicamba +/- Glyosphate / Post / Corn (Project No. 3) ... AAD-I Corn PRE V2 V5 Weed Control Programs COI Trials (Project No. 4).”

Johnson, William G; botany & plant pathology, from Du Pont Crop Protection, $21,500, “Weed Research.”

Johnson, William G; botany & plant pathology, from Du Pont Crop Protection, $8,000, “Weed Research.”

Johnson, William G; botany & plant pathology, from Du Pont Crop Protection, $12,900, “Weed Research.”

Johnson, William G; botany & plant pathology, from Du Pont Crop Protection, $8,350, “Weed Research.”

Johnston, Cliff T; agronomy, from Cook Biotech, Inc., $1,200, “Differential Scanning Calorimetry Analysis of Biomedical Materials.”

Johnston, Cliff T; agronomy, from Michigan State University, $60,678, “Environmental; Microbial; and Mammalian Biomolecular Responses to AHR Ligands.”

Jones, Timothy M and Bortolotto, Daniela; physics, from University of Notre Dame, $3,500, “QuarkNet at Purdue University.”

Jung, Byungchoo; electrical & computer engineering, from OpCoast LLC, $20,000, “Voluntary Support.”

Kalwani, Manohar U; management, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 2011 GS SRG - MGMT.”

Keener, Kevin M; food science, from J.R. Simplot Company, $10,000, “Phase 1-Preliminary Experiments ... In-Phase Initiation Treatment to Reduce Listeria Monocytogenes on Raw Chicken, Raw Fish, Broccoli, Pizza, and Frozen Vegetables.”

Key, Nicole L; mechanical engineering, from Siemens Power Generation Inc, $141,245, “Design of a Three-Stage Compressor Research Facility.”

Kim, Chang H; comparative pathology, from PHS-NIH National Institute of Diabetes and Digestive and Kidney Diseases, $26,432, “Therapeutic Delivery of FoxP3+ T Cells to the Intestine.”


Klimeck, Gerhard; electrical & computer engineering, from Hamamatsu Photonics, $120,000, “Design and Modeling of Terahertz Quantum Cascade Lasers.” (A Discovery Park award — Network for Computational Nanotechnology)


Kranz, Sibylle; foods & nutrition, from Kellogg Company, $50,000, “The Measurement of Children’s Well Being and Quality of Life.”


Krupke, Christian H and Hunt, Greg J; entomology, from Pollinator Partnership, $9,000, “Quantifying Routes of Exposure for Honeybees to Neo-Nicotinoid Seed Treatments of Corn.”

Krupke, Christian H and Castell, Shaun N; entomology, agronomy, from Indiana Soybean Alliance, $15,000, “Evaluating Soybean Aphid Seed Treatments, Resistance Genetics and Effects on Biological Control.”


Kuhn, Richard J; biological sciences, from Purdue Research Foundation (PRF) Summer Research Grants, $15,815, “2011 GS SRG - BIOS.”


Latin, Richard X; botany & plant pathology, from Syngenta Crop Protection Inc., $14,950, “Turfgrass Disease Research.”


Lempert, Laszlo; mathematics, from National Science Foundation, $97,966, “Complex Analysis and Geometry in Infinite Dimensions; Amendment 4.”

Leung, Yuk Fai; biological sciences, from Indiana Academy of Science, $3,000, “The Role of Phenylthiouria in Zebrafish Eye Development.”

Lin, Xiaojun; electrical & computer engineering, from National Science Foundation, $79,267, “CAREER: A Theoretical Foundation for Supporting Delay-Sensitive Applications on Wireless Networks; Amendment 4.”

Liu, Chuanhai and Xie, Jun; statistics, from National Science Foundation, $75,550, “Large-Scale Multinomial Inference and its Applications in Genome-Wide Association Studies; Amendment 1.”

Liu, Julie C; chemical engineering, from 3M General Offices, $15,000, “Engineering Protein Polymers with Tunable Material-Based Cues for Directing Stem Cell Differentiation.”

Liu, Shuang; health sciences, from PHS-NIH National Cancer Institute, $18,449, “99m Tc-Labeled Cyclic RGDFK Tetratomers for Breast Cancer Imaging.”

