

Previously Nominated

| Year | Title of Program | Nominated Candidate(s) | RFA No. |
|------|--|---|----------------|
| 2015 | ADA - Diabetes Pro - Pathway to stop diabetes | Changhan Lee | Foundation |
| 2014 | ADA - Diabetes Pro - Pathway to stop diabetes | Ni Zeng (Pharmacy) | Foundation |
| 2015 | Advanced Manufacturing Industrial and Academic Consortium (AMICA) | John Damoulakis | NSF-15-565 |
| 2015 | Amgen Foundation Grants | Roberta Brinton | Foundation |
| 2015 | Asthma and Allergic Disease Cooperative Research Centers (U19) | Peck Ong | RFA-AI-15-032 |
| 2015 | Brain Research Foundation – Scientific Innovations Award in Neuroscience | Lisa Aziz-Zadeh | Foundation |
| 2015 | Brain Research Foundation Fay/Frank Seed Grant Program | Samuel (Andrew) Hires | Foundation |
| 2014 | BRF - Scientific Innovations Award in Neuroscience | Ted Berger (Viterbi) | Foundation |
| 2013 | BWF - Career Awards for Medical Scientists (CAMS) | Christopher Gayer & Gabriel Zada | Foundation |
| 2014 | BWF - Investigator in the Pathogenesis of Infectious Diseases (PATH) | Takeshi Saito (Keck) | Foundation |
| 2015 | Camille Dreyfus Teacher-Scholar Awards Program | Susumu Takahashi | Foundation |
| 2015 | Camille Dreyfus Teacher-Scholar Awards Program | Matthew Pratt | Foundation |
| 2015 | Centers for Disease Control and Prevention - Economic Studies of Immunization Policies and Practices | Joel Hay | RFA-IP-15-001 |
| 2013 | CIRM RFA 13-06 Alpha Stem Cell Clinics Network: Alpha Stem Cell Clinics | Mark Humayun | CIRM RFA 13-06 |
| 2015 | Claude D. Pepper Older Americans Independence Centers (P30) | Lisa Mosqueda | RFA-AG-16-011 |
| 2014 | Collections in Support of Biological Research (CSBR) | Dennis Hedgecock is now the PI with Donald Manahan (Dornsife) as the co-PI; Sabrina called 8/4/14 to inform of the change | NSF 14-564 |
| 2015 | Cultivating Cultures for Ethical STEM (CCE STEM) | Joseph Touch | NSF-15-528 |
| 2015 | DE-FOA-0001276 - Computer Materials Science | Priya Vashishta | DOE |
| 2014 | Department of Education - First in the World CFDA#84.116F | William Tierney | DOE |
| 2014 | DHS-14-ST-061-COE-001A - DHS S&T Coastal Resilience Center of Excellence - Center Lead Office of Procurement Operations - Grant Division - Department of Homeland Security | Costas E. Synolakis, Lesley Ewing, Phyllis Grifman | DHS |
| 2014 | Dr. Ernest J. Ring Academic Development Grant | Ilya Lekht (Keck) | Foundation |
| 2014 | DRLA-DRLAQM-13-032 - DRL Internet Freedom Annual Program Statement for Internet Freedom Technology | John Heidemann | DOE |
| 2014 | Edward Mallinckrodt | Dion Dickman (Dornsife) and Ansgar Siemer (Keck) | Foundation |
| 2015 | Edward Mallinckrodt - Grants | Irene Chiolo and Andrew Hires | Foundation |
| 2015 | Environmental Protection Agency (EPA) - Environmental Finance Center Grant Program | Hilda Blanco | Foundation |
| 2015 | Graham Foundation - Grants to Organizations | Kelly Shannon | Foundation |

