

101	James A. Austin, Jr.	Co-Chief Scientist	University of Texas at Austin	Austin	Texas	USA
101	Wolfgang Schlager	Co-Chief Scientist	University of Miami	Miami	Florida	USA
101	Arthur Moore	Geochemist	Marathon Oil Company	Littleton	Colorado	USA
101	Peter Swart	Inorganic Geochemist	University of Miami	Miami	Florida	USA
101	Colin Williams	Logging Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
101	Paul A. Comet	Organic Geochemist	Core Labs Singapore	Singapore		Singapore
101	William W. Sager	Paleomagnetist	Texas A&M University	College Station	Texas	USA
101	Eric Fourcade	Paleontologist (foraminifers)	Universite Pierre et Marie Curie	Paris		France
101	Allan J. Melillo	Paleontologist (foraminifers)	Rutgers University	New Brunswick	New Jersey	USA
101	R. Mark Leckie	Paleontologist (foraminifers)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
101	Joost W. Verbeek	Paleontologist (nannofossils)	Dutch Geological Survey	Haarlem		Netherlands
101	David K. Watkins	Paleontologist (nannofossils)	University of Nebraska	Lincoln	Nebraska	USA
101	Christian Ravenne	Physical Properties Specialist	Institut Francais du Petrole	Rueil Malmaison Cedex		France
101	Gregor Eberli	Physical Properties Specialist	Geologisches Institut	Zurich		Switzerland
101	Dawn Lavoie	Physical Properties Specialist	Seafloor Geosciences Division, NSTL		Mississippi	USA
101	Gerhard Kuhn	Sedimentologist	Alfred Wegener Institut	Bremerhaven		Germany
101	Gill Harwood	Sedimentologist	Newcastle University	Newcastle-upon-Tyne		United Kingdom
101	Raymond Freeman-Lynde	Sedimentologist	University of Georgia	Athens	Georgia	USA
101	Craig S. Fulthorpe	Sedimentologist	Northwestern University	Evanston	Illinois	USA
101	Andre Droxler	Sedimentologist	University of Miami	Miami	Florida	USA
101	Henry T. Mullins	Sedimentologist	Syracuse University	Syracuse	New York	USA
101	Amanda A. Palmer	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
102	James H. Scott	Co-Chief Scientist	US. Geological Survey	Denver	Colorado	USA
102	Matthew H. Salisbury	Co-Chief Scientist	University of California, San Diego	La Jolla	California	USA
102	Keir Becker	Downhole Hydrogeophysicist	Scripps Institution of Oceanography	La Jolla	California	USA
102	Wilhelm Bosum	Downhole Magnetometer Specialist	Bundesanstalt für Geowissenschaften und Rohstoffe	Hannover		Germany
102	Andrew Fisher	Heat Flow Geophysicist	University of Miami	Miami	Florida	USA
102	Joris Gieskes	Inorganic Geochemist	Scripps Institution of Oceanography	La Jolla	California	USA
102	Hartley Hoskins	Instrument Specialist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
102	Dan Moos	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
102	Cristina Broglia	Logging Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
102	Jacques Legrand	Marine Engineer	IFREMER	Brest		France
102	Domenico Rio	Paleontologist (nannofossils)	Istituto di Geologia	Parma		Italy
102	Rick Carlson	Physical Properties Specialist	Texas A&M University	College Station	TX	USA
102	Roy Wilkens	Physical Properties/Logging Specialist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
102	Mary Anne Holmes	Sedimentologist	University of Nebraska	Lincoln	Nebraska	USA

102	Christian Auroux	Staff Scientist	Ocean Drilling Program	College Station	TX	USA
102	Ralph A. Stephen	VSP Specialist	Woods Hole Oceanographic Institution	Woods Hole		USA
103	Gilbert Boillot	Co-Chief Scientist	Universite Pierre et Marie Curie	Villefranche sur Mer		France
103	Edward L. Winterer	Co-Chief Scientist	Universty of California	La Jolla	California	USA
103	Janet A. Haggerty	Inorganic Geochemist	University of Tulsa	Tulsa,	Oklahoma	USA
103	David Goldberg	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
103	Emilio Luna	Logging Specialist	Hispanoil	Madrid		Spain
103	Keith Dunham	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
103	James G. Ogg	Paleomagnetist	University of California San Diego	La Jolla	California	USA
103	Mark A. Williamson	Paleontologist (foraminifers)	Geological Survey of Canada	Dartmouth		Canada
103	Michel Moullade	Paleontologist (foraminifers)	Universite de Nice	Nice		France
103	James A. Bergen	Paleontologist (nannofossils)	Florida State University	Tallahassee,	Florida	USA
103	Joseph Applegate	Paleontologist (nannofossils)	Florida State University	Tallahassee,	Florida	USA
103	Jurgen Thurow	Paleontologist (radiolarians)	Universitat Tubingen	Tubingen		Germany
103	Jacques Girardeau	Petrologist	Institut de Physique du Globe	Paris		France
103	Cynthia A. Evans	Petrologist	Colgate University	Hamilton	New York	USA
103	Junzo Kasahara.	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
103	Miriam Baltuck	Physical Properties Specialist	Tulane University	New Orleans	Louisiana	USA
103	Lubomir F. Jansa	Sedimentologist	Geological Survey of Canada	Dartmouth		Canada
103	Jean-Paul Loreau	Sedimentologist	Museum Nationale d'Histoire Naturelle	Paris		France
103	Massimo Sarti	Sedimentologist	Universitd di Ferrara	Ferrara		Italy
103	M. C. Comas	Sedimentologist	Universidad de Granada	Granada		Spain
103	Jeffrey A. Johnson	Sedimentologist	University of California	Los Angeles	California	USA
103	Thomas A. Davies	Sedimentologist	Institute for Geophysics	Austin	Texas	USA
103	Audrey W. Meyer	Staff Scientist	Ocean Driling Program	College Station	Texas	USA
104	Jorn Thiede	Co-Chief Scientist	Christian-Albrechts Universitdt	Kiel		Germany
104	Olav Eldholm	Co-Chief Scientist	University of Oslo	Oslo		Norway
104	Joseph D. Phillips	Geophysicist	University of Texas at Austin	Austin	Texas	USA
104	Colleen Barton	Logging Scientist	Stanford University	Stanford	California	USA
104	Thomas McDonald	Organic Geochemist	Texas A & M University	College Station	Texas	USA
104	Keith Kvenvolden	Organic Geochemist	U.S. Geological Survey	Menlo Park	California	USA
104	Giinther Schonharting	Paleomagnetist	Kobenhavns Universitet	Copenhagen		Denmark
104	Gunnbjdrjg Qvale	Paleontologist (benthic foraminifers)	University of Oslo	Oslo		Norway
104	Lisa Osterman	Paleontologist (benthic foraminifers)	Smithsonian Institution	Washington DC		USA
104	Paul Ciesielski	Paleontologist (diatoms/silicoflagellates)	University of Florida	Gainesville	Florida	USA
104	Peta Mudie	Paleontologist (dinoflagellates and palynomorphs)	Geological Survey of Canada	Dartmouth		Canada

104	Diane Donnally	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
104	Eystein Jansen	Paleontologist (planktonic foraminifers)	University of Bergen	Bergen		Norway
104	Kiell Bjorklund	Paleontologist (radiolarians)	University of Bergen	Bergen		Norway
104	Robert Goll	Paleontologist (radiolarians)	University of Bergen	Bergen		Norway
104	David Love	Petrologist	University of Waterloo	Waterloo		Canada
104	Lothar Viereck	Petrologist	Ruhr Universitat Bochum	Bochum-Querenberg		Germany
104	Lindsay Parson	Petrologist	Institute of Oceanographic Sciences	Wormley		United Kingdom
104	Anne Lefluray	Petrologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
104	Alan Pittenger	Physical Properties Specialist	Texas A &M University	College Station	Texas	USA
104	Ulrich Bleil	Paleomagnetist	Universitat Bremen	Bremen		Germany
104	Alain Desprairies	Sedimentary Petrologist	Universite de Paris-Sud	Orsay		France
104	Claude Froget	Sedimentologist	Centre Universiti de Luminy	Marseille		France
104	Rudiger Henrich	Sedimentologist	Christian-Albrechts Universitdt	Kiel		Germany
104	Lawrence Krissek	Sedimentologist	Ohio State University	Columbus	Ohio	USA
104	Elliott Taylor	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
104	Peter Lysne	Well Logging Specialist	Sandia National Laboratories	Albuquerque	New Mexico	USA
105	Shiri P. Srivastava	Co-Chief Scientist	Atlantic Geoscience Centre	Dartmouth		Canada
105	Michael A. Arthur	Co-Chief Scientist	University of Rhode Island	Narragansett	Rhode Island	USA
105	James Zachos	Inorganic Geochemist	University of Rhode Island	Narragansett	Rhode Island	USA
105	Rich Jarrard	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
105	Tommy Cederberg	Organic Geochemist	Kobenhavns Universitet	Copenhagen		Denmark
105	Ruediger Stein	Organic Geochemist	Institute of Petroleum and Organic Geochemistry	Jalich		Germany
105	Frank Hall	Paleomagnetist	University of Rhode Island	Narragansett	Rhode Island	USA
105	Michael Kaminski	Paleontologist (benthic foraminifers)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
105	Anne-Lise Monjanel	Paleontologist (diatoms)	Universite de Bretagne Occidentale	Brest		France
105	Jack Baldauf	Paleontologist (diatoms)	Texas A &M University	College Station	Texas	USA
105	Ali Aksu	Paleontologist (foraminifers)	Memorial University	St. John's		Canada
105	John Firth	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
105	Anne De Vernal	Paleontologist (palynology)	Universie du Quebec	Montreal		Canada
105	Martin Head	Paleontologist (palynology)	University of Toronto	Toronto		Canada
105	David Lazarus	Paleontologist (radiolarians)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
105	Kathleen Dadey	Physical Properties Specialist	University of Rhode Island	Narragansett	Rhode Island	USA
105	William Busch	Physical Properties Specialist	University of New Orleans	New Orleans	Louisiana	USA
105	Richard N. Hiscott	Sedimentologist	Memorial University	St. John's		Canada
105	Ole Bjorslev Nielsen	Sedimentologist	Aarhus University	Aarhus		Denmark
105	Michel Cremer	Sedimentologist	Universite de Bordeaux I	Talence		France

105	Francois Thiebault	Sedimentologist	Universite de Lille	Villeneuve		France
105	Gerhard Bohrmarm	Sedimentologist	Christian-Albrechts Universitat	Kiel		Germany
105	Herman Zimmerman	Sedimentologist	Union College	Schenectady	New York	USA
105	Bradford Clement	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
106	Robert S. Detrick	Co-Chief Scientist	University of Rhode Island	Kingston,	Rhode Island	USA
106	Jose Honnorez	Co-Chief Scientist	University of Miami	Miami	Florida	USA
106	Garrett W. Brass	Geochemist	National Science Foundation	Washington DC		USA
106	Kathryn M. Gillis	Igneous Petrologist	Dalhousie University	Halifax		Canada
106	Catherine Mevel	Igneous Petrologist	Universite Pierre et Marie Curie	Paris		France
106	Martina Rautenschlein	Igneous Petrologist	Max-Planck-Institut fur Chemie	Mainz		Germany
106	Tsugio Shibata	Igneous Petrologist	Okayama University	Okayama		Japan
106	Hubert Staudigel	Igneous Petrologist	University of California San Diego	La Jolla	California	USA
106	Peter S. Meyer	Igneous Petrologist	Woods Hole Oceanographic Institution	Woods Hole		USA
106	Susan E. Humphris	Igneous Petrologist	Woods Hole Oceanographic Institution	Woods Hole		USA
106	Nikolai Petersen	Paleomagnetist	Universitat Munchen	Munchen		Germany
106	Anita L. Wooldridge	Paleomagnetist	University of Miami	Miami	Florida	USA
106	Kiyohiko Yamamoto	Physical Properties Specialist	Tohoku University	Sendai		Japan
106	Andrew C. Adamson	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
107	Jean Mascle	Co-Chief Scientist	Universite Pierre et Marie Curie	Villefranche-sur-Mer		France
107	Kim A. Kastens	Co-Chief Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
107	Kay-Christian Emeis	Geochemist	Texas A&M University	College Station	Texas	USA
107	James Mendelson	Logging Scientist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
107	Cristina Broglia	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
107	Masayuki Torii	Paleomagnetist	Kyoto University	Kyoto		Japan
107	James Channell	Paleomagnetist	University of Florida	Gainesville	Florida	USA
107	Georgette Glagon	Paleontologist (foraminifers)	Universite de Provence	Marseille		France
107	Rodolfo Sprovieri	Paleontologist (foraminifers)	Istituto di Geologia	Palermo		Italy
107	Shiro Hasegawa	Paleontologist (foraminifers)	Tohoku University	Sendai		Japan
107	Carla Muller	Paleontologist (nannofossils)	Universitat Frankfurt/Main	Frankfurt		Germany
107	Enrico Bonatti	Petrologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
107	Pietro Curzi	Physical Properties Specialist	Istituto di Geologia Marina	Bologna		Italy
107	Floyd McCoy	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
107	Georges Mascle	Sedimentologist	Universite de Grenoble	Grenoble		France
107	Jean-Pierre Rehault	Sedimentologist	Universite Pierre et Marie Curie	Villefranche-sur-Mer		France
107	Werner Hieke	Sedimentologist	Technische Universitat Munchen	Garching		Germany
107	Renzo Sartori	Sedimentologist	Istituto di Geologia Marina	Bologna		Italy
107	Alastair Robertson	Sedimentologist	University of Edinburgh	Edinburgh		United Kingdom
107	Judith McKenzie	Sedimentologist	University of Florida	Gainesville		USA

107	Christian Auroux	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
108	Michael Sarnthein	Co-Chief Scientist	Christian-Albrechts Universitat Kiel	Kiel		Germany
108	William Ruddiman	Co-Chief Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
108	Paul Farrimond	Organic Geochemist	University of Bristol	Bristol		United Kingdom
108	Rijidiger Stein	Organic Geochemist	Universitat Giessen			Germany
108	Jean-Pierre Valet	Paleomagnetist	CNRS	Gif-sur-Yvette		France
108	Lisa Tauxe	Paleomagnetist	University of California San Diego	La Jolla	California	USA
108	Jan Bloemendal	Paleomagnetist	University of Rhode Island	Narragansett	Rhode Island	USA
108	Hisato Yasuda	Paleontologist (benthic foraminifers)	Kochi University	Kochi		Japan
108	Edward Pokras	Paleontologist (diatoms)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
108	Jan Backman	Paleontologist (nannofossils)	University of Stockholm	Stockholm		Sweden
108	Helene Manivit	Paleontologist (nannofossils)	Universite de Paris VI	Paris		France
108	Philip P. E. Weaver	Paleontologist (planktonic foraminifers)	Institute of Oceanographic Sciences	Wormley		United Kingdom
108	Maureen Raymo	Paleontologist (planktonic foraminifers)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
108	Jurgen Mienert	Physical Properties Specialist	Geologisch-Paläontologisches Institut	Kiel		Germany
108	Peter Schultheiss	Physical Properties Specialist	Institute of Oceanographic Sciences	Wormley		United Kingdom
108	Jean Claude Faugeres	Sedimentologist	Universite de Bordeaux I	Talence		France
108	Yuzo Katsura	Sedimentologist	University of Tsukuba	Ibaraki		Japan
108	James Mazzullo	Sedimentologist	Texas A & M University	College Station	Texas	USA
108	Thomas Janecek	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
108	William Curry	Sedimentologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
108	Jack Baldauf	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
109	Daniel Moos	Borehole Research Group	Lamont-Doherty Earth Observatory	Palisades,	New York	USA
109	Thierry Juteau	Co-Chief Scientist	Universite de Bretagne Occidentale	Brest		France
109	Wilfred B. Bryan	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
109	Keir Becker	Downhole Instrumentation/Packer Specialist	University of Miami	Miami	Florida	USA
109	Keir Becker	Downhole Instrumentation/Packer Specialist	University of Miami	Miami	Florida	USA
109	Michel Loubet	Geochemist	Universite Paul Sabatier	Toulouse		France
109	Laurie K. Autio	Geochemist	Univeristy of Massachussetts	Amherst	Massachusetts	USA
109	Rejean Hebert	Igneous Petrologist	Universite Laval	Quebec		Canada
109	Toshitsugu Fujii	Igneous Petrologist	University of Tokyo	Tokyo		Japan
109	Jean-Philippe Eissen	Igneous Petrologist	ORSTOM	Noumea		New Caledonia
109	Hugh G Richards	Igneous Petrologist	Newcastle University	Newcastle-upon-Tyne		United Kingdom
109	Stephen C. Komor	Igneous Petrologist	U.S. Bureau of Mines	Avondale	Maryland	USA

109	Timothy L. Grove	Igneous Petrologist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
109	Kristian Krammer	Magnetic Susceptibility Specialist	Universitat Munchen	Munchen		Germany
109	Johannes Kopietz	Magnetometer and Temperature Logging	BFGR	Hannover		Germany
109	M. Mansour Bina	Paleomagnetist	Universite Pierre et Marie Curie	St. Maur des Fosses		France
109	Yozo Hamano	Paleomagnetist	University of Tokyo	Tokyo		Japan
109	Andrew C. Adamson	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
110	Alain Mascle	Co-Chief Scientist	Institut Francais du Petrole	Rueil Malmaison		France
110	J. Casey Moore	Co-Chief Scientist	University of California Santa Cruz	Santa Cruz	California	USA
110	Gerard Blanc	Geochemist	Universite Pierre et Marie Curie	Paris		France
110	Joris M. Gieskes	Inorganic Geochemist	University of California San Diego	La Jolla	California	USA
110	Peter J. Vrolijk	Inorganic Geochemist	University of California Santa Cruz	Santa Cruz	California	USA
110	Colin Williams	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
110	Francis Alvarez	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
110	Andrew Fisher	Packer/Heat Flow Specialist	University of Miami	Miami	Florida	USA
110	Mark Hounslow	Paleomagnetist/Heat Flow Specialist	Sheffield University	Sheffield		United Kingdom
110	Patrick Andreieff	Paleontologist (foraminifers)	Bureau de Recherches Geologiques et Minieres	Orleans		France
110	Murlene Clark	Paleontologist (nannofossils and foran)	University of South Alabama	Mobile	Alabama	USA
110	Toyosaburo Sakai	Paleontologist (radiolarians)	Utsunomiya University	Utsunomiya		Japan
110	Kate Moran	Physical Properties Specialist	Bedford Institute of Oceanography	Dartmouth		Canada
110	Roy H. Wilkens	Physical Properties Specialist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
110	Patrick McLellan	Physical Properties/Downhole	Petro-Canada Resources	Calgary		Canada
110	Ross Barnes	Pore Water Sampler Specialist	Rosario Geoscience Associates	Anacortes	Washington	USA
110	Christian Beck	Sedimentologist	Universite de Lille	Villeneuve D'Ascq		France
110	Jan Behrmann	Sedimentologist	Universitat Giessen	Giessen		Germany
110	Yujiro Ogawa	Sedimentologist	Kyushu University 33	Fukuoka		Japan
110	Kevin M. Brown	Sedimentologist	Durham University	Durham		United Kingdom
110	Jane Schoonmaker	Sedimentologist	University of Hawaii	Honolulu	Hawai	USA
110	James F. Dolan	Sedimentologist	University of California Santa Cruz	Santa Cruz	California	USA
110	Elliott Taylor	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
111	Hitoshi Sakai	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
111	Keir Becker	Co-Chief Scientist	University of Miami	Miami	Florida	USA
111	Hajimu Kinoshita	Downhole Magnetometer Specialist	Chiba University	Chiba		Japan
111	Joel Sparks	Geochemist	University of Massachusetts	Amherst	Massachusetts	USA
111	Roger N. Anderson	Geophysicist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
111	Michael A. Lovell	Logging Scientist	University of Nottingham	Nottingham		United Kingdom

111	Roger H. Morin	Logging Scientist	U.S. Geological Survey	Denver	Colorado	USA
111	Philippe Pezard	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
111	Robert Gable	Logging Specialist	Bureau de Recherches Geologiques et Minieres	Orleans		France
111	Simon Houghton	Micropaleontologist	Open University	Milton Keynes		United Kingdom
111	Janet E. Pariso	Paleomagnetist	University of Washington	Seattle	Washington	USA
111	John Malpas	Petrologist	Memorial University	St. John's		Canada
111	Hodaka Kawahata	Petrologist	University of Toronto	Toronto		Canada
111	Daniel Bideau	Petrologist	IFREMER	Brest		France
111	Stefan Uhlig	Petrologist	Universitdt Giessen	Giessen		Germany
111	Hideo Ishizuka	Petrologist	Kochi University	Kochi		Japan
111	Andrew C. Adamson	Petrologist	Texas A&M University	College Station	Texas	USA
111	Jeffrey C. Alt	Petrologist	Washington University	Saint Louis	Missouri	USA
111	Peter M. Herzig	Petrologist	Aachen University of Technology	Aachen		Germany
111	Harue Masuda	Pore Water Geochemist	University of Tokyo	Tokyo		Japan
111	Michael J. Mottl	Pore Water Geochemist	University of Hawaii	Honolulu	Hawaii	USA
111	Joanne Alexandrovich	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
111	Rusell B. Merrill	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
111	Joseph Phillips	VSP Scientist	University of Texas at Austin	Austin	Texas	USA
112	Erwin Suess	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
112	Roland von Huene	Co-Chief Scientist	U.S. Geological Survey	Menlo Park	California	USA
112	Leonidas Ocola	Geophysicist	Instituto Geofisico del Peru	Lima		Peru
112	Makoto Yamano	Heat Flow Specialist	University of Tokyo	Tokyo		Japan
112	Miriam Kastner	Inorganic Geochemist	University of California San Diego	La Jolla	California	USA
112	Matt Greenberg	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
112	Elard Herrera Paz	Logging Scientist	Petroleos del Peru S. A.	Lima		Peru
112	Jose del C. Cruzado Castaneda	Micropaleontologist	Petroleos del Peru, S. A.	Lima		Peru
112	Johanna Resig	Micropaleontologist (benthic foraminifers)	University of Hawaii	Honolulu	Hawaii	USA
112	Hans Joachim Schrader	Micropaleontologist (diatoms)	Oregon State University	Corvallis	Oregon	USA
112	Erlend Martini	Micropaleontologist (nannofossils)	Universitat Frankfurt	Frankfurt		Germany
112	Masako Ibaraki	Micropaleontologist (planktonic foraminifers)	Shizuoka University	Shizuoka		Japan
112	Patrick De Wever	Micropaleontologist (radiolarians)	Universite Pierre et Marie Curie	Paris		France
112	Geoffrey Eglinton	Organic Geochemist	University of Bristol	Bristol		United Kingdom
112	Keith Kvenvolden	Organic Geochemist	U.S. Geological Survey	Menlo Park	California	USA
112	Robert McCabe	Paleomagnetist	Texas A&M University	College Station	Texas	USA
112	Janice Marsters	Physical Properties Specialist	Atlantic Geoscience Centre	Dartmouth		Canada

112	Agapito Wilfredo Sanchez Ferr	Regional Geologist/Paleomagnetist	Instituto Geologico Minero y Metaltirgico, INGEMMET	Lima		Peru
112	Jacques Bourgois	Sedimentologist	Universite Pierre et Marie Curie	Paris		France
112	Gerold Wefer	Sedimentologist	Universitat Bremen	Bremen		Germany
112	Alan E.S. Kemp	Sedimentologist	Southampton University	Southampton		United Kingdom
112	Todd Thornburg	Sedimentologist	Oregon State University	Corvallis	Oregon	USA
112	Nancy Lindsley-Griffin	Sedimentologist	University of Nebraska	Lincoln	Nebraska	USA
112	Robert Garrison	Sedimentologist	University of California Santa Cruz	Santa cruz	California	USA
112	Robert Langridge	Sedimentologist/Paleomagnetist	Queen's University at Kingston	Kingston		Canada
112	Phillip Hill	Sedimentologist/Physical Properties	Atlantic Geoscience Centre	Dartmouth		Canada
112	Kay-Christian Emeis	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
113	Peter F. Barker	Co-Chief Scientist	University of Birmingham	Birmingham		United Kingdom
113	James P. Kennett	Co-Chief Scientist	University of Rhode Island	Narragansett	Rhode Island	USA
113	Xenia Golovchenko	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
113	Stephen Berkowitz*	Oceanographer (Sediment Flux Studies)	Texas A&M University	College Station	Texas	USA
113	Keith F. M. Thompson	Organic Geochemist	Texas A&M University	College Station	Texas	USA
113	Volkhard Spiess	Paleomagnetist	Universite Bremen	Bremen		Germany
113	Norman Hamilton	Paleomagnetist	University of Southampton	Southampton		United Kingdom
113	Marisa Nocchi	Paleontologist (benthic foraminifers)	Universiti di Perugia	Perugia		Italy
113	Ellen Thomas	Paleontologist (benthic foraminifers)	Wesleyan University	Middletown	Connecticut	USA
113	Rainer Erich Gersonde	Paleontologist (diatoms)	Alfred Wegener Institut	Bremerhaven		Germany
113	Lloyd H. Burckle	Paleontologist (diatoms)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
113	Sherwood W. Wise, Jr	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
113	Lowell D. Stott	Paleontologist (planktonic foraminifers)	University of Rhode Island	Narragansett	Rhode Island	USA
113	David B. Lazarus	Paleontologist (radiolarians)	Woods Hole Oceanographic Institution	Woods Hole	Massachussets	USA
113	Barbara Mohr	Palynologist	Geologisches Institut ETH	Zurich		Switzerland
113	Eva S. Schandl	Petrologist	Royal Ontario Museum	Toronto		Canada
113	Thshiyasu Nagao	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
113	William R. Bryant	Physical Properties Specialist	Texas A &M University	College Station	Texas	USA
113	Christian M. Robert	Sedimentologist	CNRS-Luminy	Marseille		France
113	Frances Westall	Sedimentologist	Alfred Wegener Institut	Bremerhaven		Germany
113	Dieter Karl Futterer	Sedimentologist	Alfred Wegener Institut	Bremerhaven		Germany
113	Per Kristian Egeberg	Sedimentologist	University of Oslo	Oslo		Norway
113	Carol J. Pudsey	Sedimentologist	University of Birmingham	Birmingham		United Kingdom
113	Detlef A. Warnke	Sedimentologist	California State University Hayward	Hayward	California	USA
113	Christopher P. G. Pereira	Sedimentologist/Logging Scientist	Memorial University	St. John's		Canada

113	Suzanne O'Connell	Staff Scientist	Ocean Drilling Program	College Station		USA
113	Malcolm Lonsdale*	Underway Magnetics	University of Birmingham	Birmingham		United Kingdom
113	Lawrence A. Lawver*	Underway Magnetics	University of Texas at Austin	Austin	Texas	USA
114	Yngve Kristoffersen	Co-Chief Scientist	University of Bergen	Bergen		Norway
114	Paul, F. Ciesielski	Co-Chief Scientist	University of Florida	Gainesville,	Florida	USA
114	C. Jonathan Mwenifumbo	Logging Scientist	Geological Survey of Canada	Ottawa		Canada
114	Jean-Pierre Blangy	Logging Scientist	Stanford University	Stanford	California	USA
114	Ernest A. Hallwood	Paleomagnetist	The University	Southampton		United Kingdom
114	Marisa Nocchi	Paleontologist (benthic Foraminifers)	Universiti di Perugia	Perugia		Italy
114	Miriam E. Katz	Paleontologist (benthic foraminifers)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
114	Juliane I M. Fenner	Paleontologist (diatoms)	Christian-Albrechts Universitat	Kiel		Germany
114	Jason A. Crux	Paleontologist (nannofossils)	British Petroleum Company, Ltd.	Sunbury-on-Thames		United Kingdom
114	Hsin Yi Ling	Paleontologist (radiolarians and ebridians)	Northern Illinois University	Dekalb	Illinois	USA
114	David C. Nobes	Physical Properties Specialist	University of Waterloo	Waterloo		Canada
114	Jurgen Mienert	Physical Properties Specialist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
114	David A. Hodell	Sedimentologist	University of Florida	Gainesville	Florida	USA
114	Robert Bourrouilh	Sedimentologist	Universite de Paris	Pau		France
114	Frances Westall	Sedimentologist	Alfred Wegener Institut	Bremerhaven		Germany
114	Daniel W. Miiller	Sedimentologist	ETH-Zentrum	Zurich		Switzerland
114	Detlef A. Warnke	Sedimentologist	California State University Hayward	Hayward,	California	USA
114	Philip N. Froelich	Sedimentologist/Inorganic Geochemist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
114	Bradford Clement	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
115	Jan Backman	Co-Chief Scientist	University of Stockholm	Stockholm		Sweden
115	Robert A. Duncan	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
115	Michael A. Hobart	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
115	Peter K Swart	Inorganic Geochemist	University of Miami	Miami	Florida	USA
115	Didier Vandamme	Paleomagnetist	Universite Pierre et Marie Curie	Paris		France
115	Naja Mikkelsen	Paleontologist (diatoms)	Danmarks Geologiske Undersogelse	Copenhagen		Denmark
115	Edith Vincent	Paleontologist (foraminifers)	Universite Pierre et Marie Curie	Paris		France
115	Anne Boersma	Paleontologist (foraminifers)	Microclimate	Stony Point	New York	USA
115	Domenico Rio	Paleontologist (nannofossils)	Universita degli Studi di Parma	Parma		Italy
115	Hisatake Okada	Paleontologist (nannofossils)	Yamagata University	Yamagata		Japan
115	David A. Johnson	Paleontologist (radiolarians)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
115	David Schneider	Paleornagnetist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
115	John D. Greenough	Petrologist	St. Mary's University	Halifax		Canada

115	Yoshiyuki Thtsumi	Petrologist	Kyoto University	Kyoto		Japan
115	Alistair N. Baxter	Petrologist	City of London Polytechnic	London		United Kingdom
115	Andrew H. Macdonald	Petrologist	Texas A&M University	College Station	Texas	USA
115	Martin R f Fisk	Petrologist	Oregon State University	Corvallis	Oregon	USA
115	Robert B. Hargraves	Petrologist	Princeton University	Princeton	New Jersey	USA
115	Peter Hempel	Physical Properties Specialist	Christian-Albrechts Universitat	Kiel		Germany
115	Michael T. Hurley	Physical Properties Specialist	Institute of Oceanographic Sciences	Wormley		United Kingdom
115	Gustavs Vilks	Sedimentologist	Bedford Institute of Oceanography	Dartmouth		Canada
115	Paul A. Baker	Sedimentologist	Duke University	Durham	North Carolina	USA
115	Andre W. Droxler	Sedimentologist	Rice University	Houston	Texas	USA
115	James L. Cullen	Sedimentologist	Salem State College	Salem	Massachusetts	USA
115	Simon G. Robinson	Sedimentologist/Lithostratigrapher	University of Liverpool	Liverpool		United Kingdom
115	Larry C. Peterson	Staff Scientist	University of Miami	Miami	Florida	USA
116	Dorrik A. V. Stow	Co-Chief Scientist	University of Nottingham	Nottingham		United Kingdom
116	James R. Cochran	Co-Chief Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
116	Jacques J. Boulegue	Inorganic Geochemist	Universite Pierre et Marie Curie	Paris		France
116	Gregory Leger	Logging Scientist	Dalhousie University	Halifax		Canada
116	Colin Williams	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades,	New York	USA
116	Toshio Ishizuka	Organic Geochemist	University of Tokyo	Tokyo		Japan
116	William W. Sager	Paleomagnetist	Texas A &M University	College Station	Texas	USA
116	Stuart Hall	Paleomagnetist	University of Houston	Houston,	Texas	USA
116	Irena Kaczmarska	Paleontologist (diatoms)	Mount Allison University	Sackville		Canada
116	Franca Proto-Decima	Paleontologist (foraminifers)	Universta di Padova	Padova		Italy
116	Silvia M. Iaccarino	Paleontologist (foraminifers)	Universild degli Studi di Parma	Parma		Italy
116	Stefan Gartner	Paleontologist (nannofossils)	Texas A&M University	College	Texas	USA
116	Kozo Thkahashi	Paleontologist (radiolarians)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
116	Thomas L. Thompson	Petroleum Geologist	Colorado School of Mines	Golden	Colorado	USA
116	Heidemarie Kassens	Physical Properties Specialist	Universitat Kiel	Kiel		Germany
116	Andreas Wetzel	Physical Properties Specialist	Geologisches Institut der Universitat Tubingen	Tubingen		Germany
116	Jean-Jacques Tiercelin	Sedimentologist	Universite de Bretagne Occidentale	Brest		France
116	C. V. Raman	Sedimentologist	Andhra University	Visakhapatnam		India
116	Kazuo Amano	Sedimentologist	Ibaraki University	Mito		Japan
116	N. P. Wijayananda	Sedimentologist	National Aquatic Resources Agency	Colombo		Sri Lanka
116	Peter S. Balson	Sedimentologist	British Geological Survey	Nottingham		United Kingdom
116	Mark R. Townsend	Sedimentologist	University of Nottingham	Nottingham		United Kingdom
116	Jeffrey Corrigan	Sedimentologist	University of Texas at Austin	Austin,	Texas	USA
116	Garrett W. Brass	Sedimentologist	University of Miami	Miami	Florida	USA

