Personnel

July 1, 2006-June 30, 2007
Carnegie Administration

Benjamin Barbin, Advancement Activities Coordinator
Sharon Bassin, Assistant to the President/Assistant Secretary to the Board
Shaun Beavan, Systems Administrator
Gloria Birenza, Budget and Management Analysis Manager
Don Brooks, Building Maintenance Specialist
Marjorie Burger, Financial Manager
Cady Canapp, Human Resources and Insurance Manager
Ellen Carpenter, Manager of Advancement Activities
Heather Davis, Financial Accountant
Linda Feinberg, Manager of Advancement Operations
Dina Freydin, Senior Grants Accountant
Susanne Garvey, Director of External Affairs
Patricia Harrigan, Financial Accountant
Darla Keefe, Special Assistant for Administration and Building Operations
Ann Keyes, Payroll Coordinator
Yulonda White, Director of Financial Management

Carnegie Academy for Science Education

Sarah Bax, Mentor Teacher
Guy Brandenburg, First Light Instructor, Mentor Teacher
John Buchanan, Mentor Teacher
Derek Butts, First Light Assistant
Shaina Byrnes, Summer Forensics Instructor
Alexander Cole, Intern
Asonja Dorsey, Mentor Teacher
Nia Doweyart, Intern
VanNessa Dukett, Mentor Teacher
Audrey Edmonds, CASE Coordinator, Intern
Julie Edmonds, Codirector
Jessica Franklin, Mentor Teacher
Ricky Garibay, First Light Assistant, Intern
Joseph Goglia, Intern
Tashima Hawkins, Mentor Teacher
Anne Hemphill, Mentor Teacher
Gayen Hettipola, Intern
Toby Horn, Codirector
Loretta Kelly, Mentor Teacher
Becky Lippy, Intern
Robert Lucas, Intern
Fran McCrackin, Mentor Teacher
Thomas Nassif, Mentor Teacher
Maxine Singer, Senior Scientific Advisor
Shahza Somerville, Summer Biotech Instructor, CASE Coordinator
Annie Thompson, Mentor Teacher
Latsia Whitely, Intern

1 Summer Institute 2007
2 From October 21, 2006
3 Summer Institute 2006
4 To June 9, 2007
5 From January 30, 2007, to June 15, 2007
6 From October 21, 2006
7 From September 1, 2006, to December 31, 2006

Embryology

Research Staff Members
Alexsky Bortvin, NIH Grant (Zheng)
Donald D. Brown, Director Emeritus
Chen-Ming Fan
Steven Farber
Joseph G. Gall
Marnie Halpern
Douglas E. Koshland
Allan C. Spradling, Director
Yixian Zheng

Staff Associates
Jeffrey Han
David MacPherson
Alex Schreiber
Jim Wilhelm
Judith Yanowitz

Postdoctoral Fellows and Associates
Matt Berezuk, NIH Grant (Zheng)
Sandrine Biau, Carnegie Fellow
Michael Buszczak, American Cancer Society Fellowship, Carnegie Fellow
Liquan Cai, NIH Grant (Brown)
Anna Chan, Howard Hughes Medical Institute Research Associate
Rachel Cox, Howard Hughes Medical Institute Research Specialist
Lucilla Facchin, Eppley Foundation Grant (Halpern)
Donald Fox, Jane Coffin Childs Fellowship
Hongjuan Gao, Carnegie Fellow
Mary Goll, Damon Runyon Cancer Research Fellowship
Daniel Gorelick, Carnegie Fellow
Vinni Guacci, Howard Hughes Medical Institute Research Specialist
Kotaro Hama, Japan Foundation Fellowship
Catherine Huang, American Cancer Society Fellowship
Yung-Shu Kuan, Carnegie Fellow
Robert Levis, Special Investigator, NIH Grant (Spradling with Baylor College of Medicine, subcontract)
Liang Liang, Howard Hughes Medical Institute Research Associate

2006-2007 YEAR BOOK
Personnel / Carnegie Administration / CASE / Embryology

57
DEPARTMENT OF EMBRYOLOGY
Front row (left to right): Doug Koshland, Yixian Zheng, Joseph Gall, Allan Spradling, Alex Bortvin, Marnie Halpern. Second row (left to right): Jeffrey Han, Zhonghua Liu, Yung-Shu Kuan, Mary Goli, Karina Conkrite, Zehra Nizami, Rong Chen. Third row (left to right): Judith Yanowitz, Lucy Morris, Margaret Hoang, Queenie Vong, Katie Lewis, Rejeanne Juste, Mary Ma, David MacPherson. Fourth row (left to right): Chun Dong, Sandrine Blau, Courtney Akitake, Shelley Paterno, Dianne Williams, Ona Martin, Alison Brown, Michelle Macurak, Glenese Johnson. Fifth row (left to right): Kotaro Hama, Dolly Chin, Natalia Wesolowska, Dan Lighthouse, Becky Frederick, Cynthia Wagner, Alison Pinder, Tina Tootle, Ellen Cammon. Sixth row (left to right): Shusheng Wang, Maggie Sundby, Safia Malik, Zheng-an Wu, Ily Onn, Dean Calahan, Jessica Steele, Brian Hollenback, Nicole Gabriel, Amy Kowalski. Seventh row (left to right): Rachel Cox, Anna Allen, Tara Hardiman, Lamia Wahba, Lea Fortuno, Lori Orosco, Eugenia Dikovskaia, Anastasia Krasnoperova. Eighth row (left to right): Jill Heidinger, Carol Davenport, Julio Castaneda, Cheng Xu, Bob Levis, Don Fox, Vinny Guacci, Evan Siple. Ninth row (left to right): Stephen Heitzer, James Walters, Dan Gorelick, Godfried van der Heijden, Todd Nystul, David Martinelli, Wendy Mc coy, Zehra Eifert. Tenth row (left to right): Adem Eifert, Lucilla Facchin, Sandeep Mukhi, Mahmud Siddiqi, Christoph Lepper, Andrew Skora, Andrew Eifert, Tom McDonough.

Zi-Qing Sun, Carnegie Fellow
Tina Tootle, Ruth Kirschstein (NRSA) Fellowship
Ming-Ying Tsai, Howard Hughes Medical Institute Research Associate
Godfried Van der Heijden, Carnegie Fellow
Queenie Vong, Howard Hughes Medical Institute Research Associate
Cynthia Wagner, Special Investigator, Carnegie Fellow
James Walters, Carnegie Fellow
Shusheng Wang, Research Associate, NIH Grant (Zheng)
Zheng-an Wu, Special Investigator, NIH Grant (Gall) and Carnegie Fellow
Cheng Xu, Carnegie Fellow, NIH Grant (Fan)
Hong-Guo Yu, Howard Hughes Medical Institute Research Associate

Predoctoral Fellows and Associates
Courtney Akitake, The Johns Hopkins University
Anna Allen (formerly Krueger), The Johns Hopkins University
Dean Calahan, The Johns Hopkins University
Julio Castaneda, The Johns Hopkins University
Robert DeRose, The Johns Hopkins University
Daniel Ducat, The Johns Hopkins University
Ben Goodman, The Johns Hopkins University
Robyn Goodman, The Johns Hopkins University
Jill Heidinger, The Johns Hopkins University
Margaret Hoang, The Johns Hopkins University
Christoph Lepper, The Johns Hopkins University
Katherine Lewis, The Johns Hopkins University
Daniel Lighthouse, The Johns Hopkins University
Peter Lopez, The Johns Hopkins University
David Martinelli, The Johns Hopkins University
Tim Mulligan, The Johns Hopkins University
Zehra Nizami, The Johns Hopkins University
Lori Orosco, The Johns Hopkins University
Andrew Skora, The Johns Hopkins University
Sara Soper (formerly Clatterbuck), The Johns Hopkins University
Elçin Ünal, The Johns Hopkins University
Lamia Wahba, The Johns Hopkins University

Supporting Staff
Or Amit, Technician
Jen Anderson, Technician
Ellen Cammon, Howard Hughes Medical Institute Research Technician
Patricia Cammon, Howard Hughes Medical Institute Laboratory Helper
Melinda Campbell, Technician
Paul Capestany, Technician 22
Rong Chen, Howard Hughes Medical Institute Research Technician I 23
Dolly Chin, Administrative Assistant
Karina Conkrite, Technician
Carol Davenport, Howard Hughes Medical Institute Research Technician III
Eugenia Dikovsky, Animal Facility Manager
Chun Dong, Research Scientist 24
Adem Eifert, Animal Technician 25
Andrew Eifert, Assistant Facility Manager 26
Zehra Eifert, Animal Technician 27
Michael Fletcher, Lab Assistant, Ingenuity Program
Ariel Friedman, Lab Assistant 28
Lea Fortuno, Animal Care Technician
Nicole Gabriel, Animal Care Technician
Jeremy Gao, Lab Assistant
Rafael Villagaray, Computer Technician
Xin Wang, P/T Laboratory Help
Mike Welch, Technician 28
Allisandra Wen, P/T Fish Feeder 29
Dianne Williams, Howard Hughes Medical Institute Research Technician III

