
APPENDIX F

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

NIST's Postdoctoral Program supports a nationwide competitive postdoctoral program administered in cooperation with the National Academy of Sciences/National Research Council. The postdoctoral program brings research scientists and engineers of unusual promise and ability to perform advanced research related to the NIST mission, introduces the latest university research results and techniques to NIST scientific programs, strengthens mutual communication with university researchers, shares NIST unique research facilities with the U.S. scientific and engineering communities, and provides a valuable mechanism for the transfer of research results from NIST to the scientific and engineering communities.

The National Research Council began a joint NIST/NIH Postdoctoral Program in 2003. The goal was to cultivate a scientific work force competent in both the biological and the physical sciences. Each NIH/NIST Postdoctoral Associate spent time at the laboratories of both NIST and NIH's National Institute of Biomedical Imaging and Bioengineering. The Associates also had two advisers, one at NIST and one at the NIH.

From the year 2000-2007 the NIST Office of Academic Affairs ceased collecting university attended and PhD field information. The university attended became available again starting in 2008. Due to differences in record keeping, data in this appendix may differ from the previous edition of *Responding to National Needs, Supplement to Appendices*. We believe this list is the most accurate data available.

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	PhD Field	NIST Advisor	Laboratory	Division
1994					
Daniel M. Anderson	Northwestern University/IL	Applied Mathematics	Geoffrey B. McFadden	Computing and Applied Mathematics Laboratory	Applied/Computatl Math Div (MD)
James W. Brown	Stanford University/CA	Chemistry	Frederick P. Schwarz	Chemical Science and Technology Laboratory	Biotechnology Division
John H. Burnett	Harvard University/MA	Solid State Physics	Paul M. Amirathaj	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Theodore A. Carnis	Brown University/RI	Computer Science	Martin Herman	Manufacturing Engineering Laboratory	Intelligent Systems Division
Angel Castellanos	Bernard Baruch College, CUNY	Physics	Craig J. Sansonetti	Physics Laboratory	Atomic Physics Division
Matthew A. Davies	Cornell University/NY	Aeronautics and Engr Mech	Mehmet A. Donmez	Manufacturing Engineering Laboratory	Automated Production Technology Division
Frank Dimeo Jr.	Northwestern University/IL	Material Science	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
Ronald G Dixon	Yale University-Sch of Med/CT	Physics	Theodore V. Vorburger	Manufacturing Engineering Laboratory	Precision Engineering Division
Robert P. Dobrow	Johns Hopkins University/MD	Statistics	James A. Lechner	Manufacturing Engineering Laboratory	Precision Engineering Division (MD)
Michael J. Donahue	Ohio State University	Welding Engineering	J. A. Simmons	Computing and Applied Mathematics Laboratory	Statistical Engineering Division
John W. Dykes	University of California-Davis	Physics	Ronald B. Goldfarb	Materials Science and Engineering Laboratory	Metallurgy Division
David A. Everest	University of Michigan-Ann Arbor	Fluid Dynamics	Kernit C. Smyth	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Bradford J. Factor	Stanford University/CA	Applied Physics	Charles C. Han	Building and Fire Research Laboratory	Fire Science Division
Michael A. Gatzke	Princeton University/NJ	Physics and Astronomy	Steven L. Rolston	Materials Science and Engineering Laboratory	Polymers Division
Constance L. Gettinger	Univ of California-Santa Barbara	Material Science	Charles C. Han	Materials Science and Engineering Laboratory	Polymers Division
Gloria M. Gusler	Univ of California-Los Angeles	Petroleum and Chem Engr	Gregory B. McKenna	Materials Science and Engineering Laboratory	Polymers Division
Angela R. Hight Walker	Wesleyan University/CT	Chemical Physics	Richard D. Suenram	Physics Laboratory	Molecular Physics Division
Peter F. Hopkins	Harvard University/MA	Solid State Physics	John M. Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Zeina J. Jabbour	Lehigh University/PA	Physics	Jahez J. McClelland	Physics Laboratory	Electron and Optical Physics Division
Stephen F. Kawalko	University of Illinois-Chicago	Electrical Engineering	David A. Hill	Electronics and Electrical Engineering Laboratory	Radio Frequency Technology Division
Gerard J. Kim	University of Southern California	Computer Science	Howard M. Bloom	Manufacturing Engineering Laboratory	Factory Automation Systems Division
Jody J. Klaassen	Massachusetts Inst of Technology	Chemistry	Stephen R. Leone	Physics Laboratory	Quantum Physics Division
Kurt W. Kolasinski	Stanford Univ-Sch of Medicine/CA	Chemical Physics	Richard R. Cavanagh	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Kenneth S. Macturk	University of Akron/OH	Polymer Science	Donald N. Hsu	Materials Science and Engineering Laboratory	Polymers Division
Martin G. Manley	Penn State University/Park	Engineering Acoustics	Nelson N. Hsu	Manufacturing Engineering Laboratory	Automated Production Technology Division
Dawn M. Meekhof	University of Washington	Physics	David J. Wineand	Physics Laboratory	Time and Frequency Division
William E. Mell	University of Washington	Applied Mathematics	Howard R. Baum	Building and Fire Research Laboratory	Fire Safety Engineering Division
John D. Miller	University of Texas-Austin	Physics	John J. Bollinger	Physics Laboratory	Time and Frequency Division
Brigitte L. Ramos	University of Cincinnati/OH	Analytical Chemistry	Steven J. Choquette	Chemical Science and Technology Laboratory	Organic Analytical Research Division
Steven J. Ritchie	Penn State University/Park	Mechanical Engineering	Takashi Kashiwagi	Building and Fire Research Laboratory	Fire Safety Engineering Division
William J. Rose	Georgetown University/DC	English	David S. Pallett	Computer Systems Laboratory	Advanced Systems Division
Robin L. Selinger	Harvard University/MA	Physics	Robb M. Thomson	Materials Science Laboratory	Office of the Director
Jeffrey W. Sharp	University of Tennessee-Knoxville	Solid State Physics	Paul M. Amirathaj	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Barbara A. Siles	University of Cincinnati/OH	Analytical Chemistry	Stephen A. Wise	National Institute of Standards and Technology	National Institute of Standards and Technology
Thomas J. Silva	Univ of California-San Diego	Electrical Engineering	Ronald B. Goldfarb	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Karen L. Williams	University of Hawaii at Manoa	Chemistry	Lane C. Sander	Chemical Science and Technology Laboratory	Analytical Chemistry Division
1995					
Nora C. Beck-Tan	University of Maryland	Materials Engineering	Wen-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
Christine M. Bell	University of Texas-Austin	Chemistry	Lane C. Sander	Chemical Science and Technology Laboratory	Analytical Chemistry Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	PhD Field	NIST Advisor	Laboratory	Division
1995 (cont.)					
Dina M. Colucci	Purdue University/IN	Chemical Engineering	Gregory B. McKenna	Materials Science and Engineering Laboratory	Polymers Division
Mark W. Keller	Yale University/CT	Applied Physics	John M. Martinis	Electronics and Electrical Engineering Laboratory	Cryoelectronic Metrology Group
Kristen L. Steffens	Stanford University/CA	Physical Chemistry	Michael R. Zachariah	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
Aephraim M. Steinberg	University of California-Berkeley	Optical Sciences	William D. Phillips	Physics Laboratory	Atomic Physics Division
Fred E. Wietfeldt	University of California-Berkeley	Physics	Geoffrey L. Greene	Physics Laboratory	Ionizing Radiation Division
1996					
Eric R. Abraham	Rice University/TX	Physics	Eric Cornell	Physics Laboratory	Quantum Physics Division
William R. Anderson	University of Virginia	Physics	Jabez J. McClelland	Physics Laboratory	Electron and Optical Physics Division
Jonathan Baker	University of Delaware	Physics	Peter J. Mohr	Physics Laboratory	Atomic Physics Division
Gregory A. Balchin	University of Cincinnati-Unknown	Solid State Physics	Paul M. Amirtharaj	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Lonn Benedict	University of California-Berkeley	Physics	Raju V. Datta	Physics Laboratory	Optical Technology Division
Scott D. Bergeson	University of Wisconsin-Madison	Nuclear Engineering	Lloyd A. Currie	Physics Laboratory	Time and Frequency Division
Steven R.F. Bieganski	U of Illinois-Urbana-Champaign	Physics	David A. Rudman	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
James C. Booth	University of Maryland	Physics	Robert J. Celotta	Physics Laboratory	Electromagnetic Technology Division
Curtis C. Bradley	Portland State University/OR	Science Education	Robert J. Celotta	Physics Laboratory	Electron and Optical Physics Division
Daryl G. Clerc	Washington State University	Material Science	Hassel Ledbetter	Materials Science and Engineering Laboratory	Materials Reliability Division
Mark W. Covington	U of Illinois-Urbana-Champaign	Solid State Physics	John M. Martinis	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Joseph J. Dalluge	University of Utah	Biochemistry	Michael J. Walsh	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Benjamin J. Davies	University of Virginia	Physics	Kristian Helmersson	Physics Laboratory	Atomic Physics Division
Paul C. DeRose	University of Pennsylvania	Physical Chemistry	John C. Stephenson	Physics Laboratory	Molecular Physics Division
Barbara A. DiCarollo	Univ of California-Los Angeles	Chemistry	Joseph G. Pellegrino	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Shelley D. Dyer	University of Utah	Electrical Engineering	Kent B. Rochford	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Ernie E. Ettegdai	University of Rochester/NY	Physics	G.T. Davis	Materials Science and Engineering Laboratory	Polymers Division
Eva S. Fene	University of Colorado	Electrical Engineering	Robert E. Dullinger	Physics Laboratory	Time and Frequency Division
Ronald E. Giachetti	North Carolina State U-Raleigh	Industrial Engineering	Ram D. Sircam	Manufacturing Engineering Laboratory	Factory/Automation Systems Division
Jerome E. Gornley	University of Michigan-Aum Arbor	Nuclear Engineering	Dale E. Newbury	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Todd A. Heimer	Johns Hopkins University/MD	Chemistry	Edwin J. Heilwell	Physics Laboratory	Molecular Physics Division
Jay H. Hendricks	Johns Hopkins University/MD	Chemistry	Michael R. Zachariah	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
David G. Holmberg	Virginia Polytech Inst and State U	Mechanical Engineering	William L. Grosshandler	Building and Fire Research Laboratory	Fire Science Division
H-Ping Hsu	University of California-Irvine	Aeronautics and Engr Mech	Cary Presser	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
Yumi Jiji	Cornell University/NY	Physics	Julie A. Borchers	Materials Science and Engineering Laboratory	Center for Neutron Research
Robert W. Ivester	U of Massachusetts-Amherst	Mechanical Engineering	Steven R. Ray	Manufacturing Engineering Laboratory	Process Measurements Division (MD)
David L. Jacobson	University of Missouri-Columbia	Optics	Muhammad Anif	Physics Laboratory	Factory/Automation Systems Division
Christine E. Kalnas	University of Michigan-Aum Arbor	Material Science	David T. Read	Materials Science and Engineering Laboratory	Ionizing Radiation Division
Christian E. Kendrick	Princeton University/NJ	Electrical Engineering	Richard E. Cavicchi	Chemical Science and Technology Laboratory	Materials Reliability Division
William M. Klipstein	University of Washington	Physics	Steven L. Rolston	Physics Laboratory	Process Measurements Division (MD)
Benjamin P. Lee	Univ of California-Santa Barbara	Physics	Jack F. Douglas	Materials Science and Engineering Laboratory	Atomic Physics Division
Rastislav Levicky	University of Minnesota-Twin Cit	Chemical Engineering	Michael J. Tarlov	Chemical Science and Technology Laboratory	Polymers Division
Richard A. Loomis	University of Pennsylvania	Physical chemistry	Stephen R. Leone	Physics Laboratory	Process Measurements Division (MD)
					Quantum Physics Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	PhD Field	NIST Advisor	Laboratory	Division
1996 (cont.)					
