

ABEL,STEPHEN G	Military Order of the Purple Heart Service Foundation, Inc	Military Order of the Purple Heart Service Foundation
ABERCROMBIE, ELIZABETH	DHHS-PHS-NIH	Basil Ganglia Function in Huntington's Disease: Genetic Mouse Models
ABLE,KENNETH W	SNJ-Department of Environmental Protection	Assessment of Fish and Crab Responses to Human Alteration in Bergenat Bay
ABLE,KENNETH W	U.S. Department of Commerce-NOAA	Climate Change Implications for Early Life History of Estuarine Dependent Fish (10728437)
ABLE,KENNETH W	Louisiana State University System - LUMCON	Responses of March Fishes to Petroleum Pollution
ABLE,KENNETH W	U.S. Department of Commerce-NOAA	Climate Change Implications for Early Life History of Estuarine Dependent Fish (10728437)
ABLE,KENNETH W	New Jersey Sea Grant Consortium	Decline of Winter Flounder, Changes in Connectivity between Estuaries and Inner Continental Shelf
ABRUZZO,JAMES	Victoria Foundation, Inc.	General Support for the Center for Nonprofit and Philanthropic Leadership
ABRUZZO,JAMES	Prudential Foundation	General Support for the Center for Nonprofit and Philanthropic Leadership
AHEARN,LAURA M	National Science Foundation	Intergovernmental Personnel Act (IPA) Laura Ahearn
AHEARN,LAURA M	Wenner-Gren Foundation for Anthropological Research	Financial Agency: Economic Action and Experience after the Financial Crisis (Saboo, Kartikeya)
Aleksunes, Lauren M	DHHS-PHS-NIH-NIDDK	Protective Role of Mrp2 During Chemotherapy-Induced Kidney Injury
Aleksunes,Lauren M	UMDNJ-Robert Wood Johnson Medical School	Development of Methods to Study Placental Transport
Aleksunes,Lauren M	DHHS-PHS-NIH-NIEHS	Disposition of Environmental Chemicals During Pregnancy (Outstanding New Environmental Scientist Award - ONES)
Aleksunes,Lauren M	American Society for Pharmacology & Experimental Therapeutic	ASPET Summer Undergraduate Research Fellowship Program
Aleksunes,Lauren M	DHHS-PHS-NIH-NIEHS	Disposition of Environmental Chemicals During Pregnancy (Outstanding New Environmental Scientist Award - ONES)
Allred, Sarah R	National Science Foundation	CAREER: Novel approaches to integrating color perception and color memory
ALTAN-BONNET,NIHAL	GlaxoSmithKline	The panviral therapeutic potential of PI4KIIIb inhibitors
ALTAN-BONNET,NIHAL	DHHS-PHS-NIH-NIAID	Assembly dynamics and role of PI4P enriched replication organelles for enteroviral RNA replication in vivo
AMATUCCI, GLENN G	U.S. Department of Defense	High Performance Energy Storage Chemistry and Advanced Thin and/or Small Cell Technologies
AMATUCCI, GLENN G	U.S. Department of Defense	High Performance Energy Storage Chemistry and Advanced Thin and/or Small Cell Technologies
AMATUCCI, GLENN G	SUNY-The Research Foundation	Northeastern Chemical Energy Storage Center (NCOE)
AMATUCCI, GLENN G	U.S. Department of Defense	High Performance Energy Storage Chemistry and Advanced Thin and/or Small Cell Technologies
AMATUCCI,GLENN G	Massachusetts Institute of Technology	Semi-Solid Rechargeable Power Sources: Flexible, High Performance Storage for Vehicles at Ultra-Low Costs
AMATUCCI,GLENN G	Panasonic	High Energy Density Electrode
AMAYA-FERNANDEZ,ELIZABE	SNJ-Department of Law and Public Safety	Lollanobooza
AMMAR-FETRAT,MITRA	SNJ-DLPS-Division of Highway Traffic Safety	Highway Safety Performance Plan and Teen Crash Update
AMMAR-FETRAT,MITRA	SNJ-DLPS-Division of Highway Traffic Safety	Statewide Traffic Records Coordinating Committee
AMMAR-FETRAT,MITRA	SNJ-DLPS-Division of Highway Traffic Safety	Statewide Traffic Records Coordinating Committee
ANDERSON, STEPHEN	DHHS-PHS-NIH-NIDCD	Human Transcription Factor Immunogens: Generation of a Complete Set
ANDERSON, STEPHEN	DHHS-PHS-NIH-NIDCD	Human Transcription Factor Immunogens: Generation of a Complete Set
ANDERSON, STEPHEN	DHHS-PHS-NIH-NIDCD	Human Transcription Factor Immunogens: Generation of a Complete Set

ANDREI, EVA	National Science Foundation	Experimental Studies of Graphene Layers (DMR Condensed Matter Physics)
ANDREI, EVA	US Department of Energy	Experimental Study of Magnetic Correlation and Induced Superconductivity in Graphene Crystals
ANDREI, NATAN	US-Israel Binational Science Foundation	Thermodynamic & Dynamic Properties of Complex Impurity Systems & Nano-Devices
ANDREI,EVA	ICAM Technologies Corporation	Chemical Identification and DNA Sequencing by Tunnelling between Graphene Leads
ANDREI,NATAN	National Science Foundation	Scattering Theory and Non-equilibrium Transport in Quantum
ANDREWS, CLINTON J	MaGrann Associates	NJ Climate Choice Home Pilot Project - Life Cycle Costing Analysis
ANDREWS,CLINTON J	Various Associations/Other	GRANTS IN AID
ANDREWS,CLINTON J	Penn State University	GPIC Year II
ANDREWS,CLINTON J	Penn State University	GPIC Year II
ANDROULAKIS, IOANNIS	DHHS-PHS-NIH-NIGMS	Bioinformatics Analysis of Control Mechanisms of Hypermetabolism
Angell, Kathryn E	Illinois Institute of Technology	Adherence and Empowerment: Service Participation and Meaningful Outcomes
ANGLIN, ROLAND V	SNJ-DLPS-Division of Criminal Justice	Youthbuild Model Program Expansion & Innovation Pilot
ANGLIN,ROLAND V	SNJ-DLPS-Juvenile Justice Commission	Municipal Planning for Safe Streets and Neighborhoods
ANGLIN,ROLAND V	SNJ-DLPS-Juvenile Justice Commission	2011 Juvenile Justice and Delinquency Prevention (JJDP) Writer Grant
ANTHONY, TRACY	DHHS-PHS-NIH-NICHD	Molecular Mechanisms of Adverse Metabolic Events by Asparaginase
ARANGO,HERNAN G	DOD-DON-Office of Naval Research	A Community Terrain-following Ocean Modeling System (ROMS/TOMS)
ARANGO,HERNAN G	Department of the Interior-BOEMRE	Shelf-Slope Sediment Exchange in the Northern Gulf of Mexico: Applications of Numerical Models ...
ARENT,SHAWN M	Ultimate Wellness Systems, Inc.	Effects of a Weight-Loss Supplement in Conjunction with a Diet & Exercise Program in Over Weight Adults
ARNOLD, EDWARD VAN DYKE	DHHS-PHS-NIH-NIAID	Structures of HIV Reverse Transcriptase with Substrates
ARNOLD,EDWARD VAN DYKE	University of Pittsburgh	Structure and Design of RNase H Inhibitors of HIV-1 RT
ARNOLD,EDWARD VAN DYKE	Various Associations/Other	GRANTS IN AID
Asefa,Tewodros	National Science Foundation	Structure-Property Studies of Novel Multifunctionally-Doped Core-Shell-Shell Nanomaterials for Improving ...
ASHLEY,GAIL M	National Geographic Society	Springs as a Water Source for Hunter-Gatherers: Ancient and Modern Sites in East African Rift Valley
AUERMULLER,LISA M	SNJ-Department of Environmental Protection	New Jersey Department of Environmental Protection (NJDEP) Cooperating Technical Partner (CTP) New Jersey Coastal Outreach Support
AUFFANT,CHARLES I	New Jersey State Bar Foundation	Youth Advocacy Project of the Community Law Clinic
AUFFANT,CHARLES I	New Jersey State Bar Foundation	Youth Advocacy Project of the Community Law Clinic
AYERS,SHANNON	West Virginia Department of Education	Improving Teaching through Systematic Assessment: Early Learning Scale for West Virginia
AYERS,SHANNON	West Virginia Department of Education	Improving Teaching through Systematic Assessment: Early Learning Scale for West Virginia
BAKER, ANDREW J	National Science Foundation	CAREER: The Cosmic Evolution of Dense Gas in Star-Forming Galaxies
BAKER,ANDREW J	National Science Foundation	Catalyzing a Deep Neutral Hydrogen Survey with MeerKAT
BALAGURU,PERUMALSAMY N	University of New Orleans	Fiber composite Retrofit for Morganza Flood way Bridge
BALAKRISHNAN, RADHIKA	Open Society Institute	2011 - June Strategic Conversation on Militarism & VAW
BALAKRISHNAN, RADHIKA	Various Associations/Other	Women's Human Rights Advocacy and Leadership Development

BALAKRISHNAN, RADHIKA	Various Associations/Other	Women's Human Rights Advocacy and Leadership Development
BARBER, PAULA	SNJ-Department of Labor	DEI Project: Technical Assistance, Staff Development, and Their Evaluation
BARBERIO, JUDITH A	Saint Michael's Medical Center Inc.	SMMC Faculty Collaboration
BARBOUR, BRUCE M	Various Associations/Other	GRANTS IN AID
BARKAY, TAMAR	US Department of Energy	Microbial Oxidation of HG(0): Its Effect on HG Stable Isotope Fractionation and Methylmercury Production
BARNETT, WILLIAM S	Various Corporate Grants-in-Aid	GRANTS IN AID
BARNETT, WILLIAM S	W. K. Kellogg Foundation	The Impact of Child Outcomes of Varying Acelro Head Start Education Components 2011-2012
BARNETT, WILLIAM S	JPB Foundation	National Institute for Early Education Research - Core Support
BARNETT, WILLIAM S	SNJ-Department of Education	New Jersey Kindergarten Evaluation
BARNETT, WILLIAM S	A Plus Education Partnership	Developing Cost Estimate for Fully-Funded Pre-K in Alabama
BARNETT, WILLIAM S	Turrell Fund	Essex Infant Toddler Quality Study
BARNETT, WILLIAM S	The Nicholson Foundation	Essex Infant Toddler Quality Study
BARNETT, WILLIAM S	SNJ-Department of Education	New Jersey Kindergarten English Language Arts Model Curriculum Assessment Development
BARNETT, WILLIAM S	Schumann Fund for New Jersey	Essex Infant Toddler Quality Study
BARNETT, WILLIAM S	Early Learning Coalition of Palm Beach County, Inc.	Child Outcomes Study
BARNETT, WILLIAM S	SNJ-DE-Office of Early Childhood Education	New Jersey Council for Young Children Data Systems Investigation
BARNETT, WILLIAM S	GEM Foundation, Inc	APPLIES NJASK5 Data Analysis
BARON, JERRY J	USDA-Foreign Agricultural Service	International Harmonization of MRL's on Specialty Crops through Global Zoning of Residue Data & Crop Grouping (Tech Asst for Speciality Crops Pgm)
BARON, JERRY J	USDA - Agricultural Research Service (ARS)	IR-4 HQ Assistance to Register Pesticides for Public Health and Veterinary Use
BARON, JERRY J	USDA-Foreign Agricultural Service	Actions to Facilitate Global MRL's for Priority Uses on Specialty Crops
BARON, JERRY J	Various Associations/Other	GRANTS IN AID
BARON, JERRY J	USDA-National Institute of Food and Agriculture	Minor Use Pesticides Umbrella Project
BARON, JERRY J	USDA-Foreign Agricultural Service	Global Minor Use Summit II with IR-4
BARON, JERRY J	USDA - Agricultural Research Service (ARS)	Determining the Impact of Registered and Non-Registered Fungicides and Disinfestant on Uromyces Transver...
BARON, JERRY J	USDA-National Institute of Food and Agriculture	IR-4 Minor Crop Pest Management
BARONE, JOSEPH	Sanofi Aventis U.S. Inc.	Aventis Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Sanofi Aventis U.S. Inc.	Aventis Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Johnson & Johnson Family of Companies Contribution Fund	TKL Post-Doctoral Industrial Pharmacy Fellowship (Clinical Pharmacy Faculty at the Eric Chandler Health Center)
BARONE, JOSEPH	Sanofi Aventis U.S. Inc.	Aventis Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	TKL Research, Inc.	TKL research Post-doctorla Industrial Pharmacy Fellowship
BARONE, JOSEPH	Sanofi Aventis U.S. Inc.	Aventis Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Johnson & Johnson Family of Companies Contribution Fund	TKL Post-Doctoral Industrial Pharmacy Fellowship (Clinical Pharmacy Faculty at the Eric Chandler Health Center)
BARONE, JOSEPH	Bayer HealthCare Pharmaceuticals, Inc.	Bayer HealthCare Pharmaceuticals Industry Fellowship
BARONE, JOSEPH	Sankyo Pharma, Inc.	Sankyo Pharma Post-Doc Industry fellowship
BARONE, JOSEPH	Hoffmann-LaRoche Inc.	Hoffmann-La Roche Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Sankyo Pharma, Inc.	Sankyo Pharma Post-Doc Industry fellowship
BARONE, JOSEPH	Bristol-Myers Squibb Foundation	Rutgers/BMS HIV Fellowship (Rutgers/BMS HIV-AIDS Residency)
BARONE, JOSEPH	Hoffmann-LaRoche Inc.	Hoffmann-La Roche Post-Doctoral Pharmaceutical Industry Fellowship

BARONE, JOSEPH	Novartis Pharmaceuticals	Novartis Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Hoffmann-LaRoche Inc.	Hoffmann-La Roche Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Hoffmann-LaRoche Inc.	Hoffmann-La Roche Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Hoffmann-LaRoche Inc.	Hoffmann-La Roche Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Bayer HealthCare Pharmaceuticals, Inc.	Bayer Healthcare Pharmaceuticals Industry Fellowship
BARONE, JOSEPH	Bayer HealthCare Pharmaceuticals, Inc.	Bayer Healthcare Pharmaceuticals Industry Fellowship
BARONE, JOSEPH	Bristol-Myers Squibb, Inc	BMS Post-Doctoral Pharmaceutical Industrial Fellowship
BARONE, JOSEPH	Hoffmann-LaRoche Inc.	Hoffmann-La Roche Post-Doctoral Pharmaceutical Industry Fellowship
BARONE, JOSEPH	Hoffmann-LaRoche Inc.	Hoffmann-La Roche Post-Doctoral Pharmaceutical Industry Fellowship
BARONE,JOSEPH	Merck & Co., Inc.	Merck Pharmaceutical Fellowship Program
BARONE,JOSEPH	Centocor	Post-Doctoral Industry Pharmacy Fellowship (see note regarding sponsor)
BARONE,JOSEPH	Janssen	Post-Doctoral Industry Pharmacy Fellowship (see note regarding sponsor)
BARONE,JOSEPH	Janssen	Post-Doctoral Industry Pharmacy Fellowship (see note regarding sponsor)
BARONE,JOSEPH	Johnson & Johnson Consumer Products Company	Post-Doctoral Industry Pharmacy Fellowship (see note regarding sponsor)
BARONE,JOSEPH	Janssen	Post-Doctoral Industry Pharmacy Fellowship (see note regarding sponsor)
BARR, MAUREEN M	DHHS-PHS-NIH-NIDDK	A Model for Nephronophthisis in Caenorhabditis Elegans
BARR,MAUREEN M	DHHS-PHS-NIH-NIDDK	Polycystins and cilia in C. Elegans (Advances in Polycystic Kidney Disease)
BARR,MAUREEN M	DHHS-PHS-NIH-NIDDK	Polycystins and cilia in C. Elegans (Advances in Polycystic Kidney Disease)
BARTYNSKI, ROBERT A	US Department of Energy	Nanoscale Phenomena In Surface Chemistry: Structure Reactivity and Electronic Properties
BARTYNSKI, ROBERT A	US Department of Energy	Nanoscale Phenomena In Surface Chemistry: Structure Reactivity and Electronic Properties
BARUH,HAIM	National Aeronautics and Space Administration	New Jersey Space Grant Consortium 2010 Combined Proposals (Development, Augument, Base)
BARUH,HAIM	National Aeronautics and Space Administration	New Jersey Space Grant Consortium 2010 Combined Proposals (Development, Augument, Base)
BATES, MARSHA E	DHHS-PHS-NIH-NIAAA	Complex Brain Behavior Relations in Alcohol Studies
Batson, Philip E	US Department of Energy	Discovery of Dielectric Response and Forces in Sub-Nanoscale Objects (GRANT10540722)
BAY,MIA E	Andrew W. Mellon Foundation	Race, Space and Place in the Americas
BECKER,RONALD L	SNJ-DS-New Jersey Historical Commission	Preserving Memory: Newark and Rutgers in the 1960's and 1970's
BECKER,RONALD L	SNJ-DS-New Jersey Historical Commission	General Operating Support, FY 2012
Belden,William J	DHHS-PHS-NIH-NIGMS	Examining Circadian Changes ti Genome Structure
BELL,ANONDA M	SNJ-DS-NJ State Council on the Arts	Paul Robeson Gallery NJSCA General Program Support FY2012
BELLO,NICHOLAS	Pennington Biomedical Research Center	Pilot: Dose Combinations Effects of Citrus auantium and Rhodiola rosea on Obesity
BENAROYA,HAYM	DOD-DON-Office of Naval Research	Mixed Mechanical Deion of Fluid-Structure Interaction via Combined Eulerian and Lagrangian Reference Frames
BENNERT, THOMAS	NuStar Asphalt Refining, LLC	Research Activity Support for NuStar Asphalt Refinery

BENNERT,THOMAS	CUNY-Transportation Research Center	AITE Graduate Fellowship/Ed Haas
BENNERT,THOMAS	SNJ-Department of Transportation	Rejuvenating Agents with RAP in HMA
BENNERT,THOMAS	Brox Industries, Inc.	OBSI Noise Testing for NHDOT Pelham Project
BENNERT,THOMAS	SNJ-Department of Transportation	Performance Testing For HMA Quality Assurance
BENNETT, JOAN W	National Science Foundation	RU-FAIR- Rutgers University for Faculty Advancement and Institutional Re-Imagination (ADVANCE)
BERMAN, HELEN M	DHHS-PHS-NIH-NIGMS	The Protein Structure Initiative Knowledgebase
BERMAN, HELEN M	National Science Foundation	PDB Management by the Research Collaboratory for Structural Bioinformatics
BERMAN, HELEN M	National Science Foundation	PDB Management by the Research Collaboratory for Structural Bioinformatics
BERMAN, HELEN M	Baylor College of Medicine	Unified Data Resource for Large Complexes Determining by Cryo-Electron Microscopy
BETENSKY, JULIA D	DHHS-PHS-NIH-NIMH	Predicting Anxiety Symptoms in Patients with Implantable Defibrillators
BHANOT, GYAN V	SNJ-Commission on Cancer Research	Identifying Biomarkers for Response to Treatment in CLL
BHATTACHARJEE,ABHISHEK	National Science Foundation	SHF: Small: Heterogeneous Memory Architectures for Future Many-core Systems
Bhattacharya, Debashish	National Science Foundation	Collaborative Research: Red ToL - Phylogenetic and Genomic Approaches to Reconstructing the Red Algal (Rhodophyta) Tree of Life
Bhattacharya,Debashish	National Science Foundation	Collaborative Research: Using Transcriptomics to Understand Mechanisms of Stress Response and Toxin Production in Pathogenic and Toxicogenic Microbes...
BIANCHINI, RICARDO	Google Inc.	Data-Centric Approach to Energy Proportionality
BIANCHINI,RICARDO	National Science Foundation	CSR: Small: Scheduling Energy Consumption in Green Datacenters
BIGONESS,WILLIAM J	SNJ-Department of Labor	Integrated Entrepreneurial Training Program for the Unemployed
BIRD, JASON D	University of California-San Francisco	Sexual Communication with Sexual Partners for HIV-, African American Men who have Sex with Men
BIRNIE, DUNBAR P	Technology Holding, LLC	STTR: Manganese Oxide Nanomaterials for Batteries
BIRNIE,DUNBAR P	Public Service Electric and Gas- PSE&G	Solar Pole-Top Unit Performance Testing for PSE&G
BIRNIE,DUNBAR P	Various Associations/Other	GRANTS IN AID
BLITZ,CYNTHIA	WestEd	Doing What Works
BLITZ,CYNTHIA	SNJ-Department of Education	IMproving Partnerships and Active Collaboration for Teaching (IMPACT) Year 3
Blumberg, Girsh E	US Department of Energy	Raman Spectroscopy of Iron Oxypnictide Superconductors
Blumberg, Girsh E	National Science Foundation	Raman Spectroscopy of Quantum Spin Systems and Novel Superconductors
Blumberg, Girsh E	U.S. Department of Commerce-NIST	Phase Modulator for Nano-Plasmonic Applications
Blumberg, Girsh E	DOD-DAF-Air Force Office of Scientific Research	Reconfigurable Nono-plasmonics Holography
Blumberg, Girsh E	National Science Foundation	Raman Spectroscopy of Quantum Spin Systems and Novel Superconductors
Blumberg, Girsh E	U.S. Department of Commerce-NIST	CNST Support for Brian Dennis
BOCHENECK, ELEANOR A	Partnership for Mid-Atlantic Fisheries Service	Sex Ratio of Recreational and Commercial Landings
BOCHENECK, ELEANOR A	New Jersey Sea Grant Consortium	Collection of Sex Ratio Data for Summer Flounder Landings: Commercial and Recreational
BOLING,ERICA C	Verizon Foundation	PROJECT 21: Developing Educational Leaders of the 21st Century
BONILLA, GLORIA	LEAP Academy Charter School	Contract for School Nursing Services
BONILLA, GLORIA	LEAP Academy Charter School	Education/Teaching Graduate Fellowships
BONILLA, GLORIA	LEAP Academy Charter School	Contract for coordination of Centers of Excellence/Administrative Support/Website Services

BONILLA, GLORIA	LEAP Academy Charter School	Contract for provision of college prep, academic advisement and pre-college programming
BONILLA, GLORIA	LEAP Academy Charter School	Subcontract for Curriculum and Instruction Services
BONILLA, GLORIA	LEAP Academy Charter School	GRANTS IN AID
BONILLA, GLORIA	Camden County	GRANTS IN AID
BONILLA, GLORIA	LEAP Academy Charter School	21st Century Academic Support Program
BONILLA, GLORIA	SNJ-Commission on Higher Education	Rutgers-Camden AIM High Academy
BONILLA, GLORIA	Kinesis Inc	Rutgers/LEAP Bright Starts
BONILLA, GLORIA	Jumpstart for Young Children	Jumpstart, Inc.
BONILLA, GLORIA	Camden Board of Education	Rutgers/Camden Early Childhood Pre-School Program
BONILLA, GLORIA	LEAP Academy Charter School	Technical Assistance-Media and Public Relations
BONILLA, GLORIA	Camden Board of Education	Rutgers/Camden Early Childhood Pre-School Program
BONILLA, GLORIA	John E. Morgan Foundation	Early Learning Research Academy
BONOS, STACY	South Dakota State University	Regional Biomass Feedstock Partnership
BONOS, STACY	US Golf Association	Improving Our Understanding of Salinity Tolerance in Perennial Ryegrass through Transcriptome Analysis
Borisov, Lev A	National Science Foundation	Derived Equivalences Inspired by Mirror Symmetry
BOROS, ENDRE	National Science Foundation	RI-Medium: Collaborative REsearch Graph Cut Algorithms for Domain-Specific Higher Order Priors
BOSETT, EVAN H	SNJ-Department of Transportation	Hosting and Maintenance of CISS System
BOXER, PAUL	U. S. Department of Justice-OJJDP	Evaluation of Intervention Services for Gang-Involved Youth
BOYER, TERESA MARIE	SNJ-Department of Education	Career Equity Resource Center 2011-2012
BOYLE, JOSEPH	US Department of Education-IES	Improving the Science Performance of Students with Disabilities through Improved Note-taking
BOYLE, JOSEPH	US Department of Education-IES	Improving the Science Performance of Students with Disabilities through Improved Note-taking
BRAGA, ANTHONY A	Community Foundation of New Jersey	Analyzing Violent Crime and Illicit Drugs Market Problems in Newark New Jersey
BRAGA, ANTHONY A	Victoria Foundation, Inc.	Analyzing Violent Crime and Illicit Drugs Market Problems in Newark New Jersey
BRAGA, ANTHONY A	Prudential Foundation	Analyzing Violent Crime and Illicit Drugs Market Problems in Newark New Jersey
BRAGA, ANTHONY A	Community Foundation of New Jersey	Analyzing Violent Crime and Illicit Drugs Market Problems in Newark New Jersey
BRAGA, ANTHONY A	Schumann Fund for New Jersey	Analyzing Violent Crime and Illicit Drugs Market Problems in Newark, New Jersey
BRAGA, ANTHONY A	The Nicholson Foundation	Analyzing Violent Crime and Illicit Drugs Market Problems in Newark New Jersey
BRAGA, ANTHONY A	PSE&G Foundation	Analyzing Violent Crime and Illicit Drugs Market Problems in Newark New Jersey
BRAGA, ANTHONY A	Boston Police Department	Boston Police Department: Smart Policing
BRAGA, ANTHONY A	Boston Police Department	Smart Policing-Evidence Based Law Enforcement
BRASAEMLE, DAWN L	DHHS-PHS-NIH-NIDDK	Perilipins & Cellular Triacylglycerol Metabolism
BRASAEMLE, DAWN L	DHHS-PHS-NIH-NIDDK	Perilipin & Cellular triacylglycerol metabolism
BRAVERMAN, MICHAEL P	International Institute of Tropical Agriculture	Assist in the Registration/Regulatory Process of Biologocal Control Product in Kenya
BRENNAN, JOHN G	American Chemical Society-Petroleum Research Fund	Nanoscale Actinide Clusters
BRENNEMAN, KIMBERLY	SUNY-The Research Foundation	Early Childhood Education in the Context of mathematics, Science, and Literacy
Breslin, Paul A	DHHS-PHS-NIH-NIDCD	Human Umami Taste: Genetics of Psychophysical Traits
Breslin, Paul A	DHHS-PHS-NIH-NIDCD	Human Umami Taste: Genetics of Psychophysical Traits

Breslin, Paul A	DHHS-PHS-NIH-NIDCD	Human Umami Taste: Genetics of Psychophysical Traits
Breslin,Paul A	DHHS-PHS-NIH-NIDCD	Gustatory Loss and Recovery of Patients with Middle Ear Surgery
Breslin,Paul A	DHHS-PHS-NIH-NIDCD	Gustatory Loss and Recovery of Patients with Middle Ear Surgery
BREZIS,HAIM	National Science Foundation	From Unimodular Soblev Maps to Image Processing
BRICELI, MONICA	SNJ-Department of Environmental Protection	Benthic-Pelagic Doupling: Hard Clams as Indicators of Suspended Particulates in the Barnagat Bay-Little Egg Harbor Estuary
BRILL, STEVEN J	DHHS-PHS-NIH-NIGMS	Genomic Stability and RecQ DNA Helicases in Yeast
BRILL,STEVEN J	DHHS-PHS-NIH-NCI	Mechanism of the BLM-Sgs1 Helicase Complex
BROCCOLI, ANTHONY J	U.S. Department of Commerce-NOAA	Towards an Improved Understanding of Simulated and Observed Changes in Extreme Precipitation
BROCCOLI, ANTHONY J	US Department of Energy	Investigating the Relationship Between Daily Temperature Extremes and Petterns of Climate Variability
BROCCOLI,CAROL	SNJ-Department of Environmental Protection	New Jersey Project WET (Water Education for Teachers) Program-2011
Brodsky, Judith K.	Andy Warhol Foundation for the Visual Arts, Inc, The	The Fertile Crescent: Gender, Art and Society
Brooks,Andrew I	University of Oklahoma Health Sciences Center	Service Agreement with University of Oklahoma Health Sciences Center
Brooks,Andrew I	Swedish Health Services	Abruptio Placentae Triggers Study
Brooks,Andrew I	Mayo Clinic Rochester	RUCDR/Mayo Clinic Service Agreement
Brooks,Andrew I	Vascular Cures	RUCDR/Vascular Cures Service Agreement
BROWN, CHARLES T	SNJ-Department of Transportation	NJ Bicycle and Pedestrian Resource Center-Project Year 11
BROWN, JAR-DAINE	SNJ- Higher Education Student Assistance Authority	FAFSA Completion Workshops
BROWN, MARCIA WILSON	US Department of Education	Child Care Access Means Parents in School (CCAMPIS) Program
BRUINS, H B	DOD-Defense Logistics Agency	Partner CORANET III
BRUINS, H B	DOD-Defense Logistics Agency	Industrial Base Technical Support
BRUINS,H B	DOD-Defense Logistics Agency	Knurled Heat Seal Bar Implementation and Destructive Test Protocol
BRUINS,H B	DOD-DON-Office of Naval Research	Test Methodology Directional Tear
BRUINS,H B	DOD-Defense Logistics Agency	Non Destructive Test Method for Residual Gas
BRUZIOS, CHRISTOPHER	North Jersey Community Research Initiative	NJCRI Targeted Capacity Expansion Grant Evaluation
BRUZIOS, CHRISTOPHER	SNJ-Department of Education	NJ DOE State Performance Plan - Survey of Parents of Children with Disabilities
BRUZIOS, CHRISTOPHER	SNJ-DHS-Division of Mental Health and Addiction Services	2012 New Jersey Middle School Drug and Alcohol Survey
BRUZIOS, CHRISTOPHER	UMDNJ-Robert Wood Johnson Medical School	VA MISSION II Homeless Targeted Capacity Expansion Grant Evaluation
BRUZIOS, CHRISTOPHER	UMDNJ-Robert Wood Johnson Medical School	VA MISSION II Homeless Targeted Capacity Expansion Grant Evaluation
BRUZIOS, CHRISTOPHER	Center for Great Expectations, The	Great Expectations HARRT grant Evaluation
BRUZIOS, CHRISTOPHER	Urban Renewal Corp	Urban Renewal Targeted Capacity Expansion Grant Evaluation
BRUZIOS, CHRISTOPHER	Commonwealth of Pennsylvania	Pennsylvania Pregnancy Risk Assessment Monitoring Study (PA PRAMS)
BRUZIOS, CHRISTOPHER	SNJ-DHS-Division of Mental Health and Addiction Services	New Jersey Intoxicated Driver Program Application
BRUZIOS, CHRISTOPHER	SNJ-Department of Human Services	New Jersey Substance Abuse Monitoring System (NJ SAMS)
BRUZIOS,CHRISTOPHER	U.S. Department of Veterans Affairs	Veterans Administration Quality Improvement Evaluation
BRUZIOS,CHRISTOPHER	U.S. Department of Veterans Affairs	Veterans Administration Kognito Evaluation
BRUZIOS,CHRISTOPHER	SNJ-Department of Education	NJ DOE School Climate Survey
BRUZIOS,CHRISTOPHER	SNJ-Department of Education	2011 NJDOE Student Health Survey
BRUZIOS,CHRISTOPHER	SNJ-Department of Health and Senior Services	New Jersey Pregnancy Risk Assessment Monitoring Study (PRAMS-NJ)
BRY, BRENNA H	DHHS-PHS-NIH-NIDA	Preventing Substance Misuse among Latino Youth: A Study of Mediating Processes (Kirchstein Fellowship - Simon)

