| | SUBMITTED MASTER LIST | | | | | | | | | | |
|--------------------------|-----------------------|--|--------------------------|----------------|---|---|----------------------|-----------------------|--|--|--|
| PI | Approval Form # | Department | College | Submitted Date | Sponsor | Title | Research or Other | Total Requested Funds | | | |
| Gachupin, Carmen | 20150000000095 | Public Safety | Administration & Finance | 1/19/16 | Green Commuter [California Air Resources Board] | Increased Mobility Options in Los Angeles County through Zero-Emission Shuttle Buses | Other | \$0.00 | | | |
| Ramirez-Ulloa, Patricia | 20150000000061 | Children's Center | Anna Bing Arnold | 11/16/15 | CA Department of Education | General Child Care Program - 2016-2017 | Other | \$230,439.00 | | | |
| Ramirez-Ulloa, Patricia | 20150000000060 | Children's Center | Anna Bing Arnold | 11/16/15 | CA Department of Education | CA State Preschool Program - 2016-2017 | Other | \$290,388.00 | | | |
| Ramirez-Ulloa, Patricia | 20150000000007 | Children's Center | Anna Bing Arnold | 8/4/15 | CA Department of Education | Child Care Food Program - 2015 | Other | \$114,464.00 | | | |
| McAllister, Peter | 20150000000138 | Arts & Letters | Arts & Letters | 4/15/16 | The Regents of the University of California - CSMP | 2015 - 2016 Los Angeles Basin California Arts Project - CSMP State Funding Year 2 | Other | \$17,000.00 | | | |
| McAllister, Peter | 20150000000103 | Arts & Letters | Arts & Letters | 2/11/16 | The Regents of the University of California - NCLB | THE CALIFORNIA ARTS PROJECT (TCAP) NCLB Proposal 12 | Other | \$13,563.00 | | | |
| Sonnenschein, Aaron Huey | 20150000000072 | English | Arts & Letters | 12/9/15 | NEH | To Move Mountains: A Multidisciplinary Study of Mobility in the Chotal Highlands of Oaxaca, Mexico (13th-18th Centuries CE) | Other | \$300,000.00 | | | |
| Sonnenschein, Aaron Huey | 20150000000028 | English | Arts & Letters | 9/30/15 | American Council of Learned Societies | From Sherds to Words: an Interdisciplinary Fellowship allowing the Investigation of Highland Chontal Community History | Other | \$105,506.00 | | | |
| Canavati, Sergio | 20150000000070 | Management | Business & Economics | 11/23/15 | NSF | Innovation Corps Teams | Research | \$50,000.00 | | | |
| Hossain, David | 20150000000163 | Accounting | Business & Economics | 5/31/16 | IRS-VITA | C.S.U.L.A. VOLUNTEER INCOME TAX ASSISTANCE PROGRAM | Other | \$43,705.00 | | | |
| Otto, Joseph | 2015000000148 | Information System | Business & Economics | 3/24/16 | Department of Public Works | California State University, Los Angeles of Qualifications for Information Technology Intern | Other | \$904,430.00 | | | |
| Slusky, Ludwig | 20150000000065 | Information System | Business & Economics | 12/17/15 | NSF | Students' Cybersecurity Awareness Assessment and Improvement | Research | \$380,544.00 | | | |
| Woo, Jongwook | 20150000000106 | Information System | Business & Economics | 2/9/16 | NSF | BIGDATA: IA: Characterizing Mega Drought using Big Data for Data-Intensive Decision Making in a Changing Climate | Research | \$650,000.00 | | | |
| Young, Angela | 20150000000125 | Management | Business & Economics | 5/4/16 | Long Beach Community College District - SBDC | Center for Entrepreneurship & Innovation | Research | \$5,000.00 | | | |
| Zhang, Xiaohan | 20150000000014 | Economics and Statistics | Business & Economics | 8/20/15 | NSF | Health Care Consumption over the Business Cycle | Other | \$21,937.00 | | | |
| Arvedson, Paula | 20150000000117 | Curriculum and Instruction | CCOE | 3/29/16 | City University of New York [NOAA] | NOAA CREST West | Research | \$628,500.00 | | | |
| Cervantes, Agustin | 20150000000111 | Education | CCOE | 3/2/16 | CSU Fullerton [Gates Foundation] | Better Together: California Teachers Summit | Other | \$122,128.00 | | | |
| Chang, Jilly (Ya-Chih) | 20150000000069 | Special Education and Counseling | CCOE | 12/14/15 | US Department of Education | Family-Centered Training of Early Educators (FaCeT) | Other | \$1,138,397.00 | | | |
| Chang, Jilly (Ya-Chih) | 20150000000001 | Special Education and Counseling | CCOE | 8/17/15 | IES | Impact of Professional Development for Paraprofessional in Early Childhood Special Education in Diverse Preschool Settings | Other | \$400,000.00 | | | |
| Fazzi, Diane | 20150000000109 | Education | CCOE | 2/19/16 | Los Angeles Area Chamber of Commerce [Bechtel Foundation] | IHE Data Sharing LAUSD | Other | \$15,000.00 | | | |
| Kamei-Hannan, Cheryl | 20150000000123 | Special Education and Counseling | CCOE | 4/14/16 | US Department of Education | Strategies for Overall Achievement in Reading (SOAR) Mobile App | Other | \$2,499,999.00 | | | |
| Kamei-Hannan, Cheryl | 20150000000010 | Special Education and Counseling | CCOE | 8/6/15 | Educational Testing Services [US Department of Education] | Improving English Language Proficiency Assessments for English Language Learners with Visual Impairments | Other | \$106,068.00 | | | |
| Kim, Lori | 20150000000158 | Applied and Advanced Studies in Education | CCOE | 5/19/16 | Commission on Teacher Credentialing | Induction Coaches Training | Other | \$6,500.00 | | | |
| Kimm, Christina | 20150000000127 | Special Education and Counseling | CCOE | 4/5/16 | CA Academy of Transition Studies [US Department of Education] | VIP: Voice of Immigrant Parents | Other | \$283,640.00 | | | |
| Land, Robert | 20150000000101 | Curriculum and Instruction | CCOE | 2/17/16 | National Writing Project | Invitational Leadership Institute to Invest in Developing New Teacher Leaders | Research | \$15,000.00 | | | |

| Mattheis, Allison | 20150000000122 | Applied and Advanced Studies in Education | CCOE | 4/20/16 | American Educational Research Association | Exploring Individual Impact and Documenting Collective Voice at the Youth Bike Summit | Research | \$2,748.00 |