Robert Lutwak	Massachusetts Inst of Technology	Physics	William D. Phillips	Physics Laboratory	Atomic Physics Division
David J. Macon	U of Massachusetts-Amherst	Polymer Science and Engng	Wen-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
Carl C. Miller	Cornell University/NY	Physical Chemistry	Michael P. Casassa	Physics Laboratory	Molecular Physics Division
Travis B. Mitchell	University of San Diego/CA	Physics	John J. Bollinger	Physics Laboratory	Time and Frequency Division
Michael J. Munroe	University of Oregon	Optical Sciences	Robert K. Hickemell	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Christopher J. Myatt	University of Colorado	Physics	Wayne M. Itano	Physics Laboratory	Time and Frequency Division
Ralph E. Napolitano	Georgia Institute of Technology	Metallurgical Engng	Robert J. Schaefer	Materials Science and Engineering Laboratory	Metallurgy Division
Bryant C. Nelson	U of Massachusetts-Amherst	Analytical Chemistry	Stephen A. Wise	Chemical Science and Technology Laboratory	Organic Analytical Research Division
James M. Nystrom	Northwestern University/IL	Material Science	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
George Papadopoulos	Polytechnic University/NY	Aero/Astro Engineering	William M. Pitts	Building and Fire Research Laboratory	Fire Science Division
Teresa P. Petralli-Mallow	Georgetown University/DC	Biophysical Chemistry	Anne L. Plant	Chemical Science and Technology Laboratory	Biotechnology Division
Donald G. Porter	Washington University/MO	Electrical Engineering	James L. Blue	Computing and Applied Mathematics Laboratory	Applied/Computat Math Division (MD)
Ty J. Prosa	University of Wisconsin-Madison	Physics	John D. Barnes	Materials Science and Engineering Laboratory	Polymers Division
Nicholas D. Rizzo	Yale University/CT	Applied Physics	Ronald B. Goldfarb	Electronics and Engineering Laboratory	Electromagnetic Technology Division
Kathleen A. Romanik	University of Maryland	Computer Science	James S. Albus	Manufacturing Engineering Laboratory	Intelligent Systems Division
Marc D. Rumming	University of California-Berkeley	Mechanical Engineering	Gregory T. Lintaris	Building and Fire Research Laboratory	Fire Science Division
Todd G. Ruskell	University of Arizona	Optical Sciences	John M. Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Mark A. Schwabacher	Rutgers State U-Branch Unknown	Computer Science	Ram D. Siram	Manufacturing Engineering Laboratory	Factory Automation Systems Division
Joseph T. Slusher	University of Tennessee-Knoxville	Chemical Engineering	R. D. Mountain	Chemical Science and Technology Laboratory	Phys/Chem Properties Division (MD)
Chad R. Snyder	Virginia Polytech Inst and State U	Physical Chemistry	Frederick I. Mopsik	Materials Science and Engineering Laboratory	Polymers Division
Adam B. Steel	University of Maryland	Analytical Chemistry	Gregory E. Poirer	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
David A. Tulchinsky	Univ of California-Santa Barbara	Physics	Michael H. Kelley	Physics Laboratory	Electron and Optical Physics Division
Christopher S. Wood	University of Colorado	Physics	David J. Wineiland	Physics Laboratory	Time and Frequency Division
Brenton C. Young	Stanford University/CA	Physics	James C. Bergquist	Physics Laboratory	Time and Frequency Division
1997					
Michael Allen	Arizona State University	Physical Chemistry	Kenneth M. Evenson	Physics Laboratory	Time and Frequency Division
Scott R. Angster	Washington State University	Mechanical Engineering	Ram D. Siram	Manufacturing Engineering Laboratory	Manufacturing Syst Integration Division
Kathleen A. Barnes	Michigan Technological University	Petroleum and Chem Engng	Alan I. Nakatani	Materials Science and Engineering Laboratory	Polymers Division
Francine Battaglia	University of Pennsylvania	Mechanical Engineering	Ronald G. Rehm	Computing and Applied Mathematics Laboratory	Applied/Computat Math Division (MD)
Dale J. Brugh	University of Utah	Physical Chemistry	Richard D. Suenram	Physics Laboratory	Optical Technology Division
Rodney A. Bryant	University of Michigan-Aum Arbor	Aerospace Engineering	William M. Pitts	Building and Fire Research Laboratory	Fire Science Division
Daniel L. Burden	Indiana University-Bloomington	Material Science	Anne L. Plant	Chemical Science and Technology Laboratory	Biotechnology Division
Carelyn E. Campbell	Northwestern University/IL	Material Science	William J. Boettinger	Materials Science and Engineering Laboratory	Metallurgy Division
Thomas M. Crawford	University of Colorado	Solid State Physics	Ronald B. Goldfarb	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Bruce R. Fabijonas	University of Illinois-Chicago	Applied Mathematics	Daniel W. Lozier	Computing and Applied Mathematics Laboratory	Applied/Computat Math Division (MD)
Jonathan E. Guyer	Northwestern University/IL	Material Science	Joseph G. Pellegrino	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Margaret A. Hubbard	U of Illinois-Urbana-Champaign	Physics	Sarah L. Gilbert	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Jeesong Hwang	Michigan State University	Solid State Physics	Lori S. Goldner	Physics Laboratory	Optical Technology Division
Robert Ivkov	University of Maryland	Physical Chemistry	Eric J. Amis	Materials Science and Engineering Laboratory	Polymers Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	PhD Field	NIST Advisor	Laboratory	Division
1997 (cont.)					
Claire E. Jordan	University of Wisconsin-Madison	Analytical Chemistry	Lee J. Richter	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Charles B. Kellogg	University of Georgia	Physics	Karl K. Inkura	Chemical Science and Technology Laboratory	Phys/Chem Properties Division (MD)
Stephen T. Krieger	University of Rochester/NY	Optics	Kent B. Rochford	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Terence P. Lerch	Iowa State University	Engineering/Mechanics	Christopher M. Fortunko	Materials Science and Engineering Laboratory	Materials Reliability Division
David M. Lorenzetti	Massachusetts Inst of Technology	Building Research	Andrew K. Persly	Building and Fire Research Laboratory	Building Environment Division
Leo Lue	Massachusetts Inst of Technology	Chemical and Paper Engr	Daniel G Friend	Chemical Science and Technology Laboratory	Phys/Chem Properties Division (CO)
Scott R. Messenger	Washington University/MO	Physics and Astronomy	David S. Simons	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Chris A. Michaels	Columbia University/NY	Chemistry	Richard R. Cavanagh	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Ronald Minniti	University of Tennessee-Knoxville	Physics	John D. Gillaspay	Physics Laboratory	Atomic Physics Division
Krista L. Mullrnan	University of Wisconsin-Madison	Physics	Kristian Helmersson	Physics Laboratory	Atomic Physics Division
Tanya L. Myers	University of Chicago/IL	Physical Chemistry	David J. Nesbitt	Physics Laboratory	Quantum Physics Division
Alline F. Myers	North Carolina State U-Raleigh	Material Science	Eric B. Stead	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Walter W. Nedebrag	University of California-Davis	Mechanical Engineering	Ram D. Sriram	Manufacturing Engineering Laboratory	Manufacturing Syst Integration Division
David L. Osborn	University of California-Berkeley	Chemical Physics	Stephen R. Leone	Physics Laboratory	Quantum Physics Division
Scott M. Owens	State Univ of New York at Albany	Physics	R. D. Deslattes	Physics Laboratory	Atomic Physics Division
Darin J. Pochran	U of Massachusetts-Amherst	Polymer Science	Wen-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
Jon R. Pratt	Virginia Polytech Inst and State U	Engineering/Mechanics	Mehmet A. Donmez	Manufacturing Engineering Laboratory	Automated Production Technology Division
Robert J. Rafac	University of Notre Dame/IN	Physics	Wayne M. Itano	Physics Laboratory	Time and Frequency Division
Bruce D. Ravel	University of Washington	Physics	Charles E. Bouldin	Materials Science and Engineering Laboratory	Ceramics Division
Andrea M. Refif	University of Houston/TX	Mathematics	Frederick R. Pfeifer, Jr	Materials Science and Engineering Laboratory	Polymers Division
John Henry J. Scott	Carnegie Mellon University/PA	Applied Physics	Dale E. Newbury	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
John R. Seidensticker	Penn State University/Park	Symbolic Systems	S. M. Wiederhorn	Materials Science and Engineering Laboratory	Ceramics Division
Quentin A. Turchette	California Institute Technology	Physics	Christopher R. Monroe	Physics Laboratory	Time and Frequency Division
Mark R. VanLandingham	University of Delaware	Material Science	Jonathan W. Martin	Building and Fire Research Laboratory	Building Materials Division
Robin M. Walton	University of Michigan-Aum Arbor	Chemical Engineering	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
Christopher C. White	University of Wisconsin-Madison	Chemistry	Wen-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
John F. Widmann	University of Washington	Chemical Engineering	Cary Presser	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
1998					
Bertha M. Allen	U of Maryland-Baltimore County	Physical Chemistry	Anne L. Plant	Chemical Science and Technology Laboratory	Biotechnology Division
Timothy A. Barckhoff	Ohio State University	Physical Chemistry	Stephen R. Leone	Physics Laboratory	Quantum Physics Division
George Becker	State Univ of New York at Albany	Computer Science	Paul E. Black	Information Technology Laboratory	Software Diagnostics and Conformance Testing Div
Michael L. Branham	University of Florida	Medical Chemistry	Kenneth D. Cole	Chemical Science and Technology Laboratory	Biotechnology Division
David A. Branning	University of Rochester/NY	Physics	Alan L. Migdall	Physics Laboratory	Optical Technology Division
William W. Brubaker	Indiana University-Bloomington	Analytical Chemistry	Michele M. Schantz	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Matthew F. Bundy	Washington State University	Mechanical Engineering	Anthony Hamms	Building and Fire Research Laboratory	Fire Science Division
Julia Y. Chan	University of California-Davis	Chemistry	Terrell A. Vanderah	Materials Science and Engineering Laboratory	Ceramics Division
Pin Chen	California Institute Technology	Chemical Physics	Leo W. Holberg	Physics Laboratory	Time and Frequency Division
Herek L. Clark	University of California-Berkeley	Mechanical Engineering	Cary Presser	Chemical Science and Technology Laboratory	Process Measurements Division (MD)

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	PhD Field	NIST Advisor	Laboratory	Division
Eric J. Cockayne	Cornell University/NY	Physics	Benjamin P. Burton	Materials Science and Engineering Laboratory	Ceramics Division
