Craig L. Sarazin

Biographical Data

Born: August 11, 1950; Milwaukee, Wisconsin USA

Married: Mimi Magyar, April 4, 2015

Children: Stephen Neil, February 7, 1976

Andrew Thomas, November 9, 1978

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Education: Ph.D. Physics, Princeton University, Princeton, NJ, 1975

M.A. Physics, Princeton University, Princeton, NJ, 1973

B.S. Physics, California Institute of Technology, Pasadena, CA, 1972

Ph.D. thesis, *The Role of Dust in H II Regions*, John N. Bahcall, supervisor.

Educational Awards

and Honors: Haren Lee Fisher Physics Prize, California Institute of Tech- nology, 1971.

National Science Foundation Graduate Fellow, 1972–1975. National Merit Scholar, 1968–1972.

Professional Societies: American Astronomical Society

High Energy Astrophysics Division, AAS International Astronomical Union

Division D: High Energy Phenomena and Fundamental Physics Division H: Interstellar Matter and Local Universe

Division J: Galaxies and Cosmology Commission 28: Galaxies, IAU Commission 34: Interstellar Medium, IAU

COSPAR Associate, Member of Scientific Commission E

Craig L. Sarazin

Professional Experience

Current Position: W. H. Vanderbilt Professor of Astronomy, Emeritus, Uni-

versity of Virginia, Charlottesville, VA, 2024–.

Long Term Positions: W. H. Vanderbilt Professor of Astronomy, University of

Virginia, Charlottesville, VA, 1997–2024.

Chairman of the Department of Astronomy, Director of Mc- Cormick Observatories, and Director of the Virginia In- stitute of Theoretical Astronomy, University of Virginia, Charlottesville, VA, 1992–1995, 2014–2015, 2018–2021.

Professor of Astronomy, University of Virginia, Charlottes- ville, VA, 1987–1996.

Associate Professor of Astronomy, University of Virginia, Charlottesville, VA, 1980–1987.

Assistant Professor of Astronomy, University of Virginia, Charlottesville, VA, 1977–1980.

Member, School of Natural Science, Institute for Ad- vanced Study, Princeton, NJ, 1975–1977.

Visiting Positions: Erasmus Mundus Visiting Professor, Institute for Astro–

and Particle Physics, University of Innsbruck, 2011

Visiting Scientist, Inter-University Centre for Astronomy and Astrophysics, Pune, India, 1995

Visiting Scientist, Space Telescope Science Institute, Balti- more, MD, 1993–1995.

Visiting Professor, Physics Department, Scuola Normale, Pisa, Italy, 1992.

Visiting Fellow, Institute of Astronomy, Cambridge Uni- versity, Cambridge, UK, 1987.

Visiting Fellow, Joint Institute for Laboratory Astrophysics, University of Colorado and the National Bureau of Stan- dards, Boulder, CO 1985–1986.

Visiting Professor of Physics, School of Natural Science, Institute for Advanced Study, Princeton, NJ, 1981–1982.

Visiting Associate Scientist, National Radio Astronomy Ob- servatory, Charlottesville, VA, summers 1979–1981.

Visiting Member, School of Natural Science, Institute for Advanced Study, Princeton, NJ, 1980.

Visiting Assistant Professor of Astronomy, University of California, Berkeley, CA 1979.

Visiting Assistant Scientist, National Radio Astronomy Ob- servatory, Charlottesville, VA, summers 1977–1978.

Visiting Fellow, Institute of Astronomy, Cambridge Uni- versity, Cambridge, UK, 1976.

Robert Millikan Fellow, Physics Department, California In- stitute of Technology, summer 1975.

Craig L. Sarazin

Committees: Professional

Member, Scientific Organizing Committee, ESA Conference on “The X-ray Universe 2023”, 2022–2023

Member, Selection Panel, NASA Post-Doctoral Program (NPP), 2022

Member, Scientific Organizing Committee, AAS Winter Meeting Special Session, “Gas in Galaxy Clusters”. 2020–2021

Member, Scientific Organizing Committee, ESA Conference on “The X-ray Universe 2020”, 2019–2020

Member, Scientific Organizing Committee, AAS Winter Meeting Special Session, “Gas in Galaxy Clusters” 2020–2021

Member, Scientific Organizing Committee, annual meetings on “Alpine Cosmology Work- shop,” Innsbruck, Austria, 2013–2019

U.S. Representative and Member, ESA XMM-Newton Users Group, 2011–2017 Member, NASA MIDEX Mission Selection Panel, 2017

Chair, NASA XMM-Newton Users Committee, 2009–2017

Member, Scientific Organizing Committee, ESA Conference on “XMM-Newton: The Next Decade”, 2015–2016

Chair, European Space Agency XMM-Newton Observing Time Allocation Committee, AO- 15, 2015

Member, NASA Astrophysics Explorer Program Selection Panel, 2015

Member, Scientific Organizing Committee, Green Bank Workshop on High Frequency Sci- ence with the GBT, 2014–2015

Chair, Science Advisory Board, Graduate Programs in Astrophysics, Physics, Mathematics, Computer Science, and Civil Engineering, University of Innsbruck, 2012–2014

Spokesperson for XMM-Newton satellite, NASA Senior Review Panel, Washington, DC, 2014

Member, Scientific Organizing Committee, meeting on “The X-ray View of Galaxy Ecosys- tems,” Cambridge, MA, 2013–2014

Member, Scientific Organizing Committee, meeting on “New Paths in Studies of Galaxy Clusters ,” Innsbruck, Austria, 2012–2013

Spokesperson for XMM-Newton satellite, NASA Senior Review Panel, Washington, DC, 2012

Member, Scientific Organizing Committee, meeting on “Galaxy Clusters as Giant Cosmic Laboratories,” Madrid, Spain, 2011–2012

Member, Scientific Organizing Committee, meeting on “Colliding Clusters of Galaxies and Nonthermal Phenomema,” Nice, France, 2010

Member, Review Panel for XMM/Newton Cycle 10 Proposals, 2010

Spokesperson for XMM-Newton satellite, NASA Senior Review Panel, Washington, DC 2010

Member, Scientific Organizing Committee, Kavli Institute for Theoretical Physics Workshop on Clusters of Galaxies, Santa Barbara, CA, 2008–2011

Member, Scientific Organizing Committee, International Astronomical Union General As- sembly Joint Discussion meeting on “Hot Interstellar Matter in Elliptical Galaxies”, Rio de Janeiro, Brazil, 2007–2009

Member, Scientific Organizing Committee, meeting on “The Warm and Hot Universe,” New York, NY, 2007–2008

Member, External Review Panel, Astronomy Ph.D. program at the Rochester Institute of Technology, 2007

Member, National Research Council, Beyond Einstein Program Assessment Committee, 2006–2007

Member, Review Committee for Astronomy Programs at the Deutsche Forschungsgemein- shaft (German Research Foundation), 2006–2007

Chair, Astronomy and Space Physics Science Council, Universities Space Research Associ- ation, 2004–2006

Member, Astronomy and Space Physics Science Council, Universities Space Research Asso- ciation, 2000–2006

Member, Scientific Organizing Committee, meeting on “Heating vs. Cooling in Galaxies and Clusters of Galaxies,” Garching, Germany, 2005–2006

Associate Chair, Clusters Proposal Review Panel, Chandra Cycle 8, 2006

Member, Extragalactic Proposal Review Panel, Hubble Space Telescope Cycle 13, 2004 Member, Scientific Organizing Committee, meeting on “A Pan-Chromatic View of Clusters

of Galaxies and the Large-Scale Structure,” Tonantzintla, Mexico, 2005

Member, Scientific Organizing Committee, meeting on “Galaxies Viewed with Chandra,” Cambridge, MA, 2004

Member, Scientific Organizing Committee, meeting on “Cosmic Rays and Magnetic Fields in Large Scale Structure,” Busan, Korea, 2004.

Member, Review Panel for XMM/Newton Cycle 3 Proposals, 2003

Member, Scientific Organizing Committee, meeting on “The Riddle of Cooling Flows,” Charlottesville, Va., 2002–2003

Member, Scientific Organizing Committee, Soft X-ray Emission from Clusters of Galaxies and Related Phenomena, Huntsville, AL, 2002

Member, Scientific Organizing Committee, meeting of the Southeastern Section of the Amer- ican Physical Society, Auburn, AL, 2002

Member, Scientific Organizing Committee, The Future of Extreme Ultraviolet Astronomy, Albuquerque, NM, 2002

Member, NASA Chandra Cycle-3 Final Proposal Review Panel, 2001 Chair, NASA Chandra Users Committee, 1997–2001

Member, NASA Chandra Users Committee, 1993–2001

Member, Scientific Organizing Committee, The High Energy Universe at Sharp Focus: Chandra Science, Minnesota, 2000–2001

Member, Scientific Organizing Committee, IAP 2000 Conference on Constructing the Uni- verse with Clusters of Galaxies, Paris, France, 2000

Member, NASA Astro-E Users Committee, 1999–2000

Internal Referee, Report of Astronomy and Astrophysics Survey Committee, National Re- search Council 1999–2000

Member, High Energy Astrophysics from Space Panel, Astronomy and Astrophysics Survey Committee, National Research Council 1998–2000

Member, NASA ASCA Users Committee, 1995–2000

Member, NASA Working Group on X-ray Astronomy, 1989–1999

Member, Heineman Prize Committee, American Astronomical Society, 1995–1998 Member, Scientific Organizing Committee, Ringberg Workshop on “Diffuse Thermal and

Relativistic Plasma in Galaxy Clusters,” Ringberg, Germany, 1997–1999

Member, Scientific Organizing Committee, ASCA “Cherry Blossom” US-Japanese Confer- ence on X-ray Astronomy, Washington, DC, 1997

Member, Review Panel on a New Science Strategy for Space Astronomy and Astrophysics, Space Studies Board, National Academy of Sciences, 1996–1997

Member, Scientific Organizing Committee, Conference on X-ray Imaging and Spectroscopy of Cosmic Hot Plasmas, Tokyo, 1996

Member, Scientific Organizing Committee, Conference on Cluster Cooling Flows, Israel, 1996

Member, Time Allocation Committee, Kitt Peak National Observatory, 1995

Member, NASA Long Term Space Astrophysics Review Panel, 1994

Member, Scientific Organizing Committee, Aspen Astrophysics Workshop on the Physics of Clusters of Galaxies, 1994.

Member, Scientific Organizing Committee, Moriond Astrophysics Conference on Clusters of Galaxies, 1994.

Chairman, NASA ASCA Extragalactic Review Panel, 1993.

Member, External Visiting Committee for Astronomy, University of Maryland, 1992. Member, NASA ROSAT Review Panel, 1992.

Member, NASA Review Panel on High Energy Astrophysics Theory, 1991.

Member, Scientific Organizing Committee, NATO Advanced Study Workshop on Clusters and Superclusters of Galaxies, 1990–1991.

Chairman, Proposal Review Panel on Clusters of Galaxies for ROSAT, NASA, 1989. Chairman, Scientific Organizing Committee, meeting on “Dark Matter in the Universe,”

Southeastern Section, American Physical Society, 1989

Member, Committee on Space Astronomy and Astrophysics, Space Science Board, National Academy of Sciences, 1984–1988

Member, Scientific Organizing Committee, IAU. Colloquium 115 on High Resolution X–ray Spectroscopy of Cosmic Plasmas, 1988

Member, Scientific Organizing Committee, NATO Advanced Study Workshop on Cooling Flows in Galaxies and Clusters, 1987

Chairman, Scientific Organizing Committee, Institute for Advanced Study Workshop on X-ray Emission from Clusters of Galaxies, 1981

Committees: University

Member, Faculty of Arts & Sciences Nominating Committee, 2016–2019 Member, College Promotions and Tenure Committee, 2016-2018

Member, Hiring Committee, Astrophysics faculty in Physics Department, 2017–2018 Member, Vice President for Research Internal Review Committee, 2016–2018

Member, Committee for Research and Faculty Development, College of Arts and Sciences, 2014–2016

Member, Ad Hoc Promotions and Tenure Committee for Christopher Neu, Physics Depart- ment, 2013

Member, Ad Hoc Committee to Evaluate the Physics Chair, 2013

Member, Vice President for Research Internal Review Committee, 2008–2010 Member, Review Panel for FEST proposals, 2002

Member, Faculty Senate, University of Virginia, 1997–2001

Member, Promotions and Tenure Committee, College of Arts and Sciences, 1998–1999, 2000–2001

Member, Committee on Research and Scholarship, Faculty Senate, University of Virginia, 1997–1999

Chair, Ad Hoc Committee to Recommend Chair of Astronomy Department, College of Arts and Sciences, 1998

Member, Ad Hoc Subcommittee on a Faculty Center, Faculty Senate, University of Virginia, 1997–1998

Member, Ad Hoc Committee to Recommend Chair of Physics Department, College of Arts and Sciences, 1996

Member, Computing Committee, College of Arts and Sciences, 1992–1995 Member, Executive Committee, Faculty Forum for Scientific Research, 1991–1992

Member, Academic Computing Subcommittee, Committee on Information Technology and Communications, 1991–1992

Member, Faculty Forum for Scientific Research, 1988–1992

Member, Ad Hoc Subcommittee on Relocation of the Academic Computing Center, Com- mittee on Information Technology and Communications, 1991–1992

Member, Academic Advisory Committee, College of Arts and Sciences, 1987–1992 Member, Advisory Committee, Institute of Nuclear and Particle Physics, Associate Provost

for Research, 1987–1992

Member, University Computer Policy Committee, Associate Provost for Research, 1989– 1991

Member, Selection Committee, Academic Computing Center Unix Computer Systems, As- sociate Provost for Research, 1990

Member, Ad Hoc Committee on a Faculty Grievance, College of Arts and Sciences, 1989– 1990

Member, Subcommittee on Advanced Computing Resources, Computer Policy Committee, 1988–89

Member, ROTC Advisory Committee, 1978–79

Craig L. Sarazin

Grants as PI or Co-PI Present

National Aeronautics and Space Administration, Chandra Cycle 22, *RXJ1053.7+5735: A High-Redshift Early-Stage Cluster Merger with an SZ Detected Shock*, GO1-22120X (U.Va. 168869-101-GG12435-31671), January 2021 – January 2025, $75,170, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 20, *Gas Abundances and Thermal Properties in the Most Massive High Redshift Cluster*, 80NSSC22K0857, (U.Va. GP10235-170430-101), April 2022 - April 2024, $70,926, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 21, *Bridges of In- tergalactic Gas Connecting ACT Cluster Pairs*, 80NSSC22K1510, (U.Va. AWD-005446- AS-ASTR), October 2022 - September 2024, $50,000, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 23, *Detecting a Bridge of Intergalactic Gas Connecting an ACT Cluster Pair*, 80NSSC24K1518, October 2024

- September 2025, $52,982, PI

National Science Foundation AAG, *High Resolution Observations of the Sunyaev-Zeldovich Effect in Galaxy Clusters,* October 2023 – September 2026, $498,000, U.Va. Amount:

$24,450 (Co-I; PI Simon dicker)

Past

National Aeronautics and Space Administration, Chandra Cycle 21, *Tempest in a Teacup: AGN Feedback Due to Quasar Winds*, G00-21098X (U.Va. 1163919-101-GG12279-31671),

January 2020 – January 2023, $78,670, PI

National Aeronautics and Space Administration, Chandra Cycle 18, *Radio Galaxies at the Crossroads: The Origin of X-Shaped Radio Sources and the Role of Supermassive Black Hole Mergers*, GO7-18122X (U.Va. 157111-101-GG12073-31671), January 2018 –

January 2021, $39,300, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 16, *Probing the Merger in ACT-CL J0256.5*+*0006: Understanding Low-Power Radio Halos*, 80NSSC18K0488 (U.VA. 157465-101-GP10208-31671), November 2017 - December 2020, $53,284, PI

National Aeronautics and Space Administration, Chandra Cycle 19, *Probing the Merger in*

*ACT-CL J0256.5+0006: Understanding Low-Power Radio Halos*, GO8-19106X (U.Va. 158089- 101-GG12104-31671), December 2017 – December 2020, $59,653, PI

National Aeronautics and Space Administration, Chandra Cycle 16, *PKS B1400-33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, GO5-16146 (U.Va. 150781- 101-GG11912-31671), June 2015 – January 2019, $47,434, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 15, *Merger Shocks and the Origin of the Large X-ray vs. SZ Discrepancy in Abell 611*, NNX17AC69G, (U.Va. 153943-101-GP10198-31671), November 2016 – November 2018, $51,668, PI

National Aeronautics and Space Administration, Chandra Cycle 16, *The Burst Cluster: Dark Matter in the Merging Cluster Host of the Short Gamma-Ray Burst GRB050509B*, GO5-16131X, (U.VA. 149787-101-GG11880-31671), November 2014 – January 2018,

$64,220, PI

National Aeronautics and Space Administration, Chandra Theory Cycle 14, (subaward from Univ. of Illinois, U.Va. 156469-101-GO12228-31671), *The Survival of Hot Galactic Coronae in Groups and Clusters*, September 2017 – February 2018, $18,265, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 14, *Origin of the SZ and Radio Structures in the Massive Clash Cluster MACS J1206*, NNX16AH23G, (U.VA. 153021-101-GP10197-31671), March 2016 - March 2018, $53,284, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 13, *PKS B1400-*

*33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, NNX15AG26G, (U.VA. 148122-101-GP10186-31671), March 2015 - March 2017, $59,651

Virginia Space Grant Consortium, *Undergraduate Research Fellowship for Avery Bailey*, (U.Va. 148749-101-GG11848-31671), June 2015 – May 2016, $3,000, PI.

