

Appendix 1: Physics Faculty 2009-10

Dubson, Michael

Beale, Paul (**Chair**)
Dubson, Michael (**Associate Chair/Undergraduate**)
Dessau, Daniel (**Associate Chair/Graduate**)

Professors: (29.9 FTE)

Anderson, Dana
Baker, Daniel (LASP/APS, NV, 0 FTE)
Beale, Paul
Cary, John (0.2 FTE)
Clark, Noel
Cumalat, John
de Alwis, Senarath
DeGrand, Thomas
Dessau, Daniel
Ford, William
Franklin, Allan
Goldman, Martin
Greene, Chris
Hasenfratz, Anna
Horanyi, Mihaly (LASP)
Kapteyn, Henry
Kinney, Edward
Mahanthappa, K.T.
Murnane, Margaret
Nagle, James
Nauenberg, Uriel
Parker, Scott
Peterson, R. Jerome (0.5 FTE)
Pollock, Steven
Price, John
Radzihovsky, Leo
Rankin, Patricia (Assoc. Vice Chancellor)
Ritzwoller, Michael
Robertson, Scott
Rogers, Charles
Shepard, James
Wahr, John
Wieman, Carl (0.2 FTE)

Associate Professors: (5 FTE)

Becker, Andreas
Glenn, Jason (APS, NV, 0 FTE)
Finkelstein, Noah
Holland, Murray
Piestun, Rafael (ECEE, NV, 0 FTE)
Zhong, Shijie
Zimmerman, Eric

Assistant Professors: (15 FTE)

Betterton, Meredith
DeWolfe, Oliver
Gopinath, Juliet (ECEE, NV, 0 FTE)
Gurarie, Victor
Halverson, Nils (APS, NV, 0 FTE)
Hermele, Michael
Lee, Minhyea
Lewandowski, Heather
McElroy, Kyle
Marino, Alysia
Munsat, Tobin
Regal, Cindy
Reznik, Dmitry
Schibli, Thomas
Smalyukh, Ivan
Stenson, Kevin
Uzdensky, Dmitri

Senior Instructors: (1 FTE)

Scholar-in-residence: (0.5 FTE)

Biasca, Debra (NV, 0.5 FTE)

Professors Adjoint:

Cornell, Eric JILA
Cundiff, Steven JILA
Faller, James JILA
Hall, John JILA
Jin, Deborah JILA
Knill, Emmanuel NIST
Levine, Judah JILA
Ye, Jun JILA

Associate Professors Adjoint:

Lehnert, Konrad JILA

Assistant Professors Adjoint:

Thompson, James JILA

Professors Attendant Rank:

Glaser, Matthew
MacLennan, Joseph
Smith, James

Associate Professors - Attendant Rank:

Wagner, Stephen

Assistant Professors – Attendant Rank:

Perkins, Katherine

Research Professor:

Bohn, John JILA

Assistant Research Professor

Rey, Ana Maria (NV)

Professors Emeriti:

Ashby, Neil	Mizushima, Masataka
Bartlett, Albert	Mockler, Richard
Bartlett, David	O'Sullivan, William
Cooper, John	Phillipson, Paul
Dreitlein, Joseph	Ridley, Brian
Hermann, Allen	Ristinen, Robert
Iddings, Carl	Smythe, Rodman
Kraushaar, Jack	Taylor, John
Kunz, P. Dale	Wyss, Walter
Lind, David	
Miller, Stanley	

Lecturers/Graduate Faculty:

Berry, Joseph (8-12)	Maus, Stefan (12-11)
Bertness, Kris (8-10)	Meiser, Dominic
Diddams, Scott (8-12)	Mirin, Richard (12-10)
Fritts, David (8-12)	Nam, Sae Woo (8-12)
Ginley, David (8-10)	Silva, Thomas (8-12)
Jefferts, Stephen (8-10)	Simmonds, Richard (8-12)
Kitching, John (8-12)	Wineland, David (12-9)

Updated December 15, 2009

Appendix 2: Leading Awards to Physics Faculty

Nobel Prizes

Eric Cornell (2001)
Carl Wieman (2001)
John Hall (2005)

MacArthur Foundation Fellows

Deborah Jin (2004)
Margaret Murnane (2000)

