

Office of Science Graduate Student Research (SCGSR) Program: SCGSR Awards for 2016 Solicitation 2

DOE Office of Science, Office of Workforce Development for Teachers and Scientists

Awardee's Full Name	Awardee's Current Graduate Institution	Host DOE Laboratory	SCGSR Priority Research Area for 2016 Solicitation 2
Alex Malz	New York University	SLAC National Accelerator Laboratory (SLAC)	HEP - Experimental Research in High Energy Physics
Alison Dreyfuss	Louisiana State University and Agricultural and Mechanical College	Lawrence Livermore National Laboratory (LLNL)	NP - Nuclear Theory
Alyssa Dalee Loos	University of South Carolina-Columbia	Pacific Northwest National Laboratory (PNNL)	HEP - Experimental Research in High Energy Physics
Anastasia Blake	University of Iowa	Los Alamos National Laboratory (LANL)	BES - Heavy Element Radiochemistry
Andrew David Gasbarro	Yale University	Lawrence Livermore National Laboratory (LLNL)	HEP - Theoretical and Computational Research in High Energy Physics
Aric Carlin Rousso	Princeton University	Sandia National Laboratory (SNL)	BES - Gas Phase Chemical Physics
Arthur D Dysart	Purdue University Main Campus	Argonne National Laboratory (ANL)	BES - Fundamental Electrochemistry related to Energy Transduction, Storage, and Corrosion
Baxter Abraham	University of Delaware	Argonne National Laboratory (ANL)	BES - Ultrafast Materials and Chemical Sciences
Benjamin Foley	University of Virginia	Oak Ridge National Laboratory (ORNL)	BES - Ultrafast Materials and Chemical Sciences
Bethany Matthews	Oregon State University	National Renewable Energy Laboratory (NREL)	BES - Electron and Scanning Probe Microscopy Research and Instrumentation
Bulbul Ahmmed	Baylor University	Sandia National Laboratory (SNL)	BES - Basic Geosciences
Cassandra Grace Hanley	Duquesne University	Lawrence Berkeley National Laboratory (LBNL)	BES - Heavy Element Radiochemistry
Chad Brisbois	Michigan Technological University	Los Alamos National Laboratory (LANL)	HEP - Experimental Research in High Energy Physics
Chelsea Hendrus	University of Michigan-Ann Arbor	Oak Ridge National Laboratory (ORNL)	NP - Low Energy Nuclear Physics
Christina McCluskey	Colorado State University	Pacific Northwest National Laboratory (PNNL)	BER - Atmospheric Systems Research
Christine James	Michigan State University	Sandia National Laboratory (SNL)	BES - Predictive Materials Science and Chemistry
Christopher Lee Hanselman	Carnegie Mellon University	National Energy Technology Laboratory (NETL)	BES - Predictive Materials Science and Chemistry
Christopher Ryan Tait	University of Michigan-Ann Arbor	Sandia National Laboratory (SNL)	BES - Predictive Materials Science and Chemistry
Chunwa Peter Kei	Louisiana State University and Agricultural and Mechanical College	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Daniel Hoying	University of Connecticut	Brookhaven National Laboratory (BNL)	HEP - Theoretical and Computational Research in High Energy Physics
David Fabian	University of California-Irvine	National Renewable Energy Laboratory (NREL)	BES - Ultrafast Materials and Chemical Sciences
David Tarazona	Michigan State University	Fermi National Accelerator Laboratory (FNAL)	HEP - Advanced Technology Research and Development in High Energy Physics