Visiting Investigators and Collaborators
Joel Bader, Department of Biomedical Engineering, The Johns Hopkins University
Robert Baker, Department of Physiology and Neuroscience, New York University School of Medicine
James Beck, Department of Physiology and Neuroscience, New York University School of Medicine
Hugo Bellen, Baylor College of Medicine
Ian Blair, Department of Chemistry, University of Pennsylvania
Dana Carroll, Department of Biochemistry, University of Utah
Rosalind Coleman, Department of Nutrition, University of North Carolina
Michael Dean, Laboratory of Genomic Diversity, NCI-Frederick
Maitreyo Dunham, Carl Icahn Laboratory, Princeton University
Steven Ekker, Department of Genetics, Cell Biology and Development, University of Minnesota Medical School
Michael Granato, Department of Cell and Developmental Biology, University of Pennsylvania School of Medicine
Mathias Hammerschmidt, Max-Planck-Institute of Immunobiology, Germany
Roger Hoskins, Lawrence Berkeley National Laboratory
Yannis Ioannou, Department of Genetics and Genomic Sciences, Department of Gene and Cell Medicine, Mount Sinai School of Medicine
Henry Krause, Donnelly Centre for Cellular & Biomolecular Research, University of Toronto, Canada
Peter Kwiterovich, Department of Pediatrics, The Johns Hopkins University
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
Michael Parsons, Departments of Surgery and Oncology, The Johns Hopkins University School of Medicine
Cecilia Moens, Fred Hutchinson Cancer Research Center
Mari Moren, National Institute of Nutrition and Seafood Research, Norway
Karen Oogema, European Molecular Biology Laboratory, Germany
Erez Raz, Department of Germ Cell Development, Max Planck Institute for Biophysical Chemistry, Germany
Gerald M. Rubin, University of California, Berkeley
Bernard Thieß, Institut de Génétique et de Biologie Moléculaire et Cellulaire, CNRS/INSERM/ULP, France
Christine Thieß, Institut de Génétique et de Biologie Moléculaire et Cellulaire, CNRS/INSERM/ULP, France
Milena Vuica, Department of Pathology, The Johns Hopkins University School of Medicine

1 To October 23, 2006
2 To August 31, 2006
3 From March 30, 2007
4 To February 15, 2007
5 From March 12, 2007
6 From November 6, 2006
7 To January 17, 2007
8 To July 31, 2006
9 From September 1, 2006
10 From July 1, 2006
11 From April 2, 2007
12 To September 30, 2006
13 To January 31, 2007
14 To January 31, 2007
15 From April 16, 2007
16 From January 10, 2007
17 To August 4, 2006
18 To March 31, 2007
19 From June 1, 2007
20 From June 1, 2007
21 To October 3, 2006
22 To July 1, 2006
23 From January 16, 2007
24 From February 6, 2007
25 From June 18, 2007
26 From December 19, 2006
27 From June 1, 2007
28 From December 19, 2006
29 From May 21, 2007
30 To August 11, 2006
31 To January 21, 2007
32 From February 23, 2007
33 From December 7, 2006
34 To September 30, 2006
35 From September 22, 2006
36 From August 1, 2006
37 From July 13, 2006
38 To September 8, 2006
39 To May 5, 2007
Geophysical Laboratory

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

Staff Associates
Przemyslaw Dera
Burkhard Militzer
James Scott

Senior Research Fellows
Dudley R. Herschbach, Harvard University
Dimitri A. Sverjensky, The Johns Hopkins University
Takamitsu Yamanaka
Jinfu Shu, Giles Maule, James Scott
Bjørn O.Mysen
Ho-kwang Mao

Research Scientists
Peter M. Bell, Adjunct Senior Research Scientist
Nabil Z. Docter, NASA, NASA Astrobiology Institute (NAI)
Marc Fries, NASA
Qi Liang, CVD Diamond
Haozhe Liu, Research Scientist, HPCAT
Giles Maule, NASA
Maddury Somayazulu, CDAC
Jian Xu, Research Scientist, HPCAT
Chih Shiu Yan, CDAC, NSF, Carnegie
Chang-Sheng Zha, CDAC

Summer Education Coordinator and Research Scientist
Stephen A. Gramsch, CDAC Laboratory Manager

High Pressure Collaborative Access Team (HPCAT), High Pressure Synergetic Center (HPSynC) at the Advanced Photon Source (APS), Argonne National Laboratory, Chicago, IL; and National Synchrotron Light Source (NSLS) at Brookhaven National Laboratory, Upton, NY
Arun Kumar S. Bommannaavar, Beamline Control Scientist, HPCAT
Paul Chow, Beamline Scientist, HPCAT
Yang Ding, Beamline Scientist, HPSynC
Alexander Gavriliuk, Visiting Scholar, DOE
Michael Y. Hu, Beamline Scientist, HPCAT
Michael Lerche, Beamline Scientist, HPSynC
Hui Li, Visiting Scientist, HPCAT
Hanns-Peter Liermann, Beamline Scientist, HPCAT
Jing Liu, Visiting Scientist, HPCAT
Zhixian Liu, Beamline Scientist, NSLS
Ho-kwang Mao, Director, HPCAT and HPSynC
Yue Meng, Beamline Scientist, HPCAT
Veronica O’Connor, Office Manager, HPCAT
Eric Rod, Beamline Technician, HPCAT
Guoyin Shen, Project Manager, HPCAT and HPSynC
Jinfu Shu, Research Technician, HPCAT
Stanislav Sinogeikin, Beamline Scientist, HPCAT

Lin Wang, Balzan Fellow, HPCAT
Wenge Yang, Beamline Scientist, HPCAT

Postdoctoral Fellows and Postdoctoral Research Associates
Muhtetai Aihaiti, Postdoctoral Associate, ONR
Pierre Beck, Carnegie Fellow
Andrey Bekker, Carnegie Fellow, NAI
Razvan Caracas, Carnegie Fellow and ONR Postdoctoral Associate
Raja Chellappa, Postdoctoral Associate, DOE-CDAC, DOE-BES
Xiao-Jia Chen, Postdoctoral Associate, DOE
Henderson James Cleaves II, Senior Research Associate, NAI
Jennifer L. Eigenbrode, NAI Associate
Kenneth P. Esler, Postdoctoral Associate, NSF
Dionysis I. Foustoukos, Carnegie Fellow
Jennifer Jackson, Carnegie Fellow
Steven Jacobsen, Barbara McClintock Fellow, NSF
Timothy Jenkins, Postdoctoral Associate, DOE
Alexander Kollias, Postdoctoral Associate, NSF
Tetsuya Komabayashi, JSPS Fellow, Japan
Yuefei Meng, Carnegie Fellow
Penny L. Morrill, Carnegie Fellow and NAI Associate
Seth D. Newsome, Postdoctoral Associate, NSF
Shuhei Ono, Postdoctoral Associate, NASA
Dominic Papineau, Carnegie Fellow
Qing Peng, Postdoctoral Associate, ONR
Simon Nicholas Platts, Postdoctoral Associate, Santa Fe Inst. Grant FIBR
Angele Ricolleau, Carnegie Fellow, Postdoctoral Associate, NSF
Mathieu Roskosz, Carnegie Fellow, Postdoctoral Associate, NSF
Matthew Schrenk, Carnegie Fellow
Xianwei Sha, Postdoctoral Associate, DOE, ASC, NSF
Alexander Smirnov, Carnegie Fellow
Elizabeth Cottrell Stevenson, Carnegie Fellow
Sergey Tkachev, Postdoctoral Associate, NSF, DOE
Jan Vorberger, Postdoctoral Associate
Heather Watson, Carnegie Fellow
Michelle Weinberger, Postdoctoral Associate, DOE
Hikaru Yabuta, Carnegie Fellow
Chih-Shiue Yan, Postdoctoral Associate, NSF
Lin Wang, Postdoctoral Associate, Balzan Foundation Fund
Li Zhang, Postdoctoral Associate, NASA

Predoctoral Fellows and Predoctoral Research Associates
Liwei Deng, NSF
Matthew Galvez, Personal Funds
Patrick Griffin, NSF, Prewitt-Hazen Gift Fund
Shih-Shian Ho, NSF
Yann Le Gac, Personal Funds
Rebecca Martin, NASA Marshall Space Flight Center and ASTID
Maia Schweizer, ASTID and NAI, Carnegie
Sandra Sjöström, NASA
Verena Starke, NASA Marshall Space Flight Center
Yi Wang, NSF
Yao Wu, NSF