|-----------------------|-------------------|---|------|----------|---|--|----------|----------------|
| Siu, Frances | 20150000000133 | Special Education and Counseling | CCOE | 4/19/16 | DHHS - Substance Abuse and Mental Health Services Administration | Project Capacity Building: Cal State LA 'HIV and Substance Abuse Prevention' | Research | \$1,286,770.00 |
| Siu, Frances | 20150000000019REV | Special Education and Counseling | CCOE | 3/16/16 | Department of Rehabilitation | CaPROMISE: Promoting the Readiness of Minors in Supplemental Security Income (PROMISE) | Other | \$262,029.52 |
| Uy, Fred | 20150000000161 | Curriculum and Instruction | CCOE | 5/25/16 | US Department of Education | The Linked Learning Teaching Corps Pipeline Partnership | Research | \$3,000,000.00 |
| Uy, Fred | 20150000000145 | Curriculum and Instruction | CCOE | 6/8/16 | California State University, Long Beach [James Irvine Foundation] | Developing Linked Learning Educator Communities of Practice | Other | \$54,000.00 |
| Uy, Fred | 20150000000080 | Curriculum and Instruction | CCOE | 1/7/16 | Los Angeles County Office of Education (LACOE) | Blended Technology Enhanced Arts Learning (TEAL) Project | Other | \$15,000.00 |
| Uy, Fred | 20150000000075 | Curriculum and Instruction | CCOE | 12/10/15 | NSF | Training for Middle School Teachers of Mathematics and Science (TMS)2 | Other | \$3,000,000.00 |
| Uy, Fred | 20150000000062 | Curriculum and Instruction | CCOE | 11/19/15 | California State University, Northridge [Kresge Foundation] | CSU Accessibility Project | Other | \$56,366.00 |
| Uy, Fred | 20150000000030 | Curriculum and Instruction | CCOE | 9/24/15 | California Department of Education | 21st Century Mathematics and Science Teaching for 21st Century Learning | Other | \$500,000.00 |
| Weinberg, Lois | 20150000000066 | Special Education and Counseling | CCOE | 12/3/15 | US Department of Education | Project RISE (Research Intervention and Services for Educating English Learners with Disabilities in High-Need Urban Setting) | Research | \$1,250,000.00 |
| Zetlin, Andrea | 20150000000098 | Special Education and Counseling | CCOE | 2/10/16 | Commission on Teacher Credentialing | Collaboration for Effective Educator Development, Accountability, and Reform (CEEDAR) Center | Research | \$8,000.00 |
| Blekhman, David | 20150000000118 | Technology | ECST | 4/11/16 | Southern California Quality Air Management (SCAQMD) | Cosponsor Regional Universities for US DOE EcoCAR 3 Competitions | Other | \$100,000.00 |
| Boussalis, Helen | 20150000000079REV | Electrical and Computer Engineering | ECST | 1/13/16 | NSF | MRI: Development of a Nextgen Unmanned Circulation Control Aerial Vehicle (Uc2av) Smart Sensor System | Research | \$3,000,000.00 |
| Boussalis, Helen | 20150000000006 | Electrical and Computer Engineering | ECST | 7/31/15 | NASA | Safety Assurance for Increasingly Autonomous (IA) Systems | Other | \$1,000,000.00 |
| Castillo, Mauricio | 20150000000094 | Technology | ECST | 2/16/16 | LAUSD [California Community Colleges Chancellor's Office (CCCC)] | NDT Project | Other | \$50,000.00 |
| Daneshgaran, Fred | 20150000000151 | Electrical and Computer Engineering | ECST | 5/16/16 | NATO | Analysis, design and implementation of an end-to-end QKD link over a 400Km distance | Research | \$369,364.00 |
| Daneshgaran, Fred | 20150000000032 | Electrical and Computer Engineering | ECST | 9/23/15 | Pacific Gas and Electric Company (PG&E) | PEEET: Development and Roll-out of Certificate Degree in Fundamentals of Energy Efficiency, Distributed Generation and Demand Response | Other | \$3,689,841.00 |
| Dong, Jane | 20150000000128 | ECST | ECST | 4/13/16 | MESA Statewide | MESA Schools Program | Other | \$195,000.00 |
| Dong, Jane | 20150000000114 | ECST | ECST | 3/14/16 | University of California MESA Statewide | MESA Engineering Program (MEP) | Other | \$10,000.00 |
| Dong, Jane (Lee, Ben) | 20150000000003 | Electrical and Computer Engineering | ECST | 7/14/15 | Aerojet Rocketdyne, Inc. | Aerojet Rocketdyne J2X Co-op PO# 4410008302 | Other | \$210,000.00 |
| Eshraghi, Mohsen | 20150000000121 | Mechanical Engineering | ECST | 3/17/16 | NASA | Pore-Mushy Zone Interaction During Directional Solidification of Alloys: Thee Dimensional Simulation and Comparison with Experiments | Research | \$240,469.00 |
| Eshraghi, Mohsen | 20150000000087 | Mechanical Engineering | ECST | 1/13/16 | NSF | MRI: Acquisition of a State-of-the-Art Metal Additive Manufacturing System to Enhance Manufacturing Research and Education in Southern California | Research | \$347,196.00 |
| Eshraghi, Mohsen | 20150000000078 | Mechanical Engineering | ECST | 12/18/15 | Cleveland State University [NASA] | Influence of Thermosolutal Convection on the Cellular/Dendritic Pattern Formation During Directional Solidification of Single Crystal Metallic Alloys | Research | \$168,108.00 |
| Eshraghi, Mohsen | 20150000000035 | Mechanical Engineering | ECST | 9/30/15 | NASA | Pore-Mushy Zone Interaction During Directional Solidification of Alloys: Thee Dimensional Simulation and Comparison with Experiments | Research | \$149,909.00 |
| Hashemian, Hassan | 20150000000166 | Civil Engineering | ECST | 6/8/16 | CA Department of Transportation | CSULA - Summer Transportation Institute | Other | \$55,000.00 |
| Hashemian, Hassan | 20150000000156 | Civil Engineering | ECST | 5/16/16 | Georgia Tech [US Department of Transportation] | Tier 1 University Transportation Center (UTC) Consortium | Research | \$181,650.00 |
| | | | | | | | | |

| Hashemian, Hassan | 20150000000153 | Civil Engineering | ECST | 5/16/16 | US Department of Education [Ohio University] | Tier 1 University Transportation Center (UTC) Consortium | Research | \$286,250.00 |
|--------------------------|----------------|--|------|----------|---|---|----------|----------------|
| Kang, Eun-Young (Elaine) | 20150000000150 | Computer Science | ECST | 5/19/16 | NSF | NSF S-STEM Scholars in ECST | Research | \$993,399.00 |