BRZUSTOWICZ, LINDA M	DHHS-PHS-NIH-NIMH	Elucidating the Role of miRNA Dysregulation in Schizophrenia and Bipolar Disorder (Pgm: Implicating Noncoding RNAs in the Genetics of Mental Disorder)
BRZUSTOWICZ, LINDA M	Research Institute at Nationwide Children's Hospital	Combining Epidemiologic Designs to Model Genetic Risks for Psychiatric Disorders
BRZUSTOWICZ, LINDA M	Research Institute at Nationwide Children's Hospital	Combining Epidemiologic Designs to Model Genetic Risks for Psychiatric Disorders
BRZUSTOWICZ, LINDA M	Research Institute at Nationwide Children's Hospital	Molecular Enetics of Language and Related Cognition in Families
BRZUSTOWICZ, LINDA M	Research Institute at Nationwide Children's Hospital	Combining Epidemiologic Designs to Model Genetic Risks for Psychiatric Disorders
BRZUSTOWICZ,LINDA M	CUNY-John Jay College of Criminal Justice	Child Maltreatment: Behavioral and Physiological Processes to Health and Disease
BRZUSTOWICZ,LINDA M	Research Institute at Nationwide Children's Hospital	Molecular Genetics of Language and Related Cognition in Families
BRZUSTOWICZ,LINDA M	SNJ-Department of Health and Senior Services	Elucidating Genetic Compounents of Autism and Related Disorders (CAUT12AP006)
BRZUSTOWICZ,LINDA M	Research Institute at Nationwide Children's Hospital	Combining Epidemiologic Designs to Model Genetic Risks for Psychiatric Disorders
BUCKLEY, BRIAN T	UMDNJ-Robert Wood Johnson Medical School	Chemical Analysis Facility Core (UMDNJ Title: Research Centr in Environmental Science)
BUCKLEY, RICHARD	Cornell University	Regional Center Plant Diagnostic Facility
BUCKLEY, RICHARD	Cornell University	Regional Center Plant Diagnostic Facility
BUCKLEY,BRIAN T	DHHS-PHS-NIH	Ion Chromatograph-High Resolution ICPMS for Speciation
BUCKMAN, JENNIFER	DHHS-PHS-NIH-NIAAA	118th, 119th and 120th Conventions of the American Psychological Association
BUCKMAN, JENNIFER	DHHS-PHS-NIH-NIAAA	Exploring Genetic Influences on Alcohol Use Using Novel Statistical Models
BUCKMAN, JENNIFER	DHHS-PHS-NIH-NIAAA	Exploring Genetic Influences on Alcohol Use Using Novel Statistical Models
BUCKMAN, JENNIFER	DHHS-PHS-NIH-NIAAA	Exploring Genetic Influences on Alcohol Use Using Novel Statistical Models
BUNCH,CHARLOTTE A	Various Associations/Other	GRANTS IN AID
BURCHELL,ROBERT W	Dover, Kohl & Partners	Southeast Florida Regional Vision and Blueprint for Economic Prosperity
BURGER, JOANNA	Vanderbilt University	Ecological Health & Risk at Nuclear Facilities
BURGER, JOANNA	SNJ-Department of Environmental Protection	Report on Population of Black Skimmers and Common Terns in the Baregat Bay
BURGER, JOANNA	Vanderbilt University	Ecological Health & Risk
BURGER, JOANNA	Vanderbilt University	Ecological Health & Risk at Nuclear Facilities
BURGER, JOANNA	SNJ-Department of Environmental Protection	Report on Population of Black Skimmers and Common Terns in the Baregat Bay
BURGER,JOANNA	Various Associations/Other	GRANTS IN AID
BURZICHELLI,CLAUDIA D	ICF Incorporated LLC	Regional Educational Laboratories - Mid Atlantic
BURZICHELLI,CLAUDIA D	Prudential Foundation	GRANTS IN AID
BURZICHELLI,CLAUDIA D	ICF Incorporated LLC	Regional Educational Laboratories - Mid Atlantic
BURZICHELLI,CLAUDIA D	ICF Incorporated LLC	Regional Educational Laboratories - Mid Atlantic
BURZICHELLI,CLAUDIA D	ICF Incorporated LLC	Regional Educational Laboratories - Mid Atlantic
BURZICHELLI,CLAUDIA D	ICF Incorporated LLC	Regional Educational Laboratories - Mid Atlantic
BUSHEK,DAVID	Partnership for the Delaware Estuary, Inc.	Development and Implementation of an Integrated Tidal Wetlands Monitoring and Assessment Program
BUSHEK,DAVID	New Jersey Sea Grant Consortium	Comparative Analysis of Bivalve Clearance Rates for Restoration Management

BUSHEK,DAVID	SNJ-DEP-NJ Division of Fish and Wildlife	Delaware Bay Shellplanting for Athos I Restoration
BUSHEK,DAVID	Various Associations/Other	GRANTS IN AID
BUZSAKI, GYORGY	Machiah Foundation	Temporal spiking precision underlying memory measured by neuronal recordings and photo-stimulation
BUZSAKI, GYORGY	DHHS-PHS-NIH-NIMH	Hippocampal Interneuronal Network (MH 54671)
BUZSAKI, GYORGY	California Institute of Technology	Deducing the origin and effect of extracellular electric fields in hippocampus
BYRD-BREDBENNER, DEBRA C	USDA-National Institute of Food and Agriculture	Homestyles: Shaping Home Environments and Lifestyle Practices to Prevent Childhood Obesity: A Randomized Control Trial
BYRD-BREDBENNER, DEBRA C	USDA-National Institute of Food and Agriculture	Homestyles: Shaping Home Environments and Lifestyle Practices to Prevent Childhood Obesity: A Randomized Control Trial
CADMUS,EDNA M	UMDNJ	Magnet Status Consulting UMDNJ University Hospital
CADMUS,EDNA M	Monmouth Medical Center Foundation	Magnet Status Consulting for Monmouth Medical Center
CADMUS,EDNA M	Duke University	Duke University - Rutgers Collaboration for Module Development
CAI, QIAN	DHHS-PHS-NIH-NIA	Role of Snapin-Mediated Lysosomal Regulation in Alzheimer's Disease Pathogenesis
CAI,LI	SNJ-CCR-Commission on Spinal Cord Research	Molecular mechanism of Notch1 expression in spinal cord development and post-SCI response
CALVO,LISA M	E.I. DuPont de Nemours and Company	Project PORTS: Promotiing Oyster Restoration Through Schools
CAMASSO, MICHAEL J JR	Johnson & Johnson, Inc.	Bridge-to-Employment Program
CANTOR,JOEL C	Robert Wood Johnson Foundation	Reform implementation part II ACA Renewal Coverage Project
CANTOR,JOEL C	SNJ-Department of Health and Senior Services	Healthy People 2020 Action Project
CANTOR,JOEL C	Robert Wood Johnson Foundation	Informing, Supporting and Stimulating Sound abd Creative Health Policy in NJ
CANTOR,JOEL C	SNJ-Department of Health and Senior Services	Diabetes and Childhood Asthma Mobiliation Grants
CANTOR,JOEL C	SNJ-Department of Health and Senior Services	Shaping NJ Surveillance Profile
CANTOR,JOEL C	DHHS-CMS	Sustainable High-Utilization Team Model
CANTOR,JOEL C	SNJ-Department of Banking and Insurance	Consumer Rate Review-Cycle II
CANTOR,JOEL C	SNJ-Department of Banking and Insurance	Collection & Summary of Consumer Input for Rate Review Grant
CANTOR,JOEL C	The Nicholson Foundation	Advancing Development of Safety Net Accountable Care Organizations
CANTOR,JOEL C	SNJ-Department of Banking and Insurance	Exchange Implementation Project
CANTY-BARNES,ESTHER M	New Jersey State Bar Foundation	NJ State Bar Foundation Fellowship Program for Special Education Clinic
CANTY-BARNES,ESTHER M	New Jersey State Bar Foundation	NJ State Bar Foundation Fellowship Program for Special Education Clinic
CARBONE,LISA J	National Science Foundation	Hyperbolic Kac- Moody Group Symmetry and Applications
CARLEN,ERIC ANDERS	National Science Foundation	Variations Problems and Dynamics
CARLEO,JENNY S	USDA-National Institute of Food and Agriculture	Annie's Project New Jersey: Educating and Empowering Women Farmers on Risk Management
CARLTON,ANN MARIE	US Environmental Protection Agency	Improved Prediction of the Vertical Profile of Atmospheric Black Carbon: Development and Evaluation of WRF-CMAQ
CARMAN, GEORGE M	DHHS-PHS-NIH-NIGMS	Regulation of Phospholipid Synthesis
CARMAN, GEORGE M	DHHS-PHS-NIH-NIGMS	Phospholipid Metabolism and Membrane Function
CARMAN, GEORGE M	DHHS-PHS-NIH-NIGMS	Phospholipid Metabolism and Membrane Function
CARNEGIE, JON A	New Jersey Transit Corporation	Research Support for HUD-SCI Grant Application
CARNEGIE,JON A	SNJ-DLPS-Office of Emergency Management	Non-UASI Evacuation Planning Study-Phase 3
CARNEGIE,JON A	SNJ-Department of Transportation	Safe Routes to School Resource Center Non-Infrastructure Pilot
CARNEGIE,JON A	US Department of Housing and Urban Development	North Jersey Sustainable Communiteis Consortium FY 2011 HUD SCRPGP

CARR, DEBORAH S	University of Wisconsin	The Wisconsin Longitudinal Study: Tracking the Life Course Project 12
CARR, DEBORAH S	University of Wisconsin	Integrative Pathways to Health and Illness Project 1
CARR, DEBORAH S	University of Wisconsin	The Wisconsin Longitudinal Study: Tracking the Life Course Project 2
CARR, DEBORAH S	University of Wisconsin	The Wisconsin Longitudinal Study: Tracking the Life Course Project 12
CARR, DEBORAH S	University of Wisconsin	Integrative Pathways to Health and Illness Core C
CASE, DAVID A	DHHS-PHS-NIH-NIGMS	Acid- and Salt-Dependent Interactions in Proteins
CASE, DAVID A	DHHS-PHS-NIH-NIGMS	Determination of Solution Structures from NMR
CASE, DAVID A	DHHS-PHS-NIH-NIGMS	Acid- and Salt-Dependent Interactions in Proteins
CASE, DAVID A	DHHS-PHS-NIH-NIGMS	Determination of Solution Structures from NMR
CASTNER, EDWARD W JR	US Department of Energy	SISGR: Physical Chemistry of Reaction Dynamics in Ionic Liquids
CASTNER, EDWARD W JR	National Science Foundation	Collaborative Research: Ionic Liquids - Cations in the Spotlight and Single Atom Changes with Large Consequences (CHE-Structure, Dynamics & Mechanics)
CELLER, GEORGE K	Semiconductor Research Corporation	Integration of Single Crystalline SiC with Polycrystalline SiC and Si for High Power Switching: Materials and Devices
CERULO, KAREN A	Eastern Sociological Society	Sociological Forum
CHAKRAVARTY, SUJOY	St. Peter's University Hospital	Community Health Assessment
CHANT, ROBERT	Nostrum Energy LLC	Novel Linear Wind/Tidal-Powered Clean Energy Proposal
CHANT, ROBERT	New Jersey Sea Grant Consortium	Meteorological Modulation of the Exchange between Raritan Bay and the Coastal Ocean
CHAOVALITWONGSE, WANPRAC	National Science Foundation	Computational Framework of Robust Intelligent System for Mental State Identification and Human Performance....
CHAOVALITWONGSE, WANPRAC	National Science Foundation	III: Medium: Collaborative Research: Scalable Kinship Inference in Wild Populations Across Years and Generations
CHAOVALITWONGSE, WANPRAC	National Science Foundation	III: Medium: Collaborative Research: Scalable Kinship Inference in Wild Populations Across Years and Generations
CHAPMAN, GRETCHEN	DHHS-PHS-NIH-NIA	Using the Default Effect to Promote Healthy Behavior
CHAPMAN, GRETCHEN	DHHS-PHS-NIH-NIA	Using the Default Effect to Promote Healthy Behavior
CHAPMAN, GRETCHEN	University of Massachusetts Medical School	The Sentinel Events Model: A Dynamic Model of Substance Use Cessation
CHAPMAN, GRETCHEN	Yale University	Impacts of Individual and Social Behavior on Influenza Dynamics and Control
CHAPMAN, GRETCHEN	Robert Wood Johnson Foundation	Walking with Prospect Theory
CHAPMAN, GRETCHEN	National Science Foundation	DDR in DRMS: Qualitative Predictions from Intertemporal Choice Models
CHASE, VICTORIA L	SNJ-DLPS-Office of Victim Witness Advocacy	Rutgers Domestic Violence Legal Assistance Project
CHASE, VICTORIA L	SNJ-DLPS-Office of Victim Witness Advocacy	Rutgers Domestic Violence Legal Assistance Project
CHASE, VICTORIA L	SNJ-Department of Law and Public Safety	ARRA: Rutgers Domestic Violence Pro Bono Volunteer Project
Chen, Kevin C	DHHS-PHS-NIH-NHGRI	Genome-Wide Identification of Cis-Regulatory Polymorphisms in <i>S. cerevisiae</i> (NIH Pathway to Independence K99/R00)
CHEN, SUZIE	UMDNJ-RWJMS-Cancer Institute of New Jersey	Validation of Grm 1 as a Therapeutic Target in Melanoma
CHEN, SUZIE	Fox Chase Chemical Diversity Center, Inc	Riluzole Prodrugs for Melanoma and ALS
CHEN, SUZIE	SilaGene, Inc	Delivery in vivo of a novel, next-generation gene silencing platform
CHEONG, SANG-WOOK	US Department of Energy	Magnetolectric Hybrid Modes in Multiferroics: Neutron and Ellipsometry Studies
CHEONG, SANG-WOOK	National Science Foundation	Functional Transport Properties Multiferroics
CHEONG, SANG-WOOK	Oak Ridge National Laboratory	Collective Magnetolectric Transitions in Multiferroics

CHERLIN,GREGORY	National Science Foundation	Descriptive Set Theory, Geometric Group Theory, and Combinatorial Model Theory
CHHOWALLA, MANISHKUMAR U	National Science Foundation	IGERT: Nanotechnology for Clean Energy
CHIEW, YEE C	US Department of Education	Graduate Fellowship in Pharmaceutical Engineering (GAANN)
CHINN,CLARK A	American Educational Research Association	Conference on Epistemic Cognition
CHOI,CHAN	Bristol-Myers Squibb, Inc	Marketing Research Insights and Analytics
CIVICO,ALDO	Columbia University	Program on Environment, Sustainable Development, and Peace-building
CIZEWSKI, JOLIE A	Oak Ridge National Laboratory	ARRA: Transfer Reactions on Unstable Nuclei for Nuclear Science Applications
CIZEWSKI, JOLIE A	National Science Foundation	Structure and Electromagnetic Moments of Exotic Nuclei (PHY Low Energy Nuclear Science)
CIZEWSKI, JOLIE A	National Science Foundation	Structure and Electromagnetic Moments of Exotic Nuclei (PHY Low Energy Nuclear Science)
CIZEWSKI, JOLIE A	US Department of Energy	Center of Excellence for Radioactive Ion Beam Studies for Stewardship Science
CLARK,PAMELA J	US Department of Education	TRIO Student Support Services
CLARKE,BRUCE B	Syngenta Crop Protection, Inc	Anthracnose and Coleototrichum Cereale Trials Protocol FD1800B3-2012US, FFZ802A3-2012US
CLARKE,BRUCE B	Golf Course Superintendents Assoc of New Jersey Foundation	Development of Best Management practices for Anthracnose Disease on Annual Bluegrass Putting Green Turf
CLARKE,BRUCE B	US Golf Association	Development of Best Management Practices for Anthracnose Disease on Annual Bluegrass
Clear, Todd R.	SNJ-Department of Law and Public Safety	ARRA: An Evidence-Based Initiative for Community Justice Policy and Practice
Clear, Todd R.	Pew Charitable Trust	Impact of Post-Prison Supervision on Recidivism
Clear, Todd R.	SNJ-Department of Law and Public Safety	Fugitive Safe Surrender (Correction to figures, only partially ARRA funded, rest non-ARRA)
Clear, Todd R.	U. S. Department of Justice-NIJ	Excellence In Policing
Clear, Todd R.	SNJ-Department of Law and Public Safety	ARRA: An Evidence-Based Initiative for Community Justice Policy and Practice
Clear, Todd R.	State of New Jersey	Targeting Violent Crime Initiative
COHEN,LAURA A	New Jersey State Bar Foundation	Street Law Program at Rutgers School of Law-Newark
COHEN,LAURA A	New Jersey State Bar Foundation	Street Law Program at Rutgers School of Law-Newark
COIT,DAVID	Alion Science and Technology	Development of Reliability Models to Support the Recovery Gear Service Life Analysis Program - Phase 2
COIT,DAVID	Alion Science and Technology	Development of Reliability Models to Support the Recovery Gear Service Life Analysis Program - Phase 2
COIT,DAVID	Alion Science and Technology	Development of Reliability Models to Support the Recovery Gear Service Life Analysis Program - Phase 2
COLAIZZI,JOHN LOUIS	Various Associations/Other	GRANTS IN AID
COLEMAN, PIERS	National Science Foundation	Local Moment and Heavy Fermion Physics
COLEMAN,HENRY A	Various Associations/Other	GRANTS IN AID
CONNEY, ALLAN H	DHHS-PHS-NIH-NCI	Effect of Caffeine on UVB-Induced Skin Cancer
CONNEY, ALLAN H	DHHS-PHS-NIH-NCI	Inhibition of Skin Cancer by Caffeine: Effects on Late Stages of Carcinogenesis
CONNEY,ALLAN H	UMDNJ-RWJMS-Cancer Institute of New Jersey	UMDNJ - Special Project-Cancer Research
CONNEY,ALLAN H	Guangdong University of Technology	Effect of Illicifolius Vegetable Extracts on Inflammation
CONNEY,ALLAN H	Guangdong University of Technology	Study of Anti-cancer Effects of Curcumin Analogues and Other Compounds
CONTRADA,RICHARD J	Li Creative Technologies Inc	Multiple Task Performance

Cook-Chennault, Kimberly	National Science Foundation	Rutgers Engineering Research Experience for Teachers in Engineering (RU RET-E)
Cook-Chennault, Kimberly	Sunlight Photonics Inc	Tidal Energy System for On-Shore Power Generation
COOPER,KEITH R	Seton Hall University	Evaluation of Petro-Derived Hydrocarbons Accumulation in Mendaden and Potential for Trophic Transfer
COOPER,KEITH R	New Jersey Sea Grant Consortium	Trophic Transfer of Oil Contaminants from Menhaden Fish: will the Gulf Oil Spill Effect NJ?
COOPER,RICHARD	Washington State University	Understanding Bed Bug Distribution Patterns to Improve Effectiveness and Efficiency of Bed Bug Eradication
COTTER, MARTHA A	US Department of Education	GAANN: Fellowships for Doctoral Study in Chemistry
COZZENS,MARGARET ANN	National Science Foundation	The Value of Computational Thinking Across Grade Levels
COZZENS,MARGARET ANN	National Science Foundation	The Value of Computational Thinking Across Grade Levels
CRAELIUS,WILLIAM	National Multiple Sclerosis Society	Improving Anti-Spasticity Treatments by Reliable Quantitative Monitoring
CRAWFORD,BRUCE	Willowood Foundation	Illicium Breeding Project
CRYSTAL, STEPHEN	Harvard Pilgrim Health Care, Inc	FDA Sentinel Network Proposal (Efforts to Develop the Sentinel Initiative)
CRYSTAL,STEPHEN	DHHS-PHS-AHRQ	DEcIDE-2 Network Support- Methods and Administrative Support
CRYSTAL,STEPHEN	DHHS-PHS-AHRQ	Centers for Education and Research on Therapeutics (CERTs) (U19)
CRYSTAL,STEPHEN	Brigham & Womens Medical Hospital, Inc	Instrumental Variable Analysis for Comparative Effectiveness Studies in Nursing Home Populations: Validity of Instruments
CUITE,CARA	University of Minnesota	Experimental Evidence for Best Practices in Food Crisis Communication (National Center for Food Protection and Defense)
CUITE,CARA	University of Minnesota	Experimental Evidence for Best Practices in Food Crisis Communication (National Center for Food Protection and Defense)
CUITINO,ALBERTO M	Purdue University	Multi-resolution Modeling and Experiments of Nanostructured Reactive Materials
CUITINO,ALBERTO M	Purdue University	Multi-resolution Modeling and Experiments of Nanostructured Reactive Materials
CURCHITSER, ENRIQUE N	University of Washington	Projections of Ocean Properties Along the Washington Coast Related to Environmental Health
CURCHITSER, ENRIQUE N	Princeton University	Cross-Shelf Exchange Processes in the Bering Sea Downscaling Climate Models and Ecosystems Implication
CURCHITSER,ENRIQUE N	National Science Foundation	Collaborative Research: BEST Synthesis: The Variable Transport of Pollack Eggs and Larvae Over a Bering Shelf: A Marriage of Physics ... (1107804)
CURRAN,MARY E	Montclair Board of Education	Rutgers and Montclair NJ STEM Professional Development and Curriculum Development Project
CURRAN,MARY E	DOD-National Security Agency	STARTALK Rutgers Chinese Language Teacher Program 2012
CURRAN,MARY E	Longview Foundation	Teaching the World: Internationalizing Teacher Education through Local and Global Partnerships
CURRAN,MARY E	DOD-National Security Agency	STARTALK Rutgers Chinese Language Student Program 2012
D'ARCANGELO, GABRIELLA	SNJ-Department of Health and Senior Services	Reelin Abnormalities in Synaptogenesis and ASD
D'ARCANGELO,GABRIELLA	SNJ-DHSS-New Jersey Commission on Brain Injury Research	The Role of mTOR Signaling in Recovery After Traumatic Brain Injury
DAVIS, ROBIN	DHHS-PHS-NIH-NIDCD	Ion Channel Diversity in Primary-Auditory Neurons
DAVIS, ROBIN	DHHS-PHS-NIH-NIDCD	Ion Channel Diversity in Primary-Auditory Neurons
DAVIS,REBECCA T	JBS International, Inc.	Toolkit on Strengthening Case Management in Child Protection Systems in Europe & Eurasia
DE LA TORRE, JIMMY	National Science Foundation	A Comprehensive Modeling Approach to Cognitively Diagnostic Assessment: Methodological Development

DE LA TORRE, JIMMY	University of Colorado	Development & Application of a Multilevel Evaluation Procedure for Examining State & School Education
DE LA TORRE, JIMMY	US Department of Education	Fellowship for Doctoral Study in Educational Assessment, Evaluation and Research
DE LISI, RICHARD	Penn State University	Mid-Atlantic - Collaborative for Applied Research in Education (M-CARE)
DE LISI, RICHARD	Penn State University	Mid-Atlantic - Collaborative for Applied Research in Education (M-CARE)
DE LISI, RICHARD	Penn State University	Mid-Atlantic - Collaborative for Applied Research in Education (M-CARE)
DE LUCA, MICHAEL P	Dept of the Interior - National Park Service	Survey and Impacts of Slurry Pipeline, Sandy Hook, GNR
DE LUCA, MICHAEL P	Dept of the Interior - National Park Service	Geomorphological Maps of NPS Coastal Parks in New York and New Jersey
DE LUCA, MICHAEL P	Ocean County Soil Conservation District	SHIP - Soil Health Improvement Program at Jakes Branch County Park
DE LUCA, MICHAEL P	U.S. Department of Commerce-NOAA	Jacques Cousteau National Estuarine Research Reserve Operations FY11
DE LUCA, MICHAEL P	The College of New Jersey	Website Development to Enhance Community Preparedness to the Impacts of a Changing Climate
DE LUCA, MICHAEL P	Department of the Interior-FWS	Development and Implementation of Shoreline Monitoring Protocols, USFWS Coastal Refuges
DE LUCA, MICHAEL P	Dept of the Interior - National Park Service	Survey and Impacts of Slurry Pipeline, Year 3 Following Initial Use
DE LUCA, MICHAEL P	U.S. Department of Commerce-NOAA	Tuckers Creek Pocket Marsh - Land Acquisition
DE LUCA, MICHAEL P	USDA-Rural Development	Enhancing the Competitiveness of the New Jersey Aquaculture Industry
DE LUCA, MICHAEL P	U.S. Department of Commerce-NOAA	Jacques Cousteau National Estuarine Research Reserve Operations FY11
DE LUCA, MICHAEL P	Consortium of Ocean Leadership	12th Annual Shore Bowl Competition FY 2011-2012
DE LUCA, MICHAEL P	Cumberland Empowerment Zone Corporation	21st Century Community Learning Centers - Project PORTS
Delehanty, Suzanne	SNJ-DS-NJ State Council on the Arts	Two Venetian Masters
DELGADO, MAURICIO	DHHS-PHS-NIH	Neural Basis of Perceiving Control: Implications for Emotion Regulation
DELGADO, MAURICIO	DHHS-PHS-NIH	Modulation of human reward circuitry by social factors
DELGADO, MAURICIO	DHHS-PHS-NIH	Modulation of human reward circuitry by social factors
DELGADO, MAURICIO	DHHS-PHS-NIH-NIDA	Neural mechanisms of avoidance learning and active coping via emotion regulation
DELGADO, MAURICIO	DHHS-PHS-NIH-NIDA	Neural mechanisms of avoidance learning and active coping via emotion regulation
DELUCA, MICHAEL	E.I. DuPont de Nemours and Company	A Pilot Project to Utilize Aquaculture to Enhance the Natural Population of the Horseshoe Crab, <i>Limulus polyphemus</i>
DEVITT, ANNETTE	National 4-H Council	2011 Walmart Foundation Healthy Living Youth/National 4-H Council
DEVITT, ANNETTE	National 4-H Council	2011 Walmart Foundation Healthy Living Youth/National 4-H Council
DI, RONG	USDA-Animal and Plant Health Inspection Service (APHIS)	Evaluation of Surface Plasmon Resonance (SPR) for the Detection of Quarantine Plant Pathogens
DIACONESCU, DUILIU E	National Science Foundation	D-Brane Moduli Spaces in Mathematics and Physics
DIEZ GARIAS, FRANCISCO J	U.S. Department of Transportation-FAA	Collaborative Research Supporting FAA Fire Safety Mission through a FAA-Rutgers Graduate Assistant Support

DIEZ GARIAS,FRANCISCO J	DOD-DON-Office of Naval Research	Characterization and Development of Nano-Electrokinetic Actuator Technology for Propulsion, and Flow Control for Autonomous Underwater Vehicles
DIEZ GARIAS,FRANCISCO J	DOD-DON-Office of Naval Research	Characterization and Development of Nano-Electrokinetic Actuator Technology for Propulsion, and Flow Control for Autonomous Underwater Vehicles
Dismukes, G Charles	DOD-DAF-Air Force Office of Scientific Research	Renewable Bio-solar Hydrogen Production from Robust Oxygenic Phototrophs: The Second Generation
Dismukes, G Charles	US Department of Energy	Maximizing Photosystem II Water Oxidizing Efficiency Through the Identification of Optimal Protein Coordination Environments
Dismukes, G Charles	US Department of Energy	Maximizing Photosystem II Water Oxidizing Efficiency Through the Identification of Optimal Protein Coordination Environments
Dismukes, G Charles	DOD-DAF-Air Force Office of Scientific Research	Renewable Bio-solar Hydrogen Production from Robust Oxygenic Phototrophs: The Second Generation
DITOMASO,NANCY	National Science Foundation	Dr. Vijay Atluri - Intergovernmental Personnel Assignment to NSF
DITOMASO,NANCY	National Science Foundation	Dr. Vijay Atluri - Intergovernmental Personnel Assignment to NSF
DIXON,JOSEPH L	Esperion Therapeutics, Inc.	Regulation of apoB and TG Secretion by ETC-1002 in Hepatocytes
DOONER, HUGO K	National Science Foundation	Facile Production and Efficient Indexing of Transposon-tagged Lines Using Next-generation Sequencing Technology for Maize
DRISCOLL, MONICA A	DHHS-PHS-NIH-NIA	MicroRNA Modulation of Aging and Healthspan
DRISCOLL, MONICA A	DHHS-PHS-NIH-NINDS	Mechanisms of Degenerative Cell Death in C. elegans
DRISCOLL, MONICA A	DHHS-PHS-NIH-NINDS	Mechanisms of Degenerative Cell Death in C. elegans
DRISCOLL, MONICA A	DHHS-PHS-NIH-NIA	MicroRNA Modulation of Aging and Healthspan
DRISCOLL,MONICA A	DHHS-PHS-NIH-NIA	Modeling Age-Associated Neuronal Aprouting and Functional Decline in a Genetic System
DRISCOLL,MONICA A	SNJ-CCR-Commission on Spinal Cord Research	Molecular Mechanisms of In Vivo Neuronal Regeneration and Reconnection
DRISCOLL,MONICA A	DHHS-PHS-NIH-NIA	Development of a C. Elegans Exercise Model for Evaluating Healthy Aging Mechanisms
DRISCOLL,MONICA A	American Federation for Aging Research	Mechanisms Influencing C. elegans Neuronal Aging
Duffy,Siobain	DHHS-PHS-NIH-NIAID	Effect of Tissue Tropism on RNA Viral Evolutionary Rates: Three Family-Level Analyses
DUNCAN,RAVIT GOLAN	National Science Foundation	CAREER: Investigating Core Issues in Learning Progressions Research
DUNCAN,RAVIT GOLAN	National Science Foundation	CAREER: Investigating Core Issues in Learning Progressions Research
EBRIGHT, RICHARD H	DHHS-PHS-NIH-NIGMS	Bacterial Transcription Complexes
EBRIGHT, RICHARD H	DHHS-PHS-NIH-NIGMS	Bacterial Transcription Complexes
EBRIGHT, RICHARD H	DHHS-PHS-NIH-NIAID	Inhibitors of Bacterica RNA Polymerase: "Switch Region"
EBRIGHT, RICHARD H	DHHS-PHS-NIH-NIGMS	Bacterial Transcription Complexes
EBRIGHT,RICHARD H	DHHS-PHS-NIH-NIAID	Therapeutics for Drug-Resistant Bacteria: Myxopyronins
EBRIGHT,RICHARD H	DHHS-PHS-NIH-NIAID	Therapeutics for Drug-Resistant Bacteria: Myxopyronins
ECKSTEIN, JONATHAN	DOD-DAF-Air Force Office of Scientific Research	Coherent Risk-Adjusted Decisions Over Time: A Bilevel Programming Approach
ECKSTEIN,JONATHAN	National Science Foundation	Approximate Augmented Lagrangians: First-Order and Parallel Optimization Methods.
EDERY, ISAAC	DHHS-PHS-NIH-NINDS	Clock Mechanism Underlying Drosophila Rhythmic Behavior
EDERY, ISAAC	DHHS-PHS-NIH-NINDS	Seasonal Adapation of a Circadian Clock
EDWARDS,RICHARD	SNJ-Department of Children and Families	The New Jersey Child Welfare Training Partnership
EDWARDS,RICHARD	SNJ-Department of Children and Families	The New Jersey Child Welfare Training Partnership