Olga I. Cordero-Brana	Utah State University	Mathematical Sciences	David L. Banks	Computing and Applied Mathematics Laboratory	Statistical Engineering Division (MD)
Jeff M. Cronkrite	Georgia Institute of Technology	Chemical Physics	Jeffrey W. Hudgens	Chemical Science and Technology Laboratory	Phys/Chem Properties Division (MD)
Steven W. Deiker	University of Wisconsin-Madison	Physics	John M. Martinis	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Tasshi Dennis	Rice University/TX	Electrical Engineering	Sarah L. Gilbert	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Scott A. Diddams	University of New Mexico	Physics	John L. Hall	Physics Laboratory	Quantum Physics Division
Alexander C. Drohat	U of Maryland-Baltimore County	Biochemistry	James T. Sivers	Chemical Science and Technology Laboratory	Biotechnology Division
Christopher E. Elmer	Colorado School of Mines	Math and Applied Math	John W. Cahn	Materials Science and Engineering Laboratory	Metallurgy Division
Fredrik K. Fatemi	University of Virginia	Molecular Physics	Paul D. Jett	Physics Laboratory	Atomic Physics Division
Donald Gajewski	Univ of California-San Diego	Solid State Physics	Joseph G. Pellegrino	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Robert J. Goldschmidt	Drexel University/PA	Analytical Chemistry	Charles M. Guttman	Materials Science and Engineering Laboratory	Polymers Division
Jay H. Grinstead	University of Virginia	Mechanical Engineering	Gerald T. Fraser	Physics Laboratory	Optical Technology Division
Warren W. Harper	University of Kentucky	Chemical Physics	David J. Nesbitt	Physics Laboratory	Quantum Physics Division
Wanda K. Hartman	Michigan State University	Chemistry	Frederick P. Schwarz	Chemical Science and Technology Laboratory	Biotechnology Division
Timothy J. Haugan	State Univ of New York-Buffalo	Electrical Computer Sci	Winnie K. Wong Ng	Materials Science and Engineering Laboratory	Ceramics Division
Thomas P. Heavner	University of Colorado	Physics	Steven R. Jefferts	Physics Laboratory	Time and Frequency Division
Tina H.T. Huang	University of Kansas	Analytical Chemistry	Michael J. Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
William H. Huber	University of Minnesota-Twin Cit	Physics	Neil M. Zimmerman	Electronics and Electrical Engineering Laboratory	Electricity Division
Paul R. Huffman	Duke University/NC	Physics	Muhammad Arif	Physics Laboratory	Ionizing Radiation Division
David J. Jones	Massachusetts Inst of Technology	Electrical Engineering	Tracy S. Clement	Physics Laboratory	Quantum Physics Division
Thomas C. Killian	Massachusetts Inst of Technology	Physics	Steven L. Rolston	Physics Laboratory	Atomic Physics Division
Lyon B. King	University of Michigan-Ann Arbor	Aerospace Engineering	John J. Bollinger	Physics Laboratory	Quantum Physics Division
Masaru K. Kuno	Massachusetts Inst of Technology	Chemistry	David J. Nesbitt	Physics Laboratory	Atomic Physics Division
Eric W. Landree	Northwestern University/IL	Material Science	Terrence J. Iach	Chemical Science and Technology Laboratory	Quantum Physics Division
Gary G. Leisk	Tufts University/MA	Mechanical Engineering	Nelson N. Hsu	Manufacturing Engineering Laboratory	Surface and Microanalysis Science Division
Steven M. Lev	State U of New York-Stony Brook	Geochemistry	Robert D. Vocke, Jr	Chemical Science and Technology Laboratory	Automated Production Technology Division
Maritoni Litorja	Northwestern University/IL	Physical Chemistry	Lee J. Richter	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Kristy L. Mardis	University of Wisconsin-Madison	Physical Chemistry	Michael K. Gilson	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Steven P. Mates	Penn State University/Park	Mechanical Engineering	Stephen D. Ridder	Chemical Science and Technology Laboratory	Biotechnology Division
James C. Meredith	University of Texas-Austin	Chemical Engineering	Eric J. Amis	Materials Science and Engineering Laboratory	Metallurgy Division
Alexander B. Morgan	University of South Carolina	Chemistry	Jeffrey W. Gilman	Materials Science and Engineering Laboratory	Polymers Division
Amy B. Musser	Penn State University/Park	Architectural Engr	Andrew K. Persily	Building and Fire Research Laboratory	Fire Science Division
Benjamin E. Nachumi	Columbia University/NY	Physics	Alfonso Weber	Physics Laboratory	Building Environment Division
Sae Woo Nam	Stanford University/CA	Physics	Gene C. Hilton	Electronics and Electrical Engineering Laboratory	Optical Technology Division
Paul D. Panetta	Iowa State University	Material Science	George A. Alers	Materials Science and Engineering Laboratory	Electromagnetic Technology Division
Harold V. Parks	University of Colorado-Boulder	Atomic Physics	James E. Faller	Physics Laboratory	Materials Reliability Division
J. M. Pedulla	University of Pittsburgh/PA	Physical Chemistry	R. D. Deslattes	Physics Laboratory	Quantum Physics Division
Philip M. Peters	University of Rochester/NY	Optics	Norman A. Sanford	Physics Laboratory	Atomic Physics Division
James V. Porto	Cornell University/NY	Physics	John D. Gillaspay	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Michael W. Rabin	U of Illinois-Urbana-Champaign	Physics	John M. Martinis	Electronics and Electrical Engineering Laboratory	Atomic Physics Division
Christine H. Russell	State Univ of New York at Albany	Physics	Eric B. Steed	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division

1998 (cont.)

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	PhD Field	NIST Advisor	Laboratory	Division
1998 (cont.)					
Charles A. Sackett	Rice University/TX	Physics	David J. Wineand	Physics Laboratory	Time and Frequency Division
Geoffrey B. Saupre	University of Texas-Austin	Chemistry	Michael J. Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division (MD)
Joshua P. Schwarz	University of Colorado	Physics	Edwin R. Williams	Electronics and Electrical Engineering Laboratory	Electricity Division
John E. Srimanian	State U of New York-Stony Brook	Physics	William D. Phillips	Physics Laboratory	Molecular Physics Division
Christopher L. Sotes	University of Michigan-Aum Arbor	Material Science	Wei-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
Elizabeth A. Sornsin	University of Alabama-Huntsville	Physics	Kent B. Rochford	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Joseph R. Swinder	University of Maryland	Chemistry	Dale E. Newbury	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Jason Sydow	Cornell University/NY	Physics	Ronald H. Ono	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Lois A. Tully	U of Maryland School of Medicine	Genetics	Barbara C. Levin	Chemical Science and Technology Laboratory	Biotechnology Division
Brent D. Viers	University of Cincinnati/OH	Chemistry	Barry J. Bauer	Materials Science and Engineering Laboratory	Polymers Division
Kurt R. Vogel	University of Colorado	Physics	Leo W. Hollberg	Physics Laboratory	Time and Frequency Division
Kenneth D. Weston	Univ of California-Santa Barbara	Physical Chemistry	Lori S. Goldner	Physics Laboratory	Optical Technology Division
John T. Woodward	Univ of California-Santa Barbara	Physics	Anne L. Plant	Chemical Science and Technology Laboratory	Biotechnology Division
1999					
Brian P. Anderson	Stanford University/CA	Applied Physics	Eric Cornell	Physics Laboratory	Quantum Physics Division
William E. Bailey	Stanford University/CA	Material Science	Stephen Russek	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
James P. Burke	University of Colorado	Atomic and Molecular Physics	Paul S. Julienne	Physics Laboratory	Atomic Physics Division
Derrick T. Carpenter	Lehigh University/PA	Material Science	Robert Keller	Materials Science and Engineering Laboratory	Materials Reliability Division
Scott R. Davis	University of Colorado	Chemical Physics	David F. Plusquellic	Physics Laboratory	Optical Technology Division
John T. Elliott	State U of New York-Stony Brook	Biophysics Phys Biochem	Anne L. Plant	Chemical Science and Technology Laboratory	Biotechnology Division
Julie Epelboim	University of Maryland	Psychology	David Coombs	Manufacturing Engineering Laboratory	Intelligent Systems Division
Michael J. Fasolka	Massachusetts Inst of Technology	Polymer Science and Engng	Lori S. Goldner	Physics Laboratory	Optical Technology Division
Richard A. Fry	George Washington University/DC	Material Science	Robert D. Shull	Materials Science and Engineering Laboratory	Metallurgy Division
Stephen P. Fuss	University of Texas-Austin	Thermal Engineering	Anthony Hamins	Building and Fire Research Laboratory	Fire Science Division
Amanda N. Goyette	University of Wisconsin-Madison	Physics	James K. Ollhoff	Electronics and Electrical Engineering Laboratory	Electricity Division
Maury E. Howard	University of Texas-Austin	Analytical Chemistry	John D. Fasset	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Eric W. Hudson	University of California-Berkeley	Solid State Physics	Joseph A. Stroscio	Physics Laboratory	Electron and Optical Physics Division
Lawrence K. Iwaki	U of Illinois-Urbana-Champaign	Chemical Physics	Edwin J. Heilwell	Physics Laboratory	Optical Technology Division
Albrecht Jander	Washington University/MO	Engineering and Applied Physics	Ronald B. Goldfarb	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Kevin J. Knopp	University of Colorado	Optical Sciences	David H. Christensen	Electronics and Engineering Laboratory	Optoelectronics Division
Donald E. Kramer	University of Minnesota-Twin Cit	Material Science	Richard J. Fields	Electronics and Electrical Engineering Laboratory	Metallurgy Division
Young S. Lee	Massachusetts Inst of Technology	Solid State Physics	Jeffrey W. Lynn	Materials Science and Engineering Laboratory	Center for Neutron Research
Michael J. Y. Lim	University of Michigan-Aum Arbor	Atomic Physics	Steven L. Rolston	Physics Laboratory	Atomic Physics Division
Laura J. Lising	University of California-Berkeley	Physics	William D. Phillips	Physics Laboratory	Atomic Physics Division
Alexander E. Lobkovsky	University of Chicago/IL	Theoretical Physics	James A. Warren	Materials Science and Engineering Laboratory	Metallurgy Division
Mark R. Locatelli	University of California-Berkeley	Material Science	Edwin R. Fuller, Jr	Materials Science and Engineering Laboratory	Ceramics Division
Richard B. Mindek	University of Connecticut	Mechanical Engineering	Christopher J. Evans	Manufacturing Engineering Laboratory	Precision Engineering Division
Erik J. Nelson	Stanford University/CA	Solid State Physics	Joseph C. Woicik	Materials Science and Engineering Laboratory	Ceramics Division
Kevin V. O'Donovan	U of Illinois-Urbana-Champaign	Solid State Physics	Julie A. Borchers	Materials Science and Engineering Laboratory	Center for Neutron Research

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	PhD Field	NIST Advisor	Laboratory	Division
1999 (cont.)					