| Liu, Charles | 20150000000043 | Electrical and Computer Engineering | ECST | 11/20/15 | NSF | NRI: Development of Cooperative-Robots for Life Saving Search and Rescue Operations | Research | \$1,840,468.00 |
| Lopez, Sonya | 20150000000077 | Civil Engineering | ECST | 12/17/15 | Metropolitan Water District of Southern California | Decentralized Water Distribution Systems and On-Site Water Treatment Centers | Research | \$10,000.00 |
| Nye, Ted | 20150000000064 | Electrical and Computer Engineering | ECST | 1/12/16 | City of los Angeles Sanitation | Automated System for SRPCD | Other | \$19,500.00 |
| Nye, Ted | 20150000000045 | Electrical and Computer Engineering | ECST | 11/5/15 | Jet Propulsion Laboratory (JPL) | HyTES Sensor | Other | \$25,000.00 |
| Nye, Ted | 20150000000044 | Electrical and Computer Engineering | ECST | 11/5/15 | Jet Propulsion Laboratory (JPL) | Develop an Algorithm to Deter Lunar Craters | Other | \$25,000.00 |
| Nye, Ted | 20150000000027 | Electrical and Computer Engineering | ECST | 10/8/15 | The Aerospace Corporation | Develop Cloud-based Library & Dashboard Services (CLDS) | Other | \$20,000.00 |
| Pamula, Raj | 20150000000173 | Computer Science | ECST | 6/15/16 | CSU Fullerton [General Electric] | Prefix CSU Hackathon Challenge | Research | \$7,500.00 |
| Pamula, Raj | 20150000000141 | Computer Science | ECST | 4/26/16 | CSU Fullerton [General Electric] | Predix CSU Hackathon Challenge | Research | \$10,000.00 |
| Purasinghe, Rupa | 20150000000011 | Civil Engineering | ECST | 8/14/15 | Sanitation Districts of Los Angeles County | Encouraging Students Into Civil Engineering | Other | \$10,000.00 |
| Pazouki, Arman | 20150000000143 | NSF | ECST | 4/26/16 | NSF | Collaboration: A simulation framework for the investigation of multiphysics problems in robotics and vehicle dynamic | Research | \$301,713.00 |
| Raymond, David | 20150000000093 | Mechanical Engineering | ECST | 1/25/16 | นระ [ทม] | Improving Fracture Pattern Interpretation in Human Long Bones | Research | \$101,732.00 |
| Rodriguez-Nikl, Tonatiuh | 20150000000152 | Civil Engineering | ECST | 5/10/16 | Colorado School of Mines [US DOT] | University Transportation Center for Underground Transportation Infrastructure | Research | \$250,000.00 |
| Shen, He | 20150000000140 | Mechanical Engineering | ECST | 2/27/16 | CSU COAST | Sustainable Coast: Coastal Marine Debris Detection, Cleanup, and Management | Other | \$20,000.00 |
| Won, Deborah | 20150000000058 | Electrical and Computer Engineering | ECST | 11/5/15 | San Diego State University [CSU Office of the Chancellor - NSF] | I-Corps: Video game-based physical therapies | Research | \$2,500.00 |
| Wu, Chivey | 20150000000092 | Mechanical Engineering | ECST | 2/4/16 | Infinite Directions [NASA - SBIR] | Uni-Directional Axial Turbine Blade Assembly for Improved Propulsion Efficiency | Research | \$41,238.00 |
| Wu, Chivey | 20150000000091 | Mechanical Engineering | ECST | 2/4/16 | Infinite Directions [Department of Energy - SBIR] | In-Stream Hydro-Power Device with A Uni-Directional Axial Turbine Blade Assembly | Research | \$49,487.00 |
| Ye, Zilong | 2015000000112 | Computer Science | ECST | 3/10/16 | Fujitsu Laboratories of America | Design, Analysis and Use Case Study of Named Data Networking | Research | \$20,000.00 |
| Ye, Zilong | 20150000000063 | Computer Science | ECST | 11/18/15 | NSF | NeTS: Small: Collaborative Research: Design and Planning of Resilient Virtual Optical Network Service | Research | \$145,747.00 |
| Ye, Zilong | 20150000000022 | Computer Science | ECST | 9/16/15 | NSF | NeTS: Medium: Collaborative Research: Joint Topology Design and Mapping of Service Function Chains for Efficient, Scalable and Reliable Network Function Virtualization | Research | \$218,317.00 |
| Zhu, YuQing | 20150000000104 | Computer Science | ECST | 2/9/16 | NSF | BIGDATA: Collaborative Research: F: Toward Real-time MapReduce and its Applications | Research | \$300,000.00 |
| Chalé, Angela | 20140000000151 | Kinesiology and Nutritional Science | ннѕ | 7/20/15 | Ruth Landes Research Fund | Skin pigmentation and vitamin D, their association with cognitive and educational decline in older-aged Southern Californians | Research | \$120,000.00 |
| Dierkhising, Carly | 2014000000152 | Criminal Justice and Criminalistics | ннѕ | 7/2/15 | Coalition for Responsible Community Development | Evaluation for Communities Uniting for Resolution and Empowerment (CURE) | Research | \$24,325.00 |
| Dy, Christine | 20150000000102 | Kinesiology and Nutritional Science | ннѕ | 2/1/16 | CSUPERB | Use of Near Infrared Spectroscopy to monitor Mitochondrial Oxidative Capacity and Fitness in Paralyzed Individuals | Research | \$15,000.00 |
| Friend, Colleen | 20150000000009 | Communication Disorders | ннѕ | 8/3/15 | Cal Humanities | Interviewing and Storytelling | Other | \$10,000.00 |

| Gauthier, Jane 2015000000029 Criminal Justice and Criminalistics HHS 10/27/15 Los Angeles Interagency Metropolitan Police Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Apprehension Crime Taskforce (L.A. IMPACT) Drug Enforcement, Education and Prevention Project Other Proj | earch \$433,860.00 earch \$75,000.00 ther \$15,203.00 |
|--|---|
| Hillstrom, Kathryn 20150000000164 Nutritional Science HHS 6/28/16 NIH Parental Feeding Practices among Head Start Families Resea Hillstrom, Kathryn 2015000000086 Nutritional Science HHS 1/15/16 Kresge Foundation Creation of a Healthy Raspado Street Vending Resea Children's Hospital of Los Angeles [Kennedy Hoffman, Beth (Yorker) 2010000000164REV5 Public Health HHS 1/7/16 Krieger Institute, Inc. via DHHS federal Center for Maternal and Child Health Career / RICE-UP (MCH / RICE-UP) Other | earch \$433,860.00 earch \$75,000.00 ther \$15,203.00 |
