### Carnegie Administration

- **Cynthia Allen**, Director of Administration and Finance
- **Maceo Bacote**, Events Coordinator
- **Benjamin Barbin**, Manager of Advancement Activities
- **Shalini Batra**, Events Coordinator
- **Shaun Beavan**, Systems Administrator
- **Gloria Brienza**, Budget and Management Analyst Manager
- **Donald Brooks**, Building Maintenance Specialist
- **Marjorie Burger**, Financial Manager
- **Cady Canapp**, Manager of Human Resources and Insurance
- **Irene Chen-Sterling**, Manager of Advancement Operations
- **Dianne Cross**, Events Coordinator
- **Iva Dennis**, Payroll Coordinator
- **Morgan Dissin**, Special Events and Building Assistant
- **Robert Ellis**, Web Developer
- **Kristen Fisher**, Special Events and Facility Coordinator
- **Alexis Fleming**, Special Events and Facility Coordinator
- **Shawn Frazier**, Accounting Assistant
- **Dina Freydin**, Senior Grants Accountant
- **Susanne Garvey**, Director of External Affairs
- **Darla Keefer**, Special Assistant for Administration and Building Operations
- **Mulyono Kertajaya**, Business Data Analyst
- **Ann Keyes**, Payroll Coordinator
- **Brian Kim**, Research Assistant
- **Yang Kim**, Deputy Financial Manager
- **G. Gary Kowalczyk**, Director of Administration and Finance
- **Brian Loretz**, Senior Manager of Prospect Research
- **Mark Maskell**, Web Developer
- **Tina McDowell**, Editor and Publications Officer
- **Kelley McKutchin**, Special Events Coordinator
- **Richard A. Meserve**, President
- **Natasha Metzler**, Science Writer
- **Christina Naguati**, Executive Assistant to the President
- **June Napoco-Soriente**, Financial Accountant
- **Alicia North**, Payroll Coordinator
- **Tessa Pagones**, Donor Vision Specialist
- **Mikhail Pimenov**, Endowment Manager
- **Gotthard Sághi-Szabó**, Chief Information Officer
- **C. Rick Sherman**, Chief Advancement Officer
- **Harminder Singh**, Financial Accountant
- **John Strom**, Multimedia Designer/Producer
- **Gabor Szilagyi**, Information Systems Technician
- **Laura Unterholzer**, Special Events/Building Assistant
- **Yulonda R. White**, Human Resources and Records Coordinator
- **Jacqueline Williams**, Assistant to Human Resources and Insurance Manager

### Carnegie Academy for Science Education

- **Bianca Abrams**, Director, Math for America
- **Brianna Anderson**, STARS Program Intern, D.C. Summer Youth Employment Program (SYEP)
- **Sarah Bax**, MfA Master Teacher, CASE Mentor
- **Cassandra Becker**, Math for America Fellow
- **Jeannette Benham**, Math for America Fellow
- **Guy Brandenburg**, First Light Instructor, CASE and former MfA Mentor
- **Lawrence Chien**, Math for America Fellow
- **Amy Danks**, Math for America Fellow
- **Rebecca Dunn**, Math for America Fellow
- **Julie Edmonds**, Codirector, CASE
- **Anne Farrell**, Math for America Fellow
- **Joseph Herbert**, Math for America Fellow
- **Krystn Hodge**, Math for America Fellow
- **Alexandra Horenstein**, CASE Teacher Fellow
- **Toby Horn**, Codirector, CASE
- **Dasia Jacob**, STARS Program Intern (SYEP)
- **Marlena Jones**, Coordinator of CASE Programs
- **Molley Kiyoorowongs**, Math for America Fellow
- **Brian Kim**, Research Assistant
- **Sarah Kennedy**, CASE Intern (SYEP)
- **Conor Kenney**, Math for America Fellow
- **Ariel Kramer**, Math for America Fellow
- **Sophia Lallinger**, Math for America Fellow
- **Lindsay Mann**, Math for America Fellow
- **Miriele Mbipeh**, STARS Program Intern (SYEP)
- **Dakari McAdoo**, First Light Volunteer
- **Jennah McCall**, CASE Intern (SYEP)
- **Mychelle McCreary**, CASE Intern
- **Max Mikulec**, Math for America Fellow
- **Jessica Ogle**, Math for America Fellow
- **Maximilian Olivier**, Math for America Fellow
- **Julia Penn**, Math for America Fellow
- **Jessica Reynolds**, Math for America Fellow
- **Grier Starling**, STARS Program Intern (SYEP)
- **Monica Thomas**, Program Manager, Math for America
- **Samuel Trichtinger**, Math for America Fellow
- **Meredith Wachs**, Math for America Fellow
- **Maya Washington**, STARS Program Intern (SYEP)
- **Heather Zelinsky**, Math for America Fellow

---

1. From September 1, 2011
2. From April 3, 2012
3. From August 1, 2011, to October 10, 2011
5. From July 1, 2011, to November 30, 2011
6. From May 15, 2012
7. To March 30, 2012
8. To August 1, 2011
9. From June 14, 2012
10. To October 31, 2011
11. From April 23, 2012
12. From May 7, 2012
13. From December 16, 2011
15. From September 14, 2011
Embryology

Research Staff Members

Rebecca Frederick, Research Fellow, American Cancer Society Fellowship
Megha Ghildiyal, Research Fellow, Jane Coffin Childs Fellowship
Ben Goodman, Carnegie Fellow
Daniel Gorelick, Research Associate, NRSA Postdoctoral Fellowship
Ethan Greenblatt, Research Associate, Howard Hughes Medical Institute (Spradling)
Elim Hong, Research Associate, NIH Grant (Halpern)
Axel Horn, Research Associate, NIH Grant (Han)
Troy Horn, Carnegie Fellow
Mario Izaguirre-Sierra, Carnegie Fellow
Junling Jia, Research Associate, Howard Hughes Medical Institute (Zheng)
Shiyeng Jin, Research Associate, NIH Grant (Fan)
Youngio Kim, Research Associate, Howard Hughes Medical Institute (Zheng)
Ming-Chia Lee, Research Associate, Howard Hughes Medical Institute (Spradling)
Lei Lei, Research Associate, Howard Hughes Medical Institute (Spradling)
Christoph Lepper, Research Associate, NIH Grant (Fan)
Robert Levis, Special Investigator, NIH Grant, Spradling with Baylor College of Medicine
Zhonghua Liu, Research Associate, Howard Hughes Medical Institute (Zheng)
Vicki Losick, Research Fellow, Jane Coffin Childs Fellowship
Siew Hui Low, Research Associate, NIH Grant (Fan)
Safia Malik, Carnegie Fellow
Oni Mapp, Carnegie Fellow
Irena Martirosyan, Research Associate, NIH Grant (Han)
Lucy Morris, Research Associate, Howard Hughes Medical Institute (Spradling)
Sheryl Murray, Research Associate, NIH Grant (Lepper)
Zehra Nizami, Carnegie Fellow
Predoctoral Fellows and Associates

Diana Camerota, The Johns Hopkins University
Juliana Carten, The Johns Hopkins University
Julio Castañeda, The Johns Hopkins University
Valeriya Gayinskaya, The Johns Hopkins University
Pavol Genzor, The Johns Hopkins University
Yuxuan Guo, The Johns Hopkins University
Michael Harris, The Johns Hopkins University
Lydia Li, The Johns Hopkins University
Peter Lopez, The Johns Hopkins University
Alexis Marianes, The Johns Hopkins University
Vanessa Matos-Cruz, The Johns Hopkins University
Katie McDole, The Johns Hopkins University
Anna McGeachy, The Johns Hopkins University
Eric Mills, The Johns Hopkins University
Rosa Miyares, The Johns Hopkins University
Zehra Nizami, The Johns Hopkins University
Rebecca Obniski, The Johns Hopkins University
Vanessa Quinlivan-Repasi, The Johns Hopkins University
Sara Roberson, The Johns Hopkins University
Michelle Rozo, The Johns Hopkins University
Abhignya Subedi, The Johns Hopkins University
Gaelle Tahourame, The Johns Hopkins University
Crystal Wall, The Johns Hopkins University
Blake Weber, The Johns Hopkins University
William Yaroosh, The Johns Hopkins University
Yue Zheng, The Johns Hopkins University

