The Alfred P. Sloan Foundation congratulates the winners of the 2014 Sloan Research Fellowships. These 126 early-career scholars represent the most promising scientific researchers working today. Their achievements and potential place them among the next generation of scientific leaders in the U.S. and Canada. Since 1955, Sloan Research Fellows have gone on to win Nobel Prizes, Fields Medals, National Medals of Science, John Bates Clark Medals, and numerous other distinguished awards.

The Alfred P. Sloan Foundation is a philanthropic, not-for-profit grantmaking institution that supports original research and broad-based education in science, technology, engineering, mathematics, and economic performance. For more information visit www.sloan.org.

CHEMISTRY
Emily Balasuk
Harvard University
Wesley H. Berns-Koetter Brown University
Matthew Bush University of Washington
Rebecca A. Butcher University of Florida
Myrcea Dincă Massachusetts Institute of Technology
Guangbin Dong University of Texas, Austin
Gordana Dukovic University of Colorado, Boulder
Prashant Jain Georgia Institute of Technology
Jeremiah A. Johnson Massachusetts Institute of Technology
Svetlana Kilina Massachusetts Institute of Technology
Robert Knowles Princeton University
Thomas Markland Stanford University
Tyrell McQueen Johns Hopkins University
Jeetan Mittal University of Toronto
Pavel Nagorny University of Michigan
Bradley Olsen Massachusetts Institute of Technology
Gary Patti Washington University in St. Louis
Rodney Priestley Princeton University
Alexander Radoscevich The Pennsylvania State University
Joel Romthal University of Delaware
Ryan A. Shenvi Harvard University
Nathanial Szymczak University of Michigan
Junzon Zheng University of Pennsylvania

COMPUTATIONAL & EVOLUTIONARY MOLECULAR BIOLOGY
Maria Bara Stanford University
Clifford J. Swesty-yanne Princeton University
Lawrence David Rockefeller University
Raluca Gordan Drexel University
Simon Gravel Ohio State University
Sebastian Klingle Rockefeller University
Anshul Kundaje University of California, San Francisco
Benjamin Langmead Johns Hopkins University
Kirk E. Lohmüller University of California, Los Angeles
Sushmita Roy University of Wisconsin, Madison
Julia Salzman Stanford University
Justin B. Siegel University of California, Davis

COMPUTER SCIENCE
Animashree Anandkumar University of California, Irvine
Maria-Florisana Balcan Georgia Institute of Technology
Jernej Barbic University of Southern California
Jeffrey Bigham Carnegie Mellon University
Chris Callison-Burch University of Pennsylvania
Stephen Chong Harvard University
Philip Brady-Goodfry University of Illinois, Urbana-Champaign
Sharon Goldberg Boston University
Shan Lu University of Wisconsin, Madison
Tapan Parikh University of California, Berkeley
Pradeep Ravikumar University of Texas, Austin
Alexander Sershov Stanford University
Paul Valiant Los Angeles, California
Elaine Shi University of Maryland, College Park

ECONOMICS
John N. Friedman Harvard University
Zhiguo He The University of Chicago
Richard Hornbeck Harvard University
Jakub Kastl Stanford University
Ilyana Kuziemko Columbia University
Emi Nakamura Columbia University
Brent Neiman The University of Chicago
Eric Glen Weyl The University of Chicago

MATHEMATICS
Nir Avni Northwestern University
Nayantara Bhatnagar University of Wisconsin
Maksym Fedorchuk Boston College

OCEAN SCIENCES
Jake Bailey University of Minnesota
Maureen L. Coleman The University of Chicago
Douglas Edmonds Future University
Brian Hopkinson University of Georgia
Kristopher B. Kamnasuk Massachusetts Institute of Technology
WHOI
Martin Krikoske University of Toronto
Malin Pinsky Rutgers University
Alison Sweeney University of Pennsylvania

PHYSICS
Dmitry Abanin University of Maryland
Waseem Bakr Princeton University
Christoph Baranec Harvard University
Phillip Barbeau Duke University
Clifford Cheung California Institute of Technology
John Paul Chou Rutgers University
Daniel Fabrycz University of Chicago
Matthew Foster Rice University
Sergey Frolkin University of Pittsburgh
Ian Garrick-Bethell University of California, Santa Cruz
Emmanuel Gull University of Michigan
Christoph A. Haselwander University of Southern California
Ryan C. Hickox Dartmouth College
Philip Hopkins California Institute of Technology
David Hsieh Massachusetts Institute of Technology
Martin Krkosek WHOI
Maryanthe Malliaris Indiana University
Douglas Metzger Columbia University
Jared Kaplan Johns Hopkins University
M. Lisa Manning Georgetown University
Reina Maruyama Yale University
Brian Metzger California Institute of Technology
Kar I. Öberg Harvard University
Shinsei Ryu University of Tokyo, Urban-Champaign
Monika Schleier-Smith Stanford University

NEUROSCIENCE
Danielle S. Bassett University of Pennsylvania
Gloria B. Choi Massachusetts Institute of Technology
Marlene R. Cohen University of Pittsburgh
Benjamin de Bivort Harvard University
Dion Dickman University of Southern California
Adam Douglas University of Utah
Liang Feng Stanford University
Jennifer Garrison University of Southern California/Buck Institute
Julie Golomb Ohio State University
Court Hull Duke University
Mehrdad Jazayeri Massachusetts Institute of Technology
Jeren Kaye Duke University
Roozbeh Kiani University of Washington
Zachary Knight University of California, San Francisco
Nicholas Stavropoulos New York University
Kai Yee Massachusetts Institute of Technology

PHYSIOLOGY
Theodore Baranec University of Washington

Too often we fail to recognize and pay tribute to the creative spirit. It is that spirit that creates our jobs... There has to be this pioneer, the individual who has the courage, the ambition to overcome the obstacles that always develop when one tries to do something worthwhile, especially when it is new and different. (Alfred P. Sloan Jr., 1941)