| Hillstrom, Kathryn 2015000000086 Nutritional Science HHS 1/15/16 Kresge Foundation Creation of a Healthy Raspado Street Vending Resea Children's Hospital of Los Angeles [Kennedy Hoffman, Beth (Yorker) 2010000000164REV5 Public Health HHS 1/7/16 Krieger Institute, Inc. via DHHS federal Center for Maternal and Child Health Career / RICE-UP (MCH / RICE-UP) Other | earch \$75,000.00 ther \$15,203.00 |
| Children's Hospital of Los Angeles [Kennedy Hoffman, Beth (Yorker) 2010000000164REV5 Public Health HHS 1/7/16 Krieger Institute, Inc. via DHHS federal Center for Maternal and Child Health Career / RICE-UP (MCH / RICE-UP) Other | ther \$15,203.00 |
| Hoffman, Beth (Yorker) 20100000000164REV5 Public Health HHS 1/7/16 Krieger Institute, Inc. via DHHS federal Center for Maternal and Child Health Career / RICE-UP (MCH / RICE-UP) Other | |
| | earch \$599,998.00 |
| Keslacy, Stefan 20150000000155 Kinesiology and Nutritional Science HHS 6/14/16 NIDILRR-IFST Disability, Rehabilitation, Engineering Access for Minorities (DREAM) Research | |
| Mangalassary, Sunil 2015000000108 Kinesiology and Nutritional Science HHS 2/12/16 Southern California Institute of Food Technologists (SCIFTS) Development of antimicrobial food packaging polymers Other | ther \$6,873.00 |
| Rhee, Siyon 20150000000084 Social Work HHS 2/1/16 San Diego State University [California Department of Social Services] In-Home Supportive Services (IHSS) LA Capacity Building Project Other | ther \$387,228.00 |
| Roberts, Katherine 2015000000013 Criminal Justice and Criminalistics HHS 8/25/15 University of Barcelona [European Commission] Development of a Portable, Inexpensive and Rapid Method of Dating Latent Fingerprints | ther \$314,463.00 |
| Simon-Cereijido, Gabriela 2015000000039 Communication Disorders HHS 10/12/15 UT Austin [NIH] Profiles and Progress in Spanish English bilinguals with impairment: Other Development of a criterion reference measure | ther \$500,000.00 |
| Tellis, Katharine 2014000000069REV2 Criminal Justice and Criminalistics HHS 9/3/15 Arizona State University (Los Angeles County Chiefs of Police) AB 109: A Process and Outcome Evaluation in Los Angeles County Research | earch \$19,098.00 |
| Toledo-Corral, Claudia 2015000000129 Public Health HHS 4/4/16 University of Southern California [NIH] Lifecourse Approach to Developmental Repercussions of Environmental Agents on Metabolic and Respiratory health (LA DREAMERS) Research | earch \$524,787.00 |
| Weathers, Nnenna 20150000000090 Nursing HHS 1/25/16 HRSA - SDS Undergraduate Scholarships for Minorities and Disadvantaged Nursing Students Other | ther \$2,600,000.00 |
| Weathers, Nnenna 2015000000089 Nursing HHS 1/25/16 HRSA - SDS Graduate Scholarship for Minorities and Disadvantaged Nursing Students Other | ther \$2,600,000.00 |
| Willis, Tasha 2015000000120 Social Work HHS 3/18/16 Partners of the Americas Foundation Building Intercultural Social Work and Education Practitioners through Exchange with UTCH, Columbia Resea | earch \$49,999.00 |
| Abdullah, Melina 2015000000005 Pan-African Studies NSS 8/25/15 County of Los Angeles 8th Annual Pan-African Studies Forum Other | ther \$10,000.00 |
| Aguilar, Andres 2015000000170 Biological Sciences NSS 6/15/16 Beckman Foundation Beckman Scholars - CSULA Resea | earch \$130,000.00 |
| Aguilar, Andres 2015000000115 Biological Sciences NSS 3/17/16 NSF DIMENSIONS: COLLABORATIVE RESEARCH: RUI Resea | earch \$675,444.00 |
| Aguilar, Andres 2015000000097 Biological Sciences NSS 1/31/16 CSUPERB Fine-scale geographic and temporal genetic structure in vernal pool crustaceans Resear | earch \$14,984.00 |
| Aguilar, Andres 2015000000082 Biological Sciences NSS 1/13/16 NSF MRI: Acquisition of genomics capabilities to enhance research, education, and training Research | earch \$247,011.00 |
| Aguilar, Andres 2015000000026 Biological Sciences NSS 10/8/15 ECORP Consulting Genetic typing of fairy shrimp cysts Other | ther \$4,200.00 |
| Aguilar, Andres 2015000000016 Biological Sciences NSS 8/24/15 CSU Chancellors Office - WRPI NSF Proposal Preparation: Dimensions: Collaborative Research: RUI: Cryptic diversity, climate change, and the distribution responses of freshwater sculpin | earch \$6,864.00 |
| Aguilar, Andres 2015000000002 Biological Sciences NSS 8/3/15 NSF COLLABORATIVE RESEARCH: RUI: SINK OR SWIM: PHENOMIC AND TRANSCRIPTOMIC DIVERSIFACATION OF SCULPINS (TELEOSTEI: COTTIDAE) Research | earch \$200,263.00 |
| Bernal, Oscar 2015000000037 Physics and Astronomy NSS 10/27/15 NSF RUI: Electron-Correlated States of Matter Probed by muSR/NMR Research | earch \$347,721.00 |
| Chatterjee, Choi 2015000000041 History NSS 10/14/15 Cal Humanities Revolutionizing the World Other | ther \$10,000.00 |
| Chatterjee, Choi 2015000000023 History NSS 9/16/15 American Council of Learned Societies (ACLS) Disruptive Transnationalism or What Happens When Russia Enters World History | ther \$70,000.00 |
| Cocas, Laura 2015000000149 Biological Sciences NSS 5/19/16 NIH Cortical Circuit Development: Presynaptic Connectivity in inhibitory Interneurons | earch \$424,316.00 |

| Section Section (Section (| | | | | | | | | |
|---|---------------------|-------------------|-----------------------------|-----|----------|--|--|----------|-----------------|
| Property | DeSalvo, Riccardo | 20150000000083 | Physics | NSS | 12/18/15 | Oculus | Multisensory Psychophysics & Haptics | Research | \$306,169.30 |
| Part | DeSalvo, Riccardo | 20150000000057 | Physics | NSS | 10/29/15 | NSF | Development of materials for big-G measurements | Research | \$1,451,380.00 |
| Section Sect | DeSalvo, Riccardo | 20150000000055REV | Physics | NSS | 11/13/15 | Oculus | Haptic Platform Development and Analysis (Senior Project) | Research | \$104,857.00 |
| And Authority of School Control Co | Eisen, Mitchell | 20150000000088 | Psychology | NSS | 1/19/16 | NSF | Modifications to Pre-identification Instructions, Confidence, and Response | Research | \$391,223.00 |