Supporting Staff

Arash Adeli, Animal Technician
Jen Anderson, Research Technician
Susan Artes, Carnegie Science Outreach Coordinator
Keisha Breland, Animal Technician
Lauren Burkowski, Animal Technician
Valerie Butler, Carnegie Science Outreach Coordinator
Bianca Cabri, Research Undergraduate
Blake Caldwell, Research Technician
Patricia Cammon, Howard Hughes Medical Institute Laboratory Helper
Dolly Chin, Administrative Assistant
Steven Ching, Research Technician
Karina Conkrite, Research Technician
Min Cui, Research Specialist
Karen Curtis, Student Volunteer
Carol Davenport, Howard Hughes Medical Institute Research Technician III
Eugenia Dikovskaya, Animal Facility Manager
Chun Dong, Research Scientist
Andrew Eifert, Assistant Facility Manager
Eugene Gardner, Research Technician
Chandra Harvey, Carnegie Science Outreach Coordinator
Brittany Hay, Animal Technician
Roger Henry, Student Assistant
Amy Herbert, Student Volunteer
Lynne Hugendubler, Research Technician
Alice Hung, Summer Student
Joseph-Kevin Igwe, Summer Student
Ella Jackson, Howard Hughes Medical Institute Laboratory Helper
Fred Jackson, P/T Animal Care Technician
Connie Jewell, Microcomputer Support Specialist
Genese Johnson, Laboratory Helper
Rejaanne Juste, Research Technician
Aaron Katrikhi, Summer Student
Susan Kern, Business Manager
Gennadiy Klimachev, Animal Technician
Lindsey Knapp, Student Volunteer
Amy Kowalski, Research Technician
Bill Kupiec, Information Systems Manager
Michelle Macurak, Research Technician
Ona Martin, Howard Hughes Medical Institute Research Technician III
Tom McDonough, Facilities Manager
Marlow Minor, Animal Technician
Pedram Nozari, Animal Technician
Allison Pinder, Howard Hughes Medical Institute Research Technician III
Jane Potts, Animal Technician
Christine Pratt, Howard Hughes Medical Institute Administrative Assistant II
Joan Pulupa, Howard Hughes Medical Institute Laboratory Assistant
Ana Quintanal, Laboratory Assistant
Joshua Radebaugh, Summer Student
Tula Raghan, Student Volunteer
Wilber Ramos, Animal Technician
Megan Reid, Laboratory Assistant
Oscar Reyes, Summer Student
Michael Rongione, Research Technician
Hemi Ryu, Research Technician
Samantha Satchell, Research Technician
Michael Sepanski, Electron Microscopy Technician
Mohammed Shamim, Summer Student
Mahmud Siddiqi, Microscope Specialist
C. Evan Siple, Research Technician
Lakishia Smith, Administrative Secretary
Loretta Steffy, Accounting Assistant
Allen Strouse, Machinist
Maggie Sundby, Research Technician
Liyang Tang, Research Technician
Robert Vary, Carnegie Science Outreach Educator
Rafael Villagaray, Macintosh Support Specialist
Sean Watson, Asst. Facility Manager
Dianne Williams, Howard Hughes Medical Institute Research Technician III
Reid Woods, Research Technician
Geoffrey Zearfoss, P/T Animal Technician

Visiting Investigators and Collaborators

Hugo Bellen, Baylor College of Medicine
Robert Bittman, Department of Chemistry and Biochemistry, Queens College of CUNY
Rémy Bordonné, Institut de Génétique Moléculaire de Montpellier (IGMM), Université Montpellier, Montpellier, France
Vitor Bortolo de Rezende, Universidade Federal de Minas Gerais, Brazil
Christoph Cremer, Kirchhoff Institute for Physics, University of Heidelberg, Germany
Steven Ekker, Department of Genetics, Cell Biology, and Development, University of Minnesota Medical School
Matthias Hammerschmidt, Cologne University, Institute of Developmental Biology, Germany
Samer Hattar, Department of Biology, The Johns Hopkins University
Roger Hoskins, Lawrence Berkeley National Laboratory
Hao Jiang, Laboratory of Molecular Cell Biology and Center of Cell Signaling, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences
Rainer Kaufmann, Kirchhoff Institute for Physics (KIP), University of Heidelberg, Germany
Steven Leach, Department of Surgery, Division of Surgical Oncology, The Johns Hopkins University School of Medicine
Li Ma, Laboratory of Molecular Cell Biology and Center of Cell Signaling, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences
Cecilia Moens, Fred Hutchinson Cancer Research Center
Karen Oogema, European Molecular Biology Laboratory, Germany
Michael Pack, Department of Medicine, University of Pennsylvania
Michael Parsons, Departments of Surgery and Oncology, The Johns Hopkins University School of Medicine
John Rawls, Department of Cell and Molecular Physiology, University of North Carolina
Gerald M. Rubin, Howard Hughes Medical Institute, Janelia Farm Research Campus
Oystein Sæle, Department of Biology, University of Bergen, Norway
Didier Stainier, University of California, San Francisco
C. Conover Talbot, Jr., Institute for Basic Biomedical Sciences, The Johns Hopkins University School of Medicine
Bernard Thisze, Department of Cell Biology and the Morphogenesis and Regenerative Medicine Institute, University of Virginia
Christine Thisze, Department of Cell Biology and the Morphogenesis and Regenerative Medicine Institute, University of Virginia
Yihan Wan, Laboratory of Molecular Cell Biology and Center of Cell Signaling, Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences
Jing-Ruey Joanna Yeh, Cardiovascular Research Center, Mass General Hospital Harvard Medical School
Anying Zhang, School of Life Science and Technology, University of Electronic Science and Technology of China, Chengdu, China
Junqi Zhang, Microbiology Department, Shanghai Medical College Fudan University

Yoshio Kono, Lingping Kong, Curtis Kenney-Benson, Georgios Karotsis, Daijo Ikuta, Xiaojing Huang, Richard Ferry, Cindy Doran, Yang Ding, Paul Chow, Arunkumar S. Bommannavar, Genevieve Boman, Maria Baldini, (SNS) at Oak Ridge National Laboratory, Oak Ridge, TN

Malcolm Guthrie, EFRee
Valerie Hillgren, NASA
Qi Liang, CVD Diamond
Ivan Naumov, ONR, EFRee
Karyn Rogers, NASA
Craig Schiffriges, Director, DCO
Jinfu Shu, HPCAT, Carnegie
Maddury Somayazulu, CDAC
Timothy A. Strobel, NSF
Chih-Shuie Yan, CVD Diamond, CDAC, Carnegie
Chang-Sheng Zha, CDAC

DOE Program/Departmental Outreach Coordinator
Stephen A. Gramsch

High Pressure Collaborative Access Team (HPCAT), High Pressure Synergetic Center (HPSyNC) at the Advanced Photon Source (APS), Argonne National Laboratory, Chicago, IL; National Synchrotron Light Source (NSLS) at Brookhaven National Laboratory, Upton, NY; Spallation Neutron Source (SNS) at Oak Ridge National Laboratory, Oak Ridge, TN
María Baldini, Research Scientist, HPSyNC
Genevie Boman, Beamline Associate, HPCAT
Arunkumar S. Bommannavar, Beamline Control Scientist, HPCAT
Paul Chow, Beamline Scientist, HPCAT
Yang Ding, Beamline Scientist, HPSyNC
Cindy Doran, Administrative Assistant, HPSyNC
Richard Ferry, Technician, HPSyNC
Xiaojing Huang, Postdoctoral Associate, HPSyNC
Daizo Ikuta, Beamline Associate, HPCAT
Georgios Karotsis, Postdoctoral Associate, SNS
Curtis Kenney-Benson, Beamline Associate, HPCAT
Lingping Kong, Predoctoral Associate, HPSyNC
Yoshio Kono, Research Scientist, HPCAT

**Geophysical Laboratory**

**Staff Scientists**
George D. Cody
Ronald E. Cohen
Yingwei Fei
Marilyn L. Fogel
Alexander F. Goncharov
Robert M. Hazen
Russell J. Hemley, Director
Wesley T. Huntress, Jr., Director Emeritus
T. Neil Irvine, Emeritus
Ho-kwang Mao
Bjørn O. Mysen
Douglas Rumble III
Anat Shahar
Andrew Steele
Timothy A. Strobel
Viktor V. Struzhkin