Steven E. Peil	Harvard University/MA	Physics	Steven L. Rolston	Physics Laboratory	Atomic Physics Division
David J. Ross	University of California-Irvine	Physics	M. R. Moldover	Chemical Science and Technology Laboratory	Phys/Chem Properties Division (MD)
Mary A. Rowe	University of California-Berkeley	Atomic Physics	Christopher R. Monroe	Physics Laboratory	Time and Frequency Division
Tony L. Schmitz	University of Florida	Mechanical Engineering	Matthew A. Davis	Manufacturing Engineering Laboratory	Intelligent Systems Division
Francis W. Starr	Boston University/MA	Physics	Sharon C. Glotzer	Materials Science and Engineering Laboratory	Polymers Division
David G. Sterling	University of Colorado	Applied Mathematics	Timothy J. Burns	Information Technology Laboratory	Mathematical & Computational Sciences Div (MD)
Peter M. Vallone	University of Illinois-Chicago	Biophysical Chemistry	Dennis J. Reeder	Chemical Science and Technology Laboratory	Biotechnology Division
Emanuel A. Waddell	Louisiana State U and A&M College	Analytical Chemistry	Steven J. Choquette	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Marshall C. Wheeler	University of Texas-Austin	Chemical and Paper Engr	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division (MD)

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2000 NIST-NRC			
Tammy Amos	Brian Toby	Materials Science and Engineering Laboratory	Center for Neutron Research
Wendy Andersen	Thomas Bruno	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Stephen Barovic	Timothy Foecke	Materials Science and Engineering Laboratory	Metallurgy Division
Kathryn Beers	Charles Han	Materials Science and Engineering Laboratory	Polymers Division
Anthony Birdwell	Joseph Pellegrino	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Eric Bolda	Paul Julienne	Physics Laboratory	Electron and Optical Physics Division
Eric Chang	Eric Shirley	Physics Laboratory	Optical Technology Division
Alfred Crosby	Eric Amis	Materials Science and Engineering Laboratory	Polymers Division
Ryan DaBell	Pamela Chu	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Rick Davis	Jeffrey Gilman	Building and Fire Research Laboratory	Fire Science Division
William DeGraffenreid	Craig Sansonetti	Physics Laboratory	Atomic Physics Division
Eric DeJong	John Marino	Chemical Science and Technology Laboratory	Biotechnology Division
Jason Floyd	Kevin McGrattan	Building and Fire Research Laboratory	Fire Safety Engineering Division
Stephen Fox	Michael Postek	Manufacturing Engineering Laboratory	Precision Engineering Division
Stephen Gensemer	Paul Lett	Physics Laboratory	Atomic Physics Division
John Goodpaster	Bruce Benner	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Katherine Gurski	Geoffrey McFadden	Information Technology Laboratory	Mathematical and Computational Sciences Division
John Harkless	Karl Inokura	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Ronald Hedden	Barry Bauer	Materials Science and Engineering Laboratory	Polymers Division
William Henz	Lori Goldner	Physics Laboratory	Optical Technology Division
Shannon Hill	Jabez McClelland	Physics Laboratory	Electron and Optical Physics Division
John Jakupciak	Catherine O'Connell	Chemical Science and Technology Laboratory	Biotechnology Division
Timothy Johnson	Laure Locascio	Materials Science and Engineering Laboratory	Analytical Chemistry Division
Sharon Kennedy	Eric Amis	Chemical Science and Technology Laboratory	Polymers Division
Chulsoo Kim	Norman Sanford	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Alexander Komives	Maynard Dewey	Physics Laboratory	Ionizing Radiation Division
Jason Kriesel	William Bollinger	Physics Laboratory	Time and Frequency Division
Ronald Kumon	Donna Hurley	Materials Science and Engineering Laboratory	Materials Reliability Division
Andrew Kunz	Robert McMichael	Chemical Science and Technology Laboratory	Metallurgy Division
Deborah Kuzmanovic	Catherine O'Connell	Manufacturing Engineering Laboratory	Biotechnology Division
Gary Leisk	Nelson Hsu	Materials Science and Engineering Laboratory	Manufacturing Metrology Division
Joseph Lehnart	Wen-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
Daniel Lewis	William Boettinger	Materials Science and Engineering Laboratory	Metallurgy Division
Frederick Mancoff	Stephen Russek	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Samuel Manzello	Jiam Yang	Building and Fire Research Laboratory	Fire Research Division
Keith Miller	Thomas Bruno	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Chad Nelson	Michael Welch	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Ursula Perez Salas	Susan Krueger	Materials Science and Engineering Laboratory	Center for Neutron Research
Adam Pivovar	Dan Neumann	Materials Science and Engineering Laboratory	Center for Neutron Research
David Pugmire	Gregory Potter	Chemical Science and Technology Laboratory	Process Measurements Division
Randall Rainey	Catherine Jackson	Materials Science and Engineering Laboratory	Polymers Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2000 NIST-NRC (cont.)			
Christopher Rasmussen	David Coombs	Manufacturing Engineering Laboratory	Intelligent Systems Division
Dennis Rich	Alan Thompson	Physics Laboratory	Ionizing Radiation Division
William Rippard	Stephen Russek	Electronics and Electrical Engineering Laboratory	Electromagnetic Technology Division
Jason Sanabia	Laura Ratliff	Physics Laboratory	Atomic Physics Division
Mary Satterfield	Michael Welch	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Michael Savage	Lyle Levine	Materials Science and Engineering Laboratory	Metallurgy Division
Nancy Savage	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
I-Liang Siu	William Egelhoff	Materials Science and Engineering Laboratory	Metallurgy Division
Julia Slusker	Richard Fields	Materials Science and Engineering Laboratory	Metallurgy Division
Hans Stauffer	Stephen Leone	Physics Laboratory	Quantum Physics Division
Charles Taylor	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Douglas Twisselmann	Robert Shull	Materials Science and Engineering Laboratory	Metallurgy Division
Newell Washburn	Alamgir Karim	Materials Science and Engineering Laboratory	Polymers Division
Michael Weir	Francis Wang	Materials Science and Engineering Laboratory	Polymers Division
Philip Wilson	Lee Richter	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Suo-Che Yang	Lee Richter	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
2001 NIST-NRC			
Jose Aumentado	Mark Keller	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Brett Baker	Thomas Moffat	Materials Science and Engineering Laboratory	Metallurgy Division
Joseph Berry	Norman Sanford	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Jason Bochinski	James Faller	Physics Laboratory	Quantum Physics Division
Helen Byrd	Charles Guttman	Materials Science and Engineering Laboratory	Polymers Division
Michele Chabot	John Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
John Cormier	Joseph Hodges	Chemical Science and Technology Laboratory	Process Measurements Division
Kristian Corwin	Sara Gilbert	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Brian DeMarco	David Wineland	Physics Laboratory	Time and Frequency Division
Taffetha Dobbins	Andrew Allen	Materials Science and Engineering Laboratory	Ceramics Division
Scott Goldie	Edwin Helwel	Physics Laboratory	Optical Technology Division
Alyssa Henry	Laurie Locascio	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Camille Jones	Brian Toby	Materials Science and Engineering Laboratory	Center for Neutron Research
Ronald Jones	Jan Hall	Physics Laboratory	Quantum Physics Division
Scott Kennedy	Eric Amis	Materials Science and Engineering Laboratory	Polymers Division
John Keske	Stephen Leone	Physics Laboratory	Quantum Physics Division
Larry Kneller	Charles Majkrzak	Materials Science and Engineering Laboratory	Center for Neutron Research
Forrest Landis	Charles Han	Materials Science and Engineering Laboratory	Polymers Division
Sheng Lin-Gibson	Wen-lin Wu	Materials Science and Engineering Laboratory	Polymers Division
Thomas Lofftus	Debbie Jin	Physics Laboratory	Quantum Physics Division
Jeffery McGuirk	Eric Cornell	Physics Laboratory	Quantum Physics Division
Aaron Miller	John Martinis	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2001 NIST-NRC (cont.)			
Vivek Prabhu	Wen-Lin Wu	Materials Science and Engineering Laboratory	Polymers Division
Ianya Ramond	Leo Hollberg	Physics Laboratory	Time and Frequency Division
Catherine Rimmer	Lane Sander	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Jacob Roberts	William Phillips	Physics Laboratory	Atomic Physics Division
David Saylor	Edwin Fuller	Materials Science and Engineering Laboratory	Ceramics Division
Michelle Silva	Jun Ye	Physics Laboratory	Quantum Physics Division
Chad Sosolik	Joseph Strosio	Physics Laboratory	Electron and Optical Physics Division
Gloria Thomas	Richard Cavicchi	Chemical Science and Technology Laboratory	Process Measurements Division
Jonathan Weinstein	Paul Lett	Physics Laboratory	Atomic Physics Division
James Williams	Charles Clark	Physics Laboratory	Electron and Optical Physics Division
Jacob Yeston	John Stephenson	Physics Laboratory	Optical Technology Division
Christopher Zangmeister	Roger VanZee	Chemical Science and Technology Laboratory	Process Measurements Division
Rebecca Zangmeister	Michael Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division
2002 NIST-NRC			
Karin Balss	Michael Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division
Angela Bardo	Lori Goldner	Physics Laboratory	Optical Technology Division
Matthew Beard	Edwub Heilveil	Physics Laboratory	Optical Technology Division
Robert Bousquet	Pamela Chu	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Son Hoang Bui	Ted Vorburger	Manufacturing Engineering Laboratory	Precision Engineering Division
Mauricio Caifero	Stephen Russek	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Phil Cage	Stephen Russek	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
James Cooper	Francis Wang	Materials Science and Engineering Laboratory	Polymers Division
William Doriese	Kent Irwin	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Zachary Dutton	Charles Clark	Physics Laboratory	Electron and Optical Physics Division
Aaron Forster	Nicholas Dagalakis	Materials Science and Engineering Laboratory	Polymers Division
Jason Gorman	Nicholas Dagalakis	Manufacturing Engineering Laboratory	Intelligent Systems Division
Christina Hacker	Eric Amis	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Christopher Harrison	Curt Richter	Materials Science and Engineering Laboratory	Polymers Division
Bryan Huey	John Blendell	Materials Science and Engineering Laboratory	Ceramics Division
Erin Jablonski	Eric Lin	Materials Science and Engineering Laboratory	Polymers Division
Ronald Jones	Eric Lin	Materials Science and Engineering Laboratory	Polymers Division
Scott Kukuck	Kuldeep Prasad	Materials Science and Engineering Laboratory	Fire Safety Engineering Division
Heather Lewandowski	William Phillips	Building and Fire Research Laboratory	Atomic Physics Division
Katrice Lippa	Karen Phinney	Physics Laboratory	Analytical Chemistry Division
Michael Lufaso	Terrell Vanderah	Chemical Science and Technology Laboratory	Ceramics Division
Christine Mahoney	Greg Gillen	Materials Science and Engineering Laboratory	Surface and Microanalysis Science Division
David Mathau	Carlos Gonzalez	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
William McGivern	Wing Tsang	Physics Laboratory	Optical Technology Division
Douglas Meier	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2002 NIST-NRC (cont.)			