| Description District Continue District C | Eisen, Mitchell | 20150000000008 | Psychology | NSS | 8/4/15 | NSF | | Research | \$390,530.00 |
| 1977 1975 | Eivers, Edward | 20150000000177 | Biological Sciences | NSS | 6/22/16 | NIH | Investigating if Mad linker phosphorylation can control BMP receptor turnover | Research | \$438,000.00 |
| 10.00000000000000000000000000000000000 | Fisher, Kirsten | 20150000000116 | Biological Sciences | NSS | 3/17/16 | NSF | Dimensions: Desiccation and Diversity in Dryland Mosses | Research | \$281,734.00 |
| Signature Frank 20150000000056 Chemistry and Biochemistry SS 0/36/15 NS 2 Demonstrative Processing Richard Produces to the Ratio of Singlet Molecular Oragem in Video State Allance Frank 201500000000518CV Chemistry and Biochemistry SS 0/36/16 Clemon University (NMT) Rod of Riversounds Richard Individual Excellent Individual | Fisher, Kirsten | 20150000000025 | Biological Sciences | NSS | 10/27/15 | University of California, Berkeley [NSF] | | Research | \$18,796.00 |
| Amerghere fish in Polycock Anomate Experimentary Some, Frank 2015000000172 Chemistry and Ricchemistry SSS 4/14/16 Chemistry Seasonst Science, INST] Chemistry Seasonst Science, INST] Chemistry Science, Prazie Chemistry Science, Prazie Chemistry SSS 4/14/16 Chemistry Sciences Science, Inst, INST] Chemistry Sciences Science, Inst, INST] Chemistry Science, Prazie Chemistry Sciences Chemistry Sciences Chemistry SSS 4/14/16 Chemistry Sciences Sciences Sciences Chemistry Sciences Chemistry Sciences Chemistry Sciences Chemistry SSS 4/14/16 Chemistry Sciences Sciences Chemistry Sciences Chemistry Sciences Chemistry SSS 4/14/16 Chemistry Sciences Sciences Sciences Chemistry Sciences Chemis | Foster, Krishna | 20150000000159 | Chemistry and Biochemistry | NSS | 5/25/16 | NIH-NIGMS | Research Initiative for Scientific Enhancement | Other | \$10,800,490.00 |
| Some, Frank 2015000000051RPV Cemistry and Biochemistry NS 2/15/16 W.M. Kerk Foundation Integrating Paper Microfluides Research into the Undergraduate Curroculum Research 5400,000.00 prect Detection of Malaria Metabolities in Unine and Salva Research Part 1 process Science, Frank 2015000000051 Clemistry and Biochemistry NS 10/38/15 W.M. Kerk Foundation Integrating Paper Microfluides Research into the Undergraduate Curroculum Research 5400,000.00 prect Detection of Malaria Metabolities in Unine and Salva Research Part to the Undergraduate Curroculum Research 5400,000.00 prect Detection of Malaria Metabolities in Unine and Salva Research Part to the Undergraduate Curroculum Research 5400,000.00 prect Detection of Malaria Metabolities in Unine and Salva Research Part Unine and Salva Research Part of the Undergraduate Curroculum Research 5400,000.00 prect Detection of the Divide of Zinc on the Solutions Special Curroculum Research 5400,000.00 prect Detection of the Divide of Zinc on the Solutions Special Curroculum Research 5400,000.00 prect Detection of the Divide Research Interview Research Part of Vindentian Special Curroculum Research 5400,000.00 prect Detection of the Divide Research Interview Research Interview Research Part of Vindentian Special Curroculum Research 5400,000.00 prect Detection of Malaria Metabolities in University Active the Dividentian Special Curroculum Research 5400,000.00 prect Detection of Malaria Metabolities in University Active the Dividentian Special Curroculum Research 5400,000.00 precipitation of Malaria Metabolities Research Interview Research 1 precipitation Research Part of the University Active Active Research 1 precipitation of Malaria Metabolities Research Interview Research 1 precipitation of Malaria Metabolities Research Interview Research 1 precipitation of Malaria Metabolities Research Interview Research 1 precipitation Resea | Foster, Krishna | 20150000000056 | Chemistry and Biochemistry | NSS | 10/30/15 | NSF | | Research | \$368,843.00 |
| Signature Frank 2015000000076 Chemistry and Biochemistry NSS 1271/175 Seacoast Science, Inc. (NSE) Direct Detection of Malaria Metabolites in Unine and Salva Research 5975,000,000 (Inc.) Frank 2015000000051 Chemistry and Biochemistry NSS 10/30/15 NVM. Kerk Foundation Integrating Pager Microfluidics Research into the Undergraduate Curriculum Research 5975,000,000 (Inc.) Research 20150000000154 Chemistry and Biochemistry NSS 5/24/16 NVM American Control of Research 100 (Inc.) Researc | Gomez, Frank | 20150000000172 | Chemistry and Biochemistry | NSS | 6/16/16 | Clemson University [NIH] | Role of Nanocavities in the Rational Development of Electrochemical Biosensors | Research | \$124,100.00 |
| The properties of the process of the | Gomez, Frank | 20150000000051REV | Chemistry and Biochemistry | NSS | 2/15/16 | W.M. Kerk Foundation | Integrating Paper Microfluidics Research into the Undergraduate Curriculum | Research | \$400,000.00 |
| An investigation into the Role of Zinc on the Substrate Specifies, Structural Research, 20150000000154 Chemistry and Biochemistry NSS 5/24/16 NBH Research (NSF) Biological Sciences NSS 10/12/15 CSU, Sacramento [NSF] Biological Sciences NSS 10/12/16 NBH Attended Procession coordinates dual MAPK and mTOR signaling Research S13,523.00 Anning, Nathan 20150000000147 Biological Sciences NSS 5/19/16 NBH SC3 Attended Procession Coordinates dual MAPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates dual MAPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates dual MAPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates dual MAPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates dual MAPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates dual MAPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates dual MAPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates districtly and activation of AMPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates districtly and activation of AMPK and mTOR signaling Research S13,623.00 Attended Procession Coordinates and Therapeutic Potential for Mitochondrial Diseases (Procession Coordinates and Therapeutic Potential for Mitochondrial Diseases (Procession Coordinates and Therapeutic Potential for Mitochondrial Diseases (Procession Coordinates and Therapeutic Potential for National Advanced Procession Coordinates and Therapeutic Potential for National Advanced Procession Coordinates and Therapeutic Potential for National Advanced Procession Coordinates Advanced Procession Coordinates Advanced Procession Coordinates Advanced Procession Coordinates Studies Strucked P | Gomez, Frank | 20150000000076 | Chemistry and Biochemistry | NSS | 12/11/15 | Seacoast Science, Inc. [NSF] | Direct Detection of Malaria Metabolites in Urine and Saliva | Research | \$100,000.00 |