Eicher,Lesley S	Los Angeles Unified School District	Using New Media Strategies to Provide HIV Prevention Education - LA
Eicher,Lesley S	Los Angeles Unified School District	Using New Media Strategies to Provide HIV Prevention Education - LA
ELGAMMAL,AHMED M	DOD-DON-Office of Naval Research	Towards Smooth Encoding of Local Features and Their Spatial Arrangement for Recognition
ELGAMMAL,AHMED M	Siemens Corporate Research and Support Inc.	Collab Research between Siemens and Rutgers Computer Science
ELGAMMAL,AHMED M	Google Inc.	Putting Local Features on a Manifold for Image Annotation and Recognition
ELGAMMAL,AHMED M	Telcordia Technologies, Inc	Discovering Structure and Relationships in Video Data
ELIAS,MAURICE JESSE	Middlesex County	Title V Social Decision Making/Problem Solving Evaluation Project
ELIAS,MAURICE JESSE	Collaborative for Academic, Social, and Emotional Learning	Bringing to Life the Other Side of the Report Card: SEL-IP
ELIASSI-RAD	University of Illinois	Robustness Analysis and Anomaly Detection of Independent Physical and Social Networks
ELSAIED, E A	Battelle Memorial Institute	Optimization and Design of Low-Cost, Low-Altitude (LCLA) Aerial Drop Cushioning System
ELSAIED,E A	U.S. Department of Transportation-FAA	Analysis, Modeling and Simulatin of NextGen Trajectory-Based Operations
ELSAIED,E A	Qatar University	Center for Quality, Reliability and Maintainability Engineering
ELSAIED,E A	U.S. Department of Transportation-FAA	Analysis, Modeling and Simulatin of NextGen Trajectory-Based Operations
EMGE,THOMAS J	Loxley Public Company Limited	Talc Phase Analyses for Loxley Public Company Limited
ENSLE,KAREN M	Union County-DHS-Division on Aging	Consultant Nutrition Congregate Services & Nutrition Education to promote Better Nutrition
EPSTEIN, ELIZABETH E	DHHS-PHS-NIH-NIAAA	Testing CBT Models and Change Mechanisms for Alcohol Dependent Women
EPSTEIN,ELIZABETH E	University of New Mexico	Mechanisms of Change: Alcohol Behavior Couples Therapy
Esteves, Maureen	Robert Wood Johnson Foundation	A Simulation Partnership:Collaboration to Improve Staff and Student Competency
FALK, RICHARD	National Science Foundation	Finite Element Approximation of Partial Differential Equations (Computational Math)
FALKOWSKI, PAUL	National Science Foundation	Ocean Acidification Category 1: The Molecular Basis of Ocean Acidification Effects on Calcification in Zooxanthellate Corals
FALKOWSKI, PAUL	University of California-San Diego	Consortium of Algal Biofuels
FALKOWSKI, PAUL	CUNY-Research Foundation	Bottom-up Reconstruction of Molecular Components of Natural Photosynthesis in a Photoelectrochemical System for Hydrogen Generation
FALKOWSKI, PAUL	CUNY-Research Foundation	Bottom-up Reconstruction of Molecular Components of Natural Photosynthesis in a Photoelectrochemical System for Hydrogen Generation
FARMER,JOHN J	Fund for New Jersey	Due Process
FARMER,JOHN J	Fund for New Jersey	Due Process
FARMER,JOHN J	New Jersey State Bar Foundation	Due Process
FARNHAM,JENNIFER J	SNJ-Department of Health and Senior Services	NJ Asthma Surveillance Survey Analysis
FEIGHN,MARK	National Science Foundation	Research in Geometric Group Theory
FELDER, FRANK	SNJ-Board of Public Utilities	NJ BPU Memorandum of Agreement - MOA Year 1
FELDER, FRANK	SNJ-Board of Public Utilities	NJ BPU Memorandum of Agreement - MOA Year 1
FELDER,FRANK	Anonymous Corporation	Evaluation of Reports
FELDER,FRANK	Public Service Electric and Gas- PSE&G	Review of Impact Evaluatin Contractors and Work Products
FELDMAN, JACOB	DHHS-PHS-NIH-NEI	An Integrated Probabilistic Framework for Shape and Surface Interpretation

FELDMAN, LEONARD C	Auburn University	Processing of High Performance Gate Dielectrics for SiC MOS Devices
FELDMAN,LEONARD C	National Science Foundation	Collaborative Research: Impurity Incorporation into Epitaxial Graphene on SiC
FELDMAN,LEONARD C	United Silicon Carbide, Inc	The First Monolithic Silicon Carbide Active Pixel Sensor Array for Solar Blind UV Detection
FENNELL,DONNA E	SNJ-Department of Environmental Protection	Applying Innovative Diagnostic Tools at New Jersey Publicly Funded Sites
FERNANDEZ,CARLOS	SNJ-DS-NJ State Council on the Arts	Center for Latino Arts and Culture/Rutgers
FERNANDEZ,CARLOS	National Endowment for the Arts	Latino Literaary Imagination
FERNANDEZ,CARLOS ANDRES	National Endowment for the Arts	Artists Mentoring Against Racism, Drugs and Violence: Healing Through the Arts Summer Camp
FINDLEY, PATRICIA A	U.S. Department of Veterans Affairs	Chronic Illness with Complexity in Veterans
FINDLEY, PATRICIA A	U.S. Department of Veterans Affairs	Chronic Illness with Complexity in Veterans
FINE,JANICE R	New Jersey State AFL-CIO	Privatization Project
FINEGOLD,DAVID L	United-States India Educational Foundation	Capitalizing on the Demographic Dividend: Enhancing Talent Development Capacity for India and the US in the 21st Century
FIRESTEIN-MILLER, BONNIE	SNJ-Department of Health and Senior Services	Regulstion of Dynsptogenesis by Cypin and Neuroigin-1
FIRESTEIN-MILLER, BONNIE	National Science Foundation	Molecular Mechanisms Underlying BDNF-Regulated Dendrite Branching
FIRESTONE,WILLIAM A	SNJ-Department of Education	Evaluation of the New Jersey Department of Education's Teachers Effectiveness
FITZGERALD,NURGUL	University of Nevada	Evaluation Pilot Programs
FITZGERALD,NURGUL	New Mexico State University	All 4 Kids
FLAHIVE DI NARDO,MADELI	Fanwood Scotch Plains Service League	Diabetes Community of Practice
FONSECA, DINA M	USDA - Agricultural Research Service (ARS)	Rutgers Master Gardeners of Union County Demonstration Garden
FONSECA,DINA M	Yale University	Area-wide Management of the Asian Tiger Mosquito (Area-wide Abatement Programs)
FONSECA,DINA M	Yale University	High Throughput Population Genomics for Aedes Albopictus
FRANCO, ALFREDO	PNC Bank Foundation	High Throughput Population Genomics for Aedes Albopictus
FRANCO,ALFREDO	J. Seward Johnson, Sr. Charitable Trust	PNC Grow Up Great - Preschool Storytelling Programs
FRANKE, WILLIAM C	DOD-DOA-Army Research Office	Teacher Workshops
FRANKE,WILLIAM C	Various Associations/Other	Improvement of the Quality, Health Promoting and Performance Enhancement
FRANKE,WILLIAM C	Various Corporations	Attributes of Combat Rations
FREEMAN,JOSEPH	Virginia Polytechnic Institute	GRANTS IN AID
FREEMAN,JOSEPH	National Science Foundation	GRANTS IN AID
FREUND,SANDY E	Department of Treasury	Combined Molecular and Continuum Approach for Ligaments Failure Analysis
FREUND,SANDY E	Department of Treasury	A Novel treatment for connective tissue in Ehler-Danlos Patients and Strained and Sprained Ligaments: Invetigating Carbon Nanotube Enhanced Prolotherapy..
FRIEDAN,DANIEL H	US Department of Energy	Rutgers Law School - Low Income Taxpayer Clinic (LITC)
FRIEDMAN, WILMA	DHHS-PHS-NIH	Rutgers Law School - Low Income Taxpayer Clinic (LITC)
FRIEDMAN, WILMA	DHHS-PHS-NIH-NINDS	Investigation of Possible Observable Effects in a Proposed Theory of Physics
FRIEDMAN, WILMA	DHHS-PHS-NIH-NINDS	Neurotrophin Actions in the Injured Brain
FRIEDMAN, WILMA	DHHS-PHS-NIH-NINDS	Modulating ProNGF-Induced Cell Death in Epilepsy: Strategies for Neuroprotection
FRIEDMAN, WILMA	DHHS-PHS-NIH-NINDS	Modulating ProNGF-Induced Cell Death in Epilepsy: Strategies for Neuroprotection
FRIEDMAN, WILMA	DHHS-PHS-NIH-NINDS	Neurotrophin Actions in the Injured Brain
FRIEDMAN,JILL M	LEAP Academy Charter School	Summer Law Institute

FRIEDMAN,JILL M	Law School Admission Council	Rutgers School of Law-Camden LSAC DiscoverLaw.org Program
FRIEDMAN,JILL M	New Jersey State Bar Foundation	Pro Bono Program
FRIEDMAN,WILMA	DHHS-PHS-NIH	Neuron-specific effects of IL-1B
FU,SIQI	National Science Foundation	Spectral Analysis of Complex Laplacians and Applications
FUGMAN,DOUGLAS	UMDNJ-RWJMS-Cancer Institute of New Jersey	RUCDR Service Agreement (Internal Funds)
GALLISTEL, CHARLES R	DHHS-PHS-NIH-NIMH	Cognitive Phenotyping in the Mouse
GALLISTEL, CHARLES R	DHHS-PHS-NIH-NIMH	Cognitive Phenotyping in the Mouse
GALOPPINI,ELENA	US Department of Energy	Model Dyes for Study of Electron Transfer Processes at Metal Oxide Semiconductor Interfaces
GANAPATHY, VINOD	National Science Foundation	NSF - CAREER: Improving Software Assurance using Transactions
GANAPATHY, VINOD	National Science Foundation	NSF - CAREER: Improving Software Assurance using Transactions
GANAPATHY,VINOD	DOD-DOA-Army Research Office	STIR: Detecting Malicious Software on Mobile Devices
GANAPATHY,VINOD	DOD-DON-Office of Naval Research	Information Flow Integrity for Systems of Independently-Developed Components
GANDHI, RAJIV C	National Science Foundation	RUI: Approximation Algorithms for Scheduling Problems
GANDHI, RAJIV C	National Science Foundation	EAGER: Computer Science Research and Enrichment Program
GANTWERK, LEWIS	SNJ-Department of Human Services	Teen-to-Teen Sexuality Education Project
GANTWERK, LEWIS	Piscataway Township Board of Education	Piscataway School-Based Clinic: The Haven Program
GAO,NAN	DHHS-PHS-NIH-NIDDK	Mitosis and Cytokinesis of the Gut Progenitor Cells
GAO,NAN	DHHS-PHS-NIH	Regulation of Apical-Basal Cell Polarity during Intestinal Epithelium Morphogenesis
GARDNER,JUDITH E	SNJ-DE-State Library	Network Funding for Statewide Library Services
GARFUNKEL, ERIC L	National Science Foundation	Interface Chemistry for Nanoscale Devices
GARFUNKEL, ERIC L	American Chemical Society	ACC Project SEED
GARFUNKEL, ERIC L	American Chemical Society	ACC Project SEED
GARFUNKEL, ERIC L	Princeton University	MURI: Renewable Bio-solar Hydrogen Production from Robust Oxygenic Phototrophs
GARFUNKEL,ERIC L	Oregon State University	Phase II CCI: Center for Green Materials Chemistry
GARFUNKEL,ERIC L	Various Associations/Other	GRANTS IN AID
GAROFALINI, STEPHEN H	US Department of Energy	Atomistic Structure, Strength, and Kinetic Properties of Intergranular Films in Ceramics (Pgm: Material Sciences OS-BES-Matl. Sci.)
GAROFALINI,STEPHEN H	Various Associations/Other	GRANTS IN AID
GATES, ALEXANDER EDWARD	Palisades Interstate Park Commission	Highlands Environmental Research Institute
GATES, ALEXANDER EDWARD	Palisades Interstate Park Commission	Highlands Environmental Research Institute
GATES, ALEXANDER EDWARD	ExxonMobil Foundation	Newark Geosciences Scholars Project.
GATES, ALEXANDER EDWARD	Palisades Interstate Park Commission	Highlands Environmental Research Institute
GATES, ALEXANDER EDWARD	National Science Foundation	LSAMP - The Garden State Alliance for Minority Participation
GATES, ALEXANDER EDWARD	ExxonMobil Foundation	Newark Geosciences Scholars Project.
GAWISER,ERIC J	Space Telescope Science Institute	The Panchromatic Hubble Ultra Deep Field: Ultraviolet Coverage
GAWISER,ERIC J	National Science Foundation	CAREER: Explaining the Connection between Lyman Alpha Emitters and Typical Present-day Galaxies
GAWISER,ERIC J	CIT-Jet Propulsion Laboratory	Spitzer-HETDEX Explorer Large Area (SHELA) Survey
GAWISER,ERIC J	Space Telescope Science Institute	Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey (CANDLES)-1
GAWISER,ERIC J	National Science Foundation	Collaborative Research: The Physical Properties of Lyman Alpha Emitters at $2 < z < 3$
GEA,HAЕ CHANG	U.S. Department of Transportation-FAA	Development and Validation of Computer Simulations for Aircraft Emergency Evacuation
GELPERIN, NORA E	SNJ-Department of Education	NJ Teacher Professional Development in Health Education and HIV Prevention
GEORGES,COLLEEN M	US Department of Education	TRIO Student Support Services Program (SSS)

GERECKE, DONALD R	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence (Research)
GERECKE, DONALD R	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence (Research)
GERECKE, DONALD R	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence (Administration)
GERMAK, ANDREW J	SNJ-DHS-Division of Family Development	Family Development Credential Program
GERMAK, ANDREW J	SNJ-DCF-Division of Youth and Family Services	Family Success Center Training
GERMAK, ANDREW J	NJ Chapter of the National Association of Social Workers	Leadership Development Training Program
GERMAK, ANDREW J	New Jersey Coalition for Battered Women	NJCBW Strategic Planning Services
GERMAK, ANDREW J	SNJ-DCF-Division of Youth and Family Services	Family Success Center Training
GERMAK, ANDREW J	SNJ-Department of Children and Families	NJTFCAN Board Retreat
GERMAK, ANDREW J	SNJ-DCF-Division of Youth and Family Services	FPI Ongoing Certificate & FPI New Worker Training
GERMAK, ANDREW J	SNJ-DCF-Division of Youth and Family Services	Adoption Certificate
GERSHENSON, MICHAEL	National Science Foundation	Quantum Phase Transitions in Unconventional Josephson Arrays (DMR Condensed Matter Physics)
Gershtein, Yuri	National Science Foundation	CAREER: Physics with CMS Detector
Gershtein, Yuri	Fermi Research Alliance LLC	Y Gershstein Fellowship on CMS Physics
Gershtein, Yuri	Fermi Research Alliance LLC	Y Gershstein Fellowship on CMS Physics
Gershtein, Yuri	National Science Foundation	CAREER: Physics with CMS Detector
GIANFAGNA, THOMAS	American Floral Endowment	Innovative Packaging Technologies to Enhance the Quality of Fresh Cut Flowers
GIANFAGNA, THOMAS	American Floral Endowment	Innovative Packaging Technologies to Enhance the Quality of Fresh Cut Flowers
GIANFAGNA, THOMAS	Joseph H. Hill Memorial Foundation	Innovative Packaging Technologies to Enhance the Quality of Fresh Cut Flowers
GIANFAGNA, THOMAS	Robertet Flavors, Inc.	An Anti-Aging Skincare Ingredient from White Lily Bulbs
GILBERT, BRETT A	Ewing Marion Kauffman Foundation	Hydrogen-Fuel Cell Industry Research
GILMAN, RONALD	National Science Foundation	Support for Gordon Research Conference on Photonuclear Reactions
GIMENEZ, DANIEL	US Department of Education	GAANN: Interdisciplinary Graduate Education in Environmental Science and Engineering
GINSBURG, LYNDA B	SNJ-Department of Education	IMproving Partnerships and Active Collaboration for Teaching (year 3)
GITOMER, DREW	Educational Testing Service	Measures of Effective Teaching and Teacher Knowledge
GITOMER, DREW	Educational Testing Service	Development of an Understanding Teaching Quality
GITOMER, DREW	Educational Testing Service	Observation Tool for the Informal Science Field
GIVISKOS, CHRISTINE S	National Italian American Foundation	Two Venetian Masters
GIVISKOS, CHRISTINE S	Gladys Kriebel Delmas Foundation	Two Venetian Masters: Canaletto and Domenico Tiepolo, Etchings
GIVISKOS, CHRISTINE S	International Fine Print Dealers Association	Two Venetian Masters
GLASSER, BENJAMIN J	Chevron USA, Inc.	Rational Design and Production of Catalysts
GLASSER, BENJAMIN J	Various Associations/Other	GRANTS IN AID
GLENN, SCOTT M	Virginia Center for Innovative Technology	Over-the-Horizon Vessel Detection and Tracking
GLENN, SCOTT M	Stevens Institute of Technology	The National Center for Secure and Resilient Maritime Commerce and Coastal Environments
GLENN, SCOTT M	Virginia Center for Innovative Technology	Over-the-Horizon Vessel Detection and Tracking
GLENN, SCOTT M	U.S. Department of Commerce-NOAA	Towards a Comprehensive Mid-Atlantic Regional Association Coastal Ocean Observing System (MARCOOS)
GLENN, SCOTT M	University of Alaska	Expanding USCG Maritime Domain Awareness Capabilities in the Arctic: Vessel Tracking and Communication ...
GLENN, SCOTT M	U.S. Department of Commerce-NOAA	Towards a Comprehensive Mid-Atlantic Regional Association Coastal Ocean Observing System (MARCOOS)

GLENN,SCOTT M	U.S. Department of Commerce-NOAA	Towards a Comprehensive Mid-Atlantic Regional Association Coastal Ocean Observing System (MARCOOS)
GLENN,SCOTT M	Consortium for Oceanographic Research and Education	OOI Education and Public Engagement Implementing Organization/OOI EPE- Oper. & Maintenance Est.
GLENN,SCOTT M	Stevens Institute of Technology	Real-time Bistatic Vessel Detection in the Approaches to New York Harbor HF Radar Testbed
GLUCK, MARK A	DHHS-PHS-NIH-NIMH	Serotonin Genes & Individual Differences in Reward vs. Punishment - Based Learning
GLUCK, MARK A	Feinstein Institute for Medical Research, The	Functional Brain Networks: A Novel Approach to Address Clinical Challenges in Parkinson's Disease
GLUCK,MARK A	Various Associations/Other	GRANTS IN AID
GLUCK,MARK A	Various Associations/Other	GRANTS IN AID
GODFREY,LINDA V	National Science Foundation	EAGER: Early-mid Pliocene Climate Change in Northern Chile (1117496)
GOFFREDA,JOSEPH C	Cornell University	Northeast Region Center for the IR-4 Minor Crop Pest management Program
GOLDMAN, ALAN	University of Washington	Building a Bridge Between High School Education and CENTC Research
GOLDMAN, ALAN	University of Washington	Building a Bridge Between High School Education and CENTC Research
GOLDMAN, ALAN	Chevron USA, Inc.	Application of Alkane Dehydrogenation Catalysts to Alkane-coupling
GOLDMAN, ALAN	Chevron USA, Inc.	Oxidation of Methane to Methanol
GOLDMAN, ALAN	Chevron USA, Inc.	Application of Alkane Dehydrogenation Catalysts to Alkane-coupling
GOLDMAN,ALAN	Texas A&M University	Mechanistic Studies and Development of Catalysts for Dehydrogenation and Metathesis of Alkanes
GOLDMAN,ALAN	National Science Foundation	Formation, Activation and Functionalization of Carbon-Element Bonds by Late Transition Metal Complexes (1112456)
GOLDSTEIN,DANIEL M	Russell Sage Foundation	Security and Migration in the "New" New Jersey
GOODMAN,ELLEN P	Ford Foundation	Advancing Public Service Media
GORBUNOV, MAXIM Y	National Aeronautics and Space Administration	The Application of Lifetime Analyses in the Upper Ocean to the Interpretation of Satellite-Based, Solar Induced Chlorophyll Fluorescence Signals
GORBUNOV,MAXIM Y	DOD-DON-Space and Naval Warfare Systems Command	Assessing and Monitoring of DoD Coral Reef Communities Using Advanced Fluorescence Techniques
GORDON, DEREK	University of Texas	Identification of Genetic Suscepability in Adolescent Idiopathic Scoliosis
GORDON, MARION K	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence
GORDON,DEREK	University of Texas	Identification of Genetic Susceptibility in Adolescent Idiopathic Scoliosis
GOTTESMAN,JOANNE M	New Jersey State Bar Foundation	Civil Practice Clinic Fellow
GOW, ANDREW J	Children's Hospital of Philadelphia	Molecular and Biological Activities of Alpha Hemoglobin Stabilizing Protein
GOW, ANDREW J	DHHS-PHS-NIH-NHLBI	NO-Modified Biomolecules and Pulmonary Signaling
GOW, ANDREW J	DHHS-PHS-NIH-NHLBI	NO-Modified Biomolecules and Pulmonary Signaling
GOW, ANDREW J	University of Southern California	Engineered Nanomaterials: Linking Physical and Chemical Properties to Biology (U19)
GRANDE,JOHN A	Various Associations/Other	GRANTS IN AID
GRANT, BARTH D	DHHS-PHS-NIH-NIGMS	Endocytosis and Recycling in C.elegans and Mammals

GRANT,BARTH D	DHHS-PHS-NIH-NIGMS	Endosome to Golgi Retrograde Recycling in C.Elegans (Anne Norris)
GREENBERG, MICHAEL R	Society for Risk Analysis	Risk Analysis Journal-Editor in Chief Project
GREENBERG, MICHAEL R	Vanderbilt University	CRESP III & IV
GREENBERG, MICHAEL R	US Department of Homeland Security	National Transportation Security Center of Excellence (National Transportation Security Center of Excellence)
GREENBERG, MICHAEL R	Vanderbilt University	CRESP III - Year 3
GREENBERG, MICHAEL R	Vanderbilt University	CRESP III & IV
GREENBLATT, MARTHA	National Science Foundation	Transition Metal Oxides with Correlated Electronic Properties: Synthesis and Characterization
GREENBLATT,MARTHA	DOD-DOA-Army Research Office	New Quasi Low-Dimensional 4d and 5d Transition Metal Oxides with Correlated Electronic Properties ...
GREENBLATT,MARTHA	NATCO Pharma Ltd.	Thiospinel Type Hydrogen Evolving Catalysts
GREENBLATT,MARTHA	Various Corporate Grants-in-Aid	GRANTS IN AID
GREENE, KATHRYN L	DHHS-PHS-NIH-NIDA	Active Involvement in Creating High School Substance Use Prevention Messages
Greenfield-Cohen, Emily	New York Community Trust	Community Practice Initiatives to Promote Aging in Place: A National Study of NORC SSPs and Villages
GREGORY, ANNE	University of Virginia	Increasing Adolescent Engagement Motivation and Achievement
GREGORY,ANNE	Indiana University	Restoring Community and Achieving Equity in Secondary School Classrooms
GREGORY,ANNE	American Educational Research Association	Inconsistent Access to Supportive Teachers Across English and Math Classrooms in High School and Implications for Student Engagement and Achievement
GRENCI,ALEXANDRA	SNJ-Department of Agriculture	Grow Healthy New Jersey - A Team Nutrition Initiative
Grigoriev,Andrey	National Science Foundation	MRI: Acquisition of High-Performance Computing Cluster for the Interdisciplinary Research in Computational and Integrative Biology
GROTHUES,THOMAS M	Hudson River Foundation	Impacts of Shoreline Modifications on Fishes and Crabs in New York Harbor
GROTHUES,THOMAS M	Hudson River Foundation	Impacts of Shoreline Modifications on Fishes and Crabs in New York Harbor
GROTHUES,THOMAS M	Woods Hole Oceanographic Institution	Field Work Program for Quantifying Acoustic Uncertainty Due to Marine Mammals and Fish
GRUMET, MARTIN	SNJ-CCR-Commission on Spinal Cord Research	The Effect of Mir-133 on Functional Recovery after Spinal Cord Injury (Postdoctoral Fellowship – Gibbs)
GRUMET,MARTIN	SNJ-CCR-Commission on Spinal Cord Research	Minimally Invasive Lumbar Delivery of Encapsulated MSC for SCI (CSCR12IRG003)
GRUTESER,MARCO	National Science Foundation	NeTS: Medium: Visual MIMO Networks
GUARNACCIA, PETER JOSEPH	DHHS-PHS-NIH-NICHD	What Makes Acculturation Successful? A Study of Immigrant Students at Rutgers
GUCUNSKI, NENAD	National Academies-NRC-Transportation Research Board	Nondestructive Testing to Identify Concrete Bridge Deck Deterioration
GUCUNSKI, NENAD	U.S. Department of Commerce-NIST	Automated Nondestructive Evaluation and Rehabilitation System (ANDERS) for Bridge Decks
GUCUNSKI,NENAD	University of Vermont	Fort Bowie Documentation and Assessment
GUICHARD,ALYCIA M	Equal Justice America	Street Law Program at Rutgers School of Law - Newark
GUO, XIMING	Martha's Vineyard Shellfish Group, Inc.	Creation of a Tetraploid Broodstock for the Bay Scallop Argopecten irradians
GUO,QIZHONG	Various Associations/Other	GRANTS IN AID

GUO,ZHIXIONG	National Science Foundation	On-Chip Dynamic Temperature Monitoring and Thermal Evaluation of Superconducting Wires via Optical Whispering-Gallery Mode Technique
GUSTAFSON,DONNA	Andrew W. Mellon Foundation	Mellon Program for Graduate Students
GUSTAFSON,DONNA	Dorothy Dehner Foundation for the Visual Arts	At/Around/Beyond: Fluxus at Rutgers
GUSTAFSON,DONNA	Geraldine R. Dodge Foundation	Rachel Perry Welty: 24/7
GUSTAFSSON,TORGNY D	National Science Foundation	MRI: Development of a Versatile High Energy Resolution Ion Nanosope for Nanoscale Ion Spectroscopy, Ion-based Materials Fabrication and Ion Milling
GUSTAFSSON,TORGNY D	National Science Foundation	Structural Studies of Thin Films for Microelectronics Applications
HABER, RICHARD A	DOD-DOA-Army Research Laboratory	Dynamic Behavior and Optimization of Advanced Armor Ceramics
HABER, RICHARD A	DOD-DOA-Army Research Laboratory	Dynamic Behavior and Optimization of Advanced Armor Ceramics
HABER, RICHARD A	DOD-DOA-Army Research Laboratory	Dynamic Behavior and Optimization of Advanced Armor Ceramics
HABER, RICHARD A	Corning Corp.	Evaluation of Multi-scale Aggregation of Simple and Complex Oxide and Hydrous Oxide Blends as a Function of Shear, Subjected to Environmental Variants
HABER,RICHARD A	National Science Foundation	I/UCRC CGI: I/UCRC for the Ceramic, Composite and Optical Materials Center
HABER,RICHARD A	Various Corporate Grants-in-Aid	GRANTS IN AID
HABER,RICHARD A	Johns Hopkins University	Materials in Extreme Dynamic Environments: Collaborative Research Alliance
HABER,RICHARD A	Johns Hopkins University	Surviving Contact: A Revolutionary Approach to Controlling the Energy Pathways in Armor Ceramics
HAGGBLOM,MAX	Various Associations/Other	GRANTS IN AID
HAIDVOGEL,DALE B	Old Dominion University	Development of a Theoretical Basis for Modeling Disease Processes in Marine Invertebrates
HALKIADAKIS, EVA	National Science Foundation	CAREER: New Physics Searches in Top Pairs and Jets Channels, Silicon Pixel Operations at CMS and Particle Physics Outreach with Spark Chamber Stations
HALKIADAKIS,EVA	Fermi Research Alliance LLC	Halkiadakis CFL-CMS Physics Analysis
HALLMAN,WILLIAM	University of Tennessee	Identifying Food Safety Risk Factors and Educational Strategies for Consumer Purchasing
HAMILTON,GEORGE CRAIG	University of Vermont	Detrerming Pepper Weevil Pathways
HAMILTON,GEORGE CRAIG	Cornell University	Performance Trial for the conrol of Brown Marmorated Stink Bug
HAMILTON,GEORGE CRAIG	USDA-National Institute of Food and Agriculture	Development of Management Strategies Targeting the Brown Marmorated Stink Bug in Peppers
HAMILTON,GEORGE CRAIG	USDA - Agricultural Research Service (ARS)	Continuation and Expansion of Brown Marmorated Stink Bug (BMSB) Working Group Activities
HAMILTON,GEORGE CRAIG	USDA - Agricultural Research Service (ARS)	Biology, Ecology, and management of Brown Marmorated Stink Bug in Orchard Crops, Small Fruit, Grapes, Vegetables
HAMILTON,GEORGE CRAIG	USDA - Agricultural Research Service (ARS)	Brown Marmorated Stink Bug (BMSB) IPM Working Group: Continuity, New Priorities, and Consumers
HAN,TAE WON	WoongJin Co., Ltd	Evaluation of 3000 LPM Wetted Wall Cyclone Sampler
HAN,ZHENG-CHAO	US Department of Education	GAANN: Graduate Fellowships in Mathematics (32rd Incrementment)
HANDEL,STEVEN	Duke Farms Foundation	Land Stewardship Programs for Duke Farms
HANDEL,STEVEN	Duke Farms Foundation	Interpretive Services for Duke Farms
HANDEL,STEVEN	American Chestnut Foundation, The	Chestnut Restoration in Northeastern Forest Gaps
HANSEN,JANET C	SNJ-DLPS-Division of Highway Traffic Safety	NJ Crash Record Geocoding
HARRINGTON, JAMES A	US-Israel Binational Science Foundation	Development of IR Image Bundles for Medical Applications (Pgm: BSF Cooperative Research in the Health Sciences)
HARRINGTON,JAMES A	Various Associations/Other	GRANTS IN AID

HARRINGTON,JAMES A	Opto-Knowledge Systems, Inc	Single Mode Long-Wave infrared (LWIR) Waveguides STTR Phase II
HARRIS, GWENDOLYN L	Camden Board of Education	Camden City School District Elementary Secondary Counseling Program Evaluation
HARRIS,GWENDOLYN L	SNJ-DLPS-Juvenile Justice Commission	High-Risk Youth Offender Reentry and Family Strengthening Initiatives
HARRIS,GWENDOLYN L	The Nicholson Foundation	Opportunity Reconnect
HARRIS,GWENDOLYN L	SNJ-DLPS-Juvenile Justice Commission	Municipal Prevention Planning
HARRIS,JOHN W K	Various Associations/Other	GRANTS IN AID
HARRIS,ROBERT L	Atlantic Health System, Inc	Adult Neurogenesis & Beta Amyloid Degredation in Rodent Models of Alzheimer's Disease
HARRIS,ROBERT L	Chromocell Corporation	Effect of Voltage-Gated Sodium Channel Blockers on Animal Model of Pain
HARRIS,ROBERT L	Amicus Therapeutics	Contract Research using Animals within Rutgers Animal Facilities (Fee-for-Service)
HART,DANIEL	William Penn Foundation	Evaluation of the Quality Rating Improvement System Field Tool
HART,STEPHEN	Syngenta Crop Protection, Inc	Syngenta Weed trials Protocol#:HS8800A2-2012US, HS8801A2-2012US and HS8803A2-2012US
HART,STEPHEN	Syngenta Crop Protection, Inc	Varietal response of tall fescue applications
HARTLING,GRETCHEN TS	Robert Wood Johnson Foundation	Technical Assistance and Direction (TAD) for NJ Health Initiatives (NJHI)
HARTMAN,JEAN MARIE	University of North Carolina	St. Croix Site Planning Project
HASSAN,MAHMUD	Healthcare Institute of New Jersey	Impact of Systematic Loss of Revenue on Employment in the Biopharmaceutical Industry: A Meta Analysis
HATEFI,ARASH	DOD-DOA-Army Medical Research Acquisition Activity	Development of a Nanotechnology Platform for Prostate Cancer Gene Therapy
HAULE, KRISTJAN	University of California-Davis	Computational Design of Advanced Nuclear Fuels (Nuclear Energy University Programs)
HEIDER,BARBARA	University of California-Berkeley	Recovery of visual perception by light-gated channels in retinal ganglion cells
HEIDER,BARBARA	DOD-DOA-Army Research Office	Spatial Brain Control Interface using Optical and Electrophysiological Measures
HEIMAN, GARY ADAM	DHHS-PHS-NIH-NINDS	Shared Genetic Risk for Epilipsy and Depression
HEIMAN, GARY ADAM	Newark Beth Israel Medical Center	Parkinson's Disease and LRRK2 Research
HELSEL,ZANE R	Various Associations/Other	GRANTS IN AID
HELSEL,ZANE R	USDA-Natural Resources Conservation Service	Renewable Energy Education and Technical Assistance Program
HERB,JEANNE	Monmouth University	Regional Ocean Partnership Funding Program (ROPFP)
HERB,JEANNE	Georgetown University	Technical Services to the Georgetown Climate Center to Support the Transportation & Climate Initiative 2011
HERB,JEANNE	SNJ-DEP-NJ Division of Fish and Wildlife	Habitat Vulnerability Assessment
HERB,JEANNE	Georgetown University	Tech Svcs to G'town Climate Ctr to Develop Metrics to Track/Measure GHG & Energy Outcomes re Trans
HERB,JEANNE	PSE&G Foundation	NJ Climate Change Adaptation
HERB,JEANNE	New York State - Energy and Development Authority	Climate Smart Communites Regional Coordinators Pilot
HERRERA-GUZMAN, HAYDEE	National Science Foundation	IV Latin-American Congress on Lie Groups and Geometry
HERRUP, KARL	DHHS-PHS-NIH-NINDS	ATM Functions in the CNS: beyond DNA Breaks
HERRUP, KARL	DHHS-PHS-NIH-NINDS	ATM Functions in the CNS: beyond DNA Breaks
HETLING-WERNYJ,ANDREA	New York Community Trust	The Effect of State Welfare Rules and Community Circumstances on Disconnected Single Mothers
HILL,DIANNE	Victoria Foundation, Inc.	Victoria Foundation RU Ready for Work
HILL,DIANNE	City of Newark, NJ	RU READY for WORK
HILL,DIANNE	Prudential Foundation	Future Business Computing Institute 2012 (FBCI)