116	Christian Auroux	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
117	Nobuaki Niitsuma	Co-Chief Scientist	Shizuoka University	Shizuoka		Japan
117	Warren L. Prell	Co-Chief Scientist	Brown University	Providence	Rhode Island	USA
117	Thomas E Pedersen	Inorganic Geochemist	University of British Columbia	Vancouver		Canada
117	Graham B. Shimmield	Inorganic Geochemist	University of Edinburgh	Edinburgh		United Kingdom
117	Richard D. Jarrard	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades,	New York	USA
117	H. Lo ten Haven	Organic Geochemist	Institute of Petroleum and Organic Geochemistry	Julich		Germany
117	Akira Hayashida	Paleomagnetist	Doshisha University	Kyoto		Japan
117	Jan Bloemendal	Paleomagnetist	University of Rhode Island	Narragansett	Rhode Island	USA
117	Peter de Menocal	Paleomagnetist/Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
117	Dick Kroon	Paleontologist (foraminifers)	Vrije Universiteit	Amsterdam		Netherlands
117	J. Otto R. Hermelin	Paleontologist (foraminifers)	University of Stockholm	Stockholm		Sweden
117	Toshiaki Tikayarna	Paleontologist (nannofossils)	Kanazawa University	Kanazawa City		Japan
117	Stacia A. Spaulding	Paleontologist (nannofossils)	University of Nebraska	Lincoln,	Nebraska	USA
117	Catherine A. Rigrini	Paleontologist (radiolarians)		La Habra Heights	California	USA
117	Roman A. Bilak	Physical Properties Specialist	University of Waterloo	Waterloo		Canada
117	Cynthia J. Bray	Physical Properties Specialist	Cornell University	Ithaca	New York	USA
117	William H. Busch	Physical Properties Specialist	University of New Orleans	New Orleans	Louisiana	USA
117	Pierre Debrabant	Sedimentologist	Universite de Lille I	Villeneuve d'Ascq		France
117	Werner Ricken	Sedimentologist	Universitat Tubingen	Tubingen		Germany
117	Ahmed Nasser Khalfan Al-Tobb	Sedimentologist	Ministry of Petroleum and Minerals	Muscat		Sultanate of Oman
117	Zaher Khalid Al-Sulaiman	Sedimentologist	Ministry of Petroleum and Minerals	Muscat		Sultanate of Oman
117	Graham P. Weedon	Sedimentologist	Cambridge University	Cambridge		United Kingdom
117	Lawrence A Kressek	Sedimentologist	Ohio State University	Columbus	Ohio	USA
117	David M. Anderson	Sedimentologist	Brown University	Providence	Rhode Island	USA
117	David W. Murray	Sedimentologist	Brown University	Providence	Rhode Island	USA
117	Steven C. Clemens	Sedimentologist	Brown University	Providence	Rhode Island	USA
117	Ross O. Barnes	Specialist/Inorganic Geochemist	Rosario Geoscience Associates	Anacortes	Washington	USA
117	Kay-Christian Emeis	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
118	Paul T. Robinson	Co-Chief Scientist	Dalhousie University	Halifax		Canada
118	Richard P. Von Herzen	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
118	Keir Becker	Downhole Hydrogeophysicist	University of Miami	Miami	Florida	USA
118	James H. Scott	Downhole Magnetics Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
118	Jan G. H. Hertogen	Geochemist	University of Leuven	Leuven		Belgium
118	Rolf E K. Emmerman	Geochemist	Universitat Giessen	Giessen		Germany

118	Rejean Hebert	Igneous Petrologist	Universite Laval	Quebec		Canada
118	Mathilde Cannat	Igneous Petrologist	Universite de Bretagne Occidentale	Brest		France
118	Kazuhito Ozawa	Igneous Petrologist	University of Tokyo	Tokyo		Japan
118	Pamela D. Kempton	Igneous Petrologist	The Open University	Milton Keynes		United Kingdom
118	Debra Stakes	Igneous Petrologist	University of South Carolina	Columbia,	South	USA
118	Sherman H. Bloomer	Igneous Petrologist	Duke University	Durham	North Carolina	USA
118	James H. Natland	Igneous Petrologist	University of California San Diego	La Jolla	California	USA
118	Henry J. B. Dick	Igneous Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
118	Peter S. Meyer	Igneous Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
118	David Goldberg	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
118	J. Dirk C. Kassenaar	Logging Scientist	University of Waterloo	Waterloo		Canada
118	Eiichi Kikawa	Paleomagnetist	University of Tokyo	Tokyo		Japan
118	Janet H. Pariso	Paleomagnetist	University of Washington	Seattle,	Washington	USA
118	Gunilla Gard	Paleontologist	University of Stockholm	Stockholm		Sweden
118	Gerardo J. Iturrino	Physical Properties Specialist	Purdue University	Lafayette	Indiana	USA
118	Stephen H. Kirby	Physical Properties Specialist	U.S. Geological Survey	Menlo Park	California	USA
118	Stephen A. Swift	Sedimentologist/Logging Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
118	Andrew C. Adamson	Staff Scientist	Ocean Drilling Program	College	Station,	USA
118	Hartley Hoskins	VSP Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
119	Birger Larsen	Co-Chief Scientist	Technical University of Denmark	L yngby		Denmark
119	John A. Barron	Co-Chief Scientist	US. Geological Survey	Menlo Park	California	USA
119	Alan K. Cooper	Geophysicist	U.S. Geological Survey	Menlo Park	California	USA
119	Steven Chambers	Inorganic Geochemist	Stanford University	Stanford	California	USA
119	Gilles Ollier	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New	USA
119	Il Noh*	Oceanographer	Texas A&M University	College Station	Texas	USA
119	Stephen Berkowitz*	Oceanographer	Texas A&M University	College Station	Texas	USA
119	Rick Fox	Organic Geochemist	Texas A&M University	College Station	Texas	USA
119	Hideo Sakai	Paleomagnetist	Toyama University	Toyama City		Japan
119	Barbara H. Keating	Paleomagnetist	University of Hawaii	Honolulu	Hawaii	USA
119	Claudia J. Schroder	Paleontologist (foraminifers)	Dalhousie University	Halifax		Canada
119	Brian T. Huber	Paleontologist (foraminifers)	Ohio State University	Columbus	Ohio	USA
119	Hans R. Thierstein	Paleontologist (nannofossils)	Geologisches Institut-ETH	Zurich		Switzerland
119	Wuchang Wei	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
119	Jean-Pierre Caulet	Paleontologist (radiolarians)	Museum National d' Histotre Naturelle	Paris		France
119	Bruce Tocher	Palynologist (pollen/dinoflagellates)	Plymouth Polytechnic	Plymouth		United Kingdom
119	Chantal Alibert	Petrologist	Centre de Recherches Petrographiques et Geochemiques	Vandoeuvre		France
119	Klaus Mehl	Petrologist	Ruhr-Universitat Bochum	Bochum-Querenberg		Germany

119	Anders Solheim	Physical-Properties Specialist	Norwegian Polar Research institute	Oslo		Norway
119	Alan Pittenger	Physical-Properties Specialist	Texas A&M University	College Station	Texas	USA
119	Sung-Ho Kang*	Phytoplankton Specialist	Texas A&M University	College Station	Texas	USA
119	Greta Fryxell	Phytoplankton Specialist	Texas A&M University	College Station	Texas	USA
119	Dean A. Stockwell*	Phytoplankton Specialist	University of Texas	Port Aransas		USA
119	Christopher J. Jenkins	Sedimentologist	University of Sydney	Sydney		Australia
119	Ray Cranston	Sedimentologist	Atlantic Geoscience Centre	Dartmouth		Canada
119	Werner Ehrmann	Sedimentologist	Alfred Wegener Institute	Bremerhaven		Germany
119	Michael Hambrey	Sedimentologist	Cambridge University	Cambridge		United Kingdom
119	Brian Turner	Sedimentologist	University of Newcastle	Newcastle		United Kingdom
119	Wolfgang Dorn	Sedimentologist	Hawaii Institute of Geophysics	Honolulu	Hawaii	USA
119	Jack G. Baldauf	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
120	Roland Schlich	Co-Chief Scientist	Universite Louis Pasteur	Strasbourg		France
120	Sherwood W. Wise, Jr.	Co-Chief Scientist	Florida State University	Tallahassee	Florida	USA
120	Marc Munsch	Geophysicist/Logging Scientist	Universite Louis Pasteur	Strasbourg		France
120	James H. Sevigny	Igneous Petrologist	The University of Calgary	Calgary		Canada
120	Hubert Whitechurch	Igneous Petrologist	Universite Louis Pasteur	Strasbourg		France
120	Michael Storey	Igneous Petrologist	University of Leicester	Leicester		United Kingdom
120	Vincent Salters	Igneous Petrologist	MIT	Cambridge	Massachusetts	USA
120	Peter R. Bitschene	Inorganic Geochemist	Ruhr- Universitat Bochum	Bochum		Germany
120	Elizabeth Pratson	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
120	Neal A. Blackburn	Logging Scientist	Britoil PLC	Glasgow		United Kingdom
120	Franz Heider	Paleomagnetist	University of Toronto	Toronto		Canada
120	Hiroo Inokuchi	Paleomagnetist	Kobe University	Kobe		Japan
120	Toshiaki Maruyama	Paleontologist (diatoms)	Tohoku University	Kawauchi, Sendai 980		Japan
120	David M. Harwood	Paleontologist (diatoms)	Ohio State University	Columbus		USA
120	Patrick G. Quilty	Paleontologist (foraminifers)	Antarctic Division, BMR	Kingston		Australia
120	Andreas Mackensen	Paleontologist (foraminifers)	Alfred Wegener Institute	Bremerhaven		Germany
120	William A. Berggren	Paleontologist (foraminifers)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
120	David K. Watkins	Paleontologist (nannofossils)	University of Nebraska	Lincoln	Nebraska	USA
120	Atsushi Takemura	Paleontologist (radiolarians)	Kyoto University	Kyoto 606		Japan
120	David B. Lazarus	Paleontologist (radiolarians)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
120	Marie-Pierre Aubry	Paleontologists (nannofossils)	Universite Claude Bernard	Villeurbane		France
120	Millard F. Coffin	Physical Properties Specialist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
120	Frank Rack	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
120	Kerry Kelts	Sedimentologist	EAWAGIETH	Dubendorf		Switzerland
120	Mary Anne Holmes	Sedimentologist	University of Nebraska	Lincoln	Nebraska	USA

120	William R. Howard	Sedimentologist	Brown University	Providence	Rhode Island	USA
120	James Breza	Sedimentologist	Florida State University	Tallahassee	Florida	USA
120	James Zachos	Sedimentologist/Organic Geochemist	University of Rhode Island	Narragansett	Rhode Island	USA
120	Amanda A. Palmer Julson	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
121	John W. Peirce	Co-Chief Scientist	Petro Canada	Calgary		Canada
121	Jeffrey K. Weissel	Co-Chief Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
121	Dominique Weis	Igneous Petrologist	Universite Libre de Bruxelles	Bruxelles		Belgium
121	Ian L. Gibson	Igneous Petrologist	University of Waterloo	Waterloo		Canada
121	Andrew D. Saunders	Igneous Petrologist	University of Leicester	Leicester		United Kingdom
121	Frederick A. Frey	Igneous Petrologist	M.I. T	Cambridge	Massachusetts	USA
121	James R. Lawrence	Inorganic Geochemist	University of Houston	Houston	Texas	USA
121	Craig Wilkinson	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New	USA
121	Ralf Littke	Organic Geochemist	Institute of Petroleum and Organic Geochemistry	Julich		Germany
121	Chris Klootwijk	Paleomagnetist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
121	Jeffrey S. Gee	Paleomagnetist	University of California San Diego	La Jolla	California	USA
121	Guy M. Smith	Paleomagnetist	St. Louis University	St. Louis	Missouri	USA
121	Elisabeth Fourtanier	Paleontologist (diatoms)	Ecole Normale Superieure	Fontenay-Aux-Roses		France
121	Ritsuo Nomura	Paleontologist (foraminifers)	Shimane University	Shimane		Japan
121	Jan Smit	Paleontologist (foraminifers)	Free University	Amsterdam		Netherlands
121	Paul D. Gamson	Paleontologist (foraminifers)	Open University	Milton Keynes		United Kingdom
121	Purtyasti Resiwati	Paleontologist (nannofossils)	University of Nebraska	Lincoln	Nebraska	USA
121	James J. Pospichal	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
121	Kensaku Tomaki	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
121	Jerry S. Newman	Physical-Properties Specialist	University of Texas at Austin	Austin	Texas	USA
121	Jonathan Dehn	Sedimentologist	Ruhr- Universitat Bochum	Bochum-Querenberg		Germany
121	David K. Rea	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
121	Robert M. Owen	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
121	Neal Driscoll	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
121	Thomas R. Janecek	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
121	John Farrell	Sedimentologist	Brown University	Providence	Rhode Island	USA
121	Elliott Thylor	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
122	Ulrich von Rad	Co-Chief Scientist	BFGR	Hannover		Germany
122	Bilal Ul Haq	Co-Chief Scientist	National Science Foundation	Washington DC		USA
122	Paul Williamson	Geophysicist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
122	Eric H. de Carlo	inorganic Geochemist	University of Hawaii	Honolulu	Hawaii	USA

122	Xenia Golovchenko	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
122	Roy H. Wilkens	Logging Scientist	University of Hawaii	Honolulu	Hawaii	USA
122	Juan M. Lorenzo	Logging Scientist/Physical Properties Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
122	Lloyd R. Snowdon	Organic Geochemist	Geological Survey of Canada	Calgary		Canada
122	Philip A. Meyers	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
122	Cheng Tang	Paleomagnetist	University of California Santa Cruz	Santa Cruz	California	USA
122	Motoyoshi Oda	Paleontologist (foraminifers)	Kumamoto University	Kumamoto		Japan
122	Antonius A. H. Wonders	Paleontologist (foraminifers)	British Petroleum Company, Ltd.	Sunbury-On-Thames		United Kingdom
122	Timothy J. Bralower	Paleontologist (nannofossils)	Florida International University	Miami	Florida	USA
122	William G. Siesser	Paleontologist (nannofossils)	Vanderbilt University	Nashville	Tennessee	USA
122	Charles D. Blome	Paleontologist (radiolarians)	U.S. Geological Survey	Denver	Colorado	USA
122	Bruno Galbrun	Paleomagnetist	Universite Pierre et Marie Curie	Paris		France
122	Wolfram W. Brenner	Palynologist	Universitat Tubingen	Tubingen		Germany
122	Alistair Bent	Petroleum Geologist	British Petroleum Company, Ltd.	London		United Kingdom
122	Ron Boyd	Physical Properties Specialist	Dalhousie University	Halifax		Canada
122	David K. O'Brien	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
122	Neville Exon	Sedimentologist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
122	Thierry Dumont	Sedimentologist	Universite de Grenoble	Grenoble		France
122	Massimo Sarti	Sedimentologist	Universita della Calabria	Cosenza		Italy
122	Makoto Ito	Sedimentologist	Chiba University	Chiba		Japan
122	Naci Gorur	Sedimentologist	Istanbul Technical University	Istanbul		Turkey
122	Peter E. Borella	Sedimentologist	Saddleback College	Mission Viejo	California	USA
122	Ian Moxon	Sedimentologist	Stanford University	Stanford	California	USA
122	Suzanne O'Connell	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
123	Felix M. Gradstein	Co-Chief Scientist	Bedford Institute of Oceanography	Dartmouth		Canada
123	John Ludden	Co-Chief Scientist	Universite de Montreal	Montreal		Canada
123	Akira Ishiwatari	Igneous Petrologist	Kanazawa University	Kanazawa		Japan
123	Terry Plank	Igneous Petrologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
123	David Heggie	Inorganic Geochemist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
123	John Compton	Inorganic Geochemist	University of South Florida	St. Petersburg	Florida	USA
123	David Castillo	LDGO Logging Scientist	Stanford University	Stanford	California	USA
123	Cedric M. Griffiths	Logging Scientist	University of Trondheim	Trondheim		Norway
123	Thomas Bohner	Logging Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
123	Brennan O'Neill	Logging Scientist/Geologist	U.S. Geological Survey	Menlo Park	California	USA
123	Kazuto Kodama	Paleomagnetist	Kochi University	Kochi		Japan

123	James G. Ogg	Paleomagnetist	Purdue University	Lafayette	Indiana	USA
123	Michael A. Kaminski	Paleontologist (benthic foraminifers)	Dalhousie University	Halifax		Canada
123	David Haig	Paleontologist (foraminifers)	University of Western Australia	Nedlands		Australia
123	Jorg Mutterlose	Paleontologist (nannofossils)	Universitat Hannover	Hannover		Germany
123	Paul R. Bown	Paleontologist (nannofossils)	University College	London		United Kingdom
123	Michael J. Moran	Paleontologist (nannofossils)	University of Nebraska	Lincoln	Nebraska	USA
123	Peter O. Baumgartner	Paleontologist (radiolarians)	Institut de Geologie	Lausanne		Switzerland
123	Roland Beausillon	Paleornagnetist	CRG GARCHY	Pouilly Sur Loire		France
123	Andrew McMinn	Palynologist	University of New South Wales	Kensington		Australia
123	Robin Brereton	Physical Properties Specialist	British Geological Survey	Nottingham		United Kingdom
123	Michael Riggins	Physical Properties Specialist	Colorado School of Mines	Golden	Colorado	USA
123	Jean Philippe Marcoux	Sedimentologist	Universite de Paris VII	Paris		France
123	Michael Schott	Sedimentologist	Universitat Munchen	Munchen		Germany
123	Gregory Simmons	Sedimentologist	Texas A&M University	College Station	Texas	USA
123	Julie Ann Durnoulin	Sedimentologist	University of California Santa Cruz	Santa Cruz	California	USA
123	David C. Kopaska-Merkel	Sedimentologist	Brooklyn College CUNY	Troy	New York	USA
123	Jurgen Thurow	Seditnentologist	Universitat Tubingen	Tubingen		Germany
123	Richard T. Buffler	Seismic Stratigrapher/Logging Scientist	University of Texas at Austin	Austin	Texas	USA
123	Andrew C. Adamson	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
124	Eli A. Silver	Co-Chief Scientist	University of California Santa Cruz	Santa Cruz	California	USA
124	Claude Rangin	Co-Chief Scientist/Sedimentologist	Universite Pierre et Marie Curie	Paris		France
124	Terence Smith	Igneous Petrologist	University of Windsor	Windsor		Canada
124	Piera Spadea	Igneous Petrologist	University of Udine	Udine		Italy
124	David DerDuen Sheu	Inorganic Chemist	University of Oklahoma	Norman	Oklahoma	USA
124	Richard D. Jarrard	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
124	Garrett W. Brass	Logging Scientist	University of Miami	Miami	Florida	USA
124	Philippe Bertrand	Organic Geochemist	Universite d'Orleans	Orleans		France
124	Uhich Berner	Organic Geochemist	BFGR	Hannover		Germany
124	Hidetoshi Shibuya	Paleomagnetist	University of Osaka Prefecture	Sakai		Japan
124	Vindell Hsii	Paleomagnetist	Louisiana State University	Baton Rouge	Louisiana	USA
124	Reed P. Scherer	Paleontologist (diatoms, radiolarians)	Ohio State University	Columbus	Ohio	USA
124	Alexandra Nederbragt	Paleontologist (foraminifers)	Free University	Amsterdam		Netherlands
124	Carla Willer	Paleontologist (nannofossils)	Goethe-Universitat Frankfurt	Frankfurt am Main		Germany
124	Jih-Ping Shyu	Paleontologist (nannofossils)	Texas A&M University	College Station	Texas	USA
124	Fernando G. Sajona	Petrologist	Mines and Geosciences Bureau	Quezon City		Philippines
124	Dwayne D. Tannant	Physical Properties Specialist	University of Alberta	Edmonton		Canada

124	Stephen Lewis	Physical Properties Specialist	U.S. Geological Survey	Menlo Park	California	USA
124	Zehui Huang	Sedimentologist	Dalhousie University	Halifax		Canada
124	Manuel Pubellier	Sedimentologist	Universite Pierre et Marie Curie	Paris		France
124	Christian Betzler	Sedimentologist	Universitat Tubingen	Tubingen		Germany
124	Renato U. Solidum	Sedimentologist	Philippine Institute of Volcanology	Quezon City		Philippines
124	Gary Nichols	Sedimentologist	University College London	London		United Kingdom
124	Braddock K. Linsley	Sedimentologist	University of New Mexico	Albuquerque	New Mexico	USA
124	Dean L. Merrill	Sedimentologist	Texas A&M University	College Station	Texas	USA
124	Randall B. Smith	Sedimentologist	Tulane University	New Orleans	Louisiana	USA
124	Marta T. von Breyman	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
125	Julian A. Pearce	Co-Chief Scientist	University of Newcastle	Newcastle-upon-Tyne		United Kingdom
125	Patricia Fryer	Co-Chief Scientist	University of Hawaii	Honolulu	Hawaii	USA
125	Stephen P. Phipps	Geologist	University of Pennsylvania	Philadelphia	Pennsylvania	USA
125	Michael A. Hobart	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
125	Michael S. Marlow	Logging Scientist	U.S. Geological Survey	Menlo Park	California	USA
125	Michael J. Mottl	Organic Geochemist	University of Hawaii	Honolulu	Hawaii	USA
125	Jason Richard Ali	Paleomagnetist	Southampton University	Southampton		United Kingdom
125	Giuliano Ciampo	Paleontologist	Universita degli Studi di Napoli	Napoli		Italy
125	Roger B. Haston	Paleontologist	University of California Santa Barbara	Santa Barbara	California	USA
125	Bjorg Stabell	Paleontologist (diatoms)	University of Oslo	Oslo		Norway
125	Greg Milner	Paleontologist (foraminifers)	University of Western Australia	Nedlands		Australia
125	Yulin Xu	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
125	Teruaki Ishii	Petrologist	Dalhousie University	Halifax		Canada
125	Hirokazu Maekawa	Petrologist	Kobe University	Kobe		Japan
125	Branley J. Murton	Petrologist	Open University	Milton Keynes		United Kingdom
125	Richard Arculus	Petrologist	University of Michigan	Ann Arbor	Michigan	USA
125	Kristine L. Saboda	Petrologist	University of Hawaii	Honolulu	Hawaii	USA
125	Lynn E. Johnson	Petrologist	University of Hawaii	Honolulu	Hawaii	USA
125	Sieger van der Laan	Petrologist	California Institute of Technology	Pasadena	California	USA
125	Margaret M. Burke	Physical-Properties Specialist	Dalhousie University	Halifax		Canada
125	Dean L. Ballotti	Physical-Properties Specialist	University of Miami	Miami	Florida	USA
125	Dietrich Heling	Sedimentologist	Universitat Heidelberg	Heidelberg		Germany
125	Floyd W. McCoy	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
125	Catherine A. Rigsby	Sedimentologist	University of California Santa Cruz	Santa Cruz	California	USA
125	Janet A. Haggerty	Sedimentologist	University of Tulsa	Tulsa	Oklahoma	USA
125	Yves Lagabrielle	Sedimentologist	GIS Ocianologie et Giodynamique	Brest		France
125	Laura B. Stokking	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
126	Kantaro Fujioka	Co-Chief Scientist	University of Tokyo	Tokyo		Japan

126	Brian Taylor	Co-Chief Scientist	University of Hawaii	Honolulu	Hawaii	USA
126	Patricia Ann Cooper	Geophysicist	University of Hawaii	Honolulu	Hawaii	USA
126	Anriette Lapierre	Igneous Petrologist	Universite d'Orleans	Orleans		France
126	Peter Torssander	Igneous Petrologist	University of Stockholm	Stockholm		Sweden
126	Rex Neil Taylor	Igneous Petrologist	University of Southampton	Southampton		United Kingdom
126	James B. Gill	Igneous Petrologist	University of California, Santa Cruz	Santa Cruz	California	USA
126	Per Kristian Egeberg	Inorganic Geochemist	University of Oslo	Oslo		Norway
126	Philippe A. Pezard	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
126	Michael A. Lovell	Logging Scientist	University of Nottingham	Nottingham		United Kingdom
126	Masato Koyama	Paleomagnetist	Shizuoka University	Shizuoka		Japan
126	Stanley Cisowski	Paleomagnetist	University of California Santa Barbara	Santa Barbara	California	USA
126	Kunio Kaiho	Paleontologist (foraminifers)	Tohoku University	Sendai		Japan
126	Yvonne Herman	Paleontologist (foraminifers)	Washington State University	Pullman	Washington	USA
126	John V. Firth	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
126	MaLynn Isiminger-Kelso	Paleontologist (nannofossils).	Florida State University	Tallahassee	Florida	USA
126	Jonathan Aitchison	Paleontologist (radiolarians)	University of New England	Armidale		Australia
126	Adam Klaus	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
126	Kathleen A. Dadey	Physical Properties Specialist	University of Rhode Island	Narragansett	Rhode Island	USA
126	Richard N. Hiscott	Sedimentologist	Memorial University	St. John's		Canada
126	Albina Colella	Sedimentologist	Universitd della Calabria	Scalo		Italy
126	Akira Nishimura	Sedimentologist	Geological Survey of Japan	Ibaraki		Japan
126	Kazue Tazaki	Sedimentologist	Shimane University	Matsue		Japan
126	Kelvin S. Rodolfo	Sedimentologist	University of Illinois at Chicago	Chicago	Illinois	USA
126	Kathleen Marsaglia	Sedimentologist	University of Texas at El Paso	El Paso	Texas	USA
126	Thomas R. Janecek	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
127	Kensaku Tamaki	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
127	Kenneth A. Pisciotto	Co-Chief Scientist		El Cerrito	California	USA
127	Kathryn P. Stewart	Igneous Petrologist	University of Adelaide	Adelaide		Australia
127	Shigeru Yamashita	Igneous Petrologist	University of Tokyo	Tokyo		Japan
127	Peter Thy	Igneous Petrologist	NASA	Houston	Texas	USA
127	Hans-Jurgen Brumsack	Inorganic Geochemist	Universitat Gottingen	Gottingen		Germany
127	Richard W. Murray	Inorganic Geochemist	University of California Berkeley	Berkeley	California	USA
127	Ralph Schaar	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
127	Jeffity A. Meredith	Logging Scientist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
127	Orest E. Kawka	Organic Geochemist	Oregon State University	Corvallis	Oregon	USA
127	James McEvoy	Organic Geochemist	University College of North Wales	Menai Bridge		United Kingdom
127	Jobst J.M. Wipperf	Palcomagnetist	Universitat Munchen	Munchen		Germany
127	Luigi Vigliotti	Paleomagnetist	Istituto di Geologia Marina	Bologna		Italy

127	Itaru Koizumi	Paleontologist (diatoms)	Osaka University	Osaka		Japan
127	Lisa D. White	Paleontologist (diatoms)	University of California Santa Cruz	Santa Cruz	California	USA
127	Atiur Rahman	Paleontologist (nannofossils)	University of Utah	Salt Lake City	Utah	USA
127	Charlotte A. Brunner	Paleontologist (planktonic foraminifers)	University of Southern Mississippi	Bay St. Louis	Mississippi	USA
127	Joanne M. Alexandrovich	Paleontologist (radiolarians)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
127	David C. Nobes	Physical Properties Specialist	University of Waterloo	Waterloo		Canada
127	Sbin'ichi Kuramoto	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
127	Marcus G. Langseth	Physical Properties Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
127	Laurent Jolivet	Sedimentologist	Ecole Normale Supérieure	Paris		France
127	Ryuji Tada	Sedimentologist	University of Tokyo	Tokyo		Japan
127	Adrian Cramp	Sedimentologist	University College	Swansea		United Kingdom
127	Sam Boggs	Sedimentologist	University of Oregon	Eugene	Oregon	USA
127	David A. Barnes	Sedimentologist	Western Michigan University	Kalamazoo	Michigan	USA
127	Karl A. Mertz, Jr.	Sedimentologist	Miami University	Oxford	Ohio	USA
127	James Allan	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
128	Kiyoshi Suyehiro	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
128	James C. Ingle Jr.	Co-Chief Scientist	Stanford University	Stanford	California	USA
128	Steven D. Scott	Igneous Petrologist	University of Toronto	Toronto		Canada
128	Andre Pouclet	Igneous Petrologist	Université d'Orléans	Orléans		France
128	Ruediger Stein	Inorganic Geochemist	Universität Giessen	Giessen		Germany
128	Anne A. Sturz	Inorganic Geochemist	University of California San Diego	La Jolla	California	USA
128	Richard Kettler	Inorganic Geochemist	University of Nebraska	Lincoln	Nebraska	USA
128	James S. Bristow	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
128	John R. Griffin	Logging Scientist	University of Nebraska	Lincoln	Nebraska	USA
128	Peter deMenocal	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
128	Barry A. Cragg	Microbiologist	Scottish Marine Biological Association	Oban		United Kingdom
128	Ronald J. Parkes	Microbiologist	Scottish Marine Biological Association	Oban		United Kingdom
128	Klaus A. O. Knunsiek	Paleomagnetist	Universität Köln	Köln		Germany
128	Yozo Hamano	Paleomagnetist	University of Tokyo	Tokyo		Japan
128	Hsin-yi Ling	Paleontologist	Northern Illinois University	Dekalb	Illinois	USA
128	Lloyd H. Burckle	Paleontologist (diatoms)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
128	Tara Kheradvar	Paleontologist (foraminifers)	Stanford University	Stanford	California	USA
128	Jay P. Muza	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
128	Peter Holler	Physical Properties Specialist	Universität Kiel	Kiel		Germany
128	Naoshi Hirata	Physical Properties Specialist	Chiba University	Chiba		Japan
128	Jacques Charvet	Sedimentologist	Université d'Orléans	Orléans		France
128	Ryo Matsumoto	Sedimentologist	University of Tokyo	Tokyo		Japan

128	Karl B. Follmi	Sedimentologist	ETH	Zurich		Switzerland
128	Robert B. Dunbar	Sedimentologist	Rice University	Houston	Texas	USA
128	Caroline M. Isaacs	Sedimentologist	U.S. Geological Survey	Menlo Park	California	USA
128	Kurt A. Grimm	Sedimentologist	University of California Santa Cruz	Santa Cruz	California	USA
128	Marta T. von Breyman	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
129	Yves P. Lancelot	Co-Chief Scientist	Universite Pierre et Marie Curie	Paris		France
129	Roger Larson	Co-Chief Scientist	University of Rhode Island	Narragansett	Rhode Island	USA
129	Peter A. Floyd	Igneous Petrologist	University of Keele	Keele		United Kingdom
129	Paterno R. Castillo	Igneous Petrologist	University of Miami	Miami	Florida	USA
129	Christian France-Lanord	Igneous Petrologist/Geochemist	Centre de Recherches Petrographiques et Geochemiques	Vandoeuvre		France
129	Alain Molinie	LDOO logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
129	Lewis Abrams	Logging Scientist/Seismologist	University of Rhode Island	Narragansett	Rhode Island	USA
129	Maureen Steiner	Paleomagnetist	University of Wyoming	Laramie	Wyoming	USA
129	Winton Wightman	Paleontologist (foraminifers)	Dalhousie University	Halifax		Canada
129	Ernst H. Hauser	Paleontologist (foraminifers)	Universitat Munchen	Munchen		Germany
129	Elisabetta Erba	Paleontologist (nannofossils)	Universita degli Studi di Milano	Milano		Italy
129	James M. Covington	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
129	Gabriele Durr	Paleontologist (palynomorphs/dinoflageflates)	Universitat Tubingen	Tubingen		Germany
129	Atsushi Matsuoka	Paleontologist (radiolarians)	Niigata University	Niigata		Japan
129	Brian P. Wallick	Paleomagnetist	Purdue University	West Lafayette	Louisiana	USA
129	Gordon Cameron	Physical Properties Specialist		Dartmouth		Canada
129	Williarn H. Busch	Physical Properties Specialist	University of New Orleans	New Orleans	Louisiana	USA
129	Anne-Marie Karpoff	Sedimentologist	Universite Louis Pasteur	Strasbourg		France
129	A.R.M. Salimullah	Sedimentologist	University of Southampton	Southampton		United Kingdom
129	Susan M. Karl	Sedimentologist	U.S. Geological Survey	Anchorage	Alaska	USA
129	Richard Behl	Sedimentologist	University of California Santa Cruz	Santa Cruz	California	USA
129	James G. Ogg	Sedimentologist	Purdue University	West Lafayette	Indiana	USA
129	Andrew Fisher	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
130	Wolfgang H. Berger	Co-Chief Scientist	Universitat Bremen	Bremen		Germany
130	Loren W. Kroenke	Co-Chief Scientist	University of Hawaii	Honolulu	Hawaii	USA
130	Michael L. Prentice	Department of Geological Sciences	University of Maine	Orono	Maine	USA
130	Rick Hagen	Geophysicist	University of Hawaii	Honolulu	Hawaii	USA
130	Michael Storey	Igneous Petrologist	University of Keele	Keele		United Kingdom
130	John J. Mahoney	Igneous Petrologist	University of Hawaii	Honolulu	Hawaii	USA
130	Margaret Lois Delaney	Inorganic Geochemist	University of California Santa Cruz	Santa Cruz	California	USA
130	Mitchell W. Lyle	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA

130	Larry A. Mayer	Logging Scientist	Dalhousie University	Halifax		Canada
130	Rainer Stax	Organic Geochemist	Universitat Giessen	Giessen		Germany
130	Robert Musgrave	Paleomagnetist	University of Tasmania	Hobart		Australia
130	John A. Tarduno	Paleomagnetist	University of California San Diego	La Jolla	California	USA
130	Carina Lange	Paleontologist (diatoms)	University of California San Diego	La Jolla	California	USA
130	Richard M. Corfield	Paleontologist (foraminifers)	University of Oxford	Oxford		United Kingdom
130	Robert Mark Leckie	Paleontologist (foraminifers)	University of Massachusetts	Amherst	Massachusetts	USA
130	Johanna M. Resig	Paleontologist (foraminifers)	University of Hawaii	Honolulu	Hawaii	USA
130	Toshiaki Takayama	Paleontologist (nannofossils)	Kanazawa University	Kanazawa		Japan
130	Jan Backman	Paleontologist (nannofossils)	University of Stockholm	Stockholm		Sweden
130	Kozo Takahashi	Paleontologist (radiolarians)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
130	Franck Bassinot	Physical Properties Specialist	Universite Pierre et Marie Curie	Paris		France
130	Janice C. Marsters	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
130	Roy H. Wilkens	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
130	David C. Mosher	Sedimentologist	Dalhousie University	Halifax		Canada
130	Ida Lykke Lind	Sedimentologist	Instituttet for Teknisk Geologi	Lyngby		Denmark
130	Heike Schmidt	Sedimentologist	Universitat Bremen	Bremen		Germany
130	Eystein Jansen	Sedimentologist	University of Bergen	Bergen		Norway
130	Lawrence A. Krissek	Sedimentologist	Ohio State University	Columbus	Ohio	USA
130	Guoping Wu	Sedimentologist	University of California San Diego	La Jolla	California	USA
130	Thomas R. Janecek	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
131	Asahiko Taira	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
131	Ian Ashley Hill	Co-Chief Scientist	University of Leicester	Leicester		United Kingdom
131	Makoto Yamano	Heat Flow/Ondo Specialist	University of Tokyo	Tokyo		Japan
131	Franca Siena	Igneous Petrologist	Universiti degli Studi di Ferrara	Ferrara		Italy
131	Toshitaka Garno	Inorganic Geochemist	University of Tokyo	Tokyo		Japan
131	Joris M. Gieskes	Inorganic Geochemist	University of California San Diego	La Jolla	California	USA
131	Miriam Kastner	Inorganic Geochemist	University of California	La Jolla	California	USA
131	Craig Wilkinson	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
131	Thierry Chabernaud	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
131	Roy D. Hyndinan	Logging Scientist	Pacific Geoscience Centre	Sydney		Canada
131	Andrew Fisher	Logging Scientist	Texas A&M University	College Station	Texas	USA
131	Gregory F. Moore	Logging Scientist	University of Hawaii	Honolulu	Hawaii	USA
131	Ilrich Berner	Organic Geochemist	BFGR	Hannover		Germany
131	Ran Lu	Paleomagnetist	University of Minnesota, Minneapolis	Minneapolis	Minnesota	USA
131	Gunnar Olafsson	Paleontologist (nannofossils)	University of Stockholm	Stockholm		Sweden
131	Yukihiro Kato	Paleontologist (radiolarians)	Maritime Safety Agency	Tokyo		Japan
131	William H. Owens	Paleomagnetist	University of Birmingham	Birmingham		United Kingdom

