

Colleagues of Robert W. Field

Research Group of Robert W. Field

Graduate Students

Evan Abramson ^f	(06/80–06/85)	Ph.D.	Jeffrey J. Kay	(11/01–08/07)	Ph.D.
George W. Adamson	(09/88–07/94)	Ph.D.	J. Brooke Koffend	(12/78–07/83)	Ph.D.
Selen Altunata	(06/97–08/01)	Ph.D.	Caba L. Korpa	(09/82–05/83)	M.S.
Serhan N. Altunata	(09/00–06/06)	Ph.D.	Anthony J. Kotlar ^h	(06/76–05/78)	Ph.D.
David Baldwin	(02/85–09/89)	Ph.D.	Samuel Lipoff ^g	(11/05 to present)	
Joshua Baraban ^a	(01/08 to present)		Yachin Liu ^p	(06/84–05/85)	Ph.D.
Peter F. Bernath	(09/76–02/81)	Ph.D.	Rohana Liyanage ^q	(09/90–12/95)	Ph.D.
Kyle L. Bittinger	(06/89–06/96)	Ph.D.	James K. Lundberg ^s	(09/87–01/92)	Ph.D.
Jonathan C. Bloch	(09/89–06/96)	Ph.D.	Ronald F. Marks	(09/77–07/81)	M.S.
Robert S. Bradford ^d	(1971–1974)	Ph.D.	Michael C. McCarthy	(09/86–08/92)	Ph.D.
Stewart Cameron ⁱ	(09/81–09/87)	Ph.D.	Stephen A. McDonald	(06/80–06/85)	Ph.D.
Gene A. Capelle ^d	(1971–1974)	Ph.D.	Joshua Middaugh ^{u,m}	(09/08 to present)	
David Chasman ^l	(09/87–08/92)	Ph.D.	Jun Miyawaki ^s	(02/91–03/91)	
Gunjit K. Chawla	(06/78–05/85)	Ph.D.	James E. Murphy	(02/86–05/92)	Ph.D.
Yongqin Chen ^f	(06/83–09/88)	Ph.D.	Neme O. Nnolim	(09/92–09/95)	M.S.
Michelle L. Clark (née Silva)	(06/96–10/01)	Ph.D.	Jeffrey B. Norman	(09/84–08/88)	Ph.D.
Jason O. Cleverger	(12/95–01/02)	Ph.D.	Jonathan P. O'Brien	(11/91–08/97)	Ph.D.
Anthony Colombo ^a	(01/07 to present)		David Oertel ^c	(11/01–06/03)	Ph.D.
Kevin L. Cunningham	(01/94–07/00)	Ph.D.	Yasuhiro Ohshima ^s	(07/88–08/88)	
Richard Duan	(11/96–01/03)	Ph.D.	Ken Onda ^s	(10/91–12/91)	
Iliia Dubinsky ^h	(01/94–01/98)	Ph.D.	G. Barratt Park III ^a	(01/07 to present)	
Michael Dulick	(09/78–05/82)	Ph.D.	Vladimir S. Petrović	(11/02–12/08)	Ph.D.
Alan D. English ^e	(1971–1974)	Ph.D.	Bhavani Rajaram-Shastri ^s	(09/88–09/94)	Ph.D.
Ernest J. Friedman-Hill	(09/87–06/92)	Ph.D.	David E. Reisner ^f	(09/78–05/83)	Ph.D.
Christopher M. Gittins	(09/88–02/95)	Ph.D.	Michael A. Revelli ^c	(1972–1974)	Ph.D.
Richard A. Gottscho	(09/74–02/79)	Ph.D.	Mark Roberson ^b	(06/88–05/89)	
Jeffrey A. Gray	(09/82–09/87)	Ph.D.	Erika Robertson ^a	(01/08 to present)	
Peter G. Green ^f	(09/84–09/89)	Ph.D.	Leah Ruslen	(06/95–10/01)	Ph.D.
Sarah Jane Grossbard (née Cohen)	(09/90–05/92)	M.S.	Harold B. Schall	(06/81–09/85)	Ph.D.
Christina Hahn ^r	(03/97–07/97)		Karen Shafer-Peltier ^r	(09/97–06/01)	Ph.D.
Scott D. Halle ^f	(06/84–02/90)	Ph.D.	Amitabha Sinha ^k	(06/79–11/84)	Ph.D.
Nicole A. Harris-Schneider	(09/88–08/94)	Ph.D.	Stephani A. B. Smith (née Solina) ^s	(09/89–05/96)	Ph.D.
Irving P. Herman ^a	(11/74–04/77)	Ph.D.	Adam H. Steeves	(07/02–05/09)	Ph.D.
Kouichi Ichimura ^s	(09/91–12/91)		James W. Taylor ⁱ	(09/01–09/05)	Ph.D.
Dan G. Imre ^k	(09/79–08/84)	Ph.D.	Ryan L. Thom	(11/99–06/06)	Ph.D.
Precila Chuey Fong Ip	(06/79–09/83)	Ph.D.	Yoshifumi Torimoto ^s	(06/93–01/94)	
Huzeifa Ismail ^m	(09/02–06/08)	Ph.D.	Patrick H. Vaccaro ^f	(06/81–09/86)	Ph.D.
Matthew P. Jacobson	(11/94–09/99)	Ph.D.	Thomas D. Varberg	(09/85–09/90)	Ph.D.
Zygmunt J. Jakubek	(10/89–02/95)	Ph.D.	Jianghong Wang	(09/90–05/94)	M.S.
James Janni ^h	(09/93–08/98)	Ph.D.	David M. Watt	(09/89–04/91)	M.S.
Wen-Hau Jeng ^s	(06/86–11/87)		Scott K. Witonsky ^h	(09/98–06/92)	Ph.D.
Xing Jiang	(06/99–12/03)	Ph.D.	Bryan M. Wong	(12/04–06/07)	Ph.D.
Jeffrey Joens ^b	(09/76–06/77)		N. Bew Wong ^e	(1973–1975)	Ph.D.
David M. Jonas ^{f,g}	(06/86–03/92)	Ph.D.	Yan Zhou ^a	(01/08 to present)	
Theresa Kavanaugh ^l	(02/88–06/92)	Ph.D.			

