

**Institute for Crustal Studies Alumni
1987-1994**

Faculty and Professional Research Staff Alumni:

Thomas Blenkinsop, Postdoctoral Geologist
Daniel Botkin, Professor of Biology
Robert Fessler, Specialist, Hydrology
Attilio Giacobbe, Postgraduate Researcher
Hugh A. Hurlow, Assistant Research Geologist
David Kimbrough, Assistant Research Geologist
James S. Langer, Professor of Physics
David P. Lanter, Assistant Professor of Geography
Jonathan M. Lees, Assistant Research Seismologist
Jin-Lu Lin, Assistant Research Geologist
Peter E. Malin, Associate Research Seismologist
Stephen P. Miller, Specialist, Marine Geophysics
Rebecca Morris, Postgraduate Researcher, UCLA
Stephen M. Richard, Assistant Research Geologist
Sandra H. Seale, Assistant Research Seismologist
Bruce Shaw, Visiting Postdoctoral Physicist
Robin J. Weeks, Assistant Research Geologist
James T. Wells, Assistant Research Geochemist

Research Alumni for Other Institutions:

Frances Cancarini-Ghisetti, Geologist Catania University, Italy
Michel Campillo, Seismologist, Université de Joseph Fourier, Grenoble, France
Russ Evans, British Geological Survey
Eric Frost, San Diego State University
Raul Madariaga, Seismologist, University of Paris VII
Peter H. Molnar, Senior Scientist, Massachusetts Institute of Technology
Steve Parks, IGPP, UC Riverside

Jarg Rein Pettinga, Geologist, University of Canterbury, New Zealand
Alexander Proussevitch, Research Geochemist, U.S.S.R Academy of Sciences
Richard H. Sibson, Professor of Geology , University of Otago, Dunedin, New Zealand
Lee Steck, Seismologist, U.S. Geological Survey
William D. Stuart, Geophysicist, U.S. Geological Survey
Huilai Zhang, Postgraduate Researcher, Duke University
Igor S. Zektser, Research Hydrologist, U.S.S.R Academy of Sciences

Graduate Student Researchers Alumni:

Marcos Alvarez
Joanne Athanassoupolos
Samuel Blakeslee
Norman Brown
Nien-Ping Chou
David Dellinger
James Elliot
Emery Goodman
Cinda Grabard
David Higa
Rachid Labgaa
Mark Leipnik
Robert Marks
Kenneth McGwire
George Merchant
Curtis Oldenburg
Kathleen Rees
Timothy Robinson
David Springer
Edward Zhao

Undergraduate Assistants Alumni:

Teresa Aydelotte
Michelle Barber
Kimberly Baugh
William Baugh
Gerald Bawden
Andrew Coit
Karen Cox
Christopher DeBuhr
Janette DeJoya
Andrea Faridi
Elizabeth Gonzales
Jeff Johnson
Matthew Kelliher
Hyonny Kim
Alan King
Brendan Laurs
Nancy MacMillan
Michael Pavelko
Karla Prow
Scott Renger
Tera Ruotsala
Angela Savage
Sanford Spinrad
Brian Steele
Deborah Underwood
James Walker
Katrine Way
Brett Wilson

Professional, Technical, Administrative and Clerical Alumni:

John Barber, Staff Research Associate
William W. Bewley, Laboratory Helper
John O. Byrd, Laboratory Assistant
Alisdair Cain, Laboratory Assistant (Mountaineer)
Christie Campbell, Laboratory Assistant, Vadose Zone Monitoring Laboratory
Keith Dinger, Laboratory Assistant
Joan Dandona, Senior Wordprocessing Specialist
Flora Furlong, Administrative Assistant
Ira Gladnick, Staff Research Associate
Anne Glenister, Principal Clerk
Sara Griffin, Administrative Assistant
Jennifer Helm, Laboratory Assistant
Eke Kalicke, Laboratory Assistant
Brad Laurabee, Clerk
Christine Locke, Wordprocessing Specialist
Sally Lyons, Secretary
Angela Macias, Senior Illustrator
Janine McAdams, Laboratory Helper
Michelle McCoy, Clerk
Pamela Morgan, Staff Research Associate
Linda Myerson, Principal Drafting Technician
Bradley Newton, Laboratory Assistant
Chiu-Wen Ray, Laboratory Assistant, Vadose Zone Monitoring Laboratory
John Roberts, Laboratory Assistant (Mountaineer)
Robert Romzick, Laboratory Assistant, Vadose Zone Monitoring Laboratory
Peter Sangas, Assistant Development Engineer
Terry Schmidt, Laboratory Assistant (Mountaineer)
Shurong Shu, Laboratory Assistant, Vadose Zone Monitoring Laboratory
James Spaulding, Staff Research Associate
Stephen Tucker, Laboratory Assistant (Mountaineer)
Mark Van Schaack, Staff Research Associate

David Vaughan, Laboratory Assistant
Donna Welch, Administrative Assistant
George Wu, Programmer Analyst
Claire Zucker, Staff Research Associate