Research Interns
Rebecca Fischer, Northwestern University
Miriam Himman, Harvard University
Sapthala Karyilladda, University of Peradeniya, Sri Lanka
Seth King, Purdue University
Amanda Klaus, Scripps College
Laura Kuba, St. Norbert College
Dominik Kurzydlowski, University of Warsaw, Poland
Alexander Levedahl, St. Anselm’s Abbey School
Christy Mancuso, American University
Ana Maria Molina, Universidad Pontificia Bolivariana, Columbia
GEOPHYSICAL LABORATORY

Ben McWhorter, George Mason University
Zach Newman, Case Western Reserve University
Nissa Sandley, University of Wisconsin, Stevens Point
Emily Snyder, American University
Brian Smith, Salisbury University
William Wurzel, Lafayette College

High School Students
Lukas Kater, Gymnasium Lindenberg, Allgäu, Germany
Andrew Kung, Montgomery Blair High School, Silver Spring, MD
Torbjorn Lien, Ullern Videregående Skole, Oslo, Norway

Supporting Staff
Joshua Andres, Electronics Technician
Maceo T. Bacote, Building Engineer
Gary A. Bors, Building Engineer
Valance Brenneis, Laboratory Technician
Bobbie L. Brown, Instrument Maker
Stephen D. Coley, Instrument Shop Supervisor
Phillip Davis, Accounts Payable Specialist
Roy R. Dingus, Facility Manager
Pablo D. Esparza, Maintenance Technician
David J. George, Electronics Technician
Allen F. Grimes, Info Systems Maintenance Specialist
Christos G. Hadidiacos, Electronics Engineer
Claire Hardy, Technical Secretary
Shaun J. Hardy, Librarian
Stephen Hodge, Instrument Maker
Garret Huntress, Systems Administrator, Systems Developer
Marjorie E. Imlay, Assistant to the Director
Lauren Kerr, Research Technician, Charles River Grant
William E. Key, Building Engineer
Szczesny (Felix) Krasnidi, CVD Diamond Senior Engineer
Joseph Lai, Laboratory Scientist/Engineer
Jeff Lightfield, Controller
Fabian Moscoso, Building Engineer Apprentice
Susana Mysen, Technical Assistant
Trong Nguyen, Assistant Controller
Morgan Phillips, Administrative Assistant

Pedro J. Roa, Maintenance Technician
Haiyun (Kevin) Shu, CVD Diamond Technician
Helen Venzon, Accounts Payable Specialist
Twanna Washington, Technical Assistant
Merri Wolf, Library Technical Assistant
Thomas Yu, CVD Diamond Technician

Visiting Investigators (Washington, DC)
Hans Amundsen, Centre for Physics of Geological Processes, Norway
Gretchen K. Benedix, Smithsonian Institution
Liane G. Benning, University of Leeds, United Kingdom
Constance M. Bertka, American Association for the Advancement of Science
Lauren Borkowski, College of William and Mary
Dina M. Bower, Old Dominion University
Kevin Burke, University of Houston
Christopher L. Cahill, George Washington University
Aaron Celestian, SUNY, Stony Brook
Nancy Chabot, Applied Physics Laboratory, The Johns Hopkins University
Jinyang Chen, Guangzhou Institute of Geochemistry, Chinese Academy of Sciences
I.-Ming Chou, US Geological Survey
Jennifer Ciezak, US Army Research Laboratory, Aberdeen Proving Grounds
Albert S. Colman, University of Maryland Biotechnology Institute
Pamela G. Conrad, Jet Propulsion Laboratory
Catherine Corrigan, National Museum of Natural History, Smithsonian Institution
William B. Daniels, University of Delaware
Valentina Degtyareva, Institute of Solid State Physics, Russian Academy of Sciences
Lars Ehm, SUNY, Stony Brook
Mikhail Eremets, Max Planck Institute, Germany
Joseph Feldman, US Naval Research Laboratory
Timothy Filley, Purdue University
Yuri Freiman, B. Verkin Institute of Low Temperature Physics and Engineering,
National Academy of Sciences of Ukraine, Kharkov
Friedemann Freund, NASA Ames Research Center
Harry W. Green, University of California, Riverside
Wojciech Grochala, University of Warsaw, Poland
Gudmundur H. Guðfinnsson, University of Texas at Dallas
Bradley Guy, University of Johannesburg, South Africa
John M. Hanchar, George Washington University
Bruce Jakosky, University of Colorado
Caroline Jonsson, The Johns Hopkins University
Christopher Jonsson, The Johns Hopkins University
Haemyeong Jung, University of California, Riverside
Guk Lac Kim, Smithsonian Institution
Tetsuya Kombayashi, Tokyo Institute of Technology
Yajie Lei, George Washington University
Hui Li, Beijing Synchrotron Radiation Facility, Inst. of High Energy Physics, China
Jie Li, University of Illinois at Urbana-Champaign
Tianfu Li, Chinese Academy of Geological Sciences
Amy Y. Liu, Georgetown University
Jaime Marian, California Institute of Technology
Hidecki Masago, University of Tokyo
Timothy J. McCoy, Smithsonian Institution
Harold Morowitz, George Mason University
Yoshihide Ogasawara, Waseda University, Japan
Takuo Okuchi, Nagoya University, Japan
Christian Ostertag-Henning, University of Muenster, Germany
Simon Nicholas Platts, University of California, Santa Cruz
Yu S. Ponomov, Institute of Metal Physics, Russia
Robert T. Post, Research Technology Associates, Washington, DC
Dean C. Presnall, University of Texas at Dallas
Charles T. Prewitt, Tucson, Arizona
Huow Rowlands, Blue Sky Project Solutions, United Kingdom
Mikhail Sakharov, Institute of Solid State Physics, Russian Academy of Sciences, Chernogolovka
Chrystèle Sanloup, Laboratoire MAGIE, Université Pierre et Marie Curie, France
Barbara Smallwood, University of Southern California
Gerd Steine-Neumann, Bayerisches Geoinstitut, University of Bayreuth, Germany
Mikhail Strzhemechny, B. Verkin Institute for Low Temperature Physics and Engineering, National Academy of Sciences of Ukraine, Kharkov
Valery Terwilliger, Smithsonian Institution
Noreen C. Tuross, Harvard University
Yuchiro Ueno, Tokyo Institute of Technology, Japan
James A. Van Orman, Case Western Reserve University
Qingchen Wang, Chinese Academy of Sciences, Guangzhou
Wansheng Xiao, Institute of Geochemistry, Chinese Academy of Sciences, Guanagnzhou
Yukihiro Yoshimura, National Defense Academy of Japan
Hak Nan Yung, Chinese Academy of Sciences, Guangzhou
Xiaowei Zeng, Beijing University of Science and Technology, China
Zeming Zhang, Academia Sinica, China
Guangtian Zou, Center for Superhard Materials, Jilin University, Changchun, China

Visiting Investigators (Geophysical Laboratory Synchrotron Facilities)