Lloyd, Lyle L; educational studies, from John M or Helen H Arvidson (Indiv Donor), $1,792, “AAC Program Support.”

Lopez, Roberto G; horticulture & landscape architecture, from Multi-Sponsored Industries, $4,000, “Multi Sponsored Gift Account.”

Lucas, Jeffrey R; biological sciences, from Indiana Academy of Science, $1,536, “Behavioral Variation Between Individuals: What Roles Do Sensory Systems Play.”

Lucas, Jeffrey R and Gall, Megan; biological sciences, from National Science Foundation, $12,450, “Dissertation Research: Physiological Mechanisms Regulating Sex-Related and Seasonal Variation in the Peripheral Auditory System: Implications for Communication.”

Lucht, Robert P; mechanical engineering, from GE Aviation, $250,000, “High Pressure TAPS Flame Visualization.”

Lutes, Kyle D; computer & information technology, from Microsoft Corporation, $5,000, “Microsoft Hawaii Competition.”

Lynall, Matthew D; management, from Purdue University, $2,777, “Kraner’s Experiential Learning Initiative (ELI) Fall 2010.”
McNamara, Kevin T and Lowenberg-Deboer, James M; agricultural economics, International Programs in Agriculture, from Agency for International Development, $5,000,000, “African Agriculture University Faculty Strengthening.”


Miller, Joann L; comparative literature, from Purdue Research Foundation (PRF) Summer Research Grants, $5,272, “2011 GS SRG - CMPL.”

Miller, Joann L; American Studies, from Purdue Research Foundation (PRF) Summer Research Grants, $7,907, “2011 GS SRG - AMST.”

Miller, Joann L; linguistics, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - LING.”

Molnar, Denes; physics, from U.S. Department of Energy. $22,000, “Quantitative Jet and Electromagnetic Tomography (JET) of Extreme Phases of Matter in Heavy-Ion Collisions; Modification 1.”

Monga, Hukam C; mechanical engineering, aeronautical & astronautical engineering, from U.S. Department of Transportation, $149,900, “Approaches to Reducing Aircraft Noise and Emissions.”

Morgan, Mark T; food science, from Taylor Farms California Inc, $1,000, “Food Science Research.”


Murphy, Angus S; horticulture & landscape architecture, from U.S. Department of Energy, $165,000, “Analysis of Mdr/Pgp Auxin Transport Proteins and Their Contribution to Monocot Biomass, Structural Stability, and Productivity; Modification 6.”

Narsimhan, Ganesan and San Martin-Gonzalez, Maria F; agricultural & biological engineering, from Indiana Soybean Alliance, $107,760, “Evaluation of Control Strategies for Listeria Monocytogenes in Retail Deli Environments.”

Nielsen, Robert L; agriculture, from Agrelian Genetics, $3,750, “Corn & Soybean Production.”

Niyogi, Devdutta S; agronomy, from Debbie P & Louise A Cascardo, $3,000, “State Climatology.”


Nyenhuis, John A; electrical & computer engineering, from Neuropace Inc, $20,000, “Measurement and Modeling of Interactions of the Electromagnetic Fields in MRI with Implant NP1.”

Nyenhuis, John A; electrical & computer engineering, from Zimmer, $16,000, “MRI Interactions with Implant SEG1.”

Nyenhuis, John A; electrical & computer engineering, from Zimmer, $20,000, “MRI Interactions with Implant SH1.”

O’Connell, Kathleen L; Vice Chancellor of Academic Affairs - Fort Wayne campus, from IU School of Medicine, $255,000, “Northeast Indiana Area Health Education Center 2010-2011.”

O’Connell, Kathleen L; Vice Chancellor of Academic Affairs - Fort Wayne campus, from Indiana University Purdue University at Indianapolis, $22,994, “2011 Indiana Area Health Education Centers Program Operating Support.”

Ogas, Joseph P; biochemistry, from National Science Foundation, $12,000, “REU Supplement-Dissecting the Relationship Between a CHD3 Chromatin Remodeler and the Repressive Epigenetic Mark H3K27me3 in Arabidopsis.”

Okos, Martin R; Campandelia, Osvaldo H; artistic & biological engineering, chemical engineering, industrial & physical pharmacy, mechanical engineering, from Indiana Soybean Alliance, $75,632, “Use of Soy for the Development of Nutraceutical and Pharmaceutical Compacts.”