Members of the National Academy of Sciences

Noel Clark (2007)
Eric Cornell (2000)
John Hall (1984)
Deborah Jin (2005)
Margaret Murnane (2004)
Carl Wieman (1995)

Members of the American Academy of Arts and Sciences

Eric Cornell (2005)
Deborah Jin (2007)
Margaret Murnane (2006)
Carl Wieman (1998)

University of Colorado Distinguished Professors

Margaret Murnane (2008)
Carl Wieman (1997)

David and Lucille Packard Fellows

John Price (1990)
Leo Radzihovsky (1998)
Shijie Zhong (2001)

College of Arts and Sciences

Professor of Distinction
John Wahr (2009)

University of Colorado

Presidential Teaching Scholars

Steven Pollock (2008)
John Taylor (1991)
Carl Wieman (2004)

Hazel Barnes Prizes

Uriel Nauenberg (2004)
John Taylor (1999)

Extramural Research Honors and Awards to Physics Faculty Since 2000

Dana Anderson: Alexander von Humboldt Award (2001).
Albert Bartlett: M. King Hubbert Award of the Association for the Study of Peak Oil (2005); Global Media Award for Excellence in Population Reporting (2008).
James Bergquist: Herbert P. Broida Prize (2007); Arthur L. Schawlow Prize in Laser Science (2008).
Meredith Betterton: NSF CAREER Award (2009-2014).
Noel Clark: American Association for the Advancement of Science (2000); Oliver E. Buckley Prize (2006); National Academy of Sciences (2007).
Eric Cornell: National Academy of Sciences (2000); Benjamin Franklin Medal (2000); Nobel Prize in Physics (2001); American Academy of Arts & Sciences (2005).
John Cumalat: Fellow, American Association for the Advancement of Science (2009).
Dan Dessau: NSF CAREER Award (1997-2001).
Eric Robert Engdahl: Seismological Society of America Medal (2000).
James Faller: Joseph F. Keithley Award For Advances in Measurement Science (2000)
Noah Finkelstein: NSF CAREER Award (2005).
William Ford: W.H.K. Panofsky Award (2006).
Allan Franklin: Miegunyah Fellow at the University of Melbourne (2000).
Chris Greene: Miller Fellowship (2007); Alexander von Humboldt Fellowship (2007); Davisson-Germer Prize (2010).
Victor Gurarie: EPSRC Advanced Research Fellowship (2002); NSF CAREER Award (2005); Friedrich Wilhelm Bessel Award (2009).
John Hall: Allen V. Astin Measurement Science Award (2000); Max Born Award of the Optical Society of America (2002); I.I. Rabi Prize (2004); Nobel Prize in Physics (2005).