| February, and Calabytic Function of the DVV-deaminase Domain Research Shabbould (Perfersion, Margaret 20150000000015 Biological Sciences NSS 10/12/15 CSU, Sacramento (NSF) Bridge to the Doctorate at California State University, Los Angeles: CSU-LSAMP- Other S1,075,001.00 Bridge and Doctorate at California State University, Los Angeles: CSU-LSAMP- Other S1,075,001.00 Control of Contr | Gomez, Frank | 20150000000051 | Chemistry and Biochemistry | NSS | 10/30/15 | W.M. Kerk Foundation | Integrating Paper Microfluidics Research into the Undergraduate Curriculum | Research | \$475,000.00 |
| efferson, Margaret 2014000000125 Biological Sciences NSS 8/25/15 CSU, Sacramento (via CSU Chancellors Office) Louis Stokes Alliance for Minority Participation Senior Phase - Phase V (LSAMP- Undergraduate) anning, Nathan 20150000000175 Biological Sciences NSS 6/23/16 NIH AK4 expression coordinates dual AAMPX and mTOR signaling Research 5413,523.00 anning, Nathan 20150000000147 Biological Sciences NSS 5/19/16 NIH SC3 AK4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK5 NIH AK4 Regulation of Fortugues American, 1500-1860 Other S432,088.00 AK6 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases AK6 maintains glioma cell biomeostasis through dual activation of AMPK and Research S438,000.00 AK6 Regulation of Fortuguese American, 1500-1860 Other S50,000.00 AK6 Regulation of Fortuguese American, 1500-1860 Other S50,000.00 AK78/16 NIH Fellowship Tupl or Not Tupl? Linguistic Colonization of Portuguese American, 1500-1860 Other S50,000.00 AR6 Regulation of Portuguese American, 1500-1860 Other S50,000.00 AK78/16 CSU COAST Display Colonization of Portuguese American, 1500-1800 Other S82,000.00 AR78/16 CSU COAST Display Colonization of Portuguese American, 1500-1900 Other S82,000.00 AR68/16 CSU COAST Display Colonization of Portuguese American, 1500-1900 Other S82,000.00 AR68/16 CSU COAST Display CSU COAST Display Colonization of Portuguese American, 1500-1900 Other S82,60 | Hayes, Michael | 20150000000154 | Chemistry and Biochemistry | NSS | 5/24/16 | NIH | | Research | \$438,000.00 |
| erierson, Margaret 20140000000125 Biological Sciences NSS 8/2/15 CSU, Sacramento Unic Quadrus (Undergraduate) Undergraduate) Other 5115,252.00 undergraduate) 20150000000175 Biological Sciences NSS 6/23/16 NIH AX4 expression coordinates dual AMPK and mTOR signalling Research 5413,523.00 anning, Nathan 20150000000147 Biological Sciences NSS 5/19/16 NIH SC3 AX4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases Mitochondrial Diseases NSS 10/23/15 NIH AX4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases NSS 10/23/15 NIH AX4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases NSS 10/23/15 NIH AX4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases NSS 10/23/15 NIH AX4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases NSS 10/23/15 NIH AX4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases NSS 10/23/15 NIH AX4 Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases National Axis Regulation of Cellular Bioenergetics and Therapeutic Potential for Mitochondrial Diseases National Research National Axis Research National Research Nati | Jefferson, Margaret | 20150000000015 | Biological Sciences | NSS | 10/12/15 | CSU, Sacramento [NSF] | | Other | \$1,075,001.00 |
| AKA Regulation of Cellular Bioenergetics and Therapeutic Potential for Research \$438,000.00 anning, Nathan 2015000000042 Biological Sciences NSS 10/23/15 NIH AKA Maintains glioma cell homeostasis through dual activation of AMPK and mTOR signaling Tupi or Not Tupi? Unguistic Colonization of Portuguese American, 1500-1860s Other \$50,400.00 ee, Kittiya 2015000000033 History NSS 11/15/15 The Huntington Library Fellowship Tupi or Not Tupi? Unguistic Colonization of Portuguese American, 1500-1860s Other \$50,000.00 ee, Kittiya 2015000000034 History NSS 9/25/15 American Council of Learned Societies Tupi or Not Tupi? Unguistic Colonization of Portuguese American, 1500-1860s Other \$50,000.00 ee, Kittiya 2015000000034 History NSS 9/24/15 American Council of Learned Societies Tupi or Not Tupi? Unguistic Colonization of Portuguese American, 1500-1900 Other \$45,000.00 ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies Tupi or Not Tupi? Unguistic Colonization of Portuguese American, 1500-1900 Other \$45,000.00 ee, Kittiya 2015000000034 History NSS 9/24/15 American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) Tupi or Not Tupi? Unguistic Colonization of Portuguese American, 1500-1900 Other \$82,000.00 etc. Kittiya 2015000000144 Geosciences and Environment NSS 4/25/16 CSU COAST identifying the Roles of Drought and Wastewater Discharge in Coastal Nutrient Research \$19,830.00 Comparative Study and Research Comparative Study and Research S245,418.00 Comparative Study and Research S10,000.00 R | Jefferson, Margaret | 20140000000125 | Biological Sciences | NSS | 8/25/15 | CSU, Sacramento [via CSU Chancellors Office] | | Other | \$115,252.00 |
