

Cornell University, Office of Sponsored Programs
Awards Received in October 2018

Principal Investigator	Department	Sponsor	Project Title	OSP#	Amount
ABBASPOURRAD, ALIREZA	CALS Food Science	BASF SE (BASF CORP)	IMPROVING STABILITY OF WATER SOLUBLE VITAMINS IN GUMMIES	88002	\$152,000
ABRUNA, HECTOR D	Chemistry and Chemical Biology	EMORY U	MURI: MOLECULAR LEVEL STUDIES OF SOLID-LIQUID INTERFACES IN ELECTROCHEMICAL PROCESSES	85233	\$596,250
BARRETT, CHRISTOPHER	Atkinson Center for a Sustainable Future	NATURE CONSERVANCY	NATURENET SCIENCE FELLOWS PROGRAM (JOHANNE PELLETIER - YEAR 2)	87131	\$23,472
BASSUK, NINA L	CALS School of Integrative Plant Science	JFS FAMILY CHARITABLE FDN	ACCLIMATING AND LARGE SCALE MICROPROPAGATION OF HYBRID OAKS	87507	\$5,000
BATES, TERENCE R	CALS School of Integrative Plant Science	NY WINE/GRAPE	REDUCING THE PREDICTION ERROR OF REGIONAL AND FIELD LEVEL YIELD FORECASTS IN LAKE ERIE CONCORD THROUGH THE INTEGRATION OF PRECISION VITICULTURE TECHNOLOGY	87019	\$32,911
BIRMAN, KENNETH P	Computer Science	LEIDOS	MISSION SYSTEMS OPEN ARCHITECTURE SCIENCE AND TECHNOLOGY (MOAST) TASK ORDER 2	88103	\$150,000
BONASSAR, LAWRENCE	Biomedical Engineering	WCM	ANNULAR REPAIR FOR TREATING INTERVERTEBRAL DEGENERATION	85240	\$46,024
BROCK, JOEL D	Cornell Lab Accelerator Sciences & Ed	UPR	NSF-PREM CENTER FOR INTERFACIAL ELECTROCHEMISTRY OF ENERGY MATERIALS (CIE2M)	85999	\$750,000
BUNTING-HOWARTH, KATHERINE E	CALS Sea Grant	EPA	LONG ISLAND SOUND STUDY (LISS) NEW YORK PUBLIC OUTREACH PROGRAM	88252	\$401,796
BUTCHER, JONATHAN T	Biomedical Engineering	WCM	CARDIOVASCULAR MAGNETIC RESONANCE WALL STRESS CHARACTERIZATION FOR PREDICTION OF ADVERSE AORTIC REMODELING FOLLOWING SURGICAL ANEURYSM REPAIR	83312	\$22,500
COATES, GEOFFREY	Chemistry and Chemical Biology	DOE (AMES LAB)	INSTITUTE FOR COOPERATIVE CATALYSIS IN UPCYCLING OF POLYMERS (ICOUP)	88268	\$150,000
COFFMAN, W. RONNIE	CALS International Programs	IIE	HUBERT HUMPHREY FELLOWS 2018-2019	87503	\$251,150
COHEN, ITAI	Lab. of Atomic & Solid State Physics	DOD (AF-AFRL)	MAGNETIC HAND-SHAKE MATERIALS	86775	\$150,000
COSGROVE, BENJAMIN D	Biomedical Engineering	DHHS (NIH)	REVEALING MUSCLE STEM CELL HETEROGENEITY IN MICE AND HUMANS THROUGH DEEP SINGLE-CELL ANALYSIS	83729	\$2,870,935
COX, KERIK D	CALS School of Integrative Plant Science	DOW AGRO	TECHNOLOGY EVALUATION AGREEMENT	88532	\$22,000