Nils Halverson: Alfred P. Sloan Research Fellowship (2008).
 Michael Hermele: Air Force Young Investigator Research Award (2009).
 Mihaly Horanyi: Alexander von Humboldt Fellowship (2006).
 Deborah Jin: ONR Young Investigator (1999-2002); Maria Goeppart-Mayer Award (2001); Presidential Early Career Award for Scientists and Engineers (2000); Arthur S. Flemming Award (Scientific Category) (2003); Service to America Medal: Science and Environment (2004); MacArthur Fellow (2004-2009); Scientific American's Research Leader of the Year (2004); I.I. Rabi Prize (2005); National Academy of Sciences (2005); American Association for the Advancement of Science (2006); American Academy of Arts and Sciences (2007); Bonfils-Stanton Award for Lifetime Achievement in Science (2007); Benjamin Franklin Medal (2008); Sigma Xi William Proctor Prize for Scientific Achievement (2010).
 Henry Kapteyn: American Association for the Advancement of Science (2007); Ahmed Zewail Award in Ultrafast Science and Technology (2009).
 Judah Levine: Department of Commerce Gold Medal (2007); Colorado's Federal Research Labs Governor's Award for Research Impact (2009).
 Heather Lewandowski: Alfred P. Sloan Fellowship (2007), Air Force Young Investigator Award (2007), NSF CAREER Award (2007-2010), Junior Faculty Grant from the Petroleum Research Fund from the American Chemical Society (2008-2009).
 Kyle McElroy: Alfred P. Sloan Research Fellowship (2008).
 Tobin Munsat: DOE Plasma Junior Faculty Development Award (2005-2008).
 Margaret Murnane: MacArthur Fellow (2000-2004); Loeb Lecturer (2001); American Association for the Advancement of Science (2003); National Academy of Sciences (2004); American Academy of Arts & Sciences (2006); National Security Science and Engineering Faculty Fellow (2008); Ahmed Zewail Award in Ultrafast Science and Technology (2009).
 Jamie Nagle: Alfred P. Sloan Research Fellowship (2000).
 Scott Parker: DOE Plasma Physics Junior Faculty Development Award (1997-2000).
 Leo Radzihovsky: NSF CAREER Award (1996-2000); David and Lucile Packard Foundation Fellowship (1998-2002); Alfred P. Sloan Foundation Fellowship (1997-2000); Miller Fellowship (2008).
 Ivan Smalyukh: NSF CAREER Award (2009-2014).
 John Wahr: Charles A. Whitten Award, American Geophysical Union (2006); Vening Meinesz Medal, European Geosciences Union (2004).
 Carl Wieman: Benjamin Franklin Medal (2000); Nobel Prize in Physics (2001); Honorary Doctorate Degree, Ohio State University (2005); National Academy of Education (2009).
 Jun Ye: US Department of Commerce Gold Medal (2001); TR100 Young Innovator (2002); Presidential Early Career Award for Scientists and Engineers (2003); Arthur S. Flemming Award (2005); Amazing Light Symposium (2005); I.I. Rabi Prize (2007); Friedrich Wilhelm Bessel Award (2007).
 Shijie Zhong: David and Lucile Packard Fellowship (2001-2005); NSF CAREER Award (2001-2005); Alfred P. Sloan Foundation Fellowship (2001-2004)
 Eric Zimmerman: Japan Society for the Promotion of Science Invitation Fellowship (2008-2009).

Extramural Teaching Awards and Honors since 2000

Neil Ashby: Richtmyer Memorial Lecture Award, American Association of Physics Teachers (2005)
 Michael Dubson: Excellence in Undergraduate Physics Teaching Award, American Association of Physics Teachers (2006)
 Deborah Jin: Sigma Xi William Proctor Prize for Scientific Achievement (2010).
 Margaret Murnane: Richtmyer Memorial Lecture Award, American Association of Physics Teachers (2003)
 Steven Pollock: Pew-Carnegie National Teaching Scholar (2001)
 Carl Wieman: National Professor of the Year, Council for Advancement and Support of Education and the Carnegie Foundation (2004); Oersted Medal, American Association of Physics Teachers (2006)

Other Extramural Faculty Recognition Since 2000

Dana Anderson: Fellow, American Physical Society (2000)
 John Bohn: Fellow, American Physical Society (2003)

Eric Cornell: Fellow, Optical Society of America (2000);
 Tom DeGrand: Fellow, American Physical Society (2001)
 Allan Franklin: Chair, APS Forum on the History of Physics (1999-2000)
 Chris Greene: Chair of the APS Division of Atomic, Molecular, and Optical Physics (2002-2003)
 Anna Hasenfratz: Fellow, American Physical Society (2008)
 Murray Holland: Fellow, American Physical Society (2003)
 Mihaly Horanyi: Fellow, American Physical Society (2003); Fellow, American Geophysical Union (2008)
 Debbie Jin: Fellow, American Physical Society (2003);
 Henry Kapteyn: Fellow, American Physical Society (2001);
 Margaret Murnane: Chair, National Research Council Committee on Atomic, Molecular, and Optical Sciences (1999-2000); Fellow, American Physical Society (2001);
 Scott Parker: Fellow, American Physical Society (2008)
 John Price: Fellow, American Physical Society (2004)
 Michael Ritzwoller: Fellow of American Geophysical Union (2005)
 Scott Robertson: Fellow, American Physical Society (2005)
 Jun Ye: Fellow, American Physical Society (2005)

Other Awards and Honors to Physics Faculty Since 2000

CU President's Award for Outstanding Academic Leadership in Graduate and Professional School Student Success, First Prize (2008).

Science Magazine Interactive Multimedia Award, First Place: Physics Education Technology Project (PhET) Carl Wieman, Kathy Perkins, Michael Dubson, Noah Finkelstein (2007).