HILL,DIANNE	Borough of Roselle, NJ	Borough of Roselle After School College Readiness Initiative
HILL,DIANNE	Prudential Foundation	RU Ready for Public/Healthcare Service Summer Program
HINCH,BARBARA JANE	National Science Foundation	International Collaboration in Chemistry: Sturcture and Dynamics of Amino Acids Adsorbed on Coinage Metal Surfaces
HIRSH,HAYM	Microsoft	Collective Self-Assessment for Reliable Machine Learning
HLUBIK,WILLIAM	SNJ-Department of Agriculture	Locally Grown Public Service Announcements
HOLTAWAY,DIANE J	NJ YMCA State Alliance Inc	NJ Partnership for Healthy Kids - Vineland
HOLZAPFEZ, CLAUS D	DOD-DOA-Army Corps of Engineers	Understanding and Combating the Fire-enhancing Impact of Non-native Annuals in Deserts.
Holzemer,William L	St. Peter's University Hospital	St. Peters Healthcare Systems Joint Appointment Agreement
Holzemer,William L	Horizon Foundation	FOCUS: Community Health Center Planning Grant, Health Center Initiative
Holzemer,William L	Robert Wood Johnson Foundation	Faculty Preparation Program: New Jersey Nursing Initiative RWJF Phase II
Holzemer,William L	The Healthcare Foundation of New Jersey, Inc.	Rutgers College of Nursing: FOCUS -- Rutgers. Wellness Center
HOLZER,MARC	Northern New Jersey Community Foundation, The	CIVIC ENGAGEMENT PROJECT
HOLZER,MARC	Northern New Jersey Community Foundation, The	CIVIC ENGAGEMENT PROJECT
HOOVER,DONALD R	Albert Einstein College of Medicine	Central African International Epidemiologic Database to Evaluate Aids
HOOVER,DONALD R	Montefiore Medical Center	Woman's Intragency HIV Study
HOOVER,DONALD R	Montefiore Medical Center	Woman's Intragency HIV Study
HOPPER, BRENDA B	Small Business Administration	Veterans Entrepreneurial Training and Counseling
HOPPER,BRENDA B	Small Business Administration	NJ Small Business Development Center
HOPPER,BRENDA B	Bank of America Charitable Foundation, Inc.	Entrepreneurial and Small Business Owner's Educational Training and Counseling
HOPPER,BRENDA B	SNJ-DS-Business Action Center	NJ Business Action Center of the Dept. of State/NJSBDC
HOPPER,BRENDA B	Skanska USA Building Inc	2011 Skanska Construction Management Building Blocks Workshop Series
HOPPER,BRENDA B	Skanska USA Building Inc	2011 Skanska Building Blocks Workshop Series
HOPPER,BRENDA B	Various Associations/Other	GRANTS IN AID
HOPPER,BRENDA B	EisnerAmper LLP	SBIR Conferences
HOPPER,BRENDA B	PNC Bank	2011 Success Awards Luncheon
HOPPER,BRENDA B	Skanska USA Building Inc	2011 Skanska Building Blocks Workshop Series
HOPPER,BRENDA B	Constant Contact	2011 NJSBDC Procurement Expo
HOPPER,BRENDA B	Skanska USA Building Inc	2011 NJSBDC Procurement Expo
HOPPER,BRENDA B	Skanska USA Building Inc	2011 Skanska Construction Management Building Blocks Workshop Series
HOPPER,BRENDA B	Small Business Administration	Portable Assistance Project
HOPPER,BRENDA B	Public Service Electric and Gas- PSE&G	2012 Success Awards Luncheon
HU, LONGQIN	DHHS-PHS-NIH-NIMH	HTS Fluorescence Polarization Assay for Inhibitors of Keap1-Nrf2 Interaction
HUANG, BINGRU	US Golf Association	Confirmation and Utilization of Candidate Gene Markers for the Selection of Heat Tolerant Bentgrass
HUANG,BINGRU	Syngenta Crop Protection, Inc	Physiological effects and mechanisms of Daconil Action
HUANG,BINGRU	Tri-State Turf Research Foundation	Development of Best Management Programs Using Plant Growth Regulators and Biostimulants of Allevia
HUANG,BINGRU	Syngenta Crop Protection, Inc	Effects of Triazoles on Heat Stress Performance of Warm-and Cool-Season Turfgrasses
HUANG,XIAOJUN	National Science Foundation	Function Theory of Several Complex Variables
HUGHES,JAMES W	Various Associations/Other	GRANTS IN AID

HUGHES,JOHN P	National Aeronautics and Space Administration	Mass Calibration of the ACT Cluster Sample Using XMM-Newton X-ray Observations
HUGHES,JOHN P	National Aeronautics and Space Administration	Mass Calibration of the ACT Cluster Sample Using XMM-Newton X-ray Observations
HUGHES,JOHN P	Smithsonian Astrophysical Observatory	Chandra Observations of the Nearest Type Ia SN in 25 Years
HUGHES,JOHN P	Smithsonian Astrophysical Observatory	Chandra of the Brightest Sunyaev-Zeldovich Effect Cluster
HUGHES,JOHN P	National Aeronautics and Space Administration	Mass Calibration of the ACT Cluster Sample Using XMM-Newton X-ray Observations
HULTZSCH, KAI	National Science Foundation	Rare Earth Metals Mediated C-N, C-C and C-X Bond Forming Processes
Hung, Ying	Georgia Institute of Technology	Statistical Modeling of T Cell Receptor/Ligand Binding Kinetics
IDLER,ELLEN L	Various Associations/Other	GRANTS IN AID
IERAPETRITOU, MARIANTHI	DOD-DON-Office of Naval Research	Modeling Complexities in Biofuel Combustion
IERAPETRITOU,MARIANTHI	University of Delaware	Economic Analysis of Biomass Processing
IERAPETRITOU,MARIANTHI	National Science Foundation	Integration of scheduling and control using closed loop implementation
IFTODE,LIVIU	National Science Foundation	NeTS: Large: Collaborative Research: Closing the loop between traffic/pollution sensing and vehicle route control using traffic lights and navigators
IFTODE,LIVIU	National Science Foundation	TC: Small: Exploring Malware Detection on Mobile Platforms
IOFFE, LEV B	DOD-DOA-Army Research Office	Microscopic Origin of Noise in Superconducting Circuits and Nanostructures
IOFFE, LEV B	DOD-DOA-Army Research Office	Microscopic Origin of Noise in Superconducting Circuits and Nanostructures
IOFFE, LEV B	DOD-DOA-Army Research Office	Microscopic Origin of Noise in Superconducting Circuits and Nanostructures
IRVINE, KENNETH D	Human Frontier Science Program Organization	Human Frontiers Science Program
IRVINE, KENNETH D	DHHS-PHS-NIH-NIGMS	Regulation of Growth by the Fat Signaling Pathway
ISRAEL, PAUL B	National Endowment for the Humanities	Papers of Thomas A. Edison (Scholarly Editions)
ISRAEL,PAUL B	NARA-National Historical Publications and Records Commission	The Papers of Thomas A. Edison (2011-2014)
ISRAEL,PAUL B	National Endowment for the Humanities	The Papers of Thomas A. Edison (2011-2014)
ISRAEL,PAUL B	SNJ-DS-New Jersey Historical Commission	NJHC Edison Papers 2010-2011
ISRAEL,PAUL B	SNJ-DS-New Jersey Historical Commission	Papers of Thomas Edison
IWANIEC,HENRYK	National Science Foundation	Spectral Methods, L-functions and Primes
JAEKLE,FRIEDER	National Science Foundation	Conjugated Organoboron Oligomers and Polymers: Functional Building Blocks for Supramolecular Structures
JAFARI,MOHSEN	KEMA Inc	Developing Scientific Foundation for Microgrid Operational Planning and Control
JAGANNATHAN,RADHA	Johnson & Johnson Family of Companies Contribution Fund	Nuture-Nature: Opening Pathways to Science & Health Careers for New Brunswick Elementary School Children
JAYJOCK,ERIC M	Acumen Biopharma LLC	SERVICE PROJECT ADDENDUM NO.1
JENSEN, OLAF	New Jersey Sea Grant Consortium	Reducing Uncertainty in Stock Recruitment Relationships and Fishery Reference Points using Bayesian Meta-analyses
JENSEN,OLAF	SNJ-DEP-New Jersey Historic Trust	Evaluating Passage Performance of Spawning Shad and River Herring at the Island Farm Weir on the Raritan
JENSEN,OLAF	SNJ-Department of Environmental Protection	Multi-Trophic Level Modeling of Barnegat Bay
JEONG,MYONG-KEE	Korea Institute of Science & Technology Information	Development of the Intelligent Technology Opportunity (TOD) models based on Advanced Data Mining Techniques
JEONG,MYONG-KEE	Various Associations/Other	GRANTS IN AID

JHA,SAURABH	CIT-Jet Propulsion Laboratory	Adding to the Treasury: Spectroscopic Classification of High-Redshift Supernovae Discovered by HST
JHA,SAURABH	CIT-Jet Propulsion Laboratory	Adding to the Treasury: Spectroscopic Classification of High Redshift Supernovae Discovered by HST
JHA,SAURABH	CIT-Jet Propulsion Laboratory	Adding to the Treasury: Spectroscopic Classification of High-Redshift Supernova Discovered by HST
JHA,SHANTENU	University of Florida	ExTENCI: Extending Science Through Enhanced National Cyberinfrastructure
JHA,SHANTENU	University of Florida	ExTENCI: Extending Science Through Enhanced National Cyberinfrastructure
JIANG, WEI	Luna Innovations, Inc.	Fabricate 1st Generation superlens structure
JIANG, WEI	University of Texas	MURI: Three Dimensionally Interconnected Silicon Nanomembranes for Optical Phased Array (OPA) and Optical True Time Delay (TTD)
JIANG, WEI	University of Texas	MURI: Three Dimensionally Interconnected Silicon Nanomembranes for Optical Phased Array (OPA) and Optical True Time Delay (TTD)
JOHANSEN,MARY L	American Nurses' Foundation	Emergency Department Workforce Factors and the Quality of Patient Care
JOHNSON, VALERIE	SNJ-DHS-Division of Mental Health and Addiction Services	Rutgers Alliance for Sustainable Risk Reduction
JOHNSON, VALERIE	SNJ-DHS-Division of Mental Health and Addiction Services	Rutgers Alliance for Sustainable Risk Reduction
JOHNSON, VALERIE	SNJ-DHS-Division of Mental Health and Addiction Services	Rutgers Alliance for Sustainable Risk Reduction
JONES, RACHEL	DHHS-PHS-NIH	Reducing HIV Risk in Urban Women: Soap Opera Videos on Video-Capable Cell Phones.
JONES, RACHEL	DHHS-PHS-NIH	Reducing HIV Risk in Urban Women: Soap Opera Videos on Video-Capable Cell Phones.
JONES,DOUGLAS H	The McGraw-Hill Companies, Inc.	Bayesian Updating of Test Norms and Optimal Sample Designs CTB/McGraw-Hill
JORDAN, FRANK	DHHS-PHS-NIH	Structure and Mechanism of 2-Oxoacid Decarboxylases and Dehydrogenases
JORDAN, FRANK	DHHS-PHS-NIH	Structure and Mechanism of 2-Oxoacid Decarboxylases and Dehydrogenases
JOSEPH,CHARLES	National Aeronautics and Space Administration	Electron Bombarded CMOS Detectors
JULIANO,ANNETTE L	Prudential Foundation	GRANTS IN AID
JUNG,KWANGHEE	State of Arkansas	Research and Evaluation of Arkansas Better Chance for School Success - Year 7
KAHN,JEFFRY	National Science Foundation	Thresholds and Asymptotics
KALANTARI,BAHMAN	National Science Foundation	Application for Grant to support ISVD2012, the 9th International Symposium on Voronoi Diagrams in Science and Engineering, July 2012
KALODIMOS, CHARALAMPOS	DHHS-PHS-NIH-NIGMS	Regulatory and Recognition Mechanisms of Translocase ATPase SecA
KALODIMOS, CHARALAMPOS	DHHS-PHS-NIH-NIGMS	Regulatory Mechanisms of the Crk Adapter Protein.
KALODIMOS,CHARALAMPOS	National Science Foundation	Structural and Dynamic Studies of Catabolite Activator Protein Complexes
KALODIMOS,CHARALAMPOS	DHHS-PHS-NIH-NIAID	Structural Insight into Novel Mechanisms of Type III Secretion (Was R56, became R01)
KALODIMOS,CHARALAMPOS	DHHS-PHS-NIH-NIAID	Bridge: Structural Insight into Novel Mechanisms of Type III Secretion
KALODIMOS,CHARALAMPOS	DHHS-PHS-NIH-NIAID	Structural Insight into Novel Mechanisms of Type III Secretion (Was R56, became R01)

KALODIMOS,CHARALAMPOS	National Science Foundation	Structural and Dynamic Studies of Catabolite Activator Protein Complexes
KANTOR,PAUL	DOD-National Security Agency	IPA Agreement for Paul Kantor's Work with DoD NSA
KANTOR,PAUL B	Telecommunications Company	Basic Research
KANTOR,PAUL B	Telecommunications Company	Basic Research
KANTOR,PAUL B	National Science Foundation	EAGER: Adaptive Methods for Scalable Dissemination and Retrieval of Scientific Information (1142251)
KARAMICHAEL, KENNETH M	The Nicholson Foundation	Youth Education and Employment Success Center
KARAMICHAEL, KENNETH M	The Nicholson Foundation	Youth Education and Employment Success Center
KARAMICHAEL,KENNETH M	County of Mercer, New Jersey	Trenton Coalition for Educational, Employment and Entrepreneurial Skill Development
KARAMICHAEL,KENNETH M	Mayor's Fund to Advance New York City	Social Innovation Fund - Brick City Young Adult Program
KARAMICHAEL,KENNETH M	SNJ-DLPS-Juvenile Justice Commission	Careers in Landscape Management, Floriculture, and Equine Studies FY2012
KARAMICHAEL,KENNETH M	SNJ-DE-Commission on National and Community Service-AmeriCor	Rutgers T.E.E.M. Gateway - Youth Success Center - A Americorps Program-CNCS - Years 3
KARAMICHAEL,KENNETH M	SNJ-DE-Commission on National and Community Service-AmeriCor	Rutgers OCPE-CNCS-Americorps Training Series
KARAMICHAEL,KENNETH M	Monmouth County	Rutgers TEEM Gateway - Monmouth County Youth Services - Court-Involved Youth FY12
KARAMICHAEL,KENNETH M	Burlington County	Burlington County Leadership and Service Learning Opportunities for Youth 2011-2013
KARAMICHAEL,KENNETH M	Ocean County PIC	Ocean County Environmental Studies and Career Exploration 2011
KARAMICHAEL,KENNETH M	City of Newark, NJ	Rutgers TEEM Gateway - Green Rangers Farmstand Program 2011-2013
KARWE,MUKUND V	Various Associations/Other	GRANTS IN AID
KATZ,LARRY S	Various Associations/Other	GRANTS IN AID
Keating, Kristina M	US Department of Energy	Integrated geophysical measurements for bioremediation monitoring: combining SIP, NMR, and MS methods
Keating,Kristina M	Vista Clara Inc	Low Cost NMR Technologies for Monitoring Biological and Geochemical Processes in the Subsurface
KELEMAN,STEVEN S	SNJ-Office of Homeland Security and Preparedness	FFY11 Urban Areas Security Initiation (UASI-State Share)
KELEMAN,STEVEN S	SNJ-Office of Homeland Security and Preparedness	FFY11 Urban Security Initiative (UASI-Local Share)
KELEMAN,STEVEN S	SNJ-Department of Law and Public Safety	FY09 Exercise Support Program - Pass Thru Grant
KENNEDY,LESLIE W	University of Calgary	Request for Qualifications: GPS-Electronic Monitoring Applications Study
KENNISH,MICHAEL J	New Jersey Sea Grant Consortium	Evaluating Ecological and Social Impacts of NJ Legislation Regulating Fertilizer Nitrogen Loads to Barnegat Bay-Little Egg Harbor Estuary ...
KENT,DENNIS V	National Science Foundation	Paleointensity of the Time-Averaged Geomagnetic Field at the Equator
KERKHOF,LEE	National Science Foundation	BIOME-Bio-Robotic Infrastructure for Oceanic Microbial Ecology
KERN, ANDREW	National Science Foundation	Collaborative Research: Drosophila Ultraconserved Elements: Function and Evolution
KERN, ANDREW	National Science Foundation	Collaborative Research: Drosophila Ultraconserved Elements: Function and Evolution
KERN, ANDREW	Colorado State University	An Integrated Approach to Improving Plant Biomass Accumulation
KESSELMAN,MARTIN	Engineering Information Foundation	The EAKO SYSTEM (Engineering Access to Knowledge Offline): Building a Prototype "Library in a Box"
KHAN, KAMAL	Johnson & Johnson Family of Companies Contribution Fund	J&J New Brunswick Scholars
KHAN, KAMAL	Johnson & Johnson Family of Companies Contribution Fund	Bridge to Employment (BTE)

KHAN, KAMAL	Johnson & Johnson Family of Companies Contribution Fund	J&J New Brunswick Scholars
KHAN, KAMAL	New Brunswick Board of Education	12th Grade Saturday College English
KHAN, KAMAL	New Brunswick Tomorrow	High School Supplemental Instruction (AVID)
KHAN, KAMAL	New Brunswick Board of Education	Dual Credit Program
KILEDJIAN, MEGERDITCH	Columbia University	Structure and function of 5'-3' exoribonucleases
KILEDJIAN, MEGERDITCH	Columbia University	Structure and function of 5'-3' exoribonucleases
KILEDJIAN, MEGERDITCH	DHHS-PHS-NIH-NIGMS	Regulation of Mammalian mRNA Decapping
KIM, HAESUN	SNJ-DHSS-New Jersey Commission on Brain Injury Research	Effects of diffused axonal injury on myelin and myelinated axons
KIM, HAESUN	New Jersey Institute of Technology	Mediators of Microglial Inflammation
KINSEY, JOANNE	Aetna Foundation	Grow Healthy NJ Initiative: Walk NJ Point-to-Point
KIRBY, EDWARD GEORGE III	ArborGen, LLC	Enhancement of Nitrogen Use Efficiency in GS Poplar
KIRBY, EDWARD GEORGE III	Various Corporations (DSPFA)	GRANTS IN AID
KITSON, JESSICA	Bergen County	Education Project
KITSON, JESSICA	IOLTA Fund of the Bar of New Jersey	Neisser Pro Bono Program
KLEIN, LISA CAROL	Various Associations/Other	GRANTS IN AID
KLOTHEN, EVE B	IOLTA Fund of the Bar of New Jersey	Rutgers Law School - Camden Pro Bono Program
KLOTHEN, EVE B	United States Courts - US District Courts	Attorney Fee Fund - Prisoner Re-Entry Project
KNAPP, SPENCER A	Medicines for Malaria Venture	Synthesis of Novel Antimalarial Drug Candidates
KNAPP, SPENCER A	Medicines for Malaria Venture	Validation of New Antimalarial Leads
KNIGGE, DALYNN R	SNJ-Department of Environmental Protection	NJDEP Wetland Technical Assistance- Botanist
KNIGGE, DALYNN R	SNJ-Department of Environmental Protection	NJDEP Wetland Technical Assistance- Botanist
KNIGGE, DALYNN R	SNJ-Department of Children and Families	DCF 2011 Biennial Conference
KNIGGE, DALYNN R	SNJ-Department of Children and Families	2012 DCF/NJTFCAN Skill Building Conference
KNIGGE, DALYNN R	SNJ-DHSS-PHILEP	Administration of Focus Groups Regarding the Alternate Care Site/Expanded Treatment Area (ACS/ETA) Plan Guide
KNIGHT, DOYLE DANA	DOD-DAF-Air Force Office of Scientific Research	Flow Control Using Energy Deposition
KNIGHT, DOYLE DANA	Agency for Defense Development (S. Korea)	RADASE-2 An Optimal Design Environment for flight Control Systems Based Upon automated Multi-disciplinary Design Optimization
KNIGHT, DOYLE DANA	Combustion Research and Flow Technology, Inc	Highly Compact Engine Inlet Design
KOENICK, RUTH ANNE	SNJ-Department of Community Affairs	Rape Prevention, Education & Crisis Hotlines 2010
KOENICK, RUTH ANNE	SNJ-Department of Community Affairs	Rape Prevention, Education & Crisis Hotlines 2010
KOENICK, RUTH ANNE	SNJ-Department of Community Affairs	Providing Services to Survivors of Sexual Assault
KOENICK, RUTH ANNE	New Jersey Coalition Against Sexual Assault	Providing Crisis Intervention, Advocacy and Counseling to Sexual Violence Victims
KOHN, JOACHIM	DHHS-PHS-NIH-NIBIB	RESBIO - The Technology Resource for Polymeric Biomaterials (Pgm: NIBIB: Biomedical Technology Resource Ctr P41)
KOHN, JOACHIM	DOD-DOA-Army Medical Research Acquisition Activity	AFIRM Mod 45 - Use of Tissue Engineered Human Oral Mucosa for Large Soft-Tissue Intra-Oral Defects
KOHN, JOACHIM	Reva Medical	Iodinated Monomers and Polymer of DTE for Use as Radio-Opaque Implant
KOHN, JOACHIM	Reva Medical	Iodinated Monomers and Polymer of DTE for Use as Radio-Opaque Implant
KOHN, JOACHIM	DOD-DOA-Army Medical Research Acquisition Activity	Improved Pre-Clinical Model for Orthopaedic Trauma (AFIRM addl Supplement)
KOHN, JOACHIM	DHHS-PHS-NIH-NIBIB	RESBIO - The Technology Resource for Polymeric Biomaterials (Pgm: NIBIB: Biomedical Technology Resource Ctr P41)
KOHN, JOACHIM	SNJ-CCR-Commission on Spinal Cord Research	Improved Implantable Micro-Electrodes for Neural Signal Acquisition
KOHN, JOACHIM	DHHS-PHS-NIH-NIBIB	T32 Years 11-15
KOHN, JOACHIM	Various Corporations	GRANTS IN AID
KOHN, JOACHIM	Various Associations/Other	GRANTS IN AID

KOHN,JOACHIM	Various Corporations	GRANTS IN AID
KOHUT, JOSHUA T	Garden State Seafood Association	Cooperative Study Addressing Butterfish and Loligo Squid Interactions in the Commercial Directed Fishery (Northeast Cooperative Rsch Pgrm - NCRP)
KOHUT, JOSHUA T	University of Delaware	Satellite Driven Studies of Climate Mediated Changes in Antarctic Food Webs
KOHUT, JOSHUA T	University of Delaware	Satellite Driven Studies of Climate Mediated Changes in Antarctic Food Webs
KOHUT,JOSHUA T	Woods Hole Oceanographic Institution	Evaluation of Broad and Fine Scale Models of Butterfish Biomass Applied to By-Catch Reduction in the Longfin Inshore Squid Fishery in the Mid-Atlantic Bight
KOMISARUK, BARRY R	DHHS-PHS-NIH	MBRS Program at Rutgers-Newark
KOMISARUK,BARRY R	Cerbomed GmbH	Concha Vagus "Pacemaker" Project
KOMISARUK,BARRY R	Johnson & Johnson Consumer Products Company	fMRI Analysis of K-Y Sensual Touch
KOMISARUK,BARRY R	Patty Brisben Foundation	Neurological basis for loss of sexual pleasure after hysterectomy
KONG, AH-NG	DHHS-PHS-NIH-NCI	Chemopreventive Signaling Mechanisms in Prostate Cancer
KONG, AH-NG	DHHS-PHS-NIH-NCI	Chemopreventive Signaling Mechanisms in Prostate Cancer
KONG, AH-NG	DHHS-PHS-NIH-NCI	Antioxidants and Antiinflammatory in Colorectal Cancer
KONG, AH-NG	DHHS-PHS-NIH-NCI	Antioxidants and Antiinflammatory in Colorectal Cancer
KONG, AH-NG	UMDNJ-RWJMS-Cancer Institute of New Jersey	CINJ-Cancer Center Support Grant
KONG, AH-NG	DHHS-PHS-NIH-NCI	Chemopreventive Mechanisms of Isothiocyanates
KONG, AH-NG	DHHS-PHS-NIH-NCI	Prostate Cancer Prevention by Tocopherols
KONG, AH-NG	UMDNJ-RWJMS-Cancer Institute of New Jersey	CINJ-Cancer Center Support Grant
KONG, AH-NG	DHHS-PHS-NIH-NCI	Chemopreventive Functional Analysis of Nrf2
KOOS,TIBOR	Tourette Syndrome Association, Inc	Analysis of the role of the functional loss of neuron populations associated with Tourette Syndrome in the symptomatology of the disorder
KOPP III, ROBERT	Battelle Memorial Institute	Integrated Climate/Economic Modeling for Domestic and International Regulatory Analysis
KOPPENHOFER,ALBRECHT	University of Vermont	Diversity of Entomopathogenic Nematodes in Managed and Natural Blueberry Habitats
KOPPENHOFER,ALBRECHT	Golf Course Superintendent Association of America Foundation	Evaluation of bentgrass species and cultivars for resistance/tolerance to annual bluegrass weevil
KORMANN,RUSSELL J	Various Associations/Other	Rutgers University Center for Adult Autism Services
KORMANN,RUSSELL J	Bound Brook Board of Education	Bound Brook Public School District Behavioral Support Services Program
KORMANN,RUSSELL J	North Plainfield Board of Education	North Plainfield Public School Behavioral Support Services Program
KORMANN,RUSSELL J	Various Associations/Other	Rutgers University Center for Adult Autism Services
KORMANN,RUSSELL J	North Hunterdon-Voorhees Regional High School District	North Hunterdon/Voorhees Regional District Behavioral Training and Consultation Program
KORMANN,RUSSELL J	Westwood Regional School District	Westwood Reg. School District Behavioral Services
KORMANN,RUSSELL J	Trenton Public Schools	Trenton Public School District Behavioral Support Services Program
KORMANN,RUSSELL J	Westwood Regional School District	Westwood Reg. School District Behavioral Services
KORMANN,RUSSELL J	Bound Brook Board of Education	Bound Brook Public School District Behavioral Support Services Program
KORMANN,RUSSELL J	Mount Olive Board of Education	Mt. Olive School District Behavioral Training and Consultation Program
KORMANN,RUSSELL J	Trenton Public Schools	ARRA: Trenton Public School District Behavioral Training and Consultation Program
KORMANN,RUSSELL J	Various Associations/Other	Rutgers University Center for Adult Autism Services
KORMANN,RUSSELL J	Township of Cranford	Cranford Public School District Behavior Support Services Program

KORMANN,RUSSELL J	Various Associations/Other	Rutgers University Center for Adult Autism Services
KORMANN,RUSSELL J	Bound Brook Board of Education	Bound Brook Public School District Behavioral Support Services Program
KOTLIAR, B GABRIEL	US Department of Energy	CMSN: Computational Design of Fe-Based Superconductors
KOTLIAR, B GABRIEL	US Department of Energy	Correlation Effects and Magnetism in Actinides: Elements and Compounds
KOTLIAR, B GABRIEL	Stanford University	Towards New and Better High Temperature Superconductors
KOWLER, EILEEN	National Science Foundation	Interdisciplinary Training in Perceptual Science (Pgm: IGERT)
KRAEUTER, JOHN N	University of Maryland	Novel Methodologies to Overwinter Hard Clams in the Northeast U.S.
KRAFT, GLORIA	Kansas State University	2011 Military 4-H Club
KREKELBERG, BART	Albert Einstein College of Medicine	Adaptation to Visual Motion.
KREPCIO, KATHRYN J	SNJ-DHS-Division of Disability Services	Technical Assistance of NJ DiscoverAbility
KREPCIO, KATHRYN J	BCT Partners	DOL Employment Networks
KREPCIO, KATHRYN J	US Department of Labor	NTaRC to Promote Leadership for Employment for Adults w/Disabilities
KREPCIO, KATHRYN J	World Institute on Disability	Evaluation of DB101 Information Services
KRIVO, LAUREN J	Ohio State University	Dynamics of Space and Time Use: Patterns, Causes, and Consequences for Crime and Problem Behaviors
KRUSE, DOUGLAS L	University of New Hampshire	Disability Discrimination and Job Requirements
KURCZYNSKI, PETER	CIT-Jet Propulsion Laboratory	Extreme Star Formation in the Young Universe
KWAN, KEVIN	CHARGE Syndrome Foundation, Inc.	Identification of Molecular Markers to Determine Cochlear Implant Candidacy in CHARGE Syndrome
KWAN, KEVIN	Hearing Research Foundation	Identification of Transcription Factors for Hair Cell Regeneration
Lacy, Clifton R	DOD-DOA-Army Corps of Engineers	University Center for Disaster Preparedness and Emergency Response
Lacy, Clifton R	DOD-DOA-Army Corps of Engineers	University Center for Disaster Preparedness and Emergency Response
LAFFEY, EVELYN HANNA	National Science Foundation	STEM for Education Scholarship Program
LAGUNA-DIAZ, ASELA	United States-Japan Foundation	Enhancing Japanese language instruction beyond basic level at Rutgers-Newark: Salary support for instructor
LAHR, MICHAEL L	DHHS-PHS-CDC-NIOSH	Projecting the Impact of Injuries, Illnesses, and Fatalities
LAHR, MICHAEL L	SNJ-Department of Military and Veterans Affairs	Economic Contribution of Military and Coast Guard Installations to the State of New Jersey
LAM, ERIC	National Science Foundation	IGERT: Solutions for Renewable and Sustainable Fuels in the 21st Century (Integrative Grad Education & Rsch Trainee)
Lang, Robin	SNJ-DCF-Division of Youth and Family Services	Foster Care Counseling Project
Lang, Robin	SNJ-Department of Children and Families	Foster Care Counseling Project
Lang, Robin	United Way of Central Jersey, Inc.	Foster Care Counseling Project
Lang, Robin	United Way of Central Jersey, Inc.	Foster Care Counseling Project
LANGE, ALISSA A.	New York City	NYC Analytics
LARROUSSE, PAUL J	U.S. Department of Transportation-FTA	US DOT-FTA-NTI Transit Training
LARROUSSE, PAUL J	New Jersey Transit Corporation	Consultant Services for NJT's Local Transportation Training Program Including RTAP
LARROUSSE, PAUL J	Metropolitan Transit Authority - Harris County, Texas	Houston Metro TARR/SSA Training
LARROUSSE, PAUL J	U.S. Department of Transportation-FTA	US DOT - FTA - TARR Training
LARROUSSE, PAUL J	U.S. Department of Transportation-FTA	US DOT- FTA-NIMS Delivery
LARUE, ROBERT H JR	Organization for Autism Research	Increasing Functional Vocational Skills in Adolescents and Adults with Autism Using Behavioral Economics
LASALA, MICHAEL C	New York Community Trust	Parental Influence on Young Gay Men's High Risk Sexual Behavior
LASKIN, DEBRA L	DHHS-PHS-NIH-NIEHS	Activated Macrophages and Ozone Toxicology