Alice Acartrinei, Los Alamos National Laboratory, HPCAT
Y. Al-Khatibeh, New Mexico State University, HPCAT
P. Allen, SUNY, Stony Brook, NSLS
Bruce Baer, Lawrence Livermore National Laboratory, HPCAT
Sean Bajar, University of Nevada, Las Vegas, HPCAT
J. Baker, University of Nevada, Las Vegas, HPCAT
E. Baxter, University of Nebraska, Lincoln, HPCAT
Lauren Borkowski, George Washington University, HPCAT
Andrew Campbell, University of Maryland, HPCAT
Krystle Catali, Massachusetts Institute of Technology, HPCAT
Raja Chellappan, University of Nevada, Reno, HPCAT
Bin Chen, University of California, Berkeley, NSLS
J. Chen, SUNY, Stony Brook, NSLS
Gary N. Chesnut, Los Alamos National Laboratory, HPCAT
J. Croy, University of Nevada, Las Vegas, HPCAT
Q. Cui, Jilin University, China, NSLS
Nicolas Cunningham, University of Alabama at Birmingham, HPCAT
Hyunchae Cynn, Lawrence Livermore National Laboratory, HPCAT
Dana Dattlebaum, Los Alamos National Laboratory, HPCAT
V. S. M. Dharmaraj, University of Missouri, NSLS
Dan Dolan, Sandia National Laboratories, HPCAT
Zhao Hui Dong, University of Western Ontario, Canada, NSLS
B. Downs, University of Arizona, HPCAT
Daniel Errandonea, University of Valencia, Spain, HPCAT
William Evans, Lawrence Livermore National Laboratory, HPCAT
Yuan Feng, Massachusetts Institute of Technology, HPCAT
M. Frank, Northern Illinois University, HPCAT
L. Friedman, Illinois Institute of Technology, HPCAT
Chunjiao Guo, Texas Tech University, HPCAT
P. Gao, New Jersey Institute of Technology, NSLS
Alexander Gavriluk, Russian Academy of Sciences, HPCAT
Lysi George, Florida International University, HPCAT
H. Giebers, University of Nevada, Las Vegas, HPCAT
Jeffrey Gluth, Sandia National Laboratories, NSLS
C. Gobin, University of Nevada, Las Vegas, HPCAT
A. Gordon, University of Nevada, Las Vegas, HPCAT
Oonjen Grubor-Urosevic, University of Nevada, Las Vegas, HPCAT
Qixun Guo, Los Alamos National Laboratory, HPCAT
Richard Hacking, Sandia National Laboratories, NSLS
Wei Han, Brookhaven National Laboratory, NSLS
Monika Hartl, Los Alamos National Laboratory, HPCAT
Emily Hartnett, University of Nevada, Las Vegas, HPCAT
Rand Hickman, Sandia National Laboratories, NSLS
John Howard, University of Nevada, Las Vegas, HPCAT
Sabrina Huggins, Indiana University South Bend, HPCAT
Justin Hustofi, Massachusetts Institute of Technology, HPCAT
Gianluca Iezzi, CHIETI-PESCARA, Italy, NSLS
V. Iota, University of Nevada, Las Vegas, HPCAT
Jennifer Jackson, California Institute of Technology, HPCAT
Matthew Jacobsen, University of Nevada, Las Vegas, HPCAT
Zolt Jené, Lawrence Livermore National Laboratory, HPCAT
Patricia Kalita, University of Nevada, Las Vegas, HPCAT
Jennifer Keen, University of Nevada, Las Vegas, HPCAT
Svetlana Kharlamova, Advanced Photon Source, Argonne National Laboratory, HPCAT
Jae-hyun Klepeis, Lawrence Livermore National Laboratory, HPCAT
Denis D. Klug, National Research Council Canada, University of Saskatchewan, NSLS
M. Kruger, University of Missouri, NSLS
Ravhi Kumar, University of Nevada, Las Vegas, HPCAT
Alexei Kuznetsov, GSECARS, University of Chicago, HPCAT
Thomas Laetsch, University of Arizona, HPCAT
J. Larson, University of Nevada, Las Vegas, HPCAT
Barbara Lavina, University of Nevada, Las Vegas, HPCAT
Amy Lazicki, Lawrence Livermore National Laboratory, HPCAT
Peter Lazor, Uppsala University, Sweden, HPCAT
G. Lee, Lawrence Livermore National Laboratory, HPCAT
Kanani Lee, New Mexico State University, HPCAT
Sung Keun Lee, Seoul National University, Korea, HPCAT
H. Li, Chinese Academy of Sciences, HPCAT
X. Li, Chinese Academy of Sciences, HPCAT
Jung-Fu Lin, Lawrence Livermore National Laboratory, HPCAT
Magnus Lipp, Lawrence Livermore National Laboratory, HPCAT
B. Liu, Jilin University, China, HPCAT, NSLS
J. Liu, Chinese Academy of Sciences, HPCAT
M. Long, SUNY, Stony Brook, NSLS
Yang Zhang Ma, Texas Tech University, HPCAT
Michael Madlener, Sandia National Laboratories, NSLS
Wendy Mao, Los Alamos National Laboratory, HPCAT
J. McClure, University of Nevada, Las Vegas, HPCAT  
Sebastien Merkel, University of Lille, France, HPCAT  
N. Miller, University of Maryland, HPCAT  
Susan Mini, Northern Illinois University, HPCAT  
Lowell Miyagi, University of California, Berkeley, HPCAT  
Mainak Mookherjee, Yale University, NSLS  
Malcolm Nicol, University of Nevada, Las Vegas, HPCAT  
L. Ono, University of Nevada, Las Vegas, HPCAT  
Kent Perkins, Washington State University, HPCAT  
Jeffrey Pietryga, Los Alamos National Laboratory, HPCAT  
Vitali Prakapenka, GSECARS, University of Chicago, HPCAT  
Michael Pravica, University of Nevada, Las Vegas, HPCAT, NSLS  
Andrea Prodi, Massachusetts Institute of Technology, HPCAT  
Z. Qin, New Jersey Institute of Technology, NSLS  
Wei Qiu, University of Alabama at Birmingham, HPCAT  
Z. Quine, University of Nevada, Las Vegas, HPCAT  
Selvachennila Raju, Florida International University, HPCAT  
Frances Reid, Carleton College, NSLS  
Hahnbindt Rhee, Lawrence Livermore National Laboratory, HPCAT  
M. Roderick, Sandia National Laboratories, NSLS  
Beatriz Roldan-Cuenya, University of Nevada, Las Vegas, HPCAT  
Edward Romano, University of Nevada, Las Vegas, HPCAT  
B. Sahoo, University of Nevada, Las Vegas, HPCAT  
L. Sanchez, Los Alamos National Laboratory, HPCAT  
D. Santamaria, University of Valencia, Spain, HPCAT  
Henry Scott, Indiana University South Bend, HPCAT  
Chris Seagle, University of Chicago, HPCAT  
Dmitry Shakhoverostov, University of Western Ontario, Canada, NSLS  
Sang-Heon. Shim, Massachusetts Institute of Technology, HPCAT  
A. Simon, Northern Illinois University, HPCAT  
Philip Skemer, Yale University, NSLS  
John Smedley, Brookhaven National Laboratory, NSLS  
Yang Song, University of Western Ontario, Canada, NSLS  
O. Sramek, Yale University, NSLS  
Lewis Stevens, Los Alamos National Laboratory, HPCAT  
T. Sun, SUNY, Stony Brook, NSLS  
Varghese Swamy, Monash University, Australia, HPCAT  
Kimberly Tait, Los Alamos National Laboratory, HPCAT  
Elizabeth Tanis, University of Nevada, Las Vegas, HPCAT  
Oliver Tschauer, University of Nevada, Las Vegas, HPCAT, NSLS  
John Tse, National Research Council Canada, University of Saskatchewan, NSLS  
Stefan Turecarme, Washington State University, HPCAT  
T. Tyson, New Jersey Institute of Technology, NSLS  
Nenad Velisavljevic, Los Alamos National Laboratory, HPCAT  
L. Wang, Jilin University, China, HPCAT  
Heather Watson, Lawrence Livermore National Laboratory, NSLS  
W. Xiao, Chinese Academy of Sciences, HPCAT  
Choung-shik Yoo, Lawrence Livermore National Laboratory, HPCAT  
T. Yu, SUNY, Stony Brook, NSLS  
Brian Yulga, University of Nevada, Las Vegas, HPCAT, NSLS  
H. Zhang, University of California, Berkeley, NSLS  
Tao Zhou, New Jersey Institute of Technology, NSLS  
Kiril Zhurvalev, Los Alamos National Laboratory, HPCAT  
Kurt Zimmerman, Washington State University, HPCAT

1 To June 30, 2007  
2 To June 15, 2007  
3 To July 31, 2006  
4 From April 3, 2007  
5 To July 1, 2006  
6 From July 1, 2006  
7 From May 1, 2007  
8 From July 1, 2006  
9 From July 1, 2006  
10 Retired April 30, 2007  
11 From May 1, 2007  
12 From March 15 to May 20, 2007  
13 To April 30, 2007  
14 From May 1, 2007  
15 From October 2, 2006, to December 12, 2006  
16 From October 2, 2006, to December 12, 2006  
17 From March 5, 2007  
18 To September 30, 2006  
19 From June 1, 2007  
20 From January 2, 2007  
21 To January 5, 2007  
22 From September 5, 2006  
23 From July 3, 2006  
24 To November 14, 2006  
25 To August 10, 2006  
26 To June 6, 2007  
27 From October 10, 2006, to June 18, 2007  
28 From August 10, 2006  
29 To March 1, 2007  
30 To June 30, 2007  
31 From September 11, 2006  
32 To December 31, 2006  
33 From October 2, 2006  
34 To August 18, 2006  
35 From November 1, 2006  
36 To September 15, 2006  
37 To December 31, 2006  
38 To May 25, 2007  
39 To January 10, 2007  
40 From March 5, 2007  
41 From January 1, 2007  
42 From January 9, 2007  
43 From September 5, 2006  
44 To September 15, 2006  
45 From March 16, 2007  
46 To July 15, 2006  
47 To July 1, 2006  
48 To July 1, 2006  
49 From July 13, 2006, to December 31, 2006  
50 To October 19, 2006  
51 From April 1, 2007  
52 From October 2, 2006, to October 31, 2006  
53 Joint appointment with DTM  
54 Joint appointment with DTM  
55 To April 30, 2007  
56 Joint appointment with DTM  
57 Joint appointment with DTM  
58 To December 31, 2006  
59 From February 1, 2007  
60 Deceased January 10, 2007  
61 Joint appointment with DTM  
62 From May 16, 2007  
63 Joint appointment with DTM  
64 From August 21, 2006, joint appointment with DTM  
65 From February 9, 2007  
66 Joint appointment with DTM  
67 From June 18, 2007  
68 From May 11, 2007  
69 Joint appointment with DTM  
70 Joint appointment with DTM  
71 Joint appointment with DTM  
72 Joint appointment with DTM  
73 Joint appointment with DTM
Global Ecology