Merlot Award: best online educational software in physics: Physics Education Technology Project (PhET) (2006).

Neil Ashby: BFA Excellence in Service Award (2001).

Albert Bartlett: Lifetime Achievement Award by the University of Colorado Environmental Center (2004).

Paul Beale: Faculty Research Fellowship (2000-2001); CU-Boulder Residence Life Academic Teaching Award (2004); BFA Excellence in Teaching Award (2004); The President's Faculty Excellence Award for Advancing Teaching and Learning through Technology (2004).

John Cooper: BFA Excellence in Service Award (2000).

John Cumalat: Best Should Teach Award, Graduate Teacher Program (2003), Faculty Fellowship (2009).

Tom DeGrand: Faculty Research Fellowship (2002-2003).

Dan Dessau: Faculty Research Fellowship (2003-2004), College Scholar Award (2009).

Oliver DeWolfe: Junior Faculty Development Award (2007).

Michael Dubson: Boulder Faculty Assembly Excellence in Teaching Award (2000); SOAR Teaching Award (2001); The President's Faculty Excellence Award for Advancing Teaching and Learning through Technology (2004); CU Parents Association Marinus Smith Award (2007), Best Should Teach Award, Graduate Teacher Program (2008).

Noah Finkelstein: Junior Faculty Development Award (2004); Residence Life Academic Teaching Award (2005); BFA Excellence in Teaching Award (2007); Best Should Teach Award, Graduate Teacher Program (2007); CU Diversity and Excellence Award (2009).

William Ford: Faculty Research Fellowship (2008-2009).

Allan Franklin: BFA Excellence in Research Award (2002); CRCW Distinguished Research Lectureship (2002-2003).

Victor Gurarie: Junior Faculty Development Award (2004).

Michael Hermele: Junior Faculty Development Award (2008).

Mihaly Horanyi: BFA Excellence in Research Award (2006).

Edward Kinney: Faculty Research Fellowship (2005-2006).

Kalyana Mahanthappa: BFA Excellence in Research Award (2004).

Margaret Murnane: University of Colorado Distinguished Professor (2008).
Uriel Nauenberg: Hazel Barnes Prize (2004); Robert L. Stearns Award (2007).
Scott Parker: College Scholar Award (2008).
Steven Pollock: The President's Faculty Excellence Award for Advancing Teaching and Learning through Technology (2004); CU Parents Association Marinus Smith Award (2006); Best Should Teach Award, Graduate Teacher Program (2006); CU Presidential Teaching Scholar (2008), Chancellor's Faculty Award for Excellence in STEM Education (2009).
Leo Radzihovsky: Faculty Research Fellowship (2001-2002); Faculty Research Fellowship (2008-2009).
Patricia Rankin: Elizabeth Gee Award (2006); Best Should Teach Award, Graduate Teacher Program (2007); Chancellor's Committee for Women Award (2008); Dorothy Martin Award (2008).
Michael Ritzwoller: Faculty Research Fellowship (2005-2006).
Charles Rogers: Faculty Research Fellowship (1999-2000, 2006-2007).
Ivan Smalyukh: Junior Faculty Development Award (2008).
Kevin Stenson: Junior Faculty Development Award (2006).
John Wahr, College of Arts and Sciences Professor of Distinction (2009).
Carl Wieman: CU Presidential Teaching Scholar (2004); Best Should Teach Award, Graduate Teacher Program (2005).
Shijie Zhong: Faculty Research Fellowship (2007-2008).
Eric Zimmerman: Junior Faculty Development Award (2002).

University Awards to Physics Department Staff

Sid Gustafson: University of Colorado Employee of the Year Award (1998); Society of Physics Students Teacher of the Year (2000)
Doug Johnson: The President's Faculty Excellence Award for Advancing Teaching and Learning through Technology (2004)
Jerry Leigh: University of Colorado Employee of the Year (2005)
Michael Thomason: The President's Faculty Excellence Award for Advancing Teaching and Learning through Technology (2004)

Selected Awards Prior to 2000

Steven Pollock: BFA Excellence in Teaching Award (1998).
Rod Smythe: BFA Excellence in Research Award (1992)
John Taylor: Colorado Professor of the Year Award (1989); Presidential Teaching Scholar (1991); Hazel Barnes Prize (1999).
Carl Wieman, University of Colorado Distinguished Professor (1997).