CRAIGHEAD, HAROLD G	Applied & Engineering Physics	HESPEROS	AUTOMATION AND VALIDATION OF HUMAN ON A CHIP SYSTEMS FOR DRUG DISCOVERY	76556	\$600,000
DANDO, ROBIN	CALS Food Science	DAIRY FARMERS OF AMERICA	MILD/MEDIUM CHEDDAR CHEESE QUANTITATIVE CONSUMER RESEARCH - II: MODIFIED PTA	88538	\$8,663
DANDO, ROBIN	CALS Food Science	TAKASAGO (TAKASAG US)	SPONSORED PRODUCT TESTING AGREEMENT	88509	\$15,573
DANIEL, SUSAN	Chemical & Biomolecular Engineering	NSF	SPATIO-TEMPORAL BIOMANUFACTURING OF POSTTRANSLATIONALLY MODIFIED PROTEINS USING BIOMEMBRANE MICROFLUIDICS	81545	\$20,000
DEGAETANO, ARTHUR T	CALS Earth and Atmospheric Science	USDA (NRCS)	DEVELOPING ONLINE CLIMATE INFORMATION TOOLS FOR SCAN STATIONS USING THE APPLIED CLIMATE INFORMATION SYSTEM (ACIS)	87215	\$101,000
DICKIN, KATHERINE L	Nutritional Sciences	JSI RESEARCH	USAID ADVANCING NUTRITION	83467	\$18,790
DRINKWATER, LAURIE	CALS School of Integrative Plant Science	USDA (USDA-NIFA)	HARNESSING VARIATION IN VETCH AND RHIZOBIA POPULATIONS TO OPTIMIZE NITROGEN FIXATION	86588	\$499,993
DUNN, CHRISTOPHER P	CALS Cornell Botanic Gardens	IMLS	DIGITIZING DATA & INTEGRATING PLATFORMS OF PLANT COLLECTIONS INFORMATION AT CORNELL BOTANIC GARDENS	85249	\$191,896

ECKENRODE, JOHN J	Bronfenbrenner Ctr forTranslational Rsch	UNIVERSITY OF TORONTO	UNDERSTANDING THE CAUSES, CONSEQUENCES, AND SEVERITY OF ELDER MISTREATMENT: A LONGITUDINAL, POPULATION-BASED STUDY.	85047	\$88,169
FERRARI, SILVIA	Mechanical & Aerospace Engineering	DOE (SANDIA)	DEVELOPING AND SIMULATING OPTIMAL SATELLITE CONSTELLATION CONTROL FOR MULTI-TARGET TRACKING AND SPACE SITUATIONAL AWARENESS	84815	\$75,000
FIGUEROA, MARIA C.	Industrial & Labor Relations Ext Orgs	CPWR	IMPACTS OF POLICY CHANGES ON WORKER SAFETY OUTCOMES IN NYC CONSTRUCTION SITES	87483	\$30,000
FIGORELLA, KATHRYN	Population Medicine & Diagnostic Science	NATL GEOG	THE VALUE OF BIODIVERSITY IN CAMBODIAN FLOOD PLAIN FISHERIES	86648	\$30,000
FUCHS, MARC	CALS School of Integrative Plant Science	APGA	NPDN WORK PLAN FOR SENTINEL PLANT NETWORK FY18 (PHASE VIII)	84817	\$121,900
FUCHS, MARC	CALS School of Integrative Plant Science	APGA	NPDN WORK PLAN FOR PUBLIC GARDEN SURVEYS, PHASE II	84822	\$21,057
GOMEZ, MIGUEL	CALS AEM	USDA (ERS)	FOOD ENVIRONMENT DATA SYSTEM (FEDS) DATA PRODUCT	87701	\$150,000
GOMEZ, MIGUEL	CALS AEM	USDA (FAS)	COLOMBIA 2040: IDENTIFYING U.S. EXPORT OPPORTUNITIES, AGRICULTURAL PRODUCTION, AND FOOD MARKETING INFRASTRUCTURE IN COLOMBIA	88017	\$30,000