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

Postdoctoral Fellows and Associates
Cristina Archer, Stanford University
Long Cao, University of Illinois
Noel Gurwick, Cornell University
Benjamin Houlton, Princeton University\(^1\)
Cho-ying Huang, University of Arizona\(^2\)
Maoyi Huang, University of California, Berkeley
Robin Martin, University of Colorado
Damon Matthews, University of Victoria, Canada\(^3\)
Halton Peters, Stanford University
Roland Pieruschka, Forschungszentrum Jülich, Germany

Supporting Staff
Christian Andreassi, Laboratory Technician\(^6\)
Christopher Carlson, Laboratory Assistant\(^7\)
Matthew Colgan, Laboratory Assistant\(^8\)
Yuka Estrada, Laboratory Technician
Lawrence Giles, Senior Laboratory Technician
Kelly Gleischman, Laboratory Technician\(^9\)
Robert Haxo, Laboratory Technician\(^10\)
Matthew Jones, Laboratory Technician
Ty Kennedy-Bowdoin, Laboratory Technician\(^11\)
David Knapp, Senior Laboratory Technician
Melissa Kunz, Laboratory Assistant\(^12\)
Linda Longoria, Administrative Assistant
George Merchant, Senior Programmer\(^13\)
Paulo Oliveira, Laboratory Technician
Rebecca Raybin, Laboratory Assistant\(^14\)
Mark Rogers, Laboratory Technician\(^15\)
Todd Tobeck, Laboratory Coordinator
Mitsuhiko Tsukimoto, Laboratory Technician\(^16\)
Tim Varga, Laboratory Technician

1 To June 1, 2007
2 From December 1, 2006
3 To June 30, 2007
4 From September 1, 2006
5 To April 1, 2007
6 From April 16, 2007
7 To September 8, 2006
8 From April 16, 2007
9 To May 1, 2007, to June 30, 2007
10 To April 6, 2007
11 From January 2, 2007
12 To June 1, 2007
13 To November 15, 2006
14 To June 30, 2007
15 From November 16, 2006, to May 3, 2007
16 From July 10, 2006, to June 8, 2007
The Observatories

Research Staff Members
Alan Dressler
Wendy Freedman, Director
Luis Ho
Patrick McCarthy
Andrew McWilliam
John Mulchaey
Augustus Oemler, Jr., Director Emeritus
Eric Persson
George Preston, Director Emeritus
Michael Rauch
Allan Sandage, Staff Member Emeritus
François Schweizer
Leonard Searle, Director Emeritus
Stephen Shectman
Ian Thompson
Ray Weymann, Director Emeritus

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

Technical Staff Members
Matt Johns, Associate Director of the Observatories
Alan Uomoto, Magellan Technical Manager

Postdoctoral Fellows and Associates
George Becker, Postdoctoral Associate
Edo Berger, Carnegie-Princeton Hubble Fellow
Christopher Burns, Postdoctoral Associate
Rupali Chandar, Postdoctoral Research Associate
Jeffrey Crane, Postdoctoral Associate
Marla Geha, Hubble Fellow
Michael Gladders, Hubble Fellow
Inese Ivans, Carnegie-Princeton Fellow
Tesla Jeltema, Postdoctoral Associate
Daisuke Kawata, Postdoctoral Associate
Andreas Koch, P/T Research Associate
Juna Kollmeier, Carnegie-Princeton Hubble Fellow
Ivo Labbé, Carnegie Fellow
Jennifer Marshall, Carnegie Fellow
Jane Rigby, Spitzer Fellow
Mark Seibert, Postdoctoral Associate
Violet Taylor, Postdoctoral Associate
Ho-Jing Yan, Physical Scientist Associate

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
Ricardo Covarrubias, Magellan Fellow
David Floyd, Magellan Fellow
Gaston Foltelli, Postdoctoral Fellow
Joanna Thomas-Osip, Magellan Research Associate

Las Campanas Visiting Investigator
Nidia Morell, Visiting Scientist

Support Scientist
David Murphy, Instrument Scientist

External Affairs, Pasadena
Arnold Phifer, Regional Director of Advancement

Supporting Staff, Pasadena
Alex Athey, Adaptive Optics Systems Engineer
Alan Bagish, Las Campanas Observatory Engineer
Christoph Birk, Data Acquisition Programmer
Jerson Castillo, Instrument Maker
Ken Clardy, Programmer
Judith Collison, Magellan Project Administrative Assistant/Assistant Business Manager
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 Clerk
Charles Hull, Magellan Project Mechanical Engineer
Silvia Hutchison, Assistant to the Director
Sharon Kelly, Buyer
Minjin Kim, Research Assistant
Vincent Kowal, Machine Shop Foreperson/Instrument Maker
Elsa Luna, Controller
Becky Lynn, Secretary
Luis Ochoa Ramirez, Accounts Payable Specialist
Greg Ortiz, Assistant, Buildings and Grounds
Robert Pitts, Assistant, Buildings and Grounds
Scott Rubel, Associate Facilities Manager
Eli Slauson, GMT Assistant
Jeanette Stone, Purchasing Manager
Robert Storts, Instrument Maker
Gregory Walth, Data Analyst
Steven K. Wilson, Facilities Manager
Pamela Wyatt, Research Assistant

Supporting Staff, Las Campanas
Carolina Alcayaga, Purchasing Officer
Ricardo Alcayaga, Mechanic
Juan Alfaro, Magellan Site Maintenance Support
Hernán Ángel, Driver/Purchaser
Jorge Araya, Magellan Telescope Operator
Hector Balbontin, Chef
Luis Boldt, Research Assistant
Jorge Bravo, Magellan Instrument Specialist
Patricio Carmona, Janitor
Pedro Carrizo, Plumber
Jilberto Carvajal, El Pino Guard
Jorge Castillo, Paramedic
Emilio Cerda, Magellan Electronics Engineer
Johnny Chavez, Chef Assistant
Carlos Contreras, Science Support
Angel Cortés, Accountant
Henry Cortés, Electrician
José Cortés, Janitor
Jorge Cuadra, Mechanic Assistant
Oscar Duhalde, Mechanical Technician
Julio Egana, Painter
Juan Espoz, Mechanic
Glen Eychaner, Telescope Systems Programmer
Carlos Flanega, Janitor