**Senior Scientist**
Reinhard Boehler, EFree

**Senior Visiting Investigators**
Dudley R. Herschbach, Harvard University
Charles T. Prewitt, University of Arizona
Dimitri A. Sverjensky, The Johns Hopkins University
Takamitsu Yamanaka, Osaka University, Japan

**Research Scientists**
Muhetai Aihai, ONR, CDAC
Nabil Z. Docter, NASA, NASA Astrobiology Institute (NAI)
Xiao-Jia Chen, EFree
Dionysis I. Foustoukos, NSF, DCO
Mihaela Glamoclija, AMASE

1 From July 1, 2011
2 From September 26, 2011
3 To June 1, 2012
4 From February 1, 2012
5 To October 31, 2011
6 To January 31, 2012
7 From January 17, 2012
8 From September 11, 2011
9 From October 10, 2011
10 From January 24, 2012
11 To June 30, 2011
12 From February 20, 2012
13 From March 30, 2012
14 From August 11, 2011
15 From May 14, 2012
16 From October 17, 2011
17 From August 1, 2011
18 From May 21, 2012
19 From May 23, 2012
20 To March 29, 2012
21 From May 21, 2012
22 From May 21, 2012
23 From May 21, 2012
24 From May 21, 2012
25 From May 21, 2012
26 From May 21, 2012
27 To February 10, 2012
28 From September 5, 2011
29 To May 23, 2012
30 From September 12, 2011
31 From May 10, 2011
32 From August 28, 2011
33 To June 19, 2012
34 From March 1, 2012
35 From November 7, 2011
36 From June 1, 2012
37 To March 30, 2012
38 From May 29, 2012
39 To September 29, 2011
40 From March 16, 2012
41 To June 8, 2012
42 From May 29, 2012
43 From April 18, 2012
44 To August 19, 2011
45 From May 29, 2012
46 From November 21, 2011
47 From October 3, 2011
48 From June 1, 2012
49 To May 1, 2012
50 To November 25, 2011
51 From July 8, 2011
52 From June 6, 2012
53 To February 8, 2012
GEOPHYSICAL LABORATORY  

HPCAT  
Front row (left to right): Guoyin Shen, Stanislav Sinogeiken, Ho-kwang (Dave) Mao, Agnes Mao, Veronica O’Connor, Genevieve Boman, Yue Meng, Daijo Ikuta, Yuming Xiao, Curtis Kenney-Benson. Back row: Eric Rod, Dmitry Popov, Jesse Smith, Yoshio Kono, Paul Chow, Arunkamar Bommanavar, Zhisheng Zhao, Hongping Yan, Changyong Park.

HPSYNC  
Front row (left to right): Meilan Qi, Agnes Mao, Cindy Doran. Back row: Jian-Bo Zhang, Xuliang Chen, Lin Wang, Ho-kwang (Dave) Mao, Wenge Yang, Bing Li, Xujie Lv, Cheng Ji, Yang Ding.
Katherine Lazar, Summer Intern, HPCAT
Bing Li, Postdoctoral Associate, HPSynC
Fangfei Li, Postdoctoral Associate, HPSynC
Kuo Li, Postdoctoral Associate, SNS
Zhenxian Liu, Beamline Scientist, NSLS
Chunli Ma, Postdoctoral Associate, SNS
Shinichi Machida, Postdoctoral Associate, SNS
Ho-kwang Mao, Executive Director, HPCAT
Yue Meng, Beamline Scientist, HPCAT
Veronica O’Connor, Office Manager, HPCAT
Changyong Park, Beamline Scientist, HPCAT
Dmitry Popov, Beamline Scientist, HPCAT
Eric Rod, Beamline Technician, HPCAT
Guoyin Shen, Director, HPCAT
Sean Shihe, Visiting Investigator, HPSynC
Stanislav Sinogeikin, Beamline Scientist, HPCAT
Jesse Smith, Postdoctoral Associate, HPCAT
Erik Wang, Summer Intern, HPCAT
Junyue Wang, Postdoctoral Associate, HPSynC
Lin Wang, Research Scientist, HPSynC
Luhong Wang, Visiting Investigator, HPSynC
Yuming Xiao, Beamline Scientist, HPCAT
Wenge Yang, Director, HPSynC
Kirill Zhuravlev, Beamline Scientist, GSECARS, APS

Postdoctoral Fellows and Postdoctoral Associates

David M. Baker, Visiting Investigator, NSF
Dina Bower, NAI Fellow
Henderson James Cleaves II, Visiting Investigator, NASA and NAF
Katherine Crispin, Carnegie Fellow
Célia Dalou, Carnegie Fellow
D. Allen Dalton, Postdoctoral Associate, CDAC and NSF
Liwei Deng, Carnegie Fellow
Floyd Fayton, Jr., Postdoctoral Associate, NSF CMG, ONR
Kadek Hemawan, Postdoctoral Associate, CDAC, WDLP
Daniel Hummer, Carnegie Fellow
Yoko Kebukawa, JSPS-GL Fellow
Svetlana Kharlamova, Postdoctoral Associate
Duck Young Kim, Carnegie Fellow
Kateryna Klochkova, Postdoctoral Associate, NAI and NSF
Oleksandr Kurakevych, Postdoctoral Associate, DARPA
George Lazar, Carnegie Fellow
Yufei Meng, Postdoctoral Associate
Sam Mikhaiel, Carnegie Fellow
Takaki Muramatsu, Postdoctoral Associate, DOE
Lane Nixon, Postdoctoral Associate, ONR
Shohei Ohara, Carnegie Fellow
Ileana Pérez-Rodriguez, Carnegie Fellow
Robert Potter, Postdoctoral Associate, DOE
Christopher Seagle, Carnegie Fellow
Yuki Shibazaki, JSPS Fellow
Vincenzo Stagno, Postdoctoral Associate, EFREE
Adrián Villegas-Jiménez, Carnegie Fellow
Ying Wang, Carnegie Fellow
Liuxiang Yang, Postdoctoral Associate, EFREE, Carnegie
Chi Zhang, Carnegie Fellow
Li Zhang, Postdoctoral Associate, NASA

Predoctoral Fellows and Predoctoral Associates

Charlene Estrada, Predoctoral Fellow, NSF
Patrick L. Griffin, Research Assistant, Predoctoral Associate, Keck Foundation, DCO
Tingting Gu, Predoctoral Associate, China Scholarship Council
Amol Karandikar, Predoctoral Associate, EFREE
Namhey Lee, Predoctoral Fellow, The Johns Hopkins University
Moses Ntam, Predoctoral Associate, Auburn University, NSF–EAR
Joseph Rodríguez, Predoctoral Associate, NAI
Derek Smith, Predoctoral Fellow, Dartmouth College
Verena Starke, NASA Marshall Space Flight Center
Renbiao Tao, Predoctoral Associate, NSF

College Interns

Collin Black, University of Connecticut
Walter Ferguson, Lancing College, U.K.
Alyssa Frederick, Research Assistant, American University
Juliana Garcia, Universidad EAFIT, Colombia
Gary Grim, Colorado School of Mines
Maimon Rose, University of Chicago

Summer Scholar Interns (Summer 2012)

Louis Lou Beyre, Université de Paris VII, France
Timothy Nelson, University of North Carolina-Chapel Hill
Viktor Roxsa, Hillsdale College
Nichole Valdez, Colorado College

High School Interns

Justin Chang, Montgomery Blair High School
Samantha Cody, Montgomery Blair High School
Jessica Garland, Sidwell Friends School
Katherine Jin, Montgomery Blair High School
Lori Kaufman, Montgomery Blair High School
Thomas McHale, Montgomery Blair High School
Elena Polozova, Montgomery Blair High School
Maimon Rose, Melvin J. Berman Hebrew Academy