National Aeronautics and Space Administration, ADAP2012, *Discovering d’Artagnan: De- termining the Properties of the Nearby Middle-Aged Pulsar PSR J1741*−*2054*, NNX13AE64G (U.VA. 142424-101-GP10176-31671), January 2013 – January 2016, $79,890, PI

National Aeronautics and Space Administration, Chandra Cycle 15, *Did Precessing Jets and/or a Merger Make a Diamond in Abell 2626?*, GO4-15123X (U.VA. 145101-101- GG11703-31671), October 2013 – January 2016, $59,436, PI.

National Aeronautics and Space Administration, Hubble Cycle 18, *Deep Hubble Observa- tions of NGC 1023: Testing the Origin of Low-Mass X-ray Binaries in a Lenticular Galaxy*, HST-GO-12202.01-A (U.Va. 138961-101-GG11498-31671 08/31/2014), Septem-

ber 2011 – August 2015, $42,528, PI

Virginia Space Grant Consortium, *Undergraduate Research Fellowship for Adrian Mead*, (U.Va. 143497-101-GG11647-31671), June 2013 – May 2014, $6,700, PI.

National Aeronautics and Space Administration, Herschel Science Center, Herschel OT2, *Dust in the Wind: The Role of Dust in Ram-Pressure Stripped Gas and Intracluster Star Formation (Part II)*, NHSC RSA P12-78175, (U.VA. 138672-101-GG11478-31671), July 2012 – December 2014, $44,000, PI

National Aeronautics and Space Administration, Herschel Science Center, Herschel OT2, *Heating the cool gas filaments in NGC 1275*, NHSC RSA P12-78175, (U.VA. 138672- 101-GG11478-31671), July 2012 – December 2014, $5,000, PI

National Aeronautics and Space Administration, Hubble Cycle 18, A Hot X-Ray Tail from a Transforming Galaxy in A3627, HST-GO-12372.03-A (U.Va. 138668-101-GG11477- 31671), July 2011 – June 2014, $18,775, PI

National Aeronautics and Space Administration, Hubble Cycle 18, AGN Heating and cool- ing in the Most Luminous Group Cool Core, HST-GO-12373.03-A (U.Va. 138041-101- GG11433-31671), April 2011 – March 2014, $18,800, PI

National Aeronautics and Space Administration, Herschel Science Center, Herschel OT1, *Dust in the Wind: The Role of Dust in Ram-Pressure Stripped Gas and Intracluster Star Formation*, RSA 1437096 OT1 ssivanan 1 (U.Va. 138672-101-GG11478-31671), July 2011 – December 2013, $47,332, PI

National Aeronautics and Space Administration, Herschel Science Center, Herschel OT1, *Keeping the Cool Gas in Galaxy Clusters Warm*, RSA 1437096 OT1 wjaffe 1 (U.Va. 138672- 101-GG11478-31671), July 2011 – December 2013, $5,000, PI

National Aeronautics and Space Administration, Chandra Cycle 10, *A Merger Shock Front Due to Subcluster Infall in Abell 2061?*, GO9-0148X (U.Va. 134576-101-GG11271-31671), November 2009 – November 2013, $36,365, PI.

National Aeronautics and Space Administration, Chandra Cycle 11 EPO, *Addressing the Science Education of Elementary School Students in Rural Albemarle County With a Mo- bile Planetarium* an E/PO grant associated with *Binary Formation in the Sparse Globu- lar Cluster NGC 3201* and *Strong Shocks, Cavities, and AGN Heating in Galaxy Groups*, GO0-11049X (U.Va. 135232-101-GG11296-31671), March 2010 – November 2013, $34,700, PI.

National Aeronautics and Space Administration, Chandra Cycle 11 EPO, *Addressing the Nature of Science Through a Telescope Loaner Program for Teachers* an E/PO grant associated with *Constraining the Distance & Temperature of LAT PSR J1742*−*20, the Newly Discovered Nearby Middle-Aged Neutron Star*, GO0-11097X (U.Va. 135159-101- GG11292-31671), March 2010 – May 2013, $13,775, PI.

National Aeronautics and Space Administration, Chandra Cycle 11, *Constraining the Dis- tance & Temperature of LAT PSR J1742*−*20, the Newly Discovered Nearby Middle- Aged Neutron Star*, GO0-11097X (U.Va. 135650-101-GG11292-31671), March 2010 – May 2013, $34,610, PI.

National Aeronautics and Space Administration, Chandra Cycle 11, *Binary Formation in the Sparse Galactic Globular Cluster NGC 3021*, GO0-11049X (U.Va. 136785-101- GG11296-31671), March 2010 – September 2013, $55,428, PI.

National Aeronautics and Space Administration, ADP2010, *The Physics of Cosmic Shocks: An XMM-Newton Large Project to Observe the NW Merger Shock and Radio Relic in Abell 3667*, NNX11AD15G (U.Va. 137196-101-GP10161-31671), January 2011 – Decem- ber 2013, $124,564, PI

National Aeronautics and Space Administration, Chandra Cycle 12, *Abell 665: Determining the Connection Between Cluster Dynamics and Radio Halos*, GO1-12169X (U.Va. 137274- 101-GG11412-31671), January 2011 – January 2014, $42,000, PI.

National Aeronautics and Space Administration, Hubble Cycle 17, *Binary Formation in the Sparse Galactic Globular Cluster NGC 3021*, HST-GO-12012.02-A (U.Va. 135602-101- GG11310-31671), May 2010 – April 2013, $8,972, PI

National Aeronautics and Space Administration, Chandra Cycle 12, *A Hot X-Ray Tail from a Transforming Galaxy in A3627*, GO1-12103X (U.Va. 137294-101-GG11415-31671),

January 2011 – January 2013, $41,190, PI.

National Aeronautics and Space Administration, Chandra Cycle 12, *AGN Heating and Cool- ing in the Most Luminous Group Cool Core*, GO1-12159A (U.Va. 137217-101-GG11403- 31671), January 2011 – January 2013, $40,189, PI.

National Aeronautics and Space Administration, Chandra Cycle 11, *Strong Radio AGN in the Center of Galaxy Groups*, GO0-11008A, (U.Va. 139465-101-GG11517-31671), Novem- ber 2011 – November 2012, $77,994, PI.

National Aeronautics and Space Administration, Herschel Science Center, Herschel KP- AO1, *Constraining the Cold Gas and Dust in Cluster Cooling Flows*, RSA 1373266 (U.Va. 132844-101-GG11187-31671), April 2009 – September 2012, $52,034, PI

National Aeronautics and Space Administration, Chandra Cycle 10, *Chandra Observations of Abell 3653, the Cluster with the Largest Known cD Peculiar Velocity*, GO9-0135X (U.Va. 133612-101-GG11195-31671), July 2009 – July 2012, $40,680, PI.

National Aeronautics and Space Administration, Hubble Cycle 17, *Probing the Globular Cluster / Low Mass X-ray Binary Connection in Early-type Galaxies at Low X-ray Luminosities*, HST-GO-11679.01 (U.Va. 135053-101-GG11286-31671), February 2010 –

January 2012, $39,936, PI

National Aeronautics and Space Administration, Chandra Cycle 9, *Are the X-Ray Binaries in S0 Galaxies Different From Those in Ellipticals?*, GO8-9085X (U.Va. 129996-101- GG11033-31671), January 2008 – January 2012, $73,639, PI.

National Aeronautics and Space Administration, Chandra Cycle 9 EPO, *The Nature of Science: A Planetarium Show on Globular Clusters at the Science Museum of Virginia* an E/PO grant associated with *Are the X-Ray Binaries in S0 Galaxies Different From Those in Ellipticals?* and *The Nature of the Intermediate-Luminosity X-ray Sources in Globular Clusters*, GO8-9085X (U.Va. 129831-101-GG11033-31671 and 129859-101- GG11033-31671), January 2008 – January 2012, $30,000, PI.

National Aeronautics and Space Administration, Hubble Cycle 17, *Intracluster Star Forma-*

*tion and Galaxy Transformation: ESO 137-001 in A3627*, HST-GO-11683.01-A (U.Va. 133828- 101-GG11242-31671), August 2009 – July 2011, $14,630, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 8, *Building a Repre- sentative Sample of Local Galaxy Groups*, NNX09AQ01G (U.Va. 134027-101-GP10154- 31671), August 2009 – August 2011, $97,769, PI

National Aeronautics and Space Administration, Chandra Cycle 10 EPO, *Addressing the Na- ture of Science Through a Telescope Loaner Program for Teachers*, an E/PO grant asso- ciated with *Chandra Observations of Abell 3653, the Cluster with the Largest Known cD Peculiar Velocity*, GO9-0135X (U.Va. 133043-101-GG11195-31671), April 2009 – April 2011, $14,999, PI.

National Aeronautics and Space Administration, Suzaku Cycle 3, *Hard X-ray Inverse Comp- ton Emission from the Radio Relic and the Dynamics of the Merging Subgroup in the Coma Cluster*, NNX09AH74G (U.Va. 132918-101-GP10149-31671), April 2009 – April 2011, $16,133, PI

National Aeronautics and Space Administration, Suzaku Cycle 3, *Properties of the Merger and Radio Source Interaction in the Cygnus A Cluster*, NNX09AH25G (U.Va. 132857- 101-GP10148-31671), April 2009 – April 2011, $8,995, PI

National Aeronautics and Space Administration, Chandra Cycle 08, *X-ray Thermal Coronae of Early-Type Galaxies in Hot Clusters*, GO7-8089A (U.Va. 131909-101-GG11143-31671), March 2009 – March 2011, $40,531, PI.

National Aeronautics and Space Administration, XMM Cycle 7, *The High-Mass X-ray Bina- ries V0332+53, 4U0115+63, and A0535+262 in Quiescence*, NNX09AG25G (U.Va. 133505- 101-GP10150-31671), March 2009 – March 2011, $23,300, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *Deep Chandra and Hubble Observations of NGC 1023: Testing the Origin of Low-Mass X-ray Binaries in a Lenticular Galaxy*, GO7-8089X (U.Va. 131909-101-GG11143-31671), October 2008

– March 2011, $58,478, PI

National Aeronautics and Space Administration, Suzaku Cycle 3, *PKS B1400-33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, NNX08AZ99G (U.Va. 131349-101- GP10138-31671), September 2008 – February 2011, $23,361, PI

National Aeronautics and Space Administration, Chandra Cycle 9, *The Nature of the Intermediate-Luminosity X-ray Sources in Globular Clusters*, GO8-9053X (U.Va. 129566- 101-GG11021-3167), January 2008 – January 2011, $46,120, PI.

National Aeronautics and Space Administration, Chandra Cycle 10, *Searching for Millisec- ond Pulsars in Extremely Low-Mass White Dwarf Binaries*, GO9-0033X (U.Va. 132360- 101-GG11168-31671), January 2009 – January 2011, $21,518, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *Abell 119: Cluster Merg- ers and the Origin of Narrow-Angle-Tail Radio Galaxies*, GO7-8129X (U.Va. 129089-101- GG10994-31671), September 2007 – September 2010, $36,200, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *The Halo Structure of RCS2*−*2327.4*−*0204*, GO7-8135X (U.Va. 128945-101-GG10983-31671), August 2007 – August 2010, $23,000, PI.

Virginia Space Grant Consortium, *Thermal and Non-Thermal Effects of Cluster Mergers: Graduate Fellowship for Daniel Wik*, (U.Va. 128155-101-GG10943-31670, 130303-101- GG11056-31671, 133152-101-GG11207-31671), June 2007 – August 2010, $15,000, PI.

National Aeronautics and Space Administration, XMM-Newton Cycle 7, *XMM-Newton Observation of the NW Merger Shock and Radio Relic in Abell 3667*, NNX08AZ34G (U.Va. 131158-101-GP10132-31671), July 2008 – July 2010, $55,000, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 7, *Searching for Mil- lisecond Pulsars in Extremely Low-Mass White Dwarf Binaries*, NNX08AX24G (U.Va. 131274- 101-GP10136-31671), July 2008 – July 2010, $51,500, PI

National Aeronautics and Space Administration, XMM-Newton Cycle 7, *Abell 2063: The Physics of Cooling Flow Clusters with Central Radio Sources*, NNX08AW83G (U.Va. 131309- 101-GP10137-31671), July 2008 – July 2010, $50,000, PI

National Aeronautics and Space Administration, Suzaku Cycle 2, *A Suzaku Snapshot Survey of High-Redshift Galaxy Clusters from the RCS Survey*, NNX08AI27G (U.Va. 129944- 101-GP10127-31671), March 2008 – March 2010, $19,667, PI.

National Aeronautics and Space Administration, Chandra Cycle 9, *ESO 137–001 in A3627: ISM Stripping and Intracluster X-ray Binaries*, GO8-9083X (U.Va. 131030-101-GG11104- 31671), June 2008 – June 2010, $67,540, PI.

National Aeronautics and Space Administration, GALEX Cycle 3, *Measuring Star For- mation Rates in Clusters of Galaxies with GALEX*, NNX07AJ38G (U.Va. 128078-101- GP10122-31671), June 2007 – June 2009, $83,999, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *The Galactic Generation- X: The First Study of the X-ray Properties of Massive E*+*A Galaxies*, GO7-8078X (U.Va. 128167-101-GG10946-31671), March 2007 – May 2010 $41,272, PI.

National Aeronautics and Space Administration, Hubble Cycle 14, *Resolving the Con- nection Between Globular Clusters and Low- Mass X-ray Binaries*, HST-GO-10597.03 (U.Va. 124340-101-GG10759-31671), November 2005 – October 2009, $17,292, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *Generating a Homoge- neous Library of Isolated Binary Galaxy Cluster Mergers — Applications to Dark Energy Surveys*, TM7-8010X (U.Va. 127502-101-GG10904-31671), January 2007 – January 2009,

$44,000, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *Solving the Cooling Flow Mystery: Understanding Variations in Star Formation Efficiency Using the Chandra Archive*, AR7-8012X (U.Va. 127605-101-GG10910-31671), January 2007 – January 2009,

$65,000, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *A High Resolution Model of Interstellar Absorption*, TM7-8011A (U.Va. 127410-101-GG10898-31671), Jan- uary 2007 – January 2009, $30,541, PI.

National Aeronautics and Space Administration, Chandra Cycle 8, *A High Resolution Model of Interstellar Absorption*, TM7-8011A (U.Va. 127410-101-GG10898-31671), Jan- uary 2007 – January 2009, $30,541, PI.

National Aeronautics and Space Administration, Chandra Cycle 7, *A High Resolution Study of Interstellar Absorption*, GO6-7133X (U.Va. 127202-101-GG10889-31671), December 2006 – December 2008, $61,107, PI.

National Aeronautics and Space Administration, Hubble Cycle 15, *Probing the Globular Cluster / Low Mass X-ray Binary Connection in Early-type Galaxies at Low X-ray Lu- minosities*, HST-GO-10835.01-A (U.Va. 127433-101-GG10901-31671), December 2006 –

December 2008, $39,951 PI.

National Aeronautics and Space Administration, XMM Cycle 5, *The Local Galaxy Cluster Mass Function of the Brightest Clusters in the Sky - I*, NNX06AE76G (U.Va. 127504- 101-GP10120-3167), September 2006 – August 2008, $40,044, PI.

National Aeronautics and Space Administration, XMM Cycle 5, *Mass Constraints on High Redshift Clusters of Galaxies with XMM-Newton*, NNX06AE75G (U.Va. 127447-101- GP10118-31671), September 2006 – August 2008, $55,418, PI.

National Aeronautics and Space Administration, Suzaku Cycle 1, *Hard X-ray Inverse Compton Emission and a Merger Shock Associated with the Brightest Known Radio Relic in Abell 3667*, NNX06AI37G (U.Va. 126822-101-GP10116-31671), September 2006

– September 2008, $42,560, PI.

National Aeronautics and Space Administration, Suzaku Cycle 1, *Nailing Down the Hard X- ray Inverse Compton Emission from the Radio Halo in the Coma Cluster*, NNX06AI44G (U.Va. 127501-101-GP10119-31671), September 2006 – September 2008, $51,401, PI.

National Aeronautics and Space Administration, XMM Cycle 5, *Understanding Gas In- teractions in Groups: NGC 1600*, NNX06AE78G (U.Va. 126314-101-GP10115-31671). August 2006 – July 2008, $64,366, PI.

National Aeronautics and Space Administration, Hubble Cycle 14, *Probing The Galaxy-wide Globular Cluster — Low Mass X-ray Binary Connection in Early-type Galaxies*, HST- GO-10582.02 (U.Va. 124877-101-GG10782-31671), December 2005 – November 2008,

$47,946, PI.

National Aeronautics and Space Administration, XMM Cycle 4, *The Physics of Cooling Flow Clusters with Central Radio Sources*, NNG06GD54G (U.Va. 124992-101-GP10110- 31671), February 2006 – February 2008, $43,400, PI.

National Aeronautics and Space Administration, XMM Cycle 4, *The Local Galaxy Cluster Mass Function of the Brightest Clusters in the Sky*, NNG05GO50G (U.Va. 124073-101- GP10103-31671), August 2005 – August 2007, $36,800, PI.

National Aeronautics and Space Administration, Chandra Cycle 6, *Low Mass X-ray Bi- naries and Globular Clusters in the Early-Type Galaxy NGC 4365*, CXC GO5-6086X (U.Va. 122627-101-GG10021-31671), May 2005 – May 2007, $71,179, PI.

National Aeronautics and Space Administration, Chandra Cycle 6, *Stellar Mass Loss Ver- sus External Accretion in the X-ray Bright Elliptical NGC 5813*, CXC GO5-6081X, (U.Va. 123075-101-GG10275-31671), April 2005 – April 2007, $33,940, PI.