Visiting Investigators
Elizabeth Adams, Massachusetts Institute of Technology
Mirza Ahmic, University of Toronto, Canada
Gemma Anderson, Harvard University, CfA
Nahum Arav, University of Colorado
Claudia Araya, Pontificia Universidad Católica de Chile
Julia Arias, Universidad de La Serena, Chile
Frederick Baganoiff, Massachusetts Institute of Technology
Reba Bandypadhyay, University of Florida
Rodolfo Barba, Universidad de La Serena, Chile
Joseph Barranco, Harvard University, CfA
Felipe Barrientos, Pontificia Universidad Católica de Chile
Daniel Bayliss, Mount Stromlo Observatory, Australia
Matthea Bayliss, University of Chicago
Thomas Benoî, University of Michigan
Misty Bentz, Ohio State University
Rebecca Bernstein, University of Michigan
Frank Bigiel, Max Planck Institute for Astronomy, Germany
Genevieve Bjorn, Massachusetts Institute of Technology
Jeffrey Blackburn, Massachusetts Institute of Technology
Jeffrey Blair, Harvard University, CfA
Michael Blanton, New York University
Kris Blinder, Max Planck Institute for Astronomy, Germany
Stephane Blondin, Harvard University, CfA
Adam Bolton, Harvard University, CfA
Alceste Bonanos, Department of Terrestrial Magnetism
Alan Boss, Department of Terrestrial Magnetism
Ismael Botti, Universidad de Chile
Konstantina Boutsi, Harvard University, CfA
Richard Bower, Durham University, UK
Martha Boyer, University of Minnesota
Carlo Bragaglia, University of Turin, Italy
Thomas Brink, University of Michigan
Jess Broderick, University of Sydney, Australia
Julia Bryant, University of Sydney, Australia
Kevin Bundy, University of Toronto, Canada
Adam Burgasser, Massachusetts Institute of Technology
Scott Burles, Massachusetts Institute of Technology
Paul Butler, Department of Terrestrial Magnetism
Ismael Caceres, Universidad de Concepción, Chile
Edward Cackett, University of Michigan
Benjamin Cain, Massachusetts Institute of Technology
Scott Cameron, University of Michigan
Macarena Campos, Universidad de Concepción, Chile
Luis Campuzano, Universidad de Chile
Peter Challis, Harvard University, CfA
Christine Chen, National Optical Astronomy Observatories
Daniel Christlein, Yale University
Robin Ciardullo, Pennsylvania State University
Alison Coil, University of Arizona
Janet Colucci, University of Michigan
Alexander Conley, University of Toronto, Canada
Richard Cool, University of Arizona
Oliver Cordes, University of Bonn, Germany
Stephanie Cortes, University of Arizona
Edgardo Costa, Universidad de Chile
Kelle Cruz, American Museum of Natural History
Michael Cushing, University of Arizona
Simone Daflon, Universidade do Brasil
Francesca De Meo, Massachusetts Institute of Technology
Darren De Poy, Ohio State University
John Debay, Department of Terrestrial Magnetism
Vik Dhillon, University of Sheffield, UK
Jennifer Donley, University of Arizona
Nigel Douglas, Kapteyn Astronomical Institute, Netherlands
Sonia Duñau, Universidad de Chile
Andrea Dupree, Harvard University, CfA
Nicolas Durczenko, Instituto Argentino de Radioastronomía, Argentina
Eiichi Egami, University of Arizona
James Elliot, Massachusetts Institute of Technology
Michael Eracleous, Pennsylvania State University
Daniel Erb, Harvard University, CfA
Catherine Espaillat, University of Michigan
Favio Faifer, Pontificia Universidad Católica de Chile
Xiaohui Fan, University of Arizona
Veronica Firpo, Universidad Nacional de La Plata, Argentina
Harold Francke, Universidad de Chile
Cesar Fuentes, Harvard University, CfA
Jon Fullbright, The Johns Hopkins University
Jared Gabor, University of Arizona
Gaspar Galaz, Pontificia Universidad Católica de Chile
Roberto Gamen, Universidad de La Serena, Chile
Arti Garg, Harvard University, CfA
Scott Gaudi, Harvard University, CfA
Jean-Rene Gauthier, University of Chicago
Eric Gawiser, Yale University
David Gilbank, University of Toronto, Canada
Michael Gladders, University of Chicago
Kar Glazebrook, The Johns Hopkins University
Matias Gomez, Universidad de Concepcion, Chile
Antony Gonzalez, University of Arizona
Santiago Gonzalez, University of Toronto, Canada
Andrew Gould, Ohio State University
Elizabeth Green, University of Arizona
Fred Hamman, University of Florida
Jason Harris, University of Arizona
George Hau, Durham University, UK
Kevin Heng, University of Colorado
Stephane Herbert, University of Arizona
Jesus Hernandez, University of Michigan
Frederick High, Harvard University, CfA
Ann Hornschemeier, National Aeronautics and Space Administration
Bau-Ching Hsieh, Academia Sinica, Institute of Astronomy and Astrophysics, Taiwan
Leopoldo Infante, Pontificia Universidad Católica de Chile
Holger Israel, University of Bonn, Germany
Ray Jayawardhana, University of Toronto, Canada
Elizabeth Jeffrey, University of Texas
Lina Leccia, University of Florida
Andrés Jordán, European Southern Observatory
Stella Kafka, Cerro Tololo Inter-American Observatory, NOAO, Chile
Janusz Kaluzny, Copernicus Foundation
Florian Kerber, European Southern Observatory
Robert Kirshner, Harvard University, CfA
Zbigniew Kowalczewski, Universidad de Concepcion, Chile
Emily Kramer, Massachusetts Institute of Technology
Gerard Kriss, Space Telescope Science Institute
Radostin Kurtev, University of Valparaiso, Chile
Joel Lamb, University of Michigan
Hermine Landt, Harvard University, CfA
Silas Laycock, Harvard University, CfA
Jae-Woo Lee, Sejong University, Korea
Lee Jae Lee, Harvard University, CfA
Khee-Gan Lee, Princeton University
Roger Leiton, Universidad de Concepcion, Chile
James Liebert, University of Arizona
Yen-Ting Lin, Pontificia Universidad Católica de Chile
Paulina Lira, Universidad de Chile
Jifeng Liu, Harvard University, CfA
Mercedes López-Morales, Department of Terrestrial Magnetism
Sebastian López, Universidad de Chile
Kevin Luhman, Pennsylvania State University
Daniel Magee, University of California, Santa Cruz
Steve Majewski, University of Virginia
Sangeeta Malhotra, Arizona State University
Delphine Marcillac, University of Arizona
Maxim Markevitch, Harvard University, CfA
Crystal Martin, University of California, Santa Barbara
Mario Mateo, University of Michigan
Joe Maza, Universidad de Chile
Jeff McClintock, Harvard University, CfA
Joseph Meiring, University of South Carolina
Constantino Melachrinos, Massachusetts Institute of Technology
Jorge Melendez, Australian National University
René Méndez, Universidad de Chile
Peter Meszaros, Harvard University, CfA
Valerie Mickles, University of Florida
Taiki Silamets, University of Tohoku, Japan
Dante Migniti, Pontificia Universidad Católica de Chile
Maxwell Moe, University of Colorado
Subanjoy Mohanty, Harvard University, CfA
Lorenzo Monaco, University of Arizona
Ivelina Moncheva, University of Arizona
Christian Moni, Universidad de Chile
John Monnier, University of Michigan
Marta Mottini, University of Washington
Maximiliano Moyano, Universidad de Chile
Roberto Muñoz, Pontificia Universidad Católica de Chile
Felipe Murgas, National Science Foundation
Adam Muzzin, University of Toronto, Canada
Gautham Narayan, Harvard University, CfA
Joseph Neilsen, Harvard University, CfA
Duy Nguyen, University of Toronto, Canada
David Nidever, University of Virginia
John Norris, Australian National University
Carolina Nuñez, Pontificia Universidad Católica de Chile
Sally Oey, University of Michigan
Edward Olszewski, University of Arizona
Ewan O’Sullivan, Harvard University, CfA
Casey Papovich, University of Arizona
Shannon Patel, University of California, Santa Cruz
Manuel Perez Torres, Harvard University, CfA
Olga Pevunova, California Institute of Technology
Grzegorz Pietrzynski, Universidad de Concepcion, Chile
Gabriel Prieto, Pontificia Universidad Católica de Chile
Mary Putman, University of Michigan
Woytek Pych, Copernicus Foundation
Hernan Quintana, Pontificia Universidad Católica de Chile
Cara Rakowski, Harvard University, CfA
Jesper Rasmussen, University of Birmingham, UK
Arne Rau, California Institute of Technology
Marina Rejkuba, European Southern Observatory
Armin Rest, Harvard University, CfA
Douglas Richstone, University of Michigan
THE CARNEGIE OBSERVATORIES

Ian Roederer, University of Texas
Folkers Rojas, Massachusetts Institute of Technology
Patricio Rojo, Universidad de Chile
Carlos Roman, Harvard University, CfA
Aaron Romanowski, Universidad de Concepción, Chile
Gregory Rudnick, National Optical Astronomy Observatories
M. Teresa Ruiz, Universidad de Chile
David Rupke, University of Maryland
Penny Sackett, Australian National University
Ricardo Salinas, Universidad de Concepción, Chile
Paul Schechter, Massachusetts Institute of Technology
Katherine Schelsinger, Ohio State University
Aleks Scholz, University of Toronto, Canada
Matthias Schreiber, University of Valparaiso, Chile
Axel Schwepe, Astrophysikalisches Institut Potsdam, Germany
Marc Seigar, University of California, Irvine
Jacqueline Seron, Universidad de Concepción, Chile
Scott Sheppard, Department of Terrestrial Magnetism
Robert Simcoe, Massachusetts Institute of Technology
Leah Simon, University of Florida
Malcolm Smith, Cerro Tololo Inter-American Observatory, Chile
Alicia Soderberg, California Institute of Technology
Ilona Soechting, Oxford University, UK
Antony Stark, Harvard University, CfA
Daniel Steeghs, Harvard University, CfA
James Steiner, Harvard University, CfA
Mark Sullivan, University of Toronto
Ajay Tannirkulam, University of Michigan
Brian Taylor, Boston University
John Taylor, University of Warwick, UK
Nicolas Tejos, Universidad de Chile
Christopher Thom, University of Chicago
Jeremy Tinker, University of Chicago
Exequiel Treister, Universidad de Chile
Chad Trujillo, Gemini Observatory, North
Jonathan Trump, University of Arizona
Valeska Valdivia, Universidad de Chile
Christian Vega, Pontificia Universidad Católica de Chile
Sylvain Veilleux, University of Maryland
Shanil Virani, Yale University
Stuart Vogel, University of Maryland
Matthew Walker, University of Michigan
Junxian Wang, University of Science and Technology of China
Christopher Watson, University of Sheffield, UK
Alicya Weinberger, Department of Terrestrial Magnetism
Benjamin Weiner, University of Arizona
Hsiao Wen-Chen, University of Chicago
Jessica Werk, University of Michigan
Kurtis Williams, University of Texas
Joshua Winn, Massachusetts Institute of Technology
Howard Yee, University of Toronto, Canada
David Yong, Australian National University
Alfredo Zenteno, Harvard University, CfA
Guangtun Zhu, New York University