Undergraduate Students

Laura Adams	(05/88–01/89)	B.S.	Donald Lucas	(05/94–05/96)	B.S.
Nike Agman	(01/87–12/87)	B.S.	Eric Lund	(01/87–09/87)	B.S.
Helen Banava	(01/89–06/89)	B.S.	Jeffrey Manni	(06/76–01/77)	B.S.
Jon R. Barchi	(07/03–05/05)	B.S.	Peter Mao	(01/93–05/95)	B.S.
Annelise R. Beck	(01/06–05/09)	B.S.	Antonio Morales-Peña	(01/92–05/92)	B.S.
John Bellizzi	(09/93–05/94)	B.S.	Richard Muyschondt ^f	(05/91–08/91)	B.S.
James Boiani	(01/93–05/96)	B.S.	Christine Nickel	(01/97–06/97)	B.S.
Michael Bonnet	(05/97–08/97)	B.S.	Brian Pasquinelli	(01/99–08/99)	B.S.
Amy Bowen	(01/90–12/91)	B.S.	Paresh Patel	(05/95–05/96)	B.S.
André Brandao	(01/93–05/93)	B.S.	Atanas Pavlov	(02/02–07/02)	B.S.
Sarah Brooks	(04/93–09/93)	B.S.	Ezra Peisach	(05/88–09/88)	B.S.
Philip Brucat	(01/75–05/77)	B.S.	Hrvoje Petek	(09/77–06/80)	B.S.
Laurie Butler	(09/78–06/81)	B.S.	Patrick Piccione	(01/93–05/93)	B.S.
Martin E. Carrera-Patiño	(01/82–05/83)	B.S.	Sharon Plon	(09/75–05/76)	B.S.

Research Group of Robert W. Field

Alain Drooz	(09/76–08/77)	B.S.	Mark L. Polak	(01/83–02/84)	B.S.
Noelle Drugan	(01/00–05/01)	B.S.	Shilpa Ravella	(06/00–08/00)	B.S.
Shervin Fatehi	(06/01–08/01)	B.S.	Meghan Reedy	(01/08–05/08)	B.S.
John Gawlik	(06/85–08/85)	B.S.	Silvia Robles	(03/04–06/04)	B.S.
Edwin Guerrero ^a	(11/07 to present)		Vinay Rodrigues	(02/04–06/04)	B.S.
Nels Gunnarson	(01/76–05/76)	B.S.	Nisha Shah	(05/85–02/86)	B.S.
Kimberly Hamad-Schifferli	(03/93–05/94)	B.S.	C. David Sherill	(01/91–05/91)	B.S.
Martin A. Hunter	(06/86–09/86)	B.S.	Jessica Silverman (née Hagelstein)	(01/03–08/04)	B.S.
Ana Isasi	(01/96–06/96)	B.S.	Jennifer J. Sokol	(06/94–05/97)	B.S.
Yuki Jung	(02/07–08/07)	B.S.	Ron A. Soltz	(05/86–07/87)	B.S.
Seth Karon	(05/98–08/98)	B.S.	Stephanie Taddy	(01/87–09/87)	B.S.
Jonathan Katz	(05/94–09/94)	B.S.	Seqwana Thomas	(05/90–09/90)	B.S.
Maya Kaushal	(10/93–05/94)	B.S.	Hillary Thompson	(05/86–09/86)	B.S.
Esther Kim	(05/94–09/94)	B.S.	Damon Vander Lind	(03/04–06/04)	B.S.
Grace Kim	(05/94–09/94)	B.S.	Adam Wagman	(02/91–05/91)	B.S.
Erica Kuo	(12/94–05/95)	B.S.	Clifton Wagner ^a	(06/09 to present)	
Jessica Lam	(02/06–08/06)	B.S.	Paul S. Weiss	(09/76–06/80)	B.S./M.S.
Susan Lang	(05/97–05/98)	B.S.	Maryam Yoon ^a	(6/09 to present)	
Kuo-Chiang Lian	(01/97–05/98)	B.S.	Linda Young	(07/76–08/76)	B.S.
Zhi-Heng Loh	(09/01–05/02)	B.S.	Ann Zabudoff	(01/83–05/85)	B.S.
Henry Long	(01/87–12/87)	B.S.			