National Aeronautics and Space Administration, Chandra Cycle 6, *The Interaction between Cluster Central Radio Sources and Cooling Flows*, CXC GO5-6126X (U.Va. 123008-101- GG10302-31671), March 2005 – March 2007, $31,899, PI.

National Aeronautics and Space Administration, Chandra Cycle 6 EPO, *Stellar Evolution Planetarium Show at the Science Museum of Virginia*, an E/PO grant associated with *Low Mass X-ray Binaries and Globular Clusters in the Early-Type Galaxy NGC 4365*, CXC GO5-6086X (U.Va. 122627-101-GG10021-31671), January 2005 – December 2006,

$26,155, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *Filamentary Radio Relics in Clusters of Galaxies: Radio Bubbles or Merger Shocks?*, GO4-5133X (U.Va. 122091- 101-GG10663-31671), September 2004 – September 2006, $43,450, PI.

National Aeronautics and Space Administration, XMM Cycle 3, *Abell 520: A Complex Merg- ing Cluster with an Unusual Radio Halo*, NNG05GA34G (U.Va. 122124-101-GP10090- 31671) September 2004 – September 2006, $44,000, PI.

National Aeronautics and Space Administration, XMM Cycle 3, *The Complex Dynamics of the Thermal and Nonthermal Intracluster Gas*, NNG04GP46G (U.Va. 121776-101- GP10087-31671), September 2004 – August 2006, $41,600, PI.

National Aeronautics and Space Administration, XMM Cycle 3, *X-Ray Emission from Fila- mentary Radio Relics & Mergers in Clusters of Galaxies*, NNG04GO34G (U.Va. 121658- 101-GP10085-31671), August 2004 – August 2006, $8,400, PI.

National Aeronautics and Space Administration, XMM Cycle 3, *The Physics of Cooling Flow Clusters with Central Radio Sources*, NNG04GO80G (U.Va. 121695-101-GP10086- 31671), August 2004 – August 2006, $38,300, PI.

Virginia Space Grant Consortium, *Chandra X-ray Observations X-ray Binaries in Elliptical Galaxies: Graduate Fellowship for Greg Sivakoff*, (U.Va. 121318-101-GG10630-31670), August 2004 – May 2006, $10,000, PI.

National Aeronautics and Space Administration, Chandra X-ray Center, *Formation, Evolu- tion, and Dynamics of Compact Objects in the Galaxy: Chandra Postdoctoral Fellowship for Dr. Eric D. Pfahl*, CXC PF4-50024 (U.Va. 121370-101-GG10635-31671), August 2004 - July 2005, $101,693, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *Chandra Observations of Galaxy Clusters with Large cD Galaxy Peculiar Velocities*, GO4-5137X (U.Va. 121007- 101-GG10616-31671), May 2004 – May 2006, $47,567, PI.

National Aeronautics and Space Administration, Hubble Cycle 12, *Deep Chandra and Hubble Observations NGC 4697, the Nearest Optically Luminous, X-ray Faint Ellip- tical Galaxy*, HST-GO-10003.01-A (U.Va. 120552-101-GG10606-31671), February 2004 –

January 2007, $8,959, PI.

National Aeronautics and Space Administration, Chandra Cycle 4, *Low Mass X-ray Binaries and Globular Clusters in Virgo Early-Type Galaxies*, CXC GO3-4099X (U.Va. 118198- 101-GG10505-31671), November 2002 – November 2005, $40,513, PI.

National Aeronautics and Space Administration, Chandra Cycle 4 E/PO, *Black Holes, Seeing the Unseeable: A Planetarium Show at the Science Museum of Virginia*, an E/PO grant associated with *Low Mass X-ray Binaries and Globular Clusters in Virgo Early- Type Galaxies*, CXC GO3-4099X (U.Va. 118198-101-GG10505-31671), November 2002

National Aeronautics and Space Administration, XMM Cycle 2, *Stellar Mass Loss Ver- sus External Accretion in X-ray Bright Ellipticals*, NAG5-13645 (U.Va. 119815-101- GP10075-31671), September 2003 – September 2005, $38,000, PI.

National Aeronautics and Space Administration, XMM Cycle 2, *Radio Halos and Relics and Merger Shocks in Clusters of Galaxies*, NAG5-13737 (U.Va. 119932-101-GP10077-31671), September 2003 – September 2005, $36,000, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *Using the Chandra Archive To Study Low Mass X-ray Binaries & Globular Clusters in Virgo & Non-Virgo Early-Type Galaxies*, AR4-5008X (U.Va. 120344-101-GG10591-31671), January 2004 –

January 2006, $30,520, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *Deep Chandra and Hubble Observations NGC 4697, the Nearest Optically Luminous, X-ray Faint Ellip- tical Galaxy*, GO4-5093X (U.Va. 120375-101-GG10593-31671), January 2004 – January 2006, $74,399, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *What Bends the Lobes of WAT Radio Sources in Isolated Environments - Are They in Fossil Groups?*, GO4-5150X (U.Va. 120345-101-GG10592-31671), January 2004 – January 2006, $49,470, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *The HIFLUGCS Cluster Survey: A Cornerstone for Cosmology*, GO4-5132X (U.Va. 120417-101-GG10596-31671), January 2004 – January 2006, $50,744, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *Probing the Complex Structure in the Core of Abell 2029*, GO4-5149X (U.Va. 120424-101-GG10597-31671), January 2004 – January 2006, $42,199, PI.

National Aeronautics and Space Administration, Chandra Cycle 4, *The HIFLUGCS Cluster Survey: A Cornerstone for Cosmology*, GO3-4160X (U.Va. 118642-101-GG10523-31671), March 2003 – March 2005, $97,279, PI.

National Aeronautics and Space Administration, Chandra Cycle 4, *A High Redshift (z* = 0*.*95*) Cluster Revealed by a FIRST Bent-Double Radio Source*, GO3-4155X (U.Va. 118727- 101-GG10525-31671), March 2003 – March 2005, $28,515, PI.

National Aeronautics and Space Administration, XMM Cycle 2, *The Origin of the Disturbed Cool Core and Filamentary Radio Source in Abell 133*, NAG5-13088 (U.Va. 118567-101- GP10068-31671), March 2003 – March 2005, $38,000, PI.

National Aeronautics and Space Administration, XMM Cycle 2, *The Physics of Cooling Flow Clusters with Central Radio Sources*, NAG5-13089 (U.Va. 118570-101-GP10069-31671), March 2003 – March 2005, $38,000, PI.

National Aeronautics and Space Administration, Chandra Cycle 3, *The Interaction Be- tween Cluster Central Radio Sources and Cooling Flows*, GO2-3160X (U.Va. 118403- 101-GG10515-31671), February 2003 – February 2005, $29,064, PI.

National Aeronautics and Space Administration, Chandra Cycle 3 E/PO, *The Largest Struc- tures in the Universe: Exhibits for the McCormick Observatory E/PO Program*, an E/PO grant associated with *The Interaction Between Cluster Central Radio Sources and Cool- ing Flows*, GO2-3160X (U.Va. 118403-101-GG10516-31671), February 2003 – February 2005, $9,995, PI.

National Aeronautics and Space Administration, Chandra Cycle 4, *The HIFLUGCS / Chan- dra Archive Cluster Survey: A Cornerstone for Cosmology*, CXC AR3-4014X (U.Va. 118245- 101-GG10510-31671), December 2002 – December 2004, $28,000, PI.

National Aeronautics and Space Administration, Chandra Cycle 4, *Low Mass X-ray Binaries and Globular Clusters in Virgo and Non-Virgo Early-Type Galaxies from the Chandra Archive*, CXC AR3-4005X (U.Va. 118256-101-GG10511-31671), December 2002 – De-

cember 2004, $38,000, PI.

National Aeronautics and Space Administration, Chandra Cycle 3, *Resolving the X-Ray Bi- nary Population in Early-Type Galaxies*, CXC GO2-3099X (U.Va. 118034-101-GG10498- 31671), November 2002 – November 2004, $34,200, PI.

National Aeronautics and Space Administration, Chandra Cycle 3, *Merger Shocks in Clus- ters of Galaxies*, CXC GO2-3159X (U.Va. 117485-101-GG10480-31671), August 2002 – August 2004, $40,305, PI.

National Aeronautics and Space Administration, Chandra Cycle 3 EPO, *Space Travels: A New Component on X-ray Astronomy for the Science Museum of Virginia’s Traveling Exhibition and Program for Schools and Communities*, an E/PO grant associated with *Stellar Mass Loss Versus External Accretion in X-ray Bright Ellipticals*, CXC GO2- 3100X (U.Va. 117269-101-GG10483-31671), August 2002 – August 2004, $9,995, PI.

National Aeronautics and Space Administration, Chandra Cycle 3, *Stellar Mass Loss Versus External Accretion in X-ray Bright Ellipticals*, CXC GO2-3100X (U.Va. 117269-101- GG10473-31671), August 2002 – August 2004, $66,068, PI.

National Aeronautics and Space Administration, Chandra Cycle 5, *The Formation of Wide- Angle Tailed Radio Sources: Interaction Between the Radio Lobes and the Intracluster Medium*, March 2004 – August 2004, $37,417, PI, transferred to Dr. Elizabeth Blanton at Boston University when she left U.Va.

National Aeronautics and Space Administration, Chandra X-ray Center, *The Interactions between Radio Lobes and X-ray Gas in Clusters and Groups: Chandra Postdoctoral Fel- lowship for Dr. Elizabeth L. Blanton*, CXC PF1-20017 (U.Va. 114060-101-GG10355- 89898) August 2001 - July 2004, $229,282, PI.

Virginia Space Grant Consortium, *X-ray Observations of Elliptical Galaxies: Graduate Fellowship for Scott Randall*, (U.Va. 116869-101-GG10454-3167), June 2002 – May 2004,

$10,000, PI.

National Aeronautics and Space Administration, XMM Cycle 1, *Merger Shocks in Clusters of Galaxies*, NAG5-10075 (U.Va. 5-28810) November 2000 – November 2003, $38,700, PI.

National Aeronautics and Space Administration, XMM Cycle 1, *Stellar Mass Loss Versus External Accretion in X-ray Bright Ellipticals*, NAG5-10074 (U.Va. 5-28811), November 2000 – November 2003, $40,000, PI.

National Aeronautics and Space Administration, Chandra Cycle 2, *The Interaction between Cluster Central Radio Sources and Cooling Flows*, CXC GO1-2133X (U.Va. 5-28846), May 2001 – May 2003, $59,501, PI.

National Aeronautics and Space Administration, Chandra Cycle 2, *Merger Shocks in Clus- ters of Galaxies*, CXC GO1-2123X (U.Va. 5-28845), May 2001 – May 2003, $59,885, PI.

National Aeronautics and Space Administration, Chandra Cycle 2, *Resolving the X-ray Binary Population in Early-Type Galaxies*, CXC GO1-2078X (U.Va. 5-28847), June 2001

– June 2003, $54,700, PI.

National Aeronautics and Space Administration, Chandra Cycle 2, *Filamentary Radio Relics and Mergers in Clusters of Galaxies*, CXC GO1-2122X (U.Va. 5-28819), October 2000 – October 2001, $52,987, PI.

National Aeronautics and Space Administration, Chandra Cycle 1, *The Interaction Between Cluster Central Radio Sources and Cooling Flows*, CXC GO0-1158X (U.Va. 5-28821), September 2000 – September 2001, $45,835, PI.

National Aeronautics and Space Administration, Chandra Cycle 1, *Subcluster Mergers, Radio Relics, and the Cooling Flow in Abell 85*, CXC GO0-1173X (U.Va. 5-28807), August 2000 – August 2001, $47,480, PI.

National Aeronautics and Space Administration, Applied Information Systems (subcontract through NCSU), *Nonequilibrium Effects and Shock Models*, NAG5-9490 (U.Va. 5-28779), July 2000 – July 2001, $19,381

National Aeronautics and Space Administration, Chandra Cycle 1, *Stellar Mass Loss Versus External Accretion in X-ray Bright Ellipticals*, CXC GO0-1141X (U.Va. 5-28781) May 2000 – May 2001, $45,064, PI.

National Aeronautics and Space Administration, Chandra Cycle 1, *Resolving the Mystery of X-Ray Faint Elliptical Galaxies*, CXC GO0-1019X (U.Va. 5-28764), March 2000 – March 2001, $59,841, PI.

National Aeronautics and Space Administration, ADP, *Cooling Gas, Cold Gas, and the Dynamical History of Clusters of Galaxies*, NAG 5-8390 (U.Va. 5-28717), March 1999 – March 2000, $19,927, PI.

National Aeronautics and Space Administration, ATP, *Dynamics and Emission of Hot Astrophysical Plasmas*, NAG 5-3057. September 1995 – September 1999, $288,000, PI.

National Aeronautics and Space Administration, ASCA, *Cluster Dark Matter Density Pro- files at Very Large Radii*, *X-Ray Spectra of Cluster Cooling Flows: Spectral Evidence for Cooling and Cold Gas*, and *An ASCA Observation of the Rich cD Cluster A2107 in the Center of the Hercules Supercluster*, NAG 5-4516, September 1997 – August 1999,

$48,300, PI.

National Aeronautics and Space Administration, ASCA, *X-Ray Spectra of Cluster Cooling Flows with Excess Absorption: Spectral Diagnostics for Cooling and Cold Gas*, *X-Ray Spectra of Elliptical Galaxies: Gas Dynamics, Chemical Evolution, and Missing Mass*, *The X-Ray Spectrum of Triangulum Australis: Probing the High Luminosity Tail of X- Ray Clusters*, *Mapping the Temperature Structure of Almost Relaxed Clusters*, *X-Ray Spectra of the Hercules Cluster – The Interaction of Intracluster Gas, Gas Stripping, and Radio Plasma*, and *B2 1028+313 and Abell 1030: A Quasar in the Center of a Cluster Cooling Flow*, NAG 5-2526, March 1994 – March 1998, $243,689, PI.

National Aeronautics and Space Administration, ROSAT, *Twilight of the Gods: The Mas- sive, Long Period, Accreting Binary VV Cephei Enters Eclipse*, NAG 5-4787, July 1997

– June 1998, $6,400, PI.

National Aeronautics and Space Administration, ROSAT, *B2 1028+313 and Abell 1030: A Quasar in the Center of a Cluster Cooling Flow*, NAG 5-3308, August 1996 – January 1998, $7,600, PI.

National Aeronautics and Space Administration, ROSAT, *Cooling Flow Clusters with Ev- idence for Star Formation and/or Cool Gas*, *The Nature of the X-Ray Filaments in Cluster Cooling Flows*, *A High Resolution Study of X-ray Emission from Bright Ellipti- cal Galaxies*, *NGC 7144: A Non-Cluster Elliptical with a Massive Dark Halo?*, *Filaments and Cool Gas in Cluster Cooling Flows*, and *Aligned Radio, Optical, and X-ray Structures in Clusters of Galaxies*, NAG 5-1891, February 1992 – August 1996, $128,000, PI.

National Aeronautics and Space Administration, ATP, *Emission Processes and Dynamics of Hot Gases in Astrophysics*, NAGW-2376, February 1991 – July 1996, $587,500, Co-PI. National Aeronautics and Space Administration, ROSAT, *Cooling Flow Clusters with Evi- dence for Star Formation and/or Cool Gas*, and *A Detailed Study of the X-ray Emission from Bright Elliptical Galaxies*, NAG 5-1577, January 1991 – November 1992, $83,000,

PI.

National Aeronautics and Space Administration, *Emission Processes and Dynamics of Hot Gases in Astrophysics*, NAGW-764, March 1988 – February 1991, $555,000, Co-PI. National Aeronautics and Space Administration, *Emission Processes and Dynamics of Hot*

*Gases in Astrophysics*, NAGW-764, July 1985 – February 1988, $480,000, Co-PI.

National Science Foundation, *Emission from Plasmas in Supernovae, Quasars, and Clusters of Galaxies*, AST 81-20260, July 1984 – January 1987, $69,954, PI.

National Science Foundation, *Ionized Gas in Galaxies and Clusters of Galaxies*, AST 81- 20260, May 1982 – October 1984, $42,000, PI.

National Aeronautics and Space Administration, *X-ray Observations of Southern High Red- shift Clusters*, NAG-8308, February 1980 – February 1982, $3,398, PI.

National Aeronautics and Space Administration, *X-ray Observations of M51 and M81 – the Dynamics of Spiral Galaxies*, NAS8-33348, May 1979 – October 1981, $2,000, PI.

Approved Grants But Funds Withdrawn Due to Satellite Failure

National Aeronautics and Space Administration, Astro-E2 Cycle 1, *Properties of the Merger and Radio Source Interaction in the Cygnus A Cluster*, January 2006 – January 2008,

$37,841, PI.

National Aeronautics and Space Administration, Astro-E2 Cycle 1, *Resolving the Iron Ab- sorption Lines in the X-ray Dipper 4U 1916*−*05*, January 2006 – January 2008, $33,852, PI.

National Aeronautics and Space Administration, Astro-E Cycle 1, *Subcluster Mergers, Radio Relics, and the Cooling Flow in Abell 85*, June 1999 – June 2001, $62,194, PI.

National Aeronautics and Space Administration, Astro-E Cycle 1, *High Resolution X-Ray Spectra of Cluster Cooling Flows: Spectral Evidence for Cooling and Cold Gas*, June 1999

– June 2001, $38,484, PI.

National Aeronautics and Space Administration, Astro-E Cycle 1, *Properties of the Merger and Cooling Flow in the Cygnus A Cluster*, June 1999 – June 2001, $67,691, PI.