1 From August 1, 2006
2 From July 3, 2006
3 To September 14, 2006
4 To August 31, 2006
5 From April 1, 2007
6 From October 15, 2006
7 From September 1, 2006
8 From September 17, 2006
9 From July 1, 2006
10 From May 14, 2007
11 From February 12, 2007
12 To April 14, 2007
13 To July 3, 2006
14 From July 10, 2006
15 To February 2, 2007
16 To December 31, 2006
17 From October 15, 2006; formerly GMT
18 From February 5, 2007
19 To August 7, 2006
20 From November 13, 2006
21 From August 22, 2006
22 From May 8, 2007; formerly GMT
23 Site Testing Support
24 From April 15, 2007
25 To August 21, 2006
DEPARTMENT OF PLANT BIOLOGY


Plant Biology

Research Staff Members
M. Kathryn Barton
Winslow R. Briggs, Director Emeritus
David Ehhardt
Wolf B. Frommer
Arthur R. Grossman
Seung Y. Rhee
Christopher R. Somerville, Director
Shauna C. Somerville
Zhi-Yong Wang

Adjunct Staff
Devaki Bhaya
Matthew Evans

Visiting Investigators
Mitesh Agrawal, Indian Institute of Technology
Myles Barker, Imperial College, UK
Clarisa Bejar, Lawrence Berkeley National Laboratories, Berkeley
Nicolas Bloquin, University of Maine
Nicolaas Hermans, Rijksuniversiteit Groningen, Netherlands
Sheila Jensen, University of Copenhagen, Denmark
Carlos Melo, Universidade de Coimbra, Portugal
Jennifer Milne, Stanford University
Georgios Perrakis, Wageningen University, Netherlands
Theodore Raab, Stanford University
Moon Sung Tae, Korea National University of Education
Susan Thayer, Independent Researcher
Dirk Steinhauser, Max Planck Institute, Germany
Trevor Swartz, UC, Santa Cruz
Christian Voigt, DFG Fellow, Germany
Shengwei Zhu, Chinese Academy of Sciences

Postdoctoral Fellows and Associates
Debbie Alexander, Carnegie Fellow
Shaun Bailey, NSF Research Associate
Stefan Bauer, DFG Fellow, Carnegie Fellow
Keren Bracha Drori, NIH/HFSP Research Associate
Miguel Carvalho, DOE Research Associate
Bhavna Chaudhuri, NIH/HFSP Research Associate
Jin Chen, NSF Research Associate
Shaolin Chen, DOE Research Associate
Seth DeBolt, DOE Research Associate
Zhiping Deng, NIH Research Associate
José Estevez, DOE Research Associate
Satyalina Srinivas Gampala, NIH Fellow
David Gonzalez Ballester, NSF Research Associate
Ying Gu, DOE Research Associate
Farzad Haerizadeh, DOE Research Associate
In-Seob Han, CIV Fellow, NSF Research Associate
Kian Hematy, NSF Research Associate
Friederike Hoermann, HFSP Research Associate
Chung-Soon Im, NSF Research Associate
Pablo Jenik, Carnegie Fellow
Liping Li, NSF Research Associate
Thijs Kaper, Carnegie Fellow
Oliver Kilian, NSF Research Associate
Tae-Wuk Kim, Carnegie Fellow
Viktor Kirik, NSF Research Associate
Serry Koh, Carnegie Fellow
Sylvie LaLonde, NIH Research Associate
Melisa Lim, NSF Research Associate
Loren Looger, Koerber Fellow
Dominique Loqué, Carnegie Fellow
Jeffrey Moseley, GCEP Research Associate
Sabine Mueller, Carnegie Research Associate
Florence Mus, DOE Research Associate
Totte Niittyla, HFSP Fellow
Rieko Nishimura, NSF Research Associate
Sakiko Okumoto, Carnegie Fellow
Staffan Persson, DOE Research Associate
Marcella Pott, NSF Research Associate32
Wensheng Qin, DOE Research Associate33
Brenda Reinhardt, NIH Research Associate
Meghan Sharp, NIH Research Associate
Nakoko Shibagaki, USDA Research Associate
Jeffrey Shragge, NSF Research Associate34
Anne Steunou, NSF Research Associate
Yu Sun, NIH Research Associate
Hitomi Takanaga, NIH Research Associate
Wenqiang Tang, DOE Research Associate
Tong-Seung Tseng, NSF Research Associate
Chao-Jung Tu, Carnegie Fellow
William Underwood, Carnegie Fellow35
Thomas Walk, NSF Research Associate
Yinglang Wan, NSF Research Associate36
Stephan Wenkel, NIH Research Associate
Qiaofeng Yang, NSF Research Associate37

Predoctoral Fellows and Associates
Melissa Adams, Stanford University38
Andrew Carroll, Stanford University
Hae-Young Cho, Carnegie Research Associate39
Thomas Eckhardt, HFSP Predoctoral Fellow40
Michelle Facette, Stanford University
Joshua Gendron, Stanford University
Ryan Gutierrez, Stanford University41
Blaise Hamel, Stanford University42
Katherine Mackey, Stanford University
Alex Paredes, Stanford University43
Wirulda Pootakham, Stanford University

Supporting Staff
Hulya Aksoy, AP Clerk44, AP Specialist45
Stephane Bagneris, Intern46
Tanya Berardini, Curator
Kathryn Bump, Human Resources Specialist, Business Manager47
Kate Chabarek, Laboratory Technician48
Huanjing Chen, Laboratory Assistant49
Diane Chermak, Laboratory Technician
Susan Cortinas, Grants Administrator
Ericka Fernquist, Intern
Gabriele Fiene, Laboratory Technician50
Joseph Filla, Systems Administrator51
Hartmut Foerster, Curator
Glenn A. Ford, Laboratory Manager
Margarita Garcia-Hernandez, Curator52
Nathan Gendron, Laboratory Assistant
Cynthia Gonzalez, Intern53
Renee Halbrook, Laboratory Technician54
Adam Herman, Intern55
Bi-Huei Hou, Laboratory Technician
Eva Huala, Head Curator
Chi Hsu, Intern56
Young Hsu, Intern57
Katica Ilic-Grubor, Curator58
John Jacobson, Greenhouse Assistant59
Natalie Khitrov, Laboratory Technician
Nadejda Kleimenova, Laboratory Assistant
Aleksy Kleytman, Assistant Curator
Ann Kuljian, Laboratory Assistant24
Philippe Lamesch, Curator59
Evana Lee, Financial Analyst60
Donghui Li, Curator62
Khar-Wai Lye, Laboratory Technician
Laur Macmillan, Intern63
John McGee, Intern64
Thomas Meyer, Software Engineer
Dorianne Moss, Laboratory Technician
Robert Muller, Technical Lead Curator
Anh Nguyen, Intern65
Thuy Nguyen, Lab Assistant66
Dana Parmenter, Research Technician67
Patti Poindeaxter, Laboratory Technician68
Larry Ploetz, Systems Administrator69
Amie Radenbaugh, Intern70
Blanca Rivas, Dishwasher
Rashmi Sabhadi, Intern71
Antoinette Sero, Laboratory Assistant
David Simmons, Laboratory Assistant
Lisa Simons, Accounts Payable Specialist/Receptionist72
Shanker Singh, Database Administrator73
Jon Slenik, Programmer74
Mary A. Smith, Business Manager75, Special Projects Manager76
Paul Sterbenz, Facilities Manager
Vanessa Swing, Curator Assistant77
Julie Tacklin, Laboratory Assistant78
Deborah Tausch, Financial Officer79
Christophe Tissier, Curator
Azam Noorani Vatani, Laboratory Assistant
Angelica Vazquez, Dishwasher
Ismael Villa, Facilities Assistant
Raymond Von Itter, Greenhouse Assistant80
Rene Wang, Accounts Payable Specialist81
Noah Whitan, Laboratory Technician82
Christopher Wilks, Intern
Naia Williams, Receptionist/AP Clerk83
Dahlia Wist, Greenhouse Manager84
Adeline Wong, Intern85
Todd Yecies, Intern86
Joy Zhang, Intern87
Peifen Zhang, Curator