Postdoctoral Associates

Hans A. Bechtel	(11/04–08/08)		Adya P. Mishra	(07/01–06/03)	
Joseph Bentley	(09/92–04/93)		Christopher G. Morgan	(05/97–09/97)	
John M. Berg	(09/87–12/89)		David B. Moss	(09/94–08/99)	
Daniel S. Byun	(10/02–09/04)		Thomas Nelis	(10/89–09/90)	
Manjula R. Canagaratna	(06/98–08/00)		Sergey I. Panov	(03/97–02/00)	
Hans-Heinrich Carstensen ^m	(05/99–11/00)		Jean-Paul Pique	(09/85–02/88)	
Yit-Tsong Chen	(12/88–03/91)		Ingemar Renhorn	(10/76–09/78)	
Keith J. Cross	(10/80–12/82)		Steven F. Rice	(03/82–02/86)	
Phillip G. Cummins	(09/76–05/78)		George J. Scherer ^f	(09/83–09/85)	
Hai-Lung Dai ⁱ	(06/81–08/84)		Hartmut S. Schweda	(11/79–12/81)	
Stephen Drucker	(09/94–08/98)		Jonathan M. Smith	(01/94–07/94)	
Brian D. Gilbert ^h	(09/94–08/96)		Adam H. Steeves	(06/09–09/09)	
Charles E. Hamilton ^f	(05/85–12/87)		Robert L. Sundberg ^k	(06/82–06/85)	
Tatsuya Ikeda ^e	(1973–1974)		Friedrich Temps	(07/85–12/86)	
Haruki Ishikawa	(09/93–08/94)		Hans-Joachim Vedder	(09/83–09/84)	
Bing Ji	(09/95–05/96)		Wilton L. Virgo	(01/06–06/08)	
Bruce R. Johnson ^k	(09/85–01/88)		Xingbin Xie	(07/83–08/84)	
Leonid A. Kaledin	(01/91–08/91)		Shengfu Yang ^h	(02/98–01/00)	
W. Carter Kittrell	(12/78–07/83)		David Yaron ^l	(06/90–07/92)	
Kirill Kuyanov-Prozument ^a	(11/07 to present)		Xinsheng Zhao	(01/89–08/90)	
Mingguang Li	(07/86–04/90)				

Visiting Scientists

Eberhard Bachem	(06/90–09/90)	Institut für Angewandte Physik, Universität Bonn, Bonn, Germany
Roger Bacis	(05/78–07/78)	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Claude Bernard, Villeurbanne, France
Fuat Bayrakçeken	(10/93–10/94)	Department of Engineering Physics, Faculty of Sciences, Ankara University, Ankara, Turkey
Bernard Bourguignon	(09/82–10/82)	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Séverine Boyé-Péronne	(06/05–08/05)	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Serge Churassy	(05/82–08/82)	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Claude Bernard, Villeurbanne, France
Stephen L. Coy ^a	(05/88 to present)	Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts
Patrick Dupré	(11/87–12/87)	Grenoble High Magnetic Field Laboratory, MPI-FKF and CNRS, Grenoble, France
Thérèse R. Huet	(06/88–08/88)	Service de Chimie quantique et Photophysique, Université Libre de Bruxelles, Bruxelles, Belgium
Ma Hui	(02/95–02/96)	Department of Physics & Key Laboratory of Atomic and Molecular Nanosciences, Tsinghua University, Beijing, China
Alexandre A. Kachanov	(02/98–03/98 and 03/05–04/05)	Picarro, Inc., Sunnyvale, California
Hideto Kanamori	(12/90–01/91)	Department of Physics, Tokyo Institute of Technology, Tokyo, Japan
Kevin K. Lehmann	(08/83–06/86)	Department of Chemistry, University of Virginia, Charlottesville, Virginia
Marsha I. Lester	(09/95–08/96)	Department of Chemistry, University of Pennsylvania, Philadelphia, Pennsylvania
Jian Li	(11/95–07/96)	Department of Physics & Key Laboratory of Atomic and Molecular Nanosciences, Tsinghua University, Beijing, China
Li Li	(02/82–10/85)	Department of Physics & Key Laboratory of Atomic and Molecular Nanosciences, Tsinghua University, Beijing, China
King-Chuen Lin	(08/90–01/91)	Department of Chemistry, National Taiwan University & Institute of Atomic and Molecular Sciences, Academia Sinica, Taipei, Taiwan
Colan Linton	(06/82–06/83)	Physics Department, University of New Brunswick, Fredericton, New Brunswick, Canada