GUINNESS, JOE	CALS Biology Stats & Computational Biol	NSF (NSF MPS)	ESTIMATION AND INFERENCE FOR MASSIVE MULTIVARIATE SPATIAL DATA	87534	\$102,683
HAJEK, ANN E	CALS Entomology	USDA (FOREST)	INTERPLAY BETWEEN NATIVE AND INTRODUCED WOODWASPS – PHASE 2	86666	\$10,000
HANSON, MAUREEN R	CALS Molecular Biology & Genetics	DOE	PROBING PHOTOSYNTHESIS BY ALTERING CHLOROPLAST PROTEINS	75632	\$141,092
HARE, MATTHEW P.	CALS Natural Resources	HUDSON RIV FDN	GENETIC IDENTIFICATION OF OYSTER ABUNDANCE IN JAMAICA BAY PLANKTON	87285	\$13,982
HOEPTING, CHRISTINE A	CALS Cornell Cooperative Extension	RUTGERS	IR-4 NORTHEAST REGION MINOR CROP PEST MANAGEMENT PROGRAM - PERFORMANCE TRIALS	88271	\$5,000
HOFFMANN, MICHAEL P	CALS Cornell Cooperative Extension	USDA (USDA-NIFA)	NORTHEASTERN IPM CENTER, 2018 - 2022	86935	\$4,000,000
HOFFMANN, ROALD	Chemistry and Chemical Biology	PENN STATE	CENTER FOR SOLID-STATE TRANSFORMATION	86359	\$48,216
HOFFSTAETTER, GEORG	Cornell Lab Accelerator Sciences & Ed	DOE (BROOKHAVEN)	CORNELL-BROOKHAVEN ERL TEST ACCELERATOR (CBETA)	82010	\$1,933,843
JENTSCH, PETER	CALS Entomology	NY WINE/GRAPE	CABERNET FRANC CLONE AND ROOTSTOCK SELECTION SUITABLE FOR HUDSON VALLEY AVA AND VITICULTURAL TECHNIQUES FOR SUPERIOR FRUIT QUALITY	83799	\$24,402
KAZDA, JAMES T	Capital Projects	NYS (EFC)	GIGP NO 1249: CORNELL GREEN PARKING AND OUTREACH PROJECT	80935	\$18,118
KLINGEL, SALLY L	Industrial & Labor Relations Ext Orgs	SUNY (SUNY OSWEGO)	CORNELL OTDA PMSOC AGREEMENT	87734	\$12,520
KLINGEL, SALLY L	Industrial & Labor Relations Ext Orgs	SUNY (SUNY OSWEGO)	CORNELL OTDA LEADERSHIP SUBCONTRACT	87733	\$6,260
KLINGEL, SALLY L	Industrial & Labor Relations Ext Orgs	SUNY (SUNY OSWEGO)	CORNELL OTDA STRATEGIC DECISION MAKING AGREEMENT	87735	\$12,520
KRESS-GAZIT, HADAS	Mechanical & Aerospace Engineering	DOD (DARPA)	DEMONSTRATION OF HIGH-LEVEL, PROVABLY CORRECT, SWARM AUTONOMY	86714	\$213,149
LAZZARO, BRIAN	CALS Entomology	U OF KANSAS	THE CAUSES OF BALANCING SELECTION ON IMMUNITY GENES: FROM POPULATIONS TO MOLECULAR INTERACTIONS	84995	\$249,762
LEE, SIU SYLVIA	Molecular Biology and Genetics	DHHS (NIH-NIH NIA)	GENETIC AND EPIGENETIC DETERMINANTS OF LONGEVITY	75542	\$146,200
LEPAK, JESSE MICHAEL	CALS Sea Grant	DWCF	OUTREACH INSPIRING LAKE STURGEON CONSERVATION	85935	\$18
LEVITT, DIANE	K-12 Education	ROBIN HOOD FDN	ROBIN HOOD - TEACHER IN RESIDENCE (TIR)	88168	\$675,000
LEWIS, MARK E	Office of Academic Diversity Initiatives	US DEPT OF EDU	CORNELL UNIVERSITY MCNAIR PROGRAM	83280	\$39,484