1 From August 1, 2006, to June 15, 2007
2 From January 1, 2007
3 From June 1, 2007
4 From July 1, 2006, to September 30, 2006
5 From May 1, 2007
6 From May 1, 2007
7 From May 1, 2007
8 From February 1, 2007
9 To November 5, 2006
10 From August 1, 2006, to September 1, 2006
11 From May 1, 2007
12 From August 1, 2006
13 From September 21, 2006
14 To September 30, 2006
15 To October 16, 2006
16 From September 1, 2006, to December 31, 2006
17 From December 18, 2006
18 From September 1, 2006
19 From November 22, 2006
20 From July 1, 2006, to December 31, 2006
21 From January 1, 2007
22 From May 1, 2007
23 To January 15, 2007
24 To July 31, 2006
25 From May 1, 2007
26 To April 30, 2007
27 From September 16, 2006
28 To August 23, 2006
29 To August 25, 2006
30 From July 10, 2006, to June 30, 2007
31 To June 19, 2007
32 To September 30, 2006
33 To September 5, 2006
34 To November 30, 2006
35 From February 16, 2007
36 From March 16, 2007, to April 18, 2007
37 From December 1, 2006, to January 31, 2007
38 From July 1, 2006
39 To October 20, 2006
40 From November 1, 2006, to May 15, 2007
41 From July 1, 2006
42 From September 25, 2006
43 To September 30, 2006
44 From October 18, 2006, to November 19, 2006
45 From November 20, 2006
46 From September 30, 2006
47 From University 2006
48 From January 8, 2007
49 To September 30, 2006
50 To August 4, 2006
51 To March 14, 2007
52 To December 31, 2006
53 From May 30, 2007
54 From August 30, 2006
55 From July 1, 2006, to March 31, 2006
56 From September 30, 2006
57 From September 30, 2006
58 To October 31, 2006
59 To October 22, 2006
60 From December 1, 2006
61 From October 10, 2006
62 From August 1, 2006
63 From May 16, 2007
64 To September 30, 2006
65 To September 30, 2006
66 From February 12, 2007
67 To July 21, 2006
68 To June 30, 2007
69 From March 1, 2007
70 From June 20, 2007
71 From June 5, 2007
72 To October 20, 2006
73 From July 17, 2006
74 To July 12, 2006
75 To August 27, 2006
76 From August 28, 2006
77 From October 18, 2006
78 To February 14, 2007
79 To September 6, 2006
80 From November 30, 2006
81 To November 7, 2006
82 To April 30, 2007
83 From February 5, 2007
84 From July 10, 2006
85 From April 24, 2007
86 From April 1, 2007
87 From June 11, 2007
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
John A. Graham, Emeritus
Erik H. Hauri
David E. James
Alan T. Linde
Larry R. Nittler
I. Selwyn Sacks
Sara Seager
Steven B. Shirey
Paul G. Silver
Sean C. Solomon, Director
Fouad Tera, Emeritus
Alycia J. Weinberger

Senior Fellow
Vera C. Rubin

Postdoctoral Fellows and Associates
Alceste Z. Bonanos, Vera C. Rubin Fellow
Henner Busemann, NASA Associate
Fred J. Ciesla, Carnegie Fellow and NASA Astrobiology Institute Fellow
Catherine M. Cooper, Harry Oscar Wood Fellow
John H. Debes II, NASA Associate and Space Telescope Science Institute Associate
Hannah Jang-Condell, NASA Astrobiology Institute Fellow
Maureen D. Long, Carnegie Fellow, NSF Associate, and NASA Associate
Mercedes López-Morales, Carnegie Fellow
Isamu M. Matsuyama, Richard B. Roberts Fellow
Lan-Anh Nguyen, Scott E. Forbush Fellow
Julie A. O’Leary, Carnegie Fellow
Thomas G. Ruedas, NASA Associate
Brian K. Savage, Carnegie Fellow
Ivan P. Savov, Carnegie Fellow
Scott S. Sheppard, Hubble Fellow
Taka’aki Taira, C. V. Starr Fellow and NSF Associate
Margaret C. Turnbull, NASA Astrobiology Institute Research Associate
Lara S. Wagner, Harry Oscar Wood Fellow
Linda M. Warren, NSF Associate
Dayanthie S. Weeraratne, NSF Associate and NASA Associate

Predoctoral Fellows and Associates
Lindsey S. Chambers, University of California, Santa Cruz
Ben A. A. Hood, University of St. Andrews, UK

Research Interns
Sapthala Karalliyadda, University of Peradeniya, Sri Lanka
Amanda Klaus, Scripps College
Meredith Langstaff, University of Chicago
Ana Maria Molina, Universidad Pontificia Bolivariana, Colombia
Elizabeth Monahan, University of Massachusetts, Amherst
Sonali Shukla, Vanderbilt University
Erica Staeling, Bucknell University
Max Zinner, Mary Institute and St. Louis Country Day School

Supporting Staff
Michael J. Acierno, IT/IS Manager/Systems Engineer
Maceo T. Bacote, Building Engineer
Richard L. Bartholomew, Machinist, Instrument Maker
Gary A. Bors, Building Engineer
Alicia R. Case, Administrative Assistant
Michael J. Crawford, Machinist, Instrument Maker
Roy R. Dingus, Facility Manager
Janice S. Dunlap, Assistant to the Director
Pablo D. Espana, 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
Michelle B. Martin, Administrative Assistant
P. Nelson McWhorter, Senior Instrument Maker, Shop Manager
Timothy D. Mock, Mass Spectrometry Laboratory Manager
Fabian E. Moscoso, Building Engineer Apprentice
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
Tao (Kevin) Wang, Fiscal Assistant
Merri Wolf, Library Technical Assistant

Visiting Investigators
Mark D. Behn, Woods Hole Oceanographic Institution
Craig R. Bina, Northwestern University
Ingi Th. Bjarnason, Science Institute, University of Iceland
Maud Boyet, Université de Saint-Etienne, France
Jay A. Brandes, Skidaway Institute of Oceanography
Kevin C. Burke, University of Houston
James Y.-K. Cho, University of London
Inés L. Cifuentes, CASA of Maryland
Roy S. Clarke, Jr., Smithsonian Institution, National Museum of Natural History
Clinton P. Conrad, The Johns Hopkins University
Dale P. Cruikshank, NASA Ames Research Center
Lucy M. Flesch, Purdue University
Matthew J. Fouch, Arizona State University
Stephen S. Gao, Kansas State University
Harry W. Green, II, University of California, Riverside
William E. Holt, State University of New York, Stony Brook
Emilie E. Hooft Toomey, University of Oregon
Bruce M. Jakosky, University of Colorado
Catherine L. Johnson, Scripps Institution of Oceanography
Karl Kehm, Washington College
Christopher R. Kincaid, University of Rhode Island  
Carolina Lithgow-Bertelloni, University of Michigan  
Patrick J. McGovern, Lunar and Planetary Institute  
Harold J. Morowitz, George Mason University  
Elizabeth J. Myhill, Marymount University  
Fenglin Niu, Rice University  
Derek C. Richardson, University of Maryland  
L. Jeremy Richardson, NASA Goddard Space Flight Center  
Stephen H. Richardson, University of Cape Town  
Paul A. Rydelek, University of Memphis  
Martha K. Savage, Victoria University, New Zealand  
Maria Schönbächler, Imperial College London  
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  
Erik O. Sturkell, University of Iceland  
Douglas R. Toomey, University of Oregon  
Nathalie J. Valette-Silver, National Oceanic and Atmospheric Administration  
Suzan van der Lee, Northwestern University  
John C. VanDecar, Nature Magazine, UK  
Elisabeth Widom, Miami University, Ohio  
Cecily J. Wolfe, University of Hawaii  

1 To December 31, 2006  
2 To December 31, 2006  
3 From October 11, 2006  
4 From January 3, 2007  
5 From September 15, 2006  
6 To August 15, 2006  
7 To December 31, 2006  
8 To November 15, 2006  
9 To December 1, 2006  
10 Joint appointment with Geophysical Laboratory  
11 From August 1, 2006