Research Group of Robert W. Field

Robert H. Lipson	(03/98–09/98)	Department of Chemistry, University of Western Ontario, London, Ontario, Canada
Yao-Ming Liu	(11/95–02/96)	Department of Physics & Key Laboratory of Atomic and Molecular Nanosciences, Tsinghua University, Beijing, China
John R. Lombardi	(07/74–05/77)	Department of Chemistry, The City College of New York, New York, New York
W. Bryan Lynch	(01/06–08/06)	Department of Chemistry, University of Evansville, Evansville, Indiana
Anthony J. Merer	(01/89–07/89)	Institute of Atomic and Molecular Sciences, Academia Sinica, Taipei, Taiwan & Department of Chemistry, University of British Columbia, Vancouver, British Columbia, Canada
Bernard Pinchemel	(11/79–03/80)	Laboratoire de Physique des Lasers, Atomes et Molécules, Centre d'Etudes et de Recherches Lasers et Applications, Université des Sciences et Technologies de Lille, Villeneuve d'Ascq, France
William F. Polik	(08/94–07/95)	Department of Chemistry, Hope College, Holland, Michigan
Ram S. Rana	(01/85–12/85)	Department of Physics, College of the Holy Cross, Worcester, Massachusetts
Richard L. Redington	(1983–1995, summers)	Department of Chemistry and Biochemistry, Texas Tech University, Lubbock, Texas
Theresa E. Redington	(1983–1995, summers)	Department of Chemistry and Biochemistry, Texas Tech University, Lubbock, Texas
Jan Schmidt	(07/84–08/84)	Huygens Laboratory, Leiden Institute of Physics, Leiden University, Leiden, The Netherlands
Robert Seiler	(04/01–06/01)	Laboratorium für Physikalische Chemie, ETH Zurich, Zurich, Switzerland
Stuart J. Silvers	(1978, 1979, and 1983, summers)	Department of Chemistry, Virginia Commonwealth University, Richmond, Virginia
Jonathan M. Smith	(06/08–09/08)	Department of Chemistry, Gustavus Adolphus College, Saint Peter, Minnesota
Glenn Stark	(09/91–12/91)	Department of Physics, Wellesley College, Wellesley, Massachusetts
Timothy C. Steimle	(01/90–12/90)	Department of Chemistry and Biochemistry, Arizona State University, Tempe, Arizona
Amy Stevens-Miller	(07/93–10/96)	Phillips Laboratory, Geophysics Directorate, Hanscom Air Force Base, Bedford, Massachusetts
Abha Sur	(07/88–06/89)	Department of Chemistry, Mount Holyoke College, South Hadley, Massachusetts
Ryuma Takashi	(11/92–11/93)	Showa Denko K. K., Analysis and Physical Properties Center, Central Research Laboratory, Tokyo, Japan
Curt F. Wittig	(1/88–3/88 and 2/95–5/95)	Department of Chemistry and Biochemistry, University of Southern California, Los Angeles, California
Nami Yamakita	(07/01–10/01 and 01/07–02/07)	Department of Chemistry and Biological Sciences, Japan Women's University, Mejirodai, Tokyo, Japan
Kaoru Yamanouchi	(07/88–08/88)	Department of Chemistry, School of Science, The University of Tokyo, Tokyo, Japan

Administrative Assistants

Susan Brighton ^u	(07/99 to present)	Karen Moye	(07/85–09/86)
Fran Brister	(01/76–12/76)	Elizabeth Doyle Regan	(07/80–06/82)
Maureen Frangioso	(01/77–06/80)	Carol Sasso ^u	(01/74–05/74)
Kay Garcia	(07/82–02/83)	Virginia Siggia	(02/81–06/82)
Peter Giunta ^u	(09/89 to present)	Vera Spanos ^u	(09/81–05/89)
Betty Hendricks	(06/88–08/89)	Anne Stollerman	(07/87–05/88)
Leslie Herman	(07/74–12/75)	Eloise Thompson ^u	(01/74–06/74)
Sarah M. Moore	(03/83–06/87)	Merrie Walker ^u	(11/71–06/74)

^a Current member of Robert W. Field group. ^b Withdrew without degree. ^c Transferred to different research group. ^d University of California, Santa Barbara with Prof. Herbert P. Broida. ^e University of California, Santa Barbara with Prof. David O. Harris. ^f Joint with Prof. James L. Kinsey (MIT). ^g Joint with Prof. Robert J. Silbey (MIT). ^h Joint with Prof. Jeffrey I. Steinfeld (MIT). ⁱ Joint with Prof. William H. Green (MIT). ^j Joint with Prof. John E. Thomas (MIT). ^k Primarily with Prof. James L. Kinsey (MIT). ^l Primarily with Prof. Robert J. Silbey (MIT). ^m Primarily with Prof. William H. Green (MIT). ⁿ Primarily with Prof. Michael S. Feld (MIT). ^o Primarily with Prof. Ali Javan (MIT). ^p Officially with Prof. Colan Linton (University of New Brunswick). ^q Officially with Prof. Robert J. Gordon (University of Illinois at Chicago). ^r Visiting graduate student from Paul Scherrer Institute (Switzerland). ^s Visiting graduate student of Prof. Soji Tsuchiya (University of Tokyo). ^t Visiting undergraduate student of Prof. Richard L. Redington (Texas Tech University). ^u Administrative Assistant at University of California, Santa Barbara. ^v Administrative Staff in MIT Chemistry Education Office.