Luis Melara	Anthony Kearsley	Information Technology Laboratory	Mathematical and Computational Sciences Division
Hyeung-Sik Min	Albert Jones	Manufacturing Engineering Laboratory	Manufacturing Systems Integration Division
Elizabeth Mitrowski	John Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Lora Nugent-Clandorf	Thomas Perkins	Physics Laboratory	Quantum Physics Division
Kenneth O'Hara	Paul Lett	Physics Laboratory	Atomic Physics Division
Wendell Oskay	James Bergquist	Physics Laboratory	Time and Frequency Division
Brian Polk	Michael Gaitan	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Darwin Reyes	Michael Gaitan	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Peter Roos	Steven Cundiff	Physics Laboratory	Quantum Physics Division
Adam Scotch	John Blendell	Materials Science and Engineering Laboratory	Ceramics Division
Vincent Shen	Raymond Mountain	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Karen Siegrist	Gerald Fraser	Physics Laboratory	Atomic Physics Division
Raymond Stimmmonds	John Martinis	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
David Song	Ronald Boisvert	Information Technology Laboratory	Mathematical and Computational Sciences Division
Christopher Stafford	Alamgir Karim	Materials Science and Engineering Laboratory	Polymers Division
Kevin Van Workum	Jack Douglas	Materials Science and Engineering Laboratory	Polymers Division
Bryan Vogt	Wen-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
Wyatt Vreeland	Laure Locascio	Chemical Science and Technology Laboratory	Analytical Chemistry Division
John Vrettos	Curtis Meuse	Chemical Science and Technology Laboratory	Biotechnology Division
Matthew Wagner	Greg Gillen	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Joward Walls	Charles Han	Materials Science and Engineering Laboratory	Polymers Division
Stephanie Wetzel	Charles Guttman	Materials Science and Engineering Laboratory	Polymers Division
Donald Windover	James Cline	Materials Science and Engineering Laboratory	Ceramics Division
Gary Wojcik	David Nesbitt	Building and Fire Research Laboratory	Building Materials Division
Frank Woodward	Jeffrey Lynn	Materials Science and Engineering Laboratory	Center for Neutron Research
Derek Yoder	Daniel Fischer	Materials Science and Engineering Laboratory	Ceramics Division
Barry Zink	Gene Hilton	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
2003 NIST-NRC			
Neil Anderson	John Stephenson	Physics Laboratory	Optical Technology Division
Mark Arnould	William Wallace	Materials Science and Engineering Laboratory	Polymers Division
John Ball	Laure Locascio	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Matt Becker	Eric Amis	Materials Science and Engineering Laboratory	Polymers Division
Mary Bedner	William MacCreath	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Joshua Bienfang	Charles Clark	Physics Laboratory	Electron and Optical Physics Division
Stephen Bullock	Isabel Beichl	Information Technology Laboratory	Mathematical and Computational Sciences Division
Neil Clausen	Leo Hollberg	Physics Laboratory	Time and Frequency Division
Michael Coble	John Butler	Chemical Science and Technology Laboratory	Biotechnology Division
David Cotrell	David Cotrell	Information Technology Laboratory	Mathematical and Computational Sciences Division
Amanda Cox	James Randa	Electronics and Electrical Engineering Laboratory	Electromagnetics Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
Jason Crain	Daniel Pierce	Physics Laboratory	Electron and Optical Physics Division
Joseph Curtis	Dan Neumann	Materials Science and Engineering Laboratory	Center for Neutron Research
Zuzanna Cygan	Alamgir Karim	Materials Science and Engineering Laboratory	Polymers Division
William Davis	Paul Becker	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Dean Delongchamp	Eric Lin	Materials Science and Engineering Laboratory	Polymers Division
Peter DeSanto	Winnie Wong-Ng	Materials Science and Engineering Laboratory	Ceramics Division
Nathan Dodder	Michele Schantz	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Michael Donovan	Wing Tsang	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Samuel Fony	Laurie Locascio	Chemical Science and Technology Laboratory	Analytical Chemistry Division
William Fritz	Emil Simiu	Building and Fire Research Laboratory	Materials and Construction Research Division
Dan Fry	Erik Hobbie	Materials Science and Engineering Laboratory	Atomic Physics Division
Jayne Gamo	James Batters	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Richard Holbrook	Dale Newbury	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Samuel Howerton	Stephen Wise	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Daniel Hussey	Muhammad Arif	Chemical Science and Technology Laboratory	Ionizing Radiation Division
Mark Iadicola	Richard Fields	Physics Laboratory	Metallurgy Division
Frank Johnson	Robert Shull	Materials Science and Engineering Laboratory	Metallurgy Division
Jennifer Keller	Paul Becker	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Eric Langlois	John Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Li Anne Liew	John Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Bogdan Lita	Alexana Rosliko	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Brian Maranville	Robert McMichael	Materials Science and Engineering Laboratory	Metallurgy Division
Carlos Martinez	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Robert McDermott	John Martinis	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Hans Murnm	Maynard Dewey	Physics Laboratory	Ionizing Radiation Division
Babak Nikoobakht	Stephen Stranick	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Kristen O'Brien (Wilson)	Joseph Antonucci	Materials Science and Engineering Laboratory	Polymers Division
Aric Opdahl	Michael Tralov	Chemical Science and Technology Laboratory	Process Measurements Division
James Ramschler	Robert McMichael	Materials Science and Engineering Laboratory	Metallurgy Division
William Ratcliff	Seung-hun Lee	Materials Science and Engineering Laboratory	Center for Neutron Research
Joseph Reiter	Kristian Helmersson	Physics Laboratory	Atomic Physics Division
Danna Rosenberg	Robert Schwall	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Michael Schneider	Thomas Silva	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Richard Seugling	Jon Pratt	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Chad Sheng	Cary Presser	Chemical Science and Technology Laboratory	Process Measurements Division
Sanjiv Shrestha	Carl Williams	Physics Laboratory	Atomic Physics Division
Heather Stapleton	Michele Schantz	Chemical Science and Technology Laboratory	Quantum Electrical Metrology Division
Jean Stephens	Joy Dunkers	Materials Science and Engineering Laboratory	Electromagnetics Division
Willard Uhlig	Marius Ungaris	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Owen Vajk	Jeffrey Lynn	Materials Science and Engineering Laboratory	Process Measurements Division
Richard Wagner	Benjamin Burton	Materials Science and Engineering Laboratory	Atomic Physics Division
			Analytical Chemistry Division
			Polymers Division
			Electron and Optical Physics Division
			Center for Neutron Research
			Ceramics Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2003 NIST-NRC (cont.)			
JThomas Wallis	Pavel Kabos	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Kendall Waters	Andrew Slifka	Materials Science and Engineering Laboratory	Materials Reliability Division
Jason Widegren	Joseph Magee	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Elizabeth Wilder	Joseph Antonucci	Materials Science and Engineering Laboratory	Polymers Division
2003 NIST-NIH			
Joonyeong Kim	James Batters	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Jeffrey Krogmeier	Jesseong Hwang	Physics Laboratory	Optical Technology Division
Juan Taboas	Steven Hudson	Materials Science and Engineering Laboratory	Polymers Division
James White	Michael Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division
Gary Zabow	John Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
2004 NIST-NRC			
Nicholas Barbosa	Robert Keller	Materials Science and Engineering Laboratory	Materials Reliability Division
Joy Barker	Norman Sanford	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Jeremy Beebe	Roger Van Zee	Chemical Science and Technology Laboratory	Process Measurements Division
Johanna Camara	Michael Welch	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Samuel Carter	Steven Cundiff	Physics Laboratory	Quantum Physics Division
Alice Crawford	Kristian Helmerson	Physics Laboratory	Atomic Physics Division
Cindi Dennis	William Egelhoff	Physics Laboratory	Metallurgy Division
Tithi Dutta Roy	Francis Wang	Materials Science and Engineering Laboratory	Polymers Division
Thomas Epps	Michael Fasolka	Materials Science and Engineering Laboratory	Polymers Division
Nathan Gallant	Newell Washburn	Materials Science and Engineering Laboratory	Polymers Division
Simon Garcia	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Emily Gibson	Ralph Jimenez	Physics Laboratory	Quantum Physics Division
Scott Glancy	Emanuel Knill	Information Technology Laboratory	Mathematical and Computational Sciences Division
Marc Gurau	Lee Richter	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Michael Hartman	John Rush	Materials Science and Engineering Laboratory	Center for Neutron Research
Rebecca Hetsley	William MacCrehan	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Chad Hoyt	Leo Hollberg	Physics Laboratory	Time and Frequency Division
John Hutchinson	Laure Locascio	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Emily Jarvis	Anne Chaka	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Philip Johnson	Carl Williams	Physics Laboratory	Atomic Physics Division
Gavin King	Thomas Perkins	Chemical Science and Technology Laboratory	Quantum Physics Division
Christopher Kinsinger	Karl Irikura	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Aaron Leinhardt	Eric Cornell	Physics Laboratory	Quantum Physics Division
David Lenhart	Anthony Hamms	Building and Fire Research Laboratory	Fire Research Division
Nancy Lin	Francis Wang	Materials Science and Engineering Laboratory	Polymers Division
Denik Love	Christopher Holloway	Electronics and Electrical Engineering Laboratory	Electromagnetics Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2004 NIST-NRC (cont.)			