LASKIN, DEBRA L	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence (EDU/TRAINING)
LASKIN, DEBRA L	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence (RESEARCH)
LASKIN, DEBRA L	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence (RESEARCH)
LASKIN, DEBRA L	DHHS-PHS-NIH-NCI	Macrophages and Inflammatory Mediators in Silica-Induced Carcinogenesis
LASKIN, DEBRA L	DHHS-PHS-NIH	High Speed 10-Color Flow Cytometer (Shared Instrumentation Grant)
LASKIN, DEBRA L	UMDNJ-Robert Wood Johnson Medical School	Biological Response Indicator Facility Core
LASKIN, DEBRA L	UMDNJ-Robert Wood Johnson Medical School	Biological Response Indicator Facility Core
LASKIN, DEBRA L	UMDNJ-RWJMS-Cancer Institute of New Jersey	CCSG - Analytical Cytometry Facility Support
LASKIN, DEBRA L	DHHS-PHS-NIH-NIEHS	Summer Research Training in Environmental Health Sciences
LASKIN, DEBRA L	DHHS-PHS-NIH-NIEHS	Summer Research Training in Environmental Health Sciences
LASKIN, DEBRA L	UMDNJ-RWJMS-Cancer Institute of New Jersey	CCSG - Analytical Cytometry Facility Support
LASKIN, DEBRA L	UMDNJ-RWJMS-Cancer Institute of New Jersey	CCSG - Analytical Cytometry Facility Support
LASKIN, DEBRA L	UMDNJ-RWJMS-Cancer Institute of New Jersey	Improvement of Interferon IFN; Therapy Based on the Combination of IFN; and IFN;
LATHROP, RICHARD G JR	USDA Forest Service	High Resolution Fuel Bed and Defensible Space Mapping and Analysis in the Wildland Urban Interface of the New Jersey Pine Barrens
LATHROP, RICHARD G JR	SNJ-Department of Environmental Protection	Trails Development in the Rutgers EcoPreserve
LAU, RICHARD R	National Science Foundation	Research in Political Science. The Effects of Candidate Appearance on Information Search & Candidate Evaluation in Political Campaigns
LAU, RICHARD R	National Science Foundation	DDR in Political Science: The Internet, Race, and U.S. Democracy
LAU, RICHARD R	National Science Foundation	Doctoral Dissertation Research in Political Science: The Internet, Race, and US Democracy
LAVOIE, EDMOND	Taxis Pharmaceuticals, Inc	Antibiotics for Methicillin-Resistant Microbes
LAWTON, MICHAEL A	USDA - Agricultural Research Service (ARS)	A Genome-Wide Screen to Identify Novel Genes for FHB Resistance
LEATH, PAUL L	Various Associations/Other	GRANTS IN AID
LEBOWITZ, JOEL L	DOD-DAF-Air Force Office of Scientific Research	Basic Studies in Plasma Physics
LEBOWITZ, JOEL L	DOD-DAF-Air Force Office of Scientific Research	Basic Studies in Plasma Physics
LEBOWITZ, JOEL L	National Science Foundation	Studies in Statistical Mechanics
LEE, GEORGE	DOD-DOA-Army Medical Research Acquisition Activity	Comparing Proteomic, Histological Biomarkers for Biochemical Failure among African Americans and Caucasians following Radical Prostatectomy
LEE, JEEHIUN	National Science Foundation	Mechanistic Studies of Organic Reactivity
LEE, DAVID L	SNJ-Department of Agriculture	Crop Insurance Education for New Jersey Farmers
LEHMAN, RICHARD L	NEI Corporation	High Performance Fluoroelastomer Nanocomposite Seals for Geothermal Submersible Pumps
LEHMAN, RICHARD L	Various Corporations (DSPFA)	GRANTS IN AID
LEICHENKO, ROBIN M	Ocean County College-Barnegat Bay NEP	Economic Vulnerability and Adaptation to Climate Hazards and Climate change: Building Resilience in the Barnegat Bay Region
LEICHENKO, ROBIN M	New Jersey Sea Grant Consortium	Economic Vulnerability to Climate Change on the Jersey Shore: Promoting Adaptation, Resilience and Sustainability
LEIPOLD, WILLIAM JR	Small & Associates, Inc	Rutgers University Innovation and Expansion Grant
LELI, JANET R	SNJ-Department of Transportation	NJDOT 2011 Research Peer Exchange
LELI, JANET R	SNJ-Department of Transportation	New Jersey Local Technical Assistance Program Annual Work Plan 2012

LELI,JANET R	SNJ-Department of Transportation	Technology Transfer Special Projects Work Plan 2012
LELI,JANET R	SNJ-DLPS-Division of Highway Traffic Safety	New Jersey Comprehensive Work Zone Safety Training
LEPAK,DAVID P	Society for Human Resource Management	Why Employees React to HR Practices Differently: Using HR Practice Saliency to Explain the Variability in the Effects of HR Practices on Employee Outcomes
LERMAN, BRADFORD C	SNJ-Department of Education	Title IV-A and Unsafe School Choice Option Training & Technical Assistance Project: IDEA Funded
LERMAN,BRADFORD C	Stranahan Foundation	Bullying Prevention Institute
LEUSTEK,THOMAS	National Science Foundation	Collaborative Research: Genetic & Biochemical Dissection of Plant Sulfate Transceptor
LEUSTEK,THOMAS	National Science Foundation	Collaborative Research: Genetic & Biochemical Dissection of Plant Sulfate Transceptor
LEV, ELISE L	DHHS-PHS-NIH-NIGMS	Efficacy of Interventions to Promote Research Careers.
LEVENTHAL, HOWARD	Mount Sinai Medical Center	Senior's Health Literacy, Beliefs and Asthma Self-management
LEVENTHAL, HOWARD	Memorial Sloan Kettering Institute for Cancer Research	Communication Skills Intervention to Promote Transition into Survivorship
LEVENTHAL, HOWARD	Mount Sinai Medical Center	Senior's Health Literacy, Beliefs and Asthma Self-management
LEVENTHAL,HOWARD	Mt. Sinai School of Medicine	Collaborations for Health Improvements in Harlem: Project HEED
LEVIN,VADIM	National Science Foundation	Collaborative Research: Deep Structure of Three Continental Sutures in Eastern North America
LEVY, RONALD M	US Department of Education	Graduate Assistance in Areas of National Need (GAANN) Fellowship Program
LEVY, RONALD M	DHHS-PHS-NIH-NIGMS	Computer Simulations of Protein Structure and Dynamics
LEVY,JACK S	Smith Richardson Foundation	Financing War: How Sovereign Credit Dynamics Affect International Conflict
LEVY,RONALD M	National Science Foundation	CDI-Type II: Mapping Complex Biomolecular Reactions with Large Scale Replica Exchange Simulations on National Production Cyberinfrastructure (1125332)
LEVY,RONALD M	Various Associations/Other	GRANTS IN AID
LI, HAISHENG	DOD-National Security Agency	Quantum Vertex Algebra Associated with Quantum Groups
LI, JING	Penn State University	Designing Hydrogen Spillover MOFs for Hydrogen Storage
LI, JING	University of Texas	Novel Theoretical and Experimental Approaches for Understanding and Optimizing Molecule-sorbent...
LI, JING	Penn State University	Designing Hydrogen Spillover MOFs for Hydrogen Storage
LI,GUANG XUN	DHHS-PHS-NIH-NCI	A Novel Prostate Carcinogenesis Model for Dietary Cancer Prevention Research
LI,JING	National Science Foundation	Crystalline Hybrid Semiconductors: A Systematic Approach to Develop Nanostructured Materials
LI,YANYAN	National Science Foundation	Nonlinear Elliptic Equations and Applications
LI,YANYAN	National Science Foundation	FRG: Collaborative Research: Emerging Issues in the Sciences Involving Non Standard Diffusion
LIPMAN,EDWARD V JR	Valley National Bank	Valley National Bank FY12
LIPMAN,EDWARD V JR	St. Peter's University Hospital	Saint Peter's Healthcare System
LIPMAN,EDWARD V JR	SNJ-Department of Labor	Rutgers University Health Information Management Consortium FY12
LIPMAN,EDWARD V JR	Two River Community Bank	Two River Community Bank FY12
LIPMAN,EDWARD V JR	Robins' Nest Inc	Robins' Nest Inc. FY12
LIPMAN,EDWARD V JR	Bacharach Institute for Rehabilitation, Inc	Bacharach institute for Rehabilitation FY12
LIPMAN,EDWARD V JR	SNJ-Department of Labor	Rutgers University OCPE NJ Food Council-NJ Food Council FY12
LIPMAN,EDWARD V JR	Englewood Hospital and Medical Center	Englewood Hospital and Medical Center FY12
LIPMAN,EDWARD V JR	Unity Bank	Unity Bank FY12

LIPMAN,EDWARD V JR	SNJ-Department of Labor	Rutgers University WD-Literacy Consortium FY12
LIPMAN,EDWARD V JR	SNJ-Department of Labor	Rutgers University OCPE Healthcare Consortium FY12
LIPMAN,EDWARD V JR	Bank of Princeton	Bank of Princeton FY12
LIPMAN,EDWARD V JR	St. Joseph's Healthcare System	St. Joseph's Medical Center FY12
LIPMAN,EDWARD V JR	St. Peter's University Hospital	Saint Peters Healthcare System - Saint Peters Consortium FY12
LIPMAN,EDWARD V JR	St. Joseph's Healthcare System	St Joseph's Medical Center FY12 - 2
LIPMAN,EDWARD V JR	Cooper Hospital University Medical Center	Cooper Health Systems - Cooper Consortium 2012
LIPMAN,EDWARD V JR	SNJ-Department of Labor	Rutgers University Systems of Care FY12
LIPMAN,EDWARD V JR	Halo Pharmaceutical Inc	Halo Pharmaceutical FY12
LISTOKIN,DAVID C	State of South Dakota	Economic Impacts of Historic Preservation in South Dakota
LISTOKIN,DAVID C	Various Associations/Other	GRANTS IN AID
LITTMAN,MICHAEL S	Google Inc.	Google CS4HS 2012
LITTMAN,MICHAEL S	National Science Foundation	RI: Medium: Collaborative Research: Teaching Computers to Follow Verbal Instructions
LIU, REGINA	National Science Foundation	Data Depth: Multivariate Spacings and DD-Classifiers for Nonparametric Multivariate Classification
LIU, REGINA	U.S. Department of Transportation-FAA	Landing Performance Analysis (Aviation Research Grants)
LIU,XUN	Chiang Ching-kuo Fdn for International Scholarly Exchange	Daoist History 1600-2010
LLOYD, KRISTEN	Fannie E. Rippel Foundation	ReThink Health Simulation Model Data Assembly and Analysis
LOCKARD,JENNY V	American Chemical Society	Investigation of Host-Guest Interactions in Metal-Organic Framework Materials
LOCKARD,JENNY V	Society for Analytical Chemists of Pittsburgh	Spectroscopic Studies of Electron Donor-Acceptor Complexes and Metal Organic Hybrid Materials
LOCKWOOD,JULIE L	Duke University	Synthesis of Cape Sable Sparrow Research
LOEWER,BARRY	The John Templeton Foundation	Investigations in the Philosophy of Cosmology
LOEWER,BARRY	The John Templeton Foundation	Investigations in the Philosophy of Cosmology
LORE,JOHN C	New Jersey State Bar Foundation	CLAW Children's Justice Clinic
LU, YAO-PING	DHHS-PHS-NIH-NCI	Inhibitory Effects of Caffeine, Exercise and Lipectomy on UVB-induced Skin Cancer
LU,YICHENG	U.S. Department of Commerce-NIST	Comprehensive Studies on ZnO-based Switching Matrix.
LUN, DESMOND S	Boston University	Low-template DNA Mixture Interpretation: Determining the Number of Contributions
LUN, DESMOND S	Lockheed Martin Corporation	GRANITE (Genetic Regulatory Analysis of Networks Investigational Tool Environment)
LUO,FENG	National Science Foundation	Volume Optimization on Triangulated 3-Manifolds
LYONS,RACHEL E	Kansas State University	NJ Operation: Military Kids
LYONS,RACHEL E	Kansas State University	Operation Military Kids: Camping Supplement
MABE,WILLIAM	SNJ-Department of Education	NJ DOE Calculation of Performance Measures for the New Jersey Consumer Report Card
MABE,WILLIAM	Raritan Valley Community College	Calculation of Outcomes of Workforce Training Programs
MABE,WILLIAM	Raritan Valley Community College	Calculation of Implementation Measures for Workforce Delivery Project
MABE,WILLIAM	SNJ-Department of Labor	New Jersey Transportation Logistics and Distribution Talent Network
MABE,WILLIAM	WorkPlace, Inc. The	Evaluation of Pathways to Employment Program
MABE,WILLIAM	Raritan Valley Community College	Calculation of Implementation Measures for Workforce Delivery Project
MACALUSO,CARA M	CUNY-LaGuardia Community College	Connect to Learning: ePortfolio, Engagement, and Student Success
MADABHUSHI, ANANT	SNJ-Commission on Cancer Research	Quantitative Prognosis on Breast Cancer Histopathology - Fellowship for Ajay Basavanhally

MADABHUSHI, ANANT	University of Pennsylvania	Software to Facilitate Multi-Mode, Multi-Scale Fused Data for Pathology and Radiology
MADABHUSHI,ANANT	Society for Imaging Informatics in Medicine	Computerized Decision Support System for Detection of Cancer via In Vivo Multifunctional MRI
MADABHUSHI,ANANT	Riverside Research Institute	Prostate-cancer Imaging by Combined Ultrasound and Magnetic-resonance Parameters.
MADABHUSHI,ANANT	IbRis, Inc	Decision Support System for Predicting Outcome of ER+ Breast Cancers
MADABHUSHI,ANANT	Riverside Research Institute	Prostate-cancer Imaging by Combined Ultrasound and Magnetic-resonance Parameters.
MADABHUSHI,ANANT	Riverside Research Institute	Prostate-cancer Imaging by Combined Ultrasound and Magnetic-resonance Parameters.
MADABHUSHI,ANANT	University of Pennsylvania	Software to Facilitate Multimode, Multiscale Fused Data for Pathology and Radiology
MADABHUSHI,ANANT	University of Pennsylvania	Software to Facilitate Multimode, Multiscale Fused Data for Pathology and Radiology
MADSEN,BARBARA	SNJ-DS-NJ State Council on the Arts	General Program Support (FY12)
MAGUIRE,TIMOTHY II	Celgene Corporation	Bioinformatic Tool Development for the Prediction of Therapeutic Targets
MAHER, ALI	U.S. Department of Transportation-FHA	Long Term Bridge Performance Program
MAHER, ALI	U.S. Department of Transportation-FHA	Long Term Bridge Performance Program
MAHER, ALI	U.S. Department of Transportation-FHA	Long Term Bridge Performance Program
MAHER, ALI	SNJ-Department of Transportation	Transportation Safety Resource Center (TSRC) 2007
MAHER, ALI	SNJ-Department of Transportation	Transportation Safety Resource Center (TSRC) 2007
MAHER,ALI	CUNY-Transportation Research Center	Effects of New Jersey's Cell Phone/Text Ban
MAHER,ALI	SNJ-Department of Transportation	New Jersey Local Technical Assistance Program Annual Work Plan 2011
MAHER,ALI	U.S. Department of Transportation	Center for Advanced Infrastructure and Transportation (CAIT) Tier I UTC Consortium Led by Rutgers, The State University of New Jersey
MAHER,ALI	SNJ-Department of Transportation	Pavement Resource Program FY 2011-2012
MAHER,CAROLYN A	Pelham Union Free School District	Evaluation of K-8 Mathematics Curriculum for Pelham Schools, New York
MAHER,CAROLYN A	Elsevier Science, Inc.	GRANTS IN AID
MAINELIS, GEDIMINAS	DHHS-PHS-CDC-NIOSH	Advanced Sampler for Measuring Exposure to Biological Aerosols (Occupational Safety & Health Rsch)
MAINELIS, GEDIMINAS	University of Southern California	Risk Assessment for Manufactured Nanoparticles Used in Consumer Products
MAINELIS,GEDIMINAS	UMDNJ-Robert Wood Johnson Medical School	Validation of a Robotic Surrogate for Measurement of Early Childhood Personal Exposure
MAINELIS,GEDIMINAS	CleanDPF Emissions Controls, LLC	Continuing Development and Testing of the Electrostatic Battery for Emissions Control (ESBEC)
MALAVIYA, RAMA	DHHS-PHS-NIH-NHLBI	Role of Nitric Oxide in Radiation-Induced Lung Injury (Mentored Career Dvpt Awd to Promote Faculty Re-Entry in Biomedical Rsch)
MALIGA,PAL	Plant Transformation Technologies, LLC	Plastid Transformation in Maize
MANDAYAM,NARAYAN B	DOD-DON-Office of Naval Research	Bandwidth Exchange: A Framework for Enhancing the Performance of Cognitive Radio Networks
MANDELBAUM,RANDI S	New Jersey State Bar Foundation	Child Advocacy Center
MANDELBAUM,RANDI S	New Jersey State Bar Foundation	Child Advocacy Center: Aging Out: Don't Miss Out Project
MANDELBAUM,RANDI S	Schumann Fund for New Jersey	Child Advocacy Center
MANDELBAUM,RANDI S	New Jersey State Bar Foundation	Child Advocacy Center
MANDELBAUM,RANDI S	New Jersey State Bar Foundation	Child Advocacy Center: Aging Out: Don't Miss Out Project

MANDELBAUM,RANDI S	Department of Treasury	Aging Out: Don't Miss Out
MANN, ADRIAN B	National Science Foundation	Impact of Microstructure on Fluoride Substitution in Mineralized Tissues
MANTELL,NANCY H	Fishermen's Energy	Economic Impact of Off-Shore Wind
MAO, ZHENGYU	US-Israel Binational Science Foundation	The Gross-Prasad conjectures
MAO,ZHENGYU	Simons Foundation	Ichino-Ikeda identities
MARCOTRIGIANO, JOSEPH	DHHS-PHS-NIH-NIAID	Mechanistic Studies of HCV E2
MARTINO,CARMEN	New Labor	FY08 The Latino Occupational Safety and Health Initiative (LOSHI)-retroactive
MARTINO,CARMEN	US Department of Labor-OSHA	Warehousing and Light Manufacturing Safety and Health Project
MASLO,BROOKE	Rhodeside & Harwell, Inc	Riverine Plantings at Branch Brook Park
MATILSKY, TERRY A	Smithsonian Astrophysical Observatory	Education/Outreach (Chandra X-ray Center Education)
MATILSKY, TERRY A	Smithsonian Astrophysical Observatory	Education/Outreach (Chandra X-ray Center Education)
MATILSKY, TERRY A	Smithsonian Astrophysical Observatory	Education/Outreach (Chandra X-ray Center Education)
MATILSKY, TERRY A	Smithsonian Astrophysical Observatory	Education/Outreach (Chandra X-ray Center Education)
MATISE,TARA C	DHHS-PHS-NIH-NHGRI	NHGRI EpiGen Var Coordinating Center
MATSUMURA,FUMIO	American Heart Association	Roles of Myosin Phosphates in Cell Division
MATZEL, LOUIS D	DHHS-PHS-NIH-NIA	Information Processing & Age Related Declines in General Cognitive Ability
MAUREL,PATRICE	DHHS-PHS-NIH-NINDS	Nectin-like cell adhesion molecules and the mechanism of myelination
MAYER, HENRY J	SNJ-DCA-Council on Affordable Housing	Lead Safe Housing Registry On-line Mapping Project
MAYER,HENRY J	University of Connecticut	Bus Operator Awareness Video
MAYER,HENRY J	Department of Homeland Security-FEMA	Flood Mitigation on the Raritan River
MC CAY,BONNIE JEAN	National Science Foundation	Tide Us Over: Disasters, Resilience, and Vulnerability of Fishing Communities in Post-Tsunami Japan (RAPID Grants)
MCANUFF, COURTNEY O	Merck & Co., Inc.	Gift to Rutgers Future Scholars Program
MCCARTHY, DANIELLE E	DHHS-PHS-NIH-NIDA	Evaluation of Learning-Theory-Based Smoking Cessation Preparation Strategies (Behav & Integrative Treatment Dvpt Pgm)
MCCARTHY,DANIELLE E	DHHS-PHS-NIH-NIDA	Accelerating Smoking Relapse Research Using Longitudinal Models of EMA Data
McClean, Freda I.	Various Associations/Other	GRANTS IN AID
MCDERMOTT,MELANIE H	University of Southampton	Safeguarding Local Equity as Global Values of Ecosystem Services Rise
MCDONNELL, JANICE D	University of California-Berkeley	Ocean Sciences Curriculum Sequence for Grades 6-8
MCDONNELL, JANICE D	National Science Foundation	Collaboraitve Proposal: COSEE Centers for Ocean sciences Education Excellence - Networked Ocean World (Pgm: Ctrs for Ocean Science Education Excellenc
MCDONNELL, JANICE D	University of California-Berkeley	Communicating Ocean Sciences Inromfal Education Network (COSIEN)
MCDONNELL,JANICE D	Geraldine R. Dodge Foundation	Transforming MARE: Engaging Youth to Communicate Ocean and Climate Literacy and Sustainability
MCELWEE, PAMELA	National Science Foundation	Downscaling REDD Policies in Developing Countries: Assessing the Impact of Carbon Payments
McGann, John	DHHS-PHS-NIH-NIDCD	Relating Synaptic Plasticity to Changes in Odor Representation and Perception
McGann, John	DHHS-PHS-NIH-NIDCD	Relating Synaptic Plasticity to Changes in Odor Representation and Perception
MCKAY,HEATHER	Colorado Dept of Labor & Employment	Colorado Sector Initiative Evaluation
MCKAY,HEATHER A	Colorado Community College System	The Colorado Online Energy Training Consortium Evaluation
MCKAY,HEATHER A	Colorado Community College System	The Colorado Online Energy Training Consortium Evaluation

MCKEEVER,KENNETH	Various Associations/Other	GRANTS IN AID
MCKEEVER,KENNETH	ChromoLogic LLC	Evaluatin of OCHYMO Performance in an Equine Hydration Model
MCKOY, ANGELA D	DHHS-PHS-NIH-NIAID	Discovery of Novel HIV-1 Reverse Transcriptase Inhibitors by Fragment Screening
MCKOY, ANGELA D	DHHS-PHS-NIH-NIAID	Discovery of Novel HIV-1 Reverse Transcriptase Inhibitors by Fragment Screening
McMahon, Sarah	DHHS-PHS-CDC-NCIPC	Bystander Intervention Model
MECHANIC, DAVID	DHHS-PHS-NIH-NIMH	Mental Health Services/Systems Research Training Program
MECHANIC, DAVID	DHHS-PHS-NIH-NIMH	Mental Health Services/Systems Research Training Program
MECHANIC,DAVID	Various Associations/Other	GRANTS IN AID
MEER, PETER	US-Israel Binational Science Foundation	Unsupervised, Independently Meaningful, Performance Estimation of Medium Level Visual Process
MEER, PETER	Siemens Corporate Research and Support Inc.	Siemens Collaboration Agreement
MEER,PETER	UMDNJ-Robert Wood Johnson Medical School	Collaborative Systems for Analyzing Tissue Microarrays
Mejia-Ramos, Juan Pablo	National Science Foundation	Emerging Research-Empirical--Proving Styles in University Mathematics
MEKJIAN, ARAM	US Department of Energy	Heavy Ion Collisions: Nuclei Under Extreme Conditions of Density, Temperature, Isospin Asymmetry
MEKJIAN, ARAM	US Department of Energy	Heavy Ion Collisions: Nuclei Under Extreme Conditions of Density, Temperature, Isospin Asymmetry
MENANTEAU,FELIPE	CIT-Jet Propulsion Laboratory	IRAC Imaging of Massive ACT SZ Clusters in SDSS Stripe 82
MENDELSON,RICHARD	Hospital for Special Surgery	FT-IR Microscopy of Mineral Structure in Osteoporosis
MENDELSON,RICHARD	Estee Lauder, Inc	Localization of a Tyrosinase Inhibitor in Stratum Corneum by Raman Microscopy
MENDELSON,RICHARD	Various Associations/Other	GRANTS IN AID
MESSING,JOACHIM W	Various Associations/Other	GRANTS IN AID
MESSING,JOACHIM W	Various Associations/Other	GRANTS IN AID
METAXAS, DIMITRI	National Space Biomedical Research Institute	Objective Monitoring of Crew Neurobehavioral Functions in MARS 520
METAXAS,DIMITRI	Adobe Systems Incorporated	GRANTS IN AID
METAXAS,DIMITRI	National Science Foundation	Collab Rsrch: CI-ADDO-EN: Dev of Publicly Available,Easily Searchable,Linguistically Analyzed,Video Corpora for Sign Language & Gesture Rsch
METAXAS,DIMITRI	National Science Foundation	Phase I: I/UCRC: Center for Dynamic Data Analytics (CDDA) (CS-940)
METAXAS,DIMITRI	National Science Foundation	Phase I: I/UCRC: Center for Dynamic Data Analytics (CDDA) (CS-940)
MICHAEL,AMY	The College of New Jersey	New Jersey AmeriCorps Bonner Leader Program
MICHAEL,AMY	The College of New Jersey	New Jersey Bonner Americorpos Policy Options Corps
MICHNIAK-KOHN,BOZENA B	Acumen Biopharma LLC	Testing dissolution performance of a tablet containing Esomeprazole 1; and Naproxen & mg & 500
MICHNIAK-KOHN,BOZENA B	NorthStar Consumer Products LLC	Diphenhydramine Study
MILLER, LAWRENCE J	University of Washington	Cost Analysis of Student-Centered Learning
MILLER, MARK A	US Department of Energy	Site Science for the ARM Mobile Facility (Pgm: Atmospheric Radiation Measurement Pgm)
MILLER, MARK A	US Department of Energy	Site Science for the ARM Mobile Facility (Pgm: Atmospheric Radiation Measurement Pgm)
MILLER,JAMES R	National Science Foundation	Collaborative Research: Quantifying Feedbacks Affecting High-Atlantic Climate Change
MILLER,JAMES R	National Science Foundation	Collaborative Research: Quantifying Feedbacks Affecting High-Atlantic Climate Change
MILLER,KENNETH G	National Science Foundation	Renewal of Curation of ODP Legs 150X and 174AX Cores: The Rutgers Core Repository (1154379)

MILLER,KENNETH G	National Science Foundation	Pilocene Peak Sea Level and Warmth: Integration of a Virginia Corehole Array and Deep-Sea Isotope and Trace Metal Records
MILLER,KENNETH G JR	Various Associations/Other	GRANTS IN AID
MILLER,MICHELLE M	American University in Washington DC	Digital Preservation of Bankruptcy Court Records, 1898-2000
MILLER,MICHELLE M	American University in Washington DC	Emergency Preservation of Federal Bankruptcy Court Records, 1940-2000
MILLER,STEPHEN D	National Science Foundation	Automorphic L-Functions, Fourier Coefficients, and Applications
MINKO, TAMARA	DHHS-PHS-NIH-NCI	Multifunctional Nanotherapeutics for Cancer Treatment and Imaging
MINKO,TAMARA	Various Associations/Other	GRANTS IN AID
MISCHAIKOW, KONSTANTIN M	National Science Foundation	Collaborative Research: Computing Dynamics of Multiparameter Systems (Computational Mathematics)
MISCHAIKOW, KONSTANTIN M	University of Illinois	SToMP Phase 3: Sensor Topology for Minimalist Planning
MISCHAIKOW, KONSTANTIN M	DOD-DAF-Air Force Office of Scientific Research	Databases for the Global Dynamics of Multiparameter Nonlinear Systems
MISCHAIKOW,KONSTANTIN M	Duke University	Biochronicity: Time, Networks, Evolution and Function
MISCHAIKOW,KONSTANTIN M	Duke University	Inferring Network Controls from Topology Using the CHomP Database
MISCHAIKOW,KONSTANTIN M	National Science Foundation	CDI-Type II COLLABORATIVE RESEARCH: Using Algebraic Topology to Connect Models with Measurements in Complex Nonequilibrium Systems
MISKEWITZ,ROBERT	PA - Philadelphia Department of Water	SOD Monitoring of Two Non-Tidal Creeks in Philadelphia
MOGHE, PRABHAS V	National Science Foundation	IGERT: Integrated Science and Engineering of Stem Cells
MOGHE,PRABHAS V	SNJ-CCR-Commission on Spinal Cord Research	Bioactive Scaffolds & hESC-Derived Neurons for Treating SCI
MOGHE,PRABHAS V	SNJ-CCR-Commission on Spinal Cord Research	Bioactive Scaffolds & hESC-Derived Neurons for Treating SCI
MOGHE,PRABHAS V	The Wallace H. Coulter Foundation	Translational Research Program Phase 1
MOGHE,PRABHAS V	DHHS-PHS-NIH-NIBIB	Albumin-Encapsulated Rare Earth Nanoparticles for Multifunctional Tissue Imaging
MOGHE,PRABHAS V	DHHS-PHS-NIH-NHLBI	Synthetic Counter-ligands for Inhibition of Athero-Inflammation
Monica Bricelj	SUNY-The Research Foundation	Effects of Low Toxicity, High Concentration Alexandrium fundyense Blooms on Growth and Conditions
MONTELIONE, GAETANO T	Nexomics Biosciences, Inc	Master Service Agreement - Nexomics Biosciences, Inc.
MONTELIONE, GAETANO T	Nexomics Biosciences, Inc	Master Service Agreement - Nexomics Biosciences, Inc.
MONTELIONE, GAETANO T	Nexomics Biosciences, Inc	Master Service Agreement - Nexomics Biosciences, Inc.
MONTELIONE, GAETANO T	UMDNJ-Robert Wood Johnson Medical School	Membrane Protein Production using the Yeast SPP System
MONTELIONE,GAETANO T	University of Texas	Targeting the NS1 Protein for the Development of Influenza Virus Antivirals
MONTELIONE,GAETANO T	DHHS-PHS-NIH-NIGMS	Structural Genomics of Eukaryotic Domain Families
MONTELIONE,GAETANO T	DHHS-PHS-NIH-NIGMS	Structural Genomics of Eukaryotic Domain Families
MONTELIONE,GAETANO T	DHHS-PHS-NIH-NIGMS	Structural Genomics of Eukaryotic Domain Families
MOORE,GREGORY W	National Science Foundation	Collaborative Research: In and Around Theory X
MORGAN,DONALD	Women Helping Women	Rutgers Women Helping Women Project
MORGAN,DONALD	Women Helping Women	Rutgers Women Helping Women Project
MORGAN,KATHLEEN T	Mississippi State University	Families, Food and Fitness eXtension Virtual Site
MORGAN,KATHLEEN T	Mississippi State University	Families, Food and Fitness eXtension Virtual Site
Moroso,Sandra	Beyond Diversity Resource Center, Inc.	LGBTQ Crime Victim Services Project
Moroso,Sandra	SNJ-DLPS-Division of Criminal Justice	New Jersey Victim Assistance Academy
Moroso,Sandra	Beyond Diversity Resource Center, Inc.	LGBTQ Crime Victim Services Project
MOROZOV, ALEXANDRE V	DHHS-PHS-NIH-NHGRI	Biophysical Models for Prediction and Design of Eukaryotic Chromatin Structure and Gene Expression

