

Office of Science Graduate Student Research (SCGSR) Program : 2014 SCGSR Awards

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

Awardee's Full Name	Awardee's Current Graduate Institution	Host DOE Laboratory	2014 SCGSR Priority Research Area
Aaron Meyer	University of Chicago	Fermi National Accelerator Laboratory (FNAL)	HEP - Theoretical and Computational Research in High Energy Physics
Adam Burn	Washington State University	Idaho National Laboratory (INL)	BES - Heavy Element Radiochemistry
Alex David Cahill	University of California-Los Angeles	SLAC National Accelerator Laboratory (SLAC)	HEP - Advanced Technology Research and Development in High Energy Physics
Alyssa Hensley	Washington State University	Pacific Northwest National Laboratory (PNNL)	BES - Predictive Materials Science and Chemistry
Andrew William Knight	University of Iowa	Argonne National Laboratory (ANL)	BES - Heavy Element Radiochemistry
Anna Elizabeth McCoy	University of Notre Dame	Lawrence Berkeley National Laboratory (LBNL)	NP - Nuclear Theory
Anne-Marie Suriano	South Dakota School of Mines and Technology	Pacific Northwest National Laboratory (PNNL)	HEP - Advanced Technology Research and Development in High Energy Physics
Benjamin Gebarski	University of Michigan-Ann Arbor	Argonne National Laboratory (ANL)	BES - Heavy Element Radiochemistry
Boris A Dyatkin	Drexel University	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Brett Scheiner	University of Iowa	Sandia National Laboratory (SNL)	FES - Discovery Plasma Science
Bridget Bertoni	University of Washington	Fermi National Accelerator Laboratory (FNAL)	HEP - Theoretical and Computational Research in High Energy Physics
Carolyn Haarmeyer	Michigan State University	National Renewable Energy Laboratory (NREL)	BER - Computational Biology and Bioinformatics
Charles Nolan Lowe	Clemson University	Oak Ridge National Laboratory (ORNL)	BES - Predictive Materials Science and Chemistry
Charles Warren Edmunds	North Carolina State University	National Renewable Energy Laboratory (NREL)	BER - Plant Breeding Science for Sustainable Bioenergy
Christopher South	University of North Texas	Pacific Northwest National Laboratory (PNNL)	BES - Predictive Materials Science and Chemistry
Cole Davis Pruitt	Washington University in St. Louis	Los Alamos National Laboratory (LANL)	NP - Low Energy Nuclear Physics
Cory Simon	University of California-Berkeley	Lawrence Berkeley National Laboratory (LBNL)	BES - Predictive Materials Science and Chemistry
David Allen Sweigart	Cornell University	Fermi National Accelerator Laboratory (FNAL)	HEP - Advanced Technology Research and Development in High Energy Physics
Dayn Joseph Sommer	Arizona State University	Brookhaven National Laboratory (BNL)	BES - Predictive Materials Science and Chemistry
Dina V Yuryev	Massachusetts Institute of Technology	Los Alamos National Laboratory (LANL)	BES - Predictive Materials Science and Chemistry
Donghyun John Lee	University of California-Berkeley	Lawrence Livermore National Laboratory (LLNL)	BES - Predictive Materials Science and Chemistry
Edward Boynton Trigg	University of Pennsylvania	Sandia National Laboratory (SNL)	BES - Predictive Materials Science and Chemistry
Eileen Nicole Buenning	Columbia University in the City of New York	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Ellen Reifler	Carnegie Mellon University	Sandia National Laboratory (SNL)	BES - Predictive Materials Science and Chemistry
Eugenia Kim	University of California-Berkeley	Los Alamos National Laboratory (LANL)	ASCR - Applied Mathematics
Evan Keller Pease	Yale University	Lawrence Berkeley National Laboratory (LBNL)	HEP - Advanced Technology Research and Development in High Energy Physics
Gregory Su	University of California-Santa Barbara	Lawrence Berkeley National Laboratory (LBNL)	BES - Predictive Materials Science and Chemistry
Ivan Pogrebnyak	Michigan State University	Argonne National Laboratory (ANL)	HEP - Advanced Technology Research and Development in High Energy Physics
Jacqueline Elizabeth McCleary	Brown University	SLAC National Accelerator Laboratory (SLAC)	HEP - Theoretical and Computational Research in High Energy Physics
James Morad	University of California-Davis	Lawrence Berkeley National Laboratory (LBNL)	HEP - Advanced Technology Research and Development in High Energy Physics
Jason Bane	University of Tennessee, Knoxville	Thomas Jefferson National Accelerator Facility (TJNAF)	NP - Medium Energy Nuclear Physics
Jennifer Marie Rinker	Duke University	National Renewable Energy Laboratory (NREL)	ASCR - Applied Mathematics
John Timothy Cummings	University of Tennessee, Knoxville	Oak Ridge National Laboratory (ORNL)	BES - Predictive Materials Science and Chemistry
Juli-Anna Dolyniuk	University of California-Davis	Oak Ridge National Laboratory (ORNL)	BES - Predictive Materials Science and Chemistry
Justin Chang	University of Houston	Los Alamos National Laboratory (LANL)	ASCR - Applied Mathematics
Justin Kane Pagano	University of Vermont	Los Alamos National Laboratory (LANL)	BES - Heavy Element Radiochemistry
Kara Ponder	University of Pittsburgh	SLAC National Accelerator Laboratory (SLAC)	HEP - Theoretical and Computational Research in High Energy Physics
Luke Austin Robison	Northwestern University	Thomas Jefferson National Accelerator Facility (TJNAF)	NP - Medium Energy Nuclear Physics
Margaret Jezghani	Georgia State University	Los Alamos National Laboratory (LANL)	NP - Heavy Ion Nuclear Physics
Mark DelloStritto	Penn State University Park	Oak Ridge National Laboratory (ORNL)	BES - Predictive Materials Science and Chemistry
Mark Christopher Warren	Illinois Institute of Technology	Argonne National Laboratory (ANL)	BES - Accelerator and Detector R&D
Marlene Patino	University of California-Los Angeles	Princeton Plasma Physics Laboratory (PPPL)	FES - Burning Plasma & Magnetic Fusion Energy Science
Matthew Creed Burton	College of William and Mary	Thomas Jefferson National Accelerator Facility (TJNAF)	BES - Accelerator and Detector R&D
Matthew David Gott	University of Missouri-Columbia	Brookhaven National Laboratory (BNL)	NP - Isotope Development and Production for Research and Applications
Melissa LeTourneau	Washington State University	Pacific Northwest National Laboratory (PNNL)	BER - Environmental System Science
Michael Kuron	University of Connecticut	Sandia National Laboratory (SNL)	BES - Predictive Materials Science and Chemistry
Michael Turo	Vanderbilt University	Lawrence Berkeley National Laboratory (LBNL)	BES - Predictive Materials Science and Chemistry
Michael Harold Nielsen	University of California-Berkeley	Pacific Northwest National Laboratory (PNNL)	BES - Predictive Materials Science and Chemistry
Michael Paul Savastio	Cornell University	Brookhaven National Laboratory (BNL)	HEP - Theoretical and Computational Research in High Energy Physics