Collaborators of Robert W. Field

Millard H. Alexander	Department of Chemistry and Biochemistry, University of Maryland, College Park, Maryland
Ove Appelblad	Institute of Physics, The University of Stockholm, Stockholm, Sweden
Peter S. Armstrong	Stewart Radiance Laboratory, Bedford, Massachusetts
Roger Bacis	Laboratoire de Spectrometrie Ionique et Moleculaire, Universite Claude Bernard, Villeurbanne, France
John T. Bahns	Department of Physics and Institute of Materials Science, University of Connecticut, Storrs, Connecticut
Richard F. Barrow	Physical and Theoretical Chemistry Laboratory, Department of Chemistry, University of Oxford, Oxford, United Kingdom
Jean Claude Beaufile	Laboratoire de Spectroscopie des Molécules Diatomiques, Université des Sciences et Techniques de Lille, Villeneuve d'Ascq, France
William M. Benesch	Institute for Molecular Physics, University of Maryland, College Park, Maryland
Odile Benoist d'Azy	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Thomas H. Bergeman	Department of Physics and Astronomy, State University of New York, Stony Brook, New York
Peter F. Bernath	Department of Chemistry, The University of York, Heslington, York, United Kingdom
Robert A. Bernheim	Department of Chemistry, Pennsylvania State University, State College, Pennsylvania
William A. M. Blumberg	Phillips Laboratory, Geophysics Directorate, Hanscom Air Force Base, Bedford, Massachusetts
Herbert P. Broida	Department of Physics, University of California at Santa Barbara, Santa Barbara, California

Collaborators of Robert W. Field

Joel M. Bowman	Department of Chemistry, Emory University, Atlanta, Georgia
Charles M. Brown	Naval Research Laboratory, Washington DC
John M. Brown	Physical and Theoretical Chemistry Laboratory, Department of Chemistry, University of Oxford, Oxford, United Kingdom
Wybren Jan Buma	Van't Hoff Institute for Molecular Sciences, Faculty of Science, University of Amsterdam, Amsterdam, The Netherlands
Jianshu Cao	Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts
Pierre Carette	Laboratoire de Spectroscopie Moléculaire, Université de Lille Flandres Artois, Villeneuve d'Ascq, France
Alan Carrington	Department of Chemistry, University of Southampton, Highfield, Southampton, United Kingdom
Danielle Cerny	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Lyon I, Villeurbanne, France
I.-Chia Chen	Department of Chemistry, National Tsing Hua University, Hsinchu, Taiwan
Allan S.-C. Cheung	Department of Chemistry, The University of Hong Kong, Hong Kong, China
William J. Childs	Physics Division, Argonne National Laboratory, Argonne, Illinois
Serge Churassy	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Claude Bernard, Villeurbanne, France
Eric A. Cornell	Joint Institute for Laboratory Astrophysics, University of Colorado, Boulder, Colorado
John A. Coxon	Department of Chemistry, Dalhousie University, Halifax, Nova Scotia, Canada
F. Fleming Crim	Department of Chemistry, University of Wisconsin at Madison, Madison, Wisconsin
Henry M. Crosswhite	Chemistry Division, Argonne National Laboratory, Argonne, Illinois
Patrick Crozet	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Lyon I, Villeurbanne, France
John J. Curley	Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts (Student of Prof. Christopher C. Cummins)
Paul J. Dagdigian	Department of Chemistry, John Hopkins University, Baltimore, Maryland
Hai-Lung Dai	Department of Chemistry, Temple University, Philadelphia, Pennsylvania
Ramachandra R. Dasari	Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts
Mattijs De Groot	Van't Hoff Institute for Molecular Sciences, Faculty of Science, University of Amsterdam, Amsterdam, The Netherlands