| anning, Nathan 2015000000042 Biological Sciences NSS 10/23/15 NIH AKA maintains glioma cell homeostasis through dual activation of AMPK and mTOR signaling ee, Kittiya 20150000000137 History NSS 4/28/16 NEH Fellowship Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s Other 550,400.00 ee, Kittiya 2015000000033 History NSS 11/15/15 The Huntington Library Fellowship Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s Other 550,000.00 ee, Kittiya 2015000000034 History NSS 9/25/15 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s Other 545,000.00 ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other 545,000.00 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 | Lanning, Nathan | 20150000000175 | Biological Sciences | NSS | 6/23/16 | NIH | AK4 expression coordinates dual AMPK and mTOR signaling | Research | \$413,523.00 |
| ee, Kittiya 20150000000137 History NSS 4/28/16 NEH Fellowship Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s Other \$50,400.00 ee, Kittiya 2015000000053 History NSS 11/15/15 The Huntington Library Fellowship Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s Other \$50,000.00 ee, Kittiya 2015000000034 History NSS 9/25/15 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s Other \$45,000.00 ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) application of Portuguese American, 1500-1860s Other \$50,000.00 other \$45,000.00 | Lanning, Nathan | 20150000000147 | Biological Sciences | NSS | 5/19/16 | NIH SC3 | | Research | \$438,000.00 |
| ee, Kittiya 2015000000053 History NSS 11/15/15 The Huntington Library Fellowship Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s Other \$50,000.00 ee, Kittiya 2015000000034 History NSS 9/25/15 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other \$45,000.00 ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) Other \$45,000.00 Other \$82,000.00 Algorithm American Studies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) Other \$45,000.00 Other \$82,000.00 Algorithm American Studies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) Other \$45,000.00 Othe | Lanning, Nathan | 20150000000042 | Biological Sciences | NSS | 10/23/15 | NIH | | Research | \$412,058.00 |
| ee, Kittiya 2015000000034 History NSS 9/25/15 American Council of Learned Societies Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other \$45,000.00 ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other \$82,000.00 in, Jingjing 2015000000144 Geosciences and Environment NSS 4/25/16 CSU COAST Identifying the Roles of Drought and Wastewater Discharge in Coastal Nutrient Pollution Korea un Comparative Perspective: Building Korean Studies through Comparative Study and Research \$245,418.00 | Lee, Kittiya | 20150000000137 | History | NSS | 4/28/16 | NEH Fellowship | Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s | Other | \$50,400.00 |
| ee, Kittiya 2015000000033 History NSS 9/24/15 American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) American Council of Learned Societies (Frederick Burkhardt Residential Fellowships) Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 Other \$82,000.00 Identifying the Roles of Drought and Wastewater Discharge in Coastal Nutrient Pollution Research \$19,830.00 im, Timothy 2015000000124 Political Science NSS 3/30/16 Academy for Korean Studies (South Korea) Korea un Comparative Perspective: Building Korean Studies through Comparative Study and Research | Lee, Kittiya | 20150000000053 | History | NSS | 11/15/15 | The Huntington Library Fellowship | Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1860s | Other | \$50,000.00 |
| History NSS 9/24/15 Burkhardt Residential Fellowships) Tupl or Not Tupl? Linguistic Colonization or Portuguese American, 1500-1900 Other S82,000.00 i., Jingjing 20150000000144 Geosciences and Environment NSS 4/25/16 CSU COAST Identifying the Roles of Drought and Wastewater Discharge in Coastal Nutrient Pollution Research \$19,830.00 im, Timothy 20150000000124 Political Science NSS 3/30/16 Academy for Korean Studies (South Korea) Korea un Comparative Perspective: Building Korean Studies through Comparative Study and Research \$245,418.00 | Lee, Kittiya | 20150000000034 | History | NSS | 9/25/15 | American Council of Learned Societies | Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 | Other | \$45,000.00 |
| im, Timothy 2015000000124 Political Science NSS 3/30/16 Academy for Korean Studies (South Korea) Korea un Comparative Perspective: Building Korean Studies through Comparative Study and Research \$245,418.00 | Lee, Kittiya | 20150000000033 | History | NSS | 9/24/15 | | Tupi or Not Tupi? Linguistic Colonization of Portuguese American, 1500-1900 | Other | \$82,000.00 |
| Im, Limothy 20150000000124 Political Science NSS 3/30/16 Academy for Korean Studies (South Korea) Comparative Study and Research \$245,418.00 | Li, Jingjing | 20150000000144 | Geosciences and Environment | NSS | 4/25/16 | CSU COAST | | Research | \$19,830.00 |
| iu, Daphne 2015000000031 Mathematics NSS 10/7/15 NSF RUI: Graph Coloring and Choosability Research \$199,924.00 | Lim, Timothy | 20150000000124 | Political Science | NSS | 3/30/16 | Academy for Korean Studies (South Korea) | | Research | \$245,418.00 |
| | Liu, Daphne | 20150000000031 | Mathematics | NSS | 10/7/15 | NSF | RUI: Graph Coloring and Choosability | Research | \$199,924.00 |

| McCurdy, Alison | 20150000000165 | Chemistry and Biochemistry | NSS | 5/27/16 | US Department of Education | HIS STEM - Engaging and Supporting Hispanic Students in STEM majors at Cal State LA | Other | \$5,889,052.00 |
|------------------------|-------------------|--|-------------------------|----------|--|--|----------|----------------|
| Nissen, Robert | 20150000000176 | Biological Sciences | NSS | 6/22/16 | NIH | Exploring the role of Wdr68 in craniofacial development in zebrafish | Research | \$438,000.00 |
| McQueen, Nancy | 20150000000059 | Biological Sciences | NSS | 11/5/15 | San Diego State University [CSU Office of the Chancellor - NSF] | I-Corps: Cell Incubation Instrument | Research | \$2,500.00 |