Joseph Main	Emil Simiu	Building and Fire Research Laboratory	Materials and Construction Research Division
Idan Mandelbaum	Angela Hight Walker	Physics Laboratory	Optical Technology Division
Dermis McDaniel	Anne Plant	Chemical Science and Technology Laboratory	Biotechnology Division
James McGuire	Tom Silva	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Brian Nablo	Michael Gattan	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Kevin Osborn	Mark Keller	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Robert Owings	David Pappas	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Aaron Peck	John Kucklick	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Laura Picaux	Roger Van Zee	Chemical Science and Technology Laboratory	Process Measurements Division
Savelas Rabb	Michael Winchester	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Chandra Savage-Marsden	David Nesbitt	Physics Laboratory	Quantum Physics Division
Peter Schwindt	Hugh Robinson	Physics Laboratory	Time and Frequency Division
Jennifer Seby-Strabley	Paul Lett	Physics Laboratory	Atomic Physics Division
Gordon Shaw III	Jon Pratt	Manufacturing Engineering Laboratory	Manufacturing Metrology Division
Michael Souryal	Nadar Mooyeri	Information Technology Laboratory	Advanced Network Technologies Division
Ian Spielman	William Phillips	Physics Laboratory	Atomic Physics Division
Christopher Stanley	Susan Krueger	Materials Science and Engineering Laboratory	Center for Neutron Research
Frederick Strauch	Eite Tiesinga	Physics Laboratory	Atomic Physics Division
Matthew Vagne	Michael Welch	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Brandon Vogel	Eric Lin	Materials Science and Engineering Laboratory	Polymers Division
Tanya Zelevinsky	Jun Ye	Physics Laboratory	Quantum Physics Division
Mark Zurbuchen	Igor Levin	Materials Science and Engineering Laboratory	Ceramics Division
2004 NIST-NIH			
Richard Conroy	John Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Matthew Kipper	Francis Wang	Materials Science and Engineering Laboratory	Polymers Division
Brian O'Neill	Timothy Quinn	Materials Science and Engineering Laboratory	Materials Reliability Division
Vinoy Thomas	Sheldon Wiederhorn	Materials Science and Engineering Laboratory	Materials Science and Engineering Laboratory Office
2005 NIST-NRC			
Jennifer Anton	Stephanie Hooker	Materials Science and Engineering Laboratory	Materials Reliability Division
Bryan Barnes	Richard Silver	Manufacturing Engineering Laboratory	Precision Engineering Division
Nabil Bassim	Martin Green	Materials Science and Engineering Laboratory	Ceramics Division
Jason Benkoski	Alamgir Karim	Materials Science and Engineering Laboratory	Polymers Division
Michael Beversluis	Stephan Stranick	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Adam Black	Paul Lett	Physics Laboratory	Atomic Physics Division
Benjamin Brown	William Egelhoff	Physics Laboratory	Atomic Physics Division
Eliane Chan	John Kasanowicz	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Thomas Chastek	Eric Amis	Materials Science and Engineering Laboratory	Polymers Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2005 NIST-NRC (cont.)			
Elizabeth Dakin-Rogers	Jabez McClelland	Physics Laboratory	Electron and Optical Physics Division
Wendy Davis	Yoshihiro Ohno	Physics Laboratory	Optical Technology Division
Kristin DeWitt	Edwin Heilweil	Physics Laboratory	Optical Technology Division
Ryan Epstein	James Bergquist	Physics Laboratory	Time and Frequency Division
Jeffrey Fagan	Erik Hobbie	Materials Science and Engineering Laboratory	Polymers Division
Rene Gabbai	Emil Simiu	Building and Fire Research Laboratory	Materials and Construction Research Division
Eric Gansen	Robert Hickernell	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Kirsten Genson	Michael Fasolka	Materials Science and Engineering Laboratory	Polymers Division
Mark Greene	Keith Lykke	Physics Laboratory	Optical Technology Division
Michael Haller	John Elliott	Chemical Science and Technology Laboratory	Biotechnology Division
Mark Hoefler	Tom Silva	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Aiff Imtiaz	Pavel Kabos	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Kavita Jeerage	Andrew Slifka	Materials Science and Engineering Laboratory	Materials Reliability Division
Barbara Jones	Karen Phinney	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Jeffrey Kline	David Pappas	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Regis Kline	Wen-Li Wu	Materials Science and Engineering Laboratory	Polymers Division
June Lau	Robert McMichael	Materials Science and Engineering Laboratory	Metallurgy Division
Patricia Lee	James Porto	Physics Laboratory	Atomic Physics Division
Benjamin Lev	Jun Ye	Physics Laboratory	Quantum Physics Division
Dustin Levy	Kimberly Briggman	Physics Laboratory	Optical Technology Division
Veichung Liang	Ram Sriram	Manufacturing Engineering Laboratory	Manufacturing Systems Integration Division
Geoffrey Lowman	Lori Goldner	Physics Laboratory	Optical Technology Division
Jacqueline Mann	Robert Yocke	Chemical Science and Technology Laboratory	Analytical Chemistry Division
John Merle	Karl Irikura	Manufacturing Engineering Laboratory	Physical and Chemical Properties Division
Shawn Moylan	Alkan Donmez	Chemical Science and Technology Laboratory	Manufacturing Metrology Division
Casey Mungle	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Matthew Munson	Laurie Locascio	Chemical Science and Technology Laboratory	Biotechnology Division
Ofer Naaman	Mark Keller	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Hirsh Nanda	Susan Krueger	NIST Center for Neutron Research	Center For Neutron Research
Michael Nosonovsky	Grady White	Materials Science and Engineering Laboratory	Ceramics Division
Brian Okerberg	Christopher Soles	Materials Science and Engineering Laboratory	Polymers Division
Kirt Page	Eric Amis	Materials Science and Engineering Laboratory	Polymers Division
Lisa Pakstis	Joy Dunkers	Materials Science and Engineering Laboratory	Polymers Division
Joseph Robertson	John Kasianowicz	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Zachary Schultz	Lee Richter	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Jonathan Shackman	David Ross	Chemical Science and Technology Laboratory	Process Measurements Division
Justin Shaw	Stephen Russek	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Jeffrey Simpson	Angela Hight Walker	Physics Laboratory	Optical Technology Division
Jackson Smith	Marcus Cicerone	Materials Science and Engineering Laboratory	Polymers Division
Late Spietz	Robert Schwall	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Jason Stalhaber	Leo Hollberg	Physics Laboratory	Time and Frequency Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2005 NIST-NRC (cont.)			
Martin Stevens	Richard Mirin	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Evi Struble	Frederick Schwarz	Chemical Science and Technology Laboratory	Biotechnology Division
Lucile Teague	James Kushmerick	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Bryan Tomlin	Richard Lindstrom	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Jared Wahlstrand	Steven Dundiff	Physics Laboratory	Quantum Physics Division
Richard Walters	David Nesbitt	Physics Laboratory	Quantum Physics Division
Shannon Watson	Julie Borchers	NIST Center for Neutron Research	Center For Neutron Research
Lauren Wolf	Kimberly Briggman	Physics Laboratory	Optical Technology Division
Lam Yu	Steven Robey	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
2005 NIST-NIH			
Robert Brinson	John Marino	Chemical Science and Technology Laboratory	Biotechnology Division
Martin Hohmann-Marrott	John Henry Scott	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Mary Kamande	Karen Phinney	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Baranidharan Raman	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Erica Takai	Steven Hudson	Materials Science and Engineering Laboratory	Polymers Division
2006 NIST-NRC			
Kyle Alvine	Christopher Soles	Materials Science and Engineering Laboratory	Polymers Division
Jason Amini	David Wineland	Physics Laboratory	Time and Frequency Division
Chandler Becker	Jonathan Guyer	Materials Science and Engineering Laboratory	Metallurgy Division
Denis Bergeron	Jeffrey Hudgens	Chemical Science and Technology Laboratory	Physical and Chemical Properties Division
Andrew Berglund	Jabez McClelland	Center for Nanoscale Science and Technology	Center For Nanoscale Science and Technology
Brian Berry	Ronald Jones	Materials Science and Engineering Laboratory	Polymers Division
Timothy Brewer	Greg Gillen	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Gretchen Campbell	Jun Ye	Physics Laboratory	Quantum Physics Division
Jason Campbell	John Lawall	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Akobuije Chijiroke	John Lawall	Physics Laboratory	Atomic Physics Division
Matthew Clarke	Jesseong Hwang	Physics Laboratory	Optical Technology Division
Ian Coddington	Nathan Newbury	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Catherine Cooksey	Edwin Heilwell	Physics Laboratory	Optical Technology Division
Joseph Davies	Robert Shull	Materials Science and Engineering Laboratory	Metallurgy Division
Daniel Dougherty	Steven Robey	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Kevin Douglass	David Plusquellic	Physics Laboratory	Optical Technology Division
Nadia Edwin	Vivek Prabhu	Materials Science and Engineering Laboratory	Polymers Division
Patrick Egan	Jack Stone	Manufacturing Engineering Laboratory	Precision Engineering Division
Matthew Eisaman	Alan Migdall	Physics Laboratory	Optical Technology Division
Susie Eustis	Stephan Stranick	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
James Falabella	Michael Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2006 NIST-NRC (cont.)			