Kenneth A. Dick	Institute for Physical Science and Technology, University of Maryland, College Park, Maryland
Jean d'Incan	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Claude Bernard, Villeurbanne, France
James A. Dodd	Space Vehicles Directorate, Air Force Research Laboratory, Hanscom Air Force Base, Massachusetts
Liam M. Duffy	Department of Chemistry and Biochemistry, University of North Carolina, Greensboro, North Carolina
Christiane Effantin	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Lyon I, Villeurbanne, France
G. Barney Ellison	Department of Chemistry and Biochemistry, University of Colorado at Boulder, Boulder, Colorado
Wolfgang E. Ernst	Institute of Experimental Physics, Graz University of Technology, Graz, Austria
Edward E. Eyler	Department of Physics, University of Connecticut, Storrs, Connecticut
Shaoul Ezekiel	Departments of Aeronautics and Astronautics & Electrical Engineering and Computer Science, Massachusetts Institute of Technology, Cambridge Massachusetts
Michael S. Feld	Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts
Michael A. Flory	Departments of Astronomy and Chemistry, University of Arizona, Tucson, Arizona (Student of Prof. Lucy M. Ziurys)
Robert S. Freund	Bell Telephone Laboratories, Inc., Murray Hill, New Jersey
Bruce A. Garetz	Department of Chemistry, Polytechnic University, Brooklyn, New York
Dolores Gauyacq	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Christopher M. Gittins	Physical Sciences Inc., Andover, Massachusetts
Robert J. Gordon	Department of Chemistry, University of Illinois at Chicago, Chicago, Illinois
Edward Grant	Chemistry Department, University of British Columbia, Vancouver, British Columbia, Canada
William H. Green	Department of Chemical Engineering, Massachusetts Institute of Technology, Cambridge, Massachusetts
Hua Guo	Department of Chemistry, University of New Mexico, Albuquerque, New Mexico
Lev V. Gurvich	Institute for High Energy Density of Associated Institute for High Temperatures of Russian Academy of Science, Moscow, Russia
Dean R. Guyer	Department of Chemistry and Biochemistry, University of Colorado, Boulder, Colorado (Student of Prof. Stephen R. Leone)
Gregory E. Hall	Department of Chemistry, Brookhaven National Laboratory, Upton, New York
John L. Hardwick	Chemical Physics Institute, University of Oregon, Eugene, Oregon
David O. Harris	Department of Chemistry and Biochemistry, University of California, Santa Barbara, California
James F. Harrison	Department of Chemistry, Michigan State University, East Lansing, Michigan
Michael C. Heaven	Department of Chemistry, Emory University, Atlanta, Georgia
Michel Herman	Service de Chimie quantique et Photophysique, Université Libre de Bruxelles, Bruxelles, Belgium
Dudley R. Herschbach	Department of Chemistry and Chemical Biology, Harvard University, Cambridge, Massachusetts
Marcel Horani	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Jon T. Hougen	Physics Laboratory, Optical Technology Division, National Institute of Standards and Technology, Gaithersburg, Maryland
Paul L. Houston	Department of Chemistry and Biochemistry, Georgia Institute of Technology, Atlanta, Georgia
John P. Huennekens	Department of Physics, Lehigh University, Bethlehem, Pennsylvania
Eunsook S. Hwang	Space Vehicles Directorate, Air Force Research Laboratory, Hanscom Air Force Base, Massachusetts
Keith K. Innes	Department of Chemistry, State University of New York, Binghamton, New York
Haruki Ishikawa	Department of Chemistry, Graduate School of Science, Kobe University, Kobe, Japan
Caroline C. Jarrold	Department of Chemistry, Indiana University, Bloomington, Indiana