Support Staff

Danielle J.-H. Appleby, Assistant to the Director, Departmental and Institutional Affairs
John Armstrong, Microbeam Specialist
Maceo T. Bacote, Building Engineer
Gary A. Bors, Building Engineer
Roxane Bowden, Lab Manager, Stable Isotope Facility
Stephen D. Coley, Sr., Instrument Shop Supervisor
Lauren Cryan, DCO Program Associate
Roy R. Dingus, Facility Manager
Pablo D. Esparza, Maintenance Technician
Dyanne Furtado, Staff Accountant
Paul Goldey, Electronics/Microbeam Specialist
Christos G. Hadidiacos, Electronics Engineer
Shaun J. Hardy, Librarian
Stephen Hodge, Instrument Maker
Garret W. Huntress, Systems Administrator, Systems Developer
William E. Key, Building Engineer
Szczesny (Felix) Krasnich, CVD Diamond Senior Engineer
Joseph Lai, CVD Diamond Lab Manager
Jeff Lightfield, Controller
Victor Lugo, Instrument Maker
Andrea Mangum, DCO Program Manager
Quentin Miller, Building Engineer Apprentice
Susana Mysen, EFREE Project Administrator
Trong T. Nguyen, Assistant Controller
Morgan D. Phillips, Assistant to the Director, Science and CDAC
Scott Price, Electronics Specialist
Gefei Qian, Systems Administrator
Pedro J. Roa, Maintenance Technician
Haiyun (Kevin) Shu, CVD Diamond Technician
Helen Venzon, Accounts Payable Specialist
Merri Wolf, Library Technical Assistant
Pamela L. Woodard, Web/Departmental Assistant
Thomas Yu, CVD Diamond Technician
Visiting Investigators (Washington, DC)
David Baker, Smithsonian Institution
Patrick Boehnke, UCLA
Jodie Bradby, Australian National University
Leonid Burakovsky, Los Alamos National Laboratory
Adam Cadien, George Mason University
Andrew J. Campbell, University of Maryland
Razvan Caracas, Université de Lyon, École Normale Supérieure de Lyon, France
Bin Chen, University of Michigan
Jennifer Ciezak, U.S. Army Research Laboratory, Aberdeen Proving Grounds
Claire Cousins, Birbeck College, U.K.
Ranga Dias, Washington State University
Mark Dudash, Goddard Space Flight Center
Albert Epshteyn, U.S. Naval Research Laboratory
Joseph Feldman, U.S. Naval Research Laboratory
Thomas Fitzgibbon, Pennsylvania State University
Marc Fried, NASA JPL
Carl Frisby, University of Southern California
Lev Gasparov, University of North Florida
Alexander Gavriluk, Institute of Crystallography, Russia
Brent Grocholski, Massachusetts Institute of Technology
Neal Sanchayan Gupta, Bryant University
Shigeto Hitai, Stanford University
Qingyang Hu, George Mason University
Haijun Huang, Brookhaven National Laboratory
Haijun Huang, Wuhan University of Technology, PR China
Simon Hunt, University College London, U.K.
Pierre-Eymier Janolin, École Centrale Paris, France
Alex Jessett, Durham University, U.K.
Xuilan Jiang, Jilin University, PR China
Chi-Chang Kao, NSLS, Brookhaven National Laboratory
Jae-Hyun Kim, Hallym University, Republic of Korea
Norio Kitadai, Kanazawa University, Japan
Jae-Hyeon Ko, Hallym University, Republic of Korea
Kai Landskron, Lehigh University
Amy Lazicki, Lawrence Livermore National Laboratory
Peter Lazor, Uppsala University, Sweden
Jiachao Liu, University of Michigan
Sergey Lobanov, V.S. Sobolev Institute of Geology and Mineralogy, Russia
Konstantin Lokshin, University of Tennessee
Xuan Luo, Unaffiliated
Mohammad Mahmood, Howard University
Manik Mandal, Lehigh University
Roland Mathieu, Uppsala University, Sweden
Charles Meade, RAND Corporation
Francis McCubbin, University of New Mexico
Stewart McWilliams, Howard University
John Nance, University of Maryland
Tomoya Nakase, Osaka University, Japan
Nora Noffs, Old Dominion University
Aaron Palke, Stanford University
Dominic Papineau, Boston College
Glenn Piercy, Memorial University of Newfoundland, Canada
Masafumi Sakata, Osaka University, Japan
Yingxia Shi, Stanford University
V. Shrinivasan, George Mason University
Howard Sheng, George Mason University
Yuki Shibazaki, Tohoku University, Japan
Camelia Stan, Princeton University
Elissaios Stavrou, Max Planck Institute for Solid State Research, Germany
Jack Tossell, University of Maryland
Chris Tulk, Oak Ridge National Laboratory
Paola Valenti, GFZ German Research Centre for Geosciences
Willem van Westreenen, Vrije University, The Netherlands
Norman Wainwright, Charles River Laboratories
Laura Walker, Goddard Space Flight Center
Wilson Wänene, University of Nevada, Reno
Hikaru Yabuta, Osaka University, Japan
Jin Zhang, University of Illinois
Susan Ziegler, Memorial University of Newfoundland, Canada

Visiting Investigators (Geophysical Laboratory Synchrotron Facilities)
Sourav Adak, Los Alamos National Laboratory, HPCAT
Christopher Adams, Los Alamos National Laboratory, HPCAT
Daniel Antonio, University of Nevada – Las Vegas, HPCAT
Chantal Aracne, Lawrence Livermore National Laboratory, HPCAT
Matthew Armentrout, University of California – Los Angeles, HPCAT
Bruce Baer, Lawrence Livermore National Laboratory, HPCAT
Ligang Bai, University of Nevada – Las Vegas, HPCAT
Jason Baker, University of Nevada – Las Vegas, HPCAT
Nirup Reddy Bandaru, University of Nevada – Las Vegas, HPCAT
Arnab Banerjee, University of Chicago, HPCAT
Eric Bauer, Lawrence Livermore National Laboratory, HPCAT
Mai Huang Bausch, University of Nevada – Las Vegas, HPCAT
Matthew Bishop, University of West Georgia, HPCAT
Gustav Borstad, Washington State University, HPCAT
S. Botis, University of Michigan, NSLS
Eglantine Boulard, Stanford University, HPCAT
Judith Bourguille, Laboratoire des Sciences des Procédés et des Matériaux, HPCAT
P. Bowden, Los Alamos National Laboratory, NSLS
Jodie Bradby, Australian National University, HPCAT
Joseph Bradley, Lawrence Livermore National Laboratory, HPCAT
Nathanial Brady, University of Alabama - Birmingham, HPCAT
Nicholas Butch, University of Maryland, HPCAT
Adam Cadien, George Mason University, HPCAT
Krystle Cattalli, Lawrence Livermore National Laboratory, HPCAT
Yunyuan Chang, Northwestern University, HPCAT
Raja Chelappa, Los Alamos National Laboratory, HPCAT, NSLS
Jihua Chen, Florida International University, NSLS
Jing-Yin Chen, Lawrence Livermore National Laboratory, HPCAT
Jinguang Cheng, University of Texas at Austin, HPCAT
Hyunchae Cynn, Lawrence Livermore National Laboratory, HPCAT
Dana Dattelbaum, Los Alamos National Laboratory, HPCAT, NSLS
Vincent DeGeorge, Carnegie Mellon University, HPCAT
Przemyslaw Dera, University of Chicago, HPCAT
Yang Ding, Argonne National Laboratory, HPCAT
Wojciech Dmowski, University of Tennessee, HPCAT
Susannah Dorfman, Ecole Polytechnique Federale de Lausanne
Vadyem Drozd, Florida International University, HPCAT
Fedor Elkin, Russian Academy of Sciences, HPCAT
William Evans, Lawrence Livermore National Laboratory, HPCAT
Gilberto Fabbris, Washington University at St. Louis, HPCAT
H. Feng, Montclair State University, NSLS
Menia Feng, Jilin University, HPCAT
Gregory Finkelstein, Princeton University, HPCAT
Rebecca Fisher, University of Chicago
Thomas Fitzgibbons, Pennsylvania State University, HPCAT
P. Gao, New Jersey Institute of Technology, NSLS
Alexander Gavriluk, Russian Academy of Sciences, HPCAT
Jennifer Girard, Florida International University, NSLS
Konstantin Glazyrin, Yale University, HPCAT
Brent Grocholski, National Museum of Natural History, NSLS
Chen Gu, Massachusetts Institute of Technology, HPCAT
Oliver Gutleisch, Leibniz Institute for Solid State and Mineral Research, HPCAT
Bianca Haberl, Australian National University
Itzhak Halevy, NCRN Israel, HPCAT
Sara Haravifard, Argonne National University, HPCAT
Daniel Haskel, Argonne National Laboratory, HPCAT
Dion Heinz, University of Chicago, HPCAT
Shigeto Hirai, Stanford University, HPCAT
Rostislav Hrubiaik, Florida International University, HPCAT
Qingyang Hu, George Mason University, HPCAT
Y. Hu, University of Western Ontario, NSLS
S. Huang, Florida International University, NSLS
Global Ecology