Brian Gable	Timothy Foecke	Materials Science and Engineering Laboratory	Metallurgy Division
Daniel Genin	Kevin Mills	Information Technology Laboratory	Advanced Network Technologies Division
Nadine Gergel-Haekett	Curt Richter	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Nathan Guisinger	Joseph Strosio	Center for Nanoscale Science and Technology	Center for Nanoscale Science and Technology
Behrang Hamadani	Curt Richter	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Ranko Heindl	Stephen Russek	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Joshua Hertz	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Angelique Lasseigne	Thomas Stewart	Materials Science and Engineering Laboratory	Materials Reliability Division
Kristopher Lavery	Eric Lin	Materials Science and Engineering Laboratory	Polymers Division
Dale Li	Robert Schwall	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Andrew Loek	Anthony Hamins	Building and Fire Research Laboratory	Fire Research Division
Nathan Lundblad	William Phillips	Physics Laboratory	Atomic Physics Division
Sara Mason	Anne Chaka	Chemical Science and Technology Laboratory/Physics Laboratory	Optical Technology Division
Marvi Matos	Marcus Cicerone	Materials Science and Engineering Laboratory	Polymers Division
Randall McDermott	William Mel	Building and Fire Research Laboratory	Fire Research Division
Craig McGray	Michael Gaitan	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
John Meacham	David Ross	Chemical Science and Technology Laboratory	Biotechnology Division
Andrew Moad	Lee Richter	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Abby Morgan	Carl Simon	Materials Science and Engineering Laboratory	Polymers Division
Janelle Newman	William MacCrehan	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Adam Nolte	Christopher Stafford	Materials Science and Engineering Laboratory	Polymers Division
Lisa Ott (Starkey)	Thomas Bruno	Materials Science and Engineering Laboratory	Physical and Chemical Properties Division
Daniel Paik	Thomas Perkins	Chemical Science and Technology Laboratory	Polymers Division
Jae Park	Raymond Simmonds	Physics Laboratory	Quantum Physics Division
Derek Patton	Kathryn Beers	Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division
Leonard Pease	Michael Tarlov	Materials Science and Engineering Laboratory	Polymers Division
Rachel Popelka-Filcoff	Robert Greenberg	Chemical Science and Technology Laboratory	Process Measurements Division
Jennifer Recknor	Timothy Quinn	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Marc Roy	Eric Amis	Materials Science and Engineering Laboratory	Materials Reliability Division
Jennifer Ruglovsky(Klamo)	Martin Green	Materials Science and Engineering Laboratory	Polymers Division
Neal Scruggs	Migler Kahlman	Materials Science and Engineering Laboratory	Ceramics Division
David Senell	Andrew Slifka	Materials Science and Engineering Laboratory	Polymers Division
Scott Stanley	Wen-Li Wu	Materials Science and Engineering Laboratory	Materials Reliability Division
Evan Thomas	Winnie Wong Ng	Materials Science and Engineering Laboratory	Polymers Division
Benjamin Ueland	Jeffrey Lynn	Materials Science and Engineering Laboratory	Ceramics Division
Jay Vaishnav	Charles Clark	NIST Center for Neutron Research	Center for Neutron Research
Gregory Vogl	Jon Pratt	Physics Laboratory	Electron and Optical Physics Division
Kiwon Yoon	Kent Irwin	Manufacturing Engineering Laboratory	Manufacturing Metrology Division
		Electronics and Electrical Engineering Laboratory	Quantum Electrical Metrology Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2006 NIST-NIH			
Yun Chen	John Moreland	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Ilija Draganic	John Gillaspay	Physics Laboratory	Atomic Physics Division
Yonglin Liu	Angela Hight Walker	Physics Laboratory	Optical Technology Division
Minhua Zhao	Tinh Nguyen	Building and Fire Research Laboratory	Materials and Construction Research Division
2007 NIST-NRC			
Blakely Adair	Steven Christopher	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Christopher Bass	Jeffrey Nico	Physics Laboratory	Ionizing Radiation Division
August Bosse	Jack Douglas	Materials Science and Engineering Laboratory	Polymers Division
Danielle Cleveland	Stephen Long	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Valerie Coffman	Stephen Langer	Information Technology Laboratory	Mathematical and Computational Sciences Division
Robert Compton	James Porto	Physics Laboratory	Atomic Physics Division
Greg Cooksey	John Elliott	Chemical Science and Technology Laboratory	Biotechnology Division
Adam Cruziger	Timothy Foecke	Materials Science and Engineering Laboratory	Metallurgy Division
John Douglas	Loren Goodrich	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Gregory Dutton	Steven Robey	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Bryan Eastin	Emanuel Knill	Information Technology Laboratory	Mathematical and Computational Sciences Division
Brian Fisher	Jeff Nico	Physics Laboratory	Ionizing Radiation Division
Amanda Fond	Michael Winchester	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Nathaniel Fredin	Ronald Jones	Materials Science and Engineering Laboratory	Polymers Division
Andrew Geraci	John Kitching	Physics Laboratory	Time and Frequency Division
David Germack	Christopher Soles	Materials Science and Engineering Laboratory	Polymers Division
William Griffith	John Kitching	Physics Laboratory	Time and Frequency Division
Paul Haney	Mark Stiles	Center for Nanoscale Science and Technology	Center for Neutron Research
Andrea Hamill	Paul Butler	NIST Center for Neutron Research	Center for Neutron Research
David Hanneke	David Wineland	Physics Laboratory	Time and Frequency Division
Don Harris	Edwin Heilwell	Physics Laboratory	Time and Frequency Division
Jason Hatrick-Simpers	Leonid Bendersky	Materials Science and Engineering Laboratory	Optical Technology Division
Carrigan Hayes	Donald Burgess	Chemical Science and Technology Laboratory	Chemical and Biochemical Reference Data Division
Andrew Herzog	Ian Anderson	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Albert Hilton	Theodore Vorbunger	Manufacturing Engineering Laboratory	Precision Engineering Division
Peter Johnson	Christopher Stafford	Materials Science and Engineering Laboratory	Polymers Division
Alexander Kieckhefer	John Curry	Physics Laboratory	Atomic Physics Division
Kathryn Krycka	Julie Borchers	NIST Center for Neutron Research	Center for Neutron Research
David Lahir	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Andrew Ludlow	Christopher Oates	Physics Laboratory	Time and Frequency Division
Joie Marhefka	Kalman Migler	Materials Science and Engineering Laboratory	Polymers Division
Jeffrey Martin	Steven Hudson	Materials Science and Engineering Laboratory	Polymers Division
Stephen Maxwell	William Phillips	Physics Laboratory	Atomic Physics Division
Elizabeth McGaw	Benner Bruce	Chemical Science and Technology Laboratory	Analytical Chemistry Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	NIST Advisor	Laboratory	Division
2007 NIST-NRC (cont.)			
Ariel Michelman-Ribeiro	John Kasianowicz	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Abigail Miller	Lori Goldner	Physics Laboratory	Optical Technology Division
Jasmine Millican	Judith Stalick	NIST Center for Neutron Research	Center for Neutron Research
Todd Morris	Michael Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division
Jayne Morrow	Kenneth Cole	Chemical Science and Technology Laboratory	Biotechnology Division
Ryan Murphy	Vivek Prabhu	Materials Science and Engineering Laboratory	Polymers Division
Ryan Nieuwendaal	Eric Lin	Materials Science and Engineering Laboratory	Polymers Division
John Perreault	Deborah Jin	Physics Laboratory	Quantum Physics Division
Jeffrey Peterson	David Nesbitt	Physics Laboratory	Quantum Physics Division
Daniel Phelan	Peter Gehring	NIST Center for Neutron Research	Center for Neutron Research
Mark Richards	Thomas Siewert	Materials Science and Engineering Laboratory	Materials Reliability Division
Mickey Richardson	Gail Holmes	Materials Science and Engineering Laboratory	Polymers Division
Daniel Roe	Anne Chaka	Physics Laboratory	Optical Technology Division
Claudette Rosado-Reyes	Jeffrey Manion	Chemical Science and Technology Laboratory	Chemical and Biochemical Reference Data Division
Aric Sanders	Norman Sanford	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Jayna Shah	Michael Gaitan	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Erin Sharp	David Nesbitt	Physics Laboratory	Quantum Physics Division
Clayton Simien	Craig Sansonetti	Physics Laboratory	Atomic Physics Division
Jason Simmons	Taner Yildirim	Physics Laboratory	Center for Neutron Research
Derek Smith	Michael Tarlov	NIST Center for Neutron Research	Process Measurements Division
Brent Spertling	James Maslar	Chemical Science and Technology Laboratory	Process Measurements Division
Tighe Spurlin	Anne Plant	Chemical Science and Technology Laboratory	Biotechnology Division
Samuel Stavis	Michael Gaitan	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Gila Stein	James Liddle	Center for Nanoscale Science and Technology	Center for Nanoscale Science and Technology
Jack Surek	James Baker-Jarvis	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Todd Taylor	Ram Sriram	Manufacturing Engineering Laboratory	Manufacturing Systems Integration Division
Aaron Urbas	Steven Choquette	Chemical Science and Technology Laboratory	Biotechnology Division
Robert Usselman	Ron Goldfarb	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Aaron Van Devender	Dietrich Leibfried	Physics Laboratory	Time and Frequency Division
2007 NIST-NIH			
Kaushik Chatterjee	Carl Simon	Materials Science and Engineering Laboratory	Polymers Division
Georgeta Crivat	Jesseong Hwang	Physics Laboratory	Optical Technology Division
Shubhdeep Purkayashita	Maral Dizzard	Chemical Science and Technology Laboratory	Biotechnology Division
Murugan Ramalingam	Mark Cicerone	Materials Science and Engineering Laboratory	Polymers Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	NIST Advisor	Laboratory	Division
Richard Bindel	University of Maryland	Elizabeth Mackey	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Irene Calizo	University of California-Riverside	Hight Walker Angela	Physics Laboratory	Optical Technology Division
Thomas Cecil	University of Virginia	Stephen Russek	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Calvin Chan	Princeton University	David Gundlach	Physics Laboratory	Semiconductor Electronics Division
Shin (Grace) Chou	Massachusetts Institute of Technology	Jessong Hwang	Materials Science and Engineering Laboratory	Optical Technology Division
Gordon Christopher	Carnegie Mellon University	Kalman Migler	Manufacturing Engineering Laboratory	Polymers Division
April Cooke	University of North Carolina	Robert Iwester	Materials Science and Engineering Laboratory	Manufacturing Metrology Division
Christopher Forney	University of Massachusetts	Alamgir Karim	Materials Science and Engineering Laboratory	Polymers Division
Keith Gilmore	Montana State University	Eric Shirley	Physics Laboratory	Optical Technology Division
Daniel Havey	University of Colorado	Joseph Hodges	Chemical Science and Technology Laboratory	Process Measurements Division
Layla Homzoi	Florida State University	Carl Williams	Physics Laboratory	Atomic Physics Division
Patrick Hughes	University of Maryland-College Park	Alan Thompson	Physics Laboratory	Ionizing Radiation Division
Todd Johnson	University of Wisconsin	Scott Diddams	Physics Laboratory	Time And Frequency Division
Jason Kilgore	University of Washington, Seattle	Donna Hurley	Materials Science and Engineering Laboratory	Materials Reliability Division
Paulina Kuo	Stanford University	Glenn Solomon	Physics Laboratory	Atomic Physics Division
Catherine Lo	Yale University	Laurie Loesicco	Chemical Science and Technology Laboratory	Biochemical Science Division
Paul Lot	University of Maryland	Geoffrey McFadden	Information Technology Laboratory	Mathematical and Computational Sciences Division
Elisabeth Mansfield	University of Arizona	Stephanie Hooker	Materials Science and Engineering Laboratory	Materials Reliability Division
Joshua Martin	University of South Florida	Martin Green	Physics Laboratory	Ceramics Division