Michael Richard Lomnitz	Kent State University Main Campus	Lawrence Berkeley National Laboratory (LBNL)	NP - Heavy Ion Nuclear Physics
Ming Tse Paul Laiu	University of Maryland College Park	Oak Ridge National Laboratory (ORNL)	ASCR - Applied Mathematics
Nicholas Andrew Rorrer	Colorado School of Mines	National Renewable Energy Laboratory (NREL)	BES - Predictive Materials Science and Chemistry
Paul Jones	Northwestern University	Argonne National Laboratory (ANL)	BES - Predictive Materials Science and Chemistry
Peter Carl Metz	Alfred University	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Scott C. Jensen	Purdue University Main Campus	Argonne National Laboratory (ANL)	BES - Accelerator and Detector R&D
Scott John Lee	University of Massachusetts	Lawrence Berkeley National Laboratory (LBNL)	BER - Plant Breeding Science for Sustainable Bioenergy
Stephen Kuhn	University of Notre Dame	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Stephen M Keable	Montana State University	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Steven Higgins	University of Tennessee, Knoxville	Oak Ridge National Laboratory (ORNL)	BER - Environmental System Science
Taylor Garrick	University of South Carolina-Columbia	Lawrence Berkeley National Laboratory (LBNL)	ASCR - Applied Mathematics
Timothy Jen	University of Michigan-Ann Arbor	Los Alamos National Laboratory (LANL)	BES - Predictive Materials Science and Chemistry
Tyler Earnest	University of Illinois at Urbana-Champaign	Oak Ridge National Laboratory (ORNL)	BER - Computational Biology and Bioinformatics
Tyler Martin Fears	Missouri University of Science & Technology	Oak Ridge National Laboratory (ORNL)	BES - Neutron Scattering Research and Instrumentation
Whitney Hollinshead	Washington University in St. Louis	Lawrence Berkeley National Laboratory (LBNL)	BER - Computational Biology and Bioinformatics
Whitney Marvella Ingram	University of Georgia	Savannah River National Laboratory (SRNL)	NP - Applications of Nuclear Science and Technology