131	Kate Moran	Physical Properties Specialist	Bedford Institute of Oceanography	Dartmouth		Canada
131	Jean-Paul Foucher	Physical Properties Specialist	IFREMER	Plouzane		France
131	Warner Bruckmann	Physical Properties Specialist	GEOMAR	Kiel		Germany
131	Elliott Taylor	Physical Properties Specialist	Woodward-Clyde Consultants	Seattle	Washington	USA
131	Jiaxiang Zhang	Physical Properties Specialist	State University of New York	Stony Brook	New York	USA
131	Kevin T. Pickering	Sedimentologist	University of Leicester	Leicester		United Kingdom
131	Michael B. Underwood	Sedimentologist	University of Missouri	Columbia	Missouri	USA
131	John V. Firth	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
131	Siegfried Lallernant	Structural Geologist	Ecole Normale Superieure	Paris		France
131	Alex J. Maltman	Structural Geologist	University College of Wales	Aberystwyth		United Kingdom
131	Daniel E. Karig	Structural Geologist	Cornell University	Ithaca	New York	USA
131	Tim Byrne	Structural Geologist	Brown University	Providence	Rhode Island	USA
132	James H. Natland	Chief Scientist	University of California San Diego	La Jolla	California	USA
132	Glenn R. Brown	Igneous Petrologist	University of Toronto	Toronto		Canada
132	Jean-Baptiste Fay	Industry Participant	Institut Francais du Petrole	Rueil Malmaison		France
132	Dietmar Krehl	Industry Participant	Eastman Christensen GmbH	Celle		Germany
132	Ralf B. Luy	Industry Participant	Institute of Petroleum Engineering (ITE)	Clausthal-Zeller		Germany
132	Masataka Zaitzu	Industry Participant	Nippon Marine Enterprises, Ltd.	Yokosuka		Japan
132	Brian D. Mordaunt	Industry Participant	DRECO, Inc.	Clearfield	Utah	USA
132	Charles N. McKinnon, Jr.	Industry Participant	Westech Gear Corporation	Lynwood	California	USA
132	Fulton Blanchard	Logging Engineer	Schlumberger Offshore	Houma	Louisiana	USA
132	G. Leon Holloway	ODP Development Engineer	Texas A&M University	College Station	Texas	USA
132	Glen N. Foss	ODP Engineering and Operations Observer	Texas A&M University	College Station	Texas	USA
132	Michael A. Storms	ODP Operations Superintendent/Supervisor of Development	Texas A&M University	College Station	Texas	USA
132	Steven P. Howard	ODP Senior Development Engineer	Texas A&M University	College Station	Texas	USA
132	Daniel H. Reudelhuber	ODP Senior Drilling Engineer	Texas A&M University	College Station	Texas	USA
132	Hideyuki Murakami	Ondo Scientist	University of Tokyo	Saitama		Japan
132	Asahiko Taira	Ondo Scientist	University of Tokyo	Tokyo		Japan
132	Hiroshi Matsuoka	Ondo Scientist	University of Tokyo	Tokyo		Japan
132	Isabella Premoli Silva	Paleontologist/Sedimentologist	Universiti degli Studi di Milano	Milano		Italy
132	William V. Sliter	Paleontologist/Sedimentologist	U.S. Geological Survey	Menlo Park	California	USA
132	Frank R. Rack	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
132	Robert J. Van Waasbergen	Sedimentologist	University of California San Diego	La Jolla	California	USA
132	Garrett W. Brass	Sedimentologist	University of Miami	Miami	Florida	USA

133	Peter J. Davies	Co-Chief Scientist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
133	Judith A. McKenzie	Co-Chief Scientist	ETH	Zurich		Switzerland
133	Philip A. Symonds	Geophysicist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
133	Peter K. Swart	Inorganic Geochemist	University of Miami	Miami	Florida	USA
133	Alexandra Isern	Inorganic Geochemist	University of Rhode Island	Narragansett	Rhode Island	USA
133	Richard D. Jarrard	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
133	Peter D. Jackson	Logging Scientist	British Geological Survey	Nottingham		United Kingdom
133	Jean-Pierre Crumiere	Organic Geochemist	Universite Claude Bernard	Villeurbanne		France
133	Donald F. McNeill	Paleomagnetist	University of Miami	Miami	Florida	USA
133	Sheraz Khan Omarzai	Paleomagnetist	University of California Santa Cruz	Santa Cruz	California	USA
133	Christian Betzler	Paleontologist (foraminifers)	Johann Wolfgang Goethe-Universitat Frankfurt	Frankfurt am Main		Germany
133	Dick Kroon	Paleontologist (foraminifers)	University of Edinburgh	Edinburgh		United Kingdom
133	Miriam E. Katz	Paleontologist (foraminifers)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
133	Stefan Gartner	Paleontologist (nannofossils)	Texas A&M University	College Station	Texas	USA
133	Wuchang Wei	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
133	Min-Pen Philip Chen	Physical Properties Specialist	National Taiwan University	Taipei		Taiwan
133	John W. Ladd	Physical Properties Specialist	National Science Foundation	Washington, DC		USA
133	Chris J. Pigrarn	Sedimentologist	Australian National University	Canberra		Australia
133	David A. Feary	Sedimentologist	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
133	George R. Dix	Sedimentologist	University of British Columbia	Vancouver		Canada
133	Lucien F. Montaggioni	Sedimentologist	Universite de Provence	Marseille		France
133	Thomas C. Brachert	Sedimentologist	Johannes Gutenberg Universitat Mainz	Mainz		Germany
133	Kenji Konishi	Sedimentologist	Kanazawa University	Ishikawa		Japan
133	Jose Manuel Martin	Sedimentologist	Universidad Granada	Granada		Spain
133	Daniel W. Moller	Sedimentologist	ETH	Zurich		Switzerland
133	Keith F. Watts	Sedimentologist	University of Alaska	Fairbanks	Alaska	USA
133	Craig R. Glenn	Sedimentologist	University of Hawaii	Honolulu	Hawaii	USA
133	Andre W. Droxler	Sedimentologist	Rice University	Houston	Texas	USA
133	Amanda A. Palmer-Julson	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
134	Stefan Menger	Borehole TV Technician	Institut fur Angewandte Geophysik	Bochum		Germany
134	Jean-Yves Collot	Co-Chief Scientist	ORSTOM	Villefranche-sur-Mer		France
134	H. Gary Greene	Co-Chief Scientist	U.S. Geological Survey	Menlo Park	California	USA
134	Michael A. Fisher	Geophysicist/Ugging Scientist	U.S. Geological Survey, MS 999	Menlo Park	California	USA
134	Louis Briquet	Igneous Petrologist	C.N.R.S.	Montpellier		France

134	Massimo Coltorti	Igneous Petrologist	Universitda degli Studi di Ferrara	Ferrara		Italy
134	Toshiaki Hasenaka	Igneous Petrologist	Tohoku University	Sendai		Japan
134	Peter E. Baker	Igneous Petrologist	University of Leeds	Leeds		United Kingdom
134	Jonathan B. Martin	Inorganic Geochemist	University of California San Diego	La Jolla	California	USA
134	Michael A- Hobart	LDGO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
134	Anton Krammer	Logging Scientist	Geophysical Institute	Karlsruhe		Germany
134	Thierry Chabernaud	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
134	Xixi Zhao	Paleomagnetist	University of California Santa Cruz	Santa Cruz	California	USA
134	Jose Ignacio Martinez-Rodrigue	Paleontologist (foraminifers)	Australian National University	Canberra		Australia
134	Russell C.B. Perembo	Paleontologist (foraminifers)	University of Western Australia	Nedlands		Australia
134	Kazumi Akimoto	Paleontologist (foraminifers)	Nagoya Jiyu Gakuin Junior College	Nishikasugai-gun		Japan
134	Thomas Scott Staerker	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
134	Pierrick Roperch	Paleornagnetist	ORSTOM	Villefranche-sur-Mer		France
134	Maria V.S. Ask	Physical Properties Specialist	Lulea University of Technology	Lulea		Sweden
134	John N. Leonard	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
134	Terrence M. Quinn	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
134	Frederick W. Taylor	Sedimentologist	University of Texas at Austin	Austin	Texas	USA
134	Pamela Reid	Sedimentologist	University of Miami	Miami	Florida	USA
134	Margaret Goud Collins	Sedimentologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
134	William R. Riedel	Sedimentologist/Paleontologist	University of California San Diego	La Jolla	California	USA
134	Laura B. Stokking	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
134	Martin Meschede	Structural Geologist/Sedimentologist	Universitat Tubingen	Tubingen		Germany
134	Bernard Pelletier	Structural Geologist/Sedimentologist	ORSTOM	Noumea		New Caledonia
135	Lindsay M. Parson	Co-Chief Scientist	Institute of Oceanographic Sciences	Wormley		United Kingdom
135	James W. Hawkins	Co-Chief Scientist	University of California San Diego	La Jolla	California	USA
135	Christopher J. MacLeod	Department of Earth Sciences	The Open University	Milton Keynes		United Kingdom
135	Anthony Ewart	Igneous Petrologist	University of Queensland	Brisbane		Australia
135	Janet M. Hergt	Igneous Petrologist	The Open University	Milton Keynes		United Kingdom
135	Sherman H. Bloomer	Igneous Petrologist	Boston University	Boston	Massachusetts	USA
135	Kristen Nilsson	Igneous Petrologist	University of California San Diego	La Jolla	California	USA
135	Wilfred B. Bryan	Igneous Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
135	Gerard Blanc	Inorganic Geochemist	Universite Louis Pasteur	Strasbourg		France
135	Robin R. Reynolds	LDGO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
135	Martin G. Fowler	Organic Geochemist	Geological Survey of Canada	Calgary		Canada
135	Niels Abrahamsen	Paleomagnetist	Aarhus Universitet	Aarhus		Denmark

135	William W. Sager	Paleomagnetist	Texas A&M University	College Station	Texas	USA
135	George C.H. Chaproniere	Paleontologist (foraminifers)	Bureau of Mineral Resources, Geology and Geophysics	Canberra		Australia
135	Hiroshi Nishi	Paleontologist (foraminifers)	Yamagata University	Yamagata		Japan
135	Paula J. Quintemo	Paleontologist (nannofossils)	U.S. Geological Survey	Menlo Park	California	USA
135	Michael J. Styzen	Paleontologist (nannofossils)	Shell Offshore, Inc.	New Orleans	Louisiana	USA
135	Terry R. Bruns	Physical Properties	U.S. Geological Survey	Menlo Park	California	USA
135	Dawn Lavoie	Physical Properties Specialist	Stennis Space Center		Mississippi	USA
135	Cristelle E. Pratt	Sedimentologist	CCOPISOPAC	Suva		Fiji
135	Ulrich Bednarz	Sedimentologist	Christian-Albrechts-Universitat zu Kiel	Kiel		Germany
135	Reidulv Boe	Sedimentologist	Geological Survey of Norway	Trondheim		Norway
135	Sione Soakai	Sedimentologist	Ministry of Lands, Surveys and Natural Resources	Nukualofa		Tonga
135	Peter Clift	Sedimentologist	University of Edinburgh	Edinburgh		United Kingdom
135	Richard A. Hodkinson	Sedimentologist	Royal School of Mines	London		United Kingdom
135	Robin G. Rothwell	Sedimentologist	Institute of Oceanographic Sciences	Wormley		United Kingdom
135	Jaquelyn K. Ledbetter	Sedimentologist	University of Tulsa	Tulsa	Oklahoma	USA
135	James F. Allan	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
135	Dietmar Schops	Sulfide/Alteration Petrologist	Aachen University of Technology	Aachen		Germany
136	Merrilee C. Gordon	Amoco Observer	Amoco Production Company	Houston	Texas	USA
136	Bobb Carson	Borehole Seal/Physical Properties Specialist	Lehigh University	Bethlehem	Pennsylvania	USA
136	Adam Dziejowski	Co-Chief Scientist	Harvard University	Cambridge	Massachusetts	USA
136	Roy H. Wilkens	Co-Chief Scientist	University of Hawaii	Honolulu	Hawaii	USA
136	Roland Lawrence	DOSECC Observer	Texas A&M University	College Station	Texas	USA
136	Timothy J.G. Francis	Geophysicist	Texas A&M University	College Station	Texas	USA
136	John A. Collins	GeoPhysicist/Physical Properties Specialist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
136	Luc Flourey	IFREMER Observer	IFREMER	Plouzane		France
136	Guy Waggoner	Igneous Petrologist	University of Hawaii	Honolulu	Hawaii	USA
136	Michael O. Garcia	Igneous Petrologist	University of Hawaii	Honolulu	Hawaii	USA
136	D. James Baker, Jr.	JOI Observer	Joint Oceanographic Institutions, Inc.	Washington DC		USA
136	Ellen Kappel	JOI Observer	Joint Oceanographic Institutions, Inc.	Washington DC		USA
136	Hans-J. Durbaum	JOIDES Executive Committee Observer	BFGR	Hannover		Germany
136	David Goldberg	LDGO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
136	Ulisses Mello	LDGO Logging Trainee	Lamont-Doherty Geological Observatory	Palisades	New York	USA

136	Wei He	LDGO Logging Trainee	Lamont-Doherty Geological Observatory	Palisades	New York	USA
136	Grant Gross	NSF Observer	National Science Foundation (U.S.)	Washington DC	DC	USA
136	James C. Briden	Paleomagnetist	Natural Environment Research Council	Swindon		United Kingdom
136	Charles E. Helsley	Paleomagnetist	University of Hawaii	Honolulu	Hawaii	USA
136	Donna Hull	Paleontologist	University of Texas at Dallas	Richardson	Texas	USA
136	Jiro Naka	Sedimentologist	Japan Marine Science and Technology Center	Yokosuka		Japan
136	Thomas R. Janecek	Sedimentologist	Texas A&M University	College Station	Texas	USA
136	Jane S. Tribble	Sedimentologist	University of Hawaii	Honolulu	Hawaii	USA
136	Eric H. De Carlo	Sedimentologist/Inorganic Geochemist	University of Hawaii	Honolulu	Hawaii	USA
136	Jean-Francois Karczewold	Seismologist Observer	CNRS	St. Maur des Fosses		France
136	Toshihiko Kanazawa	Seismologist Observer	University of Tokyo	Tokyo		Japan
136	Randy Jacobson	Seismologist Observer	Office of Naval Research (U.S.)	Arlington	Virginia	USA
136	Frederick K. Duennebieer	Seismologist Observer	University of Hawaii	Honolulu	Hawaii	USA
136	Marvin Moss	SIO Observer	University of California San Diego	La Jolla	California	USA
136	John V. Firth	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
137	Keir Becker	Chief Scientist	University of Miami	Miami	Florida	USA
137	Raymond Solbau	Downhole Sampler Specialist	University of California, Berkeley	Berkeley	California	USA
137	Greg Bayhurst	Downhole Sampler Specialist	Los Alamos National Laboratory	Los Alamos	New Mexico	USA
137	Roger H. Morin	Flowmeter/Physical Properties Specialist	U.S. Geological Survey	Denver	Colorado	USA
137	Jeffrey C. Alt	Igneous Petrologist	University of Michigan	Ann Arbor	Michigan	USA
137	Andrew J. Magenheimer	Inorganic Geochemist	University of California San Diego	La Jolla	California	USA
137	Anton Krammer	Logging Scientist	Universitat Karlsruhe	Karlsruhe		Germany
137	Basil G. Christaras	Physical Properties Specialist	Aristotle University	Thessaloniki		Greece
137	Anne Gilbert Graham	Staff Representative	Ocean Drilling Program	College Station	Texas	USA
137	Robert Gable	Temperature Logging Specialist	Bureau de Recherches Geologiques et Minieres	Orleans		France
138	John Farrell	Carbonate Geochemist	Brown University	Providence,	Rhode Island	USA
138	Larry A. Mayer	Co-Chief Scientist	Dalhousie University	Halifax		Canada
138	Nicklas G. Pias	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
138	Gary Klinkhammer	Inorganic Geochemist	Oregon State University	Corvallis,	Oregon	USA
138	Mitchell W. Lyle	LDGO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
138	Kathleen A. Dadey	Logging Scientist	University of Hawaii	Honolulu, Hawaii 968	Hawaii	USA
138	Kay-Christian Emeis	Organic Geochemist	Universitat Kiel	D-2300 Kiel		Germany
138	Eric M. Galimov	Organic Geochemist	U.S.S.R. Academy of Sciences	Moscow		USA

138	Jean-Pierre Valet	Paleomagnetist	Universite Pierre et Marie Curie	Paris		France
138	Shaul Levi	Paleomagnetist	Oregon State University	Corvallis,	Oregon	USA
138	David Schneider	Paleomagnetist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
138	Masao Iwai	Paleontologist (diatoms)	Tohoku University	Sendai		Japan
138	Jack G. Baldauf	Paleontologist (diatoms)	Texas A&M University	College Station,	Texas	USA
138	Edith Vincent	Paleontologist (foraminifers)	Universite Pierre et Marie Curie	Paris		France
138	Nicholas J. Shackleton	Paleontologist (foraminifers)/Stratigraphic	University of Cambridge	Cambridge		United Kingdom
138	Isabella Raffi	Paleontologist (nannofossils)	Universiti di Parma	Roma		Italy
138	Josd Abel Flores	Paleontologist (nannofossils)	Universidad de Salamanca	Salamanca		Spain
138	Ted C. Moore, Jr.	Paleontologist (radiolarians)	University of Michigan	Ann Arbor	Michigan	USA
138	Laure M. Meynadier	Physical Properties Special	Universite Pierre et Marie Curie	Paris		France
138	Steven F. Bloomer	Physical Properties Specialist	Dalhousie University	Halifax		Canada
138	Angus K. MacKillop	Physical Properties Specialist	Technical University of Nova Scotia	Halifax		Canada
138	Peter Holler	Physical Properties Specialist	Universitat Kiel	Kiel		Germany
138	Dae Choul Kim	Physical Properties Specialist	National Fisheries University of Pusan	Pusan		Korea
138	Mikhail A. Levitan	Sedimentologist	Shirshov Institute of Oceanology	Moscow		Russia
138	Alan E.S. Kemp	Sedimentologist	Southampton University	Southampton		United Kingdom
138	Steven A. Hovan	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
138	Alan C. Mix	Sedimentologist	Oregon State University	Corvallis	Oregon	USA
138	Margaret Leinen	Sedimentologist	University of Rhode Island	Kingston,	Rhode Island	USA
138	Christina Ravelo	Sedimentologist	Princeton University	Princeton	New Jersey	USA
138	Teresa King Hagelberg	Sedimentologist	Oregon State University	Corvallis	Oregon	USA
138	Thomas R. Janecek	Staff Scientist	Ocean Drilling Program	College Station,	Texas	USA
139	Earl E. Davis	Co-Chief Scientist	Pacific Geoscience Center	Sidney		Canada
139	Michael J. Mottl	Co-Chief Scientist	University of Hawaii	Honolulu	Hawaii	USA
139	Debra S. Stakes	Igneous Petrologist	University of South Carolina	Columbia	South Carolina	USA
139	Jacques J. Boulegue	Inorganic Geochemist	Universite Pierre et Marie Curie	Paris		France
139	Charles G. Wheat	Inorganic Geochemist	University of Hawaii	Honolulu	Hawaii	USA
139	Marcus G. Langseth	LDGO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
139	Keir Becker	Logging Scientist	University of Miami	Miami	Florida	USA
139	Bernd R.T. Simoneit	Organic Geochemist	Oregon State University	Corvallis	Oregon	USA
139	Jean K. Whelan	Organic Geochemist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
139	Hirokuni Oda	Paleomagnetist	Faculty of Science, Kyoto University	Kyoto		Japan
139	Charlotte A. Brunner	Paleontologist (foraminifers)	University of Southern Mississippi	Bay St. Louis	Mississippi	USA

139	Shaozhi Mao	Paleontologist (nannofossils, palynomorphs)	Florida State University	Tallahassee	Florida	USA
139	Uhike Korner	Paleomagnetist	Universitat Munchen	Munchen		Germany
139	Heinrich W. Villinger	Physical Properties Specialist	Alfred Wegener Institute	Bremerhaven		Germany
139	Masataka Kinoshita	Physical Properties Specialist	Tokai University	Shizuoka		Japan
139	Boris A. Konyukhov	Physical Properties Specialist	Pacific Oceanological Institute	Vladivostok		Russia
139	Henrike M. Groschel-Becker	Physical Properties Specialist	University of Miami	Miami	Florida	USA
139	Katsurni Marumo	Sedimentologist	University of Toronto	Toronto		Canada
139	Maria Boni	Sedimentologist	University of Naples	Naples		Italy
139	Paul A. Baker	Sedimentologist	Duke University	Durham	North Carolina	USA
139	Catherine A. Rigsby	Sedimentologist	California State University, Long Beach	Long Beach	California	USA
139	Wayne D. Goodfellow	Sedimentologist/Sulfide Petrologist	Geological Survey of Canada	Ottawa		Canada
139	Sergey G. Krasnov	Sedimentologist/Sulfide Petrologist	VNII Okeangeologia	Leningrad		Russia
139	Andrew T. Fisher	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
139	Vesna Marchig	Sulfide Petrologist/Geochemist	BFGR	Hannover		Germany
139	Jarnes M. Franklin	Sulfide Petrologist/Geochemist	Geological Survey of Canada	Ottawa		Canada
139	Rowena C. Duckworth	Sulfide Petrologist/Geochemist	University of Wales	Cardiff		United Kingdom
139	Robert A. Zierenberg	Sulfide Petrologist/Geochemist	U.S. Geological Survey	Menlo Park	California	USA
140	Jorg A. Erzinger	Co-Chief Scientist	Universitat Giessen	Giessen		Germany
140	Henry J.B. Dick	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
140	Pierre Agrinier	Geochemist	Universite de Paris 7	Paris		France
140	Joel W. Sparks	Geochemist	Stanford University	Stanford	California	USA
140	Evelyn Zuleger	Geochemist	Universitat Giessen	Giessen		Germany
140	Andrew W. McNeill	Igneous Petrologist	University of Tasmania	Hobart		Australia
140	Susumu Umino	Igneous Petrologist	Shizuoka University	Shizuoka		Japan
140	Pavel K. Kepezhinskas	Igneous Petrologist	U.S.S.R. Academy of Sciences	Moscow		Russia
140	Howard R. Naslund	Igneous Petrologist	State University of New York Binghamton	Binghamton	New York	USA
140	Martin R. Fisk	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
140	Kevin T.M. Johnson	Igneous Petrologist/Geochemist	University of Tokyo	Tokyo		Japan
140	Peter K.H. Harvey	JOIDES Logging Scientist	University of Leicester	Leicester		United Kingdom
140	Philippe Pezard	LDGO Logging Scientist	Institut Mediterranien de Technologie	Marseille		France
140	Eva S. Schandl	Metamorphic Petrologist	Royal Ontario Museum	Toronto		Canada
140	Christine Laverne	Metamorphic Petrologist	Faculte des Sciences et Techniques de St. Jerome	Marseille		France
140	Paola Tartarotti	Metamorphic Petrologist	Dipartimento di Geologia	Padova		Italy
140	Nikolai N. Pertsev	Metamorphic Petrologist	U.S.S.R. Academy of Sciences	Moscow		Russia
140	David A. Vanko	Metamorphic Petrologist	Georgia State University	Atlanta	Georgia	USA

140	Jeffrey C. Alt	Metamorphic: Petrologist	University of Michigan	Ann Arbor	Michigan	USA
140	Deborah S. Kelley	Metamorphic Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
140	Janet E. Pariso	Paleomagnetist	University of Washington	Seattle	Washington	USA
140	Simon Allerton	Paleomagnetist/Structural Geologist	University of Oxford	Oxford		United Kingdom
140	Lam O. Boldreel	Physical Properties Specialist	Geological Survey of Denmark	Copenhagen		Denmark
140	Gerardo J. Iturrino	Physical Properties Specialist	University of Miami	Miami	Florida	USA
140	Laura B. Stokking	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
140	Frederic C. Marton	Structural Geologist/Petrologist	Northwestern University	Evanston	Illinois	USA
141	Jan H. Behrmann	Co-Chief Scientist	Universitat Giessen	Giessen		Germany
141	Stephen D. Lewis	Co-Chief Scientist	U.S. Geological Survey	Menlo Park	California	USA
141	Marta Vega Faundez	Igneous Petrologist	Universidad Catolica del Norte	Antofagasta		Chile
141	Randy Forsythe	Igneous Petrologist/Sedimentologist	University of North Carolina, Charlotte	Charlotte	North Carolina	USA
141	Marta E. Torres	Inorganic Geochemist	GEOMAR	Kiel		Germany
141	Philip N. Froelich	Inorganic Geochemist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
141	Xenia Golovchenko	LDGO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
141	Dale S. Sawyer	Logging Scientist	Rice University	Houston	Texas	USA
141	Nathan Bangs	Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
141	Borys M. Didyk	Organic Geochemist	Empresa Nacional del Petroleo	Concon		Chile
141	Keith A. Kvenvolden	Organic Geochemist	U.S. Geological Survey	Menlo Park	California	USA
141	Amane Waseda	Organic Geochemist	JAPEX Research Center	Chiba		Japan
141	Helene Collombat	Palcomagnetist	LGIT-JRIGM	Grenoble		France
141	Alexei N. Didenko	Paleomagnetist	Academy of Sciences	Moscow		Russia
141	Per Bod6n	Paleontologist (diatoms)	University of Stockholm	Stockholm		Sweden
141	Dorothee Spiegler	Paleontologist (foraminifers)	GEOMAR	Kiel		Germany
141	Kozo Takahashi	Paleontologist (radiolarians)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
141	David C. Scholl	Physical Properties Specialist	U.S. Geological Survey	Menlo Park	California	USA
141	Kevin M. Brown	Physical Properties/Temperature Measurements Specialist	University of Birmingham	Birmingham		United Kingdom
141	Rita Arqueros	Scientist/Observer	Universidad de Chile	Santiago		Chile
141	Hernan P. Vergara	Sedimentologist	Servicio Hidrografico de la Armada	Valparaiso		Chile
141	Kari Strand	Sedimentologist	University of Oulu	Oulu		Finland
141	Victor B. Kumosov	Sedimentologist	Academy of Sciences	Moscow		Russia
141	Kathleen Marsaglia	Sedimentologist	University of Texas at El Paso	El Paso	Texas	USA
141	Robert J. Musgrave	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
141	Soichi Osozawa	Structural Geologist	Tohoku University	Sendai		Japan

141	David J. Prior	Structural Geologist	University of Liverpool	Liverpool		United Kingdom
141	Nancy Lmdsley-Griffm	Structural Geologist	University of Nebraska	Lincoln	Nebraska	USA
142	Marvin D. Lilley	Biologist	University of Washington	Seattle	Washington	USA
142	Rodey Batiza	Chief Scientist	University of Hawaii	Honolulu	Hawaii	USA
142	Ronald Fierback	Drilling Consultant	Tonto Drilling Services	Salt Lake City	Utah	USA
142	Michael LaOrange	Drilling Consultant	Tonto Drilling Services	Salt Lake City	Utah	USA
142	Wolfgang Bach	Geochemist	Universitat Giessen	Giessen		Germany
142	Kurt G.V. Bostrom	Geochemist	Stockholm University	Stockholm		Sweden
142	Karen L. Von Damm	Geochemist	University of New Hampshire	Durham	New Hampshire	USA
142	Karen Harpp	Geochemist	Cornell University	Ithaca	New York	USA
142	Rachel M. Haymon	Geochemist	University of California Santa Barbara	Santa Barbara	California	USA
142	Boris G. Polyak	Heat Flow Specialist	Academy of Sciences	Moscow		Russia
142	Kazuyasu Wada	Industry Observer	Japan Marine Science and Technology Center	Yokosuka		Japan
142	Maxim V. Mischenko	Industry Observer	VNIIBT	Moscow		Russia
142	Bill Powell	Industry Observer	Diamont Boart Stratabit	Houston	Texas	USA
142	Brian Edwards	Industry Observer	Christensen Mining Products	Salt Lake City	Utah	USA
142	Eileen Donaghy	Logging Engineer	Schlumberger Offshore Services	Webster	Texas	USA
142	Gerard J. Fryer	Logging Scientist/Geophysicist	University of Hawaii	Honolulu	Hawaii	USA
142	Prern V. Sharma	Paleomagnetist	Kobenhavns Universitet	Copenhagen		Denmark
142	Roger Hekinian	Petrologist	IFREMER	Plouzane		France
142	James G. Brophy	Petrologist	Indiana University	Bloomington	Indiana	USA
142	Yaoling Niu	Petrologist	University of Hawaii	Honolulu	Hawaii	USA
142	Duwayne M. Anderson	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
142	Joel E. Johnston	Physical Properties Specialist	Purdue University	West Lafayette	Indiana	USA
142	James F. Allan	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
143	William W. Sager	Co-Chief Scientist	Texas A&M University	College Station	Texas	USA
143	Edward L. Winterer	Co-Chief Scientist	University of California San Diego	La Jolla	California	USA
143	Peter E. Baker	Igneous Petrologist	University of Leeds	Leeds		United Kingdom
143	Paterno R. Castillo	Igneous Petrologist	University of California San Diego	La Jolla	California	USA
143	Ursula Rohl	Inorganic Geochemist	BFGR	Hannover		Germany
143	Charles K. Paull	Inorganic Geochemist	University of North Carolina	Chapel Hill	North Carolina	USA
143	Xenia Golovchenko	LDGO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
143	Yoshifumi Nogi	Logging Scientist	Meteorological Research Institute	Ibaraki		Japan
143	Patricia Ann Cooper	Logging Scientist/Core-Log Integration Specialist	University of Hawaii	Honolulu	Hawaii	USA
143	Francois Baudin	Organic Geochemist	Universite Pierre et Marie Curie	Paris		France

143	Evelyn Polgreen	Paleomagnetist	Texas A &M University	College Station	Texas	USA
143	John A. Tarduno	Paleomagnetist	University of California San Diego	La Jolla	California	USA
143	William V. Sliter	Paleontologist (foraminifers)	U.S. Geological Survey	Menlo Park	California	USA
143	Nicola H.M. Swinburne	Paleontologist (megafossils)	University of California Berkeley	Berkeley	California	USA
143	Jorg Mutterlose	Paleontologist (nannofossils)	Universitat Hannover	Hannover		Germany
143	Timothy J. Bralower	Paleontologist (nannofossils)	University of North Carolina	Chapel Hill	North Carolina	USA
143	Mikhail K.Ivanov	Physical Properties Specialist	Moscow State University	Moscow		Russia
143	Jeroen A.M. Kenter	Physical Properties Specialist	University of Miami	Miami	Florida	USA
143	Peter G. Flood	Sedimentologist	University of New England	Armidale		Australia
143	Hubert M. Arnaud	Sedimentologist	Universite de Grenoble	Grenoble		France
143	Yasufumi Iryu	Sedimentologist	Tohoku University	Sendai		Japan
143	Ivar O. Murdmaa	Sedimentologist	Shirshov Institute of Oceanology	Moscow		Russia
143	Andre Strasser	Sedimentologist	Universite de Fribourg	Fribourg		Switzerland
143	Hugh C. Jenkyns	Sedimentologist	University of Oxford	Oxford		United Kingdom
143	Robert J. van Waasbergen	Sedimentologist	University of California San Diego	La Jolla	California	USA
143	John V. Firth	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
144	Isabella Premoli Silva	Co-Chief Scientist	Universitti degli Studi di Milano	Milano		Italy
144	Janet A. Haggerty	Co-Chief Scientist	University of Tulsa	Tulsa	Oklahoma	USA
144	James G. Ogg	Core-Log Integration Specialist/Logging	Purdue University	West Lafayette	Indiana	USA
144	Douglas D. Bergersen	Geophysicist	University of Hawaii	Honolulu	Hawaii	USA
144	Roger L. Larson	Geophysicist	University of Rhode Island	Narragansett	Rhode Island	USA
144	David M. Christie	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
144	Julie J. Dieu	Igneous Petrologist	University of California San Diego	La Jolla	California	USA
144	Paul A. Wilson	Inorganic Geochemist	University of Cambridge	Cambridge		United Kingdom
144	Bradley N. Opdyke	Inorganic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
144	John W. Ladd	LDGO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
144	Hisao Ito	Logging Scientist	Geological Survey of Japan	Ibaraki		Japan
144	Bjorn Buchardt	Organic Geochemist	Kobenhavns Universitet	Copenhagen		Denmark
144	Masao Nakanishi	Paleomagnetist	University of Tokyo	Tokyo		Japan
144	Jeffrey S. Gee	Paleomagnetist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
144	Juliane M. Fenner	Paleontologist (diatoms)	BFGF	Hannover		Germany
144	Annie Amaud-Vanneau	Paleontologist (foraminifers)	Universite de Grenoble	Grenoble		France
144	Paul N. Pearson	Paleontologist (foraminifers)	University of Cambridge	Cambridge		United Kingdom
144	Elisabetta Erba	Paleontologist (nannofossils)	Universitti degli Studi di Milano	Milano		Italy
144	David K. Watkins	Paleontologist (nannofossils)	University of Nebraska	Lincoln	Nebraska	USA

144	Martin J. Head	Palynologist	University of Toronto	Toronto		Canada
144	Horst W. Bohrmann	Physical Properties Specialist	GEOMAR	Kiel		Germany
144	Peter R.N. Hobbs	Physical Properties Specialist	British Geological Survey	Nottingham		United Kingdom
144	Lubomir F. Jansa	Sedimentologist	Geological Survey of Canada	Dartmouth		Canada
144	Gilbert Camoin	Sedimentologist	CNRS, Universite de Provence	Marseille		France
144	Yuri Bogdanov	Sedimentologist	Academy of Sciences	Moscow		Russia
144	Paul Enos	Sedimentologist	University of Kansas	Lawrence	Kansas	USA
144	Terrence M. Quinn	Sedimentologist	University of South Florida	Tampa	Florida	USA
144	Jonathan M. Lincoln	Sedimentologist	Montclair State College	Upper Montclair	New Jersey	USA
144	Frank R. Rack	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
145	Ivan A. Basov	Co-chief Scientist	Academy of Sciences	Moscow		Russia
145	David K. Rea	Co-Chief Scientist	University of Michigan	Ann Arbor	Michigan	USA
145	Thomas F. Pedersen	Inorganic Geochemist	University of British Columbia	Vancouver		Canada
145	Lynn Ingrain	Inorganic Geochemist	University of California Berkeley	Berkeley	California	USA
145	James F. Bristow	JOIDES Logging Scientist	Leicester University	Leicester		United Kingdom
145	Peter deMenocal	LDEO Logging Scientist	Lamont-Doherty Geological Observatory	Palisades	New York	USA
145	Rainer Stax	Organic Geochemist	Alfred Wegener Institute	Bremerhaven		Germany
145	Makoto Okada	Paleomagnetist	University of Tokyo	Tokyo		Japan
145	Robin Weeks	Paleomagnetist	University of California Santa Barbara	Santa Barbara	California	USA
145	Gilles J. Dubuisson	Paleomagnetist/JOIDES Logging Scientist	Ecole Normale Superieure	Paris		France
145	Andrey Y. Gladenokov	Paleontologist (diatoms)	Academy of Sciences	Moscow		Russia
145	John A. Barron	Paleontologist (diatoms)	U.S. Geological Survey	Menlo Park	California	USA
145	Dorothy Pak	Paleontologist (foraminifers)	Lamont-Doherty Geological Observatory	Palisades	New York	USA
145	Luc Beaufort	Paleontologist (nannofossils)	CNRS, Campus de Luminy	Marseille		France
145	Gunnar Olafsson	Paleontologist (nannofossils)	Marine Research Institute	Reykjavik		Iceland
145	Valery V. Shilov	Paleontologist (radiolarians)	VNI1 Okeangeologia	Saint Petersburg		Russia
145	Joseph J. Morley	Paleontologist (radiolarians)		Westwood	New Jersey	USA
145	Randall A. Keller	Petrologist/Physical Properties Specialist	Oregon State University	Corvallis	Oregon	USA
145	Aarno Kofilainen	Physical Properties Specialist	Geological Survey of Finland	Espoo		Finland
145	John A. Roberts	Physical Properties Specialist	University of Wales	Cardiff		United Kingdom
145	Anne K. Rutledge	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
145	Barrie McKelvey	Sedimentologist	University of New England	Armidale		Australia
145	Ralf Tiedemann	Sedimentologist	Universitat Kiel	Kiel		Germany
145	Hilde Snoeckx	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA

145	Robert M. Owen	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
145	Lawrence A. Krissek	Sedimentologist	Ohio State University	Columbus	Ohio	USA
145	Eve Arnold	Sedimentologist	University of Rhode Island	Narragansett	Rhode Island	USA
145	Thomas R. Janecek	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
145	Tark Hamilton	Stratigrapher/Geophysicist	Pacific Geoscience Center	Sydney		Canada
145	Lloyd D. Keigwin, Jr.	Stratigraphic Correlator/Paleontologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
146	Barry A. Cragg	Biologist	University of Bristol	Bristol		United Kingdom
146	Ronald John Parkes	Biologist	University of Bristol	Bristol		United Kingdom
146	Graham K. Westbrook	Co-Chief Scientist	University of Birmingham	Birmingham		United Kingdom
146	Bobb Carson	Co-Chief Scientist	Lehigh University	Bethlehem	Pennsylvania	USA
146	Miriam Kastner	Inorganic Geochemist	University of California San Diego	La Jolla	California	USA
146	James Sample	Inorganic Geochemist	California State University, Long Beach	Long Beach	California	USA
146	Richard D. Jarrard	LDGO Logging Specialist	University of Utah	Salt Lake City	Utah	USA
146	Mary E. MacKay	Logging Scientist	University of Hawaii	Honolulu	Hawaii	USA
146	Elizabeth J. Sreaton	Logging/Packer Scientist	Lehigh University	Bethlehem	Pennsylvania	USA
146	Martin Hovland	Organic Geochemist	STATOIL	Stavanger		Norway
146	Michael J. Whiticar	Organic/Inorganic Geochemist	University of Victoria	Victoria		Canada
146	Takaharu Sato	Paleomagnetist	Niigata University	Niigata		Japan
146	Bernard Housen	Paleomagnetist	University of Michigan	Ann Arbor	Michigan	USA
146	Sally D. Zellers	Paleontologist (foraminifers)	University of Texas at Austin	Austin	Texas	USA
146	Jean-Pierre Caulet	Paleontologist (radiolarians)	Museum National d' Histotre Naturelle	Paris		France
146	Kate Moran	Physical Properties Specialist	Bedford Institute of Oceanography	Dartmouth		Canada
146	Jean-Paul Foucher	Physical Properties Specialist	IFREMER	Plouzane		France
146	Juichiro Ashi	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
146	Kevin M. Brown	Physical Properties Specialist	University of California San Diego	La Jolla	California	USA
146	Aeter Dietrich	Sedimentologist	Institut fur Geologie	Freiberg		Germany
146	Achim Kopf	Sedimentologist	Universitat Giessen	Giessen		Germany
146	Angelo Camerlenghi	Sedimentologist	Osservatorio Geofisico Sperimentale	Trieste		Italy
146	Nickolai Chamov	Sedimentologist	Academy of Sciences	Moscow		Russia
146	M. Ben Clennell	Sedimentologist	University of Birmingham	Birmingham		United Kingdom
146	Robert J. Musgrave	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
146	Harold J. Tobin	Structural Geologist	University of California Santa Cruz	Santa Cruz	California	USA
146	Boris Baranov	Structural Geologist/Sedimentologist	Institute of Oceanology	Moscow		Russia
146	Casey Moore	Structural Logging Scientist	University of California Santa Cruz	Santa Cruz	California	USA
147	Catherine Mevel	Co-Chief Scientist	Universite Pierre et Marie Curie	Paris		France
147	Kathryn M. Gillis	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA

147	Harald Puchelt	Igneous Petrologist	Universitat Karlsruhe	Karlsruhe		Germany
147	Shoji Arai	Igneous Petrologist	Kanazawa University	Ishikawa		Japan
147	Rolf-Birger Pedersen	Igneous Petrologist	Universitetet i Bergen	Bergen		Norway
147	Trevor J. Falloon	Igneous Petrologist	University of Bristol	Bristol		United Kingdom
147	Hazel M. Prichard	Igneous Petrologist	The Open University	Milton Keynes		United Kingdom
147	James Natland	Igneous Petrologist	University of Miami	Miami	Florida	USA
147	D. Jay Miller	Igneous Petrologist	Purdue University	West Lafayette	Indiana	USA
147	Henry J.B. Dick	Igneous Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
147	Bernard Celerier	LDEO Logging Scientist	Universite de Montpellier II	Montpellier		France
147	Christophe M. Lecuyer	Metamorphic Petrologist	CNRS	Rennes		France
147	Gretchen Frah-Green	Metamorphic Petrologist	ETH	Zurich		Switzerland
147	Deborah S. Kelley	Metamorphic Petrologist	University of Washington	Seattle	Washington	USA
147	Craig E. Manning	Metamorphic: Petrologist	University of California Los Angeles	Los Angeles	California	USA
147	Eiichi Kikawa	Paleomagnetist	Geological Survey of Japan	Ibaraki		Japan
147	Paul Kelso	Paleomagnetist	Institute for Rock Magnetism	Minneapolis	Minnesota	USA
147	Janet E. Pariso	Paleomagnetist	University of Washington	Seattle	Washington	USA
147	Carl Richter	Paleomagnetist/Structural Geologist	University of Michigan	Ann Arbor	Michigan	USA
147	John Malpas	Petrologist	Memorial University	St. John's		Canada
147	Gerardo J. Iturrino	Physical Properties Specialist	University of Miami	Miami	Florida	USA
147	Mark A. McDonald	Physical Properties/Geophysics Specialist	University of California San Diego	La Jolla	California	USA
147	James F. Allan	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
147	Christopher J. MacLeod	Structural Geologist/JOIDES Logging Scientist	Institute of Oceanographic Sciences	Wormley		United Kingdom
147	Françoise Boudier	Structural Petrologist	Universite Montpellier II	Montpellier		France
147	Lori A. Kennedy	Structural Petrologist	Texas A&M University	College Station	Texas	USA
148	Andrew J. Magenheim	Chemist	University of California, San Diego	La Jolla	California	USA
148	Hajirnu Kinoshita	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
148	Jeffrey C. Alt	Co-Chief Scientist	University of Michigan	Ann Arbor	Michigan	USA
148	Philippe A. Pezard	DEO Logging Scientist	Technopole de Chateau-Gombert	Marseille		France
148	Sumio Miyashita	Igneous Petrologist	Niigata University	Niigata		Japan
148	Martin R. Fisk	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
148	Wolfgang Bach	Igneous Petrologist/Geochemist	Universitat Giessen	Giessen		Germany
148	Harald Fumes	Igneous Petrologist/Geochemist	University of Bergen	Bergen		Norway
148	Timothy S. Brewer	Igneous Petrologist/Geochemist	University of Nottingham	Nottingham		United Kingdom
148	Andrew W. McNeill	Igneous Petrologist/Structural Geologist	University of Tasmania	Hobart		Australia
148	Keir Becker	JOIDES Logging Scientist	University of Miami	Miami	Florida	USA

148	Hartley Hoskins	JOIDES Logging Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
148	Roy H. Wilkens	JOIDES Logging Scientist/Physical	University of Hawaii	Honolulu	Hawaii	USA
148	Volker K. Boehm	JOIDES Logging Technical Engineer	BFGR	Hannover		Germany
148	Frank Filice	LDEO Logging Technician	Lamont-Doherty Earth Observatory	Palisades	New York	USA
148	Gilles Guerin	LDEO Logging Trainee	Lamont-Doherty Earth Observatory	Palisades	New York	USA
148	Jose Honnorez	Metamorphic Petrologist	Universite Louis Pasteur	Strasbourg		France
148	Christine Laverne	Metamorphic Petrologist	Faculti des Sciences et Techniques de St. Jerome	Marseille		France
148	Hideo Ishizuka	Metamorphic Petrologist	Kochi University	Kochi		Japan
148	Damon A. Teagle	Metamorphic Petrologist	University of Michigan	Ann Arbor	Michigan	USA
148	David A. Vanko	Metamorphic Petrologist	Georgia State University	Atlanta	Georgia	USA
148	Paola Tartarotti	Metarnorphic Petrologist/Structural Woods	Universiti degli Studi di Padova	Padova		Italy
148	Laura B. Stokking	ODP Staff Scientist/Paleomagnetist	Ocean Drilling Program	College Station	Texas	USA
148	Horst-Uhich Worm	PaleomagnetisVLogging Scientist	BFGR	Hannover		Germany
148	Matthew H. Salisbury	Physical Properties Specialist	Geological Survey of Canada	Dartmouth		Canada
148	Hideyuki Fujisawa	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
148	Yildirim Dilek	Structural Geologist	Vassar College	Poughkeepsie	New York	USA
148	Gregory D. Harper	Structural Geologist	State University of New York, Albany	Albany	New York	USA
148	Simon Allerton	Structural Geologist/Paleomagnetist	University of Oxford	Oxford		United Kingdom
149	Robert B. Whitmarsh	Co-Chief Scientist	Institute of Oceanographic Sciences	Wormley		United Kingdom
149	Dale S. Sawyer	Co-Chief Scientist	Rice University	Houston	Texas	USA
149	Ian L. Gibson	Igneous Petrologist	University of Waterloo	Waterloo		Canada
149	Guy Comen	Igneous Petrologist	Laboratoire de Petrologie Science de la Terre de Nantes	Nantes		France
149	Karl E. Seifert	Igneous Petrologist	Iowa State University	Ames	Iowa	USA
149	Timothy Shaw	Inorganic Geochemist	University of Maryland System	Solomons	Maryland	USA
149	Jeremy C. Lofts	JOIDES Logging Scientist	University of Leicester	Leicester		United Kingdom
149	Michael A. Hobart	LDEO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
149	Chuan Yin	LDEO Logging Trainee	Lamont-Doherty Earth Observatory	Palisades	New York	USA
149	Adam Klaus	ODP Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
149	Philip A. Meyers	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
149	Toshiya Kanamatsu	Paleomagnetist	University of Tokyo	Tokyo		Japan
149	Xixi Zhao	Paleomagnetist	University of California, Santa Cruz	Santa Cruz	California	USA
149	Eric S. Collins	Paleontologist (benthic foraminifers)	Dalhousie University	Halifax		Canada
149	Eric de Kaenel	Paleontologist (calcareous nannofossils)	Florida State University	Tallahassee	Florida	USA
149	Li Liu	Paleontologist (calcareous nannofossils)	Florida State University	Tallahassee	Florida	USA

149	Elisabeth Gervais	Paleontologist (planktonic foraminifers)	INTERGEOS	Leiderdorp		Netherlands
149	Charlotte M. Krawczyk	Physical Properties Specialist	GEOMAR	Kiel		Germany
149	Luis de Menezes Pinheiro	Physical Properties Specialist	Universidade de Aveiro	Aveiro		Portugal
149	Dennis L. Harry	Physical Properties Specialist	Rice University	Houston	Texas	USA
149	Julia K. Morgan	Physical Properties Specialist	Cornell University	Ithaca	New York	USA
149	Doris Milkert	Sedimentologist	Universitat Kiel	Kiel		Germany
149	Maria Carmen Comas	Sedimentologist	Universidad de Granada, CSIC	Granada		Spain
149	Chris Wilson	Sedimentologist	Open University	Milton Keynes		United Kingdom
149	Kathleen M. Marsaglia	Sedimentologist	University of Texas at El Paso	El Paso	Texas	USA
149	Kitty Lou Milliken	Sedimentologist	University of Texas at Austin	Austin	Texas	USA
149	Pedro Ramirez	Sedimentologist	California State University	Los Angeles	California	USA
149	Marie-Odile Beslier	Structural Geologist	Universiti Pierre et Marie Curie	Villefranche sur Mer		France
150	Gregory S. Mountain	Co-Chief Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
150	Kenneth G. Miller	Co-Chief Scientist	Rutgers University	Piscataway	New Jersey	USA
150	John Compton	Inorganic Geochemist	University of South Florida	St. Petersburg	Florida	USA
150	Per-Gunnar Alm	JOIDES Logging Scientist	University of Lund	Lund		Sweden
150	Gilles Guerin	LDEO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
150	Peter Blum	ODP Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
150	Wendy C. Quayle	Organic Geochemist	University of Newcastle	Newcastle upon Tyne		United Kingdom
150	Michael Urbat	Paleomagnetist	Universitdt zu Kbln	Koln		Germany
150	Beth Anne Christensen	Paleontologist (benthic foraminifers)	University of South Carolina	Columbia	South Carolina	USA
150	Miriam E. Katz	Paleontologist (benthic foraminifers)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
150	Lloyd Burckle	Paleontologist (diatoms)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
150	Laurent de Verteuil	Paleontologist (dinoflagellates)	University of Toronto	Toronto		Canada
150	Marie-Pierre Aubry	Paleontologist (nannofossils)	CNRS-Luminy	Marseille		France
150	Stefan Gartner	Paleontologist (nannofossils)	Texas A&M University	College Station	Texas	USA
150	Scott W. Snyder	Paleontologist (planktonic foraminifers)	East Carolina University	Greenville	North Carolina	USA
150	Mickey C. Van Fossen	Paleomagnetist	Rutgers University	Piscataway	New Jersey	USA
150	Adam Vecsei	Physical Properties Specialist	Geologisches Institut der Universitit	Freiburg		Germany
150	Craig S. Fulthorpe	Physical Properties Specialist	University of Texas at Austin	Austin	Texas	USA
150	Bryce Hoppie	Physical Properties Specialist	University of California, Santa Cruz	Santa Cruz	California	USA
150	Juan Manuel Lorenzo	Physical Properties Specialist	Louisiana State University	Baton Rouge	Louisiana	USA
150	Stuart McCracken	Sedimentologist	University of Western Australia	Nedlands		Australia
150	Jean-Francois Deconinck	Sedimentologist	Universite de Lille 1	Villeneuve D'Ascq		France
150	Nobuhiro Kotake	Sedimentologist	Chiba University	Chiba		Japan
150	Yoshiki Saito	Sedimentologist	Geological Survey of Japan	Ibaraki		Japan

150	Warner G. ten Kate	Sedimentologist	Free University	Amsterdam		Netherlands
150	Stephen P. Hesselbo	Sedimentologist	University of Oxford	Oxford		United Kingdom
150	John E. Damuth	Sedimentologist	University of Texas at Arlington	Arlington	Texas	USA
150	Cecilia M. McHugh	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
151	Jorn Thiede	Co-Chief Scientist	GEOMAR	Kiel		Germany
151	Annik M. Myhre	Co-Chief Scientist	University of Oslo	Oslo		Norway
151	Linda Davis	Igneous Petrologist	University of Texas at Austin	Austin	Texas	USA
151	Garrett W. Brass	Inorganic Geochemist	University of Miami	Miami	Florida	USA
151	Mitchell W. Lyle	JOIDES Logging Scientist	Boise State University	Boise	Idaho	USA
151	James F. Bristow	LDEO Logging Scientist	University of Leicester	Leicester		United Kingdom
151	John V. Firth	ODP Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
151	Ruediger Stein	Organic Geochemist	Alfred Wegener Institute	Bremerhaven		Germany
151	David Williamson	Paleomagnetist	Faculti des Sciences de Luminy	Marseille		France
151	Bill Witte	Paleomagnetist	University of Alaska	Fairbanks	Alaska	USA
151	Lisa Ellen Osterman	Paleontologist (benthic foraminifers)	Smithsonian Institution	Washington DC		USA
151	Nalah Koc	Paleontologist (diatoms)	Universitetet i Bergen	Bergen		Norway
151	Reed P. Scherer	Paleontologist (diatoms)	Ohio State University	Columbus	Ohio	USA
151	Tokiyuki Sato	Paleontologist (nannofossils)	Akita University	Akita		Japan
151	Dorothee Spiegler	Paleontologist (planktonic foraminifers, Bolboforma)	GEOMAR	Kiel		Germany
151	Donna Hull	Paleontologist (radiolarians)	University of Texas, Dallas	Richardson	Texas	USA
151	Frank R. Rack	Physical Properties Specialist	University of New Brunswick	Fredericton		Canada
151	Birger Larsen	Physical Properties Specialist	Danmarks Geologiske Undersogelse	Copenhagen		Denmark
151	Kevin S. Black	Physical Properties Specialist	University of Wales (Bangor)	Menai Bridge		United Kingdom
151	Julie Hood	Physical Properties Specialist	University of Miami	Miami	Florida	USA
151	Mark Thdross	Sea-Ice Physicist	University of Cambridge	Cambridge		United Kingdom
151	Stephen Wells	Sea-Ice Physicist	University of Cambridge	Cambridge		United Kingdom
151	Nancy Chow	Sedimentologist	University of Manitoba	Winnipeg		Canada
151	Michel Cremer	Sedimentologist	Universiti de Bordeaux I	Talence		France
151	Thomas Wolf-Welling	Sedimentologist	GEOMAR	Kiel		Germany
151	Naokazu Ahagon	Sedimentologist	University of Tokyo	Tokyo		Japan
151	Torben Fronval	Sedimentologist	Universitetet i Bergen	Bergen		Norway
151	Benjamin Flower	Sedimentologist	University of California, Santa Barbara	Santa Barbara	California	USA
151	Jerry McManus	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
151	Suzanne O'Connell	Sedimentologist	Wesleyan University	Middletown	Connecticut	USA
151	Jan Bloemendal	Stratigraphic Coordinator	University of Liverpool	Liverpool		United Kingdom
152	Hans Christian Larsen	Co-Chief Scientist	Geological Survey of Greenland	Kobenhavn		Denmark
152	Andrew D. Saunders	Co-Chief Scientist	University of Leicester	Leicester		United Kingdom

152	Lotte Melchior Larsen	Igneous Petrologist	Geological Survey of Greenland	Kobenhavn		Denmark
152	Christopher Sinton	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
152	Joris M. Gieskes	Inorganic Geochemist	University of California, San Diego	La Jolla	California	USA
152	Herve Cambray	LDEO Logging Scientist	Institut Mditerranien de Technologie	Marseille		France
152	Alexandr Meltser	LDEO Logging Scientist	Lamont-Doheny Earth Observatory	Palisades	New York	USA
152	Holger Lykke-Andersen	Logger/Seismic Stratigraphic Specialist	University of Aarhus	Aarhus		Denmark
152	Peter D. Clift	ODP Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
152	Rainer Stax	Organic Geochemist	Alfred Wegener Institute	Bremerhaven		Germany
152	Didier Vandamme	Paleomagnetist	Universiti d'Aix-Marseille III	Marseille		France
152	Koji Fukuma	Paleomagnetist/Physical Properties Assistant	Kyoto University	Kyoto		Japan
152	Naoki Nemoto	Paleontologist (benthic foraminifers)	University of Hirosaki	Aomori		Japan
152	Wuchang Wei	Paleontologist (calcareous nannofossils)	University of California, San Diego	La Jolla	California	USA
152	Silvia Spezzaferri U.S.A.	Paleontologist (planktonic foraminifers)	University of Milano	Milano		Italy
152	Jason Richard Ali	Paleornagnetist	University of Southampton	Southampton		United Kingdom
152	Alain Demant	Petrologist	Universiti d'Aix-Marseille III	Marseille		France
152	J. Godfrey Fitton	Petrologist	University of Edinburgh	Edinburgh		United Kingdom
152	Miranda S. Fram	Petrologist	University of California, Davis	Davis	California	USA
152	Martin L. Morrison	Physical Properties Specialist	Bedford Institute of Oceanography	Dartmouth		Canada
152	John M. Hunt	Physical Properties Specialist	Cheltenham and Gloucester College of Higher Education	Cheltenham		United Kingdom
152	Nilgun Okay	Physical Properties Specialist	City University of New York	New York	New York	USA
152	Reinhard Werner	Sedimentologist	GEOMAR	Kiel		Germany
152	Saneatsu Saito	Sedimentologist	University of Tokyo	Tokyo		Japan
152	Mary Anne Holmes	Sedimentologist	University of Nebraska-Lincoln	Lincoln	Nebraska	USA
152	James Beget	Sedimentologist	University of Alaska	Fairbanks	Alaska	USA
152	Christian Lacasse	Sedimentologist	University of Rhode Island	Narragansett	Rhode Island	USA
152	Tracy L. Vallier	Sedimentologist	U.S. Geological Survey	Menlo Park	California	USA
153	Mathilde Cannat	Co-Chief Scientist	Universite Pierre et Marie Curie	Paris		France
153	Jeffrey A. Karson	Co-Chief Scientist	Duke University	Durham	North Carolina	USA
153	Vesna Marchig	Geochemist	BFGF	Hannover		Germany
153	Carl-Dietrich Werner	Geochemist	Bergakademie Freiberg	Freiberg		Germany
153	Norie Fujibayashi	Geochemist	Niigata University	Niigata		Japan
153	Katherine Rodway	LDEO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
153	Carolyn Mutter	Logging Scientist/Seismic Stratigrapher	Lamont-Doherty Earth Observatory	Palisades	New York	USA

153	D. Jay Miller	ODP Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
153	Jeffrey S. Gee	Paleomagnetist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
153	Stephen D. Hurst	Paleomagnetist	Duke University	Durham	North Carolina	USA
153	Roisin May Lawrence	Paleomagnetist	Duke University	Durham	North Carolina	USA
153	Christopher Stephens	Petrologist	University of Queensland	Brisbane		Australia
153	Jane Barling	Petrologist	Universite Libre de Bruxelles	Bruxelles		Belgium
153	Hubert Whitechurch	Petrologist	Ecole et Observatoire de Physique du Globe	Strasbourg		France
153	Laura Gaggero	Petrologist	Dipartimento di Scienze della Terra	Genova		Italy
153	Kiyooki Niida	Petrologist	Hokkaido University	Sapporo		Japan
153	Pamela D. Kempton	Petrologist	NIGL	Keyworth		United Kingdom
153	Deborah S. Kelley	Petrologist	University of Washington	Seattle	Washington	USA
153	John F. Casey	Petrologist	University of Houston	Houston	Texas	USA
153	Daniel Kent Ross	Petrologist	University of Houston	Houston	Texas	USA
153	Georges Ceuleneer	Structural Geologist	CNRS-UPR 234	Toulouse		France
153	John Fletcher	Structural Geologist	University of Utah	Salt Lake City	Utah	USA
153	Susan M. Agar	Structural Geologist	Northwestern University	Evanston	Illinois	USA
153	Yildirim Dilek	Structural Geologist	Vassar College	Poughkeepsie	New York	USA
154	Nicholas J. Shackleton	Co-Chief Scientist	University of Cambridge	Cambridge		United Kingdom
154	William B. Curry	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
154	Teresa King Hagelberg	Composite Section Coordinator	University of Rhode Island	Narragansett	Rhode Island	USA
154	Gretchen Hampt	Inorganic Geochemist	University of California, Santa Cruz	Santa Cruz	California	USA
154	David W. Murray	Inorganic Geochemist	Brown University	Providence	Rhode Island	USA
154	Peter deMenocal	LDEO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
154	Lee Ewert	LDEO Logging Scientist (trainee)	University of Leicester	Leicester		United Kingdom
154	Franck Bassinot	Logging Scientist	Domaine du CNRS	Gif-sur-Yvette		France
154	David A. Schneider	Paleomagnetist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
154	Hisato Yasuda.	Paleontologist (benthic foraminifers)	Kochi University	Kochi		Japan
154	Isabella Raffi	Paleontologist (nannofossils)	Universiti di Chieti	Castelgandolfo		Italy
154	Jan E. Backman	Paleontologist (nannofossils)/Stratigraphic Correlations	Stockholm University	Stockholm		Sweden
154	Paul N. Pearson	Paleontologist (planktonic foraminifers)	University of Cambridge	Cambridge		United Kingdom
154	William P. Chaisson	Paleontologist (planktonic foraminifers)		Rochester	New York	USA
154	Jean-Pierre Valet	Paleornapist	Institut de Physique du Globe	Paris		France
154	Kate Moran	Physical Properties Specialist	Bedford Institute of Oceanography	Dartmouth		Canada

154	Jens Gruetzner	Physical Properties Specialist	GEOMAR	Kiel		Germany
154	Timothy D. Herbert	Physical Properties Specialist	University of California San Diego	La Jolla	California	USA
154	Torsten Bickert	Sedimentologist	Universitat Bremen	Bremen		Germany
154	Ralf Tiedemann	Sedimentologist	GEOMAR	Kiel		Germany
154	Masafumi Murayama.	Sedimentologist	University of Tokyo	Tokyo		Japan
154	Graham P. Weedon	Sedimentologist	University of Luton	Luton		United Kingdom
154	David McCullough Dobson	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
154	James L. Cullen	Sedimentologist	Salem State College	Salem	Massachusetts	USA
154	James C. Zachos	Sedimentologist	University of California, Santa Cruz	Santa Cruz	California	USA
154	Sara E. Harris	Sedimentologist	Oregon State University	Corvallis	Oregon	USA
154	Carl Richter	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
155	Roger D. Flood	Co-Chief Scientist/Geological Oceanographer	State University of New York, Stony Brook	Stony Brook	New York	USA
155	David J.W. Piper	Co-Chief Scientist/Geologist	Bedford Institute of Oceanography	Dartmouth		Canada
155	Naja Mikkelsen	Diatom/Foraminifer Paleontologist	Geological Survey of Denmark	Copenhagen		Denmark
155	Mark A. Maslin	Foraminifer Paleontologist	Universitat Kiel	Kiel		Germany
155	William J. Showers	Foraminifer Paleontologist	North Carolina State University	Raleigh	North Carolina	USA
155	Stephen J. Bums	Geologisches Institut	Universitat Bern	Bern		Switzerland
155	Diane K. McDaniel	Inorganic Geochemist	State University of New York, Stony Brook	Stony Brook	New York	USA
155	John D. Kronen, Jr. (Jack)	JOIDES Logging Scientist	University of Hawaii	Honolulu	Hawaii	USA
155	Jerome Thibal	LDEO Logging Scientist	Institut Mediterranien de Technologie	Marseille		France
155	Carlos Pirmez	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
155	Jose Ricardo dos Santos	Naval Observer	Diretoria de Hidrografia e Navegacao	Rio de Janeiro		Brazil
155	Kai-Uwe Hinrichs	Organic Geochemist	Universitat Oldenburg	Oldenburg		Germany
155	Miguel A. Goni	Organic Geochemist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
155	Stanley M. Cisowski	Paleomagnetist	University of California, Santa Barbara	Santa Barbara	California	USA
155	Frank R. Hall	Paleomagnetist	University of Delaware	Newark	Delaware	USA
155	Simon G. Haberle	Palynologist/Paleontologist	Smithsonian Tropical Research Institute	Balboa		Panama
155	Wonn Soh	Physical Properties Specialist	Kyushu University	Fukuoka		Japan
155	David Long	Physical Properties Specialist	British Geological Survey	Edinburgh		United Kingdom
155	William H. Busch	Physical Properties Specialist	University of New Orleans	New Orleans	Louisiana	USA
155	Patricia L. Manley	Physical Properties Specialist	Middlebury College	Middlebury	Vermont	USA
155	Renato O. Kowsmann	Sedimentologist	PETROBRAS	Rio de Janeiro		Brazil
155	Richard N. Hiscott	Sedimentologist	Memorial University of Newfoundland	St. John's		Canada
155	Michel Lopez	Sedimentologist	Universite de Lille I	Villeneuve D'Ascq		France
155	Ralph R. Schneider	Sedimentologist	Universitat Bremen	Bremen		Germany
155	Futoshi Nanayama	Sedimentologist	Kyushu University	Fukuoka		Japan

155	Adrian Cramp	Sedimentologist	University of Wales	Cardiff		United Kingdom
155	John E. Damuth	Sedimentologist	University of Texas at Arlington	Arlington	Texas	USA
155	William R. Normark	Sedimentologist	U.S. Geological Survey	Menlo Park	California	USA
155	Adam Klaus	Staff Scientist/Geophysicist	Ocean Drilling Program	College Station	Texas	USA
156	Yujiro Ogawa	Co-Chief Scientist	University of Tsukuba	Ibaraki		Japan
156	Thomas H. Shipley	Co-Chief Scientist	University of Texas at Austin	Austin	Texas	USA
156	Andrew Fisher	Hydrologist/Logging Specialist	Indiana Geological Survey	Bloomington	Indiana	USA
156	Yan Zheng	Inorganic Geochemist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
156	Miriam Kastner	Inorganic Geochemist	University of California, San Diego	La Jolla	California	USA
156	Frank Filice	LDEO Logger	Lamont-Doherty Earth Observatory	Palisades	New York	USA
156	Alain Rabaute	LDEO Logger (trainee)	Universite Montpellier II	Montpellier		France
156	Hezhu Yin	LDEO Logging Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
156	J. Casey Moore	Logging Specialist	University of California, Santa Cruz	Santa Cruz	California	USA
156	Gretchen Zwart	Logging Specialist	University of California, Santa Cruz	Santa Cruz	California	USA
156	David Goldberg	LWD Logging Specialist	Lamont Doherty Earth Observatory	Palisades	New York	USA
156	Troels Laier	Organic Geochemist	Geological Survey of Denmark	Copenhagen		Denmark
156	Torsten H. Steiger	Paleontologist	Institut fur Paldontologie und hist. Geologie	Munchen		Germany
156	Yan Xu	Paleontologist	Florida State University	Tallahassee	Florida	USA
156	Bernard Housen	Paleomagnetist	University of Michigan	Ann Arbor	Michigan	USA
156	Pierre Henry	Physical Properties Specialist	Ecole Normale Superieure	Paris		France
156	Warner Bruckmann	Physical Properties Specialist	GEOMAR	Kiel		Germany
156	Juichiro Ashi	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
156	Sheila Peacock	Physical Properties Specialist	University of Birmingham	Birmingham		United Kingdom
156	Michael B. Underwood	Sedimentologist	University of Missouri	Columbia	Missouri	USA
156	Audrey Meyer	Sedimentologist	Mira Costa College	Palomar Mountain	California	USA
156	Maria-Jose Jurado	Sedimentologist/Logging Specialist	Instituto de Ciencias de la Terra	Barcelona		Spain
156	Gregory F. Moore	Seismic Specialist	University of Hawaii	Honolulu	Hawaii	USA
156	Peter Blum	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
156	Evan C. Leitch	Structural Geologist	University of Technology, Sydney	Broadwav		Australia
156	Pierre Labaume	Structural Geologist	Universite Montpellier II	Montpellier		France
156	Alex J. Maltman	Structural Geologist	University of Wales	Aberystwyth		United Kingdom
156	Harold J. Tobin	Structural Geologist	University of California, Santa Cruz	Santa Cruz	California	USA
157	Hans-Uhich Schmincke	Co-Chief Scientist	GEOMAR	Kiel		Germany
157	Philip P.E. Weaver	Co-Chief Scientist	Institute of Oceanographic Sciences	Wormley		United Kingdom
157	Holger Lykke-Andersen	Geophysicist/JOIDES Logging Scientist	GEOMAR	Kiel		Germany
157	Martine Gerard	Inorganic Geochemist	ORSTOM	Bondy		France

157	Ian Jarvis	Inorganic Geochemist	Kingston University	Kingston-upon-Thames		United Kingdom
157	James F. Bristow	LDEO Logging Scientist	University of Leicester	Leicester		United Kingdom
157	Penny Tu	LDEO Logging Scientist (trainee)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
157	John V. Firth	ODP Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
157	Sten Lindblom	Organic Geochemist	Stockholm University	Stockholm		Sweden
157	Bernhart Herr	Paleomagnetist	Universitat Munchen	Munchen		Germany
157	Michael Fuller	Paleomagnetist	University of California, Santa Barbara	Santa Barbara	California	USA
157	Rosanna Maniscalco	Paleontologist (foraminifers)	Universiti di Catania	Catania		Italy
157	Charlotte Brunner	Paleontologist (foraminifers)	University of Southern Mississippi	Stennis Space Center	Mississippi	USA
157	Richard Howe	Paleontologist (nannofossils)	University of Western Australia	Nedlands		Australia
157	JoAnne Sbiendorio-Levy	Paleontologist (nannofossils)	Stratigraphic Services	Houston	Texas	USA
157	Thomas Funck	Physical Properties Scientist	GEOMAR	Kiel		Germany
157	Jesus Baraza	Physical Properties Specialist	Instituto de Ciencias del Mar	Barcelona		Spain
157	Bernard Coakley	Physical Properties Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
157	Julie Hood	Physical Properties Specialist	University of Miami	Miami	Florida	USA
157	Jean-Luc Schneider	Sedimentologist	Universiti des Sciences et Technologies de Lille	Villeneuve d'Ascq		France
157	Mari Surnita	Sedimentologist	GEOMAR	Kiel		Germany
157	Hidetsugu Taniguchi	Sedimentologist	Nihon University	Tokyo		Japan
157	Susana Lebreiro	Sedimentologist	University of Cambridge	Cambridge		United Kingdom
157	Guy Rothwell	Sedimentologist	Institute of Oceanographic Sciences	Wormley		United Kingdom
157	Patrick Goldstrand	Sedimentologist	University of Nevada-Reno	Reno	Nevada	USA
157	Steven Carey	Sedimentologist	University of Rhode Island	Narragansett	Rhode Island	USA
157	Paul Wallace	Sedimentologist	University of Chicago	Chicago	Illinois	USA
158	Peter M. Herzig	Co-Chief Scientist	TU Bergakademie Freiberg	Freiberg		Germany
158	Susan E. Humphris	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
158	Gerhard E. Brugmann	Inorganic Geochemist	Max-Planck Institutflir Chemie	Mainz		Germany
158	Hitoshi Chiba	Inorganic Geochemist	Kyushu University 33	Fukuoka		Japan
158	Nils Gunnar Holm	Inorganic Geochemist	Stockholm University	Stockholm		Sweden
158	Keir Becker	JOIDES Logging Scientist	University of Miami	Miami	Florida	USA
158	Gilles Guerin	LDEO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
158	Gerardo J. Iturrino	Logging Scientist	University of Miami	Miami	Florida	USA
158	Anna-Louise Reysenbach	Microbiologist/Organic Chemist	Indiana University	Bloomington	Indiana	USA
158	Xixi Zhao	Paleomagnetist	University of California, Santa Cruz	Santa Cruz	California	USA
158	J. Bruce Gemmill	Petrologist	University of Tasmania	Hobart		Australia
158	Mark D. Hannington	Petrologist	Geological Survey of Canada	Ottawa		Canada
158	Yves Fouquet	Petrologist	IFREMER Centre de Brest	Plouzane		France
158	Jose J. Honnorez	Petrologist	Universiti Louis Pasteur	Strasbourg		France