Allocated Observing Time as PI

European Space Agency, XMM-Newton Cycle 23, *Detecting a Bridge of Intergalactic Gas Connecting an ACT Cluster Pair*, 27,000 seconds, PI

European Space Agency, XMM-Newton Cycle 23, *UGC 10853: An Unusually Bright Radio Relic-Halo in a Merging Poor Cluster*, 49,000 seconds, PI

Green Bank Observatory, GBT/MUSTANG-2 Cycle 23A, *Bridges of Intergalactic Gas Con- necting ACT Cluster Pairs*, 35.0 hours, PI

European Space Agency, XMM-Newton Cycle 21, *The First Intermediate-Mass Cluster Observed at the Key Epoch of Excess Entropy,* 2021, 116,000 seconds, PI

European Space Agency, XMM-Newton Cycle 21, *Bridges of Intergalactic Gas Connecting ACT Cluster Pairs,* 2021, 70,000 seconds, PI

European Space Agency, XMM-Newton Cycle 20, *Gas Abundances and Thermal Properties in the Most Massive High Redshift Cluster,* 2020, 200,000 seconds, PI

European Space Agency, XMM-Newton Cycle 20, *The First Intermediate-Mass Cluster Observed at the Key Epoch of Excess Entropy,* 2020, 128,000 seconds, PI

European Space Agency, XMM-Newton Cycle 20, *UGC 10853: An Unusually Bright Radio Relic-Halo in a Merging Poor Cluster,* 2020, 49,000 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 22, *RXJ1053.7*+*5735: A High-Redshift Early-Stage Cluster Merger with an SZ Detected Shock*, 2020, 240,000 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 21, *Tempest in a Teacup: AGN Feedback Due to Quasar Winds*, 2019, 170,000 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 19, *Probing the Merger in ACT-CL J0256.5+0006: Understanding Low-Power Radio Halos,* 2018, 67,000 seconds, PI

European Space Agency, XMM-Newton Cycle 17, *X-ray and SZ Pressure Profiles for the Most Massive High Redshift Cluster,* 2018, 186,000 seconds, PI

European Space Agency, XMM-Newton Cycle 16, *Probing the Merger in ACT-CL J0256.5+0006: Understanding Low-Power Radio Halos*, 2017, 93,000 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 18, *Radio Galaxies at the Crossroads: The Origin of X-Shaped Radio Sources and the Role of Supermassive Black Hole Mergers*, 2017, 55,000 seconds, PI

European Space Agency, XMM-Newton Cycle 15, *Merger Shocks and the Origin of the Large X-ray vs. SZ Discrepancy in Abell 611*, 2016, 87,000 seconds, PI

European Space Agency, XMM-Newton Cycle 14, *Origin of the SZ and Radio Structures in the Massive CLASH Cluster MACS J1206*, 2015, 126,000 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 16, *PKS B1400-33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, 2014, 94,000 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 16, *The Burst Cluster: Dark Matter in the Merging Cluster Host of the Short Gamma-Ray Burst GRB050509B*, 2014, 210,000 seconds, PI

National Radio Astronomy Observatory, JVLA, *PKS B1400-33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, 2014, 28,800 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 15, *Did Precessing Jets and/or a Merger Make a Diamond in Abell 2626?*, 2014, 120,000 seconds, PI.

European Space Agency, XMM Cycle 13, *PKS B1400-33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, 2014, 136,000 seconds, PI

National Aeronautics and Space Administration, NuStar, *PKS B1400-33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, 2014, 120,000 seconds, PI

National Aeronautics and Space Administration, Chandra Cycle 15, *Did Precessing Jets and/or a Merger Make a Diamond in Abell 2626?*, 2014, 120,000 seconds, PI

European Space Agency, XMM Cycle 12, *Merger Activity and Radio Emission Within and Between Abell 2061 and 2067*, 2013, 45,000 seconds, PI

European Space Agency, XMM Cycle 12, *The Burst Cluster: Dark Matter in the Merging Cluster Host of the Short GRB050509B*, 2013, 132,000 seconds, PI

National Radio Astronomy Observatory, EVLA 2013A, *Is the Diffuse Radio Source in Abell 2061 a USS Cluster Halo, Relic, or Hybrid?*, 2013, 57,600 seconds, PI

European Space Agency, XMM Cycle 11, *Constraining the X-ray Spectral and Timing Characteristics of PSR J1741-2054*, 2012, 72,000 seconds, PI.

European Space Agency, XMM Cycle 11, *Are All ULXs Created Equal? The Globular Cluster ULX in the S0 Galaxy NGC 1380*, 2012, 97,000 seconds, PI.

European Space Agency, XMM Cycle 11, *Abell 3653 and the Origin of Large cD Peculiar Velocities*, 2012, 58,000 seconds, PI.

National Aeronautics and Space Administration, Chandra Cycle 13, *A Powerful Outburst in the Enigmatic Cluster RX J0334.2-0111?*, 2012, 68,000 seconds, PI.

National Aeronautics and Space Administration, Chandra Cycle 13, *X-raying the Spectac- ular Star-Forming Trail Behind IC 3418*, 2012, 35,000 seconds, PI.

Chandra Cycle 12, *A Hot X-Ray Tail from a Transforming Galaxy in A3627*, 2011, 95,000 seconds, PI.

Chandra Cycle 12, *AGN Heating and Cooling in the Most Luminous Group Cool Core*, 2011, 89,000 seconds, PI.

Chandra Cycle 12, *Abell 665: Determining the Connection Between Cluster Dynamics and Radio Halos*, 2011, 100,000 seconds, PI.

Hubble Cycle 18, *A Hot X-Ray Tail from a Transforming Galaxy in A3627*, 2011, 3 orbits, PI.

Hubble Cycle 18, *AGN Heating and cooling in the Most Luminous Group Cool Core*, 2011, 3 orbits, PI.

Hubble Cycle 18, *Deep Hubble Observations of NGC 1023: Testing the Origin of Low-Mass X-ray Binaries in a Lenticular Galaxy*, 2011, 8 orbits, PI.

NRAO EVLA 2011, *AGN Heating and cooling in the Most Luminous Group Cool Core*, 2011, 43,200 seconds, PI.

Suzaku Cycle 5, *Understanding the Physics Around the Cluster Virial Radius*. 2010, 244,000 seconds, PI.

XMM Cycle 9, *The Physics of Cosmic Shocks: The NW Merger Shock and Radio Relic in Abell 3667*, 2009, 331,000 seconds, PI.

XMM Cycle 9, *The Double Relic Cluster Abell 2345: A Dramatic Off-Axis Merger*, 2009, 56,000 seconds, PI.

Chandra X-ray Observatory Cycle 11, *Strong Radio AGN in the Center of Galaxy Groups*, 2009, 156,000 seconds, PI.

Chandra X-ray Observatory Cycle 11, *Strong Shocks, Cavities, and AGN Heating in Galaxy Groups*, 2009, 109,000 seconds, PI.

Chandra X-ray Observatory Cycle 11, *Binary Formation in the Sparse Galactic Globular Cluster NGC 3201*, 2009, 85,000 seconds, PI.

Chandra X-ray Observatory Cycle 11, *Constraining the Distance & Temperature of LAT PSR J1742*−*20, the Newly Discovered Nearby Middle-Aged Neutron Star*, 2009, 50,000 seconds, PI.

Hubble Space Telescope Cycle 17, *Binary Formation in the Sparse Galactic Globular Cluster NGC 3201*, 2009, 1 orbit, PI.

NRAO VLA Observatory, *Strong Shocks, Cavities, and AGN Heating in Galaxy Groups*, 2009, 11 hours, PI.

NRAO GBT Observatory, *Binary Formation in the Sparse Galactic Globular Cluster NGC 3201*, 2009, 1 hour, PI.

XMM-Newton X-ray Observatory Cycle 8, *Building a Representative Sample of Local Galaxy Groups*, 2008, 330,000 seconds, PI.

XMM-Newton X-ray Observatory Cycle 8, *Unraveling the Dynamical States of Abell 2345 and 2254*, 2008, 61,000 seconds, PI.

XMM-Newton X-ray Observatory Cycle 8, *The Connection of X-ray Tails and HI Tails of Late-Type Cluster Galaxies*, 2008, 140,000 seconds, PI.

Chandra X-ray Observatory Cycle 10, *Searching for Millisecond Pulsars in Extremely Low- Mass White Dwarf Binaries*, 2008, 28,200 seconds, PI.

Chandra X-ray Observatory Cycle 10, *Chandra Observations of Abell 3653, the Cluster with the Largest Known cD Peculiar Velocity*, 2008, 47,000 seconds, PI.

Chandra X-ray Observatory Cycle 10, *A Merger Shock Front Due to Subcluster Infall in Abell 2061?*, 2008, 32,000 seconds, PI.

Hubble Space Telescope Cycle 17, *Probing the Globular Cluster / Low Mass X-ray Binary Connection in Early-type Galaxies at Low X-ray Luminosities*, 2008, 6 orbits, PI.

Suzaku X-ray Observatory Cycle 3, *PKS B1400-33 and Abell S753: A Very Bright Radio Relic in a Poor Cluster*, 2008, 120,000 seconds, PI.

Suzaku X-ray Observatory Cycle 3, *Hard X-ray Inverse Compton Emission from the Radio Relic and the Dynamics of the Merging Subgroup in the Coma Cluster*, 2008, 161,000 seconds, PI.

Suzaku X-ray Observatory Cycle 3, *Properties of the Merger and Radio Source Interaction in the Cygnus A Cluster*, 2008, 45,000 seconds, PI.

Suzaku X-ray Observatory Cycle 3, *Understanding Physics At And Beyond The Cluster Virial Radius*, 2008, 110,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 7, *XMM-Newton Observation of the NW Merger Shock and Radio Relic in Abell 3667*, 2008, 53,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 7, *Abell 2063: The Physics of Cooling Flow Clusters with Central Radio Sources*, 2008, 23,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 7, *Searching for Millisecond Pulsars in Ex- tremely Low-Mass White Dwarf Binaries*, 2008, 78,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 7, *Merger Activity In and Between Abell 2061 and 2067*, 2008, 30,000 seconds, PI.

Suzaku X-ray Observatory Cycle 3, *A Suzaku Snapshot Survey of High-Redshift Galaxy Clusters from the RCS Survey*, 2007, 58,000, PI.

Chandra X-ray Observatory Cycle 9, *Are the X-Ray Binaries in S0 Galaxies Different From Those in Ellipticals?*, 2007, 148,000 seconds, PI.

Chandra X-ray Observatory Cycle 9, *The Nature of the Intermediate-Luminosity X-ray Sources in Globular Clusters*, 2007, 35,000 seconds, PI.

Chandra X-ray Observatory Cycle 8, *Abell 119: Cluster Mergers and the Origin of Narrow- Angle-Tail Radio Galaxies*, 2006, 49,000 seconds, PI.

Chandra X-ray Observatory Cycle 8, *Deep Chandra and Hubble Observations of NGC 1023: Testing the Origin of Low-Mass X-ray Binaries in a Lenticular Galaxy*, 2006, 192,000 seconds, PI.

Chandra X-ray Observatory Cycle 8, *The Galactic Generation-X: The First Studey of the X-ray Properties of Massive E*+*A Galaxies*, 2006, 50,000 seconds, PI.

Hubble Space Telescope Cycle 15, *Deep Chandra and Hubble Observations of NGC 1023: Testing the Origin of Low-Mass X-ray Binaries in a Lenticular Galaxy*, 2006, 5 orbits, PI.

Hubble Space Telescope Cycle 15, *Probing the Globular Cluster / Low Mass X-ray Binary Connection in Early-type Galaxies at Low X-ray Luminosities*, 2006, 10 orbits, PI.

Suzaku X-ray Observatory Cycle 1, *Nailing Down the Hard X-ray Inverse Compton Emission from the Radio Halo in the Coma Cluster*, 2006, 180,000 seconds, PI

Suzaku X-ray Observatory Cycle 1, *Hard X-ray Inverse Compton Emission and a Merger Shock Associated with the Brightest Known Radio Relic in Abell 3667*, 2006, 135,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 5, *Understanding Gas Interactions in Groups: NGC 1600*, 2006, 85,300 seconds, PI.

Chandra X-ray Observatory Cycle 7, *A High Resolution Study of Interstellar Absorption*, 2005, 100,000 seconds, PI

Astro-E2 X-ray Observatory Cycle 1, *Properties of the Merger and Radio Source Interaction in the Cygnus A Cluster*, 2005, 100,000 seconds, PI

Astro-E2 X-ray Observatory Cycle 1, *Resolving the Iron Absorption Lines in the X-ray Dipper 4U 1916*−*05*, 2005, 50,000 seconds, PI

Hubble Space Telescope Cycle 14, *Probing The Galaxy-wide Globular Cluster — Low Mass X-ray Binary Connection in Early-type Galaxies*, 2005, 12 orbits, PI

Hubble Space Telescope Cycle 14, *Resolving the Connection Between Globular Clusters and Low- Mass X-ray Binaries*, 2005, 9 orbits, PI

XMM/Newton X-ray Observatory, ESA, Cycle 4 *The Local Galaxy Cluster Mass Function of the Brightest Clusters in the Sky*, 2005, 227,700 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 4 *The Physics of Cooling Flow Clusters with Central Radio Sources*, 2005, 22,600 seconds, PI.

Chandra X-ray Observatory Cycle 6, *Low Mass X-ray Binaries and Globular Clusters in the Early-Type Galaxy NGC 4365*, 2004, 160,300 seconds, PI.

Chandra X-ray Observatory Cycle 6, *Stellar Mass Loss Versus External Accretion in the X-ray Bright Elliptical NGC 5813*, 2004, 49,000 seconds, PI.

Chandra X-ray Observatory Cycle 6, *The Interaction between Cluster Central Radio Sources and Cooling Flows*, 2004, 41,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 3 *The Physics of Cooling Flow Clusters with Central Radio Sources*, 2003, 103,300 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 3 *The Complex Dynamics of the Thermal and Nonthermal Intracluster Gas*, 2003, 88,700 seconds, PI.

Chandra X-ray Observatory Cycle 5 and Hubble Space Telescope Cycle 12, *Deep Chan- dra and Hubble Observations NGC 4697, the Nearest Optically Luminous, X-ray Faint Elliptical Galaxy*, 2003, 160,000 seconds on Chandra, one orbit on Hubble, PI.

Chandra X-ray Observatory Cycle 5, *Filamentary Radio Relics in Clusters of Galaxies: Radio Bubbles or Merger Shocks?*, 2003, 53,000 seconds, PI.

Chandra X-ray Observatory Cycle 5, *Chandra Observations of Galaxy Clusters with Large cD Galaxy Peculiar Velocities*, 2003, 77,000 seconds, PI.

Chandra X-ray Observatory Cycle 5, *The HIFLUGCS Cluster Survey: A Cornerstone for Cosmology*, 2003, 83,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 2 *Radio Halos and Relics and Merger Shocks in Clusters of Galaxies*, 2002, 122,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 2 *The Origin of the Disturbed Cool Core and Filamentary Radio Source in Abell 133*, 2002, 35,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 2 *The Physics of Cooling Flow Clusters with Central Radio Sources*, 2002, 63,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 2 *Stellar Mass Loss Versus External Accre- tion in X-ray Bright Ellipticals*, 2002, 89,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 2 European Space Agency, XMM Cycle 2, *A High-Redshift (z* = 0*.*95*) Cluster Revealed by a FIRST Bent-Double Radio Source*, 2002, 38,000 seconds, PI.

Chandra X-ray Observatory Cycle 4, *Low Mass X-ray Binaries and Globular Clusters in Virgo Early-Type Galaxies*, 2002, 44,000 seconds, PI.

Chandra X-ray Observatory Cycle 4, *A High Redshift (z* = 0*.*95*) Cluster Revealed by a FIRST Bent-Double Radio Source*, 2002, 20,000 seconds, PI.

Chandra X-ray Observatory Cycle 4, *The HIFLUGCS Cluster Survey: A Cornerstone for Cosmology*, 2002, 120,000 seconds, PI.

Chandra X-ray Observatory Cycle 3, *The Interaction Between Cluster Central Radio Sources and Cooling Flows*, 2002, 26,000 seconds, PI.

Chandra X-ray Observatory Cycle 3, *Stellar Mass Loss Versus External Accretion in X-ray Bright Ellipticals*, 2002, 95,000 seconds, PI.

Chandra X-ray Observatory Cycle 3, *Resolving the X-Ray Binary Population in Early-Type Galaxies*, 2002, 36,000 seconds, PI.

Chandra X-ray Observatory Cycle 3, *Merger Shocks in Clusters of Galaxies*, 2002, 50,000 seconds, PI.

Chandra X-ray Observatory Cycle 2, *Filamentary Radio Relics and Mergers in Clusters of Galaxies*, 2001, 36,000 seconds, PI.

Chandra X-ray Observatory Cycle 2, *The Interaction between Cluster Central Radio Sources and Cooling Flows*, 2001, 53,000 seconds, PI.

Chandra X-ray Observatory Cycle 2, *Resolving the X-ray Binary Population in Early-Type Galaxies*, 2001, 84,000 seconds, PI.

Chandra X-ray Observatory Cycle 2, *Merger Shocks in Clusters of Galaxies*, 2001, 56,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 1, *Merger Shocks in Clusters of Galaxies*, 2000, 63,000 seconds, PI.

XMM/Newton X-ray Observatory, ESA, Cycle 1, *Stellar Mass Loss Versus External Accre- tion in X-ray Bright Ellipticals*, 2000, 82,000 seconds, PI.