Research Staff Members
Gregory Asner
Joseph A. Berry
Kenneth Caldeira
Christopher B. Field, Director
Anna Michalak

Postdoctoral Fellows and Associates
Claire Baldeck, University of Illinois
Long Cao, University of Illinois
Monalisa Chatterjee, Rutgers University
Steven Davis, Stanford University
Jean-Baptiste Feret, Université Paris-Diderot, France
Mark Higgins, Duke University
Ben Kravit, Rutgers University
Scott Loarie, Duke University
Robin Martin, University of Colorado
Katherine Marvel, Cambridge University
Joseph Mascaro, University of Wisconsin
Julia Pongratz, Max Planck Institute of Meteorology, Germany
Katharine Ricke, Carnegie-Mellon
Kenneth Schneider, Hebrew University of Jerusalem
Vaneet Yadav, University of Michigan

Predoctoral Fellows and Associates
Bill Anderegg, Stanford University
Eben Broadbent, Stanford University
K. Dana Chadwick, Stanford University
Abhishek Chatterjee, Stanford University
Matthew Colgan, Stanford University
Kyla Dahlin, Stanford University
Luís Fernandez, Stanford University
Rebecca Hernandez, Stanford University
Jennifer Johnson, Stanford University
Kelly McManus, Stanford University

Alex Nees, Stanford University
Marina Oster, Stanford University
Yoichi Shiga, Stanford University
Aaron Strong, Stanford University
Yuntao Zhou, Stanford University

Supporting Staff
Christopher Anderson, Laboratory Technician
Catherine Ashe, Laboratory Technician
Alessandro Baccini, Visiting Researcher
Aravindh Balaji, Computer Technician
Teresa Bilir, Laboratory Intern
Loreli Carranza-Jimenez, Assistant Program Manager
Dana Chadwick, Intern
Nona Chiariello, Senior Research Associate
John Clark, Program Coordinator
Michael Dini, Laboratory Technician
Shane Easter, Laboratory Technician
Yuka Estrada, Laboratory Technician
Robert Genova, Researcher and Systems Administrator
Lawrence Giles, Senior Laboratory Technician
Andrea Grimbergen, Laboratory Intern
Jeff Ho, Research Assistant
James Jacobson, Laboratory Technician
Ty Kennedy-Bowdoin, Senior Laboratory Technician
David Knapp, Senior Laboratory Technician
Linda Longoria, Administrative Assistant
Leander Love-Anderegg, Laboratory Technician
Lena Maatoug, Visiting Intern
Patricia Mastrandrea, Project Assistant
Stephanie May, Laboratory Assistant
Gabriela Meckler, Laboratory Intern
Frank Merry, Senior Research Associate
Marion O’Leary, Senior Advancement Consultant
Jessica Reilly, Program Intern
Eric Slessarev, Laboratory Intern
Todd Tobeck, Laboratory Manager
Guillaume Tochin, Visiting Intern

1 From September 1, 2011
2 From January 23, 2012
3 From September 22, 2011
4 From November 1, 2011
5 To August 31, 2011; Staff Scientist from September 1, 2011
6 From March 1, 2012
7 To July 15, 2011
8 To February 7, 2012
9 To January 23, 2012
10 To August 5, 2011
11 From June 25, 2012
12 To May 31, 2012
13 From August 3, 2011
14 From May 1, 2012
15 From August 3, 2011
16 From March 1, 2012
17 To September 9, 2011
18 From October 3, 2011
19 From November 1, 2011
20 From May 16, 2012
21 To January 13, 2012
22 To July 31, 2011
23 From September 21, 2011
24 To September 12, 2011
25 To March 23, 2012
26 To January 27, 2012
27 To March 31, 2012
28 To August 31, 2011
29 From August 4, 2011
30 To June 30, 2012
31 From October 17, 2011
32 From October 26, 2011
33 From September 12, 2011
34 To December 5, 2011
35 From July 1, 2011, to February 29, 2012;
36 T o May 31, 2012
37 From September 1, 2011
38 From April 23, 2012
39 From September 1, 2011
40 From July 1, 2011
41 To April 29, 2012
42 From September 1, 2011
43 To December 31, 2011; Research Scientist from January 1, 2012
44 To December 31, 2011
45 From December 12, 2011
46 From July 6, 2011, to August 5, 2011
47 To August 12, 2011
48 To January 10, 2012
49 To August 5, 2011
50 From July 12, 2011, to August 12, 2011
51 To May 1, 2012
52 From June 5, 2012
53 From June 4, 2012 to June 8, 2012
54 From August 23, 2011, to September 16, 2011; From December 16, 2011, to December 31, 2011; From June 13, 2012
55 To August 19, 2011
56 From July 27, 2011, to August 17, 2011
57 To July 2011
58 From July 27, 2011, to August 17, 2011
59 To August 12, 2011
60 From June 9, 2012
61 From June 12, 2012
62 To August 1, 2011
63 Joint appointment with DTM
64 Joint appointment with DTM
65 Joint appointment with DTM
66 Joint appointment with DTM
67 From August 4, 2011
68 Joint appointment with DTM
69 Joint appointment with DTM
70 Joint appointment with DTM
71 To July 14, 2011
72 Joint appointment with DTM
73 Joint appointment with DTM
74 To May 30, 2012
The Observatories

Research Staff Members
Andrew Benson1
Alan Dressler
Wendy Freedman, Director
Luis Ho
Juna Kollmeier
Patrick McCarthy
Andrew McWilliam
John Mulchaey
Augustus Oemler, Jr., Director Emeritus
Eric Persson
George Preston, Director Emeritus
Joshua Simon
Ian Thompson
Ray Weymann, Director Emeritus

Research Associates
Dan Kelson, Staff Associate
Barry Madore, Senior Research Associate

Technical Staff Members
Alan Uomoto, Magellan Technical Manager

Postdoctoral Fellows and Associates
Joshua Adams, Postdoctoral Associate2
Guillermo Blanc, Carnegie Fellow3
Christopher Burns, Research Associate

Richard Cool, Carnegie-Princeton Fellow3
Thomas J. Cox, Carnegie Fellow
Jeffrey Crane, Staff Associate
Xiaobo Dong, Research Assistant4
Nimish Hathi, Postdoctoral Associate
Song Huang, Research Assistant
Mansi Kasliwal, Hubble-Carnegie-Princeton Fellow3
Janice Lee, Carnegie Fellow3
Karín Menéndez-Delmestre, NSF Fellow6
Ivelina Momcheva, Postdoctoral Associate7
Andy Monson, Postdoctoral Associate
Eric Murphy, Postdoctoral Associate
José Prieto, Carnegie-Princeton-Hubble Fellow8
Ryan Quadri, Hubble Fellow
Iván Ramírez, Sagan Fellow9

1 From March 16, 2012
2 To March 31, 2012
3 From September 1, 2011
4 From October 3, 2011
5 From September 1, 2011, to November 5, 2011
6 To February 19, 2012
7 To August 31, 2011
8 From July 1, 2011
9 From February 28, 2011, to September 15, 2011
10 From July 8, 2011
11 To June 30, 2011
12 From September 15, 2011
13 From July 1, 2011
14 From September 1, 2011
15 From August 31, 2011
16 From April 16, 2012
17 From February 26, 2012
18 To April 27, 2012
19 From April 16, 2012
20 From September 16, 2011
21 To November 30, 2011
22 From June 1, 2012
23 From June 25, 2012
24 To November 18, 2011
25 To February 15, 2012
26 To August 31, 2011
27 From September 1, 2011
28 From November 1, 2011, to February 27, 2012
29 To July 31, 2011
30 From November 16, 2011
31 From December 1, 2011
32 From January 16, 2012, to June 22, 2012

Global Ecology
Las Campanas Research Staff
Mark Phillips, Associate Director, Las Campanas Observatory and Magellan Telescopes
Miguel Roth, Director, Las Campanas Observatory

Las Campanas Fellows and Associates
Carlos Contreras, Postdoctoral Fellow
Francisco Di Mille, AAO Magellan Fellow
Gaston Folatelli, Postdoctoral Fellow
Eric Hsiao, Postdoctoral Fellow
Shane Walsh, AAO Magellan Fellow