158	Sven Petersen	Petrologist	TU Bergakademie Freiberg	Freiberg		Germany
158	Jeffrey C. Alt	Petrologist	University of Michigan	Ann Arbor	Michigan	USA
158	Susan Smith	Petrologist	University of Houston	Houston	Texas	USA
158	Margaret Kingston Tivey	Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
158	Rainer J. Ludwig	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
158	Peter A. Rona	Physical Properties Specialist	Rutgers University	New Brunswick	New Jersey	USA
158	Anne Aieda Stutz	Sedimentologist/Fluid Geochemist	University of San Diego	San Diego	California	USA
158	D. Jay Miller	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
158	Ko-ichi Nakamura	Structural Geologist	Geological Survey of Japan	Ibaraki		Japan
158	Dennis Brown	Structural Geologist	Royal Holloway College	Egham		United Kingdom
158	Richard Knott	Structural Geologist	University of Wales	Cardiff		United Kingdom
159	Jean Mascle	Co-Chief Scientist	Laboratoire de Geodynamique Sous Marine	Villefranche-sur-Mer		France
159	G.P. Lohmann	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
159	Rosemary Anne Edwards	Geophysicist	Institute of Oceanographic Sciences	Wormlev		United Kingdom
159	Enriqueta C. Barrera	Inorganic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
159	Greg Ravizza	Inorganic Geochemist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
159	Christophe Basile	JOIDES Logging Scientist	Universite Joseph Fourier	Grenoble		France
159	E. (Lee) Ewert	LDEO Logging Scientist	University of Leicester	Leicester		United Kingdom
159	Carlos Goncalves	LDEO Logging Trainee	University of Leicester	Leicester		United Kingdom
159	Thomas Akamaluk	Observer/Physical Properties Specialist	Geological Survey Department	Accra		Ghana
159	Emmanuel K. Brantuoh	Observer/Sedimentologist	Geological Survey Department	Accra		Ghana
159	Thomas Wagner	Organic Geochemist	University of Bremen	Bremen		Germany
159	Simon Allerton	Paleomagnetist	University of Oxford	Oxford		United Kingdom
159	Carlos A. Mortera-Gutierrez	Paleomagnetist	Texas A&M University	College Station	Texas	USA
159	Jean-Pierre Bellier	Paleontologist (foraminifers)	Universite Pierre et Marie Curie	Paris		France
159	Richard D. Norris	Paleontologist (foraminifers)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
159	Samir Shafik	Paleontologist (nannofossils)	Australian Geological Survey Org.	Canberra		Australia
159	Im Chul Shin	Paleontologist (nannofossils)	University of Nebraska-Lincoln	Lincoln	Nebraska	USA
159	David K. Watkins	Paleontologist (nannofossils)	University of Nebraska-Lincoln	Lincoln	Nebraska	USA
159	Eric Barton	Petroleum Geologist/Organic Geochemist		Louisville	Colorado	USA
159	Sumito Morita	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
159	Maria Vera Susanna Ask	Physical Properties Specialist	Royal Institute of Technology	Stockholm		Sweden
159	Aleksandra G. Janik	Physical Properties Specialist	University of Miami	Miami	Florida	USA
159	Kari O. Strand	Sedimentologist	University of Oulu	Oulu		Finland
159	Thomas Pletsch	Sedimentologist	Universitt Tbingen	Tbingen		Germany

159	Ken-ichiro Hisada	Sedimentologist	University of Tsukuba	Ibaraki		Japan
159	Kyger C Lohmann	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
159	Francisca E. Oboh	Sedimentologist	University of Missouri-Rolla	Rolla	Missouri	USA
159	Mary Anne Holmes	Sedimentologist	University of Nebraska-Lincoln	Lincoln	Nebraska	USA
159	Peter D. Clift	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
159	Jean Benkheilil	Structural Geologist	Universite de Perpignan	Perpignan		France
159	Elizabeth A. Pickett	Structural Geologist	University of Edinburgh	Edinburgh		United Kingdom
159T	Sten Lindblom	Geochemist	Stockholm University	S-10691 Stockholm		Sweden
159T	William W. Sager	Paleomagnetist	Texas A&M University	College Station	Texas	USA
159T	Peter Blum	Physical Properties Scientist	Ocean Drilling Program	College Station	Texas	USA
159T	Klaus Michels	Sedimentologist	Universitaet Kiel	Kiel, D-241 18		Germany
159T	Amelie Winkler	Sedimentologist	GEOMAR	Kiel, D-241 48		Germany
159T	John V. Firth	Shore-based Coordinating Scientist, Paleontologist	Ocean Drilling Program	College Station	Texas	USA
160	Kay-Christian Emeis	Co-Chief Scientist	Instinut fur Ostseeforschung Warnemiinde	Warnemiinde		Germany
160	Alastair H.F. Roberston	Co-Chief Scientist	University of Edinburgh	Edinburgh		United Kingdom
160	Hans-Jurgen Brumsack	Inorganic Geochemist	University of Oldenburg	Oldenburg		Germany
160	Gerrit Jan De Lange	Inorganic Geochemist	Institute of Earth Sciences	Utrecht		Netherlands
160	Alain Rabaute	Logging Specialist	Laboratoire de Geochimie Isotopique	Montpellier		France
160	Maria-Jose Jurado-Rodriguez	Logging Specialist	University of Karlsruhe	Karlsruhe		Germany
160	John M. Woodside	Logging Specialist	Free University	Amsterdam		Netherlands
160	Ioanna Bouloubassi	Organic Geochemist	University of Bordeaux I	Talence		France
160	Jurgen H. Rullkotter	Organic Geochemist	University of Oldenburg	Oldenburg		Germany
160	Joseph S. Stoner	Paleomagnetist	University of Florida	Gainesville	Florida	USA
160	Andrew P. Roberts	Paleomagnetist	University of California	Davis	California	USA
160	Itaru Koizumi	Paleontologist (diatoms)	Hokkaido University	Sapporo		Japan
160	Silvia Spezzaferri	Paleontologist (foraminifers)	Universiti Degli Studi di Milano	Milano		Italy
160	Michael W. Howell	Paleontologist (foraminifers)	University of South Carolina	Columbia	South Carolina	USA
160	Enrico Di Stefano	Paleontologist (nannofossils)	Palermo University	Corso Tukory		Italy
160	T. Scott Staerker	Paleontologist (nannofossils)	EA Engineering, Science and Technology	Carrollton	Texas	USA
160	Yossi Mart	Physical Properties Specialist	University of Haifa	Haifa		Israel
160	Brian M. Whiting	Physical Properties Specialist	University of Kentucky	Lexington	Kentucky	USA
160	Daniel F.C. Pribnow	Physical Properties Specialist	University of Utah	Salt Lake City	Utah	USA
160	Edgar Frankel	Sedimentologist	University of Technology, Sydney	Broadway		Australia
160	Marie-Madeleine Blanc-Valleron	Sedimentologist	Laboratoire de Geologie du Museum National d'Histoire Naturelle	Paris		France
160	Tatsuhiko Sakamoto	Sedimentologist	Hokkaido University	Sapporo		Japan

160	Adrian Cramp	Sedimentologist	University of Wales College of Cardiff	Cardif		United Kingdom
160	Alan E.S. Kemp	Sedimentologist	University of Southampton	Southampton		United Kingdom
160	Candace O. Major	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
160	Carl Richter	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
160	Thomas R. Janecek	Stratigraphic Coordinator	Florida State University	Tallahassee	Florida	USA
160	Achim Kopf	Structural Geologist	Universitat Giessen	Giessen		Germany
160	Rachel Flecker	Structural Geologist	Edinburgh University	Edinburgh		United Kingdom
161	Rainer Zahn	Co-Chief Scientist	GEOMAR	Kiel		Germany
161	Maria Carmen Comas	Co-Chief Scientist	CSIC, Universidad de Granada	Granada		Spain
161	Roy H. Wilkens	Core-Log Correlation Specialist	University of Hawaii	Honolulu	Hawaii	USA
161	Stefano M. Bernasconi	Inorganic Geochemist	ETH-Zentrum	Zurich		Switzerland
161	Gerard M. O'Sullivan	Inorganic Geochemist	University of Wales, College of Cardiff	Cardiff		United Kingdom
161	F.D. de Larouziere	LDEO Logging Scientist	Institut Mititerrangen de Technologie	Marseille		France
161	Heidi Doose	Organic Geochemist	Christian-Albrechts Universitat zu Kiel	Kiel		Germany
161	Philip Meyers	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
161	Charles Aubourg	Paleomagnetist	Universite de Cergy Pontoise	Cergy		France
161	Masayuki Torii	Paleomagnetist	Kyoto University	Kyoto		Japan
161	Silvia Maria Iaccarino	Paleontologist (foraminifers)	Parma University	Parma		Italy
161	Paul E. Belanger	Paleontologist (foraminifers)	Hancock Field Station	Fossil	Oregon	USA
161	Eric P. de Kaenel	Paleontologist (nannofossils)	Florida State University	Tallahassee	Florida	USA
161	William G. Siesser	Paleontologist (nannofossils)	Vanderbilt University	Nashville	Tennessee	USA
161	Mike Hobart	Physical Properties Specialist	University of Utah	Salt Lake City	Utah	USA
161	Kush Tandon	Physical Properties Specialist	Louisiana State University	Baton Rouge	Louisiana	USA
161	Manika Prasad	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
161	C. Gregory Skilbeck	Sedimentologist	University of Technology, Sydney	Broadway		Australia
161	Ann Murat	Sedimentologist	Intechmer	Cherbourg		France
161	Hitoshi Fukusawa	Sedimentologist	Tokyo Metropolitan University	Tokyo		Japan
161	Winton Cornell	Sedimentologist	The University of Tulsa	Tulsa	Oklahoma	USA
161	Kathleen Marsaglia	Sedimentologist	University of Texas at El Paso	El Paso	Texas	USA
161	Jane S. Tribble	Sedimentologist	University of Hawaii	Honolulu	Hawaii	USA
161	Adam Klaus	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
161	Carlo Doglioni	Structural Geologist	Universiti della Basilicata	Potenza		Italy
161	John P. Platt	Structural Geologist	University College London	London		United Kingdom
161	Juan I. Soto	Structural Geologist/Petrologist/Observer	CSIC, Universidad de Granada	Granada		Spain
161	Peter Ippach	Volcanologist/Sedimentologist/Petrologist	GEOMAR	Kiel		Germany
162	Eystein Jansen	Co-Chief Scientist	University of Bergen	Bergen		Norway

162	Maureen E. Raymo	Co-Chief Scientist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
162	David A. Hodell	Inorganic Geochemist	University of Florida	Gainesville	Florida	USA
162	Katherine McIntyre	Inorganic Geochemist	University of California, Santa Cruz	Santa Cruz	California	USA
162	Robert Larter	JOIDES Logging Scientist	British Antarctic Survey	Cambridge		United Kingdom
162	Sean Higgins	LDEO Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
162	Minoru Ikehara	Organic Geochemist	University of Tokyo	Tokyo		Japan
162	Benoit Lehman	Paleomagnetist	Domaine de CNRS	91198 Gif/Yvette cedex		France
162	James E.T. Channell	Paleomagnetist	University of Florida	Gainesville	Florida	USA
162	Lisa B. Meng	Paleontologist (diatoms)	Texas A&M University	College Station	Texas	USA
162	William E.N. Austin	Paleontologist (foraminifers)	University of Edinburgh	Edinburgh		United Kingdom
162	Benjamin Flower	Paleontologist (foraminifers)	University of California, Santa Cruz	Santa Cruz	California	USA
162	Wuchang Wei	Paleontologist (nannofossils)	University of California, San Diego	La Jolla	California	USA
162	Sigurd Locker	Paleontologist (radiolarians)	GEOMAR	Kiel		Germany
162	Frank R. Rack	Physical Properties Specialist	University of New Brunswick	Fredericton		Canada
162	Espen S. Andersen	Physical Properties Specialist	University of Oslo	Oslo		Norway
162	Julie A. Hood	Physical Properties Specialist	University of Miami	Miami	Florida	USA
162	Anders Solheim	Physical Properties/Geophysics Specialist	Norwegian Polar Institute	Oslo		Norway
162	Viviane Bout-Rournazeilles	Sedimentologist	Universite de Lille I	Villeneuve dAscq		France
162	Karl-Heinz Baumann	Sedimentologist	Universitat Bremen	Bremen		Germany
162	Sang Min Hyun	Sedimentologist	University of Tokyo	Tokyo		Japan
162	James L. Cullen	Sedimentologist	Salem State College	Salem	Massachusetts	USA
162	Suzanne O'Connell	Sedimentologist	Wesleyan University	Middletown	Connecticut	USA
162	Joseph D. Ortiz	Sedimentologist	Oregon State University	Corvallis	Oregon	USA
162	Jerry McManus	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
162	Peter Blum	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
162	Teresa King	Stratigraphic Correlator	University of Rhode Island	Narragansett	Rhode Island	USA
162	Susan J. Carter	Stratigraphic Correlator	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
163	Hans-Christian Larsen	Co-Chief Scientist	Danish Lithosphere Center	København		Denmark
163	Robert Duncan	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
163	Yaoling Niu	Igneous Petrologist	University of Queensland	Brisbane		Australia
163	Christian Tegner	Igneous Petrologist	Danish Lithosphere Centre	København		Denmark
163	Lotte M. Larsen	Igneous Petrologist	Geological Survey of Denmark and Greenland	København		Denmark
163	Nicholas T. Arndt	Igneous Petrologist	Université de Rennes 1	Rennes		France
163	Andrew D. Saunders	Igneous Petrologist	University of Leicester	Leicester		United Kingdom
163	J. Godfrey Fitton	Igneous Petrologist	University of Edinburgh	Edinburgh		United Kingdom
163	Charles E. Leshner	Igneous Petrologist	University of California, Davis	Davis	California	USA

163	Katharine V. Cashman	Igneous Petrologist	University of Oregon	Eugene	Oregon	USA
163	Harald Philipp	Inorganic Geochemist	Institut für Petrographie und Geochemie der Universität	Karlsruhe		Germany
163	Sverre Planke	Logging Scientist; Geophysicist	University of Oslo	Oslo		Norway
163	Hervé Cambray	Logging Staff Scientist	Institut Méditerranéen de Technologie	Marseilles		France
163	Damon A.H. Teagle	Metamorphic Petrologist	The University of Michigan	Ann Arbor	Michigan	USA
163	Yukari Nakasa	Paleomagnetist	University of Tokyo	Tokyo		Japan
163	Jakub Rehacek	Paleomagnetist	Washington State University	Pullman	Washington	USA
163	Peter R. Hooper	Paleomagnetist	Washington State University	Pullman	Washington	USA
163	Yoshiaki Aita	Paleontologist (Radiolaria)	Utsunomiya University	Utsunomiya		Japan
163	Christian J. Bücker	Physical Properties Specialist	RWTH Aachen	Aachen		Germany
163	Brian P. Cerney	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
163	Lawrence A. Kressek	Physical Properties Specialist	Ohio State University	Columbus	Ohio	USA
163	Kristen E. Kudless	Sedimentologist	Ohio State University	Columbus	Ohio	USA
163	Peter D. Clift	Sedimentologist; St. Geologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
163	James F. Allan	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
163	Bernard Le Gall	Structural Geologist	Université de Bretagne Occidentale	Brest		France
163	Stephen D. Hurst	Structural Geologist	Duke University	Durham	North Carolina	USA
164	Ryo Matsumoto	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
164	Charles Paull	Co-Chief Scientist	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
164	Steven Holbrook	Geophysicist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
164	Warren Wood	Geophysicist; Logging Scientist	Naval Research Laboratory	Stennis Space Center	Mississippi	USA
164	Per Egeberg	Inorganic Geochemist	Adger College	Kristiansand		Norway
164	Walter Borowski	Inorganic Geochemist	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
164	Timothy Collett	Logging Scientist	U.S. Geological Survey	Denver	Colorado	USA
164	John Ladd	Logging Staff Scientist	LDEO	Palisades	New York	USA
164	Kim Goodman	Microbiologist	University of Bristol	Bristol		United Kingdom
164	Regis Thiery	Organic Geochemist	CREGU	Vandoeuvre-lès-NANCY		France
164	Hermann Wehner	Organic Geochemist	Bundesanstalt für Geowissenschaften	Hannover		Germany
164	Gerald Dickens	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
164	Thomas Lorenson	Organic Geochemist	U.S. Geological Survey	Menlo Park	California	USA
164	Bob Musgrave	Paleomagnetist	La Trobe University	Bundoora		Australia
164	Yoshihisa Hiroki	Paleomagnetist	Osaka Kyoiku University	Osaka		Japan
164	Hisatake Okada	Paleontologist (Nannofossil)	Hokkaido University	Sapporo		Japan
164	Emanuele Lodolo	Physical Properties Specialist	Osservatorio Geofisico Sperimentale	Trieste		Italy
164	Mikio Satoh	Physical Properties Specialist	Geological Survey of Japan	Ibaraki		Japan
164	Carolyn Ruppel	Physical Properties Specialist	Georgia Institute of Technology	Atlanta	Georgia	USA
164	William Winters	Physical Properties Specialist	U.S. Geological Survey	Woods Hole	Massachusetts	USA

164	Reinhard Hesse	Sedimentologist	McGill University	Quebec		Canada
164	Catherine Pierre	Sedimentologist	Université Pierre et Marie Curie	Paris		France
164	Thomas Nähr	Sedimentologist	GEOMAR Research Center	Kiel		Germany
164	Yoshio Watanabe	Sedimentologist	Geological Survey of Japan	Ibaraki		Japan
164	John E. Damuth	Sedimentologist	University of Texas at Arlington	Arlington	Texas	USA
164	Nancy Black	Sedimentologist	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
164	Paul Wallace	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
164	Hartley Hoskins	VSP Specialist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
165	Haraldur Sigurdsson	Co-Chief Scientist	University of Rhode Island	Narragansett	Rhode Island	USA
165	Mark Leckie	Co-Chief Scientist	University of Massachusetts	Amherst	Massachusetts	USA
165	D. Graham Pearson	Inorganic Geochemist	Durham University	Durham		United Kingdom
165	Richard W. Murray	Inorganic Geochemist	Boston University	Boston	Massachusetts	USA
165	Greg Myers	LDEO/BRG Trainee	Lamont-Doherty Earth Observatory	Palisades	New York	USA
165	Véronique Louvel	Loggiing Staff Scientist	Institut Méditerranéen de Technologie	Marseille		France
165	Lewis J. Abrams	Logging Scientist	University of Puerto Rico	Mayaguez		Puerto Rico
165	Juan Gonzalez	Observer	INGEOMINAS	Cali		Colombia
165	Maria Gabriela Pineda Occhiene	Observer	Ministerio de Recursos Naturales	Tegucigalpa		Honduras
165	Katherine Ellins	Observer	University of Wales	Cardiff		United Kingdom
165	Irene Truskowski	Observer	Exploration Maraven SA	Caracas		Venezuela
165	Jaime Bonilla	Observer	Universidad Cerro Colorado,	Edo Sucre		Venezuela
165	Timothy W. Lyons	Organic Geochemist	University of Missouri, Columbia	Columbia		USA
165	Bruno Galbrun	Paleomagnetist	Université Pierre et Marie Curie	Paris		France
165	John King	Paleomagnetist	University of Rhode Island	Narragansett	Rhode Island	USA
165	Steven L. D'Hondt	Paleontologist (Foraminifer)	University of Rhode Island	Narragansett	Rhode Island	USA
165	William P. Chaisson	Paleontologist (Foraminifer)	Paleontological Research Institution	Ithaca	New York	USA
165	Koji Kameo	Paleontologist (Nannofossil)	Teikoku Oil Co., Ltd.	Tokyo		Japan
165	Timothy J. Bralower	Paleontologist (Nannofossil)	University of North Carolina	Chapel Hill	North Carolina	USA
165	Ida L. (Lind) Fabricius	Physical Properties Specialist	Danmarks Tekniske Universitet	Lyngby		Denmark
165	Ursula Röhl	Physical Properties Specialist	Bremen University	Bremen,		Germany
165	Andrew Cunningham	Physical Properties Specialist	Rice University	Houston	Texas	USA
165	Pierre Cotillon	Sedimentologist	Université Lyon I	Lyon		France
165	Gerald Haug	Sedimentologist	GEOMAR	Kiel		Germany
165	Maria Mutti	Sedimentologist	Swiss Federal Institute of Technology	Zürich		Switzerland
165	Richard B. Pearce	Sedimentologist	University of Southampton	Southampton		United Kingdom
165	André Droxler	Sedimentologist	Rice University	Houston	Texas	USA
165	Larry C. Peterson	Sedimentologist	University of Miami	Miami	Florida	USA
165	Steven N. Carey	Sedimentologist	University of Rhode Island	Narragansett	Rhode Island	USA
165	Gary D. Acton	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA

166	Gregor Eberli	Co-Chief Scientist	University of Miami	Miami	Florida	USA
166	Peter Swart	Co-Chief Scientist	University of Miami	Miami	Florida	USA
166	Eric H. De Carlo	Inorganic Geochemist	University of Hawaii	Honolulu	Hawaii	USA
166	Philip A. Kramer	Inorganic Geochemist	Nova University	Dania	California	USA
166	Trevor Williams	LDEO/BRG Trainee	Leicester University	Leicester		United Kingdom
166	Judith A. McKenzie	Logging Scientist; Sedimentolog.	ETH-Zentrum	Zürich		Switzerland
166	Carlos Pirmez	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
166	Niels Schovsbo	Organic Geochemist	University of Copenhagen	Copenhagen		Denmark
166	Paul Montgomery	Paleomagnetist	University of East Anglia	Norwich		United Kingdom
166	Donald F. McNeill	Paleomagnetist	University of Miami	Miami	Florida	USA
166	Dick Kroon	Paleontologist (Foraminifer)	University of Edinburgh	Edinburgh		United Kingdom
166	James D. Wright	Paleontologist (Foraminifer)	University of Maine	Orono	Maine	USA
166	Miriam E. Katz	Paleontologist (Foraminifer)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
166	Tokiyuki Sato	Paleontologist (Nannofossil)	Akita University	Akita		Japan
166	Alexandra R. Isern	Physical Properties Specialist	University of Sydney	Sydney		Australia
166	Jeroen A.M. Kenter	Physical Properties Specialist	Vrije Universiteit	Amsterdam		The Netherlands
166	Flavio S. Anselmetti	Physical Properties Specialist	University of Miami	Miami	Florida	USA
166	Seiichi Nagihara	Physical Properties Specialist	University of Houston	Houston	Texas	USA
166	Laurent Emmanuel	Sedimentologist	University of Bourgogne	Dijon		France
166	Pascale Déjardin	Sedimentologist	CNRS	Strasbourg		France
166	Christian Betzler	Sedimentologist	Johann Wolfgang Goethe-Universität	Frankfurt-am-Main		Germany
166	John Reijmer	Sedimentologist	GEOMAR	Kiel		Germany
166	Kohsaku Arai	Sedimentologist	Geological Survey of Japan	Ibarki		Japan
166	Geoffrey A. Haddad	Sedimentologist	Rice University	Houston	Texas	USA
166	Karin H. Bernet	Sedimentologist	University of Miami	Miami	Florida	USA
166	Tracy Frank	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
166	Mitchell Malone	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
166	Beth A. Christensen	Stratigraphic Correlator	University of South Carolina	Columbia	South Carolina	USA
167	Itaru Koizumi	Co-Chief Scientist	Hokkaido University	Sapporo		Japan
167	Mitch Lyle	Co-Chief Scientist	Boise State University	Boise	Idaho	USA
167	Margaret L. Delaney	Inorganic Geochemist	University of California, Santa Cruz	Santa Cruz	California	USA
167	A. Christina Ravelo	Logging Scientist; Strat. Correlator	University of California, Santa Cruz	Santa Cruz	California	USA
167	Peter deMenocal	Logging Staff Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
167	Gloria A. Roza Vera	Observer	Universidad De Sonora	Hermosillo		Mexico
167	Maria L. Machain Castillo	Observer	Universidad Nacional Autónoma de Mexico	Mexico D.F.		Mexico
167	Rainer Stax	Organic Geochemist	University of Erlangen	Erlangen		Germany
167	Masanobu Yamamoto	Organic Geochemist	Geological Survey of Japan	Ibaraki		Japan
167	Franz Heider	Paleomagnetist	Universität München	München		Germany

167	Akira Hayashida	Paleomagnetist	University of California, Davis	Davis	California	USA
167	Toshiaki Maruyama	Paleontologist (Diatom)	Yamagata University	Yamagata		Japan
167	James Kennett	Paleontologist (Foraminifer)	University of California, Santa Barbara	Santa Barbara	California	USA
167	Eliana Fornaciari	Paleontologist (Nannofossil)	Università degli Studi di Padova	Padova		Italy
167	Jean-Pierre Caulet	Paleontologist (Radiolaria)	Museum National d'Histoire Naturelle	Paris		France
167	Per Boden	Physical Properties Specialist	Stockholm University	Stockholm		Sweden
167	Aleksandra G. Janik	Physical Properties Specialist	University of Miami	Miami	Florida	USA
167	David Lund	Physical Properties Specialist	Oregon State University	Corvallis	Oregon	USA
167	Julie Hood	Physical Properties Specialist	University of Miami	Miami	Florida	USA
167	Russell Merrill	Scientist	Ocean Drilling Program	College Station	Texas	USA
167	David J. Mossman	Sedimentologist	Mount Allison University	Sackville		Canada
167	Marc Desmet	Sedimentologist	Université Louis Pasteur	Strasbourg		France
167	Ryuji Tada	Sedimentologist	University of Tokyo	Tokyo		Japan
167	Jennifer Pike	Sedimentologist	University of Southampton	Southampton		United Kingdom
167	Jürgen Thurow	Sedimentologist	University College London	London		United Kingdom
167	Richard J. Behl	Sedimentologist	California State University, Long Beach	Long Beach	California	USA
167	Steven A. Hovan	Sedimentologist	Indiana University of Pennsylvania	Indiana	Pennsylvania	USA
167	Carl Richter	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
167	Thomas R. Janecek	Stratigraphic Correlator	Florida State University	Tallahassee	Florida	USA
168	Earl Davis	Co-Chief Scientist	Geological Survey of Canada	Sidney		Canada
168	Andrew Fisher	Co-Chief Scientist	University of California, Santa Cruz	Santa Cruz	California	USA
168	Christophe Monnin	Inorganic Geochemist	Université Paul Sabatier	Toulouse		France
168	Henry Elderfield	Inorganic Geochemist	University of Cambridge	Cambridge		United Kingdom
168	Geoffrey Wheat	Inorganic Geochemist	Moss Landing Marine Laboratory	Moss Landing	California	USA
168	Michael Mottl	Inorganic Geochemist	University of Hawaii	Honolulu	Hawaii	USA
168	Jens Grigel	Logging Scientist	University Bremen	Bremen		Germany
168	Keir Becker	Logging Scientist	University of Miami	Miami	Florida	USA
168	Carlos Goncalves	Logging Staff Scientist	Predio da Escola Tecnica	Imboacica Macae		Brazil
168	Yue-Feng Sun	Logging Staff Scientist	Lamont-Dougherty Earth Observatory	Palisades	New York	USA
168	Eva Andersson	Organic Geochemist	Stockholm University	Stockholm		Sweden
168	Roisin Lawrence	Paleomagnetist	Duke University	Durham	North Carolina	USA
168	Xin Su	Paleontologist (Nannofossil)	GEOMAR	Kiel		Germany
168	Marc Constantin	Petrologist	University of Toronto	Toronto		Canada
168	Pietro Marescotti	Petrologist	Univerità di Genova	Genova		Italy
168	Arlène Hunter	Petrologist	University of Leeds	Leeds		United Kingdom
168	David Vanko	Petrologist	Georgia State University	Atlanta	Georgia	USA
168	Daniel Pribnow	Physical Properties Specialist	Niedersächsisches Landesamt für Bodenforschung	Hannover		Germany

168	Kan Aoiike	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
168	Jeffrey Martin	Physical Properties Specialist	Georgia Institute of Technology	Atlanta	Georgia	USA
168	Joshua Stein	Physical Properties Specialist	University of California, Santa Cruz	Santa Cruz	California	USA
168	Martine Buatier	Sedimentologist	Université de Lille I	Villeneuve d'Ascq		France
168	Atsuyuki Inoue	Sedimentologist	Chiba University	Chiba		Japan
168	Kimberly Brown	Sedimentologist	University of California, San Diego	La Jolla	California	USA
168	Michael Underwood	Sedimentologist	University of Missouri	Columbia	South Carolina	USA
168	John Firth	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
168	Robert Macdonald	Visiting Engineer	Geological Survey of Canada	Sidney		Canada
169	Yves Fouquet	Co-Chief Scientist	Institut Française de Recherche pour l'Exploitation de la Mer	Plouzane		France
169	Robert A. Zierenberg	Co-Chief Scientist	University of California, Davis	Davis	California	USA
169	Junichiro Ishibashi	Inorganic Geochemist	University of Tokyo	Tokyo		Japan
169	Rachael H. James	Inorganic Geochemist	University of Bristol	Bristol		United Kingdom
169	Joris Gieskes	Inorganic Geochemist	University of California, San Diego	La Jolla	California	USA
169	Gerardo Iturrino	LDEO/BRG Trainee	LamontDoherty Earth Observatory	Palisades	New York	USA
169	Robert Gable	Logging Scientist	Bureau de Recherches Géologiques et Minières	Orleans		France
169	Henrike M. Gröschel-Becker	Logging Scientist	University of Miami	Miami	Florida	USA
169	Gilles Guérin	Logging Staff Sci.	LamontDoherty Earth Observatory	Palisades	New York	USA
169	Melanie Summit	Microbiologist	University of Washington	Seattle	Washington	USA
169	Bernd R.T. Simoneit	Organic Geochemist	Oregon State University	Corvallis	Oregon	USA
169	Michael Urvat	Paleomagnetist	Universität zu Köln	Köln		Germany
169	Charlotte A. Brunner	Paleontologist (Foraminifer)	University of Southern Mississippi	Stennis Space Center	Mississippi	USA
169	Rowena C. Duckworth	Petrologist	James Cook University of North Queensland	Townsville		Australia
169	Jan M. Peter	Petrologist	Geological Survey of Canada	Ottawa		Canada
169	Wayne D. Goodfellow	Petrologist	Geological Survey of Canada	Ottawa		Canada
169	Terje Bjerkgårdn	Petrologist	Norges Geologiske Undersøkelse	Trondheim		Norway
169	Damon A.H. Teagle	Petrologist	University of Michigan	Ann Arbor	Michigan	USA
169	Wayne C. (Pat) Shanks, III	Petrologist	United States Geological Survey	Denver	Colorado	USA
169	Peter Schultheiss	Physical Properties Specialist	GEOTEK Ltd	Daventry		United Kingdom
169	Jean M. Bahr	Physical Properties Specialist	University of Wisconsin Madison	Madison	Wisconsin	USA
169	Klas S. Lackschewitz	Sedimentologist	Christian-Albrechts- Universität Kiel	Kiel		Germany
169	Gian G. Zuffa	Sedimentologist	Università di Bologna	Bologna		Italy
169	Catherine A. Rigsby	Sedimentologist	East Carolina University	Greenville	North Carolina	USA
169	Paul A. Baker	Sedimentologist	Duke University	Durham	North Carolina	USA
169	Jay Miller	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
169	Pierre Nehlig	Structural Geologist	Bureau de Recherches Géologiques et Minières	Orleans		France

169	L. Lynn Marquez	Structural Geologist	Northwestern University	Evanston	Illinois	USA
169S	Brian D. Bornhold	Co-Chief Scientist	Geological Survey of Canada	Sidney		Canada
169S	Rolf Amlé	Engineer	Sondenfeldske	Oslo		Norway
169S	Erik A. Hanssen	Engineer	Parvus Corporation	Salt Lake City	Utah	USA
169S	Kenneth E. Otto	Engineer	Parvus Corporation	Salt Lake City	Utah	USA
169S	Ann D. Russell	Inorganic Geochemist	University of California, Davis	Davis	California	USA
169S	Jennifer H. Morford	Inorganic Geochemist	University of Washington	Seattle	Washington	USA
169S	Yves T. Prairie	Microbiologist	Université du Québec à Montréal	Montréal		Canada
169S	Masanori Kyo	Observer	Japan Marine Science and Technology Center	Yokosuka		Japan
169S	Shinichi Takagawa	Observer	Japan Marine Science and Technology Center	Yokosuka		Japan
169S	J. Paul Dauphin	Observer	National Science Foundation	Arlington	Texas	USA
169S	Robert A. Duce	Observer	Texas A&M University	College Station	Texas	USA
169S	Robert Corell	Observer	National Science Foundation	Arlington		USA
169S	Brian Jonasson	ODP representative	Ocean Drilling Program	College Station	Texas	USA
169S	Jack G. Baldauf	ODP representative	Ocean Drilling Program	College Station	Texas	USA
169S	P. Jeff Fox	ODP representative	Ocean Drilling Program	College Station	Texas	USA
169S	Michael J. Whiticar	Organic Geochemist	University of Victoria	Victoria		Canada
169S	Marcus Elvert	Organic Geochemist	GEOMAR	Kiel		Germany
169S	David C. Mosher	Physical Properties Specialist	Geological Survey of Canada	Sidney		Canada
169S	Kathryn Moran	Physical Properties Specialist	Geological Survey of Canada	Dartmouth		Canada
169S	Larry Pynn	Reporter	The Vancouver Sun	Vancouver		Canada
169S	William Dietrich	Reporter	The Seattle Times	Seattle	Washington	USA
169S	Andrée P. Blais-Stevens	Sedimentologist	Geological Survey of Canada	Ottawa		Canada
169S	Alan E.S. Kemp	Sedimentologist	University of Southampton	Southampton		United Kingdom
169S	Peter Schultheiss	Specialist	GEOTEK Ltd.	Daventry		United Kingdom
169S	John Firth	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
170	Gaku Kimura	Co-Chief Scientist	Osaka Prefecture University	Sakai-shi		Japan
170	Eli Silver	Co-Chief Scientist	University of California, Santa Cruz	Santa Cruz	California	USA
170	Kirk McIntosh	Geophysicist	University of Texas	Austin	Texas	USA
170	Gerard Blanc	Inorganic Geochemist	Université de Bordeaux 1	Talence		France
170	Miriam Kastner	Inorganic Geochemist	University of California, San Diego	La Jolla	California	USA
170	Saneatsu Saito	LDEO/BRG Trainee	Lamont Doherty Earth Observatory	Palisades	New York	USA
170	Greg Myers	Logging Technician	Lamont-Doherty Earth Observatory	Palisades	New York	USA
170	Peter Ireland	LWD Engineer	Anadrill Schlumberger	Youngsville	Louisiana	USA
170	Marino Protti	Observer	Observatorio Vulcanologico y Sismologico de Costa Rica	Heredia		Costa Rica