Previously Nominated

| | | | |
|------|--|---|--|
| 2014 | High Performance Computing System Acquisition: Continuing the Building of a More Inclusive Computing Environment for Science and Engineering | Fei Sha(Computer Sci./Viterbi) | NSF 14-536 |
| 2015 | HRSA-15-145 - Rural Quality Improvement Technical Assistance | Dorian Traube | Foundation |
| 2015 | HRSA-15-145 Rural Child Poverty Telehealth Network Grant Program | Dorian Traube | Foundation |
| 2013 | Improvements in Facilities, Communications, and Equipment at Biological Field Stations and Marine Laboratories (FSML) | Roberta Marinelli | NSF 12-505 |
| 2014 | Improving Undergraduate STEM Education: Pathways into Geoscience (IUSE: GEOPATHS) | Roberta Marinelli | NSF-15-526 |
| 2015 | Indo-U.S. 21st Century Knowledge Initiative | Shubha Kumar | Foundation |
| 2014 | Innovation Corps - Regional Node Program (I-CORPS NODE) | Peter Beerel | NSF-12-586 |
| 2015 | IUSE/Professional Formation of Engineers: Revolutionizing Engineering Departments (RED) | Sandeep Gupta | NSF-16-607 |
| 2014 | IUSE/Professional Formation of Engineers: Revolutionizing Engineering Departments (RED) | Richard Roberts Sandeep Gupta | NSF-14-602 |
| 2015 | Major Research Instrumentation Program (MRI) | Krishna Nayak | NSF-15-504 |
| 2013 | Mallinckrodt Foundation | Ramiro Murata | Foundation |
| 2015 | Nanomaterials Health Implications Research (NHIR): Comprehensive Evaluation of Interactions between Engineered Nanomaterials and Biological System (U01) | Edward Crandall & Sarah Hamm-Alvarez | RFA-ES-15-013 |
| 2013 | National Center for Injury Prevention and Control (NCIPC) - Injury Control Research Center Grant (ICRC) | Cynthia Bir | RFA-CE-14-001 |
| 2015 | National Science Foundation Research Traineeship (NRT) Program | Richard Brutchey, John Wilson, Tatyana Ryutov | NSF-16-503 |
| 2015 | National Science Foundation Research Traineeship (NRT) Program | Richard Brutchey, John Wilson | NSF-15-542 (replaced by NSF-16-503) |
| 2015 | National Science Foundation Research Traineeship (NRT) Program | Roger Ghanem | NSF-15-542 |
| 2014 | National Science Foundation Research Traineeship (NRT) Program | Milland Tambe and Sefan Schal (Viterbi); Roberta Marinelli (Dornsife) | NSF-14-548 |
| 2014 | NATIONAL SECURITY SCIENCE AND ENGINEERING FACULTY FELLOWSHIP (NSSEFF) | Daniel Lidar,Paul Ronney,Shrikanth Narayanan,Eun Sok Kim,Alan Willner, Michael E. Kassner,Suvrajeet Sen, Jong-Shi Pang, Mark E. Thompson, Paul Daniel Dapkus,Richard Roberts, Richard Brutchey,Sergey Nuzhdin | ONRFOA14-005 Dept. of Navy |
| 2014 | Natural Hazards Engineering Infrastructure (2014-2019) (NHERI) | Erik Johnson (Viterbi) | NSF-14-605 |
| 2015 | NEA - Art Works | Susan M Anderson | Foundation |
| 2014 | NEH - Summer Stipends | Brett Sheehan (Dornsife), Lindsay O'Neill (Dornsife) | NEH |