Okos, Martin R; agricultural & biological engineering, from Winifred B. Bilsland Endowment, $19,346, “ Alfred Lynam.”

Oliver, Haley F; food science, from Cornell University, $40,791, “A National Food Safety Education Program: Building a Multidisciplinary Food Safety Training Pipeline from K-12 to Graduate School.”

Oliver, Haley F; food science, from American Meat Institute Foundation, $25,000, “Development and Evaluation of Control Strategies for Listeria Monocytogenes in Retail Deli Environments.”

Oliver, Haley F; food science, from Food Marketing Institute, $25,000, “Development and Evaluation of Control Strategies for Listeria Monocytogenes in Retail Deli Environments.”
Owens, Phillip R; agronomy, from Natural Resources Conservation Services, $25,000, “University Assistance for the Rapid Carbon Assessment.”

Park, Kinam and Cheng, Ji-Xin; biomedical engineering, from PHS-Centers for Disease Control & Prevention, $21,545, “Adaptable Polymer Micelles for Tumor Targeting.”

Pastakia, Sonak D; pharmacy practice, from Indiana University Purdue University at Indianapolis, $13,655, “USAID-AMPATH Partnership: Academic Model for the Prevention and Treatment of HIV/AIDS.”

Patton, Aaron J; agronomy, from Midwest Regional Turf Foundation, $3,183, “Turfgrass Research.”

Patton, Aaron J; agronomy, from Dow Agro Sciences, $100, “Multi-Sponsored.”

Peroulis, Dimitrios; electrical & computer engineering, from Intelligent Automation Inc, $25,000, “System-Level Impact of Vibration-Induced Noise on Reconfigurable High-Q Radio Frequency (RF) Microelectromechanical System (MEMS) Filters.” (a Discovery Park award — Birck Nanotechnology Center)

Peroulis, Dimitrios; Adams, Douglas E; Jung, Byunghoo and Sadeghi, Farshid; electrical & computer engineering, mechanical engineering, from Office of Naval Research, $105,000, “Ultra Low-Size Self-Powered Wireless Sensors for Condition Monitoring of Cracks in Aircraft Structural Components; Modification 3.” (a Discovery Park award — Birck Nanotechnology Center)

Peterson, Nancy J; English, from Purdue Research Foundation (PRF) Summer Research Grants, $50,079, “2011 GS SRG - ENGL.”

Pinal, Rodolfo; industrial & physical pharmacy, from Multi-Sponsored Industrials, $35,000, “Center for Pharmaceutical Processing Research Consortium.”

Pinal, Rodolfo; industrial & physical pharmacy, from Multi-Sponsored Industrials, $35,000, “Center for Pharmaceutical Processing Research Consortium.”

Porterfield, D. M; agricultural & biological engineering, from Office of Naval Research, $53,405, “A Novel Multi-Site Patchclamp Biochip for Electrophysiological Recordings on Retinal Tissue Cells; Modification 5.” (a Discovery Park award — Bindley Bioscience Center)

Pothen, Alex; computer science, from U.S. Department of Energy, $411,997, “Combinatorial Scientific Computing and Petascale Simulations Institute; Modification 3.”

Pourpoint, Timothee L and Son, Steven F; aeronautical & astronomical engineering, mechanical engineering, from Giner Electrochemical System LLC, $10,000, “Subcontract Agreement N00014-10-M-0295; Modification 2 - Grant 104920.” (a Discovery Park award — Energy Center)

Pourpoint, Timothee L; aeronautical & astronomical engineering, from Science Applications International Corp, $29,231, “Analysis of Energetic Composition Samples.”


Prabhakar, Sunil K; computer science, from Purdue Research Foundation (PRF) Summer Research Grants, $10,543, “2011 GS SRG - CS.”

Prabhakar, Sunil K; computer science, from Winifred B. Billsland Endowment, $11,285, “Meghana Chitale.”

Purcell, Lindsey A; forestry & natural resources, from Duke Energy Foundation, $450, “Voluntary Support - Purcell.”

Qu, Ming and Zhao, Fu; civil engineering, mechanical engineering, from National Science Foundation, $99,271, “Enabling Economic and Environmental Sustainability of Solar Thermal Systems via Temporally and Spatially Explicit Life; Amendment 1.”