Astro-E X-ray Observatory, *Properties of the Merger and Cooling Flow in the Cygnus A Cluster*, 2000, 140,000 seconds, PI.

Astro-E X-ray Observatory, *Subcluster Mergers, Radio Relics, and the Cooling Flow in Abell 85*, 2000, 108,000 seconds, PI.

Astro-E X-ray Observatory, *High Resolution X-ray Spectra of Cluster Cooling Flows: Spec- tral Evidence for Cooling and Cold Gas*, 2000, 39,000 seconds, PI.

Chandra X-ray Observatory Cycle 1, *Subcluster Mergers, Radio Relics, and the Cooling Flow in Abell 85*, 2000, 40,000 seconds, PI.

Chandra X-ray Observatory Cycle 1, *The Interaction Between Cluster Central Radio Sources and Cooling Flows*, 2000, 37,000 seconds, PI.

Chandra X-ray Observatory Cycle 1, *Stellar Mass Loss Versus External Accretion in X-ray Bright Ellipticals*, 2000, 40,000 seconds, PI.

Chandra X-ray Observatory Cycle 1, *Resolving the Mystery of X-Ray Faint Elliptical Galax- ies*, 2000, 70,000 seconds, PI.

ASCA X-ray Observatory, *Cooling Gas, Cold Gas, and the Dynamical History of Clusters of Galaxies*, 1999, 100,000 seconds, PI.

ROSAT X-ray Observatory, *Cluster Environment Surrounding th Giant FRII, NVSS 2146+82*, 1999, 40,000 second, administrative PI.

ASCA X-ray Observatory, *X-Ray Spectra of Cluster Cooling Flows with Excess Absorption: Spectral Diagnostics for Cooling and Cold Gas*, 1994-1998, 429,000 seconds, PI.

ROSAT X-ray Observatory, *Low Luminosity X-ray Sources and UV Bright Stars in Globular Clusters*, 1997-1998, 223,000 seconds, PI.

ROSAT X-ray Observatory, *Twilight of the Gods: The Massive, Long Period, Accreting Binary VV Cephei Enters Eclipse*, 1996-1997, 20,000 seconds, PI.

ASCA X-ray Observatory, *An ASCA Observation of a Rich cD Cluster A2107 in the Center of the Hercules Supercluster*, 1997-1998, 30,000 seconds, PI.

ASCA X-ray Observatory, *Cluster Dark Matter Density Profiles at Very Large Radii*, 1997- 1998, 50,000 seconds, PI.

ASCA X-ray Observatory, *B2 1028+313 and Abell 1030: A Quasar in the Center of a Cluster Cooling Flow*, 1995, 40,000 sec, PI.

ASCA X-ray Observatory, *X-Ray Spectra of Elliptical Galaxies: Gas Dynamics, Chemical Evolution, and Missing Mass*, 1995-1997, 80,000 sec, PI.

ASCA X-ray Observatory, *Mapping the Temperature Structure of Almost Relaxed Clusters*, 1996-1997, 110,000 seconds, PI.

ASCA X-ray Observatory, *Searching for Two Component Emission from X-Ray FAINT Early-Type Galaxies: NGC 3115 and NGC 3379*, 1996, 40,000 seconds, PI.

ASCA X-ray Observatory, *The X-Ray Spectrum of Triangulum Australis: Probing the High Luminosity Tail of X-Ray Clusters*, 1995, 20,000 sec, PI.

ASCA X-ray Observatory, *X-Ray Spectra of the Hercules Cluster – The Interaction of Intracluster Gas, Gas Stripping, and Radio Plasma*, 1995, 20,000 sec, PI.

ROSAT X-ray Observatory, *B2 1028+313 and Abell 1030: A Quasar in the Center of a Cluster Cooling Flow*, 1996, 40,000 sec, PI.

ROSAT X-Ray Observatory, *Filaments and Cool Gas in Cluster Cooling Flows*, 1991-1994, 186,600 seconds, PI.

ROSAT X-Ray Observatory, *Aligned Radio, Optical, and X-ray Structures in Clusters of Galaxies*, 1994, 13,100 seconds, PI.

ROSAT X-Ray Observatory, *NGC7144: A Non-Cluster Elliptical with a Massive Dark Halo?*, 1993, 28,200 seconds, PI.

ROSAT X-ray Observatory, *A High Resolution Study of X-ray Emission from Bright Ellip- tical Galaxies*, 1991-1993, 164,000 seconds, PI.

Very Large Array Radio Observatory, *Radio Imaging of the Complex X-ray Source 2A0335+096*, 1992, 6 hours in C array, 7 hours in D array, PI.

*Einstein* X-ray Observatory, *X-ray Observations of Southern High Redshift Clusters*, 12,000 seconds, PI.

*Einstein* X-ray Observatory, *X-ray Observations of M51 and M81 – the Dynamics of Spiral Galaxies*, 20,000 seconds, PI.

Allocated Super-Computing Time as PI

National Science Foundation, XSEDE, *Simulating Galaxies in Cluster Environments: Bal- ancing Ram Pressure Stripping, Thermal Conduction, and Radiative Cooling using Mag- netohydrodynamic Simulations,* 456,000 core hours, 220 TB storage (value $26,848.16)

National Science Foundation, TeraGrid, *Generating A Homogeneous Library of Isolated Bi- nary Galaxy Cluster Mergers — Application to Dark Energy Surveys*, DAC-TG AST080006, November 2007 – November 2008, 30,000 CPU hours on 17–32 processors, PI.

National Science Foundation, Pittsburgh Supercomputing Center, *Hydrodynamical Simula- tions of the Shaping of Supernovae and Planetary Nebulae*, PSC 89–0313P, June 1990 – June 1991, 50 hours, PI.

National Science Foundation, Pittsburgh Supercomputing Center, *Hydrodynamic Simula- tions of the Formation and Evolution of Early–Type Galactic Systems*, June 1989 – June 1990, 5 hours, PI.

National Science Foundation, Pittsburgh Supercomputing Center, *Propagation of Jets through Cooling Flows in Galaxies*, PSCA-121, January 1987 – January 1988, 50 hours, PI.

Post-Doctoral Fellows Supervised - Since 1995

Maxim Markevitch, 1995-1997

Paul Ricker, 1996-1998

Elizabeth Blanton, 2000–2001, 2001–2004 Chandra Fellow

Thomas Reiprich, 2001–2004

Yutaka Fujita, 2001–2002, Japanese Society for the Promotion of Science Fellow Motokazu Takizawa, 2001–2002, Japanese Society for the Promotion of Science Fellow Tracy Clarke, 2002–2004

Eric Pfahl, 2004–2005, Chandra Fellow Adrienne Juett, 2004–2007

Amalia (Molly) Hicks, 2005–2008 Craig Heinke, 2007–2008

Gregory Sivakoff, 2008–2011

Ming Sun, 2008–2012

Rukmani Vijayaraghavan, 2015–2018, NSF Post-Doctoral Fellow

Craig L. Sarazin

Publications

Books:

“X-ray Emission from Clusters of Galaxies,” C. L. Sarazin, (Cambridge: Cambridge Univer- sity Press), i–x,1–252 (1988), ISBN: 978-0-521-32957-6 (hardcover), 978-0-521-11313-7

(paperback).

“NASA’s Beyond Einstein Program: An Architecture for Implementation,” Kennel, C., Rothenberg, J., Adelberger, E., Adkins, W., Applequist, T., Barrowman, J., Bearden, D., Devlin, M., Fuller, J., Gebhardt, K., Gibson, W., Harrison, F., Lankford, A., Mc- Carthy, D., Meyer, S., Primack, J., Randall, L., Sarazin, C., Ulvestad, J., Will, C., Witherell, M., & Wright, N., (Washington: National Academy of Sciences), i–xi,1–174 (2007), ISBN: 978-0-309-11162-1

Book Chapters:

“Cooling Flows and X-Ray Emission in Early-Type Galaxies,” C. L. Sarazin, in *The In- terstellar Medium of External Galaxies*, ed. by H. A. Thronson, Jr. and J. M. Shull (Dordrecht: Kluwer), 201–238 (1990).

“The Physics of Cluster Mergers,” Sarazin, C. L. 2002, in *Merging Processes in Galaxy Clusters*, edited by L. Feretti, I. M. Gioia, and G. Giovannini (Dordrecht: Kluwer), 1–38

“Basic Properties of Clusters of Galaxies and the Physics of the Intracluster Gas,” Sarazin,

C. L. 2011, in *Astrophysics of Galaxy Clusters: Proceedings of the International School of Physics “Enrico Fermi”*, ed. A. Cavaliere & Y. Rephaeli (Amsterdam: IOS), 1–49

“Feedback and Environmental Effects in Elliptical Galaxies,” Sarazin, C. L. 2012, in Hot Interstellar Matter in Elliptical Galaxies, ed. D.-W. Kim & S. Pellegrini (Heidelberg: Springer Astrophysics and Space Science Library 378), 55–82

Articles:

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* “X-Ray Background Fluctuations,” C. Sarazin and G. P. Garmire, *Caltech Technical Report CIT-XRR-2*, 1-6 (1971).

“The Proton-Proton Reaction at High Energies,” C. L. Sarazin, *Nuovo Cimento*, 26B, 94-99 (1975).

* “Dust in the H II Region NGC 2024,” C. L. Sarazin, *Bulletin American Astronomical Society*,

7, 259-260 (1975).

“The Role of Dust in NGC 2024,” C. L. Sarazin, *Astrophysical Journal*, 204, 68-72 (1976). “Infrared Studies of an Ionization Front in the Orion Nebula,” E. E. Becklin, S. Beckwith, I. Gatley, G. Neugebauer, C. L. Sarazin, and M. W. Werner, *Astrophysical Journal*, 207,

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“Abundance Gradients in Extragalactic H II Regions and Internal Absorption by Dust,” C.

L. Sarazin, *Astrophysical Journal*, 208, 323-335 (1976).

“Effects of Dust on the Structure of H II Regions,” C. L. Sarazin, *Astrophysical Journal*,

211, 772-785 (1977).

* “Models for the X-Ray Line Emission from Clusters of Galaxies,” C. L. Sarazin and J. N. Bahcall, *Bulletin American Astronomical Society*, 8, 335-356 (1977).

\*Not Refereed

“Parameters and Predictions for X-Ray Emitting Gas in Coma, Perseus, and Virgo,” J. N. Bahcall and C. L. Sarazin, *Astrophysical Journal (Letters)*, 213, L99-L103 (1977).

“X-Ray Line Emission for Clusters of Galaxies: II. Numerical Models,” C. L. Sarazin and J.

N. Bahcall, *Astrophysical Journal Supplement*, 34, 451-467 (1977).

“On the Zeeman Splitting of X-Ray Lines by Neutron Star Magnetic Fields,” C. L. Sarazin and J. N. Bahcall, *Astrophysical Journal (Letters)*, 216, L67-L70 (1977).

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*Astrophysical Journal*, 219, 781-794 (1978).

“The Effect of Multiple Grain Components on Infrared Radiation Transfer and the 10µ Silicate Feature,” C. L. Sarazin, *Astrophysical Journal*, 220, 165-170 (1978).

* “Dips in the Cosmic Background,” C. L. Sarazin, *Physics News*, 10-11 (1978).
* “Optical Pumping and Fine Structure Absorption in Quasars,” C. L. Sarazin, B. P. Flannery, and G. B. Rybicki, *Bulletin American Astronomical Society*, 10, 449-450 (1978).

“Dynamical Interactions and Astrophysical Effects of Stable Heavy Neutrinos,” G. Steigman,

C. Sarazin, H. Quintana, and J. Faulkner, *Astronomical Journal*, 83, 1050-1061 (1978). “On the Distance from Quasars to Absorbing Clouds,” C. L. Sarazin, B. P. Flannery, and

G. B. Rybicki, *Astrophysical Journal (Letters)*, 227, L113-L116 (1979).

“Ultraviolet Pumping of N+ Fine Structure Levels,” B. P. Flannery, G. B. Rybicki, and C.

L. Sarazin, *Astrophysical Journal*, 229, 1057-1073 (1979).

“An Asymptotic Limit of Optical Pumping in an Opaque Region,” C. L. Sarazin, B. P. Flannery, and G. B. Rybicki, *Astrophysical Journal*, 230, 456-468 (1979).

“A Possible Record of X and/or Gamma Rays from Supernovae in Glacial Ice,” R. T. Rood,

C. L. Sarazin, E. J. Zeller, and B. C. Parker, *Nature*, 282, 701-703h (1979).

* “Disk-Driven Precession in SS433,” C. L. Sarazin, M. C. Begelman, and S. P. Hatchett,

*Bulletin American Astronomical Society*, 11, 672 (1979).

* “Beam Models for SS433,” M. C. Begelman, C. L. Sarazin, S. P. Hatchett, C. F. McKee, and J. Arons, *Bulletin American Astronomical Society*, 11, 672 (1979).

“Galactic Coronae, Quasar Absorption Lines, and the Origin of the Intracluster Medium,”

C. L. Sarazin, *Astrophysical Letters*, 20, 93-100 (1979).

* “Disk-Driven Precession in SS433,” C. L. Sarazin, M. C. Begelman, and S. P. Hatchett,

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“A Maximum Likelihood Method for Determining the Distribution of Galaxies in Clusters,”

C. L. Sarazin, *Astrophysical Journal*, 236, 75-83 (1980).

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“UV Pumping of Si+ Fine Structure Levels,” B. P. Flannery, G. B. Rybicki, and C. L. Sarazin, *Astrophysical Journal Supplement*, 44, 539-553 (1980).

“Photoionization and the Auger Effect in Astrophysics,” C. L. Sarazin, in *Proceedings of the Johns Hopkins Workshop on Current Problems in Physics: Theoretical Atomic Physics in Astrophysics*, ed. by L. Armstrong and R. Henry, (Baltimore: Johns Hopkins University Press), 11-18 (1981).

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* “X-Ray Line Emission from Supernova Remnants and Models for Nonequilibrium Ioniza- tion,” C. L. Sarazin, A. J. S. Hamilton, and R. A. Chevalier, in *Proceeding of I.A.U. Symposium 101: Supernova Remnants and their X-ray Emission*, ed. by I. J. Danziger and P. Gorenstein, (Dordrecht: Reidel) 109-112 (1983).
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* “Atomic Processes,” C. L. Sarazin, *Science*, 221, 452 (1983).

“Deceleration of GUT Monopoles in a Plasma,” A. J. S. Hamilton, and C. L. Sarazin,

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* “Star Formation in X-Ray Cluster Cooling Flows,” R. E. White and C. L. Sarazin, *Bulletin American Astronomical Society*, 15, 945 (1983).
* “Theoretical Models of Quasar Radio Recombination Lines,” E. J. Wadiak and C. L. Sarazin,

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Craig L. Sarazin

Seminars, Colloquia, and Invited Talks

American Astronomical Society Meeting, Bloomington, IN, talk, *Dust in the H II Region NGC 2024*, March 1975.

California Institute of Technology, Pasadena, CA, Astrophysics Seminar, *Dust in H II Regions*, July 1975.

American Astronomical Society Meeting, Haverford, PA, talk, *Models for X-ray Line Emis- sion from Clusters of Galaxies*, June 1976.

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Harvard College, Cambridge, MA, High Energy Astrophysics Seminar, *X-ray Lines from Clusters of Galaxies*, May 1977.

Goddard Space Flight Center, Greenbelt, MD, Astrophysics Colloquium, *X-ray Lines from Clusters of Galaxies*, February 1978.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *The Distance from Quasars to Absorbing Clouds*, June 1978.

Harvard College, Cambridge, MA, Center for Astrophysics Seminar, *Optical Pumping and Fine Structure Lines*, June 1978.

Yale University, New Haven, CT, Astronomy Colloquium, *Fine Structure Lines in Quasars and H II Regions*, June 1978.

American Astronomical Society Meeting, Madison, WI, talk, *Fine Structure Lines and the Distance from Quasars to Absorbing Clouds*, and chairman of session on X-ray Astron- omy, June 1978.

Rochester University, Rochester, NY, Astronomy Colloquium, *Fine Structure Lines in Qua- sars and H II Regions*, December 1978.

University of California, Los Angeles, CA, Astronomy Colloquium, *Fine Structure Lines in Quasars and H II Regions*, February 1979.

University of California, Santa Cruz, CA, Astronomy Colloquium, *Galactic Coronae, Quasar Absorption Lines, and the Origin of the Intracluster Medium*, March 1979.

University of California, Berkeley, CA, Astronomy Seminar, *Beam Models for SS433*, April 1979.

University of California, Berkeley, CA, Astronomy Colloquium, *Galactic Coronae, Quasar Absorption Lines, and the Origin of the Intracluster Medium*, April 1979.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *Beam Models for SS433*, June 1979.

University of Virginia, Charlottesville, VA, Astronomy Colloquium, *Beam Models for SS433*, September 1979.

Pennsylvania State University, University Park, PA, Astronomy Colloquium, *Beam Models for SS433*, October 1979.

Harvard College, Cambridge, MA, Theoretical Astrophysics Seminar, *Beams and Precession in SS433*, October 1979.

High Energy Astrophysics Division Meeting, Cambridge, MA, talk, *Disk-Driven Precession in SS433*, January 1980.

Pennsylvania State University, University Park, PA, Astronomy Seminar, *Galactic Coronae, Quasar Absorption Lines, and the Origin of the Intracluster Medium*, February 1980.

Cornell University, Ithaca, NY, Astronomy Colloquium, *SS433 – the Cosmic Corkscrew?*, February 1980.