LIEPE, MATTHIAS U	Cornell Lab Accelerator Sciences & Ed	DOE (FERMILAB)	ADVANCED ACCELERATOR TECHNOLOGY	85643	\$160,000
LIN, SONG	Chemistry and Chemical Biology	DHHS (NIH-NIH NIGMS)	AN ELECTROCATALYTIC APPROACH TO DISCOVERING NEW SYNTHETIC TRANSFORMATIONS	86043	\$1,546,919

LIS, JOHN T	CALS Molecular Biology & Genetics	DHHS (NIH)	CONTROL OF POLYMERASE PAUSING BEFORE AND AFTER INDUCING TRANSCRIPTION	87784	\$120,212
LITVINSKY, FELIX	Center for Economic Advancement	BLACKSTONE	2018 BLACKSTONE LAUNCHPAD TECHSTARS TRAINING CAMP IN NEW YORK, NEW YORK	88335	\$2,400
LITWIN, ADAM SETH SETH	Labor Relations, Law, & History	U OF CAL (UC BERKELEY)	TECHNOLOGICAL CHANGE, WORK, AND WORKERS: HEALTHCARE SECTOR SUB-PROJECT	85442	\$82,074
MANSFIELD, ANNA K	CALS Food Science	NY WINE/GRAPE	IMPACT OF ENDOGENOUS PROTEIN ON MOUSSE STABILITY IN SPARKLING HYBRID WINES	86983	\$29,751
MARTIN FLORES, MANUEL	Clinical Sciences	TRANSONIC SYST	EVALUATING A SHORT-LOOP MINIMALLY INVASIVE CARDIAC OUTPUT MONITOR	87861	\$7,767
MARTINSON, TIMOTHY E	CALS School of Integrative Plant Science	NY WINE/GRAPE	VERAISON TO HARVEST NEWSLETTER	70812	\$17,182
MARTINSON, TIMOTHY E	CALS School of Integrative Plant Science	NY WINE/GRAPE	BUD HARDINESS AND WINTER INJURY ASSESSMENT	74080	\$20,320
MCGRATH, MARGARET T	CALS School of Integrative Plant Science	SYNGENTA INTRNL (SYNGENTA CP)	FUNGICIDE SENSITIVITY OF CUCURBIT POWDERY MILDEW PATHOGEN ISOLATES TO ADEPIDYN	88026	\$6,850
MEHTA, SAURABH	Nutritional Sciences	TUFTS U	FELLOWSHIP FOR LAURA HACKL	88117	\$65,880
MELLON, MICHAEL T	Center Astrophysics-Planetary Science	U OF ARIZONA	HIRISE: HIGH RESOLUTION IMAGING SCIENCE EXPERIMENT, CO-INVESTIGATOR	87369	\$50,000
MOREAU, CORRIE SAUX	CALS Entomology	NSF (NSF BIO)	DIMENSIONS: IDENTIFYING HOW THE ECOLOGICAL AND EVOLUTIONARY INTERACTIONS BETWEEN HOST AND SYMBIONT SHAPE HOLOBIONT BIODIVERSITY	88273	\$312,254
NAULT, BRIAN A	CALS Entomology	PENN STATE	SOLUTIONS FOR MANAGING ALLIUM LEAFMINER: A NEW INVASIVE THREAT TO ALLIUM CROPS IN NORTH AMERICA	86709	\$109,626
NYROP, JAN P	CALS PGRU/GGRU	USDA (ARS)	ACQUISITION OF GOODS AND SERVICES - FACILITIES	84057	\$17,540
ORR, DAVID P	CALS Biological & Environmental Engr	RUTGERS	CENTER FOR ADVANCED INFRASTRUCTURE AND TRANSPORTATION (CAIT) REGIONAL UTC CONSORTIUM LED BY RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY	84363	\$114,656