170	Andreas Lückge	Organic Geochemist	Institut für Chemie und Dynamik der Geosphäre	Jülich		Germany
170	Toshiya Kanamatsu	Paleomagnetist	Japan Marine Science and Technology Center	Yokosuka		Japan
170	Bernard Housen	Paleomagnetist	University of Minnesota, Minneapolis	Minneapolis	Minnesota	USA
170	Lisa White	Paleontologist (Diatom)	San Francisco State University	San Francisco	California	USA
170	Masako Ibaraki	Paleontologist (Foraminifer)	Shizuoka University	Shizuoka		Japan
170	Jay Muza	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
170	Julie Morris	Petrologist	Washington University	St. Louis	Missouri	USA
170	George Spence	Physical Properties Specialist	University of Victoria	Victoria		Canada
170	Alistair Bolton	Physical Properties Specialist	University of Wales	Aberystwyth		United Kingdom
170	Michael (Ben) Clennell	Physical Properties Specialist	University of Leeds	Leeds,		United Kingdom
170	David Scholl	Physical Properties Specialist	U.S. Geological Survey	Menlo Park	California	USA
170	Ola Saether	Sedimentologist	Norges Geologiske Undersøkelse	Trondheim		Norway
170	Harold Tobin	Sedimentologist	Stanford University	Stanford	California	USA
170	John Griffin	Sedimentologist	University of Nebraska	Lincoln	Nebraska	USA
170	Peter Blum	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
170	Martin Meschede	Structural Geologist	Universität Tübingen	Tübingen		Germany
170	Paola Vannucchi	Structural Geologist	Dip. Di Scienze della Terra	Modena		Italy
170	Nancy Lindsley-Griffin	Structural Geologist; Petrologist	University of Nebraska	Lincoln	Nebraska	USA
171A	J. Casey Moore	Co-Chief Scientist	University of California, Santa Cruz	Santa Cruz	California	USA
171A	Sheila Peacock	Geophysicist	University of Birmingham	Birmingham		United Kingdom
171A	Gregory F. Moore	Geophysicist	University of Hawaii	Honolulu	Hawaii	USA
171A	Nathan L. Bangs	Geophysicist	University of Texas at Austin	Austin	Texas	USA
171A	Philip A. Teas	Geophysicist	University of California, Santa Cruz	Santa Cruz	California	USA
171A	Philip Henry Stauffer	Geophysicist	University of California, Santa Cruz	Santa Cruz	California	USA
171A	John W. Shimeld	Geophysicist;Phy. Properties Sp.	Dalhousie University	Halifax		Canada
171A	Olav Hansen	Geophysicist;Phy. Properties Sp.	IKU Petroleum Research	Trondheim		Norway
171A	Tomochika Tokunaga	Hydrologist	University of Tokyo	Tokyo		Japan
171A	Barbara Bekins	Hydrologist	United States Geological Survey	Menlo Park	California	USA
171A	Elizabeth J. Sreaton	Hydrologist	University of Colorado at Boulder	Boulder	Colorado	USA
171A	Candace Olson Major	LDEO/BRG Trainee	Lamont Doherty Earth Observatory	Palisades	New York	USA
171A	Christian J. Bucker	Logging Scientist	Rheinisch-Westfälischen Technischen Hochschule Aachen	Aachen		Germany
171A	Stephanie N. Erickson	Logging Scientist	University of Utah	Salt Lake City	Utah	USA
171A	Saneatsu Saito	Logging Staff Sci.	Lamont Doherty Earth Observatory	Palisades	New York	USA
171A	Peter Ireland	LWD Engineer	Anadrill Schlumberger	Youngsville	Louisiana	USA
171A	Thomas Horton	LWD Engineer	Anadrill Schlumberger	Youngsville	Louisiana	USA
171A	Warner Brückmann	Physical Properties Specialist	GEOMAR	Kiel		Germany

171A	Tuncay Taymaz	Physical Properties Specialist	Istanbul Teknik Üniversitesi	Istanbul		Turkey
171A	Adam Klaus	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
171B	Dick Kroon	Co-Chief Scientist	University of Edinburgh	Edinburgh		United Kingdom
171B	Richard D. Norris	Co-Chief Scientist	Woods Hole Oceanographic Institution	WoodsHole	Massachusetts	USA
171B	Paul A. Wilson	Inorganic Geochemist	University of Cambridge	Cambridge		United Kingdom
171B	Kristina L. Faul	Inorganic Geochemist	University of California, Santa Cruz	Santa Cruz	California	USA
171B	Sandra Marca	LDEO/BRG Trainee	IMT-Technopole de Château-Gombert	Marseille		France
171B	Ian T. Alexander	Logging Staff Sci.	University of Edinburgh	Edinburgh		United Kingdom
171B	Charles E. Barker	Organic Geochemist	United States Geological Survey	Denver	Colorado	USA
171B	Leon Paul Bardot	Paleomagnetist	University of Oxford	Oxford		United Kingdom
171B	James G. Ogg	Paleomagnetist	Purdue University	West Lafayette	Indiana	USA
171B	Mutsumi Nakai	Paleomagnetist;Phy. Prop. Spec.	National Science Museum-Japan	Tokyo		Japan
171B	Jean-Pierre Bellier	Paleontologist (Foraminifer)	Université Pierre et Marie Curie	Paris		France
171B	Joen Widmark	Paleontologist (Foraminifer)	Göteborgs Universitet	Göteborg		Sweden
171B	Brian T. Huber	Paleontologist (Foraminifer)	Smithsonian Institution	Washington	DC	USA
171B	Isao Mita	Paleontologist (Nannofossil)	Akita University	Akita		Japan
171B	David K. Watkins	Paleontologist (Nannofossil)	University of Nebraska, Lincoln	Lincoln	Nebraska	USA
171B	Jean M. Self-Trail	Paleontologist (Nannofossil)	U.S. Geological Survey	Reston	Virginia	USA
171B	Charles D. Blome	Paleontologist (Radiolaria)	United States Geological Survey	Denver	Colorado	USA
171B	Leon J. Clarke	Physical Properties Specialist	University of Oxford	Oxford		United Kingdom
171B	William Ussler III	Physical Properties Specialist	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
171B	Jochen Erbacher	Sedimentologist	Universität Tübingen	Tübingen		Germany
171B	Thomas K. Pletsch	Sedimentologist	Christian-Albrechts Universität zu Kiel	Kiel		Germany
171B	Francisca C. Martinez-Ruiz	Sedimentologist	Universidad de Granada	Granada		Spain
171B	Jan Smit	Sedimentologist	Vrije Universiteit	Amsterdam		The Netherlands
171B	Dorothy K. Pak	Sedimentologist	University of California, Santa Barbara	Santa Barbara	California	USA
171B	Kenneth G. MacLeod	Sedimentologist	University of Washington	Seattle	Washington	USA
171B	Mary Anne Holmes	Sedimentologist	University of Nebraska, Lincoln	Lincoln	Nebraska	USA
171B	Miriam E. Katz	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
171B	Adam Klaus	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
171B	Nicholas J. Shackleton	Stratigraphic Correlator	University of Cambridge	Cambridge		United Kingdom
172	Domenico Rio	Co-Chief Scientist	Dipartimento di Geologia Paleontologia e Geofisica	Padova		Italy
172	Lloyd Keigwin	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
172	Namik Cagatay	Inorganic Geochemist	University of Istanbul	Istanbul		Turkey
172	Trevor Williams	Logging Staff Sci.	University of Leicester	Leicester		United Kingdom
172	Yann Ternois	Organic Geochemist	CNRS	Gif-sur-yvette		France
172	Walter Borowski	Organic Geochemist	University of North Carolina Chapel Hill	Chapel Hill	North Carolina	USA

172	Makoto Okada	Paleomagnetist	Ibaraki University	Mito		Japan
172	Bradford Clement	Paleomagnetist	Florida International University	Miami	Florida	USA
172	Steven Lund	Paleomagnetist	University of Southern California	Los Angeles	California	USA
172	Elsa Cortijo	Paleontologist (Foraminifer)	CNRS	Gif-Sur-Yvette		France
172	Maria-Serena Poli	Paleontologist (Foraminifer)	University of South Carolina	Columbia	South Carolina	USA
172	William Chaisson	Paleontologist (Foraminifer)	University of California, Santa Cruz	Santa Cruz	California	USA
172	Isabella Raffi	Paleontologist (Nannofossil)	Università di Chieti	Rome		Italy
172	Diane Winter	Paleontologist (Nannofossil)	University of, Nebraska	Lincoln	Nebraska	USA
172	Gavin Dunbar	Physical Properties Specialist	James Cook University	Townsville		Australia
172	Jens Grutzner	Physical Properties Specialist	GEOMAR	Kiel		Germany
172	Edward Laine	Physical Properties Specialist	Bowdoin College	Brunswick	Maine	USA
172	Liviu Giosan	Physical Properties Specialist	State University of New York, Stony Brook	Stony Brook	New York	USA
172	Sven-Oliver Franz	Sedimentologist	GEOMAR	Kiel		Germany
172	Miwa Ezaki Yokokawa	Sedimentologist	Osaka University	Osaka		Japan
172	Sveinung Hagen	Sedimentologist	University of Tromsø	Tromsø		Norway
172	Giancarlo Bianchi	Sedimentologist	University of Cambridge	Cambridge		United Kingdom
172	Brian Haskell	Sedimentologist	University of Minnesota	Minneapolis	Minnesota	USA
172	Matthew Reuer	Sedimentologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
172	Michael Horowitz	Sedimentologist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
172	Gary Acton	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
172	Roger Flood	Stratigraphic Correlator	State University of New York, Stony Brook	Stony Brook	New York	USA
173	Marie-Odile Beslier	Co-Chief Scientist	Observatoire Océanologique	Villefranche-sur-Mer		France
173	Robert B. Whitmarsh	Co-Chief Scientist	Southampton Oceanography Centre	Southampton		United Kingdom
173	Adrian C. Newton	LDEO/BRG Trainee	Leicester University	Leicester		United Kingdom
173	Christophe Basile	Logging Scientist	Université Joseph Fourier	Grenoble		France
173	Véronique Louvel	Logging Staff Sci.	IMT Technopole de Chateau Gombert	Marseille		France
173	Brent D. Turrin	Paleomagnetist	Lamont Doherty Earth Observatory	Palisades	New York	USA
173	Xixi Zhao	Paleomagnetist	University of California, Santa Cruz	Santa Cruz	California	USA
173	Eispeth Urquhart	Paleontologist (Foraminifer)	University College London	London		United Kingdom
173	Sherwood W. Wise, Jr	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
173	Michael J. Rubenach	Petrologist	James Cook University	Townsville		Australia
173	Réjean Hébert	Petrologist	Université Laval	Quebec		Canada
173	Véronique Gardien	Petrologist	Université Claude Bernard-Lyon I	Villeurbanne		France
173	Natsue Abe	Petrologist	Tokyo Institute of Technology	Tokyo		Japan
173	Laurence J. Hopkinson	Petrologist	University of Southampton	Southampton		United Kingdom
173	James S. Beard	Petrologist	Virginia Museum of Natural History	Martinsville	Virginia	USA
173	Susan E. Smith	Petrologist	University of Houston	Houston	Texas	USA
173	Hideo Takayama	Physical Properties Specialist	University of Tokyo	Tokyo		Japan

173	Michael J. Tompkins	Physical Properties Specialist	Purdue University	West Lafayette	Indiana	USA
173	Roy H. Wilkens	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
173	Hans-Joachim Wallrabe-Adams	Sedimentologist	GEOMAR	Kiel		Germany
173	Richard C.L. Wilson	Sedimentologist	The Open University	Milton Keynes		United Kingdom
173	Kristen E. Kudless	Sedimentologist	Ohio State University	Columbus	Ohio	USA
173	Paul J. Wallace	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
173	Gianreto Manatschal	Structural Geologist	ETH-Zürich	Zürich		Switzerland
173	Nikolaus Froitzheim	Structural Geologist	Basel University	Basel		Switzerland
173	Alasdair D.L. Skelton	Structural Geologist	University of Edinburgh	Edinburgh		United Kingdom
174A	James Austin	Co-Chief Scientist	University of Texas at Austin	Austin	Texas	USA
174A	Nicholas Christie-Blick	Co-Chief Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
174A	Thomas E. Horton III	Engineer	Anadrill-Schlumberger	Youngsville	Louisiana	USA
174A	Heike Delius	LDEO/BRG Trainee	RWTH Aachen	Aachen		Germany
174A	Gregory Mountain	Logging Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
174A	Peter Flemings	Logging Scientist	Pennsylvania State University	University Park	Pennsylvania	USA
174A	Candace Major	Logging Staff Sci.	Lamont Doherty Earth Observatory	Palisades	New York	USA
174A	Carlos Pirmez	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
174A	George Claypool	Organic Geochemist	Independent	Lakewood	Colorado	USA
174A	Gerald Dickens	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
174A	Hirokuni Oda	Paleomagnetist	Geological Survey of Japan	Ibaraki		Japan
174A	Francine McCarthy	Paleontologist (Dinoflagellate)	Brock University	St. Catherines		Canada
174A	W. Christopher Smart	Paleontologist (Foraminifer)	University of Plymouth	Plymouth		United Kingdom
174A	Hilary Olson	Paleontologist (Foraminifer)	University of Texas at Austin	Austin	Texas	USA
174A	Miriam Katz	Paleontologist (Foraminifer)	Lamont-Doherty Earth Observatory	Palisades	New York	USA
174A	Wuchang Wei	Paleontologist (Nannofossil)	University of California at San Diego	La Jolla	California	USA
174A	Mai Kirstine Borre	Physical Properties Specialist	Department of Geology and Geotechnical Engineering, DTU	Lyngby		Denmark
174A	Brian Whiting	Physical Properties Specialist	Central Washington University	Ellensburg	Washington	USA
174A	Craig Fulthorpe	Physical Properties Specialist	University of Texas at Austin	Austin	Texas	USA
174A	Patricia Vanderaveroet	Sedimentologist	Université de Lille I	Lille		France
174A	Serge Berné	Sedimentologist	IFREMER	Plouzané		France
174A	Hannelore Krawinkel	Sedimentologist	Johannes Gutenberg Universität Mainz	Mainz		Germany
174A	Koichi Hoyanagi	Sedimentologist	Shinshu University	Matsumoto		Japan
174A	Stephen Hesselbo	Sedimentologist	University of Oxford	Oxford		United Kingdom
174A	Cecilia McHugh	Sedimentologist	Queens College (CUNY)	Flushings	New York	USA
174A	Charles Savrda	Sedimentologist	Auburn University	Auburn	Alabama	USA
174A	John Damuth	Sedimentologist	University of Texas at Arlington	Arlington	Texas	USA
174A	Linda Sohl	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA

174A	Mitchell Malone	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
174B	Keir Becker	Co-Chief Scientist	University of Miami	Miami	Florida	USA
174B	Robert N. Harris	Downhole Tools Specialist	University of Miami	Miami	Florida	USA
174B	Philippe A. Pezard	Logging Scientist	CEREGE	Aix-en-Provence		France
174B	Anne Claudia Maria Bartetzko	Logging Scientist	RWTH Aachen	Aachen		Germany
174B	David Goldberg	Logging Staff Sci.	Lamont Doherty Earth Observatory	Palisades	New York	USA
174B	Yue-Feng Sun	Logging Staff Sci.	Lamont Doherty Earth Observatory	Palisades	New York	USA
174B	Kathryn Moran	Observer	Geological Survey of Canada	Dartmouth		Canada
174B	Satoshi Hirano	Observer	Japan Marine Science and Technology Center	Yokosuka		Japan
174B	Takeshi Matsumoto	Observer	Japan Marine Science and Technology Center	Yokosuka		Japan
174B	Eve M. Arnold	Observer	Indiana University of Pennsylvania	Indiana	Pennsylvania	USA
174B	John Farrell	Observer	Joint Oceanographic Institutions, Inc.	Washington	DC	USA
174B	Karen K. Graber	Observer	Ocean Drilling Program	College Station	Texas	USA
174B	Stephen D. Hurst	Observer	University of Illinois at Urbana Champaign	Urbana	Illinois	USA
174B	Michael D. Fuller	Paleomagnetist	University of Hawaii	Honolulu	Hawaii	USA
174B	Mitchell J. Malone	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
175	Gerold Wefer	Co-Chief Scientist	University of Bremen	Bremen		Germany
175	Wolfgang Berger	Co-Chief Scientist	University of California at San Diego	La Jolla	California	USA
175	Richard W. Murray	Inorganic Geochemist	Boston University	Boston	Massachusetts	USA
175	Hervé Cambray	Logging Staff Sci.	Cerege	Aix-en-Provence		France
175	David Pato	Observer	Ministério de Geologia E Minas	Luanda		Angola
175	Rochelle Wigley	Observer	University of Cape Town,	Cape Town		South Africa
175	Donald D. Adams	Organic Geochemist	State University of New York, Plattsburgh	Plattsburgh	New York	USA
175	Philip A. Meyers	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
175	Toshitsugu Yamazaki	Paleomagnetist	Geological Survey of Japan	Ibaraki		Japan
175	Gina M. Frost	Paleomagnetist	University of California at Santa Cruz	Santa Cruz	California	USA
175	Carina Beatriz Lange	Paleontologist (Diatom)	University of California at San Diego	La Jolla	California	USA
175	Otto Hermelin	Paleontologist (Foraminifer)	University of Stockholm	Stockholm		Sweden
175	Beth A. Christensen	Paleontologist (Foraminifer)	University of South Carolina	Columbia	South Carolina	USA
175	Jacques Girardeau	Paleontologist (Nannofossil)	Université de Bordeaux 1	Talence		France
175	Isao Motoyama	Paleontologist (Radiolaria)	University of the Ryukyus	Okinawa		Japan
175	Bernd Laser	Physical Properties Specialist	University of Bremen	Bremen		Germany
175	Volkhard Spiess	Physical Properties Specialist	University of Bremen	Bremen		Germany
175	Dyke J. Andreasen	Physical Properties Specialist	University of California at Santa Cruz	Santa Cruz	California	USA
175	Thomas J. Gorgas	Physical Properties Specialist	University of Hawaii	Honolulu	Hawaii	USA
175	Peir Kenneth Pufahl	Sedimentologist	University of British Columbia,	Vancouver		Canada

175	Laurence Vidal	Sedimentologist	University of Bremen	Bremen		Germany
175	Hui-Ling Lin	Sedimentologist	National Sun Yat-Sen University	Kaohsiung		Taiwan
175	J.H.Fred Jansen	Sedimentologist	Netherlands Institute for Sea Research	Texel		The Netherlands
175	Mark Maslin	Sedimentologist	University College London	London		United Kingdom
175	Linda Davis Anderson	Sedimentologist	University of California at Santa Cruz	Santa Cruz	California	USA
175	Maria Elena Perez	Sedimentologist	University of California at San Diego	La Jolla	California	USA
175	Volker Brüchert	Sedimentologist	Indiana University	Bloomington	Indiana	USA
175	Carl Richter	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
176	Henry B. Dick	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
176	James H. Natland	Co-Chief Scientist	University of Miami	Miami	Florida	USA
176	Horst-Ulrich Worm	Downhole Tools Specialist	BGR	Grubenhagen		Germany
176	Jan G.H. Hertogen	Geochemist	Katholieke Universiteit Leuven	Leuven-Heverlee		Belgium
176	Paul Martin Holm	Igneous Petrologist	Københavns Universitet	København		Denmark
176	Jonathan E. Snow	Igneous Petrologist	Max-Planck-Institut für Chemie	Mainz		Germany
176	Jinichiro Maeda	Igneous Petrologist	Hokkaido University,	Hokkaido		Japan
176	Petrus J. Le Roux	Igneous Petrologist	University of Cape Town	Rondebosch		South Africa
176	H. Richard Naslund	Igneous Petrologist	State University of New York, Binghamton,	Binghamton	New York	USA
176	Peter S. Meyer	Igneous Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
176	Sarah Haggas	LDEO/BRG Trainee	University of Leicester	Leicester		United Kingdom
176	Gerardo J. Iturrino	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
176	Paul T. Robinson	Metamorphic Petrologist	Dalhousie University	Halifax		Canada
176	Daniel Bideau	Metamorphic Petrologist	IFREMER	Plouzané		France
176	Deborah S. Kelley	Metamorphic Petrologist	University of Washington	Seattle	Washington	USA
176	Jeffrey C. Alt	Metamorphic Petrologist	University of Michigan	Ann Arbor	Michigan	USA
176	Wolfgang Bach	Metamorphic Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
176	Eiichi Kikawa	Paleomagnetist	University of Toyama	Toyama		Japan
176	Jeffrey S. Gee	Paleomagnetist	University of California, San Diego	La Jolla	California	USA
176	Yaoling Niu	Petrologist	University of Queensland	Brisbane		Australia
176	Andrew Kingdon	Physical Properties Specialist	British Geological Survey	Keyworth		United Kingdom
176	Greg Hirth	Physical Properties Specialist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
176	Ralph A. Stephen	Physical Properties Specialist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
176	Jay Miller	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
176	Benoit Ildefonse	Structural Geologist	Université Montpellier II	Montpellier		France
176	Patrick W. Trimby	Structural Geologist	University of Liverpool	Liverpool		United Kingdom
176	Aaron Yoshinobu	Structural Geologist	University of Southern California	Los Angeles	California	USA
176	Barbara E. John	Structural Geologist	University of Wyoming	Laramie	Wyoming	USA
177	Rainer E. Gersonde	Co-Chief Scientist	Alfred-Wegener-Institut für Polar und Meeresforschung	Bremerhaven		Germany

177	David A. Hodell	Co-Chief Scientist	University of Florida	Gainesville	Florida	USA
177	Christopher D. Charles	Inorganic Geochemist	University of California, San Diego	La Jolla	California	USA
177	Stagg L. King	Inorganic Geochemist	Georgia Institute of Technology	Atlanta	Georgia	USA
177	Ulysses S. Ninnemann	Logging Staff Sci.	University of California, San Diego	La Jolla	California	USA
177	Helga Kleiven	Observer	Universitetet i Bergen	Bergen		Norway
177	Dr. Minoru Ikehara	Organic Geochemist	Hokkaido University	Sapporo		Japan
177	Dr. Joseph S. Stoner	Paleomagnetist	University of California, Davis	Davis	California	USA
177	James E.T. Channell	Paleomagnetist	University of Florida	Gainesville	Florida	USA
177	Ulrich Zielinski	Paleontologist (Diatom)	Alfred-Wegener-Institut für Polar und Meeresforschung	Bremerhaven		Germany
177	E. Carin Andersson	Paleontologist (Foraminifer)	Universitetet i Bergen	Bergen		Norway
177	William E. N. Austin	Paleontologist (Foraminifer)	University of Durham	Durham		United Kingdom
177	Maria Marino	Paleontologist (Nannofossil)	Università degli Studi di Bari	Bari		Italy
177	José-Abel Flores	Paleontologist (Nannofossil)	Universidad de Salamanca	Salamanca		Spain
177	Kazuhiro Sugiyama	Paleontologist (Radiolaria)	Nagoya University	Nagoya		Japan
177	Antony T. Hewitt	Physical Properties Specialist	University of New Brunswick	Fredericton		Canada
177	Gerhard Kuhn	Physical Properties Specialist	Alfred-Wegener-Institut für Polar und Meeresforschung	Bremerhaven		Germany
177	William R. Howard	Sedimentologist	University of Tasmania	Hobart		Australia
177	Bernhard Diekmann	Sedimentologist	Alfred-Wegener-Institut für Polar und Meeresforschung	Bremerhaven		Germany
177	Alan E.S. Kemp	Sedimentologist	University of Southampton	Southampton		United Kingdom
177	Detlef A. Warnke	Sedimentologist	California State University, Hayward	Hayward	California	USA
177	Gabriel M. Filippelli	Sedimentologist	Indiana University/Purdue University, Indianapolis	Indianapolis	Indiana	USA
177	Joseph D. Ortiz	Sedimentologist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
177	Sharon L. Kanfoush	Sedimentologist	University of Florida	Gainesville	Florida	USA
177	Suzanne B. O'Connell	Sedimentologist	Wesleyan University	Middletown	Connecticut	USA
177	Peter Blum	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
177	Katharina Billups	Stratigraphic Correlator	University of California, Santa Cruz	Santa Cruz	California	USA
177	Thomas R. Janecek	Stratigraphic Correlator	Florida State University	Tallahassee	Florida	USA
178	Angelo Camerlenghi	Co-Chief Scientist	Osservatorio Geofisico Sperimentale	Trieste		Italy
178	Peter F. Barker	Co-Chief Scientist	British Antarctic Survey	Cambridge		United Kingdom
178	Frank T. Kyte	Inorganic Geochemist	University of California, Los Angeles	Los Angeles	California	USA
178	Jeffrey D. Schuffert	Inorganic Geochemist	Brown University	Providence	Rhode Island	USA
178	Christine Later	LDEO/BRG Trainee	Laboratories de Mesures en Forage	Aix-en Provence		France
178	Tobias Moerz	Logging Scientist	GEOMAR	Kiel		Germany
178	Trevor Williams	Logging Staff Sci.	University of Leicester	Leicester		United Kingdom
178	Charlotte M. Sjunneskog	Organic Geochemist	Uppsala University	Uppsala		Sweden

178	Stefanie A. Brachfeld	Paleomagnetist	University of Minnesota, Minneapolis	Minneapolis	Michigan	USA
178	Yohan J.B. Guyodo	Paleomagnetist	University of Florida	Gainesville	Florida	USA
178	Masao Iwai	Paleontologist (Diatom)	Kochi University	Kochi		Japan
178	Lisa E. Osterman	Paleontologist (Foraminifer)	Smithsonian Institution	Washington	DC	USA
178	Diane M. Winter	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
178	Amy L. Weinheimer	Paleontologist (Radiolaria)	University of California, San Diego	La Jolla	California	USA
178	Andrew J. Evans	Physical Properties Specialist	University of Leeds	Leeds		United Kingdom
178	Kate L. Vigar	Physical Properties Specialist	University of Leicester	Leicester		United Kingdom
178	James Daniels	Sedimentologist	University of Melbourne	Parkville		Australia
178	Nicholas Eyles	Sedimentologist	University of Toronto at Scarborough	Scarborough		Canada
178	Thomas C.W. Wolf-Welling	Sedimentologist	GEOMAR	Kiel		Germany
178	Andrus Maldonado	Sedimentologist	Universidad de Granada	Granada		Spain
178	Carol J. Pudsey	Sedimentologist	British Antarctic Survey	Cambridge		United Kingdom
178	Carlota Escutia	Sedimentologist	United States Geological Survey	Menlo Park	California	USA
178	Eugene W. Domack	Sedimentologist	Hamilton College	Clinton	New York	USA
178	Ellen A. Cowan	Sedimentologist	Appalachian State University	Boone	North Carolina	USA
178	Gary D. Acton	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
178	Marina Iorio	Stratigraphic Correlator	Istituto di Riceaca "Geomare Sud,"	Napoli		Italy
179	John F. Casey	Co-Chief Scientist	University of Houston	Houston	Texas	USA
179	Tsugio Shibata	Igneous Petrologist	Okayama University	Okayama		Japan
179	Florence Einaudi	LDEO/BRG Trainee	CEREGE, Europe de l'Arbois	Aix en Provence,		France
179	Remi Boissonnas	LDEO/BRG Trainee	Lamont-Doherty Earth Observatory	Palisades	New York	USA
179	Greg Myers	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
179	Dasari Gopala Rao	Observer	National Institute of Oceanography Donapaula	Goa		India
179	Peter Thy	petrologist	University of California at Davis	Davis	California	USA
179	Zhong Ping Guo	petrologist	University of Houston	Houston	Texas	USA
179	Martin Gerdorn	Science Support Technician	GEOMAR	Kiel		Germany
179	Eiichiro Araki	Science Support Technician	University of Tokyo	Tokyo		Japan
179	Robert Busby	Science Support Technician	Channel Z Seismometry	Falmouth	Massachusetts	USA
179	Hartley Hoskins	Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
179	D. Jay Miller	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
180	Philippe Huchon	Co-Chief Scientist	École Normale Supérieure	Paris		France
180	Brian Taylor	Co-Chief Scientist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
180	Andrew M. Goodliffe	Geophysicist	University of Hawaii	Honolulu	Hawaii	USA
180	Charles K. Brooks	Igneous Petrologist	Dansk Lithosfærecenter	København		Denmark
180	Eric H. DeCarlo	Inorganic Geochemist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
180	Jacqueline Floyd	LDEO/BRG Trainee	Lamont-Doherty Earth Observatory	Palisades	New York	USA

180	Elizabeth J. Screaton	Logging Scientist	University of Florida	Gainesville	Florida	USA
180	Shannon C. Stover	Logging Scientist	University of Colorado at Boulder	Boulder	Colorado	USA
180	Bernard C��lerier	Logging Staff Sci.	Universit�� de Montpellier II	Montpellier		France
180	V��ronique Gardien	Metamorphic Petrologist	Universit�� Claude Bernard Lyon I	Villeurbanne		France
180	Brian D. Monteleone	Metamorphic Petrologist	University of Arizona	Tuscon	Arizona	USA
180	Peter Wellsbury	Microbiologist	University of Bristol	Bristol		United Kingdom
180	Jimmy K. Haumu	Observer	Department of Petroleum and Energy	Port Moresby		Papua New Guinea
180	Paul Kia	Observer	Geological Survey	Port Moresby		Papua New Guinea
180	Ian D. Mather	Organic Geochemist	University of Bristol	Bristol		United Kingdom
180	Naoto Ishikawa	Paleomagnetist	Kyoto University	Kyoto		Japan
180	Gina Marie Frost	Paleomagnetist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
180	Russell C.B. Perembo	Paleontologist (Foraminifer)	University of Papua New Guinea	Port Moresby		Papua New Guinea
180	Johanna M. Resig	Paleontologist (Foraminifer)	University of Hawaii at Manoa	Honolulu	Hawaii	USA
180	Kyoma Takahashi	Paleontologist (Nannofossil)	Hokkaido University	Hokkaido		Japan
180	William G. Siesser	Paleontologist (Nannofossil)	Vanderbilt University	Nashville	Tennessee	USA
180	Achim Kopf	Physical Properties Specialist	GEOMAR	Kiel		Germany
180	Garry D. Karner	Physical Properties Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
180	Timothy R. Sharp	Sedimentologist	University of Technology, Sydney	Sydney		Australia
180	Sherif Abdel Moneim Awadallah	Sedimentologist	Memorial University of Newfoundland	St. John's		Canada
180	Klas S. Lackschewitz	Sedimentologist	Christian-Albrechts-Universit��t zu Kiel	Kiel		Germany
180	Stefania Gerbaudo	Sedimentologist	Universit�� degli Studi di Genova	Genova		Italy
180	Alastair H.F. Robertson	Sedimentologist	University of Edinburgh	Edinburgh		United Kingdom
180	Adam Klaus	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
180	Bernard Le Gall	Structural Geologist	Geosciences MarinesInstitut Universitaire	Plouzane		France
181	Robert Carter	Co-Chief Scientist	James Cook University of North Queensland	Townsville		Australia
181	I.N. McCave	Co-Chief Scientist	University of Cambridge	Cambridge		United Kingdom
181	Atushi Suzuki	Inorganic Geochemist	Australia Insitute of Marine Sciences	Townsville		Australia
181	Boo Keun Khim	Inorganic Geochemist	Seoul National University	Seoul		Korea
181	Patrick Fothergill	LDEO/BRG Trainee	University of Leicester	Leicester		United Kingdom
181	David Handwerger	Logging Staff Sci.	University of Utah	Salt Lake City	Utah	USA
181	Joachim Rinna	Organic Geochemist	Carl von Ossietzky Universit��t, Oldenburg	Oldenburg		Germany
181	Gary Wilson	Paleomagnetist	Ohio State University	Columbus	Ohio	USA
181	Shouyun Hu	Paleomagnetist	University of California, Davis	Davis	California	USA
181	Juliane Fenner	Paleontologist (Diatom)	Bundesanstalt f��r Geowissenschaften und Rohstoffe	Hannover		Germany
181	Bruce Hayward	Paleontologist (Foraminifer)	University of Auckland	Auckland		New Zealand

181	Felix Gradstein	Paleontologist (Foraminifer)	Saga Petroleum a.s.	Sandvika		Norway
181	Agata Di Stefano	Paleontologist (Nannofossil)	Università di Catania	Catania		Italy
181	Kuo-Yen Wei	Paleontologist (Nannofossil)	National Taiwan University	Taipei		Taiwan
181	Yoshiaki Aita	Paleontologist (Radiolaria)	Utsunomiya University	Utsunomiya		Japan
181	Lynn Millwood	Physical Properties Specialist	University of Texas at Arlington	Arlington	Texas	USA
181	Yir-Der Lee	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
181	Christophe Buret	Sedimentologist	Université de Lille I	Villeneuve d'Ascq		France
181	Amelie Winkler	Sedimentologist	GEOMAR	Kiel		Germany
181	Lionel Carter	Sedimentologist	National Institute of Water and Atmosphere	Wellington		New Zealand
181	Ian Hall	Sedimentologist	University of Cambridge	Cambridge		United Kingdom
181	Gerald Smith	Sedimentologist	State University of New York, Buffalo	Buffalo	New York	USA
181	Leah Joseph	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
181	Carl Richter	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
181	Graham Weedon	Stratigraphic Correlator	University of Luton	Luton		United Kingdom
181	Sara Harris	Stratigraphic Correlator	Sea Education Association	Woods Hole	Massachusetts	USA
182	David A. Feary	Co-Chief Scientist	Australian Geological Survey Organisation	Canberra		Australia
182	Albert C. Hine	Co-Chief Scientist	University of South Florida, St. Petersburg	St. Petersburg	Florida	USA
182	Ulrich G. Wortmann	Inorganic Geochemist	Eidgenössische Technische Hochschule - Zentrum	Zürich		Switzerland
182	Peter K. Swart	Inorganic Geochemist	University of Miami	Miami	Florida	USA
182	Mads Huuse	LDEO/BRG Trainee	Aarhus Universitet	Aarhus		Denmark
182	Alexandra R. Isern	Logging Scientist	University of Sydney	Sydney		Australia
182	Guy H. Spence	Logging Staff Sci.	University of Leicester	Leicester		United Kingdom
182	Richard M. Mitterer	Organic Geochemist	University of Texas at Dallas	Richardson	Texas	USA
182	Michael Fuller	Paleomagnetist	University of Hawaii	Honolulu	Hawaii	USA
182	Roberto S. Molina Garza	Paleomagnetist	University of New Mexico	Albuquerque	New Mexico	USA
182	Qianyu Li	Paleontologist (Foraminifer)	University of Adelaide	Adelaide		Australia
182	Ann E. Holbourn	Paleontologist (Foraminifer)	Natural History Museum	London		United Kingdom
182	Charlotte A. Brunner	Paleontologist (Foraminifer)	University of Southern Mississippi	Stennis Space Center	Mississippi	USA
182	Samir Shafik	Paleontologist (Nannofossil)	Australian Geological Survey Organisation	Canberra		Australia
182	Bryan C. Ladner	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
182	Cécile Robin	Physical Properties Specialist	Université Pierre et Marie Curie	Paris		France
182	Peter L. Smart	Physical Properties Specialist	University of Bristol	Bristol		United Kingdom
182	David J. Mallinson	Physical Properties Specialist	University of South Florida, St. Petersburg	St. Petersburg	Florida	USA
182	Joellen L. Russell	Physical Properties Specialist	University of California, San Diego	La Jolla	California	USA
182	Noel P. James	Sedimentologist	Queen's University at Kingston	Kingston		Canada
182	Finn C. Surlyk	Sedimentologist	Københavns Universitet	København		Denmark
182	Christian Betzler	Sedimentologist	Johann Wolfgang Goethe-Universität	Frankfurt-am-Main		Germany