Appendix 3: Laboratory Space Assignments to Physics Faculty

	Theory or Experiment	Physics Lab Space	Comments
Tenure Track Faculty			
Anderson, Dana	Experiment	2779	
Baker, Daniel (LASP/APS, NV)			
Beale, Paul	Theory		
Becker, Andreas	Theory		
Betterton, Meredith	Theory		
Cary, John (0.2 FTE)	Theory		
Clark, Noel	Experiment	4326	
Cumalat, John	Experiment	1654	
de Alwis, Senarath	Theory		
DeGrand, Thomas	Theory		
Dessau, Daniel	Experiment	1579	
DeWolfe, Oliver	Theory		
Finkelstein, Noah	Theory		
Ford, William	Experiment	0	counted in Cumalat
Franklin, Allan	Theory		
Glenn, Jason (APS, NV)			
Goldman, Martin	Theory		
Gopinath, Juliet (ECEE) (NV)			
Greene, Chris	Theory		
Gurarie, Victor	Theory		
Halverson, Nils (APS) (NV)			
Hasenfratz, Anna	Theory		
Hermele, Michael	Theory		
Holland, Murray	Theory		
Horanyi, Mihaly (LASP)			
Kapteyn, Henry	Experiment	951	plus JILA space
Kinney, Edward	Experiment	900	At Nuclear Physics Lab
Lee, Minhyea (Jan 2010)	Experiment	524	
Lewandowski, Heather	Experiment	959	
Mahanthappa, K.T.	Theory		
Marino, Alysia	Experiment	0	counted in Zimmerman
McElroy, Kyle	Experiment	900	
Munsat, Tobin	Experiment	950	
Murnane, Margaret	Experiment	0	Counted in Kapteyn
Nagle, James	Experiment	800	
Nauenberg, Uriel	Experiment	852	
Parker, Scott	Theory		
Peterson, R. Jerome (0.5 FTE)	Experiment	0	
Piestun, Rafael (ECE) (NV)			
Pollock, Steven	Theory		

Price, John	Experiment	1000	
Radzihovsky, Leo	Theory		
Rankin, Patricia (Assoc. Vice Chancellor)	Experiment	0	
Regal, Cindy (Jan 2010)	Experiment	350	for student desks
Reznik, Dmitry (Jan 2010)	Experiment	1000	
Ritzwoller, Michael	Theory		
Robertson, Scott	Experiment	1430	
Rogers, Charles	Experiment	2602	
Schibli, Thomas	Experiment	900	
Shepard, James	Theory		
Smalyukh, Ivan	Experiment	950	
Stenson, Kevin	Experiment	0	counted in Cumalat
Uzdensky, Dmitri	Theory		
Wahr, John	Theory		
Wieman, Carl (0.2 FTE)	Experiment	0	
Zhong, Shijie	Theory		
Zimmerman, Eric	Experiment	1000	In high bay of Nuclear Physics Lab
Senior Instructors: (1)			
Dubson, Michael			
Instructors: (1)			
Biasca, Debra (NV)			
Professors Adjoint: (8)			
Cornell, Eric JILA	Experiment	1215	JILA + space in JILA
Cundiff, Steven JILA	Experiment		JILA
Faller, James JILA	Experiment		JILA
Hall, John JILA	Experiment		JILA
Jin, Deborah JILA	Experiment		JILA
Knill, Emmanuel NIST			
Levine, Judah JILA	Experiment		JILA
Ye, Jun	Experiment		JILA
Associate Professors Adjoint: (1)			
Lehnert, Konrad JILA	Experiment		JILA
Assistant Professors Adjoint: (1)			
Thompson, James JILA	Experiment		JILA
Professors Attendant Rank: (3)			
Glaser, Matthew	Theory		
MacLennan, Joseph	Experiment		

Smith, James	Experiment		
<u>Associate Professors - Attendant Rank:</u> (1)			
Wagner, Stephen	Experiment		
<u>Assistant Professors - Attendant Rank:</u> (1)			
Perkins, Katherine	Theory		
<u>Research Professor:</u> (1)			
Bohn, John JILA	Theory		JILA
<u>Assistant Research Professor</u> (1)			
Rey, Ana Maria (NV)	Theory		JILA
Thomas Perkins (JILA/MCDB)		113	
TOTAL LAB SPACE		27734	
LAB SPACE IN DUANE		25834	