Las Campanas Visiting Investigator
Nidia Morrell, Visiting Scientist

Support Scientist
David Murphy, Instrument Scientist

External Affairs, Pasadena
Reed Haynie, Campaign Manager, Giant Magellan Telescope

Supporting Staff, Pasadena
Alan Bagish, Las Campanas Observatory Engineer
Christoph Birk, Data Acquisition Programmer
Jerson Castillo, Instrument Maker
Ken Clardy, Programmer
Paul Collison, Computer Systems Manager
Jorge Estrada, Electronics Technician
John Grula, Head Librarian, Information Services/Publications Manager
Tyson Hare, Mechanical Engineer
Earl Harris, Shipping and Receiving Specialist
Silvia Hutchison, Assistant to the Director
Sharon Kelly, Senior Buyer
Vincent Kowal, Machine Shop Foreperson/Instrument Maker
Becky Lynn, Secretary
Sonia Ochoa, Purchasing Manager
Luis Ochoa Ramirez, Accounts Payable Specialist
Greg Ortiz, Assistant, Buildings and Grounds
Robert Pitts, Assistant, Buildings and Grounds
Vgee Ramiah, Business Manager
Scott Rubel, Associate Facilities Manager
Robert Storts, Instrument Maker
Irina Strelnik, Assistant Business Manager
Edward Villanueva, Data Analyst and Programmer
Valerie Vlahovic, Financial Accountant
Gregory Walth, Data Analyst
Steven K. Wilson, Facilities Manager

Supporting Staff, Las Campanas
Miriel Abarca, Janitor
Carolina Alcayaga, Purchasing Officer
Ricardo Alcayaga, Mechanic
Juan Alfaro, Magellan Site Maintenance Support
Hernán Angel, Driver/Purchaser
Jorge Araya, Magellan Telescope Operator
Hector Balbontin, Chef
Yuri Beletsky, Magellan Instrument Support Scientist
Roberto Bermúdez, Administrative Assistant
Andres Borquez, Chef
Jorge Bravo, Magellan Instrument Specialist
Abdo Campillay, Research Assistant
Juan-Carlos Carrasco, Driver/Purchaser
Pedro Carrizo, Plumber
Jilberto Carvajal, El Pino Guard
Sergio Castellon, Night Assistant
Pablo Castro, Telescope Controls Programmer
Emilio Cerda, Magellan Electronics Engineer
Angel Cortés, Accountant
Henry Cortés, Electrician
José Cortés, Janitor
Oscar Duhalde, Mechanical Technician
Julio Egaña, Painter
Juan Espoz, Mechanic
Juan N. Espoz, Electronics Engineer
Glenn Eychaner, Telescope Systems Programmer
Francisco Figueroa, Supervisor of Mountain Maintenance
Carlos Flanega, Janitor
Juan Gallardo, Mechanical Engineer
Manuel Gamboa, Assistant Construction
Jaime Gómez, Accounting Assistant
Danilo González, El Pino Guard
Luis González, Janitor
Sergio González, Night Assistant
Erwin Guerra, Carpenter
Javier Gutiérrez, Mechanical Technician
Nelson Ibacache, Mechanical Assistant
Patricio Jones, Magellan Electronics Engineer
Oscar Juica, Plumber
Marc Leroy, Assistant Telescope Engineer
Gabriel Martin, Magellan Instrument Specialist
Mauricio Martinez, Magellan Telescope Operator
Miguel Méndez, Mechanical Technician
Victor Meriño, Magellan Instrument Specialist
Mario Mondaca, P/T El Pino Guard
Eric Muñoz, Accountant
Silvia Muñoz, Business Manager
Mauricio Navarrete, Magellan Instrument Specialist
Hernán Nuñez, Magellan Telescope Operator
Miguel Ocaranza, Administrative Assistant
Herman Olivares, Night Assistant
Jorge Olivares, Mechanic
David Osip, Magellan Instrumentation Scientist
Povilas Palunas, Telescope Scientist
Frank Perez, Site Manager/Telescope Engineer
Patricio Pinto, Electronics Engineer
Gabriel Prieto, Magellan Telescope Operator
Félix Quiroz, Mechanical Technician
Andres Rivera, Electronics Engineer
Hugo Rivera, Magellan Telescope Operator
Javier Rivera, Paramedic
Herman Rojas, Web Page Specialist
Jorge Rojas, Janitor
Mauricio Rojas, Janitor
Felipe Sanchez, Telescope Controls Operator
Joanna Thomas-Osip, Site Test Scientist
Gabriel Tolmo, El Pino Guard
Manuel Traslaviña, Heavy Equipment Operator
Geraldo Vallardes, Magellan Telescope Operator
Sergio Velez, Supervisor of Mountain General Services
Sergio Vera, Magellan Telescope Operator
David Verdugo, Chef
Jose Zamba, Chef

Visiting Investigators
Louis Abramson, The University of Chicago
Viviana Acquaviva, Rutgers, The State University of New Jersey
Simon Albrecht, Massachusetts Institute of Technology
Rachel Alexander, Princeton University
Andres Almeida, Universidad Andrés Bello, Chile
Javier Alonso-Garcia, Pontificia Universidad Católica de Chile
Franklin Alvarado, Isaac Newton Institute of Chile
Alan Alves-Brito, Pontificia Universidad Católica de Chile
Joseph Anderson, Universidad de Chile
Mario Andrighettoni, Steward Observatory, Microgate
Rodolfo Angeloni, Pontificia Universidad Católica de Chile
Guillem Anglada-Escude, Department of Terrestrial Magnetism
Jesus Apellaniz, Instituto de Astrofísica de Andalucía (CSIC), Spain
Francisco Aros, Pontificia Universidad Católica de Chile
Pamela Arriagada, Pontificia Universidad Católica de Chile
Matthew Ashby, Harvard-Smithsonian, CfA
Gaspar Bakos, Princeton University
Rodolfo Barba, Universidad de La Serena, Chile
John Barnes, University of Hertfordshire, UK
Felipe Barrientos, Pontificia Universidad Católica de Chile
Franz Bauer, Pontificia Universidad Católica de Chile
Matt Bayliss, Harvard-Smithsonian, CfA
Jacob Bean, The University of Chicago
Susan Benecchi, Department of Terrestrial Magnetism
Edo Berger, Harvard-Smithsonian, CfA
Zachory Berta, Harvard-Smithsonian, CfA
John Blakeslee, Herzberg Institute of Astrophysics, Canada
Alexander Blaty, University of Michigan
Paz Bluhm, University Católica del Norte, Chile
Alan Boss, Department of Terrestrial Magnetism
Matt Bothwell, The University of Arizona
Antonin Bouchet, Giant Magellan Telescope Organization
Rafael Brahms, Pontificia Universidad Católica de Chile

Loren Bruns, The University of Melbourne, Australia
Filomena Bufano, Universidad Andrés Bello, Chile
Marc Buie, Southwest Research Institute
Adam Burgasser, University of California, San Diego
Andrew Burkhardt, University of Michigan
Ben Burningham, University of Hertfordshire, UK
Paul Butler, Department of Terrestrial Magnetism
Zheng Cai, The University of Arizona
Abdo Campillay, National Science Foundation
Luis Campusano, Universidad de Chile
Joleen Carlberg, Department of Terrestrial Magnetism
Daniela Carrasco, Pontificia Universidad Católica de Chile
Mauricio Carrasco, Pontificia Universidad Católica de Chile
Rodrigo Carrasco, Gemini Observatory
Brad Carter, University of Southern Queensland, Australia
Daniel Castro, Massachusetts Institute of Technology
Julio Chanamé, Pontificia Universidad Católica de Chile
Hsiao-Wen Chen, The University of Chicago
André-Nicolas Chené, Universidad de Concepción, Chile
Igor Chilingarian, Harvard-Smithsonian, CfA
Hyeyeon Cho, Yonsei University, Korea
Laura Chomiuk, Harvard-Smithsonian, CfA
Taylor Chonis, The University of Texas at Austin
Ryan Chornock, Harvard-Smithsonian, CfA
Chul Chung, Yonsei University, Korea
Alejandro Clocchiatti, Pontificia Universidad Católica de Chile
Laird Close, The University of Arizona
Carlos Contreras, University of Hertfordshire, UK
DEPARTMENT OF PLANT BIOLOGY

Front row (left to right): Antony Chettoor, Tie Liu, Yongxian Lu, Kathi Bump, Sue Rhee, Lance Cabalona, Hye In Nam, Nidhi Sharma, Jiaying Zhu, Li-Qing Chen, Jennifer Scerri, Chuan Wang, Wolf Frommer, John Griffin, David Ehrhardt.