182	Hideaki Machiyama	Sedimentologist	Japan Marine Science and Technology Center	Yokosuka		Japan
182	Hiroki Matsuda	Sedimentologist	Kumamoto University	Kumamoto		Japan
182	Miriam Andres	Sedimentologist	Eidgenössische Technische Hochschule - Zentrum	Zürich		Switzerland
182	Gregg R. Brooks	Sedimentologist	Eckerd College	St. Petersburg	Florida	USA
182	J. A. (Toni) Simo	Sedimentologist	University of Wisconsin-Madison	Madison	Wisconsin	USA
182	Mitchell J. Malone	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
183	Frederick A. Frey	Co-Chief Scientist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
183	Millard F. Coffin	Co-Chief Scientist	University of Texas at Austin	Austin	Texas	USA
183	Dominique A.M. Weis	Igneous Petrologist	Université Libre de Bruxelles	Bruxelles		Belgium
183	Nicholas T. Arndt	Igneous Petrologist	Université de Rennes I	Rennes		France
183	Malcolm S. Pringle	Igneous Petrologist	Scottish Universities Research and Reactor Centre	Glasgow		United Kingdom
183	Jane Barling	Igneous Petrologist	University of Rochester	Rochester	New York	USA
183	John J. Mahoney	Igneous Petrologist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
183	Kirsten E. Nicolaysen	Igneous Petrologist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
183	Robert A. Duncan	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
183	R. Dietmar Müller	Logging Scientist	University of Sydney	Sydney		Australia
183	Heike Delius	Logging Staff Sci.	Rheinisch-Westfälischen Technischen Hochschule Aachen	Aachen		Germany
183	Damon A.H. Teagle	Metamorphic Petrologist	University of Michigan	Ann Arbor	Michigan	USA
183	Peter J. Saccocia	Metamorphic Petrologist	Bridgewater State College	Bridgewater	Massachusetts	USA
183	Maria J. Antretter	Paleomagnetist	Ludwig-Maximilians-Universität München	München		Germany
183	Hiroo Inokuchi	Paleomagnetist	Himeji Institute of Technology	Hyogo		Japan
183	Helen K. Coxall	Paleontologist (Foraminifer)	University of Bristol	Bristol		United Kingdom
183	Sherwood W. Wise	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
183	Veronika Wähnert	Palynologist; Sedimentologist	Museum für Naturkunde	Berlin		Germany
183	Clive R. Neal	Petrologist	University of Notre Dame	Notre Dame	Indiana	USA
183	Mai Kirstine Borre	Physical Properties Specialist	Technical University of Denmark	Lyngby		Denmark
183	Xixi Zhao	Physical Properties Specialist	University of California, Santa Cruz	Santa Cruz	California	USA
183	C. Leah Moore	Sedimentologist	Australian National University	Canberra		Australia
183	Florian Boehm	Sedimentologist	GEOMAR	Kiel		Germany
183	Douglas N. Reusch	Sedimentologist	University of Maine	Orono	Maine	USA
183	John E. Damuth	Sedimentologist	University of Texas at Arlington	Arlington	Texas	USA
183	Paul J. Wallace	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
183	Laszlo Keszthelyi	Structural Geologist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
184	Pinxian Wang	Co-Chief Scientist	Tongji University	Shanghai		People's Republic of China

184	Warren L. Prell	Co-Chief Scientist	Brown University	Providence	Rhode Island	USA
184	Christophe J.G. Colin	Igneous Petrologist	Université de Paris-Sud XI	Orsay		France
184	Katherine McIntyre	Inorganic Geochemist	University of California, Santa Barbara	Santa Barbara	California	USA
184	Qingmou Li	LDEO/BRG Trainee	Chinese Academy of Sciences	Beijing		People's Republic of China
184	Jian Lin	Logging Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
184	Christine Lauer-Leredde	Logging Staff Sci.	Université Montpellier II	Montpellier		France
184	Conrado R. Miranda	Observer	Mines and Geosciences Bureau	Quezon City		Philippines
184	Matthew J. Higginson	Organic Geochemist	University of Bristol	Bristol		United Kingdom
184	Joel S. Leventhal	Organic Geochemist	Diversified Geochemistry	Lakewood	Colorado	USA
184	Carlo E. Laj	Paleomagnetist	CNRS	Gif-sur-Yvette		France
184	Peter A. Solheid	Paleomagnetist	University of Minnesota, Minneapolis	Minneapolis	Minnesota	USA
184	Zhimin Jian	Paleontologist (Foraminifer)	Tongji University	Shanghai		People's Republic of China
184	Stephen A. Nathan	Paleontologist (Foraminifer)	University of Massachusetts	Amherst	Massachusetts	USA
184	Xin Su	Paleontologist (Nannofossil)	China University of Geosciences	Beijing		People's Republic of China
184	Jih-Ping Shyu	Paleontologist (Nannofossil)	National Taiwan University	Taipei		Taiwan
184	Christian J. Bühring	Physical Properties Specialist	Christian-Albrechts-Universität zu Kiel	Kiel		Germany
184	Min-Pen Chen	Physical Properties Specialist	National Taiwan University	Taipei		Taiwan
184	Alain Trentesaux	Sedimentologist	Université de Lille I	Villeneuve d'Ascq		France
184	Wolfgang Kuhnt	Sedimentologist	Christian-Albrechts-Universität zu Kiel	Kiel		Germany
184	Luejiang Wang	Sedimentologist	Hokkaido University	Sapporo		Japan
184	Anchun Li	Sedimentologist	Chinese Academy of Sciences	Qingdao		People's Republic of China
184	Eve M. Arnold	Sedimentologist	Stockholm Universitet	Stockholm		Sweden
184	Federica Tamburini	Sedimentologist	Université de Neuchâtel	Neuchâtel		Switzerland
184	Peter D. Clift	Sedimentologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
184	Peter Blum	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
184	John W. Farrell	Stratigraphic Correlator	Joint Oceanographic Institutions, Inc.	Washington	DC	USA
184	Steven C. Clemens	Stratigraphic Correlator	Brown University	Providence	Rhode Island	USA
185	John N. Ludden	Co-Chief Scientist	CNRS	Vandoeuvre-les-Nancy		France
185	Terry Plank	Co-Chief Scientist	University of Kansas	Lawrence	Kansas	USA
185	Olivier Rouxel	Igneous Petrologist	CNRS	Vandoeuvre-lès-Nancy		France
185	Angelika Schmidt	Igneous Petrologist	GEOMAR	Kiel		Germany
185	Samantha R. Barr	Igneous Petrologist	University of Leicester	Leicester		United Kingdom
185	Hubert Staudigel	Igneous Petrologist	University of California, San Diego	La Jolla	California	USA
185	Jeffrey C. Alt	Igneous Petrologist	University of Michigan	Ann Arbor	Michigan	USA
185	Katherine A. Kelley	Igneous Petrologist	University of Kansas	Lawrence	Kansas	USA

185	Robin N. Armstrong	Inorganic Geochemist	University of Southampton	Southampton		United Kingdom
185	Arthur J. Spivack	Inorganic Geochemist	University of North Carolina at Wilmington	Wilmington	North Carolina	USA
185	Richard W. Murray	Inorganic Geochemist	Boston University	Boston	Massachusetts	USA
185	Graeme Cairns	LDEO/BRG Trainee	Laboratoire de Mesures en Forage	Aix-en-Provence		France
185	Robert A. Pockalny	Logging Scientist	University of Rhode Island	Narragansett	Rhode Island	USA
185	Roger L. Larson	Logging Scientist	University of Rhode Island	Narragansett	Rhode Island	USA
185	Gilles Guèrin	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
185	JosÉ J. Honnorez	Metamorphic Petrologist	Université Louis Pasteur	Strasbourg		France
185	Shelley A. Haveman	Microbiologist	Göteborgs Universitet	Göteborg		Sweden
185	David C. Smith	Microbiologist	University of Rhode Island	Narragansett	Rhode Island	USA
185	Martin R. Fisk	Microbiologist; Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
185	Maureen B. Steiner	Paleomagnetist	University of Wyoming	Laramie	Wyoming	USA
185	Francesca Lozar	Paleontologist (Nannofossil)	Consiglio Nazionale della Ricerche	Torino		Italy
185	Annachiara Bartolini	Paleontologist (Radiolaria)	Université de Lausanne	Lausanne		Switzerland
185	Tetsuro Hirono	Physical Properties Specialist	Tokyo Institute of Technology	Tokyo		Japan
185	Lewis J. Abrams	Physical Properties Specialist	University of North Carolina at Wilmington	Wilmington	North Carolina	USA
185	Thomas K. Pletsch	Sedimentologist	Christian-Albrechts-Universität zu Kiel	Kiel		Germany
185	Robert B. Valentine	Sedimentologist	Washington University	St. Louis	Missouri	USA
185	Carlota Escutia	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
186	Kiyoshi Suyehiro	Co-Chief Scientist	Japan Marine Science and Technology Center	Yokosuka		Japan
186	I. Selwyn Sacks	Co-Chief Scientist	Carnegie Institution of Washington	Washington	DC	USA
186	Benoy K. Pandit	Downhole Tools Specialist	Carnegie Institution of Washington	Washington	DC	USA
186	Michael J. Acierno	Downhole Tools Specialist	Carnegie Institution of Washington	Washington	DC	USA
186	Paul N. McWhorter	Downhole Tools Specialist	Carnegie Institution of Washington	Washington	DC	USA
186	Maria V.S. Ask	Logging Scientist; Phy. Properties	Stockholms Universitet	Stockholm		Sweden
186	Alan T. Linde	Logging Scientist; Phy. Properties	Carnegie Institution of Washington	Washington	DC	USA
186	Saneatsu Saito	Logging Staff Sci.	University of Tokyo	Tokyo		Japan
186	Yue-Feng Sun	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
186	Germán Mora	Organic Geochemist	Indiana University, Bloomington	Bloomington	Indiana	USA
186	Toshiya Kanamatsu	Paleomagnetist	Japan Marine Science and Technology Center	Yokosuka		Japan
186	Nobuaki Niitsuma	Paleomagnetist; Sedimentologist	Shizuoka University	Shizuoka		Japan
186	Akihiro Ikeda	Paleontologist (Diatom)	Hokkaido University	Hokkaido		Japan
186	Jingfen Li	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
186	Eiichiro Araki	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
186	Masanao Shinohara	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
186	Gil Young Kim	Physical Properties Specialist	Pukyong National University	Pusan		Korea

186	Sybille Roller	Sedimentologist	Universität Freiburg	Freiburg		Germany
186	Tatsuhiko Sakamoto	Sedimentologist	Hokkaido University	Hokkaido		Japan
186	Yanina M.R. Najman	Sedimentologist	University of Edinburgh	Edinburgh		United Kingdom
186	Gary D. Acton	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
186	Ericka J. Olsen	Undergrad. Trainee	University of Pennsylvania	Philadelphia	Pennsylvania	USA
187	Rolf-Birger Pedersen	Co-Chief Scientist	Universitetet i Bergen	Bergen		Norway
187	David M. Christie	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
187	Wen-Tzong Liang	Geophysicist	Academia Sinica	Nankang		Taiwan
187	Christine M. Meyzen	Igneous Petrologist	CNRS	Vandoeuvre-Les-Nancy		France
187	Folkmar Hauff	Igneous Petrologist	GEOMAR	Kiel		Germany
187	M. A. Mary Gee	Igneous Petrologist	Royal Holloway College	Egham		United Kingdom
187	Pamela D. Kempton	Igneous Petrologist	Natural Environment Research Council	Keyworth		United Kingdom
187	Christopher J. Russo	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
187	Douglas G. Pyle	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
187	Vaughn G. Balzer	Igneous Petrologist	Oregon State University	Corvallis	Oregon	USA
187	Florence Einaudi	Logging Staff Sci.	Laboratoire de Mesures en Forage	Aix-en-Provence		France
187	Kristine Lysnes	Microbiologist	University of Bergen	Bergen		Norway
187	Ingunn H. Thorseth	Petrologist	Universitetet i Bergen	Bergen		Norway
187	D. Jay Miller	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
187	Hiroshi Sato	Structural Geologist	University of Tokyo	Tokyo		Japan
188	Philip E. O'Brien	Co-Chief Scientist	Australian Geological Survey Organisation	Canberra		Australia
188	Alan K. Cooper	Co-Chief Scientist	Stanford University	Stanford	California	USA
188	Mark Lavelle	Inorganic Geochemist	British Antarctic Survey	Cambridge		United Kingdom
188	Kelly A. Kryc	Inorganic Geochemist	Boston University	Boston	Massachusetts	USA
188	Samantha R. Barr	LDEO/BRG Trainee	University of Leicester	Leicester		United Kingdom
188	David A. Handwerger	Logging Scientist	University of Utah	Salt Lake City	Utah	USA
188	Trevor Williams	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
188	George E. Claypool	Organic Geochemist	Independent	Lakewood	Colorado	USA
188	Fabio Florindo	Paleomagnetist	Istituto Nazionale di Geofisica	Rome		Italy
188	Patrick S. Erwin	Paleomagnetist	Oxford University	Oxford		United Kingdom
188	Jason M. Whitehead	Paleontologist (Diatom)	University of Nebraska	Lincoln	Nebraska	USA
188	Steven M. Bohaty	Paleontologist (Diatom)	University of Nebraska	Lincoln	Nebraska	USA
188	Patrick G. Quilty	Paleontologist (Foraminifer)	University of Tasmania	Hobart		Australia
188	James J. Pospichal	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
188	Patricia A. Whalen	Paleontologist (Radiolaria)	Independent	Eureka Springs	Arkansas	USA
188	Brian Taylor	Physical Properties Specialist	Jacques Whitford and Associates	Dartmouth		Canada
188	Jens Grützner	Physical Properties Specialist	GEOMAR	Kiel		Germany
188	Carl Fredrik Forsberg	Physical Properties Specialist	Norwegian Polar Institute	Tromsø		Norway

188	Alexander Kaiko	Sedimentologist	Curtin University of Technology	Perth		Australia
188	Nicole N. Januszczak	Sedimentologist	University of Toronto at Scarborough	Scarborough		Canada
188	Kari O. Strand	Sedimentologist	University of Oulu	Linnanmaa		Finland
188	Michele A. Rebesco	Sedimentologist	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale	Trieste		Italy
188	Detlef A. Warnke	Sedimentologist	California State University, Hayward	Hayward	California	USA
188	John E. Damuth	Sedimentologist	University of Texas at Arlington	Arlington	Texas	USA
188	Kevin M. Theissen	Sedimentologist	Stanford University	Stanford	California	USA
188	Sandra Passchier	Sedimentologist	Ohio State University	Columbus	Ohio	USA
188	Carl Richter	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
189	Neville F. Exon	Co-Chief Scientist	Australian Geological Survey Organisation	Canberra		Australia
189	James P. Kennett	Co-Chief Scientist	University of California, Santa Barbara	Santa Barbara	California	USA
189	Dirk Nürnberg	Inorganic Geochemist	GEOMAR	Kiel		Germany
189	Patrick Fothergill	Logging Staff Sci.	University of Leicester	Leicester		United Kingdom
189	Ulysses S. Ninnemann	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
189	Timothy S. White	Organic Geochemist	The Pennsylvania State University	University Park	Pennsylvania	USA
189	Yannick Touchard	Paleomagnetist	CNRS	Aix-en-Provence		France
189	Michael D. Fuller	Paleomagnetist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
189	Catherine E. Stickley	Paleontologist (Diatom)	University College London	London		United Kingdom
189	George C.H. Chaproniere	Paleontologist (Foraminifer)	The Australian National University	Canberra		Australia
189	Helen A. Pfuhl	Paleontologist (Foraminifer)	University of Cambridge	Cambridge		United Kingdom
189	Daniel C. Kelly	Paleontologist (Foraminifer)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
189	Kristeen L. McGonigal	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
189	Wuchang Wei	Paleontologist (Nannofossil)	University of California, San Diego	La Jolla	California	USA
189	Noritoshi Suzuki	Paleontologist (Radiolaria)	Tohoku University	Miyagi		Japan
189	Hendrik Brinkhuis	Palynologist	Utrecht University	Utrecht		The Netherlands
189	Ursula Röhl	Physical Properties Specialist	Universität Bremen	Bremen		Germany
189	Jennifer C. Latimer	Physical Properties Specialist	Indiana University/Purdue University	Indianapolis	Indiana	USA
189	Marianne Grauert	Sedimentologist	University of Copenhagen	Copenhagen		Denmark
189	Christian M. Robert	Sedimentologist	Centre d'Océanologie de Marseille	13288 Marseille		France
189	Stefan Nees	Sedimentologist	GEOMAR	Kiel		Germany
189	Caroline C. Pellaton	Sedimentologist	Université de Genève	Genève		Switzerland
189	Amelia E. Shevenell	Sedimentologist	University of California, Santa Barbara	Santa Barbara	California	USA
189	Stephen A. Schellenberg	Sedimentologist	University of California, Santa Cruz	Santa Cruz	California	USA
189	Stephen F. Pekar	Sedimentologist	Rutgers, The State University of New Jersey	Piscataway	New Jersey	USA
189	Atsuhito Ennyu	Sedimentologist	Pennsylvania State University	University Park	Pennsylvania	USA
189	Mitchell J. Malone	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
189	Peter J. Hill	Stratigraphic Correlator	Australian Geological Survey Organisation	Canberra		Australia

189	Thomas R. Janecek	Stratigraphic Correlator	Florida State University	Tallahassee	Florida	USA
190	Asahiko Taira	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
190	Gregory F. Moore	Co-Chief Scientist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
190	Keir Becker	Downhole Tools Specialist	University of Miami	Miami	Florida	USA
190	Arthur J. Spivack	Inorganic Geochemist	University of North Carolina at Wilmington	Wilmington	North Carolina	USA
190	Miriam Kastner	Inorganic Geochemist	University of California, San Diego	La Jolla	California	USA
190	Satoshi Hirano	Logging Scientist; Struct. Geolog.	Japan Marine Science and Technology Center	Yokosuka		Japan
190	Yuki Murakami	Microbiologist	Hiroshima University	Higashi-Hiroshima		Japan
190	Barry A. Cragg	Microbiologist	University of Bristol	Bristol		United Kingdom
190	David C. Smith	Microbiologist	University of Rhode Island	Narragansett	Rhode Island	USA
190	Luann Becker	Organic Geochemist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
190	Toshio Hisamitsu	Paleomagnetist	University of Tokyo	Tokyo		Japan
190	P. Allison Dean	Paleomagnetist	Western Washington University	Bellingham	Washington	USA
190	Babette Boeckel	Paleontologist (Nannofossil)	Universitaet Bremen	Bremen		Germany
190	Pierre Henry	Physical Properties Specialist	École Normale Supérieure	Paris		France
190	Sabine Hunze	Physical Properties Specialist	Geowissenschaftliche Gemeinschaftsaufgaben -GGA	Hannover		Germany
190	Demian M. Saffer	Physical Properties Specialist	University of California at Santa Cruz	Santa Cruz	California	USA
190	Elizabeth J. Screaton	Physical Properties Specialist	University of Florida	Gainesville	Florida	USA
190	Christopher L. Fergusson	Sedimentologist	University of Wollongong	Wollongong		Australia
190	Moyra Wilson	Sedimentologist	University of Durham	Durham		United Kingdom
190	Joan Steurer	Sedimentologist	University of Missouri, Columbia	Columbia	Missouri	USA
190	Michael B. Underwood	Sedimentologist	University of Missouri, Columbia	Columbia	Missouri	USA
190	Kohtaro Ujiie	Sedimentologist; Struct. Geologist	National Science Museum	Tokyo		Japan
190	Adam Klaus	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
190	Mario Sánchez-Gómez	Structural Geologist	Universidad de Jaén	Jaén		Spain
190	Alex J. Maltman	Structural Geologist	University of Wales, Aberystwyth	Aberystwyth		United Kingdom
190	Harold J. Tobin	Structural Geologist	New Mexico Institute of Mining and Technology	Socorro	New Mexico	USA
190	Julia K. Morgan	Structural Geologist	Rice University	Houston	Texas	USA
191	Toshihiko Kanazawa	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
191	William W. Sager	Co-Chief Scientist	Texas A&M University	College Station	Texas	USA
191	Carl-Dietrich Werner	Igneous Petrologist	Institut für Mineralogie Technische Universität	Freiberg		Germany
191	Florence Einaudi	Logging Staff Sci.	Laboratoire de Mesures en Forage	Aix-en-Provence		France
191	Sarah L. Haggas	Logging Staff Scientist	University of Leicester	Leicester		United Kingdom
191	Kevin W. Mandernack	Microbiologist	Colorado School of Mines	Golden	Colorado	USA
191	Benjamin C. Horner-Johnson	Paleomagnetist	Rice University	Houston	Texas	USA

191	Rikke Øhlenschlaeger Pedersen	Paleontologist (Foraminifer)	Århus Universitet	Århus		Denmark
191	James E. Arney	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
191	Francine M.G. McCarthy	Palynologist	Brock University	St. Catharines		Canada
191	Yasutaka Hayasaka	Petrologist	Hiroshima University	Higashi-hiroshima		Japan
191	Richard L. Carlson	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
191	Ali R.M. Salimullah	Sedimentologist	Independent	Houston	Texas	USA
191	Ralph Moberly	Sedimentologist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
191	Eiichiro Araki	Seismologist	Japan Marine Science and Technology Center	Yokosuka		Japan
191	Kenji Hirata	Seismologist	Japan Marine Science and Technology Center	Yokosuka		Japan
191	Masanao Shinohara	Seismologist	University of Tokyo	Tokyo		Japan
191	Masashi Mochizuki	Seismologist	University of Tokyo	Tokyo		Japan
191	Carlota Escutia	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
191	Warna S. Downey	Undergrad. Trainee	Dalhousie University	Halifax		Canada
192	J. Godfrey Fitton	Co-Chief Scientist	University of Edinburgh	Edinburgh		United Kingdom
192	John J. Mahoney	Co-Chief Scientist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
192	Millard F. Coffin	Geophysicist; Logging Scientist	University of Texas at Austin	Austin	Texas	USA
192	Stephanie P. Ingle	Igneous Petrologist	Université Libre de Bruxelles	Brussels		Belgium
192	Marguerite M. Godard	Igneous Petrologist	Université de Montpellier 2	Montpellier		France
192	Takahashi Sano	Igneous Petrologist	Fuji Tokoha University	Fuji		Japan
192	Lynne M. Chambers	Igneous Petrologist	University of Edinburgh	Edinburgh		United Kingdom
192	Clive R. Neal	Igneous Petrologist	University of Notre Dame	Notre Dame	Indiana	USA
192	Paterno R. Castillo	Igneous Petrologist	University of California, San Diego	La Jolla	California	USA
192	William J. Chazey III	Inorganic Geochemist	University of Notre Dame	Notre Dame	Indiana	USA
192	Graeme Cairns	Logging Staff Sci.	University of Brest	Plouzane		France
192	Neil R. Banerjee	Metamorphic Petrologist	University of Victoria	Victoria		Canada
192	Peter Riisager	Paleomagnetist	Danish Lithosphere Centre	Copenhagen		Denmark
192	Stuart A. Hall	Paleomagnetist	University of Houston	Houston	Texas	USA
192	Paul J. Sikora	Paleontologist (Foraminifer)	University of Utah	Salt Lake City	Utah	USA
192	James A. Bergen	Paleontologist (Nannofossil)	University of North Carolina	Chapel Hill	North Carolina	USA
192	José Honnorez	Petrologist	Université Louis Pasteur	Strasbourg		France
192	Rosalind V. White	Petrologist	University of Leicester	Leicester		United Kingdom
192	Maria J. Antretter	Physical Properties Specialist	Ludwig-Maximilians-Universität München	München		Germany
192	Loren W. Kroenke	Physical Properties Specialist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
192	Xixi Zhao	Physical Properties Specialist	University of California, Santa Cruz	Santa Cruz	California	USA
192	Hajime Naruse	Sedimentologist	Kyoto University	Kyoto		Japan
192	Wietze van der Werff	Sedimentologist	University of Liverpool	Liverpool		United Kingdom

192	James G. Ogg	Sedimentologist	Purdue University	West Lafayette	Indiana	USA
192	Paul J. Wallace	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
192	Kenneth G. MacLeod	Stratigrapher	University of Missouri	Columbia	Missouri	USA
193	Raymond A. Binns	Co-Chief Scientist	CSIRO	North Ryde		Australia
193	Fernando Barriga	Co-Chief Scientist	Universidade de Lisboa	Lisboa		Portugal
193	Liane G. Benning	Geochemist	University of Leeds	Leeds		United Kingdom
193	Erika R. Elswick	Geochemist	Indiana University	Bloomington	Indiana	USA
193	David A. Vanko	Igneous Petrologist	Georgia State University	Atlanta	Georgia	USA
193	Gerardo J. Iturrino	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
193	Anne C.M. Bartetzko	Logging Staff Sci. - Trainee	RWTH Aachen	Aachen		Germany
193	Hiroyuki Kimura	Microbiologist	Hiroshima University	Hiroshima		Japan
193	Ryuji Asada	Microbiologist	Kanazawa University	Kanazawa		Japan
193	Ian Warden	Observer	Nautilus Minerals Corporation	Darlinghurst		Australia
193	Andrew Masta	Observer	University of Papua New Guinea	Boroko		Papua New Guinea
193	John B. Kulange	Observer	University of Papua New Guinea	Port Moresby		Papua New Guinea
193	Robert Findlay	Observer	Geological Survey of Papua New Guinea	Port Moresby		Papua New Guinea
193	Sang-Mook Lee	Paleomagnetist	Korea Ocean Research and Development Institute	Seoul		Korea
193	Holger Paulick	Petrologist	Technische Universität Bergakademie	Freiberg		Germany
193	Wolfgang Bach	Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
193	Terje Bjerkgård	Petrologist; Structural Geologist	Geological Survey of Norway	Trondheim		Norway
193	Lizet Brokner Christiansen	Physical Properties Specialist	Johns Hopkins University	Baltimore	Maryland	USA
193	Klas S. Lackschewitz	Sedimentologist	Universität Bremen	Bremen		Germany
193	Jay Miller	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
193	Christopher J. Yeats	Sulfide Petrologist	CSIRO	North Ryde		Australia
193	Steven D. Scott	Sulfide Petrologist	University of Toronto	Toronto		Canada
193	Álvaro M. Pinto	Sulfide Petrologist	Universidade de Lisboa	Lisboa		Portugal
193	Stephen Roberts	Sulfide Petrologist	University of Southampton	Southampton ZH		United Kingdom
194	Flavio S. Anselmetti	Co-Chief Scientist	Eidgenössische Technische Hochschule - Zentrum	Zürich		Switzerland
194	Alexandra R. Isern	Co-Chief Scientist	National Academy of Sciences	Washington	DC	USA
194	Tsutomu Yamada	Inorganic Geochemist	Tohoku University	Miyagi		Japan
194	Stephen J. Burns	Inorganic Geochemist	University of Massachusetts	Amherst	Massachusetts	USA
194	Gregor P. Eberli	Logging Scientist	University of Miami	Miami	Florida	USA
194	Heike Delius	Logging Staff Scientist	University of Leicester	Leicester		United Kingdom
194	Greg Myers	Logging Staff Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA

194	Timothy S. White	Organic Geochemist	The Pennsylvania State University	University Park	Pennsylvania	USA
194	Michael D. Fuller	Paleomagnetist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
194	Tesfaye Kidane Birke	Paleomagnetist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
194	Duncan Stewart	Paleontologist (Foraminifer)	University of Bristol	Bristol		United Kingdom
194	Michael W. Howell	Paleontologist (Foraminifer)	University of South Carolina	Columbia	Missouri	USA
194	Pamela Hallock Muller	Paleontologist (Foraminifer)	University of South Florida	St. Petersburg	Florida	USA
194	Wuchang Wei	Paleontologist (Nannofossil)	University of California, San Diego	La Jolla	California	USA
194	Brandon Dugan	Physical Properties Specialist	The Pennsylvania State University	University Park	Pennsylvania	USA
194	Brooke E. Olson	Physical Properties Specialist	University of Massachusetts	Amherst	Massachusetts	USA
194	Garry D. Karner	Physical Properties Specialist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
194	Guido L. Bracco Gartner	Physical Properties Specialist	University of Miami	Miami	Florida	USA
194	Gilles A.R. Conesa	Sedimentologist	Université de Provence	Marseille		France
194	Cedric M. John	Sedimentologist	Universität Stuttgart	Stuttgart		Germany
194	Nils Andresen	Sedimentologist	GEOMAR	Kiel		Germany
194	Keiichi Sasaki	Sedimentologist	Kanazawa University	Ishikawa		Japan
194	Stephen Ehrenberg	Sedimentologist	STATOIL	Stavanger		Norway
194	Pascal F. Kindler	Sedimentologist	Université de Genève	Genève		Switzerland
194	Jason L. Wood	Sedimentologist	University of Greenwich	Chatham		United Kingdom
194	Albert C. Hine	Sedimentologist	University of South Florida	St. Petersburg	Florida	USA
194	Peter Blum	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
195	Matthew H. Salisbury	Co-Chief Scientist	Geological Survey of Canada	Dartmouth		Canada
195	Masanao Shinohara	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
195	K. Michelle Edwards	CORK Specialist	University of Miami	Miami	Florida	USA
195	Massimo D'Antonio	Igneous Petrologist	Università degli Studi di Napoli	Napoli		Italy
195	Ivan P. Savov	Igneous Petrologist	University of South Florida, Tampa	Tampa	Florida	USA
195	John P. Lockwood	Igneous Petrologist	Geohazard Consultants International	Volcano	Hawaii	USA
195	Patricia B. Fryer	Igneous Petrologist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
195	Michael J. Mottl	Inorganic Geochemist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
195	Stephen C. Komor	Inorganic Geochemist	U.S. Geological Survey	Ithaca	New York	USA
195	Philippe J. Gaillot	LDEO/BRG Trainee	Centre National de la Recherche Scientifique	Montpellier		France
195	Samantha R. Barr	Logging Staff Sci.	University of Leicester	Leicester		United Kingdom
195	Craig L. Moyer	Microbiologist	Western Washington University	Bellingham	Washington	USA
195	Xin Su	Paleontologist (Nannofossil)	China University of Geosciences	Beijing		People's Republic of China
195	Kuo-Yen Wei	Paleontologist (Nannofossil)	National Taiwan University	Taipei,		Taiwan
195	Simon M. Dean	Physical Properties Specialist	University of Southampton	Southampton		United Kingdom
195	David Hart	Physical Properties Specialist	University of Wisconsin–Madison	Madison	Wisconsin	USA
195	Nicole Januszczak	Sedimentologist	University of Toronto at Scarborough	Scarborough		Canada

195	Bernhard Diekmann	Sedimentologist	Alfred Wegener Institute for Polar and Marine Research	Bremerhaven		Germany
195	Eiichiro Araki	Seismologist	Japan Marine Science and Technology Center	Yokosuka		Japan
195	Kazuo Nakahigashi	Seismologist	University of Tokyo	Tokyo		Japan
195	Tomoaki Yamada	Seismologist	University of Tokyo	Tokyo		Japan
195	Carl Richter	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
195	Mette B. Kristensen	Undergrad. Trainee	Åarhus Universitet	Aarhus		Denmark
195	William S. Hammon III	Undergrad. Trainee	University of Texas at Dallas	Richardson	Texas	USA
196	Hitoshi Mikada	Co-Chief Scientist	Japan Marine Science and Technology Center	Yokosuka		Japan
196	J. Casey Moore	Co-Chief Scientist	University of California, Santa Cruz	Santa Cruz	California	USA
196	Keir Becker	Co-Chief Scientist	University of Miami	Miami	Florida	USA
196	Masataka Kinoshita	CORK Specialist	Japan Marine Science and Technology Center	Yokosuka		Japan
196	Peter B. Flemings	CORK Specialist	Pennsylvania State University	University Park	Pennsylvania	USA
196	Robert D. Macdonald	CORK Specialist; Engineer	Geological Survey of Canada	Sidney		Canada
196	Gary L. Austin	CORK Specialist; Engineer	University of California, San Diego	San Diego	California	USA
196	Hikaru Tsurumi	Engineer	OCC Corporation	Tochigi		Japan
196	Hiroyasu Ishiguro	Engineer	Japan Drilling Co., Ltd.	Tokyo		Japan
196	Hideyuki Murakami	Engineer	Kaiyo Denshi Co. Ltd.	Saitama		Japan
196	Shinichi Obana	Engineer	OCC Corporation	Tokyo 105-6791		Japan
196	Takao Sawa	Engineer	Japan Marine Science and Technology Center	Yokosuka		Japan
196	Ernest Ray Corn	Engineer	Cabett Services, Inc.	Houston	Texas	USA
196	Nophawit Thaiprasert	Engineer; LWD Specialist	Schlumberger K.K.	Niigata-ken		Japan
196	Ong Swee Hong	Engineer; LWD Specialist	Schlumberger K.K.	Niigata-ken		Japan
196	Saneatsu Saito	Logging Staff Sci.	University of Tokyo	Tokyo		Japan
196	Nathan Hayward	LWD Specialist	Geological Survey of Canada	Dartmouth		Canada
196	Martin Bak Hansen	LWD Specialist	University of Åarhus	Aarhus		Denmark
196	Sylvain Bourlange	LWD Specialist	École Normale Supérieure	Paris		France
196	Sabine Hunze	LWD Specialist	Institut Für Geowissenschaftliche Gemeinschaftsaufgaben	Hannover		Germany
196	Warner Brückmann	LWD Specialist	GEOMAR	Kiel		Germany
196	Masanori Ienaga	LWD Specialist	University of Tokyo	Tokyo		Japan
196	Sheila Peacock	LWD Specialist	University of Birmingham	Birmingham		United Kingdom
196	Denise J. Hills	LWD Specialist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
196	Harold J. Tobin	LWD Specialist	New Mexico Institute of Mining and Technology	Socorro	New Mexico	USA
196	Nathan L. Bangs	LWD Specialist	University of Texas at Austin	Austin	Texas	USA