Johns Hopkins University Physics Workshop, *Atomic Physics Data Needs in Astrophysics*, invited opening talk and chairman of the session on *Photoionization and the Auger Effect*, March 1980.

University of Michigan, Ann Arbor, MI, Astronomy Colloquium, *SS433 – the Cosmic Cork- screw?*, April 1980.

Institute for Advanced Study Workshop on X-ray Clusters of Galaxies, Princeton, NJ, Invited Review Talk, *Models for the X-ray Emission from Clusters of Galaxies*, May 1980.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *The Man with the Twisted Disk*, July 1980.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *Wuts GUTs?*, Au- gust 1981.

Princeton University, Princeton, NJ, Astronomy Colloquium, *X-ray Line Emission from Supernova Remnants*, February 1982.

New York University, New York, NY, Physics Colloquium, *X-ray Line Emission from Su- pernova Remnants*, February 1982.

Rutgers University, New Brunswick, NJ, Physics Colloquium, *X-ray Line Emission from Supernova Remnants*, March 1982.

Bell Telephone Laboratories, Murray Hill, NJ, Physics Colloquium, *X-ray Line Emission from Supernova Remnants*, March 1982.

Bell Telephone Laboratories, Murray Hill, NJ, Physics Seminar, *SS433 – the Cosmic Cork- screw?*, May 1982.

IAU Symposium 101, Supernova Remnants and their X-ray Emission, Venice, Italy, talk, *X- ray Line Emission from Supernova Remnants and Models for Nonequilibrium Ionization*, August 1982.

Space Telescope Science Institute, Baltimore, MD, colloquium, *The X-ray Spectra of Super- nova Remnants*, December 1982.

University of Maryland, College Park, MD, Astronomy Colloquium, *The X-ray Spectra and Origin of Type I Supernovae*, September 1983.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *The X-ray Spectra and Origin of Type I Supernovae*, September 1983.

Aspen Center for Physics Astrophysics Workshop on the Physical Basis for the Distance Scale, Aspen, CO, talks, *Cooling Flows and the Formation of cD Galaxies*, and *Radio Recombination Lines and the Distances to Quasars*, and *Core Radii and the Distributions of Galaxies in Clusters*, June 1984.

Department of Terrestrial Magnetism, Carnegie Institution, Washington, DC, Astronomy Colloquium, *X-ray Emission from Type I Supernova Remnants*, May 1985.

Greenbank Workshop on Gaseous Halos of Galaxies, Greenbank, WV, Invited Review, *X-ray Emission from Haloes of Galaxies: Theory*, May 1985.

American Astronomical Society Meeting, Charlottesville, VA, talk, *Head–Tail Radio Gal- axies and the Orbits of Galaxies in Clusters*, June 1985.

International Astronomical Union Symposium 117: Dark Matter in the Universe, Princeton, NJ, Invited Review, *Gaseous Halos of Galaxies and Clusters of Galaxies: Theory*, June 1985.

Joint Institute for Laboratory Astrophysics, National Bureau of Standards and the Univer- sity of Colorado, Boulder, CO, Astrophysics Lunch Seminar, *Cooling Flows in Elliptical Galaxies*, September 1985.

University of Wyoming, Laramie, WY, Physics Department Colloquium, *Cooling Flows in Galaxies and Clusters of Galaxies*, October 1985.

University of Colorado, Boulder, CO, Astrophysics and Planetary Atmospheres and Science Graduate Seminar, *Clusters of Galaxies*, October 1985.

Joint Institute for Laboratory Astrophysics, National Bureau of Standards and the Uni- versity of Colorado, Boulder, CO, Colloquium, *Cooling Flows in Clusters of Galaxies*, November 1985.

American Astronomical Society Meeting, Houston, TX, Invited Talk, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, January 1986.

University of Illinois, Urbana, IL, Astronomy and Physics Joint Colloquium, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, April 1986.

Joint Institute for Laboratory Astrophysics, National Bureau of Standards and the Univer- sity of Colorado, Boulder, CO, Astrophysics Lunch Seminar, *Narrow-Angle-Tail Radio Galaxies and the Orbits of Galaxies in Clusters*, May 1986.

National Radio Astronomy Observatory and New Mexico Institute of Mining and Technol- ogy, Socorro, NM, Joint Astrophysics Colloquium, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, May 1986.

University of New Mexico, Albuquerque, NM, Physics Department Colloquium, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, May 1986.

International Astronomical Union Symposium 127: Structure and Dynamics of Elliptical Galaxies, Princeton, NJ, Invited Talk, *Mass Distributions of Elliptical Galaxies at Large Radii*, May 1986.

Greenbank Workshop on Continuum Radio Processes in Clusters of Galaxies, Greenbank, WV, Invited Talk, *X-ray Observations of Clusters: Physical Implications*, August 1986.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, September 1986.

International Conference on the Physics and Chemistry of Small Clusters, Richmond, VA, Invited Talk, *The Cosmic Corkscrew*, October 1986.

Rensselaer Polytechnic Institute, Troy, NY, Physics Department Colloquium, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, January 1987.

NATO Advanced Study Workshop on Cooling Flows in Galaxies and Clusters, Cambridge University, Cambridge, England, Invited Review Talk, *The Properties of Clusters of Galaxies*, June 1987.

Cornell University, Ithaca, NY, Astronomy Department Colloquium, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, February 1988.

Princeton University, Princeton, NJ, Astrophysics Department Colloquium, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, March 1988.

Johns Hopkins University, Baltimore, MD, Astrophysics Group Seminar, *Cooling Flows and the X-ray Emission of Elliptical Galaxies*, April 1988.

International Astronomical Union Colloquium 115: High Resolution X–ray Spectroscopy of Cosmic Plasmas, Cambridge, MA, Invited Review, *X–ray Spectra of Clusters of Galaxies*, August 1988.

NASA Space Telescope Science Institute, Baltimore, MD, Colloquium, *X-ray Emission from Normal Elliptical Galaxies*, November 1988.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *Environmental Ef- fects on the Hot Gas in Elliptical Galaxies*, April 1989.

Ettore Majorana Centre, Erice, Italy, Invited Talk, *The X-ray Emission of Normal Elliptical Galaxies and their Environment*, May 1989.

Wyoming Conference on the Interstellar Medium in External Galaxies, Jackson Lake Lodge, Wyoming, Invited Review Talk, *Cooling Flows and X-ray Emission*, July 1989.

Ohio State University, Columbus, OH, Astronomy Department Colloquium, *X-ray Emission from Elliptical Galaxies*, February 1990.

Canadian Institute for Theoretical Astrophysics, Toronto, Canada, Colloquium, *X-ray Emis- sion from Elliptical Galaxies*, May 1990.

University of New Mexico, Albuquerque, NM, Astronomy Department Colloquium, *Gas Stripping and X-ray Emission from Elliptical Galaxies*, May 1990.

National Radio Astronomy Observatory and New Mexico Institute of Mining and Technol- ogy, Socorro, NM, Joint Astrophysics Colloquium, *Gas Stripping and X-ray Emission from Elliptical Galaxies*, June 1990.

University of Virginia, Summer on the Lawn Program, *Space Exploration: Man’s Place in the Cosmos*, June 1990.

Sesto Pusteria Workshop on Environmental Effects in Cluster and Superclusters, Sesto Pusteria, Italy, Invited Talk, *Environmental Effects and the Gaseous Content of Early– Type Galaxies*, July 1990.

Varenna Workshop on Iron Line Diagnostics in X-ray Sources, Varenna, Italy, Invited Review Talk, *Iron Line Diagnostics in Elliptical Galaxies and Cluster Cooling Flows*, October 1990.

University of Bologna, Astronomy Colloquium, *X-ray Emission from Elliptical Galaxies*, October 1990.

Yamada Conference on Frontiers of X-ray Astronomy, Nayoga, Japan, Invited Review Talk,

*Cooling Flows in Clusters of Galaxies*, April 1991.

NATO Advanced Study Institute on Clusters and Superclusters of Galaxies, Cambridge, England, Invited Review Talk, *‘The Intracluster Medium*, July 1991.

SISSA International Conference on Galaxy Environments and the Large Scale Structure of the Universe, Trieste, Italy, Invited Review Talk, *Developments in Clusters of Galaxies*, October 1991.

Naval Research Laboratory, Space Sciences Colloquium, *Filaments in Cluster Cooling Flows*, January 1992.

University of Maryland, College Park, MD, Department of Astronomy Colloquium, *Fila- ments in Cluster Cooling Flows*, February 1992.

XIIth Moriond Astrophysics Meeting on Physics of Nearby Galaxies, Nature or Nurture, Les Arc, France, Invited Review Talk, *X-ray Emission from Galaxies*, March 1992.

XIIth Moriond Astrophysics Meeting on Physics of Nearby Galaxies, Nature or Nurture, Les Arc, France, Conference Summary Talk, March 1992.

Meudon Observatory, Paris, France, Astronomy Colloquium, *Filaments in Cluster Cooling Flows*, March 1992.

World Space Congress, Washington, DC, contributed talk, *Filaments in Cluster Cooling Flows*, September 1992

Scuola Normale Superiore, Pisa, Italy, Astronomy Colloquium, *Filaments in Cluster Cooling Flows*, November 1992.

Scuola Normale Superiore, Pisa, Italy, Astronomy Colloquium, *X-ray Emission from Ellip- tical Galaxies*, November 1992.

Arcetri Observatory, Florence, Italy, Astronomy Colloquium, *Filaments in Cluster Cooling Flows*, December 1992.

Canadian Institute Advanced Research Meeting on Clusters of Galaxies, Banff, Alberta, Invited Review Talk, *Recent X-ray Observations of Clusters*, February 1993.

Space Telescope Science Institute, Baltimore, MD, Astronomy Colloquium, *Filaments in Cluster Cooling Flows*, March 1993.

Moriond Conference on Clusters of Galaxies, M´eribel, France, Invited Review Talk, *X-Ray, Radio, and Optical Structures in Cooling Flow Clusters*, March 1994.

Aspen Astrophysics Workshop on the Physics of Clusters of Galaxies, Aspen, CO, Invited Review Talk, *Magnetic Fields in Clusters of Galaxies*, June 1994.

High Energy Astrophysics Division Meeting, Napa, CA, Invited Review Talk, *Hot, Cooling, and Cold Gas in Clusters of Galaxies*, November 1994.

Eleventh Colloquium on UV and X-Ray Spectroscopy of Astrophysical and Laboratory Plasmas, Nagoya, Japan, Invited Review Talk, *X-ray Spectra of Clusters of Galaxies and Cluster Cooling Flows*, May 1995.

Nagoya University, Nagoya, Japan, Physics Colloquium, *Magnetic Fields, Radio Sources, and Cluster Cooling Flows*, June 1995.

Tokyo Metropolitan University, Tokyo, Japan, Physics Colloquium, *Magnetic Fields, Radio Sources, and Cluster Cooling Flows*, June 1995.

Space Telescope Science Institute, Baltimore, MD, ISM/IGM Seminar, *Cold Gas and Excess Absorption in Cluster Cooling Flows?*, August 1995.

Max Planck Institute for Extraterrestial Physics, Munich, Germany, Astronomy Colloquium,

*Magnetic Fields, Radio Sources, and Cluster Cooling Flows*, September 1995.

Ro¨ntgenstrahlung from the Universe Meeting, Wu¨rzburg, Germany, Invited Review Talk, *ROSAT Observations and Correlated X-ray, Radio, and Optical Features in Cluster Cool- ing Flows*, September 1995.

Northwestern University, Evanston, IL, Astronomy Colloquium, *Magnetic Fields, Radio Sources, and Cluster Cooling Flows*, October 1995.

Elliptical Galaxies: Dynamics and Structure Meeting, Pune, India, Invited Review Talk,

*X-Ray Emission from Normal Elliptical Galaxies*, November 1995.

Elliptical Galaxies: Dynamics and Structure Meeting, Pune, India, Invited Review Talk,

*Clusters of Galaxies, cD Galaxies, and Cluster Cooling Flows*, December 1995.

Elliptical Galaxies: Dynamics and Structure Meeting, Pune, India, Invited Review Talk, *Magnetic Fields and Correlated X-Ray, Radio, and Optical Structures in Cooling Flow cD Galaxies*, December 1995.

University of Toronto, Toronto, Canada, Astronomy Colloquium, *Magnetic Fields, Radio Sources, and Cluster Cooling Flows*, March 1996.

University of Michigan, Ann Arbor, MI, Astronomy Colloquium, *Magnetic Fields, Radio Sources, and Cluster Cooling Flows*, April 1996.

Cooling Flows in Clusters and Galaxies Meeting, Oranim, Israel, Invited Review Talk,

*Cluster Cooling Flows: Recent Progress and Outstanding Problems*, August 1996.

Cooling Flows in Clusters and Galaxies Meeting, Oranim, Israel, Conference Summary Talk, August 1996.

The Nature of Elliptical Galaxies Meeting, Canberra, Australia, Invited Review Talk, *X-ray Emission from Ellipticals and cD Galaxies*, August 1996.

Workshop on High Throughput X-ray Spectroscopy, Boston, MA, Invited Review Talk, *High Resolution X-ray Spectra of Cluster Cooling Flows*, September 1996.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *Radio Sources and Blue Lobes in Cluster Cooling Flows*, December 1996.

Clusters of Galaxies at Different Redshifts Meeting, Ruidosa, New Mexico, Invited Review,

*Cooling Flows and the Dynamics of Clusters*, May 1997.

Goddard Space Flight Center, Greenbelt, MD, High Energy Astrophysics Colloquium, *X- Ray Spectra of Clusters and Early-Type Galaxies*, July 1997.

Ringberg Workshop on Clusters of Galaxies as Cosmological Probes, Ringberg, Germany, Invited Review, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Comp- ton Radiation from a Relic Population of Cosmic Ray Electrons?*, October 1997.

National Radio Astronomy Observatory, Charlottesville, VA, Jansky Symposium, *Cosmo- logical Implications of Cluster Temperature Measurements*, October 1997.

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, November 1997.

Space Telescope Science Institute, Baltimore, MD, ISM/IGM Seminar, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, March 1998.

Saclay Laboratory, Paris, France, Astrophysics Colloquium, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cos- mic Ray Electrons?*, April 1998.

University of Michigan, Ann Arbor, MI, Astrophysics Seminar, *Extreme Ultraviolet Emis- sion from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, April 1998.

Ohio State University, Columbus, OH, Astronomy Department Colloquium, *Extreme Ul- traviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, April 1998.

Ohio University, Athens, OH, Physics Department Colloquium, *Extreme Ultraviolet Emis- sion from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, April 1998.

Harvard/Smithsonian Center for Astrophysics, Cambridge, MA, High Energy Astrophysics Seminar, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, May 1998.

Roma II University, Rome, Italy, Astronomy Colloquium, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, May 1998.

BeppoSAX Science Data Center, Rome, Italy, Astrophysics Colloquium, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, May 1998.

CNR, Milan, Italy, Astrophysics Colloquium, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cosmic Ray Electrons?*, May 1998.

Brera Observatory, Merate, Italy, Astrophysics Colloquium, *Extreme Ultraviolet Emission from Clusters of Galaxies: Inverse Compton Radiation from a Relic Population of Cos- mic Ray Electrons?*, May 1998.

National Radio Astronomy Observatory, Charlottesville, Jansky Symposium, *Hard X-ray Emission and the Radio Halo in the Coma Cluster: the X Factor?*, October 1998.

North Carolina State University, Physics Department Colloquium, *Luminous Plasma and Dark Matter in Clusters of Galaxies*, November 1998.

ASCA Symposium on Heating and Acceleration in the Universe, Tokyo, Japan, Invited Review Talk, *Nonthermal Particles and Emission from Clusters of Galaxies*, March 1999 (missed talk due to travel difficulties.).

Ringberg Workshop on Diffuse Thermal and Relativistic Plasma in Galaxy Clusters, Ring- berg, Germany, Invited Review, *Models for the Relativistic Particle Population and Emission from Clusters of Galaxies,* April 1999.

Conference on Large Scale Structure in the X-ray Universe, Santorini, Greece, Invited Review, *Thermal and Nonthermal Effects of Merger Shocks on Clusters of Galaxies,* September 1999.

University of Minnesota, Astronomy Department Colloquium, *Thermal and Nonthermal Effects of Merger Shocks on Clusters of Galaxies,* December 1999.