Collaborators of Robert W. Field

Donald A. Jennings	Quantum Institute, University of California at Santa Barbara, Santa Barbara, California & Quantum Electronics Division, National Bureau of Standards, Boulder, Colorado
Gwang-Hi Jeung	Laboratoire Aimé Cotton, Campus d'Orsay, Orsay, France
C. Randy Jones	Quantum Institute, University of California at Santa Barbara, Santa Barbara, California
Remy Jost	Grenoble High Magnetic Field Laboratory, MPI-FKF and CNRS, Grenoble, France
Marc Joyeux	Laboratoire de Spectrométrie Physique, Université Joseph Fourier-Grenoble I, Saint Martin d'Hères, France
Christof Jung	Instituto de Ciencias Fisicas, Universidad Nacional Autonoma de Mexico, Cuernavaca, Mexico
Christian Jungen	Laboratoire Aimé Cotton du CNRS, Université de Paris-Sud, Orsay, France
Alexey L. Kaledin	Department of Chemistry and Cherry L. Emerson Center for Scientific Computation, Emory University, Atlanta, Georgia
Hideto Kanamori	Department of Applied Physics, Faculty of Science, Tokyo Institute of Technology, Tokyo, Japan
Daniel H. Katayama	Air Force Geophysics Laboratory, Hanscom Air Force Base, Bedford, Massachusetts
Hajime Katô	Department of Chemistry, Faculty of Science, Kobe University, Kobe, Japan
Michael E. Kellman	Department of Chemistry, University of Oregon, Eugene, Oregon
James L. Kinsey	Department of Chemistry, Rice University Houston, Texas
William Klemperer	Department of Chemistry and Chemical Biology, Harvard University, Cambridge, Massachusetts
Daniel D. Konowalow	Department of Chemistry, State University of New York at Binghamton, Binghamton, New York
Anthony J. Kotlar	U.S. Army Research Laboratory, Aberdeen Proving Ground, Aberdeen, Maryland
Heather J. Kulik	Department of Materials Science and Engineering, Massachusetts Institute of Technology, Cambridge, Massachusetts
Albin Lagerqvist	Institute of Physics, The University of Stockholm, Stockholm, Sweden
Françoise Launay	Observatoire de Paris, Section de Meudon, Département d'Astrophysique Fondamentale, Meudon, France
Michel Lavollée	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Andre C. Le Floch	Département de Physique UER des Sciences Parc de Grandmont Université de Tours, Tours, France
Hélène Lefebvre-Brion	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Kevin K. Lehmann	Department of Chemistry, University of Virginia, Charlottesville, Virginia
Steven R. Leone	Departments of Chemistry and Physics & Lawrence Berkeley National Laboratory, University of California at Berkeley, Berkeley, California
Samuel Leutwyler	Department of Chemistry and Biochemistry, Universität Bern, Bern, Switzerland
Raphael D. Levine	The Fritz Haber Research Center for Molecular Dynamics, The Hebrew University, Jerusalem, Israel
Li Li	Department of Physics & Key Laboratory of Atomic and Molecular Nanosciences, Tsinghua University, Beijing, China
Colan Linton	Physics Department, University of New Brunswick, Fredericton, New Brunswick, Canada
Robert H. Lipson	Department of Chemistry, University of Western Ontario, London, Ontario, Canada
Steven J. Lipson	Space Vehicles Directorate, Air Force Research Laboratory, Hanscom Air Force Base, Massachusetts
Ronald B. Lockwood	Phillips Laboratory, Geophysics Directorate, Hanscom Air Force Base, Bedford, Massachusetts
Maurice Lombardi	Laboratoire de Spectrométrie Physique, Université Joseph Fourier de Grenoble, Grenoble, France
Ricardo Lopez-Delgado	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Robert P. Lucht	School of Mechanical Engineering, Purdue University, West Lafayette, Indiana
A. Marjatta Lyyra	Department of Physics, Temple University, Philadelphia, Pennsylvania
William J. Marinelli	Air Force Geophysics Laboratory, Hanscom Air Force Base, Bedford, Massachusetts
Françoise Martin	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Lyon I, Villeurbanne, France
Hans Martin	Institute of Physics, The University of Stockholm, Stockholm, Sweden (Student of Prof. Albin Lagerqvist)
Michael C. McCarthy	Harvard-Smithsonian Center for Astrophysics, Cambridge, Massachusetts
Ross A. McFarlane	Hughes Research Laboratories, Malibu, California
Anthony J. Merer	Institute of Atomic and Molecular Sciences, Academia Sinica, Taipei, Taiwan & Department of Chemistry, University of British Columbia, Vancouver, British Columbia, Canada
Frederic Merkt	Laboratorium für Physikalische Chemie, ETH Zurich, Zurich, Switzerland
Jeremy Merritt	Department of Chemistry, University of North Carolina at Chapel Hill, Chapel Hill, North Carolina (Student of Prof. Roger E. Miller)
Ernst Miescher	Institute of Physics, Universität Basel, Basel, Switzerland
Terry A. Miller	Department of Chemistry, The Ohio State University, Columbus, Ohio
C. Gabe Morgan	Department of Chemistry, University of California at Santa Barbara, Santa Barbara, California (Student of Prof. Alec M. Wodtke)
Michael D. Morse	Department of Chemistry, University of Utah, Salt Lake City, Utah
Edmond Murad	Phillips Laboratory, Geophysics Directorate, Hanscom Air Force Base, Bedford, Massachusetts
David J. Nesbitt	Joint Institute for Laboratory Astrophysics & Department of Chemistry and Biochemistry, University of Colorado, Boulder, Colorado
Stewart E. Novick	Department of Chemistry, Wesleyan University, Middletown, Connecticut
James J. O'Brien	Department of Chemistry and Biochemistry, University of Missouri at St. Louis, St. Louis, Missouri
Leah C. O'Brien	Department of Chemistry, Southern Illinois University, Edwardsville, Illinois
Brooks H. Pate	Department of Chemistry, University of Virginia, Charlottesville, Virginia
Charles Pibel	Department of Chemistry, American University, Washington DC
Olivier Pirali	Synchrotron SOLEIL, L'Orme des Merisiers, Saint Aubin, Gif-sur-Yvette, France
Brigitte Pouilly	Laboratoire de Physique des Lasers, Atomes et Molécules, Centre d'Etudes et de Recherches Lasers et Applications, Université des Sciences et Technologies de Lille, Villeneuve d'Ascq, France
J. Gary Pruett	Department of Chemistry, The University of Pennsylvania, Philadelphia, Pennsylvania
Richard L. Redington	Department of Chemistry and Biochemistry, Texas Tech University, Lubbock, Texas