MOROZOV, ALEXANDRE V	DHHS-PHS-NIH-NHGRI	Biophysical Models for Prediction and Design of Eukaryotic Chromatin Structure and Gene Expression
MORRIS, JAMES R	New York State-Department of Health	NYDOH Radon Training for NY Real Estate Professionals and Builders
MORRIS,JAMES R	SNJ-Department of Health and Senior Services	Pandemic Influenza Projects - Bioterrorism Preparedness FY 11-13
MORRIS,JAMES R	SNJ-DHSS-PHILEP	NJDHSS OEMS Electronic Certification Platform - FY-12
MORRIS,JAMES R	SNJ-DHSS-PHILEP	NJDHSS - ESAR - VHP/MRC FY-12 (Office of Preparedness and Emergency Operations)
MORRIS,JAMES R	SNJ-Department of Health and Senior Services	Online Reporting System for Local Health Departments
MORRIS,JAMES R	SNJ-DHSS-PHILEP	NJDHSS OEMS Electronic Certification Platform - FY-12
MORRIS,JAMES R	SNJ-Department of Health and Senior Services	Infectious Disease Summits for New Jersey 2012
MORROW, LESLEY M	National Writing Project	National Writing Project at Rutgers
MORROW,LESLEY M	National Writing Project	National Writing Project at Rutgers University-NJ 2012-2013 SEED Teacher Leadership Development
MOSHER, LEE	National Science Foundation	Geometry of the Outer Automorphism Group of a Free Group
MOSS, ROBERT A	National Science Foundation	Fundamental Chemistry of Carbenes and Diazirines
MULLER, MICHAEL R	US Department of Energy	Industrial Assessment Center Technical Field Manager
MULLER, MICHAEL R	US Department of Energy	Industrial Assessment Center Technical Field Manager
MULLER, MICHAEL R	US Department of Energy	Industrial Assessment Center Technical Field Manager
MULLER, MICHAEL R	US Department of Energy	Industrial Assessment Center Technical Field Manager
MUN, EUN YOUNG	DHHS-PHS-NIH-NIAAA	Innovative Analyses of Alcohol Intervention Trials for College Students
MUN, EUN YOUNG	DHHS-PHS-NIH-NIAAA	Innovative Analyses of Alcohol Intervention Trials for College Students
MUN, EUN YOUNG	DHHS-PHS-NIH-NIAAA	Innovative Analyses of Alcohol Intervention Trials for College Students
MURPHY,JAMES A	Tri-State Turf Research Foundation	Development of Best Management Practices for Anthracnose Disease on Annual Bluegrass Putting Green Turf
MURPHY,JAMES A	Ocean County Soil Conservation District	Improvement of Soil Function in Landscape Through De-compaction and Organic Matter Addition to Turf
MUTHUKRISHNAN,SHAN	Narus, Inc	GRANTS IN AID
MUTHUKRISHNAN,SHAN	National Science Foundation	AF: Medium: Collaborative Research: Sparse Approximation: Theory and Extensions
MUTHUKRISHNAN,SHAN	National Science Foundation	Auctions and Optimizations in Ad Exchanges
MUTHUKRISHNAN,SHAN	Central Intelligence Agency	Internet Advertising Research
MUZZIO, FERNANDO J	Haldor Topsoe A/S	Effects of compression parameters on the properties Mg/Al tablets
MUZZIO, FERNANDO J	National Science Foundation	The Center for Structured Organic Composites (C-SOC) for Pharmaceutica Nutraceutical (Pgm: ERC NAF04-570)
MUZZIO, FERNANDO J	National Science Foundation	The Center for Structured Organic Composites (C-SOC) for Pharmaceutica Nutraceutical (Pgm: ERC NAF04-570)
MUZZIO, FERNANDO J	National Science Foundation	The Center for Structured Organic Composites (C-SOC) for Pharmaceutica Nutraceutical (Pgm: ERC NAF04-570)
MUZZIO,FERNANDO J	Various Corporate Grants-in-Aid	GRANTS IN AID
MUZZIO,FERNANDO J	Various Associations/Other	GRANTS IN AID
NAAMAN, MOR	National Science Foundation	Detection and Presentation of Community and Global Event Content from Social Media Sources
NAAMAN,MOR	Google Inc.	Spatio-Temporal Patterns in Social Awareness Systems
NAAMAN,MOR	National Science Foundation	CAREER: Novel Approaches for Reasoning about Local Communities from Social Awareness Streams Data
NAAMAN,MOR	National Science Foundation	CAREER: Novel Approaches for Reasoning about Local Communities from Social Awareness Streams Data

NASSIF, HANI H A	SNJ-Department of Transportation	Portable Data Collection Systems for NJDOT Truck Monitoring Program
NASSIF, HANI H A	SNJ-Department of Transportation	Elimination of Weight Restriction on Amtrak, NJ Transit & Conrail Lines (2010-11)
NASSIF, HANI H A	SNJ-New Jersey Turnpike Authority	Finite Element Analysis: Field Monitoring, and Traffic Study of the NBHCE Re-decking Zone 3 Bridges
NASSIF, HANI H A	SNJ-New Jersey Turnpike Authority	Technical Support for High-Performance Concrete (HPC) Mix Design and Specifications Improvements
NASSIF, HANI H A	Various Associations/Other	GRANTS IN AID
NAZARIO, ISABEL	Bonner Foundation, The Corella & Bertram F	Bonner Leader Enrichment Grant
NAZARIO, ISABEL	Johnson & Johnson Family of Companies Contribution Fund	Advancing Community Development (ACD)
NAZARIO, ISABEL	Johnson & Johnson Family of Companies Contribution Fund	Advancing Community Development (ACD)
NDORO, TENDAI D	Various Associations/Other	GRANTS IN AID
Nepomnyaschy, Lenna L	IMPAQ International, LLC	Nonresident Fathers Involvement and Welfare Policies: Impacts on Childhood Hunger
NEUBERGER, HERBERT	US Department of Energy	PC Cluster Upgrade for the Numerical Study of Strong Interactions
NEWMAN, KATHE	City of Elizabeth	Proposal to Create a Baseline for the Emma Street Neighborhood
NEWMAN-SCHELL, KATHE	The Nicholson Foundation	Urban Indicators
NICHOLAS, NICOLE J	University of Wisconsin	Maternal Repartnering & Trajectories of Financial Well-Being Following a Non-Marital Birth
NICKELS, BRYCE E	DHHS-PHS-NIH-NIGMS	In Vivo Studies of Abortive Initiation
NICKELS, BRYCE E	Pew Charitable Trust	Regulation of Gene Expression by Abortive RNAs (Pgm: Pew Scholars)
NICKELS, BRYCE E	DHHS-PHS-NIH-NIGMS	NanoRNA-mediated Control of Gene Expression
NICKELS, BRYCE E	DHHS-PHS-NIH-NIGMS	NanoRNA-mediated Control of Gene Expression
NIEDERMAN, ROBERT A	Arizona State University	The Assembly of Photosynthetic Light-Harvesting Complexes in Whole Cells
Noland, Robert B	CUNY-Transportation Research Center	A Structural Equation Analysis of the Agglomeration Benefits of Transit Investment
Noland, Robert B	SNJ-Department of Transportation	Carbon Footprint Estimator-Phase II
Noland, Robert B	SJSU Mineta Transportation Institute	National Transit Research Consortium (NTRC)
Noland, Robert B	SNJ-Department of Transportation	Measuring Benefits of Transit-Oriented Development Also Account 433514
NORDSTROM, KARL F	Dept of the Interior - National Park Service	Evaluating Effects of Restoring Bayside Processes
NORES, MILAGROS	Jacobs Foundation	AeioTu Cross-Cohort and Longitudinal Evaluation
NORRIS, ANDREW N	Weidlinger Associates, Inc.	Metamaterials for Acoustic Cloaking - SBIR II
NORRIS, ANDREW N	Weidlinger Associates, Inc.	Metamaterials for Acoustic Cloaking - SBIR II
NORRIS, ANDREW N	DOD-DON-Office of Naval Research	Simulation and Design of Acoustic Metamaterials
NORRIS, ANDREW N	DOD-DON-Office of Naval Research	Simulation and Design of Acoustic Metamaterials
NOSKER, THOMAS J	NEI Corporation	High-Strength, Lightweight Material for Bridge Applications
NOSKER, THOMAS J	Grafoid, Inc	Feasibility Study to Exfoliate Graphite Directly into Graphene Using Polymer Processing Equipment
NOWER, LIA M	Carleton University	The Relationship of Goal Setting, Emotional State and Decision Making Under Risk in Electronic Gaming
NTARLAGIANNIS, DIMITRIOS	Ontash & Ermac Inc.	Development of an affordable and versatile Spectral Induced Polarization borehole tool
NTARLAGIANNIS, DIMITRIOS	Columbia University	Health Effects fo Geochemistry of Arsenic and Manganese
OBROPTA, CHRISTOPHER C	North Jersey Resource Conservation & Development Council	Musconetcong River - Watershed Restoration Plan
OBROPTA, CHRISTOPHER C	New Jersey Sea Grant Consortium	New Jersey Sea Grant Shared Services
OBROPTA, CHRISTOPHER C	New Jersey Sea Grant Consortium	New Jersey Sea Grant Shared Services

OBROPTA,CHRISTOPHER C	SNJ-Department of Environmental Protection	Cohansey Agriculture Assistance Program (319h Nonpoint Source Grant Program)
OBROPTA,CHRISTOPHER C	Camden County Municipal Utilities Authority	Year 2 Camden Green Infrastructure program
OBROPTA,CHRISTOPHER C	Hamilton Township	Hamilton Township StormWater Management Implementation Program
OBROPTA,CHRISTOPHER C	SNJ-Department of Environmental Protection	Environmental Justice for the City of the Camden: Green Infrastructure Program (319h Nonpoint Source Grant Program)
OBROPTA,CHRISTOPHER C	Dept of the Interior-U.S. Geological Survey	Drought and Flood in the Eastern US
OBROPTA,CHRISTOPHER C	NY/NJ Baykeeper	Lower Raritan Vision Map
OBROPTA,CHRISTOPHER C	Dept of the Interior-U.S. Geological Survey	New Jersey Water Resources Research Institute FY 2011 Program
OBROPTA,CHRISTOPHER C	SNJ-Department of Environmental Protection	Troy Brook Implementation Project Phase 2 (319h Nonpoint Source Grant Program)
OBROPTA,CHRISTOPHER C	Dept of the Interior-U.S. Geological Survey	New Jersey Water Resources Research Institute FY 2011 Program
OCHSNER, MICHELE L	Johnson & Johnson, Inc.	The Rutgers Nursing Home Learning Collaborative: Enhancing Staff Stability and Person-Centered Care through Team-Based Nursing
OCHSNER, MICHELE L	The Center to Protect Workers' Rights	Vulnerable Construction Workers: An Evaluation of Safety Liaisons and Worker Training
OCHSNER, MICHELE L	Johnson & Johnson Family of Companies Contribution Fund	The Rutgers Nursing Home Learning Collaborative: Enhancing Staff Stability and Person-Centered Care through Team-Based Nursing
OGILVIE,DT	Tyco International (US) Inc.	GRANTS IN AID
OGILVIE,DT	Panasonic	Panasonic/ Rutgers Summer Internships
OGILVIE,DT	Edrich, LLC	Rutgers Internships at Edrich
OH, SEONGSHIK	National Science Foundation	CAREER: Atomically-Engineered Complex Oxides and their Heterstructures for Novel Electronic Functionalities (DMR Condensed Matter Physics)
OH, SEONGSHIK	National Science Foundation	CAREER: Atomically-Engineered Complex Oxides and their Heterstructures for Novel Electronic Functionalities (DMR Condensed Matter Physics)
OH, SEONGSHIK	DOD-DON-Office of Naval Research	Novel High Density High-Mobility 2DEG in Perovskit-oxide Heterostructures for Emergent Electronic Functionalities (Long Range Broad Agency Announcemt)
OH, SEONGSHIK	DOD-DON-Office of Naval Research	Novel High Density High-Mobility 2DEG in Perovskit-oxide Heterostructures for Emergent Electronic Functionalities (Long Range Broad Agency Announcemt)
OH,SEONGSHIK	DOD-DON-Office of Naval Research	Spin-polarized 2DEG on Atomically-Engineered Topological Insulators
O'Hagan, Robert	SNJ-CCR-Commission on Spinal Cord Research	The NNA-1 Carboxypeptidase and C. elegans Neuroregeneration
OLIN,FERRIS	National Endowment for the Arts	Momentum: Women/Art/Technology
OLIN,FERRIS	SNJ-DS-NJ State Council on the Arts	General Program Support - RU Institute for Women and Art
OLSON, WILMA A KING	DHHS-PHS-NIH-NIGMS	Theoretical Aspects of DNA Supercolling
OLSON, WILMA A KING	Columbia University	Continued Development and Maintenance of the 3DNA Suite of Programs
ONDERSMA, CHRYSTIN D	National Conference of Bankruptcy Judges	Empirical Study of Undocumented Borrowers
O'NEILL,BARBARA	Colorado State University	Small Steps to Health and Wealth (SSHW) Rural Pilot Program
O'NEILL,BARBARA	North Carolina State University	Employee Professional Development for Personal Finance Program (PFM) Managers
O'NEILL,BARBARA	New York Public Library	Money Matters- The Financial Education Staff Training
OSTERMANN, MICHAEL G	SNJ-Parole Board	A Recidivism Analysis of Supervised Offenders Assigned to NJSPB Residential Community Programs
OSTERMANN, MICHAEL G	Community Education Centers, Inc	Community Education Center's Alumni Association

OSTERMANN, MICHAEL G	SNJ-Parole Board	Correctional Program Checklist Training Proposal: New Jersey State Parole
OTTO, TIMOTHY A	National Science Foundation	Dissociating the Contributions of Discrete Hippocampal Subregions to Contextual and Trace Conditioning (IOD Modulation)
OUDEMANS,PETER	SNJ-Department of Agriculture	Delivery of Grape IPM Prediction Models to New Jersey Wine Grape Growers
OZBAY,KAAN	SNJ-New Jersey Turnpike Authority	Modeling & Simulation of Interchange 14A Area Improvements
OZBAY,KAAN	SNJ-Department of Transportation	Handheld Devices on Rail for Fare Collection and Communication (Project #2011-05)
OZBAY,KAAN	Metropolitan Transportation Authority - NYC Transit	NYBPM 2.0 Model Development Strategic Planning Workshop
OZBAY,KAAN	CUNY-Transportation Research Center	Data Driven Performance Measures for Effective Management of Complex Transportation Networks
OZBAY,KAAN	Rensselaer Polytechnic Institute	Integrative Freight Demand Management in the New York City Metropolitan Area
OZBAY,KAAN	SNJ-New Jersey Turnpike Authority	New Jersey Turnpike and Garden State Parkway Maintenance Snow Program and Improvements to Lane Closure Application Program.
OZEL,TUGRUL	National Science Foundation	Predictive Modeling and Optimization of Machining Induced Surface Integrity with Applications in Titanium and Nickel-Based Alloyed End Products
OZEL,TUGRUL	National Science Foundation	EAGER: Pulsed Laser Assisted Exfoliation of Single Crystalline SiC Thin layers for Cost Effective Micro-Device Fabrication
PADGETT, RICHARD W	UMDNJ-RWJMS-Cancer Institute of New Jersey	TGFb Receptor Mutations in Cancer and Other Diseases
PADGETT,RICHARD W	SNJ-CCR-Commission on Spinal Cord Research	Studies of the MicroRNA Bantam and Glial Proliferation
PALMER, CRISTI L	USDA-Animal and Plant Health Inspection Service (APHIS)	Determining the Impact of Registered and Non-registered Fungicides and Disinfectants on Uromyces Transversalis....
PALMER, CRISTI L	USDA-Animal and Plant Health Inspection Service (APHIS)	Determining the Impact of Registered and Non-registered Fungicides and Disinfectants on Uromyces Transversalis....
PALMER, DEBRA	SNJ-DHS-Division of Family Development	NJ Food Stamp Nutrition Education (FSNE)
PALMER,CRISTI L	U.S. Department of Agriculture	Developing Sustainable Methods for Controlling Invasive Pests Pre and Post Invasion on Ornamental Cuttings
PANDINA, ROBERT	Johnson & Johnson Family of Companies Contribution Fund	Johnson & Johnson School Nurse Leadership Program
PANDINA, ROBERT	Johnson & Johnson Family of Companies Contribution Fund	Johnson & Johnson School Nurse Leadership Program
PAPATHOMAS,THOMAS V	National Film Preservation Foundation	Cyclopean Perception Film Preservation
PARADISO,KENNETH G	DHHS-PHS-NIH-NINDS	Molecular Mechanisms of Rapid and Slow Endocytosis
PARASHAR, MANISH	US Department of Energy	Center for Plasma Edge Simulation
PARASHAR,MANISH	National Science Foundation	US/India Workshop on Virtual Institutes for Computational and Data-Enabled Science and Engineering
PARASHAR,MANISH	US Department of Energy	Scalable Data Management, Analysis, and Visualization (SDAV) Institute
PARASHAR,MANISH	IBM Corporation	IBM Ph.D. Fellowship for Moustafa Abdelbaky
PARASHAR,MANISH	Oak Ridge National Laboratory	Combustion Exascale Co-Design Center
PARASHAR,MANISH	DOD-DAF-Air Force Research Laboratory	Trusted Content and Context Aware Management and Processing of Managed Information Objects
PARE, DENIS	DHHS-PHS-NIH-NIMH	Associative properties of the perirhinal network
PARE, DENIS	DHHS-PHS-NIH-NIMH	Role of Intercalated amygdala neurons in the extinction of conditioned fear
PARE, DENIS	DHHS-PHS-NIH-NIMH	Role of Intercalated amygdala neurons in the extinction of conditioned fear
PAVLOVIC, VLADIMIR	National Science Foundation	RI: Small: Novel Approaches to High Dimensional Structured Output Regression for Motion Analysis
PEACOCK,PATRICIA	Various Associations/Other	GRANTS IN AID

PEARSON,GAYLE	Haiti Nursing Foundation	Haitian Nursing Educaton Program Part I
PEDERSEN, HENRIK	National Institute of Pharmaceutical Technology & Education	Reviewer Education in the State of the Art Pharmaceutical Manufacturing Technology
PELEGRI, ASSIMINA A	National Science Foundation	Multi-Scale Modeling of Central Nervous System White Matter
PELEGRI, ASSIMINA A	SNJ-DHSS-New Jersey Commission on Brain Injury Research	A FEM Kinematic Model for Brain White Matter
PELEGRI,ASSIMINA A	DOD-DOA-Army Research, Development, and Engineering Command	Failure Mechanisms of Individual High Performance Kevlar Fibers
PELEGRI,ASSIMINA A	DOD-DAF-Air Force Research Laboratory	Multifunctional Graphene Composites for Lightning Strike Protection Structural Mecahnis and System Integration
PELOTE,VINCENT	Council on Library Resources	Cataloging Women in Jazz Collections at the Institute of Jazz Studies
PEREIRA-ARBOLEYA,MARIAN	DHHS-PHS-NIH	Cocaine disruption of maternal motivation: preference for pups versus cocaine
Peterson, Andrew N.	SNJ-DHS-Division of Mental Health and Addiction Services	Evaluation Support for Regional Coalitions
PETERSON, NELSON A	SNJ-DHS-Division of Mental Health and Addiction Services	SPF SIG Evaluation of the State Prevention Framework: State Incentive Grant
PETERSON,NELSON A	SNJ-DHS-Division of Mental Health and Addiction Services	State Prevention Enhancement
PETRONKO, MICHAEL R	ARC of Middlesex	The ARC of Middlesex County
PETRONKO,MICHAEL R	SNJ-DHS-Division of Developmental Disabilities	Project Natural Setting Therapeudic Management (NSTM)
PETROPULU,ATHINA	DOD-DON-Office of Naval Research	Resource Aware Distributed Radar Systems
PETROPULU,ATHINA	Princeton University	Distributed MIMO Radar
PHAM,HOANG	New Jersey Institute of Technology	EU/US International Bachelor Degree in Engineering Management
PHAM,HOANG	New Jersey Institute of Technology	EU/US International Bachelor Degree in Engineering Management
PHAN, MIMI L	DHHS-PHS-NIH-NICHD	Effects of Statins on the Neurobiology of Learning and Memory Across the Lifespan
PHILLIPS,JAYNE A	County of Essex	Writers at Newark Reading Series and Book Group
PIERCE, MARK	Rice University	Image Mapped Spectroscopy for Snapshot 3-D Biomedical Imaging
PIERCE, MARK	Rice University	Image Mapped Spectroscopy for Snapshot 3-D Biomedical Imaging
Pietrzykowski, Andrzej	University of Puerto Rico	mRNA Regulation of Gene Expression in Alcohol Tolerance and Withdarwal
Pietrzykowski, Andrzej	DHHS-PHS-NIH-NIAAA	microRNA Genetics in Alcohol Addiction
PIOTROWSKI,SUZANNE	Open Society Institute	1st Global Conference on Transparency
PIRROTTA, VINCENT	Lawrence Berkeley National Laboratory	A Catalog of Functional Cis-Elements Regulating Transcription Initiation in Drosophila Melanogaster (Pgm:Identification of All Functional Elements in)
PIRROTTA, VINCENT	Lawrence Berkeley National Laboratory	A Catalog of Functional Cis-Elements Regulating Transcription Initiation in Drosophila Melanogaster (Pgm:Identification of All Functional Elements in)
PIRROTTA, VINCENT	DHHS-PHS-NIH-NIGMS	The Switch Between Epenetically Silenced and Active Chromatin States
PIRROTTA,VINCENT	Agave BioSystems, Inc.	Specific Epigenetic Molecules Involved in Wound Healing and Repair
PLINIO,ALEX J	Prudential Foundation	Institute for Ethical Leadership: Prudential Nonprofit Executive Leadership Fellows Program
PLINIO,ALEX J	Prudential Foundation	Institute for Ethical Leadership: Prudential Nonprofit Executive Leadership Fellows Program
PLINIO,ALEX J	American Express Company	Emerging Leaders Nonprofit Certificate Program
PLINIO,ALEX J	Merck & Co., Inc.	Ethical Leadership Conference
PLUMMER,MARK R	National Science Foundation	Specificity of Synapse Formation (1051594)
PO LAM YUNG	National Science Foundation	Three Problems in Harmonic Analysis & PDE

POAST, PAUL D.	University of Michigan	Management of Complex Data Structures: Upgrades to EUGene Data Software
PODZOROV, VITALY V	Technology Research Institute of Osaka Prefecture	Development of High-Performance Organic Logic Circuits Using Organic Single-Crystal Transistors
POLK,DEAN	SNJ-Department of Agriculture	Monitoring, Timing and Control Tactics for Critical Native and Invasive Insect Species that Threaten NJ
POMPILI, DARIO	National Science Foundation	Collaborative Research: II-NEW: An Instrumented Data Center Infrastructure for Research on Cross-Layer Autonomics
POMPILI, DARIO	National Science Foundation	Collaborative Research: Center for Cloud and Autonomic Computing
POMPILI, DARIO	National Science Foundation	Collaborative Research: Center for Cloud and Autonomic Computing
POMPILI,DARIO	Various Associations/Other	GRANTS IN AID
POMPILI,DARIO	DOD-DARPA	Towards Real-time Vital Sign Data Processing in Mobile Computing Grids for Advanced Operational Neuroscience
POMPILI,DARIO	National Science Foundation	Career: Investigating Fundamental Problems for Underwater Multimedia Communication with Application to Ocean Exploration
POMPILI,DARIO	DOD-DON-Office of Naval Research	Investigating Fundamental Problems for Real-time In-situ Data Processing in Heterogeneous Mobile Computing Grids
POMPILI,DARIO	National Science Foundation	CSR:Small:Sensor-driven Thermal-aware Autonomic Management of Instrumented Datacenters
POMPILI,DARIO	National Science Foundation	Collaborative Research: Towards Unified Cloud Computing and Management
POMPILI,DARIO	National Science Foundation	Career: Investigating Fundamental Problems for Underwater Multimedia Communication with Application to Ocean Exploration
POSTMUS,JUDY L	IBIS West Africa	Examining Gender Based Violence and Abuse in Liberian Schools: An Exploratory Study
POSTMUS,JUDY L	Allstate Foundation, The	Evaluating the Impact of the Financial Literacy Curriculum in the Lives of Battered Women
POWELL, ERIC	E.I. DuPont de Nemours and Company	Clear into the Future - Graduate Student Fellowship Program Academic Year 2011-2012
POWELL,ARTHUR JR	National Science Foundation	Collaborative Proposal: Computer-Support Math Discourse Among Teachers and Students
POWELL,ERIC	National Science Foundation	Collaborative Research: Planning Grant: Mid Atlantic Center for Fisheries Science (MaCFIS)
POWELL,ERIC	National Science Foundation	Collaborative Research: Planning Grant: Mid Atlantic Center for Fisheries Science (MaCFIS)
POWELL,ERIC	Virginia Institute of Marine Science	Shell Budgets as a Tool in Oyster Resotration and Fishery Management Application in Louisiana ...
POWELL,VIRGINIA J	Various Associations/Other	GRANTS IN AID
PRAY,CARL E	Kansas State University	Measuring the Ex-Ante Impact of Water Efficient Maize for Africa
PRAY,CARL E	U.S. Department of Agriculture	Private Agriculture R&D in Brazil and Argentina
PRAY,CARL E	The John Templeton Foundation	Assessing Barriers to GM Food Crop Production
PRICE,CLEMENT A	Pennsylvania Performing Arts on Tour	Spring Dance Symposium with Illstyle & Peace
PRICE,CLEMENT A	New Jersey Council for the Humanities	Marion Thompson Wright Lecture Series - 2012
PRICE,CLEMENT A	Prudential Foundation	2012 Annual Marion Thompson Wright Lecture Series
PRICE,CLEMENT A	County of Essex	Dance Symposia Series, 2012
PRICE,CLEMENT A	Gilder Lehrman Institute of American History	U.S. History Saturday Academy: Fall 2010-Spring 2011
PRICE,CLEMENT A	NJ Council for the Humanities	Education in Newark Speaker Series
PRICE,CLEMENT A	Schumann Fund for New Jersey	Education in Newark Speaker Series

PRICE,CLEMENT A	SNJ-DS-New Jersey Historical Commission	Marion Thompson Wright Lecture Series - 2012
PRICE,CLEMENT A	UMDNJ	Colloquia Series on Community, Diversity and Public Service-UMDNJ Emergency Medicine Dept.
Pritchett, Wendell E	Christian R. & Mary F. Lindback Foundation	Lindback Distinguished Teaching Award
PRYOR, CARLTON	Space Telescope Science Institute	Proper Motion Survey of Classical and SDSS Local Group Dwarf Galaxies (General Observer)
PUCHER,JOHN	U.S. Department of Transportation-FHA	2012 Eisenhower Graduate Fellowship Award # DTFH64-12-G-0051 (Aimee Jefferson)
PUCHER,JOHN	U.S. Department of Transportation-FHA	2012 Eisenhower Graduate Fellowship Award # DTFH64-12-G-0066 (Grant Engel)
PUCHER,JOHN	U.S. Department of Transportation-FHA	2012 Eisenhower Graduate Fellowship Award # DTFH64-12-G-00050 (Heather Martin)
PUGLISI,CATHERINE R	Robert Lehman Foundation	Edwin L. Weisl, Jr. Lectureships in Art History
QUADRO, LOREDANA	DHHS-PHS-NIH-NICHD	The Role of B-Carotene in Maternal-Fetal Nutrition
QUADRO, LOREDANA	DHHS-PHS-NIH-NICHD	The Role of B-Carotene in Maternal-Fetal Nutrition
QUADRO,LOREDANA	Bill & Melinda Gates Foundation	Promoting Children's Growth with B-Carotene-Rich Probiotics (GCE Round 7)
Quincy,Ronald L	SNJ-DCF-Division of Youth and Family Services	Transitions for Youth & Youth Advisory Board
Quincy,Ronald L	SNJ-DCF-Division of Youth and Family Services	Transitions for Youth & Youth Advisory Board
RABE, KARIN	DOD-DON-Office of Naval Research	Optimal Electromechanical-energy-conversion Materials from First Principles
RABE, KARIN	California Institute of Technology	Materials on the Brink: Unprecedented Transforming Materials
RABE, KARIN	DOD-DON-Office of Naval Research	Optimal Electromechanical-energy-conversion Materials from First Principles
RABE, KARIN	Penn State University	MRSEC: Center for Nanoscale Science
RABE,KARIN	Yale University	Ferroelectric Control of Mott Transitions and Magnetic Order in Correlated Oxide Based Devices
RABE,KARIN	Yale University	Ferroelectric Control of Mott Transitions and Magnetic Order in Correlated Oxide Based Devices
RABE,KARIN	Penn State University	Correlated Electron Switching Based Tunnel Transistors
RABE,KARIN	Penn State University	Correlated Electron Switching Based Tunnel Transistors
RABIN,JACK	USDA-Natural Resources Conservation Service	Soil Quality Improvement with Leaf Wastes Combined with Cover Crops, Rotations, and Reduced Tillage
RABIN,JACK	Northeast Sustainable Agriculture Resource & Education	Sustaining Urban Fringe Farming on Coastal Plain Soils
RABINER, LAWRENCE R	iBiometrics, Inc.	STTR Phase II: Dynamic Passphrase Voice Security Systems
RADFORD,MARIE	Institute of Museum and Library Services	Cyber Synergy: Seeking Sustainability Through Collaboration Between Virtual Reference and Social Q&A (GRANT10784069)
RAGO,GARY W	University of Pennsylvania	Greater Philadelphia Innovation Cluster for Energy Efficient Buildings (GPIC)
RAMACHANDRAN,ROHIT	Bristol-Myers Squibb Company	Crystallization Characterization via Population Balance Modeling
RANSOME, RONALD DEAN	US Department of Education	GAANN: Graduate Fellowship in Physics & Astronomy
RANSOME, RONALD DEAN	National Science Foundation	Studies of the Structure of the Nucleon (PHY Hadrons and Light Nuclei)
RANSOME, RONALD DEAN	National Science Foundation	Studies of the Structure of the Nucleon (PHY Hadrons and Light Nuclei)
RASKIN, ILYA	Pennington Biomedical Research Center	Botanical Dietary Supplement Research Centers: Botanicals and Metabolic Syndrome
RASKIN, ILYA	DHHS-PHS-NIH-NCCAM	Efficacy Evaluation of Traditionally Used Antimalarial Plants
RASKIN, ILYA	Pennington Biomedical Research Center	Botanical Dietary Supplement Research Centers: Botanicals and Metabolic Syndrome
RASKIN, ILYA	DHHS-PHS-NIH-NCCAM	Efficacy Evaluation of Traditionally Used Antimalarial Plants

RASKIN, ILYA	Phytomedics Corporation Inc.	Discovery, Development, and Manufacturing of Bioactive Products from Plants and Novel Technologies ORSPLog# 02-5202 Acct: 424733
RASKIN, ILYA	Pennington Biomedical Research Center	Botanical Dietary Supplement Research Centers: Botanicals and Metabolic Syndrome
RASKIN, ILYA	Pennington Biomedical Research Center	Botanical Dietary Supplement Research Centers: Botanicals and Metabolic Syndrome
RASKIN, ILYA	Pennington Biomedical Research Center	Training in Botanical Approaches to Combat Metabolic Syndrome
RASKIN, ILYA	Nutrasorb LLC	Targeting Childhood Obesity: Natural, Low Sugar Snacks with Concentrated Fruit Polyphenols (SBIR Phase I)
RASKIN, ILYA	Gencor Nutrients, Inc	Developing Botanical Products for Lifestyle Diseases
RASKIN, ILYA	North Carolina State University	In-Field Biodiscovery Framework -- Catalyst for Science Education and Validation of Traditional Knowledge
RAVIT, ELIZABETH A	Geraldine R. Dodge Foundation	Center for Urban Environmental Sustainability (CUES)
RAY, SUCHISMITA	DHHS-PHS-NIH-NIDA	Cocaine, Appetitive Memory and Neural Connectivity
RAYCHAUDHURI, DIPANKAR	National Science Foundation	FIA: Collaborative Research: MobilityFirst: A Robust and Trustworthy Mobility-Centric Architecture for the Future Internet
RAYCHAUDHURI, DIPANKAR	BBN Technologies	ARRA: Open GENI WiMax Base Station Kit for Campus Deployments
RAYCHAUDHURI, DIPANKAR	National Science Foundation	CI-ADDO-EN: Major Equipment Upgrade and Improved Operations Support for the ORBIT Open Access Wireless Networking Testbed
RAYCHAUDHURI, DIPANKAR	Various Corporate Grants-in-Aid	GRANTS IN AID
READE, CYRIL	SNJ-DS-NJ State Council on the Arts	Arts Literacy Partnership
READE, CYRIL	LEAP Academy Charter School	21st Century Community Learning Centers
READE, CYRIL	Campbell Soup Foundation	Rutgers-Camden Center for the Arts Camden City Education and Community Arts Programs
READE, CYRIL	Subaru of America Foundation	Northgate Park Eco-Art Garden Project
READE, CYRIL	Connelly Foundation	Rutgers-Camden Center for the Arts Camden City Education and Community Arts Programs
READE, CYRIL	National Endowment for the Humanities	NEH on the Road: Wild Land
READE, CYRIL	SNJ-DS-NJ State Council on the Arts	RCCA's Public, Education and Community Arts Programs
READE, CYRIL	Arts Midwest	RCCA Arts Education & Community Arts Programs - The Big Read (Bless Me Ultima)
Redlawsk, David P.	The Partnership for a Drug Free New Jersey	Partnership for a Drug Free New Jersey 2011 Survey Project
Redlawsk, David P.	Environmental Defense Fund	Indiana Survey Project
Redlawsk, David P.	New Brunswick Tomorrow	New Brunswick Tomorrow 2012 Resident Survey
Redlawsk, David P.	United Way of Central Jersey, Inc.	Rutgers-Eggleton Poll United Way Central Jersey Add Ons 2012
Redlawsk, David P.	UMDNJ-RWJMS-Cancer Institute of New Jersey	Pennsylvania Survey Project
Redlawsk, David P.	National Science Foundation	Collaborative Research: Multi-Investigator Multi-Site Experiments and Infrastructure Development
Redlawsk, David P.	New Jersey Lawsuit Reform Alliance	New Jersey Lawsuit Reform Alliance Business Opinion Survey 2011
Redlawsk, David P.	New Jersey Lawsuit Reform Alliance	New Jersey Lawsuit Reform Alliance Business Opinion Survey 2011
Redlawsk, David P.	Environmental Defense Fund	Pennsylvania Survey Project
REEVES, ELIZABETH	SNJ-DS-New Jersey Historical Commission	Kirpatrick Chapel Stained Glass Window Preservation -2010
REIN, MICHAEL J	SNJ-DLPS-Division of Highway Traffic Safety	Rutgers University Child Safety Seat Inspection & Education Program
REIN, MICHAEL J	SNJ-DLPS-Division of Highway Traffic Safety	Rutgers University Child Safety Seat Inspection & Education Program
REIN, MICHAEL J	SNJ-DLPS-Division of Highway Traffic Safety	Rutgers Comprehensive Alcohol and Traffic Education Program (RCAT)