Previously Nominated

| | | | |
|------|---|--|-----------------|
| 2015 | NEH Summer Stipends | Joanna Demers | NEH |
| 2014 | NIBIB Team-Based Design in Biomedical Engineering Education (R25) | 1. George Tolomiczenko (Keck) & Jean-Michel Maarek (Viterbi) | PAR-13-111 |
| 2013 | NIH - Planning Grants for the NIH National Research Mentoring Network (NRMN) (P20) | Joyce Richey | RFA-RM-13-002 |
| 2015 | NIH Director's Early Independence Award (DP5) | Kimberly Miller | RFA-RM-15-006 |
| 2014 | NIH Director's Early Independence Award (DP5) | Timothy Triche | RFA-RM-13-009 |
| 2014 | NIH Director's Early Independence Award (DP5) | Abtin Doroudinia (Keck) Alice Chen (Sol) | RFA-RM-14-004 |
| 2014 | NIH Institutional Research and Academic Career Development Award (IRACDA) (K12) | Robbie Brinton(working with Steve) - identified after internal deadline | PAR 13-290 |
| 2015 | NIMHD Transdisciplinary Collaborative Centers for Health Disparities Research on Chronic Disease Prevention (U54) | Michael Goran (Co-Pis Mary Anne Pentz and Baezconde-Garbanati) | RFA-MD-15-014 |
| 2013 | NSF - Major Research Instrumentation Program (MRI) | 1. Mahta Moghaddam 2. Travis Williams - Dornsife 3. Jernej Barbic | NSF 13-517 |
| 2014 | NSF 14-610: Partnerships for Innovation: Building Innovation Capacity (PFI:BIC) | Michael Orosz (Viterbi) Prem Natarajan & Matt Black (ISI). | NSF-14-610 |
| 2015 | NSF 15-598 Natural Hazards Engineering Research Infrastructure (NHERI) | Erik Johnson (Viterbi) | NSF-15-598 |
| 2015 | NSF Funding opportunity - Big Data Regional Hub | Cyrus Shahabi | NSF 15-562 |
| 2014 | NSF Major Research Instrumentation Program MRI | Andrea Armani Jernej Barbic Travis Williams | NSF-13-517 |
| 2015 | NSF Scalable Nanomanufacturing (SNM) | Noah Malmstadt | NSF-15-507 |
| 2014 | NSF Science and Technology Centers: Integrative Partnerships (NSF STC) | Shrikanth Narayanan Raymond Stevens Mark Humayun | NSF-14-600 |
| 2015 | Nurse Anesthetist Traineeship | Michele Gold | HRSA: NAT |
| 2014 | Obama- Singh 21 st Century Knowledge Initiative (OSI) | Jean-Michael Maarek (Viterbi) | Foundation |
| 2013 | Obama- Singh 21 st Century Knowledge Initiative (OSI) | Sandeep Gupta | Obama |
| 2014 | ONR-15-FOA-0003 - NATIONAL SECURITY SCIENCE AND ENGINEERING FACULTY FELLOWSHIP (NSSEFF) | Michael Kassner, Roger Ghanem, Richard Roberts, Peter Qin, Paul Dapkus, Keith Chugg, Alan Willner, Vitaly Kresin | ONR-15-FOA-0003 |
| 2015 | Packard Foundation Fellowship for Science and Engineering | Rong Lu and Megan McCain | Foundation |