Fermi National Accelerator Laboratory, Illinois, Astrophysics Colloquium, *Thermal and Nonthermal Effects of Merger Shocks on Clusters of Galaxies,* February 2000

Institut d’Astrophysique 2000 Conference: Constructing the Universe with Clusters of Galaxies, Paris, France, Invited Review, *Cluster mergers and non-thermal emission*, July 2000

National Radio Astronomy Observatory, Charlottesville, Jansky Symposium, *Resolving the Mystery of X-ray–Faint Elliptical Galaxies*, October 2000

High Energy Astrophysics Division Meeting, Honolulu, Hawaii, Talk, *Resolving the Mystery of X-ray Faint Elliptical Galaxies: Chandra X-ray Observations of NGC 4697,* November 2000

Moriond Conference on Galaxy Clusters and the High Redshift Universe Observed in X- rays. Les Arcs, France, Invited Review Talk, *Merger Shocks and Nonthermal Processes in Clusters of Galaxies*, March 2001

Conference on Two Years of Science with Chandra, Washington, DC, Talk, *Chandra Ob- servations of the Low Mass X-ray Binary Populations of X-ray Faint Elliptical and S0 Galaxies*, September 2001

Rutgers University, Physics Department Colloquium, *Resolving the Mystery of X-ray Faint Elliptical Galaxies*, January 2002

M.I.T, Physics Department Colloquium, *Recent Chandra X-ray Observations of Clusters of Galaxies, the Largest Objects in the Universe*, March 2002

American Astronomical Society meeting, Topic Session on EUV Astronomy, Albuquerque, NM, invited review talk on *Diffuse EUV Emission from Clusters of Galaxies*, June 2002

American Astronomical Society meeting, Special Session on High Energy Processes in Nor- mal Galaxies, Albuquerque, NM, invited review talk on *X-ray Emission from Normal Elliptical Galaxies*, June 2002

American Astronomical Society meeting, Joint AAS/NASA HQ/Chandra X-ray Center press conference, Albuquerque, NM, *Black Holes in Distant Galaxies Point to Wild Youth*, June 2002

Aspen Center for Physics Astrophysics Workshop on the Compact Object Populations in External Galaxies, Aspen, CO, invited talks on *Low Mass X-ray Binaries in Early-Type Galaxies*, and *Luminous X-ray Binaries in Globular Clusters*, June 2002

Division of Plasma Physics, American Physical Society, annual meeting, Orlando, FL, in- vited review talk on *Hot Plasma in Clusters of Galaxies, the Largest Objects in the Universe*, November 2002

Kapteyn Observatory Colloquium, Leiden University, Leiden, The Netherlands, *Chandra Observations of Low Mass X-ray Binaries, Globular Clusters, and Hot Gas in Elliptical Galaxies*, April 2003

Groningen University Astronomy Colloquium, Groningen, The Netherlands, *Chandra Ob- servations of Low Mass X-ray Binaries, Globular Clusters, and Hot Gas in Elliptical Galaxies*, April 2003

International Astronomical Union, Sydney, Australia, invited review talk on *Mergers and Non-Thermal Processes in Clusters*, July 2003

Joint European Southern Observatory, Max Planck Institute for Astrophysics, and Max Planck Institute for Extraterrestrial Physics Colloquium, Garching, Germany, *The Dy- namical Intracluster Medium: Chandra and XMM-Newton X-ray Observations*, Novem- ber 2003

Astronomy Colloquium, Innsbruck University, Innsbruck, Austria, *The Dynamical Intra- cluster Medium: Chandra and XMM-Newton X-ray Observations*, December 2003

High Energy Astrophysics Seminar, Max Planck Institute for Astrophysics and Max Planck Institute for Extraterrestrial Physics, Garching, Germany, *X-ray Binaries and Globular Clusters in Elliptical Galaxies*, December 2003

Invited Review Talk, X-ray and Radio Connections Meeting, Santa Fe, NM, *Mergers and Non-Thermal Processes in Clusters of Galaxies*, February 2004

National Radio Astronomy Observatory, Colloquium, Charlottesville, VA, *The Dynamic Intracluster Medium: Interaction of X-ray and Radio Plasma*, February 2004

Invited Review Talk, Making Waves with Intermediate-Mass Black Holes Meeting, State College, PA, *The Observational Connection Between ULX/IMBHs and Star Clusters*, May 2004

Invited Talk, Galaxies Viewed with Chandra Meeting, Cambridge, MA, *Low Mass X-ray Binaries and Globular Clusters in Early-Type Galaxies*, July 2004

Invited Review Talk, COSPAR Meeting, Paris, France, *Interactions between Radio Sources and X-ray Gas at the Centers of Cooling Core Clusters*, July 2004

Invited Review Talk, Cosmic Rays and Magnetic Fields in Large Scale Structure Meeting, Busan, Korea, *Review on Mergers, Cosmic Rays, and Non-Thermal Processes in Clusters of Galaxies*, August 2004

National Radio Astronomy Observatory, Charlottesville, VA, Seminar, *What are Radio Sources Made of?*, October 2004

Invited Talk, The Future of Cosmology with Clusters of Galaxies Meeting, Kona, HI, *The Effects of Cluster Mergers on their X-ray and SZ Properties and Use as Cosmological Probes*, February 2005

Invited Lecture Series (four lectures), Guillermo Haro International School, A Pan-Chromatic View of Clusters of Galaxies and the Large-Scale Structure, Puebla, Mexico *Gas Dynam- ics in Clusters*, June 2005

Invited Talk, Swift Science Conference, Goddard Space Flight Center, Maryland, *The Host Galaxies of Short Gamma-Ray Bursts*, July 2005

Invited Talk, IAU Symposium 230, Populations of High Energy Sources in Galaxies, Dublin, Ireland, *Low Mass X-ray Binaries and Globular Clusters in Early-Type Galaxies*, August 2005

Invited Talk, The X-ray Universe 2005, San Lorenzo de El Escorial, Spain, *Low Mass X-ray Binaries and Globular Clusters in Early-Type Galaxies*, September 2005

1. O. Hulbert Colloquium, Naval Research Laboratory, Washington, DC, *The Dynamical Intracluster Medium*, October 2005

Invited Review, Heating vs. Cooling in Galaxies and Clusters of Galaxies Meeting, Garching, Germany, *Introduction to Cluster Cooling Cores*, August 2006

Invited Review, IAU General Assembly, Joint Discussion 12, Prague, CZ, *Diffuse Radio Sources in Clusters of Galaxies: Models and Long Wavelength Radio Observations*, Au- gust 2006

Astronomy Colloquium, Argelander Institute of Astronomy, Bonn University, and Max Planck Institute for Radioastronomy, Bonn, Germany, *X-ray Binaries and Globular Clus- ters in Elliptical Galaxies*, January 2007

Astronomy Colloquium, Department of Physics and Astronomy, UC Irvine, Irvine, CA,

*X-ray Binaries and Globular Clusters in Elliptical Galaxies*, February 2007.

Invited Talk, Aspen Center for Physics, Meeting on Clusters as Cosmological Probes, Aspen, Colorado, *Cluster Mergers as a Problem for Cosmological Tests: Can Radio Observations Help?*, February 2007.

Astronomy Colloquium, Argelander Institute of Astronomy, Bonn University, and Max Planck Institute for Radioastronomy, Bonn, Germany, *Radio and Hot Gas Interactions in Clusters of Galaxies*, April 2007.

Astronomy Colloquium, Innsbruck University, Innsbruck, Austria, *X-ray Binaries and Glob- ular Clusters in Elliptical Galaxies*, April 2007.

High Energy Astrophysics Seminar, Max Planck Institute for Astrophysics and Max Planck Institute for Extraterrestrial Physics, Garching, Germany, *X-ray Binaries and Globular Clusters in Elliptical Galaxies*, April 2007.

Invited Talk, Meeting on X-ray Surveys: Evolution of Accretion, Star-Formation, and the Large-Scale Structure, Rodos Island, Greece, *Low Frequency Radio Observations and the Effects of Mergers and Radio Galaxies on the IC Gas in Clusters of Galaxies*, July 2007

Astronomy Colloquium, Rochester Institute of Technology, Rochester, NY, *X-ray Binaries and Globular Clusters in Elliptical Galaxies*, October 2007

Invited Talk, NRAO-U.Va. Tuesday Lunch talks, *Report of the Beyond Einstein Program Assessment Committee*, September 2007

Invited Talk, The Suzaku X-ray Universe meeting, San Diego, *Suzaku XIS, HXD, and XMM-Newton Observations of Thermal and Nonthermal Emission at Large Radii in the Merging Cluster Abell 3667*, December 2007

Invited Talk, The Warm/Hot Universe meeting, New York, *Hard X-rays from Clusters: Suzaku and XMM-Newton Observations of Coma, Abell 3667, and Ophiuchus*, May 2008

Invited Talk, The X-ray Universe 2008 meeting, Granada, Spain, *Hard X-ray Emission and IC in Coma and Abell 3667 from Suzaku and XMM-Newton*, May 2008

Invited Lectures (3), Enrico Fermi International School of Physics, Varenna, Italy, *Our Basics Theoretical Understanding of Clusters of Galaxies*, *The Physics of the Intracluster Gas*, and *Recent Results and Outstanding Problems with the Intracluster Gas*, July 2008

Invited Review Talk, Putting Gravity to Work: From Black Holes to Galaxy Clusters conference, Cambridge, England, *X-ray Observations of Clusters of Galaxies and Cool Cores*, July 2008

Invited Review Talk, The Cool, Cooler and Cold — Cluster Cooling Flows in a New Light workshop, Leiden, Netherlands, *X-ray Observations of Cluster Cores*, September 2008

Astronomy Colloquium, Kavli Institute for Particle Astrophysics and Cosmology, Stanford University, Palo Alto, CA, *Nonthermal and Thermal Plasma in Clusters of Galaxies*, October 2008

NASA Goddard Center Science Colloquium, Greenbelt, MD, *Hot Baryons in the Biggest Potential Wells in the Universe*, December 2008

Astronomy Colloquium, University of Colorado, Boulder, CO, *X-ray Binaries and Globular Clusters in Elliptical Galaxies*, February 2009

Astrophysics Seminar, Technion University, Haifa, Israel, *X-ray Binaries and Globular Clus- ters in Elliptical Galaxies*, May 2009

Astrophysics Colloquium, Tel Aviv Univesity, Tel Aviv, Israel, *Nonthermal and Thermal Plasma in Clusters of Galaxies*, May 2009

Physics Colloquium, Technion University, Haifa, Israel, *Hot Baryons in the Biggest Potential Wells in the Universe*, May 2009

Astrophysics Colloquium, Weizmann Institute, Rehovot, Israel, *Nonthermal and Thermal Plasma in Clusters of Galaxies*, May 2009

Astrophysics Seminar, Weizmann Institute, Rehovot, Israel, *X-ray Binaries and Globular Clusters in Elliptical Galaxies*, May 2009

Astrophysics Colloquium, Hebrew University, Jerusalem, Israel, *Nonthermal and Thermal Plasma in Clusters of Galaxies*, May 2009

Invited Review Talk, The Energetic Cosmos: From Suzaku to Astro-H, Otaru, Japan,

*Thermal and Nonthermal Hard X-ray Emission from Clusters of Galaxies*, June 2009

Invited Review Talk, Hot ISM in Elliptical Galaxies, IAU Joint Discussion, Rio de Janeiro, Brazil, *Feedback and Environmental Effects in Elliptical Galaxies*, August 2009

Invited Review Talk, High Energy Astrophysics Division meeting, Kona, Hawaii, *The In- teraction of Hot Gas, Cool Gas and Dust, and Radio Plasma in the Central Galaxies of Cool Core Clusters*, February 2010

Invited Review Talk, SnowCluster meeting, Snowbird, Utah, *Nonthermal Emission and the Dynamical State of Clusters*, March 2010

Invited Talk, Galaxy Clusters: Observations, Physics, and Cosmology meeting, Garching, Germany, *Nonthermal Emission and the Dynamical State of Clusters*, July 2010

Invited Review Talk, New Paths in Studies of Galaxy Clusters meeting, Stubaier Alpen, Austria, *The Physics of Cluster Mergers*, August 2010

Invited Talk, Non-Thermal Phenomena in Colliding Galaxy Clusters meeting, Nice, France,

*Observations of Hard X-rays from Galaxy Clusters and Cluster Mergers*, November 2010

Invited Opening Review Talk, Structure in Clusters and Groups of Galaxies in the Chandra Era meeting, Boston, *Chandra’s Clear View of the Structure of Clusters*, July 2011

Physics Colloquium, University of Innsbruck, Innsbruck, Austria, *Clusters of Galaxies, the Largest Objects in the Universe*, November 2011

Astrophysics Colloquium, Argelander Institute for Astronomy, Bonn University, and Max Planck Institute for Radio Astronomy, Bonn, Germany, *Merger Shocks in Clusters of Galaxies*, November 2011

Invited Review Talk, Obergurgl Winter School on Computational Interdisciplinary Mod- eling, Obergurgl, Austria, *Numerical Simulations of Large Scale Structure and Cluster Mergers*, January 2012

Invited Talk, Galaxy Clusters as Giant Cosmic Laboratories Conference, Madrid, Spain, *X-ray Observations of Shocks and Radio Emission in Abell 3667, Abell 665, Abell 2061, and the Cygnus-A Cluster*, May 2012

Invited Talk, American Astronomical Society Meeting, Anchorage, Alaska, *SLAM High Resolution Numerical Simulations of the SZ Signatures of Cluster Mergers*, Juane 2012

Invited Talk, Half a Century of X-ray Astronomy Meeting, Mykonos, Greece, *The Merger Shock in Abell 3667 and the Origin of the Radio Relic*, September 2012

Invited Review Talk, Obergurgl Winter Meeting on Computational Interdisciplinary Mod- eling, Obergurgl, Austria, *Numerical Simulations of Large Scale Structure and Cluster Mergers*, March 2013

Invited Talk, The X-ray Universe 2014, Dublin, Ireland, *XMM-Newton and Chandra Ob- servations of the Remarkable Dynamics of the Intracluster Medium and Radio Sources in the Clusters Abell 2061, 2626, and 3667*, June 2014

Invited Review Talk, The X-ray View of Galaxy Ecosystems Meeting, Boston, *The Physical State of the Hot and Cool Gas in Elliptical and BCG Galaxies*, July 2014

Invited Review Talk, The X-ray View of Galaxy Ecosystems Meeting, Boston, *Closing Discussion Session Chair*, July 2014

Invited Talk, Alpine Cosmology Workshop 2014, Gschnitztal, Austria, *X-ray Observations of the Dynamics of Galaxy Clusters and the Origin of Diffuse Radio Sources,* July 2014

Invited Colloquium, Physics Department, University of Helsinki, Finland, *Mergers, Shocks, and the Dynamical State of Clusters of Galaxies*, September 2015

Invited Colloquium, SRON, Utrecht, the Netherlands, *Mergers, Shocks, and the Dynamical State of Clusters of Galaxies*, November 2015

Invited Colloquium, Department of Astronomy, University of Amsterdam, the Netherlands,

*Mergers, Shocks, and the Dynamical State of Clusters of Galaxies*, November 2015

Invited Discussion, XMM-Newton — The Next Decade conference, Madrid, Spain, *The Future of XMM-Newton*, May 2016

Invited talk, The Physics of Clusters of Galaxies workshop, COSPAR General Assembly, Istanbul, Turkey, *Mergers, Shocks, and the Dynamical State of Clusters of Galaxies*, July 2016, meeting cancelled due to terrorism and political instability

Invited talk, Galaxies and Cosmology Seminar, Harvard-Smithsonian Center for Astro- physics, Cambridge, Massachusetts, *Mergers, Shocks, and the Dynamical State of Clus- ters of Galaxies*, October 2016

Invited talk, The X-ray Universe 2017 conference, Rome, Italy, *Mergers, Shocks, and the Dynamical State of Clusters of Galaxies*, June 2017

Invited Conference Summary Talk, Galaxy Clusters Across Cosmic Time conference, Aix- en-Provence, France, *Summary — Galaxy Clusters Across Cosmic Time*, July 2017

Physics Department Colloquium, University of Utah, Salt Lake City, Utah, *Mergers, Shocks, Radio Relics, and the Dynamical State of Clusters of Galaxies*, September, 2017

Astrophyiscs Seminar, University of Utah, Salt Lake City, Utah, *Computer Simulations of the Violent Lives of Clusters of Galaxies and their Galaxies*, September, 2017

Invited Conference Summary Talk, Diffuse Synchrotron Emission in Clusters of Galaxies conference, Leiden, Netherlands, *Summary — Diffuse Synchrotron Emission in Clusters of Galaxies*, October 2017

Invited Review, SnowCluster 2018: The Physics of Galaxy Clusters, SnowBird, Utah,

*Merger Shocks in Clusters of Galaxies*, March 2018

Invited Talk, MUSTANG2 Science & Data Reduction Workshop, Philadelphia, *High Res- olution SZ Observations and the Physics of Galaxy Clusters and Radio Sources*, May 2018

Contributed Talk, IAU General Assembly, Division J Galaxies and Cosmology: Mini- symposium “Build-Up of Galaxy Clusters”, Vienna, Austria, *Mergers, Shocks, Radio Relics, and the Dynamical State of Clusters of Galaxies*, August 2018

Contributed Talk, IAU General Assembly, IAU Focus Meeting FM8: New Insights in Ex- tragalactic Magnetic Field, Vienna, Austria, *Magnetic Fields in Galaxies and Clusters of Galaxies in MHD Simulations*, August 2018

Invited Astrophysics Seminar, Physics Department, Eo¨tv¨os University, Budapest, Hungary,

*Merger Shocks in Clusters of Galaxies*, September 2018

Invited Panel Discussion, Symposium on Imaging and Visualization in Science, Char- lottesville, *Interdisciplinary Collaboration*, December 2018

Contributed Talk, Astrophysics of Hot Plasma in Extended X-Ray Sources, Madrid, Spain, *Mergers, Shocks, Radio Relics, and the Dynamical State of Clusters of Galaxies*, June 2019 (cancelled due to travel difficulties)

Invited Talk, Tracing Cosmic Evolution with Clusters of Galaxies, Sexten, Italy, *Mergers, Shocks, Radio Relics, and the Dynamical State of Clusters of Galaxies*, July 2019

Invited Review, XMM-Newton 20th Anniversary GSFC Symposium, Greenbelt, MD, *Clus- ters of Galaxies: Highlights from 20 Years of XMM-Newton*, October 2019

Craig L. Sarazin

TEACHING EXPERIENCE

*Undergraduate Teaching*

Introductory Physics Laboratory, Teaching Assistant, Princeton University, 1972-1975, text:

*Physics*, Halliday and Resnick.

University Seminar on the Violent Universe, USEM 170, University of Virginia, 1992, text:

*The X-Ray Universe*, Tucker and Giacconi; *Black Holes and the Universe*, Novikov.