Jacob Christopher Zettlemoyer	Indiana University Bloomington	Oak Ridge National Laboratory (ORNL)	HEP - Experimental Research in High Energy Physics
Jacob Edward Cutter	University of California-Davis	SLAC National Accelerator Laboratory (SLAC)	HEP - Experimental Research in High Energy Physics
James Alex Polizzotti	Massachusetts Institute of Technology	National Renewable Energy Laboratory (NREL)	BES - Crystal Growth
Jennifer D Lee	University of Pennsylvania	Brookhaven National Laboratory (BNL)	BES - Electron and Scanning Probe Microscopy Research and Instrumentation
Jenny Voss	Washington State University	Pacific Northwest National Laboratory (PNNL)	BES - Electron and Scanning Probe Microscopy Research and Instrumentation
John Whitlock Brooks	Columbia University in the City of New York	Princeton Plasma Physics Laboratory (PPPL)	FES - Burning Plasma Science & Enabling Technologies
Joseph Karpie	College of William and Mary	Thomas Jefferson National Accelerator Facility (TJNAF)	HEP - Theoretical and Computational Research in High Energy Physics
Joshua Atkinson	Rice University	Lawrence Berkeley National Laboratory (LBNL)	BES - Fundamental Electrochemistry related to Energy Transduction, Storage, and Corrosion
Julio Cesar Plascencia	Michigan State University	Argonne National Laboratory (ANL)	BES - Predictive Materials Science and Chemistry
Justin Gage Lietz	Michigan State University	Oak Ridge National Laboratory (ORNL)	NP - Nuclear Data and Nuclear Theory Computing
Justin Lee Raybern	Duke University	Oak Ridge National Laboratory (ORNL)	HEP - Experimental Research in High Energy Physics
Kaitlin Leigh Hellier	University of California-Santa Cruz	National Renewable Energy Laboratory (NREL)	BES - Predictive Materials Science and Chemistry
Kyle Williams	University of Houston	Sandia National Laboratory (SNL)	ASCR - Applied Mathematics
Lara Backer	Cornell University	Sandia National Laboratory (SNL)	BES - Gas Phase Chemical Physics
Laura Jean Bergsten	Brandeis University	Brookhaven National Laboratory (BNL)	HEP - Experimental Research in High Energy Physics
Laurel Lynch	Colorado State University	Pacific Northwest National Laboratory (PNNL)	BER - Environmental Systems Science
Lauren Foster	Colorado School of Mines	Lawrence Berkeley National Laboratory (LBNL)	BER - Environmental Systems Science
Mariusz Starzec	University of North Dakota	Brookhaven National Laboratory (BNL)	BER - Atmospheric Systems Research
Mark Wolf	University of Illinois at Chicago	Argonne National Laboratory (ANL)	BES - Fundamental Electrochemistry related to Energy Transduction, Storage, and Corrosion
Mary Kathryn Hoffman	University of Cincinnati Main Campus	Lawrence Livermore National Laboratory (LLNL)	BER - Environmental Systems Science
Matthew Sullivan	University of Kansas Main Campus	Brookhaven National Laboratory (BNL)	HEP - Theoretical and Computational Research in High Energy Physics
Nicholas Waldo	University of Washington	Pacific Northwest National Laboratory (PNNL)	BER - Environmental Systems Science
Peter Beaucage	Cornell University	National Renewable Energy Laboratory (NREL)	BES - Crystal Growth
Rachel Hestrin	Cornell University	Lawrence Berkeley National Laboratory (LBNL)	BER - Plant Science for Sustainable Bioenergy
Robert Wells	University of Colorado Boulder	Argonne National Laboratory (ANL)	BES - Predictive Materials Science and Chemistry

Ryan Pekarek	University of Texas at Austin	National Renewable Energy Laboratory (NREL)	BES - Fundamental Electrochemistry related to Energy Transduction, Storage, and Corrosion
Ryan Rawl	University of Tennessee, Knoxville	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Salvador Aguinaga	University of Notre Dame	Argonne National Laboratory (ANL)	ASCR - Computer Science
Tyler Thomas Kutz	Stony Brook University	Thomas Jefferson National Accelerator Facility (TJNAF)	NP - Low Energy Nuclear Physics
William Gabriel Rodriguez	University of Massachusetts	Pacific Northwest National Laboratory (PNNL)	BER - Computational Biology and Bioinformatics
Yufeng Huang	California Institute of Technology	Lawrence Berkeley National Laboratory (LBNL)	BES - Fundamental Electrochemistry related to Energy Transduction, Storage, and Corrosion