Plant Biology

Research Staff Members
M. Kathryn Barton
Winslow R. Briggs, Director Emeritus
José Dinneny
David Ehrhardt
Wolf R. Frommer, Director
Arthur R. Grossman
Seung Y. Rhee
Zhi-Yong Wang

Adjunct Staff
Devaki Bhaya
Matthew Evans
Eva Huala

Young Investigator
Martin Jonikas

Senior Investigator
Theodore Raab

Visiting Investigators
Juan Simon Alamos, Pontificial Catholic Universidad de Chile
Jose Enrique Bravo Chinguel, Universidad Nacional Pedro Ruiz Gallo, Peru
Philipp Denninger, Universitaet Regensburg, Germany
Laura Houille, Universite Pierre Et Marie Curie, France
Shingo Kikuta, National Institute of Agrobiological Sciences, Japan
Ulrich Kutschera, University of Kassel, Germany
Bo Larsen, University of Copenhagen, Denmark
Eva Nowack, University of Cologne, Germany
Alejandro San Martin, Universidad de Chile
Elisabeth Schmidtmann, LMU Munich, Germany

Postdoctoral Fellows and Associates
Munevver Aksoy, NSF Research Associate
Ute Armbruster, Carnegie Fellow, DFG Fellow
Mingyi Bai, NIH Research Associate
Clara Bermajo-Herrero, NIH Research Associate
Flavia Bossi, Carnegie Fellow
Shuolei Bu, Hebei Normal University
Claudia Catalanotti, Carnegie Fellow

Lee Chae, NSF Research Associate
Li-Qing Chen, DOE Research Associate
Antony Chettoor, Carnegie Fellow, NSF Research Associate
Jonas Danielson, Swedish Research Council Fellow
Roberto De Michele, NSF Research Associate
Shahram Emami. Carnegie Fellow
Guido Grossmann, Carnegie Fellow
Fanglian He, Carnegie Fellow
Mark Heinnickel, Carnegie Fellow
Cheng-Hsun Ho, Carnegie Fellow
Alexander Jones, Carnegie Fellow
Rajnish Khanna, Carnegie Fellow
Taehyong Kim, NSF Research Associate
Tae-Wuk Kim, NIH Research Associate
Viviane Lanquan, CNRS-Marie Curie Fellow
Tie Liu, NSF Research Associate
Yongxian Lu, NSF Research Associate
Luke Mackinder, Carnegie Fellow
Enrico Magnani, LSRF Fellow
Masayoshi Nakamura, Carnegie Fellow
Eunkyoo Oh, Carnegie Fellow
Chan-Ho Park, Carnegie Fellow
Brenda Reinhart, Carnegie Fellow
Davide Sosso, DOE Research Associate
Dimitri Tolleter, Moore Research Associate
Tong-Seung Tseng, NSF Research Associate
Ankit Walia, NSF Research Associate
Susanne Wisen, NSF Postdoctoral Associate
TingTing Xiang, Moore Research Associate
Shouling Xu, DOE Research Associate
Wenqiang Yang, DOE Research Associate
Ru Zhang, USAF Research Associate

Predoctoral Fellows and Associates
Rafael Arenhart, Federal University of Rio Grande do Sul, Brazil
Michele Davison, Stanford University
Elizabeth Freeman, Stanford University
Ryan Gutierrez, Stanford University
Zubin Huang, Stanford University
Lin, I, Stanford Student
Jiangshu Liu, Chinese Academy of Sciences, China
Witchuorn Phuthog, Stanford University
Damian Piamurskiy, Foothill College
Xiao Qing Qu, China Agricultural University, China
Neil Robbins II, Stanford University
Jianxiu Shang, Hebei Normal University, China
Renate Weizbauer, Purdue University
Elizabeth Wilshire, Stanford University
Jiaying Zhu, The Capital Normal University, China

Supporting Staff
Hulya Aksoy, AP Specialist
Debbie Alexander, Curator
Brandon Araki, Intern
Rumi Asano, H&S/IT Manager
Alyssa Bagadion, Intern
Tanya Berardini, Curator
Sean Blum, Intern
Kathryn Bump, Business Manager
Lance Cabalona, Laboratory Assistant
Avelino Carbajal, Facilities Assistant
Anne Hortense Carrot, Intern
Tara Chandran, Intern
Diane Chermak, Senior Laboratory Technician
Clayton Coker, Laboratory Technician
Susan Cortinas, Grants Administrator
Kate Dreher, Curator
Spencer Gang, Laboratory Technician
Clare Gill, Intern
Nicholas Goldman, Intern
Jordan Haarsma, Intern
Bi-Huei Hou, Laboratory Technician
Daniel Hsiung, Intern
Bryant Im, Intern
Caryn Johansen, Intern
Athikkuvalu Karthikeyan, Curator
Jay Kim, Intern
Rick Kim, Intern
Philippe Lamesch, Curator
Cynthia Lee, Jr., Software Engineer
Evana Lee, Financial Analyst
Donghui Li, Curator
Shruti Manoj Kumar, Laboratory Technician
Dorianne Moss, Laboratory Technician
Robert Muller, Technical Lead Curator
Hye In Nam, Laboratory Technician
William Nelson, Programmer
Nicole Newell, Laboratory Technician
Jarrod Nixon, Intern
Duncan Oja, Intern
Sairupa Paduchuri, Laboratory Assistant

Saman Asgharzadeh Parsa, Laboratory Technician
Weronika Patena, Laboratory Technician
Sunita Patil, Laboratory Technician
Kimberly Pham, Intern
Larry Ploetz, Systems Administrator
Andrew Prior, Intern
Leonore Reiser, Curator
Marla Sardi, Laboratory Technician
Dasha Savage, Intern
Emma Sedivy, Intern
Alice Shieh, Intern
David Simmons, Laboratory Assistant
Shanker Singh, Database Administrator
Eric Slessarev, Intern
Paul Sterbentz, Facilities Manager
Tianying Su, Laboratory Technician
Franklin Talavera-Rauh, Laboratory Technician
Erika Valle, Laboratory Technician
Hilary Vance, Intern
Angelica Vazquez, Dishwasher
Ismael Villa, Facilities Assistant
Raymond Von Itter, Greenhouse Assistant
Graciela Watrous, Intern
April Wensel, Intern
Faatuai Williams, Receptionist/AP Clerk
Naoa Williams, Accounts Payable Specialist
Dahlia Wist, Greenhouse Manager
Peifen Zhang, Curator

1 From July 2, 2011
2 From December 1, 2011, to March 1, 2012
3 From January 23, 2012, to June 30, 2012
4 From July 1, 2011, to August 31, 2011
5 To November 30, 2011
6 From January 16, 2012, to June 30, 2012
7 From November 10, 2011, to February 10, 2012
8 From February 13, 2012, to April 27, 2012
9 From December 1, 2011
10 To July 31, 2011
11 From May 1, 2012
12 From June 1, 2012
13 From November 16, 2011
14 From March 6, 2012
15 To October 24, 2011
16 To August 31, 2011
17 From June 18, 2012
18 To June 30, 2012
19 To July 5, 2011
20 To July 8, 2011
21 To May 31, 2012
22 From July 1, 2011, to March 31, 2012
23 To January 13, 2012
24 From January 3, 2012
25 To March 28, 2012
26 From January 31, 2012
27 To December 31, 2011
28 From June 4, 2012
29 To August 12, 2011
30 To December 5, 2011
31 To July 15, 2011
32 To September 15, 2011
33 To October 15, 2011
34 From May 29, 2012
35 From July 1, 2011, to December 31, 2011
Terrestrial Magnetism

Research Staff Members
L. Thomas Aldrich, Emeritus
Conel M. O’D. Alexander
Alan P. Boss
R. Paul Butler
Richard W. Carlson
John E. Chambers
Linda T. Elkins-Tanton, Director
Matthew J. Fouch
John A. Graham, Emeritus
Erik H. Hauri
David E. James
Alan T. Linde
Larry R. Nittler
Diana C. Roman
Scott S. Sheppard
Steven B. Shirey
Sean C. Solomon, Director
Fouad Tera, Emeritus
Alycia J. Weinberger