OVERTON, THOMAS R	CALS Animal Science	NYS (AGMRKT)	DAIRY ACCELERATION PROGRAM	74951	\$150,000
PEPINSKY, THOMAS	Government	NSF	DOCTORAL DISSERTATION RESEARCH: THE POLITICS OF DOMESTIC VIOLENCE	83701	\$18,900
PRITCHARD, MATTHEW	Earth & Atmospheric Sciences	NSF	COLLABORATIVE RESEARCH: CHAMBER OR CONDUIT - CONSTRAINING EXPLOSIVE THROUGH EFFUSIVE ERUPTION AT CORDON CAULLE, CHILE 2011/12	85729	\$149,939
PRITTS, MARVIN P	CALS School of Integrative Plant Science	U OF VERMONT	2018 NESARE NY OUTREACH PROGRAM: BASKETS TO PALLETS II: ESTABLISHING A NYS LEADERSHIP TEAM OF WHOLESALE MARKETING SPECIALISTS	88115	\$50,000
PROTASENKO, VLADIMIR VLADIMIROVICH	Electrical & Computer Engineering	NSF	I-CORPS: DEEP ULTRA VIOLET (DUV) LIGHT EMITTING DIODES (LED) DISINFECTION: COMMERCIALIZATION OF NOVEL DEEP-UV LIGHT EMITTING DIODE MODULE FOR DISINFECTION APPLICATIONS	87525	\$50,000
REED, PATRICK M	Civil & Environmental Engineering	DOE (PNNL)	INTEGRATING HUMAN AND EARTH SYSTEM DYNAMICS	88355	\$22,345
REISCH, BRUCE I	CALS School of Integrative Plant Science	NY WINE/GRAPE	BREEDING AND EVALUATION OF NEW WINE GRAPE VARIETIES WITH IMPROVED COLD TOLERANCE AND DISEASE RESISTANCE	69282	\$21,655
ROBERTS, KENNETH	Latin American Studies Program	US DEPT OF EDU (OERI)	INTEGRATING THE SCIENCES, SOCIAL SCIENCES, AND HUMANITIES IN LATIN AMERICAN STUDIES	87635	\$342,000
RUDD, BRIAN D	Microbiology and Immunology	DHHS (NIH)	IMPACT OF MICROBIAL EXPOSURE ON IMMUNE DEVELOPMENT	86643	\$1,395,890
RUSSELL, DAVID G	Microbiology and Immunology	GATES FDN	NOVEL HIGH-THROUGHPUT DRUG SCREENS FOR INHIBITORS WITH ENHANCED IN VIVO ACTIVITY AGAINST MTB	73207	\$624,122
RYD, ANDERS	Cornell Lab Accelerator Sciences & Ed	PRINCETON U	U.S. CMS OPERATIONS AT THE LHC (SOFTWARE & COMPUTING SUBSYSTEMS)	78877	\$85,653

SACKS, GAVIN	CALS Food Science	NYS (AGMRKT)	2018-2019 CONCORD GRAPE RESEARCH	87153	\$300,000
SACKS, GAVIN	CALS Food Science	NY WINE/GRAPE	DEVELOPMENT OF RAPID APPROACHES FOR QUANTIFYING KEY FLAVOR COMPOUNDS AND THEIR PRECURSORS IN GRAPES	72600	\$117,254
SACKS, GAVIN	CALS Food Science	NY WINE/GRAPE	DEAROMATIZATION OF JUICES FOR PREMIUM WINE PRODUCTION	87025	\$62,211
SALEET, KRISTA	SCL Academic Support	US DEPT OF EDU	CORNELL UNIVERSITY UPWARD BOUND	82101	\$11,722
SAMPSON, ADRIAN LEWIS DEQUINE	Computer Science	U OF MICHIGAN	TYPE-DRIVEN SYNTHESIS OF HARDWARE-SOFTWARE INTERFACES	86665	\$1,123,710