Appendix 4:**Twenty most recent hires in Physics (since 2001)**

Faculty Member	Year Started at CU	Research Field	Funding Source
Shijie Zhong	2001/2002	Geophysics Theory	retirement- previous hiring plan
Eric Zimmerman	2002/2003	High Energy Experiment	retirement- previous hiring plan
Jamie Nagle	2002/2003	Nuclear Experiment	Reinvestment - previous hiring plan
Noah Finkelstein	2003/2004	Physics Education	New Line - PER
Victor Gurarie	2003/2004	Condensed Matter Theory	retirement- previous hiring plan
Tobin Munsat	2004/2005	Plasma Experiment	retirement- previous hiring plan
Oliver DeWolfe	2005/2006	High Energy Theory	retirement- previous hiring plan
Kevin Stenson	2005/2006	High Energy Experiment	vacancy-previous hiring plan
Heather Lewandowsky	2005/2006	AMO Experiment	New Line - previous hiring plan
Meredith Betterton	2002/2003	Biophysics Theory	retirement- biophysics
Michael Hermele	2007/2008	Condensed Matter Theory	vacancy-previous hiring plan
Kyle McElroy	2006/2007	Condensed Matter Experiment	retirement- current hiring plan
Ivan Smalyukh	2007/2008	Condensed Matter Experiment	retirement- previous hiring plan
Andreas Becker	2008/2009	AMO Theory	retirement- current hiring plan
Alysia Marino	2008/2009	High Energy Experiment	retirement- current hiring plan
Thomas Schibli	2008/2009	Optics Experiment	New Line-Optics Initiative
Dmitri Uzdensky	2009/2010	Plasma Theory	retirement- current hiring plan
Cindy Regal	2009/2010	AMO Experiment	New Line - current hiring plan
Dmitri Reznik	2009/2010	Condensed Matter Experiment	New Line - Energy/Materials
Minhyea Lee	2009/2010	Condensed Matter Experiment	New Line - Energy/Materials

Appendix 5

U.S. News Top Physics Graduate Programs

1. MIT
1. Stanford
3. California Institute of Technology
3. Harvard
3. Princeton
3. University of California-Berkeley
7. Cornell
8. Chicago
8. University of Illinois-Urbana-Champaign
10. University of California-Santa Barbara
11. Columbia
11. Yale
13. University of Maryland-College Park
13. University of Michigan-Ann Arbor
13. University of Pennsylvania
16. University of California-Los Angeles
16. University of California-San Diego
16. University of Texas-Austin
16. University of Wisconsin-Madison
20. Johns Hopkins
20. University of Colorado-Boulder
20. University of Washington-Seattle
23. Pennsylvania State University
23. SUNY Stony Brook
23. University of Minnesota-Twin Cities
26. Northwestern University
26. Ohio State University
26. Rutgers University

U.S. News Top Physics Graduate Programs at Public Universities

1. University of California-Berkeley
2. University of Illinois-Urbana-Champaign
3. University of California-Santa Barbara
4. University of Maryland-College Park
4. University of Michigan-Ann Arbor
6. University of California-Los Angeles
6. University of California-San Diego
6. University of Texas-Austin
6. University of Wisconsin-Madison
10. University of Colorado-Boulder
10. University of Washington-Seattle
12. Pennsylvania State University
12. SUNY Stony Brook
12. University of Minnesota-Twin Cities
15. Ohio State University
15. Rutgers

U.S. News Top Physics Graduate Programs at Private Universities

1. MIT
1. Stanford
3. California Institute of Technology
3. Harvard
3. Princeton
6. Cornell
7. Chicago
8. Columbia
8. Yale
10. Johns Hopkins