Reinfelder, John R	National Science Foundation	ETBC: Collaborative Rsch: Mass-Dependent and Independent Mercury Isotope Fractionation During Microbial Methylation and Redox Transformations
REINFELDER,YING FAN	National Science Foundation	Collaborative Research: The Amazon Groundwater and Its Impact on Evapotranspiration and the Climate of South America (1045110)
REN, YI	Princeton University	The Role of Macrophage Migration Inhibitory Factor (MF) in Neuroblastoma Angiogenesis
REN,YI	Princeton University	Quantitative Methods for Genome-Wide Analysis of Macrophage Activation by ESCs
REN,YI	Princeton University	Quantitative Methods for Genome-Wide Analysis of Macrophage Activation by ESCs
RENNERMALM, ASA K	University of California-Los Angeles	Towards Hydrologic Understanding of the Greenland Ice Sheet
RETAKH,VLADIMIR	DOD-National Security Agency	Constructive Methodds in NonCommutative Algebra and Geometry: Clusters, Triangulations, and Splitting Algebras
REUHL, KENNETH R	Michigan State University	Neutotoxic Mechanisms of MeHg Poisoning
REUHL, KENNETH R	DHHS-PHS-NIH-NIEHS	Training in Environmental Toxicology
REYNOLDS,REBECCA	Institute of Museum and Library Services	Guided Discovery-Based Game Design as a Space to Investigate Problem-and Inquiry-Based Learning Among Youth
RIMAN, RICHARD	Solidia Technologies, Inc	Research Agreement Modification Number 03 Novel Processes for Solid-State Lithium Batteries
RIMAN,RICHARD	Various Corporate Grants-in-Aid	GRANTS IN AID
RIMAN,RICHARD	DOD-DON-Office of Naval Research	In Situ XRD Characterization Laboratory for a Solvothermal Research Facility
RIMAN,RICHARD	DOD-DOA-Army Research Laboratory	Adaptive Mobile Manufacturing for US Army Applications
RIMAN,RICHARD	DOD-DON-Office of Naval Research	Mobile Materials Manufacturing (M3) with LTS -Concrete
RIPBERGER, CHAD E	National 4-H Council	4-H Set in Urban Communities
RIPBERGER,CHAD E	Education Development Center	Taking NPASS-to-Scale: Support of Multiple State-based Networks (NPASS-2)
RIPBERGER,CHAD E	Education Development Center	Taking NPASS-to-Scale: Support of Multiple State-based Networks (NPASS-2)
ROBERTS, FRED S	US Department of Homeland Security	Center of Excellence for Command, Control, and Interoperability
ROBERTS, FRED S	National Science Foundation	Computer Science and Decison Making
ROBERTS, FRED S	US Department of Homeland Security	Center of Excellence for Command, Control, and Interoperability
ROBERTS, FRED S	US Department of Homeland Security	Center of Excellence for Command, Control, and Interoperability
ROBERTS, FRED S	National Science Foundation	REU Site: DIMACS / DIMATIA / Czech International REU Program
ROBERTS,FRED S	National Science Foundation	The Challenge of Interdisciplinary Education: MATH-BIO
ROBERTS,FRED S	Purdue University	Project on Fusion Center Data Analysis & Assessment
ROBERTS,FRED S	National Science Foundation	Workshop on Mathematical Challenges for Sustainability
ROBERTS,FRED S	Burroughs Wellcome Fund	Conference: Effects of Genome Structure & Sequence on the Generation of Variation & Evolution
ROBERTS,FRED S	DOD-DOA-Army Research Office	Algorithmic Decision Theory Workshop: The Science of Expert Opinion, October 2011
ROBERTS,FRED S	International Union of Biological Sciences	Conference: Effects of Genome Structure & Sequence on the Generation of Variation & Evolution
ROBERTS,FRED S	Purdue University	A Targeted Risk-Based approach to Fisheries Law Enforcement in the First CG District
ROBINSON, DAVID A	National Aeronautics and Space Administration	Development of Northern Hemisphere Snow and Ice Climate Data Records
ROBINSON,DAVID A	Global Science & Technology Inc	NOAA Natinal Weather Service National Mesonet Expansion
ROBINSON,DAVID A	USDA Forest Service	NJFIRENET: Real Time Observation and Tools for Fire Weather Decision Makers

ROBINSON,DAVID A	U.S. Department of Commerce-NOAA	Updates to snow extent and snow depth products
ROBINSON,DAVID A	Global Science & Technology Inc	NOAA Natinal Weather Service National Mesonet Expansion
ROBINSON,DAVID M	SNJ-Department of Environmental Protection	The NJ Mesonet: Continued Operations and Maintenance
ROBINSON,JEFFREY A	PSE&G Foundation	NJ Social Entrepreneurship Summit
ROBINSON,JEFFREY D	SNJ-DS-Office of Faith Based Initiatives	NJ Social Entrepreneurship Summit
ROBINSON,KELLY D	Newark Department of Child & Family Well Being	City of Newark Community Health profile Update-2011
ROBINSON,KELLY D	Liberty Science Center	Evaluation of Electronic Field Trips for Teaching Youth the Science of Nutrition and Exercise
ROBOCK, ALAN	National Aeronautics and Space Administration	Soil Moisture Observations for SMAP Calibration and Validation
ROBOCK,ALAN	National Science Foundation	Impacts of Geoengineering Using Stratospheric Aerosols
ROBSON,MARK G	SNJ-DEP-Mosquito Control Commission	Surveillance for the Mosquito Vectors of Arboviruses in New Jersey 2011-2012
ROBSON,MARK G	SNJ-DEP-Mosquito Control Commission	An Adult Mosquito Surveillance Program 2011-2012
ROBSON,MARK G	US Environmental Protection Agency	EPA 40th Anniversary Seminar
RODA,ANDRES M	New Jersey Institute of Technology	Development of Local Concept Development Training Course
RODA,ANDRES M	SNJ-Board of Public Utilities	DOT PHMSA 2011One Call Grant (DOT-PH-PHP-11-OC)
RODA,ANDRES M	SNJ-Department of Transportation	National Summer Transportation Institute Program
RODENBURG,LISA A	E.I. DuPont de Nemours and Company	Where is Microbial Dehalogenation Occurring in the Groundwater at Chamers Works?
ROEPKE,TROY	DHHS-PHS-NIH-NIDDK	Estrogen Regulation of Channels Involved in the Control of Energy Homeostasis
ROEPKE,TROY	DHHS-PHS-NIH-NIDDK	Estrogen Regulation of Channels Involved in the Control of Energy Homeostasis
ROMSTED, LAURENCE S	National Science Foundation	Chemical Determinations of Ion Specific Effects on Association Colloid Morphologies, Protein Topologies
ROMSTED,LAURENCE S	National Science Foundation	International Collaboration in Chemistry: A Comprehensive Computational/Experimental Analysis of the Hofmeister Effect
RONA,PETER A	Sigma Xi	Sigma Xi Research Funding
RONG,XIAOCHUN	National Science Foundation	Problems in Metric Riemannian Geometry
RONGO, CHRISTOPHER G	DHHS-PHS-NIH-NINDS	Synapse Formation in the C.elegans Nervous System
RONGO, CHRISTOPHER G	SNJ-CCR-Commission on Spinal Cord Research	Neuronal Signaling in Response to Hypoxia
RONGO,CHRISTOPHER G	DHHS-PHS-NIH-NINDS	Genetic Analysis of Neuronal Hypoxic Stress Resistance
ROSEN VALVERDE,JENNIFER	Verizon	Special Education Clinic at Rutgers School of Law - Newark
ROSEN, ILENE	Academy of Applied Science	Junior Science and Humanities Symposium
ROSEN, JOSEPH D	PepsiCo, Inc.	Food Science Distance Learning Program
ROSEN, JOSEPH D	PepsiCo, Inc.	Food Science Distance Learning Program
ROSEN, JOSEPH D	PepsiCo, Inc.	Food Science Distance Learning Program
ROSEN,ILENE	SNJ-Commission on Higher Education	2010 Governor School
ROSEN,ILENE	Various Associations/Other	GRANTS IN AID
ROSENSTEIN, JOSEPH G	DOD-National Security Agency	Rutgers Young Scholars Program in Discrete Mathematics (Mathematics Education Partnership Program)
ROSENSTEIN, JOSEPH G	DOD-National Security Agency	Rutgers Young Scholars Program in Discrete Mathematics (Mathematics Education Partnership Program)
ROSENSTEIN, JOSEPH G	DOD-National Security Agency	Rutgers Young Scholars Program in Discrete Mathematics (Mathematics Education Partnership Program)
ROSENTHAL, MARSHA	Johnson & Johnson Family of Companies Contribution Fund	J&J Block Grant Diabetes Education Program
ROSENTHAL, MARSHA	UMDNJ-RWJMS-Cancer Institute of New Jersey	Older Breast Cancer Survivors: How Health Beliefs Affect Decisions, Preventitive Care & Treatment
ROSENTHAL,MARSHA	DHHS-PHS-NIH-NCI	Cancer Survivors in Assisted Living: Health Beliefs and Behaviors
ROSSI-GEORGE, ALBA	DHHS-PHS-NIH-NIEHS	Role of Copper in LPS-Mediated Microglial Activation
RUDMAN,LAURIE	National Science Foundation	Motives for Backlash Against Gender and Racial Vanguard

RUSSELL, LOUISE B	University of Pennsylvania	HHI Academic Research Consortium Evaluation of Existing Pilots
RUSSELL, LOUISE B	University of Pennsylvania	HHI Academic Research Consortium: Measures Selection Process
RUSSELL, LOUISE B	P3S Corporation	Cost-Effectiveness Analysis of a Potential Group B Streptococcal Vaccine in a Resource-Constrained Setting
RUSSELL, LOUISE B	University of Pennsylvania	HHI Academic Research Consortium
RUSSELL, LOUISE B	Various Associations/Other	GRANTS IN AID
RUSSELL, LOUISE B	University of Pennsylvania	HHI Academic Research Consortium
SADOVNIK, ALAN R	Ford Foundation	NSRC: Operational Funding
SADOVNIK, ALAN R	Victoria Foundation, Inc.	Renewal - NSCR Operations Grant
SADOVNIK, ALAN R	Street Law Inc.	Street Law Evaluation
SADOVNIK, ALAN R	Ford Foundation	Newark Public Schools Research Projects
SAHOTA, AMRIK S	Mayo Clinic Rochester	New Drugs for Cystinuria
SAKELLARIDIS, IOANNIS	National Science Foundation	Spherical varieties in the Langlands program
SALUR, SEVIL	National Science Foundation	Full Jet Reconstruction in Relativistic Heavy Ion Collisions
SALUR, SEVIL	National Science Foundation	Full Jet Reconstruction in Relativistic Heavy Ion Collisions
SALUR, SEVIL	National Science Foundation	Full Jet Reconstruction in Relativistic Heavy Ion Collisions
SAMULIS, RAYMOND J	University of Delaware	Mid-Atlantic AgrAbility Project
SAPERSTEIN, ADRIANA W A	SNJ-DHSS-Division of Aging and Community Service	Adult Protective Services
SARKAR, DIPAK K	DHHS-PHS-NIH-NIAAA	Alcohol and Hyperprolactinemia
SARKAR, DIPAK K	DHHS-PHS-NIH-NIAAA	Alcohol and Hyperprolactinemia
SARKAR, DIPAK K	DHHS-PHS-NIH-NIAAA	Role of Opiates in Alcohol-Induced Neurotoxicity
SARKAR, DIPAK K	DHHS-PHS-NIH-NIAAA	Role of Opiates in Alcohol-Induced Neurotoxicity
SARKAR, DIPAK K	DHHS-PHS-NIH-NIAAA	Role of Opiates in Alcohol-Induced Neurotoxicity
SCHAFFNER, DONALD W	North Carolina State University	Collaborative Research: Greenhouse gas balance of urban temperate wetlands
SCHAFFNER, DONALD W	Michigan State University	An Integrated Approach to Enhance the Microbial Safety of Fresh-Cut Fruit and Vegetable Salads during Processing, Packaging, and Distribution
SCHAFFNER, DONALD W	North Carolina State University	Collaborative Research: Greenhouse gas balance of urban temperate wetlands
SCHAFFNER, DONALD W	North Carolina State University	Collaborative Research: Greenhouse gas balance of urban temperate wetlands
SCHAFFNER, DONALD W	North Carolina State University	Collaborative Research: Greenhouse gas balance of urban temperate wetlands
SCHAFFNER, DONALD W	University of Maryland	Development Scientifically-Based Consensus Food Safety Metrics for Leafy Greens and Tomatoes
SCHAFFNER, DONNA F	SNJ-Department of Health and Senior Services	Food and Drug Safety Specialized Services Program
SCHALICK, MEREDITH L	New Jersey State Bar Foundation	Child and Family Advocacy Clinic
SCHALICK, MEREDITH L	SNJ-DLPS-Office of Victim Witness Advocacy	Rutgers Child and Family Advocacy Clinic
SCHALICK, MEREDITH L	SNJ-DLPS-Office of Victim Witness Advocacy	Child and Family Advocacy Clinic
SCHILLING, BRIAN	Northeast Sustainable Agriculture Resource & Education	Development of Extension Programs to Support the Advancement of Agritourism in the Northeast

SCHINDLER, KAREN	DHHS-PHS-NIH-NICHD	Role of CDC 14B in Mouse Oocyte Maturation
SCHNEIDER, DONA	SNJ-DHSS-Division of HIV/AIDS Services	NJ HIV/AIDS Coordination of Prevention & Care Planning & Capacity Development Initiative MOA 2011-13
SCHNETZER, STEPHEN R	University of Notre Dame	QuarkNet High School Researchers Program
SCHNETZER, STEPHEN R	Fermi Research Alliance LLC	US CMS Forward Pixels Subsystem
SCHNETZER, STEPHEN R	Princeton University	US CMS Operations at the LHC
SCHOFIELD, OSCAR M	Marine Biological Laboratory	Palmer, Antarctica Long Term Ecological Research: Looking back in time into Marine Ecosystem Space (POLAR Programs)
SCHOFIELD, OSCAR M	Marine Biological Laboratory	Palmer, Antarctica Long Term Ecological Research: Looking back in time into Marine Ecosystem Space (POLAR Programs)
SCHOFIELD, OSCAR M	DOD-DON-Office of Naval Research	Rapid Environmental Assessment Using an Integrated Coastal Ocean Observation and Modeling System
SCHOFIELD, OSCAR M	Woods Hole Oceanographic Institution	Undergraduate Development of Ecological Proxies using Ocean Observatory Data in Support of Marine Fisheries Research
SCHOFIELD, OSCAR M	Scripps Research Institute	OOI Project Scientist and Glider Software Development
Schroeder, Elizabeth	Newark Public Schools	Teen-to-Teen Sexuality Education Project
Schroeder, Elizabeth	van Ameringen Foundation	General Operating Support
Schroeder, Elizabeth	Chicago Board of Education	Using New Media Strategies to Provide HIV Prevention Education
Schroeder, Elizabeth	The Oak Hill Fund - ANONYMOUS FUNDER	TISHE in North Carolina
Schroeder, Elizabeth	West Wind Foundation	Teen-to-Teen Sexuality Education Project
Schroeder, Elizabeth	F.M. Kirby Foundation	Teen-to-Teen Sexuality Education Project
Schroeder, Elizabeth	The Grove Foundation	Teen-to-Teen Sexuality Education Project
Schroeder, Elizabeth	The Grove Foundation	ANSWER- General Operating Support
Schroeder, Elizabeth	Fund for New Jersey	Teen-to-Teen Sexuality Education Project
Schroeder, Elizabeth	The Grove Foundation	Teen-to-Teen Sexuality Education Project
Schroeder, Elizabeth	Ford Foundation	Teen-to-Teen Sexuality Education Project - Youth Advocacy Initiative
Schroeder, Elizabeth	The Grove Foundation	General Operating Support
Schroeder, Elizabeth	Franklin and Catherine Johnson Foundation	Teen-To-Teen Sexuality Education Project
Schroeder, Nathan	SNJ-CCR-Commission on Spinal Cord Research	Stress Induced Neuroplasticity in C. elegans: A New Paradigm to Study Neuronal Outgrowth
SCHROEDER, RICHARD A	National Science Foundation	Re-Envisioning REDD: Aceh Indonesia's REDD+ Project Development and Implementation (DDR)
SCHUR, LISA	Clemson University	Disability and Polling Place Accessibility in the 2012 Elections
SCHUR, LISA	Clemson University	Disability and Polling Place Accessibility in the 2012 Elections
SCHURMAN, SUSAN J	SNJ-Department of Labor	Healthcare Talent Network
SCHURMAN, SUSAN J	Solidarity Center	Global Labor and Democracy
SCHWANDER, MARTIN	Capita Foundation	Role of Gasdermins in Auditory Function and Hearing Loss
SCIARAPPA, WILLIAM	USDA-Foreign Agricultural Service	International Visit Research & Trade - Organic Berries
SCOTT, KATHLEEN MARIE	US Department of Education	TRIO Ronald E. McNair Postbaccalaureate Achievement Program
SCOTT-GARRITY, NOREEN A	Geraldine R. Dodge Foundation	RCCA Arts Education and Community Arts Programs
SEIDEL, DANIEL	Various Associations/Other	GRANTS IN AID
Seligsohn, Andrew J	Center for the Study of Social Policy	Advancing Civic Engagement at Rutgers University - Camden
SELLWOOD, JEREMY	National Science Foundation	Evolution of Disk Galaxies
SENECA, JOSEPH J	Williams Partners LP	Economic Impacts of the Proposed Transco Pipeline Expansion in New Jersey
SENECA, JOSEPH J	Williams Partners LP	Economic Impacts of the Proposed Transco Pipeline Expansion in New Jersey
SENECA, JOSEPH J	Public Service Electric and Gas- PSE&G	Economic Impacts of Upgrades to PSE&G Northeast Grid Transmission Network
SENECA, JOSEPH J	Union County	Economic Impacts of Musicfest in Union County
SESKAR, IVAN	University of Colorado	ARRA: CR-GENI - Cognitive Radios For GENI Spiral II

SESKAR, IVAN	BBN Technologies	ARRA: Campus Trials of Enterprise GENI at Rutgers
SESKAR, IVAN	BBN Technologies	Spiral 3 GENI WiMAX Enhancements - Base Station Kits, Multi-cell Campus Networks and Access Network Rack
SESKAR, IVAN	BBN Technologies	Spiral 3 GENI WiMAX Enhancements - Base Station Kits, Multi-cell Campus Networks and Access Network Rack
SEVERINOV, KONSTANTIN V	DHHS-PHS-NIH-NIGMS	Modification of Host RNA Polymerase During Bacteriophage Development
SEVERMANN, SILKE	National Science Foundation	Collaborative Research (OSU, USC, RU): Continental Shelf Diagenesis II
SHAH, CHIRAG	Institute of Museum and Library Services	CIS3: Collaborative Information Seeking Support and Services in Libraries
SHAN, JERRY W J	Battelle Memorial Institute	Particle Image Velocimetry Testing for M256 Cannon.
SHAW, JUDITH	J. Seward Johnson, Sr. Charitable Trust	The Raritan - One Landscape, One Legacy
SHAW, JUDITH	Cape Branch Foundation	Raritan River Video Project
SHAW, JUDITH	New Jersey American Water	Water Infrastructure and New Jersey's Competitive Edge
SHAW, JUDITH	SNJ-Department of Health and Senior Services	CDC Healthy Homes Initiative
SHELDON, MICHAEL H	DHHS-PHS-NIH	RUCDR/Center for Regenerative Medicine Service Agreement
SHELDON, MICHAEL H	Jaeb Center for Health Research	Jaeb Center for Health Research Service Agreement
SHELDON, MICHAEL H	Autism Speaks	RUCDR AGRE Service Agreement
SHERIDAN, JOHN B	National Science Foundation	New hybrid materials based on organosilicon and organoboron polymeric scaffolds
Shiffrar, Maggie	SNJ-Department of Health and Senior Services	Perceptual-motor anticipation in individuals with Autism Spectrum Disorder
Shih, David	US-Israel Binational Science Foundation	Aspects of Supersymmetry in Practice Physics & String Theory
Shih, David	Alfred P. Sloan Foundation	Sloan Research Fellowship
SHORS, TRACEY J	National Science Foundation	Neurogenesis and the Makings of Memories (IOS-Modulation)
SHORS, TRACEY J	National Science Foundation	Neurogenesis and the Makings of Memories (IOS-Modulation)
SHUMYATSKY, GLEB	SNJ-Department of Health and Senior Services	Amygdala-enriched Genes in Behaviors Related to ASD
SIEBERT, CARL F	SNJ-Department of Health and Senior Services	Asthma Awareness and Education Program Evaluation
SIEBERT, CARL F	Johnson & Johnson Family of Companies Contribution Fund	Evaluation of J&J Rutgers Block Grant
SIEBERT, CARL F	Johnson & Johnson Family of Companies Contribution Fund	Evaluation of J&J Rutgers Block Grant
SILVER, DEBORAH	US Department of Energy	Activity Recognition for Ultra-Scale Visualization
SILVER, DEBORAH	New Jersey Technology Council	Technology and Entrepreneurship Talent Network
SIMON, JAMES E	USDA-National Institute of Food and Agriculture	Strategies for Improving the U.S. Responses to Fusarium, Downy Mildew and Chilling Injury to Production of Sweet Basil (10784435)
SIMON, JAMES E	Purdue University	Sustainable African Indigenous Vegetable Production and Market-Chain Development of Improved Health
SIMON, JAMES E	Research Triangle Institute	Excellence in Higher Education for Liberian Development (EHELD)
SIMON, JAMES E	Various Associations/Other	GRANTS IN AID
SIMON, JAMES E	University of California-Davis	Sustainable Development of Horticultural Crops in Zambia by Introducing Postharvest Technologies and ... (HortCRSP)
SIMON, JAMES E	Tetra Tech ARD	People, Rules and Organizations Supporting the Protection of Ecosystem Resources Program (PROSPER)
SIMON, JAMES E	Purdue University	Development of Grape Seed Polyphenolic Extract Meganatural-AZ GSPE in Treatment of Alzheimer's Disease
SINGSON, ANDREW W	DHHS-PHS-NIH-NICHD	Gamete Interactions in Caenorhabditis elegans
SINGSON, ANDREW W	DHHS-PHS-NIH-NICHD	Gamete Interactions in Caenorhabditis elegans
SINKO, PATRICK J	DHHS-PHS-NIH-NIAID	Enhancing Intestinal and Brain Uptake of Anti-AIDS Drugs (MERIT)
SINKO, PATRICK J	UMDNJ-Robert Wood Johnson Medical School	UMDNJ/Rutgers University CounterACT Research Center of Excellence (Scientific Core - Medicinal Chemistry & Pharmaceuticals)
SINKO, PATRICK J	DHHS-PHS-NIH-NIAID	Enhancing Intestinal and Brain Uptake of Anti-AIDS Drugs (MERIT)

SINKO, PATRICK J	DHHS-PHS-NIH-NIAID	Multiplex Nanocarrier-based Hydrogels for Prevention of Vaginal HIV Transmission
SINKO,PATRICK J	DHHS-PHS-NIH-NCI	Multifunctional PEG Hydrogel Nano/Microparticles for Targeted Treatment of NSCLC
SINKO,PATRICK J	DHHS-PHS-NIH-NCI	Multifunctional PEG Hydrogel Nano/Microparticles for Targeted Treatment of NSCLC
SKRINER, LAURA C	DHHS-PHS-NIH-NIMH	Predictors of CBT Outcomes in Youth Anxiety: Intergrative Data Analysis Approach
SLATER, LEE	National Science Foundation	COLLABORATIVE RESEARCH: INVESTIGATING HYDROLOGY-DRIVEN MODELS FOR METHANE CYCLING IN NORTHERN PEATLANDS
SLATER,LEE	Oklahoma State University	Biogeophysics for Optimized Mitigation of Hydrocarbon Contaminated Soils: From Theoretical Developments, Laboratory Experiments to Field Validation
SLATER,LEE	Dept of the Interior-U.S. Geological Survey	Research into geophysical methods for characterization of permafrost and fractured-rock settings
SLATER,LEE	Minnesota Pollution Control Agency	Biogeophysics confirming the geobattery origins of the self potential signals observed at the National Crude Oil Spill Fate and Attenuation Research Site
SLATER,LEE	Dept of the Interior-U.S. Geological Survey	Research into geophysical methods for characterization of permafrost and fractured-rock settings
SLATER,LEE	U.S. Department of Defense	Demonstration of a Fractured Rock Geophysical Toolbox (FRGT) for Characterization amd Monitoring of DNAPL Biodegradation in Fractured Rock Aquifers
SLOWINSKI,EUGENE	U.S. Department of Commerce-EDA	Rutgers University Technical Assistance Program
SOFFER, AVRAHAM	US-Israel Binational Science Foundation	Fluid Dynamics of Light and Bose-Einstein Condensates: Theory and Experiment on Tunneling, Shock Waves, Vortices
SOFFER, AVRAHAM	National Science Foundation	Soliton Dynamics and Scattering Theory (Analysis)
SOFFER,AVRAHAM	National Science Foundation	Soliton Dynamics and Scattering Theory
SOFOU,STAVROULA	American Cancer Society	Antivascular Alpha-Particle Therapy by Targeted Liposomes Loaded with Ac-225
SOMALWAR, SUNIL	National Science Foundation	Experimental Research in Elementary Particle Physics
SONG, WEIJIE	Chiang Ching-kuo Fdn for International Scholarly Exchange	From Beijing to Taipei: Border-Crossing Travel, Beijing Memory, and Taiwan Literature
SONTAG, EDUARDO D	University of Wisconsin	Collaborative Research: Multistability in Biological Networks
SONTAG,EDUARDO D	DHHS-PHS-NIH-NIGMS	Transient Behaviors of Adapting Biological Systems
SONTAG,EDUARDO D	DOD-DAF-Air Force Office of Scientific Research	Dynamical Systems and Control THeory Inspored by Molecular Biology
SONTAG,EDUARDO D	DHHS-PHS-NIH-NIGMS	Transient Behaviors of Adapting Biological Systems
SONTAG,EDUARDO D	DHHS-PHS-NIH-NIGMS	Transient Behaviors of Adapting Biological Systems
SONTAG,EDUARDO D	DHHS-PHS-NIH-NIGMS	Transient Behaviors of Adapting Biological Systems
SONTAG,EDUARDO D	UMDNJ-New Jersey Medical School	Mapping and Modeling Host-Pathogen Interactions in TB Latency and Reactivation
SONTAG,EDUARDO D	University of Texas	Reverse Engineering of Direct Versus Indirect Effects in Biological Pathways
ST MARTIN,KEVIN	National Science Foundation	Collaborative Research: Marine Spatial Planning and the Role of Community and Environmentla Actors: A Sea Change in Oceans Governance?
STEWART, RUTH	DHHS-PHS-NIH-NIGMS	Cell Proliferation in Hematopoiesis
STONE,MATTHEW D	National Science Foundation	REU Site: Perceptual Science and Technology
STORCH, JUDITH	DHHS-PHS-NIH-NIDDK	Lipid Transport in the Intestine
STORCH, JUDITH	DHHS-PHS-NIH-NIDDK	Lipid Transport in the Intestine

STRASSLER, MATTHEW J	National Science Foundation	Collaborative Research: At the Interface of LHC Theory and Experiment (Scientific/Technical Merit)
STURM, JACOB	National Science Foundation	Canonical Metrics in Kahler Geometry
SUH, DONG CHURL	Janssen	Consulting Agreement for Projects of Ceftobiprole, Doripenem, and Levofloxacin
SUH, NANJOO	DHHS-PHS-NIH-NCI	Inhibition of Breast Cancer Progression by Vitamin D Analogs and Triterpenoids
SUH,DONG CHURL	Novartis Pharmaceuticals	Health Economics and Outcomes Research Fellowship
SUH,NANJOO	DHHS-PHS-NIH-NCI	Natural Products in the Prevention of Cancer
SUH,NANJOO	Reata Pharmaceuticals, Inc	Protective Action of Triterpenoids in Cartilage and Bone
SUKHDEO,MICHAEL	Various Associations/Other	GRANTS IN AID
SUKHDEO,MICHAEL	Various Associations/Other	GRANTS IN AID
SUNIL,VASANTHI R	UMDNJ-Robert Wood Johnson Medical School	Epigenetic Regulation of in Vivo Pulmonary Inflammation and Fibrosis Following Exposure to World Trade Center (WTC) Dust
SUSAN E. FURRER	van Ameringen Foundation	Tourette Syndrome Project Support
SUSAN E. FURRER	van Ameringen Foundation	Tourette Syndrome Project Support
SUSAN E. FURRER	NJ Center for Tourette Syndrome and Assoc Disorders, Inc	Ctr. for Excellence for the Diagnosis and Treatment of People with Tourette Syndrome and Associated Disorders
SWISHER III,CARL	Various Associations/Other	GRANTS IN AID
SZARY, PATRICK J	SNJ-Department of Transportation	Commercial Vehicle Data Quality Support for NJDOT
SZARY, PATRICK J	SNJ-Department of Transportation	Commercial Vehicle Data Quality Support for NJDOT
SZARY,PATRICK J	Public Service Electric and Gas- PSE&G	Solar Pole-Top Unit Performance Testing for PSE&G
SZARY,PATRICK J	SNJ-Department of Transportation	NJDOT Delivery of Training Services
SZARY,PATRICK J	New Jersey Institute of Technology	Sign Maintenance Management System and Retroreflectivity Compliance Program for NJDOT
SZEGEDY, MARIO	National Science Foundation	Collaborative Research: Understanding, Coping with, and Benefiting from Intractibility
SZEGEDY, MARIO	National Science Foundation	Collaborative Research: Understanding, Coping with, and Benefiting from Intractibility
TAGHON,GARY L	SNJ-Department of Environmental Protection	Benthic Invertebrate Community Monitoring and Indicator Development for Barnegat Bay
TAGHON,GARY L	National Science Foundation	REU Site: Research Internships in Ocean Sciences (RIOS)
TAGHON,GARY L	National Science Foundation	REU Site: Research Internships in Ocean Sciences (RIOS)
TALLAL,PAULA	University of California-San Diego	The Temporal Dynamics of Learning Center
TELL,CONSTANCE R	The Violet Jabara Charitable Trust	The Fertile Crescent: Gender, Art, and Society
TELL,CONSTANCE R	Artis	The Fertile Crescent: Gender, Art and Society in the Middle East
TEPPER, JAMES M	DHHS-PHS-NIH-NINDS	Nigrostriatal Dopamine Function.
THOMAS, SCOTT	US Department of Energy	Research in Theoretical High Energy Physics
THOMAS, SCOTT	US Department of Energy	Research in Theoretical High Energy Physics
THOMAS,SCOTT	Foundational Questions Institute (FQXi)	Webcasts of High Energy Physics Seminar
TISCHFIELD, JAY A	DHHS-PHS-NIH-NIDA	NIDA Center for Genetic Studies
TISCHFIELD, JAY A	DHHS-PHS-NIH-Nat'l Library of Medicine (NLM)	NIDDK Genetics Repository
TISCHFIELD, JAY A	University of North Carolina	ARRA: Integration of Genomics & Transcriptomics in Normal Twins & Major Depression (Recovery Act GO Grant)
TISCHFIELD, JAY A	Simons Foundation	Simons Complex Collection
TISCHFIELD, JAY A	Simons Foundation	Simons Complex Collection
TISCHFIELD, JAY A	University of South Florida	TrialNet Laboratory Specimens
TISCHFIELD,JAY A	Various Associations/Other	GRANTS IN AID
TISCHFIELD,JAY A	DHHS-PHS-NIH-NIDA	Phenotypic Analysis of Human iPSC Carrying Addiction-Associated Gene Variants (GRANT 10836482)
TISCHFIELD,JAY A	SUNY-The Research Foundation	Collaborative Study on the Genetics of Alcoholism