Rajwa, Bartlomiej P; Bindley Bioscience center, from IN University Purdue University at Indianapolis, $85,552, “A Machine Learning Approach to Label-Free Detection of Bacterial Pathogens Using Laser Light Scattering; Amendment 1.” (a Discovery Park award — Bindley Bioscience Center)


Raskin, Rose E; comparative pathobiology, from Phoenix Central Laboratory, $100, “Immunochemoexression of CD3 in Veterinary Hemolympbic Cytologic Specimens.”

Ratliff, Timothy L; Cancer Research Center, from Indiana State Department of Health, $15,000, “Barbershop Initiative.”

Ratliff, Timothy L; Cancer Research Center, from Indiana State Department of Health, $5,000, “Barbershop Initiative.”

Ratliff, Timothy L; Cancer Research Center, from Walther Cancer Institute Foundation Inc, $289,775, “Molecular Discovery and Evaluation Shared Resource.”


Reubs, Bradley L; food science, from Dole, $85,000, “Multi-Sponsored Gift Funds.”


Richert, Brian T; animal sciences, from Iowa State University, $5,000, “Education and Information Initiative National Swine Nutrition Guide Development.”

Rick, Carly M; recreational sports, from Winifred B. Billsland Endowment, $19,346, “Jaroch, David 2011-12 Billsland Dissertation.”

Ridgway, Kenneth D; earth & atmospheric sciences, from National Science Foundation, $77,573, “Collaborative Project: Track 2, Metals Minority Education through Traveling and Learning in the Sciences; Amendment 1.”

Rivers, Robert; education - Calumet campus, from Office of Naval Research, $100,000, “Exploration Earth: Introduction of Project Mission Ocean to Science Centers in Cities Across the United States.”

Robinson, Mary J; field extension educators, from Crawford County Council for a Drug-Free Community, $850, “Project LEAD Crawford County.”

Rockman, Bert; political science, from Purdue Research Foundation (PRF) Summer Research Grants, $7,907, “2011 GS SRG - POL.”

Roychoudhury, Anita; Capobianco, Brenda M; Sheppardson, Daniel P; Hirsch, Andrew S and Niyogi, Devdutta S; curriculum & instruction, earth & atmospheric sciences, physics, agronomy, from National Science Foundation, $398,816, “Making Sense of Global Warming: Model of Student Learning via Collaborative Research - Amendment 4.” (a Discovery Park award — Discovery Learning Center)

Ruan, Xiulin and Fisher, Timothy; mechanical engineering, from Air Force Office of Scientific Research, $249,787, “Predictive Simulations of Thermal Transport in CNT-Metal Networks and Photonically Enhanced Flow Boiling from Nanostructured Surfaces.” (a Discovery Park award — Birck Nanotechnology Center)

Rundell, Ann E; Harbin, Sherry L; Irazoqui, Pedro; Panitch, Alyssa and Park, Kinam; biomedical engineering, from PHS-NIH National Institute of Biomedical Imaging and Bioengineering, $43,200, “A Multidisciplinary and Needs-Driven Approach to Translational Team-Based Biomedical Engineering Design.”

Sa Barreto, Antonio C; mathematics, from National Science Foundation, $104,770, “Scattery Theory on Manifolds; Amendment 2.”


Sadeghi, Farshid; mechanical engineering, from Tecumseh Compressor Group, $75,000, “Tribology Lab Research.”
Sands, David E; horticulture & landscape architecture, from Dartmouth College, $41,738, “Arsenic Uptake, Transport and Accumulation in Plants: Using Functional Ionomics and Synchrotron X-Ray Microanalysis to Develop Arsenic-Free Grain.” (a Discovery Park award — Bindley Bioscience Center)

Samarapungavan, Ala; educational studies, from Purdue Research Foundation (PRF) Summer Research Grants, $5,272, “2011 GS SRG - EDST.”

Sands, Timothy D; electrical & computer engineering, from University of California - Santa Cruz, $100,000, “Nanostructured Metal/Semiconductor Materials for Thermoelectric Generators.” (a Discovery Park award — Birck Nanotechnology Center)

Sanniguel, Phillip J; horticulture & landscape architecture, from University of California—Riverside, $34,634, “Genome-Enabled Plant Research (GEPR): Maize Transposable Elements: Discovery, Description and Functional Characterization.”