Senior Fellows
Vera C. Rubin
I. Selwyn Sacks

Postdoctoral Fellows and Associates
Guillem Anglada-Escudé, Carnegie Fellow and NASA Associate
Susan D. Benecchi, Carnegie Fellow
Paul K. Byrne, MESSENGER Fellow
Joleen K. Carlberg, Vera Rubin Fellow
Julio Chanamé, Hubble Fellow
Kelsey A. Druken, Carnegie Fellow
Eloïse Gaillou, Carnegie Fellow and Smithsonian Institution, National Museum of Natural History
Brian K. Jackson, Carnegie Fellow
Frances E. Jenner, Carnegie Fellow
Styliani (Stella) Kafka, NASA Astrobiology Institute Fellow
Christian Klimczak, MESSENGER Fellow
Marion Le Voyer, Deep Carbon Observatory Fellow
Jared P. Marske, Deep Carbon Observatory Fellow
Christian A. Miller, NASA Associate
Nicholas A. Moskovitz, Richard B. Roberts Fellow, Carnegie Fellow, and NASA Astrobiology Institute Associate
Wendy R. Nelson, Barbara McClintock Fellow
Jonathan O’Neil, NSF Associate
Alexander P.A. Peeters, NASA Astrobiology Institute Associate
Ryan C. Porter, Harry Oscar Wood Fellow
Evgenya Shkolnik, NASA Astrobiology Institute Associate
Deborah E. Smith, Carnegie Fellow
Christopher C. Stark, Carnegie Fellow
Daoyuan Sun, Scott Forbes Fellow, Carnegie Fellow
Liyan Tian, Carnegie Fellow
Christelle Wauthier, Carnegie Fellow
Shoshana Z. Weider, MESSENGER Fellow

Students, Predoctoral Fellows, and Associates
Leonard D. Ancuta, LeHigh University
Benjamin A. Black, Massachusetts Institute of Technology
Grant M. Bybee, University of the Witwatersrand
Sabrina Ferrari, Università degli Studi di Padova
Laura Flagg, University of Chicago
Sergio D. Hoyer Miranda, Universidad de Chile
Alexander S. Lloyd, Lamont-Doherty Earth Observatory, Columbia University
Danielle F. Piskorz, Massachusetts Institute of Technology
Joseph Rodriguez, George Mason University
Justin C. Rogers, The Johns Hopkins University
Matthew E. Sanborn, Arizona State University
Kei Shimizu, Brown University
John D. West, Arizona State University

Research Interns
Katherine Ames, University of Delaware
Stephanie M. Brown, Massachusetts Institute of Technology
Zachary Kaden

Merle A. Tuve Senior Fellows
Emily E. Brodsky, University of California, Santa Cruz
Francis Nimmo, University of California, Santa Cruz
A. M. Celâl engör, Istanbul Technical University

Supporting Staff
Michael J. Acierno, IT/IS Manager/Systems Engineer
Raymond P. Aylor, Machinist, Instrument Maker
Maceo T. Bacote, Building Engineer
Tyler R. Bartholomew, Machinist Apprentice
Gary A. Bors, Building Engineer
Michael J. Crawford, Machinist, Instrument Maker
Kasey Cunningham, Web Writer & Outreach Coordinator
Roy R. Dingus, Facility Manager
Janice J. Dunlap, Assistant to the Director
Pablo D. Esparza, Maintenance Technician
Steven Golden, Field Seismologist
Shaun J. Hardy, Librarian
Mary F. Horan, Geochemistry Laboratory Manager
Sandra A. Keiser, Scientific Computer Programmer/Systems Manager
William E. Key, Building Engineer
Wan K. Kim, Staff Accountant
Stacey Santiago Matusko, Administrative Assistant
Quintin Miller, Engineer Apprentice
Timothy D. Mock, Mass Spectrometry Laboratory Manager
Ben K. Pandit, Electronics Laboratory Manager
Daniela D. Power, Geophysical Research Assistant
Pedro J. Roa, Maintenance Technician
Brian P. Schleigh, Electronic Design Engineer
Terry L. Stahl, Fiscal Officer
Jianhua Wang, Ion Microprobe Research Specialist
Merri Wolf, Library Technical Assistant

Visiting Investigators
Mark D. Behn, Woods Hole Oceanographic Institution
David Bercovici, Yale University
Craig R. Bina, Northwestern University
Ingi Th. Bjarnason, Science Institute, University of Iceland
Maud Boyet, Laboratoire Magmas et Volcans, Clermont-Ferrand
Jay A. Brandes, Skidaway Institute of Oceanography
Emily Brodsky, University of California, Santa Cruz
Kevin C. Burke, University of Houston
Lindsay Chambers, University of California, Santa Cruz
Chin-Wu Chen, National Taiwan University
James Y.-K. Cho, University of London
Inês L. Cifuentes, American Geophysical Union
Roy S. Clarke, Jr., Smithsonian Institution, National Museum of Natural History
Clinton P. Conrad, University of Hawaii
Catherine M. Cooper, Washington State University
Lucy M. Flesch, Purdue University
Eloïse Gaillou, Museum of Natural History, Los Angeles
Stephen S. Gao, Missouri University of Science and Technology
Natalia Gómez-Pérez, Universidad de Los Andes, Colombia
Harry W. Green II, University of California, Riverside
Jussi Heinonen, University of Helsinki, Finland

2011-2012 YEAR BOOK
Personnel / Terrestrial Magnetism

72
William E. Holt, State University of New York, Stony Brook
Janet E. Hoof, University of Oregon
Ya-Ju Jin, Academia Sinica
Dmitri Ionov, Université Jean Monnet, St. Etienne
Neng Jiang, Chinese Academy of Sciences
Catherine L. Johnson, University of British Columbia
Karl Kehm, Washington College
Katherine A. Kelley, University of Rhode Island
Carolina Lithgow-Bertelloni, University College London
Maureen D. Long, Yale University
Mercedes Lopez-Morales, Institut de Ciències de L’Espai (CSIC-ICE)
Fukashi Maeno, The University of Tokyo
Patrick J. McGovern, Lunar and Planetary Institute
Wendy Nelson, University of Houston
Francis Nimmo, University of California, Santa Cruz
Fenglin Niu, Rice University
Jonathan O’Neil, Laboratoire Magmas et Volcans, Université Blaise Pascal
Morris Podolak, Tel Aviv University
Stephen H. Richardson, University of Cape Town
Joseph Rodriguez, George Mason University
Thomas G. Ruedas
Paul A. Rydelek
Alberto Saal, Brown University
Brian Savage, University of Rhode Island
Martha K. Savage, Victoria University, New Zealand
Manuel Schilling, Universidad de Chile
Nicholas Schmerr, Goddard Space Flight Center
Maria Schönbächler, University of Manchester
A. M. Celâl engör, Istanbul Technical University
Alison M. Shaw, Woods Hole Oceanographic Institution
Yang Shen, University of Rhode Island
David W. Simpson, Incorporated Research Institutions for Seismology
J. Arthur Snoke, Virginia Polytechnic Institute and State University

Teh-Ru Alex Song, Yokohama Institute for Earth Science, IFREE, JAMSTEC
Erik O. Sturkell, University of Iceland
Daoyuan Sun, University of Southern California
Kiyoshi Suyehiro, Integrated Ocean Drilling Program (IODP), Tokyo
University of Marine Science and Technology
Taka’aki Taira, University of California, Berkeley
Tetsuo Takekami, Earthquake Research Institute of Tokyo
Henry B. Throop, NASA Headquartes and Southwest Research Institute
Douglas R. Toomey, University of Oregon
Nathalie J. Valette-Silver, National Oceanic and Atmospheric Administration
Suzan van der Lee, Northwestern University
Lara S. Wagner, University of North Carolina, Chapel Hill
Linda M. Warren, St. Louis University
Andrew A. West, Boston University
Elisabeth Widom, Miami University, Ohio
Cecily J. Wolfe, University of Hawaii

1 From September 26, 2011
2 To September 25, 2011, then Staff Member
3 To December 18, 2011
4 From September 1, 2011
5 To September 1, 2011
6 From January 17, 2012
7 To December 31, 2011
8 From September 1, 2011
9 From April 1, 2012
10 November 2011
11 From September 2, 2011
12 To May 2, 2012
13 *In residence for a portion of the reporting year