196	Sean S. Gulick	LWD Specialist	University of Texas at Austin	Austin	Texas	USA
196	Earl E. Davis	Scientist	Geological Survey of Canada	Sidney		Canada
196	Julien Broilliard	Scientist	Université Montpellier II	Montpellier		France
196	David S. Goldberg	Scientist	Lamont-Doherty Earth Observatory	Palisades	New York	USA
196	Adam Klaus	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
196	Lisa McNeill	Structural Geologist	University of Southampton	Southampton		United Kingdom
197	John Anthony Tarduno	Co-Chief Scientist	University of Rochester	Rochester	New York	USA
197	Robert A. Duncan	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
197	Bryan C. Kerr	Geophysicist	Stanford University	Stanford	California	USA
197	Shichun Huang	Inorganic Geochemist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
197	Johannes Stoll	Logging Scientist; Phy. Prop. Sp.	Universität Göttingen	Göttingen		Germany
197	Florence Einaudi	Logging Staff Sci.	Laboratoire de Mesures en Forage	Montpellier		France
197	Arno Buysch	Logging Staff Sci.	RWTH-Aachen	Aachen		Germany
197	Claire Carvallo	Paleomagnetist	University of Toronto	Mississauga		Canada
197	Masayuki Torii	Paleomagnetist	Okayama University of Science	Okayama		Japan
197	Rory D. Cottrell	Paleomagnetist	University of Rochester	Rochester	New York	USA
197	Fabrizio Tremolada	Paleontologist (Nannofossil)	Università degli Studi di Milano	Milano		Italy
197	William G. Siesser	Paleontologist (Nannofossil)	Vanderbilt University	Nashville	Tennessee	USA
197	Sidonie Révillon	Petrologist	Université J. Fourier	Grenoble		France
197	Marcel Regelous	Petrologist	Max-Planck-Institut für Chemie	Mainz		Germany
197	Patricia M.E. Thompson	Petrologist	University of Leicester	Leicester		United Kingdom
197	Clive R. Neal	Petrologist	University of Notre Dame	Notre Dame	Indiana	USA
197	Frederick A. Frey	Petrologist	Massachusetts Institute of Technology	Cambridge	Massachusetts	USA
197	Randall A. Keller	Petrologist	Oregon State University	Corvallis	Oregon	USA
197	Thorvaldur Thordarson	Petrologist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
197	Bernhard Steinberger	Physical Properties Specialist	Johann Wolfgang Goethe-Universitaet	Frankfurt am Main		Germany
197	Sarah Haggas	Physical Properties Specialist	University of Leicester	Leicester		United Kingdom
197	Rosalba Bonaccorsi	Sedimentologist	Università degli Studi di Trieste	Trieste		Italy
197	Sten Lindblom	Sedimentologist	Stockholm Universitet	Stockholm		Sweden
197	David W. Scholl	Staff Scientist	Stanford University	Stanford	California	USA
197	Jill A. Gudding	Undergrad. Trainee	Michigan State University	Rochester Hills	Michigan	USA
198	Isabella Premoli-Silva	Co-Chief Scientist	Università degli Studi di Milano	Milano		Italy
198	Timothy J. Bralower	Co-Chief Scientist	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
198	Tracy D. Frank	Inorganic Geochemist	University of Queensland	St. Lucia		Australia
198	Kristen Averyt	Inorganic Geochemist	Stanford University	Stanford	California	USA
198	K.T. Moe	LDEO/BRG Trainee	Japan Marine Science and Technology Center	Yokosuka		Japan
198	Trevor Williams	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA

198	Simon C. Brassell	Organic Geochemist	Indiana University, Bloomington	Bloomington	Indiana	USA
198	James E.T. Channell	Paleomagnetist	University of Florida	Gainesville	Florida	USA
198	William W. Sager	Paleomagnetist	Texas A&M University	College Station	Texas	USA
198	Maria Rose Petrizzo	Paleontologist (Foraminifer)	Università degli Studi di Milano	Milano		Italy
198	Kotaro Takeda	Paleontologist (Foraminifer)	Tohoku University	Miyagi		Japan
198	R. Mark Leckie	Paleontologist (Foraminifer)	University of Massachusetts	Amherst	Massachusetts	USA
198	Paul R. Bown	Paleontologist (Nannofossil)	University College London	London		United Kingdom
198	Jason W. Eleson	Paleontologist (Nannofossil)	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
198	Leon J. Clarke	Physical Properties Specialist	University of Wales, Bangor	Menai Bridge		United Kingdom
198	Stuart Robinson	Physical Properties Specialist	University of Oxford	Oxford		United Kingdom
198	Jennifer McGuire	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
198	Haidi Hancock	Sedimentologist	James Cook University of North Queensland	Townsville		Australia
198	Harumasa Kano	Sedimentologist	Tohoku University	Miyagi		Japan
198	Susanne Gylesjö	Sedimentologist	Stockholm Universitet	Stockholm		Sweden
198	Andrea Dutton	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
198	Deborah Thomas	Sedimentologist	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
198	James C. Zachos	Sedimentologist	University of California, Santa Cruz	Santa Cruz	California	USA
198	Kathleen M. Marsaglia	Sedimentologist	California State University, Northridge	Northridge	California	USA
198	Michael A. Arthur	Sedimentologist	Pennsylvania State University	University Park	Pennsylvania	USA
198	Mitchell J. Malone	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
198	Ursula Röhl	Stratigrapher	Universität Bremen	Bremen		Germany
199	Paul A. Wilson	Co-Chief Scientist	Southampton Oceanography Centre	Southampton		United Kingdom
199	Mitchell W. Lyle	Co-Chief Scientist	Boise State University	Boise	Idaho	USA
199	Caroline Lear	Inorganic Geochemist	Rutgers, The State University of New Jersey	New Brunswick	New Jersey	USA
199	Kristina Faul	Inorganic Geochemist	Stanford University	Stanford	California	USA
199	Lacie Quintin	Inorganic Geochemist	Boston University	Boston	Massachusetts	USA
199	Brice R. Rea	LDEO/BRG Trainee	University of Leicester	Leicester		United Kingdom
199	Peter Knoop	Logging Scientist	University of Michigan	Ann Arbor	Michigan	USA
199	Philippe Gaillot	Logging Staff Sci.	Universite Montpellier II	Montpellier		France
199	Josep M. Parés	Paleomagnetist	University of Michigan	Ann Arbor	Michigan	USA
199	Luca Lanci	Paleomagnetist	Rutgers, The State University of New Jersey	Piscataway	New Jersey	USA
199	Ritsuo Nomura	Paleontologist (Foraminifer)	Shimane University	Matsue		Japan
199	Helen K. Coxall	Paleontologist (Foraminifer)	Southampton Oceanography Centre	Southampton		United Kingdom
199	Richard D. Norris	Paleontologist (Foraminifer)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
199	Isabella Raffi	Paleontologist (Nannofossil)	Universitario "G. D'Annunzio"	Chieti Scalo		Italy
199	Jan Backman	Paleontologist (Nannofossil)	Stockholm University	Stockholm		Sweden
199	Catherine A. Nigrini	Paleontologist (Radiolaria)	University of Michigan	Ann Arbor	Michigan	USA
199	Michael D. Vanden Berg	Physical Properties Specialist	University of Utah	Salt Lake City	Utah	USA

199	William H. Busch	Physical Properties Specialist	University of New Orleans	New Orleans	Louisiana	USA
199	Silke Kruse	Sedimentologist	Ruhr Universität Bochum	Bochum		Germany
199	Torsten H. Steiger	Sedimentologist	Ludwig-Maximilians-Universität München	München		Germany
199	Hiroshi Nishi	Sedimentologist	Kyushu University	Fukuoka		Japan
199	Bridget Wade	Sedimentologist	University of Edinburgh	Edinburgh		United Kingdom
199	Aradhna Tripathi	Sedimentologist	University of California, Santa Cruz	Santa Cruz	California	USA
199	David K. Rea	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
199	Steven A. Hovan	Sedimentologist	Indiana University of Pennsylvania	Indiana	Pennsylvania	USA
199	Thomas R. Janecek	Staff Scientist	Florida State University	Tallahassee	Florida	USA
199	Heiko Pälike	Stratigraphic Correlator	University of Cambridge	Cambridge		United Kingdom
199	Theodore C. Moore	Stratigraphic Correlator	University of Michigan	Ann Arbor	Michigan	USA
200	Junzo Kasahara	Co-Chief Scientist	University of Tokyo	Tokyo		Japan
200	Ralph A. Stephen	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
200	Michele Lustrino	Igneous Petrologist	Università La Sapienza	Rome		Italy
200	Satoru Haraguchi	Igneous Petrologist	University of Tokyo	Tokyo		Japan
200	James H. Natland	Igneous Petrologist	University of Miami	Miami	Florida	USA
200	Sarah Sherman	Igneous Petrologist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
200	Yue-Feng Sun	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
200	Gabriela Schumann-Kindel	Microbiologist	Universität Göttingen	Göttingen		Germany
200	Werner Manz	Microbiologist	Universität Göttingen	Göttingen		Germany
200	Mikako Nakamura	Physical Properties Specialist	University of Tokyo	Tokyo		Japan
200	John Wilson	Sedimentologist	Royal Holloway University of London	Egham		United Kingdom
200	R. Scott Calhoun	Sedimentologist	University of California, Santa Cruz	Santa Cruz	California	USA
200	Hartley Hoskins	Seismologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
200	Gary D. Acton	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
200	Heather Paul	Undergrad. Trainee	Acadia University	Wolfville		Canada
200	Ingun Nielsen	Undergrad. Trainee	University of Copenhagen	Copenhagen		Denmark
201	Bo B. Jørgensen	Co-Chief Scientist	Max-Planck-Institute of Marine Microbiology	Bremen		Germany
201	Steven L. D'Hondt	Co-Chief Scientist	University of Rhode Island	Narragansett	Rhode Island	USA
201	Arthur J. Spivack	Inorganic Geochemist	University of Rhode Island	Narragansett	Rhode Island	USA
201	Gerald R. Dickens	Inorganic Geochemist	Rice University	Houston	Texas	USA
201	Ruth Blake	Inorganic Geochemist	Yale University	New Haven	Connecticut	USA
201	Gilles Guèrin	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
201	Axel Schippers	Microbiologist	Federal Institute for Geosciences and Natural Resources (BGR)	Hannover		Germany
201	Heribert Cypionka	Microbiologist	Carl von Ossietzky Universität Oldenburg	Oldenburg		Germany
201	Timothy Ferdelman	Microbiologist	Max-Planck-Institute of Marine Microbiology	Bremen		Germany

201	Fumio Inagaki	Microbiologist	Japan Marine Science and Technology Center	Yokosuka		Japan
201	Barry A. Cragg	Microbiologist	University of Bristol	Bristol		United Kingdom
201	R. John Parkes	Microbiologist	University of Bristol	Bristol		United Kingdom
201	Andreas Teske	Microbiologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
201	Christopher House	Microbiologist	Pennsylvania State University	University Park	Pennsylvania	USA
201	David C. Smith	Microbiologist	University of Rhode Island	Narragansett	Rhode Island	USA
201	Juergen Wiegel	Microbiologist	University of Georgia	Athens	Georgia	USA
201	Christian Naranjo Padilla	Observer	Maritimo Base Naval Sur INOCAR	Guayaquil		Ecuador
201	Juana Luz Solís Acosta	Observer	Instituto del Mar del Peru (IMARPE)	Callao		Peru
201	Nils Holm	Organic Geochemist	Stockholm University	Stockholm		Sweden
201	Kai-Uwe Hinrichs	Organic Geochemist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
201	Richard M. Mitterer	Organic Geochemist	University of Texas at Dallas	Richardson	Texas	USA
201	C. Gregory Skilbeck	Physical Properties Specialist	University of Technology, Sydney	Sydney		Australia
201	Barbara Bekins	Physical Properties Specialist	U.S. Geological Survey	Menlo Park	California	USA
201	Glen L. Gettemy	Physical Properties Specialist	New Mexico Institute of Mining and Technology	Socorro	New Mexico	USA
201	Kathryn Ford	Physical Properties Specialist	University of Rhode Island	Narragansett	Rhode Island	USA
201	Sachiko Niitsuma	Sedimentologist	Shinshu University	Matsumoto City		Japan
201	Patrick Meister	Sedimentologist	Geologisches Institut ETH	Zurich		Switzerland
201	Ivano W. Aiello	Sedimentologist	University of California, Santa Cruz	Santa Cruz	California	USA
201	Thomas Naehr	Sedimentologist	Texas A&M University at Corpus Christi	Corpus Christi	Texas	USA
201	D. Jay Miller	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
202	Ralf Tiedemann	Co-Chief Scientist	GEOMAR	Kiel		Germany
202	Alan C. Mix	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
202	Margaret L. Delaney	Inorganic Geochemist	University of California, Santa Cruz	Santa Cruz	California	USA
202	Ulysses S. Ninnemann	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
202	Flavia Cecilia Valásquez Ruiz	Observer	Servicio Nacional de Geología y Minería	Puerto Varas		Chile
202	Pedro Crignola	Observer	Servicio Nacional de Geología y Minería	Puerto Varas		Chile
202	Juan Carlos Tapia Aldas	Observer	Instituto Oceanografico de la Armada (INOCAR)	Guayaquil		Ecuador
202	Robert Marquina Herrera	Observer	Instituto Del Mar Del Peru	Chucuito-Callao		Peru
202	Philippe Martinez	Organic Geochemist	Université de Bordeaux I	Talence		France
202	Joseph S. Stoner	Paleomagnetist	University of Colorado at Boulder	Boulder	Colorado	USA
202	Steven P. Lund	Paleomagnetist	University of Southern California	Los Angeles	California	USA
202	Masao Iwai	Paleontologist (Diatom)	Kochi University	Kochi		Japan
202	Fatima F. Abrantes	Paleontologist (Diatom)	Instituto Geologico e Mineiro	Alfragide		Portugal
202	Ann E. Holbourn	Paleontologist (Foraminifer)	Christian-Albrechts-Universität zu Kiel	Kiel		Germany
202	José-Abel Flores	Paleontologist (Nannofossil)	Universidad Salamanca	Salamanca		Spain

202	Wuchang Wei	Paleontologist (Nannofossil)	University of California, San Diego	La Jolla	California	USA
202	Arne Sturm	Physical Properties Specialist	GEOMAR	Kiel		Germany
202	Liviu Giosan	Physical Properties Specialist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
202	Frank Lamy	Sedimentologist	Universität Bremen	Bremen		Germany
202	Tomohisa Irino	Sedimentologist	Hokkaido University	Sapporo		Japan
202	Helga F. Kleiven	Sedimentologist	Universitetet i Bergen	Bergen		Norway
202	Min-Te Chen	Sedimentologist	National Taiwan Ocean University	Keelung		Taiwan
202	Isabel Cacho-Lascorz	Sedimentologist	University of Cambridge	Cambridge		United Kingdom
202	Heather Benway	Sedimentologist	Oregon State University	Corvallis	Oregon	USA
202	Jerry F. McManus	Sedimentologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
202	Leah H. Joseph	Sedimentologist	Hobart and William Smith Colleges	Geneva	New York	USA
202	Rebecca S. Robinson	Sedimentologist	Princeton University	Princeton	New Jersey	USA
202	Peter Blum	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
202	Michael W. Wara	Stratigraphic Correlator	University of California, Santa Cruz	Santa Cruz	California	USA
202	Nicklas G. Pias	Stratigraphic Correlator	Oregon State University	Corvallis	Oregon	USA
203	Adam Schultz	Co-Chief Scientist	Cardiff University	Cardiff		United Kingdom
203	John Orcutt	Co-Chief Scientist	University of California, San Diego	La Jolla	California	USA
203	Arno Buysch	Logging Staff Sci.	RWTH-Aachen	Aachen		Germany
203	Julie Carlut	Paleomagnetist	École Normale Supérieure	1 Paris		France
203	Xixi Zhao	Paleomagnetist	University of California, Santa Cruz	Santa Cruz	California	USA
203	Costanza Bonadiman	Petrologist	Università degli Studi di Ferrara	Ferrara		Italy
203	Teruaki Ishii	Petrologist	University of Tokyo	Tokyo		Japan
203	Sidonie Revillon	Petrologist	Southampton Oceanography Centre	Southampton		United Kingdom
203	Richard L. Carlson	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
203	Ralph Moberly	Sedimentologist	University of Hawaii at Manoa	Honolulu	Hawaii	USA
203	Thomas A. Davies	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
203	Kerri L. Heft	Undergrad. Trainee	University of Victoria	Victoria		Canada
203	Kimberly Artita	Undergrad. Trainee	University of Hawaii at Manoa	Honolulu	Hawaii	USA
204	Gerhard Bohrmann	Co-Chief Scientist	GEOMAR	Kiel		Germany
204	Anne M. Tréhu	Co-Chief Scientist	Oregon State University	Corvallis	Oregon	USA
204	Gerald R. Dickens	Core-Log Integration Specialist	Rice University	Houston	Texas	USA
204	Maarten Vanneste	Geophysicist	Universitetet i Tromsø	Tromsø		Norway
204	Hitoshi Tomaru	Inorganic Geochemist	University of Tokyo	Tokyo		Japan
204	Marta E. Torres	Inorganic Geochemist	Oregon State University	Corvallis	Oregon	USA
204	Walter S. Borowski	Inorganic Geochemist	Eastern Kentucky University	Richmond	Kentucky	USA
204	Nathan L. Bangs	Logging Scientist	University of Texas at Austin	Austin	Texas	USA
204	Timothy S. Collett	Logging Scientist	U.S. Geological Survey	Denver	Colorado	USA
204	Samantha R. Barr	Logging Staff Sci.	University of Leicester	Leicester		United Kingdom

204	David S. Goldberg	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
204	Gilles Gu�erin	Logging Staff Sci.	Lamont-Doherty Earth Observatory	Palisades	New York	USA
204	Mark E. Delwiche	Microbiologist	Idaho National Engineering and Environmental Laboratory	Idaho Falls	Idaho	USA
204	Melanie Holland	Microbiologist	Arizona State University	Tempe	Arizona	USA
204	Young-Joo Lee	Organic Geochemist	Korea Institute of Geoscience and Mineral Resources (KIGAM)	Daejeon		Korea
204	George E. Claypool	Organic Geochemist	Independent	Lakewood	Colorado	USA
204	Mahito Watanabe	Paleontologist (Diatom)	Geological Survey of Japan, AIST	Tsukuba		Japan
204	Michael Riedel	Physical Properties Specialist	Geological Survey of Canada	Sidney		Canada
204	Char-Shine Liu	Physical Properties Specialist	National Taiwan University	Taipei		Taiwan
204	Peter Schultheiss	Physical Properties Specialist	GEOTEK Ltd.	Daventry		United Kingdom
204	Philip E. Long	Physical Properties Specialist	Pacific Northwest National Laboratory	Richland	Washington	USA
204	Barbara Teichert	Sedimentologist	GEOMAR	Kiel		Germany
204	Xin Su	Sedimentologist	China University of Geosciences	Beijing		People's Republic of China
204	Eul�lia Gr�cia	Sedimentologist	Unitat de Tecnologia Marina	Barcelona		Spain
204	Alexei V. Milkov	Sedimentologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
204	Joel E. Johnson	Sedimentologist	Oregon State University	Corvallis	Oregon	USA
204	Jill L. Weinberger	Sedimentologist; Struct. Geolog.	University of California, San Diego	San Diego	California	USA
204	Frank R. Rack	Staff Scientist	Joint Oceanographic Institutions Inc.	Washington	DC	USA
205	Heinrich W. Villinger	Co-Chief Scientist	Universit�t Bremen	Bremen		Germany
205	Julie D. Morris	Co-Chief Scientist	Washington University	St. Louis	Missouri	USA
205	Evan A. Solomon	Inorganic Geochemist	University of California, San Diego	LaJolla	California	USA
205	Miriam Kastner	Inorganic Geochemist	University of California, San Diego	La Jolla	California	USA
205	Kyaw Thu Moe	Logging Staff Sci.	Japan Marine Science and Technology Center	Yokosuka		Japan
205	Cara Marie Santelli	Microbiologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
205	Matthias Haeckel	Organic Geochemist	Dalhousie University	Halifax		Canada
205	Toshio Hisamitsu	Paleomagnetist	Kochi University	Kochi		Japan
205	Burkhard Schramm	Petrologist	Universit�t Bremen	Bremen		Germany
205	Val�rie M.C. Chavagnac	Petrologist	Southampton Oceanography Centre	Southampton		United Kingdom
205	Marion Pfender	Physical Properties Specialist	Universit�t Bremen	Bremen		Germany
205	Demian M. Saffer	Physical Properties Specialist	University of Wyoming	Laramie	Wyoming	USA
205	Elizabeth J. Screaton	Physical Properties Specialist	University of Florida	Gainesville	Florida	USA
205	Dawn M. Cardace	Sedimentologist	Washington University	St. Louis	Missouri	USA
205	Peter D. Clift	Sedimentologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
205	Adam Klaus	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
205	Paola Vannucchi	Structural Geologist	Universit� degli Studi di Modena	Modena		Italy

205	Michael Strasser	Undergrad. Trainee	Eidgenössische Technische Hochschule - Zentrum	ZYrich		Switzerland
206	Damon A.H. Teagle	Co-Chief Scientist	University of Southampton	Southampton		United Kingdom
206	Douglas S. Wilson	Co-Chief Scientist	University of California, Santa Barbara	Santa Barbara	California	USA
206	Holly J. Nichols	Igneous Petrologist	GEOMAR	Kiel		Germany
206	Kari Cooper	Igneous Petrologist	California Institute of Technology	Pasadena	California	USA
206	Christa Ziegler	Inorganic Geochemist	Boston University	Boston	Massachusetts	USA
206	Ulrich Kalberkamp	Logging Scientist	Bundesanstalt für Geowissenschaften und Rohstoffe	Hannover		Germany
206	Florence Einaudi	Logging Staff Sci.	Laboratoire de Mesures en Forage	Montpellier		France
206	Neil R. Banerjee	Microbiologist; Petrologist	University of Alberta	Edmonton		Canada
206	Shijun Jiang	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
206	Christine Laverne	Petrologist	Université d'Aix-Marseille III	Marseille		France
206	Laura Crispini	Petrologist	Università degli Studi di Genova	Genova		Italy
206	Susumu Umino	Petrologist	Shizuoka University	Shizuoka		Japan
206	Rosalind Coggon	Petrologist	University of Southampton	Southampton		United Kingdom
206	Jeffrey C. Alt	Petrologist	University of Michigan	Ann Arbor	Michigan	USA
206	Samantha R. Barr	Physical Properties Specialist	University of Leicester	Leicester		United Kingdom
206	Marcie Jo Kerneklia	Physical Properties Specialist	University of Utah	Salt Lake City	Utah	USA
206	Gary D. Acton	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
206	Paola Tartarotti	Structural Geologist	Università degli Studi di Milano	Milano		Italy
206	Rachel Sandwell	Undergrad. Trainee	Macquarie University	Sydney		Australia
207	David C. Mosher	Co-Chief Scientist	Geological Survey of Canada	Dartmouth		Canada
207	Jochen Erbacher	Co-Chief Scientist	Bundesanstalt für Geowissenschaften und Rohstoffe	Hannover		Germany
207	Hans-Jürgen Brumsack	Inorganic Geochemist	Carl von Ossietzky Universität Oldenburg	Oldenburg		Germany
207	Paul A. Wilson	Inorganic Geochemist	Southampton Oceanography Centre	Southampton		United Kingdom
207	Felix Heidersdorf	Logging Scientist	Universität Bremen	Bremen		Germany
207	Brice Rea	Logging Staff Sci.	University of Leicester	Leicester		United Kingdom
207	Helen Sturt	Microbiologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
207	Astrid Forster	Organic Geochemist	Nederlands Instituut voor Onderzoek der Zee (NIOZ)	Texel		The Netherlands
207	Philip A. Meyers	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
207	Yusuke Saganuma	Paleomagnetist	University of Tokyo	Tokyo		Japan
207	James G. Ogg	Paleomagnetist	Purdue University	West Lafayette	Indiana	USA
207	Hiroshi Nishi	Paleontologist (Foraminifer)	Kyushu University	Fukuoka		Japan
207	Richard D. Norris	Paleontologist (Foraminifer)	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
207	H. Jörg Mutterlose	Paleontologist (Nannofossil)	Ruhr Universität Bochum	Bochum		Germany
207	Sherwood W. Wise, Jr.	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA

207	Taniel Danelian	Paleontologist (Radiolaria)	Université Pierre et Marie Curie	Paris		France
207	A. Matthew O'Regan	Physical Properties Specialist	University of Rhode Island	Narragansett	Rhode Island	USA
207	Debora Berti	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
207	Helen Bostock	Sedimentologist	Australian National University	Canberra		Australia
207	Laurence Le Callonnec	Sedimentologist	Université Pierre et Marie Curie	Paris		France
207	Jorijntje Henderiks	Sedimentologist	Stockholm Universitet	Stockholm		Sweden
207	Jürgen W. Thurow	Sedimentologist	University College London	London		United Kingdom
207	Philip Sexton	Sedimentologist	Southampton Oceanography Centre	Southampton		United Kingdom
207	Christopher K. Junium	Sedimentologist	Pennsylvania State University	University Park	Pennsylvania	USA
207	Kenneth G. MacLeod	Sedimentologist	University of Missouri, Columbia	Columbia	Missouri	USA
207	Mitchell J. Malone	Staff Scientist	Ocean Drilling Program	College Station	Texas	USA
207	Karen L. Bice	Stratigraphic Correlator; MST Op.	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
207	Thomas R. Janecek	Stratigraphic Correlator; MST Op.	Florida State University	Tallahassee	Florida	USA
207	Christine Glatz	Undergrad. Trainee	University of Maine-Orono	Orono	Maine	USA
208	Dick Kroon	Co-Chief Scientist	Vrije Universiteit	Amsterdam		The Netherlands
208	James C. Zachos	Co-Chief Scientist	University of California, Santa Cruz	Santa Cruz	California	USA
208	Edmund C. Hathorne	Inorganic Geochemist	The Open University	Milton Keynes		United Kingdom
208	Deborah Thomas	Inorganic Geochemist	University of North Carolina at Chapel Hill	Chapel Hill	North Carolina	USA
208	Philippe Gaillot	Logging Staff Scientist	Universite Montpellier II	Montpellier		France
208	Takashi Hasegawa	Organic Geochemist	Kanazawa University	Kanazawa		Japan
208	Youn Soo Lee	Paleomagnetist	Korea Inst. Of Geosciences & Mineral Resources (KIGAM)	Daejeon		Korea
208	Julie Bowles	Paleomagnetist	University of California, San Diego	LaJolla	California	USA
208	Daniela Schmidt	Paleontologist (Foraminifer)	Royal Holloway University of London	Egham		United Kingdom
208	Daniel C. Kelly	Paleontologist (Foraminifer)	University of Wisconsin-Madison	Madison	Wisconsin	USA
208	Ellen Thomas	Paleontologist (Foraminifer)	Wesleyan University	Middletown	Connecticut	USA
208	Isabella Raffi	Paleontologist (Nannofossil)	Universitario "G. D'Annunzio"	Chieti Scalo		Italy
208	Simonetta Monechi	Paleontologist (Nannofossil)	Universita degli Studi di Firenze	Firenze		Italy
208	Henry Vallius	Physical Properties Specialist	Geological Survey of Finland	Espoo		Finland
208	Ja-Hun Jung	Physical Properties Specialist	Pukyong National University	Busan		Korea
208	Dirk C. Leuschner	Sedimentologist	Universitaet Leipzig	Leipzig		Germany
208	Zhifei Liu	Sedimentologist	Tongji University	Shanghai		People's Republic of China
208	Christina Riesselman	Sedimentologist	Stanford University	Sanford	California	USA
208	David A. Hodell	Sedimentologist	University of Florida	Gainesville	Florida	USA
208	Kyger C. Lohmann	Sedimentologist	University of Michigan	Ann Arbor	Michigan	USA
208	Micah Nicolo	Sedimentologist	Rice University	Houston	Texas	USA
208	Stephen A. Schellenberg	Sedimentologist	San Diego State University	San Diego	California	USA

208	Susan M. Keller	Sedimentologist	University of California, Santa Cruz	Santa Cruz	California	USA
208	Peter Blum	Staff Scientist	Texas A&M University	College Station	Texas	USA
208	Ursula Rohl	Stratigraphic Correlator	Universitat Bremen	Bremen		Germany
208	Lucas Lourens	Stratigraphic Correlator	Utrecht University	Utrecht		The Netherlands
208	Appy Sluijs	Student Trainee	Utrecht University	Utrecht		The Netherlands
209	Eiichi Kikawa	Co-Chief Scientist	Japan Marine Science and Technology Center	Yokosuka		Japan
209	Peter B. Kelemen	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
209	Stefan Mrozewski	Engineer/LWD Specialist	Anadrill	Youngsville	Louisiana	USA
209	Gerardo J. Iturrino	Logging Staff Scientist	Columbia University	Palisades	New York	USA
209	Dale W. Griffin	Microbiologist	United States Geological Survey	St. Petersburg	Florida	USA
209	Jennifer Josef	Microbiologist	Oregon State University	Corvallis	Oregon	USA
209	Miguel Garces	Paleomagnetist	Universitat de Barcelona	Barcelona		Spain
209	Jeffrey S. Gee	Paleomagnetist	University of California, San Diego	San Diego	California	USA
209	Ulrich Faul	Petrologist	The Australian National University	Canberra		Australia
209	Benoit Ildefonse	Petrologist	Universite Montpellier II	Montpellier		France
209	Marguerite M. Godard	Petrologist	Universite Montpellier II	Montpellier		France
209	Monique Seyler	Petrologist	Institut de Physique du Globe de Paris	Paris		France
209	Guenter Suhr	Petrologist	Universitat Koln	Koln		Germany
209	Holger Paulick	Petrologist	Universitat Bonn	Bonn		Germany
209	Eiichi Takazawa	Petrologist	Niigata University	Niigata		Japan
209	Natsue Abe	Petrologist	Japan Marine Science and Technology Center	Yokosuka		Japan
209	Carlos J. Garrido	Petrologist	Universidad de Granada	Grandada		Spain
209	Jason Harvey	Petrologist	The Open University	Milton Keynes		United Kingdom
209	Lynne M. Chambers	Petrologist	British Geological Survey	Nottingham		United Kingdom
209	Anna Cipriani	Petrologist	Columbia University	Palisades	New York	USA
209	David W. Graham	Petrologist	Oregon State University	Corvallis	Oregon	USA
209	Henry J.B. Dick	Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
209	John F. Casey	Petrologist	University of Houston	Houston	Texas	USA
209	Timothy Schroeder	Petrologist	University of Wyoming	Laramie	Wyoming	USA
209	William P. Meurer	Petrologist	University of Houston	Houston	Texas	USA
209	Wolfgang Bach	Petrologist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
209	Michael Cheadle	Physical Properties Specialist	University of Wyoming	Laramie	Wyoming	USA
209	Richard L. Carlson	Physical Properties Specialist	Texas A&M University	College Station	Texas	USA
209	Jay Miller	Staff Scientist	Texas A&M University	College Station	Texas	USA
209	Barbara E. John	Structural Geologist	University of Wyoming	Laramie	Wyoming	USA
210	Jean-Claude Sibuet	Co-Chief Scientist	Institut Francaise de Recherche pour l'Exploitation de la Mer	Plouzane		France

210	Brian E. Tucholke	Co-Chief Scientist	Woods Hole Oceanographic Institution	Woods Hole	Massachusetts	USA
210	Donna Shillington	Logging Scientist	University of Wyoming	Laramie	Wyoming	USA
210	Heike Delius	Logging Staff Scientist	University of Leicester	Leicester		United Kingdom
210	George E. Claypool	Organic Geochemist		Lakewood	Colorado	USA
210	Michela Arnaboldi	Organic Geochemist	University of Michigan	Ann Arbor	Michigan	USA
210	Bruno Galbrun	Paleomagnetist	Universite Pierre et Marie Curie	Paris		France
210	Xixi Zhao	Paleomagnetist	University of California, Santa Cruz	Santa Cruz	California	USA
210	Hiroyuki Takata	Paleontologist (Foraminifer)	Shimane University	Matsue		Japan
210	Elsbeth Urquhart	Paleontologist (Foraminifer)	University of Miami	Miami	Florida	USA
210	R. Mark Leckie	Paleontologist (Foraminifer)	University of Massachusetts	Amherst	Massachusetts	USA
210	Silvia Gardin	Paleontologist (Nannofossil)	Universite Paris VI	Paris		France
210	Bryan C. Ladner	Paleontologist (Nannofossil)	Florida State University	Tallahassee	Florida	USA
210	Jorg Pross	Palynologist	Universitat Tubingen	Tubingen		Germany
210	Anna V. Engstrom	Petrologist	Stockholm Universitet	Stockholm		Sweden
210	Chao-Shing Lee	Physical Properties Specialist	National Taiwan Ocean University	Keelung		Taiwan
210	Dale S. Sawyer	Physical Properties Specialist	Rice University	Houston	Texas	USA
210	Derek E. Sawyer	Physical Properties Specialist	Pennsylvania State University	University Park	Pennsylvania	USA
210	Garry D. Karner	Physical Properties Specialist	Columbia University	Palisades	New York	USA
210	Richard N. Hiscott	Sedimentologist	Memorial University of Newfoundland	Newfoundland		Canada
210	Thomas K. Pletsch	Sedimentologist	Bundesanstalt fur Geowissenschaften und Rohstoffe	Hannover		Germany
210	Masaaki Shirai	Sedimentologist	University of Tokyo	Tokyo		Japan
210	Alastair H.F. Robertson	Sedimentologist	University of Edinburgh	Edinburgh		United Kingdom
210	Richard C.L. Wilson	Sedimentologist	The Open University	Milton Keynes		United Kingdom
210	Kathleen M. Marsaglia	Sedimentologist	California State University, Northridge	Northridge	California	USA
210	Adam Klaus	Staff Scientist	Texas A&M University	College Station	Texas	USA
210	Gianreto Manatschal	Structural Geologist	Ecole et Observatoire des Sciences de le Terre	Strasbourg		France
210	Therese Shryane	Structural Geologist	Geological Survey of Ireland	Dublin		Ireland