Previously Nominated

| | | | |
|------|---|---|---------------|
| 2014 | Packard Foundation Fellowship for Science and Engineering | Hao Li (Computer Sci./Viterbi) Gregory Darin Field (ZNI/Keck) | Foundation |
| 2013 | Packard Foundation Fellowship for Science and Engineering | Justin Ichida (Keck) Susumu Takahashi (Dornsife) | |
| 2015 | PAR-13-341 - Bridges to the Doctorate (R25) | Meredith Drake Reitan | PAR-13-341 |
| 2014 | Partnerships for Innovation: Building Innovation Capacity (PFI: BIC) | Burcin Becerik | NSF 13-587 |
| 2014 | Partnerships for International Research and Education (PIRE) | Milind Tame & Nicole Sintov – CS –Inst. Robotics & Intelligent Systems/ Viterbi | NSF-14-587 |
| 2015 | Paul Allen Foundation - Allen Distinguished Investigators (ADI) Program : Life Science Focus: Alzheimer's Disease | Berislav Zlokovic (Keck) | Foundation |
| 2015 | PEW Scholars Program in the Biomedical Sciences | Irene Chiolo | Foundation |
| 2014 | PEW Scholars Program in the Biomedical Sciences | Justin Ichida (Keck) | Foundation |
| 2013 | PEW Scholars Program in the Biomedical Sciences | Justin Haldar nominated for slot | Foundation |
| 2015 | Population Dynamics Centers Research Infrastructure FY 2015 (P2C) | Brian Finch - Working with Steve | RFA-HD-15-009 |
| 2013 | Research Experiences for Teachers (RET) in Engineering and Computer Science | PI: Maja Mataric co-PI: Gigi Ragusa | NSF-11-509 |
| 2015 | RFA-MA-15-010 - Advancing Health Disparities Interventions Through Community-Based Participatory Research (U01) | Ricky Bluthenthal | RFA-MD-15-010 |
| 2015 | Rita Allen Foundation - Foundation Scholars | Irene Chiolo | Foundation |
| 2014 | Rita Allen Foundation - Foundation Scholars | Megan McCain | Foundation |
| 2015 | Satellite Health - Coplon Grant | Shilpa Sharma | Foundation |
| 2014 | Scalable Nanomanufacturing (SNM) | Malmstadt (Viterbi) as lead PI with Brutchey (Dornsife) as co-PI | NSF 14-544 |
| 2013 | Scalable Nanomanufacturing (SNM) | Qiang Huang | NSF 13-545 |
| 2015 | Scalable Nanomanufacturing (SNM) | Noah Malmstadt | NSF-16-513 |
| 2014 | Scalable Nanomanufacturing (SNM) | Noah Malmstadt | NSF 14-544 |
| 2013 | Science, Technology, Engineering, and Mathematics Talent Expansion Program (STEP) | Gigi Ragusa | NSF 11-550 |
| 2015 | Searle Foundation | Carolyn Phillips and Michael Bonguidi | Foundation |
| 2014 | Searle Foundation | Changhan Lee (Gerontology) and Juanming Xie (Pharmacy) | Foundation |
| 2013 | Searle Foundation | Irene Chiolo and Scott Kanoski | Foundation |

Previously Nominated

| | | | |
|------|---|---|------------|
| 2013 | Simon Investigators Program – Math, Physical Sciences, and Theoretical Computer Science | MATH: Shang-Hua Teng & David Kemp | Foundation |
| 2013 | Simon Investigators Program – Math, Physical Sciences, and Theoretical Computer Science | Physics: Clifford Johnson and Nicholas Warner | Foundation |
| 2015 | Simons Foundation - Mathematical Modeling of Living Systems | Paul Macklin, Christoph Haselwandter | Foundation |
| 2014 | Simons Foundation - Mathematical Modeling of Living Systems | Stacey Finley (Viterbi) | Foundation |
| 2015 | Simons Foundation - Mathematics and Physical Sciences - Math+X Investigators | Urbashi Mitra - Mathematics | Foundation |
| 2014 | Simons Foundation - Simons Investigators in Math, Physics, and Theoretical Computer Sciences | Paolo Zanardi (Dornsife) | Foundation |
| 2015 | Small Business Technology Transfer Program Phase I (STTR) | Daniel Campo | NSF-15-604 |
| 2015 | St. Baldrick's Foundation | Rong Lu | Foundation |
| 2014 | Sustainability Research Networks Competition (SRN) | 1. Bhaskar Krishnamachari (EE Systems/Viterbi) 2. Roger Ghanem (Aerospace and Mechanical Engineering) | NSF-14-534 |
| 2015 | The Pac-12 Student-Athlete Health and Well-Being Grant Program | Veronica Eliasson | Foundation |
| 2014 | The Paul G. Allen Family Foundation - Allen Distinguished Investigators (ADI) Program Life Science Focus | Justin Ichida Daniel Campbell & Wange Lu | Foundation |
| 2014 | U. S. Department of Energy - Office of Science - Advanced Scientific Computing Research - Resilience for Extreme Scale Supercomputing Systems | Jeffrey Draper | DOE |
| 2013 | U.S. Department of Energy Office of Science Office of Basic Energy Sciences - Energy Frontier Research Centers | 1. Mark Thompson (renewal) 2. Priya Vashishta 3. Sri Narayan | DOE |
| 2014 | William T. Grant Scholars Program | Tamika Gilreath (Social Work), Paul Bogdan (Viterbi) | Foundation |