Ludwig Mathey	Harvard University	Charles Clark	Physics Laboratory	Electron and Optical Physics Division
Rebecca Montange	University of Colorado/Boulder	Thomas Perkins	Physics Laboratory	Quantum Physics Division
Nicole Moore	Washington University	Carl Simon	Materials Science and Engineering Laboratory	Polymers Division
Paul Morrow	Rensselaer Polytechnic Institute	John Bonevich	Materials Science and Engineering Laboratory	Metallurgy Division
Michael Niernack	Princeton University	Kent Irwin	Materials Science and Engineering Laboratory	Quantum Electrical Metrology Division
Sapun Parekh	University of California	Marcus Cicerone	Electronics and Electrical Engineering Laboratory	Polymers Division
David Rampulla	Carnegie Mellon	James Kushmerick	Materials Science and Engineering Laboratory	Surface and Microanalysis Science Division
John Read	Cornell University	William Egelhoff	Chemical Science and Technology Laboratory	Metallurgy Division
Efrain Rodriguez	University of California, Santa Barbara	Taner Yildirim	Materials Science and Engineering Laboratory	NIST Center For Neutron Research
Joseph Roscioli	Yale University	David Nesbitt	NIST Center for Neutron Research	Quantum Physics Division
Gregory Rutter	Georgia Institute of Technology	Joseph Strosio	Center for Nanoscale Science and Technology	Center for Nanoscale Science and Technology
Andrea Szakal	Penn State University Park	John Marino	Chemical Science and Technology Laboratory	Biochemical Science Division
Michael Thome	University of Colorado/Boulder	David Wineand	Physics Laboratory	Time and Frequency Division
Nathan Tomlin (Miller)	University of Colorado	John Lehman	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Kristina Verdal	University of Rochester/NY	Terence Udovic	NIST Center for Neutron Research	NIST Center For Neutron Research
Russell Watson	University of South Carolina, Columbia	Robert Downing	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Michael Weiger	North Carolina State University	Matthew Becker	Materials Science and Engineering Laboratory	Polymers Division
Justin Zook	Memphis University	Wyatt Vreeland	Chemical Science and Technology Laboratory	Biochemical Science Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	NIST Advisor	Laboratory	Division
2008 NIST-NIH				
Zeeshan Ahmed	University of Pittsburgh	David Plusquellic	Physics Laboratory	Optical Technology Division
Jyotsnendu Giri	California Institute of Technology	Marcus Ciccone	Materials Science and Engineering Laboratory	Polymers Division
Ginsh Kumar	University of Cincinnati	Simon Carl	Materials Science and Engineering Laboratory	Polymers Division
Jonathan Lefman	New York University	Marcus Ciccone	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
2009 NIST-NRC				
Shaifque Adam	Cornell Univ, NY	Mark Siles	Center for Nanoscale Science and Technology	Center For Nanoscale Science And Technology
Thomas Allison	Univ of Calif/Berkeley	Jun Ye	Physics Laboratory	Quantum Physics Division
Ashley Beasley	Johns Hopkins Univ, MD	David Bunk	Chemical Science and Technology Laboratory	Analytical Chemistry Division
James Benson	Univ of Missouri-Columbia	Anthony Kearsley	Information Technology Laboratory	Mathematical and Computational Sciences Division
Adam Berro	Univ of Texas-Austin	James Liddle	Center for Nanoscale Science and Technology	Center for Nanoscale Science and Technology
Sarah Bickman	Yale University, CT	James Berquist	Physics Laboratory	Time and Frequency Division
Ryan Brennan	George Washington Univ, DC	Michael Ralph Winchester	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Jacob Burriss	Univ of Missouri-Columbia	Itaner Yildirim	NIST Center for Neutron Research	NIST Center for Neutron Research
Amy Cassidy	Univ of So Calif-LA	Charles Clark	Physics Laboratory	Electron And Optical Physics Division
Edwin Chan	Univ of Mass-Amherst	Kathryn Beers	Materials Science and Engineering Laboratory	Polymers Division
Robert Chang	Drexel Univ-PA	Jeesoong Hwang	Physics Laboratory	Optical Technology Division
Antony Chen	Univ of Penn	Anne Plant	Chemical Science and Technology Laboratory	Biochemical Science Division
Arman Cingoz	Univ of Calif-Berkeley	Jun Ye	Physics Laboratory	Quantum Physics Division
Brad Conrad	Univ of Maryland-College Park	David Gundlach	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Steve DeCaluwe	Univ of Maryland-College Park	Joseph A. Dura	NIST Center for Neutron Research	NIST Center For Neutron Research
Scott Eastman	Univ of Mass-Amherst	Christopher L. Soles	Materials Science and Engineering Laboratory	Polymers Division
Larry Fiegland	VA Polytech Inst & State U	David Nesbitt	Physics Laboratory	Quantum Physics Division
Anna Fox	Drexel Univ-PA	Richard Minn	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Natalie Frey Huels	University of South Florida	Cindi Dennis	Materials Science and Engineering Laboratory	Metallurgy Division
Andrew Funk	Univ of Oregon	Steven T. Cundiff	Physics Laboratory	Quantum Physics Division
Joshua Gordon	University of Arizona, Tucson	Christopher Holloway	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Justin Gorham	John Hopkins University/MD	John Henry Scott	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
Lauren Greenlee	The University of Texas-Austin	Stephanie Hooker	Materials Science and Engineering Laboratory	Materials Reliability Division
Matthew Hammond	Univ of Calif-Santa Barbara	Dean DeLongchamp	Materials Science and Engineering Laboratory	Polymers Division
Carlos Hangarter	Univ of Calif-Riverside	Thomas Mofitt	Materials Science and Engineering Laboratory	Metallurgy Division
Joel Helton	Massachusetts Inst of Tech	Jeffrey W. Lynn	NIST Center for Neutron Research	NIST Center for Neutron Research
John Howarter	Purdue Univ	Christopher M. Stafford	Materials Science and Engineering Laboratory	Polymers Division
Michael Huber	Tulane Univ of Louisiana	Muhammad Anif	Physics Laboratory	Ionizing Radiation Division
Matthew Hummon	Harvard Univ	Debbie Jin	Physics Laboratory	Quantum Physics Division
Candice Jongsma	Texas A&M University	John Kucklick	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Kenneth Kearns	Univ of Wisconsin-Madison	Christopher Soles	Materials Science and Engineering Laboratory	Polymers Division
Kate Klein	Univ of Tennessee-Knoxville	Ian M. Anderson	Chemical Science and Technology Laboratory	Surface and Microanalysis Science Division
William Knekelberg	Univ of Texas-Austin	Karl Irikura	Chemical Science and Technology Laboratory	Chemical and Biochemical Reference Data Division
Eric Lass	Univ of Virginia	William J. Boettinger	Materials Science and Engineering Laboratory	Metallurgy Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	NIST Advisor	Laboratory	Division
James Lee	University of Maryland	Dylan Moris	Materials Science and Engineering Laboratory	Ceramics Division
David Leibrandt	Mass Inst of Tech	James Bergquist	Physics Laboratory	Time and Frequency Division
Kristen Lewis	Univ of Washington	Peter M. Vallone	Chemical Science and Technology Laboratory	Biochemical Science Division
Tara Liebisch	University of Michigan-Ann Arbor	John Kitching	Physics Laboratory	Time and Frequency Division
Tara Lovestead	Univ of Colorado-Boulder	Daniel Friend	Chemical Science and Technology Laboratory	Thermophysical Properties Division
Marla McConnell	Univ of Pennsylvania	Eric Lin	Materials Science and Engineering Laboratory	Polymers Division
Erica McImpsey	Univ of Calif-Davis	David Bunk	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Karl Nelson	Pennsylvania State University	James Porto	Physics Laboratory	Atomic Physics Division
Brendan O'Connor	Univ of Michigan-Ann Arbor	Dean M. DeLongchamp	Materials Science and Engineering Laboratory	Polymers Division
Justin Olamit	Univ of Calif-Davis	Robert Shall	Materials Science and Engineering Laboratory	Metallurgy Division
Steven Olmschenk	Univ of Michigan-Ann Arbor	James Porto	Physics Laboratory	Atomic Physics Division
William Osborn	Univ of Connecticut	Robert F. Cook	Materials Science and Engineering Laboratory	Ceramics Division
Elijah Petersen	Univ of Michigan-Ann Arbor	Bryant C. Nelson	Chemical Science and Technology Laboratory	Biochemical Science Division
John Pettibone	Univ of Iowa	Jeffrey W. Hudgens	Chemical Science and Technology Laboratory	Chemical and Biochemical Reference Data Division
Ryan Ptkl	Georgia Inst of Tech	Kate Renley	Electronics and Electrical Engineering Laboratory	Electromagnetics Division
Wendy Queen	Clemson Univ	Craig Brown	NIST Center for Neutron Research	NIST Center for Neutron Research
Franklyn Quinlan	Univ of Central Florida	Scott A. Diddams	Physics Laboratory	Time and Frequency Division
Phillip Rogers	State Univ of NY-Albany	Stephen Semancik	Chemical Science and Technology Laboratory	Process Measurements Division
Mark Roll	Univ of Michigan-Ann Arbor	Vivek Prabhu	Materials Science and Engineering Laboratory	Polymers Division
Jason Ryan	Penn State Univ	John Suehle	Electronics and Electrical Engineering Laboratory	Semiconductor Electronics Division
Germane Sanchez-Pomales	Univ of Puerto Rico	Michael J. Tarlov	Chemical Science and Technology Laboratory	Process Measurements Division
Karl Sebbj	Montana State Univ	Timothy Quinn	Materials Science and Engineering Laboratory	Materials Reliability Division
Daniel Sidenius	Purdue Univ	Vincent K. Shen	Chemical Science and Technology Laboratory	Chemical and Biochemical Reference Data Division
Mark Siemens	Univ of Colorado	Steven Cundiff	Physics Laboratory	Quantum Physics Division
David Simmons	Univ of Texas-Austin	Jack F. Douglas	Materials Science and Engineering Laboratory	Polymers Division
Daniel Sisan	Univ of Maryland-College Park	Arne Plant	Chemical Science and Technology Laboratory	Biochemical Science Division
Jeffrey Sowards	Ohio State Univ	Thomas A. Stewart	Materials Science and Engineering Laboratory	Materials Reliability Division
Mark Strus	Purdue Univ	Robert Keller	Materials Science and Engineering Laboratory	Biochemical Science Division
Elizabeth Strychalski	Cornell Univ, NY	Laurie E. Locascio	Materials Science and Engineering Laboratory	Materials Reliability Division
Christopher Tison	Georgia Institute of Technology	Carl Simon	Chemical Science and Engineering Laboratory	Biochemical Science Division
Jessica Toney	Univ of Wash	Stephanie Hooker	Materials Science and Engineering Laboratory	Polymers Division
Nasir Uddin	Drexel Univ	Marc Nyden	Materials Science and Engineering Laboratory	Materials Reliability Division
Yanun Verma	Univ of Illinois-Urbana	Richard Minn	Building and Fire Research Laboratory	Fire Research Division
Joshua Waymont	Univ of Utah	Rebecca Zangmeister	Electronics and Electrical Engineering Laboratory	Optoelectronics Division
Paul Wilkenson	Univ of Calif-Los Angeles	Jon Pratt	Chemical Science and Technology Laboratory	Process Measurements Division
Bret Windom	Univ of Florida	Thomas Joseph Bruno	Manufacturing Engineering Laboratory	Manufacturing Metrology Division
Kevin Wright	Univ of Rochester-NY	Kristian P. Helmerson	Chemical Science and Technology Laboratory	Thermophysical Properties Division
Jonathan Wrubel	Cornell Univ, NY	Kristian P. Helmerson	Physics Laboratory	Atomic Physics Division
Jennifer Yordy	Medical University South Carolina	Michele Schantz	Physics Laboratory	Atomic Physics Division
Diana Zeiger	University of California-San Francisco	Sheng Lin-Gibson	Chemical Science and Technology Laboratory	Analytical Chemistry Division
Jessica Zimberlin	Univ of Mass-Amherst	Marcus Cicerone	Materials Science and Engineering Laboratory	Polymers Division
Alexander Zolot	Univ of Colorado-Boulder	Nathan Newbury	Electronics and Electrical Engineering Laboratory	Optoelectronics Division

NIST POSTDOCTORAL RESEARCH ASSOCIATES, 1994-2009

Name	University	NIST Advisor	Laboratory	Division
2009 NIST-NIH				
Amit Dutta	Rensselaer Polytechnic Institute	Michael Tairlov	Chemical Science and Technology Laboratory	Process Measurements Division
Ji Youn Lee	Seoul Natl Univ	Jesseong Hwang	Physics Laboratory	Optical Technology Division
Sang-Min Lee	Northwestern University/IL	Robert Cook	Materials Science and Engineering Laboratory	Ceramics Division
Seulki Lee	Gwangju Institute of Science & Tech	Marcus Ciccerone	Materials Science and Engineering Laboratory	Polymers Division

Source: NIST Office of Academic Affairs