Collaborators of Robert W. Field

James J. Reuther	Department of Materials Science and Engineering, Fuel Science Section, Fuels and Combustion Laboratory, The Pennsylvania State University, University Park, Pennsylvania
Jean-Michel Robbe	Laboratoire de Physique des Atomes, Lasers, et Molécules, Université de Lille I, Villeneuve d'Ascq, France
Amanda J. Ross	Laboratoire de Spectrométrie Ionique et Moléculaire, Université Lyon 1, Villeurbanne, France
François Rostas	Observatoire de Paris-Meudon, Meudon, France
Joelle Rostas	Laboratoire de Photophysique Moléculaire du CNRS, Université de Paris-Sud, Orsay, France
Andreas F. Ruckstuhl	Departement P, Zurcher Hochschule Winterthur (Zurich University of Applied Sciences), Winterthur, Switzerland
Henry F. Schaefer III	Department of Chemistry, The University of Georgia, Athens, Georgia
Joel Schamps	Laboratoire de Physique des Lasers, Atomes et Molécules, Centre d'Etudes et de Recherches Lasers et Applications, Université des Sciences et Technologies de Lille, Villeneuve d'Ascq, France
Reinhard Schinke	Max-Planck-Institut für Dynamik und Selbstorganisation, Göttingen, Germany
Guenter M. Schmid	Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts (Student of Prof. Robert J. Silbey)
Rosemary Scullman	Institute of Physics, The University of Stockholm, Stockholm, Sweden
Trevor J. Sears	Department of Chemistry, Brookhaven National Laboratory, Upton, New York
Elena A. Shenyavskaya	Institute for High Energy Density of Associated Institute for High Temperatures of Russian Academy of Science, Moscow, Russia
C. David Sherrill	School of Chemistry and Biochemistry, Georgia Institute of Technology, Atlanta, Georgia
Robert J. Silbey	Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts
Stuart J. Silvers	Department of Chemistry, Virginia Commonwealth University, Richmond, Virginia
Joseph D. Simmons	National Bureau of Standards, Washington DC
Benoit Soep	Laboratoire Francis Perrin, Cea Saclay, Gif-sur-Yvette, France
Eileen Spain	Department of Chemistry, University of Utah, Salt Lake City, Utah (Student of Prof. Michael D. Morse)
Franck C. Spano	Department of Chemistry, Temple University, Philadelphia, Pennsylvania
John F. Stanton	Department of Chemistry and Biochemistry, University of Texas at Austin, Austin, Texas
Timothy C. Steimle	Department of Chemistry and Biochemistry, Arizona State University, Tempe, Arizona
Jeffrey I. Steinfield	Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts
William C. Stwalley	Departments of Physics and Chemistry, University of Connecticut, Storrs, Connecticut
Arthur G. Suits	Department of Chemistry, Wayne State University, Detroit, Michigan
Guy Taieb	Laboratoire de Photophysique Moléculaire, Université de Paris- Sud, Orsay, France
Takehiko Tanaka	Quantum Institute, University of California at Santa Barbara, Santa Barbara, California & Department of Chemistry, Kyushu University, Fukuoka City, Fukuoka, Japan
Howard S. Taylor	Department of Chemistry, University of Southern California, Los Angeles, California
Eberhard Tiemann	Institut für Quantenoptik, Leibniz Universität, Hannover, Germany
Shelby G. Tilford	Naval Research Laboratory, Washington DC
Thoms Toerring	Institut für Experimentalphysik, Freie Universität Berlin, Berlin, Germany
Dennis W. Tokaryk	Department of Physics & Centre for Laser, Atomic, and Molecular Sciences, University of New Brunswick, Fredericton, New Brunswick, Canada
André Tramer	Laboratoire de Photophysique Moléculaire, Université de Paris-Sud, Orsay, France
Soji Tsuchiya	Department of Applied Chemistry and Institute of Molecular Science, National Chiao Tung University, Hsinchu, Taiwan
Vivian Tyng	Department of Chemistry, University of Oregon, Eugene, Oregon (Student of Prof. Michael E. Kellmann)
Patrick H. Vaccaro	Department of Chemistry, Yale University, New Haven, Connecticut
Jean Vergès	Laboratoire Aimé Cotton, Campus d'Orsay, Orsay, France
Jacques Vigué	Laboratoire Collisions, Agrégats, Réactivité (Université Paul Sabatier, Toulouse 3) IRSAMC, Toulouse, France
David L. Vittoe	Air Force Research Laboratory, Space Vehicles Directorate, Hanscom Air Force Base, Bedford, Massachusetts
James K. G. Watson	Stacie Institute for Molecular Sciences, National Research Council of Canada, Ottawa, Ontario, Canada
Brian G. Wicke	Department of Chemistry, Harvard University, Cambridge, Massachusetts & Quantum Institute, University of California at Santa Barbara, Santa Barbara, California
Stephen P. Willson	Department of Chemistry, University of Virginia, Charlottesville, Virginia (Student of Prof. Lester Andrews)
Curt F. Wittig	Department of Chemistry and Biochemistry, University of Southern California, Los Angeles, California
Francis J. Wodarczyk	Phillips Laboratory, Geophysics Directorate, Hanscom Air Force Base, Bedford, Massachusetts
Alec M. Wodtke	Department of Chemistry, University of California at Santa Barbara, Santa Barbara, California
Bryan M. Wong	Sandia National Laboratory, Livermore, California
Nami Yamakita	Department of Chemistry and Biological Sciences, Japan Women's University, Mejirodai, Tokyo, Japan
Kaoru Yamanouchi	Department of Chemistry, School of Science, The University of Tokyo, Tokyo, Japan
Shilong Yang	Department of Chemistry, Massachusetts Institute of Technology, Cambridge, Massachusetts (Student of Prof. Jianshu Cao)
Kouichi Yoshino	Harvard College Observatory, Cambridge, Massachusetts
Richard N. Zare	Department of Chemistry, Stanford University, Stanford, California
Qingshi Zhu	Dalian Institute of Chemical Physics, Liaoning, Dalian, China & University of Science and Technology of China, Department of Chemistry and Physics, Hefei, Anhui, China
Lucy M. Ziurys	Departments of Astronomy and Chemistry, University of Arizona, Tucson, Arizona