SASSLER, SHARON	Sociology	DHHS (ACF)	EXAMINING HOW COUPLES TRANSITION FROM COHABITATION TO MARRIAGE AND HOW THIS PROCESS IS SHAPED BY KEY DEMOGRAPHIC FACTORS SUCH AS SOCIOECONOMIC STATUS, PARENTAL STATUS, AND GENDER	87112	\$25,000
SCHAFFER, CHRIS	Biomedical Engineering	BOSTON U	THE IMPACT OF MICROVASCULAR (DYS)REGULATION ON CEREBRAL FLOW AND OXYGEN HETEROGENEITY	85408	\$902,000
SCHRYVER, THOMAS	Center for Economic Advancement	NYS (NYSERDA)	76 WEST	76942	\$26,372
SCHRYVER, THOMAS	Center for Economic Advancement	NYS (NYSERDA)	76 WEST	76942	\$17,193
SETHUPATHY, PRAVEEN	Biomedical Sciences	UNC	PATCH GRAFTING, STRATEGIES FOR TRANSPLANTATION OF CELLS INTO INTERNAL ORGANS	86810	\$123,097
SHAN, JIE	Applied & Engineering Physics	DOE	PLANAR SYSTEMS FOR QUANTUM INFORMATION	86856	\$1,950,000
SHAN, JIE	Applied & Engineering Physics	OHIO ST U	CENTER FOR EMERGENT MATERIALS: AN NSF MRSEC	87684	\$366,414
SHULER, MICHAEL L	Biomedical Engineering	CC FND	AN ORGANOTYPIC MODEL RECAPITULATION COLON CANCER MICROENVIRONMENT AND METASTASIS	80016	\$120,105
SHULER, MICHAEL L	Biomedical Engineering	CC FND	AN ORGANOTYPIC MODEL RECAPITULATION COLON CANCER MICROENVIRONMENT AND METASTASIS	80016	\$106,516
SHVETS, GENNADY	Applied & Engineering Physics	DOE	ION CHANNEL LASER BASED ON DIRECT LASER ACCELERATION OF A SHAPED BEAM DRIVER	86612	\$405,000
SMITH EINARSON, MARGARET E	CALS International Programs	SYNGENTA INTRNL (SYNGENTA CP)	SYNGENTA-CORNELL AGRONOMY ACADEMY APAC PART II	78043	\$28,060
SNOVER-CLIFT, KAREN L	CALS School of Integrative Plant Science	USDA (USDA APHIS)	DEVELOPMENT AND DELIVERY OF A PLANT DIAGNOSTIC LABORATORY, EXTERNAL AUDITOR TRAINING WORKSHOP	84838	\$88,654
SNOVER-CLIFT, KAREN L	CALS School of Integrative Plant Science	USDA (USDA APHIS)	NPDN AND STATE DIAGNOSTICIAN PREPAREDNESS TRAINING THROUGH THE CPHST-BELTSVILLE LABORATORY AND OTHER EXPERTS.	84837	\$96,699
SNOVER-CLIFT, KAREN L	CALS School of Integrative Plant Science	USDA (USDA APHIS)	DEVELOPMENT OF STAR-D AIM, THE ACCREDITATION INFRASTRUCTURE MANAGEMENT PROGRAM, A TIERED APPROACH TO DIAGNOSTIC QUALITY (2018-2019)	84839	\$71,799
SNOVER-CLIFT, KAREN L	CALS School of Integrative Plant Science	USDA (USDA APHIS)	PHYTOPHTHORA RAMORUM PROGRAM DIAGNOSTICS FOR APHIS FUNDED TRACE SURVEY/REGULATORY INCIDENTS	87375	\$13,000
STRAUSS, BARRY STUART	History	BRADLEY FDN	BRADLEY GRADUATE AND POST-GRADUATE FELLOWSHIP PROGRAM	87874	\$25,000
STRUPP, BARBARA J	CALS Nutritional Sciences	AMER EGG BD (ENC)	EFFECTS OF INCREASED MATERNAL CHOLINE INTAKE ON INFANT COGNITIVE DEVELOPMENT	86198	\$20,000