| Parga, Joyce A. | 20150000000146 | Anthropology | NSS | 5/4/16 | American Museum of Natural History | Dominance Status in Female Ring-tailed Lemurs | Other | \$3,210.00 |
| Parga, Joyce A. | 20150000000132 | Anthropology | NSS | 5/1/16 | Wenner-Gren Foundation | Benefits of Female Kinship | Other | \$40,000.00 |
| Parga, Joyce A. | 20150000000012 | Anthropology | NSS | 8/25/15 | American Museum of Natural History | Male Bonds and Male Mating Competition in Lemurs | Research | \$3,100.00 |
| Porter, Edith | 20150000000139 | Biological Sciences | NSS | 4/29/16 | Tulare University [NIH] | Impact of SIV/HIV infection on Paneth and intestinal stem cell interaction | Research | \$94,503.00 |
| Porter, Edith | 20150000000017 | Biological Sciences | NSS | 8/25/15 | Tulane University [NIH] | Impact of SIV/HIV infection on Paneth and intestinal stem cell interaction | Research | \$50,645.00 |
| Rodriguez, Jose | 20150000000096 | Physics and Astronomy | NSS | 1/29/16 | Air Force Office of Scientific Research | Theoretical / Computational Studies of High-Temperature Superconductivity from Quantum Magnetism | Research | \$276,030.00 |
| Russo-Neustadt, Amelia | 20150000000105REV | Biological Sciences | NSS | 6/23/16 | NIH | Molecular mechanisms of Withania somnifera-mediated neuroprotection and enhancement of hippocampal function in aging | Research | \$438,000.00 |
| Sharp, Sandra | 20150000000024 | Biological Sciences | NSS | 9/23/15 | Cal Poly Pomona [California Institute for Regenerative Medicine (CIRM)] | A Two-Campus Collaboration: Bridges to Stem Cell Research 2.0 | Research | \$246,190.00 |
| Vellanoweth, Robert | 20150000000018 | Chemistry and Biochemistry | NSS | 9/24/15 | NIH | Los Angeles Basin Bridges to the PhD | Other | \$1,327,593.00 |
| Vergara, Angela | 20150000000131 | History | NSS | 4/12/16 | NEH - Hispanic Fellowship | Vagrants or Unemployed? Work and non-Work Experiences in Twentieth- Century Chile | Other | \$50,400.00 |
| Vergara, Angela | 20150000000130 | History | NSS | 4/14/16 | NEH - Fellowship | Vagrants or Unemployed? Work and non-Work Experiences in Twentieth- Century Chile | Other | \$50,400.00 |
| Wen, Xin | 20150000000162 | Chemistry and Biochemistry | NSS | 5/27/16 | NSF | I-Corps: Team Cryogenix | Other | \$50,000.00 |
| Wen, Xin | 20150000000049 | Chemistry and Biochemistry | NSS | 10/16/15 | San Diego State University [CSU Office of the Chancellor - NSF] | I-Corps: Tissue Preservation Method | Research | \$2,500.00 |
| Wen, Xin | 20150000000048 | Chemistry and Biochemistry | NSS | 10/16/15 | San Diego State University [CSU Office of the Chancellor - NSF] | I-Corps: Antifreeze Protein Additive | Research | \$2,500.00 |
| Wood, Eric | 20150000000119REV | Biological Sciences | NSS | 5/11/16 | National Park Services | Bird and butterfly community response to large-scale invasive plant removal and native plant restoration in desert riparian habitat along the Rio Grande River, Big Bend National Park, Texas. | Research | \$100,000.00 |
| Wood, Eric | 20150000000021 | Biological Sciences | NSS | 9/15/15 | National Park Services | Bird and butterfly community response to large-scale invasive plant removal and native plant restoration in desert riparian habitat along the Rio Grande River, Big Bend National Park, Texas. | Other | \$50,000.00 |
| Xu, Howard | 20150000000085 | Biological Sciences | NSS | 1/6/16 | Molecular Express, Inc. [NIH STTR] | Discovery of novel and high-value antibacterial inhibitor and target pairs using HTS and TIPA II | Research | \$112,500.00 |
| Xu, Howard | 20150000000072 | Biological Sciences | NSS | 12/16/15 | Los Angeles Cleantech Incubator [California Energy Commission] | Los Angeles Regional Innovation Cluster | Other | \$51,250.00 |
| Gomez, Jose | 20150000000180 | President's Office | Office of the President | 6/24/16 | Economic Development Agency (EDA) | LABioStart: a boot camp for bioscience entrepreneurs | Research | \$499,087.00 |
| Gomez, Jose | 20150000000040 | President's Office | Office of the President | 10/5/15 | Economic Development Agency (EDA) | LABioStart: a boot camp for bioscience entrepreneurs | Other | \$499,767.00 |
| Lim, Taffany | 20150000000174 | Center for Engagement, Service, & the Public Good | Office of the President | 6/17/16 | Jumpstart for Young Children, Inc. [Americorps] | Jumpstart - East Los Angeles | Research | \$100,070.00 |
| Lim, Taffany | 20150000000126 | Center for Engagement, Service, & the Public Good | Office of the President | 3/30/16 | US Department of Education | Educational Outreach Center for GO East LA & Veterans Resources | Other | \$236,000.00 |
| Lim, Taffany | 20150000000100 | Center for Engagement, Service, & the Public Good | Office of the President | 2/1/16 | Opportunity Institute | The Prison Graduation Initiative | Other | \$334,930.00 |

Submitted Proposals 07/01/2015 - 06/30/2016

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| Sonenshein, Raphael | 20150000000171 | Pat Brown Institute | Office of the President | 6/8/16 | Advancement Project [California Community Foundation] | The Political Participation Summit of Los Angeles County | Other | \$10,000.00 |
|---------------------|----------------|----------------------------------|-------------------------|---------|--|--|-------|-----------------|
| Sonenshein, Raphael | 20150000000113 | Pat Brown Institute | Office of the President | | City of Los Angeles, Department of Neighborhood Empowerment | Civic University | Other | \$20,000.00 |
| Miller, Jennifer | 20150000000135 | Student Life | Student Life | 4/8/16 | CSU Chico [CA Department of Social Services] | CalFresh Outreach | Other | \$82,346.00 |
| Chaudhuri, Jayati | 20150000000020 | John F. Kennedy Memorial Library | University Library | 9/16/15 | JPL | CSULA & JPL Undergraduate Scholars (JPLUS) Program | Other | \$31,260.00 |
| Total Proposals: | 161 | | | | | Total | | \$74,027,842.82 |