Introduction to the Sky and Solar System, ASTR 121, University of Virginia, 1978, 1984- 1985, 1987-1988, 1994-1995, 1997, 2000-2001, 2008; renumbered ASTR 1210, 2010: text:

*Astronomy: The Cosmic Journey*, Hartmann, (1978); *The Dynamic Universe*, Snow (1984-1985); *Essentials of the Dynamic Universe*, Snow (1987-1988); *Universe*, Kauf- mann (1994-1995), *Discovering the Universe*, Kaufmann and Comins (1997); *Voyages through the Universe*, Fraknoi, Morrison, and Wolff (2000-2001); *Foundations of Astron- omy*, Seeds (2008); *The Cosmic Perspective*, Bennett et al. (2010,2013).

Introductory Astronomy (Stellar and Galactic Astronomy), ASTR 124, University of Vir- ginia, 1983-1984, 1987, 1990, 1993-1994, 1999, 2024; text: *The Dynamic Universe*, Snow (1983-1984); *Essentials of the Dynamic Universe*, Snow (1987); *Astronomy: The Cosmic Journey*, Hartmann (1990), *Universe*, Kaufmann, (1993-1994), *Voyages through the Uni- verse*, Fraknoi, Morrison, and Wolff (1999, 2002); renumbered ASTR 1220, 2024: text: *The Cosmic Perspective*, Bennett et al. (2024)

General Astronomy I, ASTR 211, University of Virginia, 1977-1982, 1986, 1990; renamed

and renumbered: Introduction to Astrophysics I, ASTR 2110, 2009-2010, 2014, 2016, 2017; text: *Introduction to Astronomy and Astrophysics*, Smith and Jacobs (1977-1981); *The Physical Universe*, Shu (1982,1986); *Astronomy: A Physical Perspective*, Kutner (1990); *Fundamental Astronomy*, Karttunen et al. (2005,2007); *Foundations of Astro- physics*, Ryden and Peterson (2009-2017).

General Astronomy, ASTR 212, University of Virginia, 1978-1983, 1987, 1989, 1991, 1996, 2004, 2006, 2009; renamed and renumbered: Introduction to Astrophysics II, ASTR 2120, 2011–2014, 2016–2021, 2023; text: *Introduction to Astronomy and Astrophysics*, Smith and Jacobs (1978-1982); *The Physical Universe*, Shu (1983,1987,1989,2002,2003); *Astronomy: A Physical Perspective*, Kutner (1991); *Introductory Astronomy & Astro- physics*, Zeilik, Gregory, and Smith (1996); *An Introduction to Modern Astrophysics*, Carroll and Ostlie (2004); *Fundamental Astronomy*, Karttunen et al. (2006), *Astron- omy: A Physical Perspective*, Kutner (2009), *Foundations of Astrophysics*, Ryden and Peterson (2010-2021, 2023).

Interstellar Medium and High Energy Astrophysics, ASTR 127C, University of California– Berkeley, 1979, text: class notes.

Physics Independent Study, PHYS 393, University of Virginia, 2009, Chandra Observation of Low Mass X-ray Binaries in the Lenticular Galaxy NGC 2768

Astronomy Tutorials, ASTR 395, University of Virginia, renumbered ASTR 4993, topics of individual tutorials have included: Accretion Disks; Black Hole Thermodynamics; Blackholes and Wormholes, 1989; Binary X-ray Sources (4 times); Broad-Line Emission Regions in Quasars; Clusters of Galaxies, 1996, 1999, 2002, 2003, 2005, 2006, 2007, 2008; Cosmology (6 times); Energy Extraction from Rotating Black Holes; Interstellar Molecules; Neutrino Astrophysics; Observational Properties of Black Holes, 1978-1987; Pulsars (3 times); Quasars (5 times); SS433; X-ray Astronomy, 2007; X-ray Binary Stars, 2008, 2014-2015; X-ray Emission from Clusters of Galaxies, 1990, 2012-2022; Numerical Simulations of Galaxies and Clusters, 2016-2017, 2021; Text: assorted articles and reference works.

Senior Thesis in Astronomy, ASTR 498, University of Virginia, renumbered ASTR 4998, 1983, 1984, 1986, 1987, 1988, 1991, 1992, 1994, 1996, 1997, 2003, 2005, 2006, 2008, 2009,

2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2022, 2023, 2024.

*Undergraduate Senior Thesis Supervision*

Richard Patterson, *Line Locking in SS433*, 1984.

Boris Starosta, *The Space Distribution of Galaxies in the Lynx-Ursa Major and Perseus- Pisces Superclusters*, 1984.

Michael Dinniman, *Quasars and Gravitational Lensing*, 1987. Gregory Ashe, *Cooling Flow Models for Elliptical Galaxies*, 1988. Michael Rilee, *Coronal Line Emission in Cooling Flows*, 1988.

Rose Finn, *A Search of Intragroup Gas*, 1992.

Sean Hendrick, *A Mass Determination for the Cluster A4059 from X-Ray Emissions*, 1994. Richard Scalzo, *Gas Stripping from Elliptical Galaxies*, 1997.

Justin Spring, *Chandra X-ray Observation of AWM7: An Analysis of the Dependency of Central Galaxy Cluster Structure on Current Radio Source Activity*, 2003.

Kalin Kanov, *Chandra X-ray Observation of the Radio/X-ray Interaction in the Core of Abell 2063*, 2006.

Kellen Eilerts, *X-ray, Radio, and Optical Images of Merging Clusters of Galaxies*, 2008. Randall Harris Haynes, *Chandra Observation of Low Mass X-ray Binaries and an Ultra-*

*Luminous X-ray Source in the Lenticular Galaxy NGC 1380*, 2009.

Kai S. Chang, *Chandra Observations of the Merging Cluster of Galaxies Abell 119*, 2009. Wesley T. Regimbal, *Chandra Observation of Low Mass X-ray Binaries in the Lenticular*

*Galaxy NGC 2768*, 2009.

Taylor G. Hogge, *The Merger Dynamics of Abell 2061 and the Origin of the Diffuse Radio Sources*, 2013

Michael A. Viray, *Chandra Observations of the Unusual Radio Source in Abell 2626*, Direc- tor, 2015.

Avery P. Bailey, *The Merger Dynamics of Abell 2061*, Director, 2016.

Renato Mazzei, *The Effect of Galaxy Ram Pressure Stripping on the Abundances in Clusters of Galaxies*, Director, 2017

Colin Sullivan, *Probing the Merger in ACT-CL J0256.5+0006: Understanding Low-Power Radio Halos*, Director, 2019

Henry Blalock, *Merger Shocks and the Origin of the Large X-ray vs. SZ Discrepancy in Abell 611*, Director, 2020

Evan Sookal, *Chandra X-ray Observations of the High Redshift Cluster of Galaxies RDCSJ0910*+*5422*, Director, 2022

Ben Cohen, *Chandra X-ray Observations of RX J1053.7*+*5735: A High-Redshift Early-Stage Cluster Merger*, Director, 2024

*Graduate Teaching*

Graduate Statistical Mechanics, Teaching Assistant, Princeton University, Princeton Uni- versity, 1973-1974, text: *Statistical Mechanics*, Huang.

Interstellar Medium, ASTR 216, University of California–Berkeley, 1979, text: *Physical Processes in the Interstellar Medium*, Spitzer.

Extragalactic Astronomy, ASTR 540, University of Virginia, 1996, text: journal articles, team-taught with other faculty.

Interstellar Medium, ASTR 542, University of Virginia, 1981, 1997, 1999, 2001, 2003, 2005, text: *Physical Processes in the Interstellar Medium*, Spitzer, and *Astrophysics of Gaseous Nebulae and Active Galactic Nuclei*, Osterbrock.

High Energy Astrophysics, ASTR 545, University of Virginia, 1988, 1996, 1998, 2002, 2004, 2006, 2008 text: *High Energy Astrophysics*, Longair (1988-2006), *Introduction to High- Energy Astrophysics*, Rosswog and Bru¨ggen (2008)

Fundamental Concepts in Astronomy: The Solar System, ASTR 571, University of Virginia, 1994, 2001, text: *Universe*, Kaufmann.

Clusters of Galaxies, Astro Mundus Special Course 706918, University of Innsbruck, 2011, text: *X-ray Emission from Clusters of Galaxies*, Sarazin (13 students).

Current Topics in Astrophysical Research, ASTR 836, University of Virginia, 1978,1989,1990, text: journal articles.

Current Astronomical Topics, ASTR 8500, 2014, test: journal articles. Non-Topical Graduate Research, ASTR 898, 1994–1997, 2002–2006.

Directed Graduate Research, ASTR 995, 1978–2006; renamed and renumbered, Supervised Research (Independent Study), ASTR 9995, 2010-2012, 2017-2018, 2021-2022.

Non-Topical Graduate Research, ASTR 997, 1996-1997.

Non-Topical Graduate Research, ASTR 999, 1978–2009; renumbered ASTR 9999, 2009-

2011.

*Graduate Thesis Supervision*

E. James Wadiak, Masters thesis, Astronomy Department, *Radio Recombination Lines from Quasars*, Director, 1983

Andrew J. S. Hamilton, Ph.D. thesis, Astronomy Department, *X-Ray Emission from Su- pernova Remnants*, Director, 1984

Raymond E. White, III, Ph.D. thesis, Astronomy Department, *Cooling Flows and Star Formation in Clusters of Galaxies*, Director, 1986

Michael W. Wise, Masters thesis, Astronomy Department, *Charge Transfer and X-ray Emission from Supernova Remnants*, Director, 1989

Prudence N. Foster, Masters thesis, Astronomy Department, *Gravitational Lensing of the Cosmic Microwave Background*, Director, 1989

Chris Graney, Masters thesis, Astronomy Department, *Optical Coronal Emission Lines from Astrophysical Cooling Flows*, Director, 1990

Michael W. Wise, Ph.D. thesis, Astronomy Department, *Opacity Effects in Cooling Flows*, Director, 1992

Noella L. D’Cruz, Masters thesis, Astronomy Department, *Expected Emission from the Hyperfine Radio Line of Lithium-like* 57*Fe in Cluster Cooling Flows*, Director, 1994

William W. Dalton, Ph.D. thesis, Astronomy Department, *Massive Binary Star Evolution: Theory and Observational Consequences*, Director, 1995

James Irwin, Masters thesis, Astronomy Department, *ROSAT X-Ray Observations of the 2A 0335+096 Cluster of Galaxies*, Director, 1995

Jeffrey Breen, Masters thesis, Astronomy Department, *Excess Soft X-Ray Absorption in Cooling Flow Clusters*, Director, 1996

Chih-Yueh Wang, Masters thesis, Astronomy Department, *ROSAT X-ray Observations of the Elliptical Galaxy NGC 1404*, Director, 1997

Franz Bauer, Masters thesis, Astronomy Department, *X-ray Properties of the Abell 644 Cluster of Galaxies*, Director, 1997

Jimmy Irwin, Ph.D. thesis, Astronomy Department, *X-Ray Emission in Early-type Galaxies*, Director, 1997

Jeffrey Crane, Masters thesis, Astronomy Department, *ASCA X-ray Spectral of the Elliptical Galaxy NGC 1395*, Director, 1997

Donald Horner, University of Maryland, Department of Astronomy, Ph.D. thesis, *X-ray Scalling Laws for Galaxy Clusters and Groups*, Reader, 2001

Zhenping Huang, Ph.D. thesis, Astronomy Department, *X-ray and Radio Structures in Cooling Flow Clusters*, Director, 2002

Josh Kempner, Ph.D. thesis, Astronomy Department, *X-Ray and Radio Emission from Clusters Undergoing Mergers*, Director, 2002

Dustin McNulty, Ph.D. thesis, Physics Department, *A Precise Measurement of the Spin Structure Functions gp and gd from SLAC Experiment E155X*, Reader, 2002

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Yelena Prok, Ph.D. thesis, Physics Department, *Measurement of the Spin Structure Function*

*g*1(*x, Q*2) *of the Proton in the Resonance Region*, Reader, 2004

John Silverman, Ph.D. thesis, Astronomy Department, *Cosmological Evolution of X-ray Emitting Active Galactic Nuclei*, Reader, 2004

Scott Randall, Ph.D. thesis, Astronomy Department, *Processes Affecting the Dynamics and X-ray Emission of Galaxies and Clusters of Galaxies*, Director, 2004

Jeffrey Carlin, Masters research, Astronomy Department, *Chandra Observations of the X- ray Bright Elliptical Galaxy NGC 533*, Director, 2004

John Shields, Ph.D. thesis, Physics Department, *The Search for the Emission of a CP- Violating E1 Photon in the KL* → *π*+*π*−*γ Decay*, Reader, 2004

Alexander Golossanov, Ph.D. thesis, Physics Department, *Measurements of CP Violation and K*0 *Charge Radius Using Using KL* → *π*+ *π*− *e*+ *e*− *Decays*. Reader, 2005

Marios Chatzikos, Masters research, Astronomy Department, *Chandra Observation of Abell 2065: An Unequal Mass Merger?*, Director, 2005

Ka-Wah Wong, Masters research, Astronomy Department, *XMM-Newton and Chandra Observations of Abell 2626*, Director, 2005

Gregory Sivakoff, Ph.D. thesis, Astronomy Department, *Low-Mass X-ray Binaries, Diffuse Gas, and Globular Clusters in Early-Type Galaxies*, Director, 2006

David G. Phillips, Ph.D.-thesis, Physics Department, *Search for a New Neutral Boson in the Rare Decay KL* → *π*0*π*0*µ*+*µ*+, Reader, 2009

Ka-Wah Wong, Ph.D. thesis, Astronomy Department, *The Role of Nonequilibrium Processes in Galaxy Clusters*, Director, 2010

Daniel Wik, Ph.D. thesis, Astronomy Department, *Inverse Comption Scattering in Galaxy Clusters*, Director, 2010

Eric Finster, Ph.D.-thesis, Mathematics Department, *Stabilization of Homotopy Limits*, Reader, 2010

Ori Fox, Ph.D. thesis, Astronomy Department, *Supernovae in the Near Infrared*. Reader, 2010

Michael Balazs, Ph.D. thesis, Physics Department, *Search for Experimental Evidence of Supersymmetry at the Large Hadron Collider*. Reader, 2011

Ryan Lynch, Ph.D. thesis, Astronomy Department, *The Hunt for New and Interesting Pulsars with the Green Bank Telescope*. Reader, 2011

Adi Zitrin, Ph.D. thesis, School of Physics & Astronomy, Tel Aviv University, *Mass Distri- butions of Galaxy Clusters from Measurements of Gravitational Lensing*. Reader, 2012

Marios Chatzikos, Ph.D. thesis, Astronomy Department, *The Physics and Observational Signatures of Galaxy Cluster Mergers*, Director, 2012

Rachel Yohay, Ph.D. thesis, Physics Department, *A Search in th*√*e Two-Photon Final State*

*for Evidence of New Particle Production in pp Collisions at s* = 7 *TeV*, Reader, 2012

Anya Bilous, Ph.D. thesis, Astronomy Department, *Single-Pulse Study of Radio Pulsars*, Reader, 2012

Carolyn Yarnall, Ph.D. thesis, Mathematics Department, *The Slices of Sn* ∧ *H*Z *for Cyclic*

*p–Groups*, Reader, 2013

Charles Romero, Ph.D. thesis, Astronomy Department, *MUSTANG HIgh Resolution SZE Observations of Clusters of Galaxies*, Reader, 2015

Brian Francis, Ph.D. thesis, Physics Department, *A Search for Evidence of New Particle Production in pp Collisions at sqrt(s) = 8 TeV in the Lepton, Jets, and Photons Final State*, Reader, 2015

Kimmo Kettula, Ph.D. thesis, Department of Physics, University of Helsinki, *X-Ray and Weak Llensing Measurements of Galaxy Groups and Clusters*, Reader, 2016

Norbert Werner, Habilitation thesis, Institute for Theoretical Physics and Astrophysics, Masaryk University, Brno, Czech Republic, *From Supermassive Black Holes to the Large- Scale Structure of the Universe*, Reader, 2016

Siraprapa (Tuck) Sanpa-arsa, Ph.D. thesis, Astronomy Department, *Searching for the New Millisecond Pulsars with the GBT on Fermi Unassociated Sources*j, Reader, 2016

Chris Irwin, Ph.D. thesis, Astronomy Department, *Long-Duration, Low-Luminosity Gamma- Ray Bursts: Towards a Comprehensive Model of the Weakest Engine-Driven Explosions*, Reader, 2016

Fan Xia, Ph.D. thesis, Physics Department, *A Search for Evidence of New Particle Produc- tion in Semi-leptonic Top Quark Pair Events with at least one Photon and MET of pp Collisions at sqrt(s) = 13 TeV* Reader, 2019

Danning Di, Ph.D. thesis, Physics Department, *High Momentum Transfer Nucleon Elas- tic Electromagnetic Form Factor Measurements Using Super BigBite Spectrometer at Jefferson Lab* Reader, 2019

Thankful Cromartie, Ph.D. thesis, Astronomy Department, *Millisecond Pulsars*, Reader, 2020

Huangxing Li, Ph.D. thesis, Physics Department, *The Building and Calibration of the Electrodes System and the Systematic Uncertainty Studies for the Fierz Interference Term b for the Nab Experiment*, Reader, 2021

Adrian Crawford, Masters, Astronomy Department, Director, 2022

Bri Mills, Ph.D. thesis, Astronomy Department, *Simulations of X-ray Spectra from Accreting Black Holes*, Reader, in progress

Nick James, Ph.D. thesis, Astronomy Department, Reader, in progress

Chase Funkhouser, Ph.D. thesis, Astronomy Department, Reader, in progress