TACH, LAURA M	Policy Analysis and Management	DHHS (ACF)	THE ROLE OF MARITAL QUALITY, TRANSITIONS, AND FAMILY COMPLEXITY ON INTERGENERATIONAL SUPPORT IN OLDER STEPFAMILIES	87059	\$45,994
THOMPSON, MICHAEL O	Materials Science Engineering	DOD (AF-AFOSR)	AFRL-CORNELL CENTER FOR EPITAXIAL SOLUTIONS (ACCESS)	87709	\$4,992,113
VANDEN HEUVEL, JUSTINE E	CALS School of Integrative Plant Science	PLCB	SCREENING SOIL MICROBIAL STIMULATORS FOR POTENTIAL EFFECTIVENESS IN NORTHEASTERN VINEYARDS	84611	\$14,025

WALTER, MICHAEL TODD	CALS Biological & Environmental Engr	GEORGIA TECH	ASSESSMENT OF SEPTIC SYSTEM AFFECTS AND IMPACTS ON LAKE LANIER (ASSAILL)	87135	\$314,354
WALTER-PETERSON, HANS C	CALS Cornell Cooperative Extension	NY WINE/GRAPE	EVALUATION OF METHODS FOR MANAGEMENT OF FIELD BINDWEED IN NEW YORK VINEYARDS	86980	\$16,738
WEBER, COURTNEY	CALS School of Integrative Plant Science	NYS (AGMRKT)	2018-2019 BERRY RESEARCH	87137	\$260,000
WEIGLE, TIMOTHY H	CALS Cornell Cooperative Extension	NY WINE/GRAPE	INCREASING THE RELIABILITY AND SCOPE OF NEWA WEATHER AND PEST MODEL INFORMATION IN THE LAKE ERIE REGION	83820	\$41,604
WEIGLE, TIMOTHY H	CALS Cornell Cooperative Extension	NYS (AGMRKT)	VINEYARD IMPROVEMENT PROGRAM	86610	\$1,325,000
WEINBERGER, KILIAN Q	Computer Science	WASHINGTON U STL	DECONVOLUTION OF EPIGENOMIC DATA TO CHARACTERIZE CELLULAR SUBPOPULATIONS	80569	\$45,000
WENTZEL, DAVID C	Cornell Health	CILP	THE EPIDEMIOLOGY OF CONCUSSIONS IN IVY LEAGUE SPORTS: A WEB-BASE SURVEY	72563	\$2,000
WHITLOCK, JANIS L	Bronfenbrenner Ctr forTranslational Rsch	HEALTH RESEARCH	TESTING THE EFFICACY OF A STRENGTHS-BASED CURRICULUM FOR RISK REDUCTION FOR SEXUAL VIOLENCE AMONG MIDDLE SCHOOL BOYS: TESTING THE EFFICACY OF A STRENGTHS-BASED CURRICULUM FOR FUTURE SEXUAL VIOLENCE PERPETRATION	80058	\$368,441
WIEDMANN, MARTIN	CALS Food Science	BIOMERIEUX	ASSESSMENT OF RAPID METHODS FOR DETECTION OF SALMONELLA SPP. IN DARK CHOCOLATE	87311	\$70,000
WREGE, PETER	CALS Lab of O - Programs	WILDLIFE	CONTINUING DZANGA DEMOGRAPHY	86842	\$95,602
WREGE, PETER	CALS Lab of O - Programs	US INTERIOR (USFW)	ENHANCING PASSIVE ACOUSTIC MONITORING IN THE CONGO BASIN	86118	\$216,910
ZHANG, KE MAX	Mechanical & Aerospace Engineering	WASHINGTON U STL	MONITORING AND MODELING OF VEGETATIVE BUFFERS FOR MITIGATING AIR QUALITY CONCENTRATIONS IN NEAR-ROAD ENVIRONMENTS	82269	\$30,000