TISCHFIELD,JAY A	DHHS-PHS-NIH-NIMH	1/8- Collaborative Genomic Studies of Tourette Disorder
TISCHFIELD,JAY A	DHHS-PHS-NIH-NIMH	NIMH Center Repository Supporting Stem Cell Research
TISCHFIELD,JAY A	Henry M. Jackson Fdn for the Adv of Military Medicine	Biorepository in Support of Modifiable Risk Factors for Suicidal Behaviors in the US Army (Army STARRS)
TISCHFIELD,JAY A	DHHS-PHS-NIH-NIAAA	National Eide miologic Survey on Alcohol and Related Conditions: DNA Repository
TISCHFIELD,JAY A	Tourette Syndrome Association of New Jersey, Inc	The Tourette Syndrome Sharing DNA and CEll Resource
TISCHFIELD,JAY A	Beth Israel Deaconess Medical Center	Central Cell Isolation Core Facility
TISCHFIELD,JAY A	Tourette Syndrome Association of New Jersey, Inc	The Tourette Syndrome Sharing DNA and CEll Resource
TISCHFIELD,JAY A	DHHS-PHS-NIH-Nat'l Library of Medicine (NLM)	NIDDK Genetics Repository
TISCHFIELD,JAY A	DHHS-PHS-NIH-NIDA	Phenotypic Analysis of Human iPSC Carrying Addiction-Associated Gene Variants (GRANT 10836482)
TISCHFIELD,JAY A	DHHS-PHS-NIH-NIMH	NIMH Center for Collaborative Genetic Studies
TISCHFIELD,JAY A	Henry M. Jackson Fdn for the Adv of Military Medicine	Biorepository in Support of Modifiable Risk Factors for Suicidal Behaviors in the US Army (Army STARRS)
TISCHFIELD,JAY A	Henry M. Jackson Fdn for the Adv of Military Medicine	Biorepository in Support of Modifiable Risk Factors for Suicidal Behaviors in the US Army (ArmySTARRS)
TOMASSONE,MARIA S	Aerosol Therapeutics LLC	Atmospheric Spray Freeze Drying (ASFD): General Service Plan
TRAPPE, WADE K	DOD-DOA-Army Research Office	Enhancing the Security of Wireless Systems through Opportunistic Secret Communication
TRAPPE,WADE K	Battelle Memorial Institute	Scalable Mobile Ad Hoc Network-Based Real-Time Peer-to-Peer Voice-Over-IP VoIP Multimedia Networking
TRAPPE,WADE K	dBmCorp, Inc	Scenario Based Tactical Radio Channel Simulator
Tricoli-Shiflett,Elizabeth	National Science Foundation	Neural investigations of feedback-based learning
TSAKALAKOS, THOMAS	DOD-DON-Office of Naval Research	Thermokinetic Origins of Sintering in Nanocrystalline Ceramics by In-Situ High Temperature.....
TSAKALAKOS, THOMAS	DOD-DON-Office of Naval Research	Thermokinetic Origins of Sintering in Nanocrystalline Ceramics by In-Situ High Temperature.....
TSAKALAKOS, THOMAS	DOD-DON-Office of Naval Research	Thermokinetic Origins of Sintering in Nanocrystalline Ceramics by In-Situ High Temperature.....
TSAKALAKOS, THOMAS	DOD-DON-Office of Naval Research	Thermokinetic Origins of Sintering in Nanocrystalline Ceramics by In-Situ High Temperature.....
TSAKALAKOS, THOMAS	DOD-DON-Office of Naval Research	Thermokinetic Origins of Sintering in Nanocrystalline Ceramics by In-Situ High Temperature.....
TSE, STEPHEN D	DOD-DOA-Army Research Office	Novel Flame-Based Synthesis of Nanowires for Multifunctional Application
TSE, STEPHEN D	DOD-DON-Office of Naval Research	Synthesis and Processing of Nanostructured B-C-N Phases for Structural, Functional and Device Applications
TSE, STEPHEN D	DOD-DON-Office of Naval Research	Synthesis and Processing of Nanostructured B-C-N Phases for Structural, Functional and Device Applications
TSE,STEPHEN D	National Aeronautics and Space Administration	Structure and Response of Spherical Diffusion Flames
TSE,STEPHEN D	DOD-DOA-Army TACOM-ARDEC	Multifunctional Nanomaterials: Processing, Properties, and Applications
TSE,STEPHEN D	National Aeronautics and Space Administration	Structure and Response of Spherical Diffusion Flames
TUCKER,SHAWN	Fred J. Brotherton Charitable Foundation	Rutgers Leadership Academy
TUMER, NILGUN E	DHHS-PHS-NIH-FIC	Interaction of Ricin: A Chain with the Ribosomal Stalk
TUMER,NILGUN E	Mayo Clinic Rochester	Optimization of Small Molecule Inhibitors of Shiga and Ricin Toxins
TUMER,NILGUN E	DHHS-PHS-NIH-NIAID	Role of the Ribosomal Stalk in the Activity of Shiga Toxins
TUMER,NILGUN E	USDA - Agricultural Research Service (ARS)	A Genome-Wide Screen to Identify Novel Genes for FHB Resistance
TUMER,NILGUN E	USDA - Agricultural Research Service (ARS)	A Genome-Wide Screen to Identify Novel Genes for FHB Resistance

VANDENBERGHE,EDUARD	UNESCO - United Nations	Support to Rutgers University IMCS in Order to Maintain OBIS Activities
VANDENBERGHE,EDUARD	Census of Marine Life	Turning OBIS data into information
VANDENBERGHE,EDUARD	Dept of the Interior-U.S. Geological Survey	IODE/OBIS Project Office at Rutgers University
VANDERBILT, DAVID	DOD-DON-Office of Naval Research	Structural Properties of Ferroelectric Perovskites
VANDERBILT, DAVID	DOD-DON-Office of Naval Research	Structural Properties of Ferroelectric Perovskites
VASCHILLO,EVGENY	DHHS-PHS-NIH-NIAAA	Examining the Vascular Tone Baroreflex as a Target for Alcohol use Intervention
VASCHILLO,EVGENY	DHHS-PHS-NIH-NIAAA	Examining the Vascular Tone Baroreflex as a Target for Alcohol use Intervention
VAZQUEZ, LEONARDO E	SNJ-DS-NJ State Council on the Arts	Arts Build Communities
VAZQUEZ,LEONARDO E	SNJ-DS-NJ State Council on the Arts	Co-Sponsored Project Arts Build Communities
VAZQUEZ,LEONARDO E	Geraldine R. Dodge Foundation	Arts Build Communities
VENUGOPAL,SESHADRI	Various Associations/Other	GRANTS IN AID
VERONIKA JELTSCH	German Academic Exchange Service	A Quiet, Powerful Presence Multidisciplinary Approaches to the Role of Silence in and Beyond Literature, Art and Film
VERSHON, ANDREW K	National Science Foundation	Conducting Authentic Molecular Biology and Genomics Research in High Schools (1031158)
VERZI,MICHAEL P	DHHS-PHS-NIH-NIDDK	Transcriptonal Regulation of the Intestinal Epithelium
VERZI,MICHAEL P	DHHS-PHS-NIH-NIDDK	Transcriptonal Regulation of the Intestinal Epithelium
VERZI,MICHAEL P	DHHS-PHS-NIH-NIDDK	Transcriptonal Regulation of the Intestinal Epithelium
VETRIANI, COSTANTINO	National Science Foundation	Transcriptional Analysis of the Deep Sea Vent Epsilonproteobacterium, <i>Caminibacter mediatlanticus</i> , in Response to Different Growth Conditions
VETRIANI,COSTANTINO	Natural Environment Research Council	Analysis of Functional Gene Transcripts in Microbial Chemosynthetic Biofilms from Deep-Sea Hydrothermal Vents
VETRIANI,COSTANTINO	National Science Foundation	Dimensions: Collab Res: An Integrated Study of Energy Metabolism, Carbon Fixation, and Colonization Mechanisms in Chemosynthetic Microbial Comm...
VETRIANI,COSTANTINO	National Science Foundation	Autotrophic Carbon Fixation along Redox and Thermal Gradients at a Shallow-Water Hydrothermal System
VICARIO, DAVID S	DHHS-PHS-NIH-NIDCD	Auditory Processing and Memory for Complex Signals
VICARIO, DAVID S	DHHS-PHS-NIH-NIDCD	Auditory Processing and Memory for Complex Signals
VIRZI,THOMAS	Dept of the Interior - National Park Service	Recovering Small Cape Sable Seaside Sparrow Subpopulations
VITILLO,NICHOLAS	Township of Woodbridge	Woodbridge Township Pavement Management System 2011
VOGEL, ERIN	Department of the Interior-FWS	The Integration of Environmental Education and Long-Term Research to Increase Conservation Awareness in Communities Surrounding The Tuannan Orangutan Research Station, Mawas Area, Central Kalimantan
VOGELIUS, MICHAEL	National Science Foundation	Analytical and Computational Studies of Direct and Inverse Boundary Value Problems for PDEs (Pgm: DMS-Applied Mathematics NSF 04-23)
VOGELIUS,MICHAEL	National Science Foundation	Inverse Problems for Partial Differential Equations
VON HAGEN,LEIGH ANN	SNJ-Department of Transportation	NJ Safe Routes to School Resource Center-Year 6
VORSA, NICHOLI	USDA - Agricultural Research Service (ARS)	Acquisition of Goods and Services - Research Support Agreement for Rutgers Blueberry Cranberry Research Center
VORSA, NICHOLI	University of Rochester	Molecular Basis for Caries-Inhibiting Effects of Cranberry Flavonoids
VORSA,NICHOLI	NJ Blueberry-Cranberry Research Council	Blueberry & Cranberry Breeding Disease and Insect Management
WAGNER,GEORGE	Behavioral Instruments	Using Multi-Touch to Automate Pain Assessment

WAGNER,MARY LOUISE	Francis E. Parker Memorial Home	Project Healthy Bones: An Osteoporosis and Falls Prevention Education and Exercise Program
WALKER-MCCALL, DEBORAH	US Department of Education	Student Support Services Program
WALKER-MCCALL,DEBORAH	US Department of Education	Upward Bound
WALKER-MCCALL,DEBORAH	Woodrow Wilson National Fellowship Foundation	Newark Early College High School
WALKER-MCCALL,DEBORAH	New Jersey Institute of Technology	NJIT Consortium for Pre-College
WALKER-MCCALL,DEBORAH	SNJ-Commission on Higher Education	AIM High Academy: Summer Earth Ecology Program
WALKER-MCCALL,DEBORAH	US Department of Education	Talent Search (Irvington and Orange)
WALKER-MCCALL,DEBORAH	SNJ-Department of Agriculture	Summer Food Agreement 7-1908
WALKER-MCCALL,DEBORAH	US Department of Education	Talent Search (East Orange)
WALKER-MCCALL,DEBORAH	SNJ-Department of Agriculture	Summer Food Agreement 07-1304
WALKER-MCCALL,DEBORAH	Woodrow Wilson National Fellowship Foundation	Newark Early College High School
WALSH,DEBORAH L	Fund for New Jersey	Ready to Run Diversity Initiative
WANG , CHANGLU	Cornell University	Developing Bed Bug Educational Videos for Hispanic/Latino Communities
WANG , CHANGLU	US Environmental Protection Agency	State-Wide Bed Bug Education in Low-Income Communities and Evaluation of a Model Integrated Pest Management Program
WANG , CHANGLU	Purdue University	Not Letting the Bed Bugs Bite: Evaluation of a Novel IPM Approach for Bed Bug Management in Public Housing
WANG, HAO	South Dakota Department of Transportation	Effect of Wide-Base Super-Single Tires on Pavements
WANG, YI PING	DHHS-PHS-NIH-NIDA	Interactive Effects of Environmental Risk and Prenatal Cocain Exposure in Preadolescence
WARD,DEBORAH E	The Nicholson Foundation	Multiple Pathways to Graduation
WASSERMAN,MARK	SNJ-DS-New Jersey Historical Commission	NJ History Internship Program
WASSERMAN,MARLIE P	NARA-National Historical Publications and Records Commission	Publication Subvention for "The Selected Papers of Elizabeth Cady Stanton and Susan B. Anthony Vol 76"
WATERMAN, HARVEY	US Department of Education	Jacob K Javits Fellowship - Megan Paustian & Heather Demarest
WATERMAN, HARVEY	Krell Institute	Krell Fellowship - Patrick O'Malley
WATERMAN, HARVEY	US Environmental Protection Agency	US EPA- EPA Star Fellowship Anthony DeAngelis
WATERMAN, HARVEY	US Department of Education	Jacob K. Javits Fellowship - Vaughn Anderson, Katherine Boland
WATERMAN, HARVEY	National Science Foundation	Graduate Research Fellowship Program (Co-Is are fellows)
WATERMAN, HARVEY	National Science Foundation	Graduate Research Fellowship Program (Co-Is are fellows)
WATERMAN,HARVEY	US Department of Education	Jacob K. Javits Fellowship - Clare Green, Matthew Phillips
WATERMAN,HARVEY	L.S.B. Leakey Foundation	Baldwin Fellowship: Stanislaus Mulu Kivai
WATERMAN,HARVEY	Association for Institutional Research	Do High School Graduates Attend College In-State or Out of State? The Role of State Public Policies
WATERMAN,HARVEY	US Department of Education	Jacob K. Javits Fellowship- Luis- Alejandro Dinella-Borego, Anne Terrill
WATERMAN,HARVEY	US Environmental Protection Agency	US-EPA Star Fellowship - Natasha Hodas
WATERMAN,HARVEY	US Environmental Protection Agency	US-EPA Star Fellowship - Natasha Hodas
WATSON,NYEEMA C	Susquehanna Bank	Rutgers Future Scholars Camden - Tutoring and Mentoring Program
WATSON,NYEEMA C	Community Foundation of New Jersey	Camden Quality OST Initiative
WEINER,MARC D	SNJ-Department of the Treasury	NJ Apportionment Commission Technical Assistance
WEINGART,JOHN R	SNJ-Office of Legislative Services	State House Express Civics Education Program
WENG,GEORGE J	National Science Foundation	Mechanics of Multiferroic Composites for Strong Magnetoelectric Coupling
WEST, MARK O	CUNY-Research Foundation	Accumbens Coding of Motivational Valence: Neurophysiology and Neuropharmacology
WEST, MARK O	DHHS-PHS-NIH-NIDA	Changes in Firing in Striatal Circuits during Chronic Cocaine Self-Administration

WEST, MARK O	DHHS-PHS-NIH-NIDA	Neurophysiology of Cocaine-Seeking Behavior (Ruth L Kirschstein National Rsch Svc Awd)
WEST, MARK O	DHHS-PHS-NIH-NIDA	Changes in Firing in Striatal Circuits during Chronic Cocaine Self-Administration
WEST, MARK O	DHHS-PHS-NIH-NIDA	Recording of Single Neurons and Ultrasonic Vocalizations During Cocaine Self-Administration (David Barker)
WESTBROOK, JOHN	Bowling Green State University	RNA 3D Motif Search, Atlas and Prediction from Sequence
WESTENDORF, MIKE L	University of Nebraska	Development of an Animal Waste and Coposting Management Module for Use by Small Farmers
WHITE, EILEEN P	DHHS-PHS-NIH-NCI	Role of Autophagy in Cancer
WHITE, KAREN S	Family Values at Work	Family Values at Work
WHITE, KAREN S	Family Values at Work	Family Values at Work
WHITE, KAREN S	Brandon Roberts + Associates, LLC	Working Poor Families Project
WHITE, CANDIECE A	Motorola Foundation	TARGET- The Academy at Rutgers for Girls in Engineering and Technology
WHITE, JAMES F	USDA - Agricultural Research Service (ARS)	Plant Quarantine of Significant Fungi
WHITE, JAMES F	Various Associations/Other	GRANTS IN AID
WHITE, JAMES F	Various Associations/Other	GRANTS IN AID
WHITE, JAMES F	Various Associations/Other	GRANTS IN AID
WHITE, JAMES F	Various Associations/Other	GRANTS IN AID
WHITE, JAMES F	Various Corporate Grants-in-Aid	GRANTS IN AID
WHITE, KAREN S	National Partnership for Women & Families	The Effects of Using Paid Family Leave on Maternal and Infant Health and Economic Security
WHITE, KAREN S	American Rights at Work	Unionized Home-Based Child Care Providers in New Jersey
WHITE, LORI A	UMDNJ-Robert Wood Johnson Medical School	Tools to Improve Genetic Manipulation in Zebrafish
WHITNEY, JAMES H III	US Department of Education	Rutgers, Rutgers University Upward Bound Program (Pgm: 84.047A)
WILKIN, JOHN	National Aeronautics and Space Administration	Improving Coastal Circulation Analysis and Prediction through Refined Altimeter Dat Processing and Variation
WILKIN, JOHN	National Aeronautics and Space Administration	Improving Coastal Circulation Analysis and Prediction through Refined Altimeter Dat Processing and Variation
WILKIN, JOHN	Virginia Institute of Marine Science	Impacts of Changing Climate & Land Use on Carbon Cycling & Budgets of the Coastal Ocean Margin: Observations, Analysis & Modeling
WILKIN, JOHN	National Science Foundation	Collaborative Research: The Impact of Multiple Nursery Areas and Adult Age Structure on the Population Dynamics of Marine Fishes
WILKIN, JOHN	Woods Hole Oceanographic Institution	Coastal Ocean Modeling of Nonlinear Internal-Wave Physical and Acoustic Effects
WILKIN, JOHN	University Corporation for Atmospheric Research	Sustaining Development of National Ocean Service Operational Forecast Systems Based on the ROMS
WILKIN, JOHN	Woods Hole Oceanographic Institution	Coastal Ocean Modeling of Nonlinear Internal-Wave Physical and Acoustic Effects
WILKIN, JOHN	DOD-DON-Office of Naval Research	Modeling Circulation Along the Vietnamese Coast
WILLIAMS, ANABELL C	Various Associations/Other	GRANTS IN AID
WILLIAMS, CAREY A	University of Vermont	Improving the Sustainability of the Horse Industry through Equine-Related Business Planning
WILLIAMS, JEROME D	PNC Bank Foundation	Entrepreneurship Pioneers Initiative
WILLIAMS, JEROME D	Prudential Foundation	Entrepreneurship Pioneers Initiative (EPI)
WILLIAMS, JEROME D	Panasonic	Panasonic / Rutgers Summer Internships
WILLIAMS, JUNIUS	Prudential Foundation	The Abbott Leadership Institute Youth Media Symposium
WILLIAMS, JUNIUS	Schumann Fund for New Jersey	The Abbott Leadership Institute
WILLIAMS, JUNIUS	Turrell Fund	The Abbott Leadership Institute Youth Media Symposium

WILLIAMS,JUNIUS	Public Interest Projects, Inc.	The Abbott Leadership Institute
WILLIAMS,JUNIUS	Public Interest Projects, Inc.	Abbott Leadership Institute - New Jersey Education Organizing Collaborative
WILLIAMS,JUNIUS	Prudential Foundation	The Abbott Leadership Institute
WILLIAMS,LAWRENCE J	Organic Syntheses, Inc	Organic Synthesis Colloquims
Wilson, Terry	Washington University - St. Louis	Implementation of Evidence-Based Treatments for On-Campus Eating Disorders
Wilson, Terry	Louisiana State University System - LUMCON	Healthy Weight Intervention in Female Athletes: A Randomized Control Trial
WINFREE, RACHAEL	University of California-Davis	Development & Validation of Protocols for Assessing Functioning of Pollinator Habitat Plantings in Ag Set
WINFREE,RACHAEL	Yale University	Genomics, Functional Roles, and Community Diversity of the Symbiotic Gut Microbiotae of Bees
WITHJACK,MARTHA	Husky Oil Operations Limited	Geological Studies Related to the Fortune Discovery Area and Flying Foam-Badger Area
WOLFF,NANCY L	DHHS-PHS-NIH-NIMH	Advanced Center for Mental Health Services and Criminal Justice Research
WOLFF,NANCY L	DHHS-PHS-NIH-NIMH	PTSD and Addiction Disorder Screening and Treatment for Incarcerated Men (GRANT10750433)
WOLFF,NANCY L	DHHS-PHS-NIH-NIMH	Advanced Center for Mental Health Services and Criminal Justice Research
WOLFSON, TODD A	Greater Philadelphia Urban Affairs Coalition	ARRA: Freedom Rings: Sustainable Broadband Adoption Project
WOLFSON,TODD A	New America Foundation	Broadband Adoption for What? Communication Technologies, Inequality and Urban America
WOODWARD,CHRISTOPHER T	National Science Foundation	Vortices, Quilts, and Quasimaps
WRIGHT,REBECCA N	University of California-San Diego	US and China Workshop Series to Build a Collaborative Framework for Developing Share Software Infrastructure
WRIGHT,REBECCA N	Telcordia Technologies, Inc	SPADE: Secure and PrivAte Database Execution
WRIGHT,REBECCA N	Telcordia Technologies, Inc	SPADE: Secure and PrivAte Database Execution
WRIGHT,REBECCA N	National Science Foundation	Three New DIMACS Special Focus Programs (1144502)
WRIGHT,REBECCA N	Telcordia Technologies, Inc	SPAR: Topic Area 3 (EPP-SCOT), Privacy Protection n Publish/Subscribe Systems
WU, WEIDA	National Science Foundation	CAREER: Nanoscale Magnetic Phenomena and Coercivity Mechanism in Layered Magnets with Extremely Large Anisotropy
WU, ZHEN	DOD-DON-Office of Naval Research	Miniaturization Limits of Atomic Magnetometers.
WU,WEIDA	US Department of Energy	In Situ Scanning Force Microscopy Studies of Cross-Coupled Domains and Domain Walls
WYENANDT,ANDREW	USDA-National Institute of Food and Agriculture	Training the Trainers: Expanding the Use of Seed Heat Treatment for Management of Bacterial Diseases of Tomato and Other Vegetable Crops
WYENANDT,ANDREW	E.I. DuPont de Nemours and Company	Novel Nematode Field Test Ag Research Student Training with DuPont Crop Protection
WYENANDT,ANDREW	Monsanto Company	Evaluation of Bell Pepper Cultivars and Fungicide Programs on Phytophthora Blight Development
WYENANDT,ANDREW	Monsanto Company	Monsanto seed technology trial, Service Order No. 8
WYENANDT,ANDREW	Monsanto Company	Evaluation of bell pepper breeding lines for resistance to the crown rot phase of Phytophthora capsici
XIE, MINGE	National Science Foundation	ATD: Statistical Methods for Nuclear Material Surveillance Using Mobile Sensors (0915139)
XING, JINCHUAN	DHHS-PHS-NIH-NHGRI	High-Throughput Mobile Element Genotyping Using Next-Generation Sequencing

XIONG,HUI	Awarepoint	Research
XIONG,HUI	Awarepoint	A Stochastic Model for Context-Aware Outlier Detection in Indoor Location Traces
XU,MING	USDA-National Institute of Food and Agriculture	Adaptation to Climate Change in Agriculture: Experience and Lessons from China
YAKOBY,NIR	National Science Foundation	CAREER: Dynamics and Diversity of Bone Morphogenetic Protein Signaling in Epithelial Cells
YAMASHIRO,SHIGEKO	DHHS-PHS-NIH-NIAID	Role of Fascin1 in Dendritic Cell-Mediated Immunity Against Listeria Infection
YANG, CHUNG SHU	DHHS-PHS-NIH-NCI	Mechanistic Studies on Lung Cancer Prevention by Tea Polyphenols
YANG, CHUNG SHU	DHHS-PHS-NIH-NCI	Inhibition of Lung Carcinogenesis by Tea Polyphenols and Atorvastatin
YANG, CHUNG SHU	DHHS-PHS-NIH-NCI	Mechanistic Studies on Lung Cancer Prevention by Tea Polyphenols
YANG, CHUNG SHU	DHHS-PHS-NIH-NCI	Prevention of Colon Cancer by Epigallocatechin Gallate and Atorvastatin
YANG, CHUNG SHU	Emory University	SPORE in Head and Neck Cancer - Subcontract to Study Mechanisms & Pharmacokinetics
YANG, CHUNG SHU	UMDNJ-RWJMS-Cancer Institute of New Jersey	Cancer Center Support Grant
YANG,CHUNG SHU	DHHS-PHS-NIH-NCI	Epigenetic Changes in a PHP-induced Prostate Cancer Model in hCYP1A Mice
YARBROUGH,CHARYL S	SNJ-Department of Education	Year Three Evaluation of the NJDOE Personalized Student Learning Plan
YARMUSH, MARTIN	US Department of Education	Training Tomorrow's Leaders in Biomedical Engineering
YARMUSH, MARTIN	SNJ-CCR-Commission on Spinal Cord Research	Encapsulated MSCs for Spinal Cord Injury Repair
YARMUSH, MARTIN	DHHS-PHS-NIH-NIGMS	Rutgers-UMDNJ Biotechnology Training Program
YARMUSH, MARTIN	National Science Foundation	Engineering Improved Retroviral Stability
YARMUSH,MARTIN	SNJ-DHSS-New Jersey Commission on Brain Injury Research	Mesenchymal Stromal Cells as TBI Therapeutic
YATES, ROY D	National Science Foundation	NeTS: Medium: Collaborative Research: Rechargeable Networks
YATES, ROY D	National Science Foundation	NeTS: Medium: Collaborative Research: Rechargeable Networks
YEDIDIA,MICHAEL J	DHHS-PHS-NIH-NICHD	NIH: Impact of Environmental Changes on Children's BMI and Behaviors: A Panel Study
YEDIDIA,MICHAEL J	Robert Wood Johnson Foundation	Evaluating Innovations in Nursing Education NPO Year 4
YI, JINGANG	National Science Foundation	GOAL: Safety-Preserved Estimation and Control of Tire/Road Interaction
YI, JINGANG	National Science Foundation	CAREER: Human-Inspired Safety-Preserved Agile Vehicle Maneuvers
YI, JINGANG	National Science Foundation	CAREER: Human-Inspired Safety-Preserved Agile Vehicle Maneuvers
YONG, YOOK-KONG	Anonymous Corporation	Research on Frequency Sources
YONG, YOOK-KONG	Anonymous Corporation	Research on Frequency Sources
YORK,DARRIN M	DHHS-PHS-NIH-NIGMS	Multi-Scale Quantum Models for Ribozyme Catalysis
YORK,DARRIN M	DHHS-PHS-NIH-NIGMS	New Theoretical Tools for Biocatalysis
YORK,DARRIN M	DHHS-PHS-NIH-NIGMS	New Theoretical Tools for Biocatalysis
YOU, GUOFENG	DHHS-PHS-NIH-NIGMS	Trafficking and Regulation of Drug/Xenobiotic Transporter OAT
Young , Jami Finkelstein	DHHS-PHS-NIH-NIMH	Depression Prevention Initiative: A Study of IPT-AST in School Settings
Young , Jami Finkelstein	DHHS-PHS-NIH-NIMH	Depression Prevention Initiative: A Study of IPT-AST in School Settings
Young , Jami Finkelstein	DHHS-PHS-NIH-NIMH	Genetic, Cognitive, and Interpersonal Vulnerabilities to Depression in Youth
YOUNG,LILY Y	U.S. Department of Commerce-NOAA	Biodegradation of PHAs from Creosote Treated Lumber in Barnegat Bay-Little Egg Harbor Estuary

YOUNG,LILY Y	U.S. Department of Commerce-NOAA	Biodegradation of PHAs from Creosote Treated Lumber in Barngat Bay-Little Egg Harbor Estuary
YOUNG,LILY Y	Various Associations/Other	GRANTS IN AID
YOUNG,WISE	Various Associations/Other	GRANTS IN AID
YOUNG,WISE	Various Corporate Grants-in-Aid	GRANTS IN AID
YOUNG,WISE	Celgene Corporation	Preclinical Study of Placental Stem Cells Treatment of Spinal Cord Injury
ZABORSZKY, LASZLO	DHHS-PHS-NIH-NINDS	Afferent Regulation of Cholinergic Forebrain Neurons
ZABORSZKY, LASZLO	DHHS-PHS-NIH-NINDS	Afferent Regulation of Cholinergic Forebrain Neurons
ZALKIND,ALAN L	SNJ-Department of Community Affairs	Uniform Construction Code Enforcement Training/Multi Dwelling
ZALKIND,ALAN L	SNJ-Department of Community Affairs	Uniform Construction Code Enforcement Training/Multi Dwelling
ZAMOLODCHIKOV,ALEXANDER	US-Israel Binational Science Foundation	A Search for Conformal Geometry in Non-Equilibrium Driven Process
ZARATIEGUI BIURRUN, MIGUEL	Searle Foundation	The Replication of Heterochromatin: Epigenetic Inheritance and Genome Stability at the Fork
ZEIDNER,LISA ALISON	National Endowment for the Arts	Writers at Camden
ZEILBERGER, DORON	National Science Foundation	Rigorous Experimental Combinatorics (ANTC)
ZEILBERGER, DORON	National Science Foundation	Rigorous Experimental Combinatorics (ANTC)
ZELINKA,JACQUELYN R	SNJ-Department of Community Affairs	Council on Affordable Housing (COAH) Training
ZERUBAVEL, Yael H	Conference on Jewish Material Claims Against Germany	Master Teacher Institute in Holocaust Education
ZHANG, CUNHUI	DOD-National Security Agency	Statistical Problems with Network Data
ZHANG, TONG	National Science Foundation	High Dimensional Statistical Theory for Sparse Regulation
ZHANG, TONG	National Science Foundation	Spectral Methods for Learning Time Series and Graphical Models
ZHANG, TONG	DOD-DAF-Air Force Office of Scientific Research	Multi-Stage Convex Relaxation Methods for Machine Learning
ZHANG, XUMU	University of Texas	Developing and Transitioning HTS Assays for EE and Reaction Yield
ZHANG,CUNHUI	National Science Foundation	Statistical Problems in Closed-Loop Diabetes Control
Zhang,Ning	National Science Foundation	Systematics of Magnaporthaceae
Zhang,Ning	US Golf Association	Promotion of Turf Health Through Early Pathogen Detection-Development of a Turf PathoCHIP
ZHAO,JIAN HUI	US Department of Energy	First in Class Demonstration of a Completely New Type of SiC Bipolar Switch (15kV-20kV) for Utility Scale Inverters
ZHOu, RENPING	DHHS-PHS-NIH-NIA	Role of Ephrin-A5 in Lens Fiber Cell Organization (NIH Ruth L. Kirschstein National Research Service Award)
ZHOu, RENPING	DHHS-PHS-NIH-NIA	Role of Ephrin-A5 in Lens Fiber Cell Organization (NIH Ruth L. Kirschstein National Research Service Award)
ZHOu, RENPING	DHHS-PHS-NIH-NEI	Regulation of Lens Fiber Cell Organization
ZHOu, RENPING	UMDNJ-Robert Wood Johnson Medical School	Growth and Development of the Nervous System: Molecular Mechanisms, Project II, Mechanisms of Neurotrophin and Ephrin Signal Integration
ZHOu, RENPING	DHHS-PHS-NIH-NIA	Role of Ephrin-A5 in Lens Fiber Cell Organization (NIH Ruth L. Kirschstein National Research Service Award)
ZHU, HAO	Society of Toxicology	Predictive Quantitative Structure Activity Relationship (QSAR) Modeling of Reproductive and Developmental Toxicity
ZIMMERMAN, TIMOTHY	National Science Foundation	Promoting 21st Century Science: Technology Enhanced Learning Across Formal and Informal Environments
ZOU,QINGZE	National Science Foundation	Inversion-Based Nanopositioning Control For Ultra-high-speed Scanning Probe Microscopy
ZOU,QINGZE	Xerium Technologies, Inc.	Atomic Force Microscope Imaging Service for Xerium Inc.
ZUKIN,CLIFF	Net Impact	Working for Good Survey
ZUKIN,CLIFF	Net Impact	Working for Good Survey
ZYLSTRA,GERBEN J	US Department of Energy	Joint US EU Microbial Catalysts for the Environment Short Course
ZYLSTRA,GERBEN J	Various Corporations	GRANTS IN AID