Schneider, Steven P; aeronautical & astronautical engineering, from Sandia National Laboratories, $30,000, “Measurements of Turbulent Spots on the Wall of the Mach-6 Tunnel.”

Shahidi, Freydoon; mathematics, from National Science Foundation, $82,384, “Problems in the Theory of Automorphic Forms and L-Functions; Amendment 4.”

Shalaev, Vladimir M and Kildishev, Alexander V; electrical & computer engineering, from Samsung Electronics Co., Ltd, $50,000, “Active Metamaterials with Hyperbolic Dispersion.” (a Discovery Park award — Birck Nanotechnology Center)

Shepson, Paul B; chemistry, from Purdue Research Foundation (PRF) Summer Research Grants, $57,987, “2011 GS SRG - CHEM.”

Shepson, Paul B; chemistry, from Jet Propulsion Laboratory, $87,800, “Implications of Arctic Sea Ice Reduction on Tropospheric Bromine, Ozone, and Mercury Chemical Process, Transport, and Distribution; Amendment 1.”

Shih, Tom I; aeronautical & astronautical engineering, from Purdue Research Foundation (PRF) Summer Research Grants, $7,907, “2011 GS SRG - AAEN.”

Shively, Gerald E; agricultural economics, from International Association of Agricultural Economist, $15,000, “Co-Editorship in Chief for the Journal of Agricultural Economics.”

Si, Luo; computer science, from National Science Foundation, $88,335, “CAREER: An Integrated and Utility-Centric Framework for Federated Text Search; Amendment 4.”

Sloan, Mary Anne; technology assst program, from Indiana Department of Homeland Security, $93,884, “IDHS EMS State-Wide; Amendment 1.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $3,000, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $750, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $3,000, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $2,050, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $1,000, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $500, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Alcoa Inc, $17,500, “Food Science Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $3,000, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Alcoa Inc, $7,650, “Food Science Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $4,000, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $2,000, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $500, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $1,000, “Sensory Evaluation Research.”

Smith, Richard S; food science, from Alcoa Inc, $3,000, “Food Science Research.”

Smith, Richard S; food science, from Hinsdale Farms Ltd, $3,000, “Sensory Evaluation Research.”

Springer, John A; computer & information technology, from Indiana University Purdue University at Indianapolis, $33,043, “Virtual Bio Bank Web Application Project.”

Staiger, Christopher J; biological sciences, from National Science Foundation, $369,529, “Collaborative Proposal—Arabidopsis 2010: Dissecting Cortical Actin Function During Arabidopsis-Pseudomonas Interactions - Amendment 1.” (a Discovery Park award — Bindley Bioscience Center)

Steiner, Tamara A; field extension educators, from Utilities District of Western Indiana (UDWI) Rutherford Electric Membership Corporation (REMC) Community Fund Inc, $1,016, “Mini 4-H Workshops.”

Steup, Matthias P; philosophy, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - PHND.”

Steup, Matthias P; philosophy, from Purdue Research Foundation (PRF) Summer Research Grants, $13,179, “2011 GS SRG - PHIL.”

Story, Jon A; graduate school administration, from IU School of Medicine, $3,949, “T-Awards. Indiana Clinical and Translational Sciences Institute (CTSI) Assistantships Gary Leung & Juan Cardenas; Amendment 1.”

Straw, Mark L; animal sciences, from Agricultural Marketing Service, $150,000, “Country of Origin Labeling (COOL) Retail Surveillance Activities.”

Sun, Chin-Teh; aeronautical & astronautical engineering, from Office of Naval Research, $60,000, “Novel Sandwich Structures with Resonators Embedded in the Core.”

Sun, Chin-Teh; aeronautical & astronautical engineering, from Air Force Office of Scientific Research, $150,000, “Development and Application of Acoustic Metamaterials with Locally Resonant Microstructures; Modification 1.”

Swihart, Robert K; forestry & natural resources, from Indiana Arborists Association, Inc., $2,000, “Indiana Arborists Association, Inc.”

Sypher, Howard E; communication, from Purdue Research Foundation (PRF) Summer Research Grants, $10,543, “2011 GS SRG - COMU.”