Appendix 6 Faculty Hires since 1982

Tenure-track hires since 1982	Faculty Member	Field	Initial Title	Year Started	Exp or Theory	
1	Keith Burnett	AMO Theory	Asst. Prof.	1982	T	left pretenure to go to Oxford University
2	John Cumalat	High Energy	Asst. Prof.	1982	E	tenured-now full
3	Tom DeGrand	High Energy	Asst. Prof.	1982	T	tenured-now full
4	John Wahr	Geophysics	Asst. Prof.	1983	T	tenured-now full
5	Dana Anderson	Optics	Asst. Prof.	1986	E	tenured-now full
6	Paul Beale	Cond. Matter	Asst. Prof.	1986	T	tenured-now full
7	John Carr	High Energy	Asst. Prof.	1986	E	left pretenure to go to Marseille University
8	Carl Wieman	AMO	Assoc. Prof.	1986	E	now full
9	Shanta deAlwis	String Theory	Asst. Prof.	1990	T	tenured-now full
10	Chris Greene	AMO Theory	Professor	1990	T	hired full
11	Allen Hermann	Cond. Matter	Professor	1990	E	hired full
12	Patricia Rankin	High Energy	Asst. Prof.	1990	E	tenured-now full
13	Mike Ritzwoller	Geophysics	Asst. Prof.	1991	T	tenured-now full
14	John Price	Cond. Matter	Asst. Prof.	1992	E	tenured-now full
15	Peter Zoller	AMO Theory	Professor	1992	T	hired full-left to go to Innsbruck University
16	Ed Kinney	Nuclear	Asst. Prof.	1992	E	tenured-now full
17	Tony Barker	High Energy	Asst. Prof.	1993	E	tenured-promoted to full-passed away
18	Anna Hasenfratz	High Energy	Assoc. Prof.	1993	T	tenured-now full
19	Chuck Rogers	Cond. Matter	Asst. Prof.	1993	E	tenured-now full
20	Steve Pollock	Nuclear	Asst. Prof.	1994	T	tenured-now full
21	Dan Dessau	Cond. Matter	Asst. Prof.	1996	E	tenured-now full
22	Leo Radzihovsky	Cond. Matter	Asst. Prof.	1996	T	tenured-now full
23	Scott Parker	Plasma	Asst. Prof.	1997	T	tenured-now full

24	Murray Holland	AMO Theory	Asst. Prof.	1997	T	tenured
25	Shyamoli Chaudhuri	High Energy	Asst. Prof.	1998	T	left pretenure to go to Penn State
26	Anton Andreev	Cond. Matter	Asst. Prof.	1998	T	left pretenure to go to University of Washington
27	Margaret Murnane	AMO	Professor	1999	E	hired full
28	Henry Kapteyn	AMO	Professor	1999	E	hire full
29	Mihaly Horanyi	Plasma	Assoc. Prof.	1999	E	tenured-now full
30	Shijie Zhong	Geophysics	Asst. Prof.	2000	T	tenured
31	Eric Zimmerman	High Energy	Asst. Prof.	2001	E	tenured
32	James Nagle	Nuclear	Asst. Prof.	2002	E	tenured-now full
33	Noah Finkelstein	Physics Education	Asst. Prof.	2003	T	tenured
34	Victor Gurarie	Cond. Matter	Asst. Prof.	2003	T	up for tenure
35	Tobin Munsat	Plasma	Asst. Prof.	2004	E	
36	Oliver DeWolfe	String Theory	Asst. Prof.	2005	T	
37	Kevin Stenson	High Energy	Asst. Prof.	2005	E	
38	Heather Lewandowski	AMO	Asst. Prof.	2005	E	
39	Meredith Betterton	Biophysics	Asst. Prof.	2005	T	up for tenure
40	Michael Hermele	Cond. Matter	Asst. Prof.	2006	T	
41	Kyle McElroy	Cond. Matter	Asst. Prof.	2006	E	
42	Ivan Smalyukh	Cond. Matter	Asst. Prof.	2007	E	
43	Andreas Becker	AMO	Assoc. Prof.	2008	T	
44	Alysia Marino	High Energy	Asst. Prof.	2009	E	
45	Thomas Schibli	Optics	Asst. Prof.	2008	E	
46	Dmitri Uzdensky	Plasma	Asst. Prof.	2009	T	
47	Minhyea Lee	Energy	Asst. Prof.	2010	E	
48	Dmitri Reznik	Energy	Asst. Prof.	2010	E	
49	Cindy Regal	AMO	Asst. Prof.	2010	E	