Topp, Elizabeth M; industrial & physical pharmacy, from Purdue Research Foundation (PRF) Summer Research Grants, $2,636, “2011 GS SRG - INPP.”

Troy, Cary D; civil engineering, from National Science Foundation, $3,375, “REU Supplement: Dispersion and Mixing Caused by Near-Inertial Internal Waves in Lake Michigan.”

Turco, Ronald F; agronomy, from Alcoa Inc, $120,000, “Bauxite Residue in Soil.”
Ukkusuri, Satish V; civil engineering, from National Science Foundation, $12,500, “REU Supplement -- NetSE: Small: Collaborative Research: Integrating Real Time Traffic Signal Control with Networking Control Strategies.”

Ulrich, Bernd; mathematics, from National Science Foundation, $107,103, “Multiplicity Theory and Related Topics in Commutative Algebra; Amendment 2.”

Useem, Bert; sociology, from Purdue Research Foundation (PRF) Summer Research Grants, $10,543, “2011 GS SRG - SOC.”

Vanfossen, Phillip J; curriculum & instruction, from Purdue Research Foundation (PRF) Summer Research Grants, $10,543, “2011 GS SRG - EDCI.”

Vijaykumar, T N; electrical & computer engineering, from Fluid Fertilizer Foundation, $6,000, “Agricultural Cropping Systems.”

Vyn, Tony J; agronomy, from Fluid Fertilizer Foundation, $10,000, “Agricultural Cropping Systems.”


Walker, William S; Eichinger, David C and Smith, Steven C; College of Science - Administration, biological sciences, earth & atmospheric sciences, from Metropolitan School District of Decatur Township, $41,707, “Science through Inquiry: the Next Steps.”

Wang, Hong H and Ortega, David L; agricultural economics, from University of Illinois, $6,000, “Assessing Consumer Preferences and Demand for Fish: a Market Analysis of the Midwest Aquaculture Industry.”

Wang, Nien-Hwa L; chemical engineering, from Argonne National Laboratory, $40,000, “Development of Simulated Moving Bed Chromatography for the Separation of Rare-Earth Elements from Americium from Curium; Modification 4.”

Weaver, Connie M; foods & nutrition, from Kraft Foods Global, Inc, $6,000, “Corporate Affiliates Fund.”

Weiner, Andrew M; electrical & computer engineering, from National Science Foundation, $300,000, “High Repetition Rate Photonic Frequency Combs and Applications.”

Weiner, Andrew M; electrical & computer engineering, from Naval Postgraduate School, $863,051, “Novel Ultrabroadband Photonic and Radio-Frequency Systems for Communications, Sensing and Countermeasures; Modification 3.”


Wereley, Steven T; mechanical engineering, from MedTG, LLC, $25,000, “MedTG Sensor - IV Prototype.” (a Discovery Park award — Birck Nanotechnology Center)

Wilker, Jonathan J; chemistry, from Office of Naval Research, $37,500, “Mechanism-Based Antifouling: Characterizing Bioadhesives and Inhibiting Adhesion; Modification 5.”

Wilker, Jonathan J; chemistry, from National Science Foundation, $150,000, “Metal-Mediated Protein Cross Linking in the Formation of Marine Mussel Adhesive; Amendment 1.”

Wilker, Jonathan J; chemistry, from Office of Naval Research, $70,376, “Biomimetic Cross-Linking Polymers for Underwater Adhesives; Modification 3.”


Wise, Kiersten A; botany & plant pathology, from Virginia Polytechnic Institute & State University, $12,500, “Integrated Management of Oomycete Diseases of Soybean and Other Crop Plants.”


Wise, Kiersten A; Hughes, Teresa J; Casteel, Shaun N and Ma, Jianxin; botany & plant pathology, agronomy, from Indiana Soybean Alliance, $45,000, “Evaluation of Phytophthora Sojae Populations in Indiana and Efficacy of Current Management Practices for Control of Phytophthora Root Rot for Soybeans.”

Notice Regarding Sponsored Program Awards

The Sponsored Program Awards list is generated by Sponsored Program Administration. Questions concerning the information contained in the Dimensions of Discovery awards pages should be directed to Stephanie Willis at swillis@purdue.edu.