# Laboratory for Atmospheric and Space Physics



Activity Report 2007 University of Colorado at Boulder

# TABLE OF CONTENTS

LASP Organization Chart A Brief History LASP Appropriated Funding LASP Connections FY07 Project Funding Student Employment Key Accomplishments Key Accomplishments NASA Earth Science Missions The Heliophysics Great Observatory Employees
LASP Appropriated Funding LASP Connections FY07 Project Funding Student Employment Key Accomplishments NASA Earth Science Missions The Heliophysics Great Observatory Employees
LASP Connections FY07 Project Funding Student Employment Key Accomplishments NASA Earth Science Missions The Heliophysics Great Observatory Employees
FY07 Project Funding Student Employment Key Accomplishments NASA Earth Science Missions The Heliophysics Great Observatory Employees
Student Employment
Key Accomplishments NASA Earth Science Missions The Heliophysics Great Observatory Employees
NASA Earth Science Missions The Heliophysics Great Observatory Employees
The Heliophysics Great Observatory
Employees
I ASP Scientists1
Visiting Scholars 1
Engineering/Missions Ops/Program Support/Science 1
2007 Graduates 1
Graduate Students 1
Undergraduate Students 1
Scientific Research Interests 1
Faculty Activities 1
Faculty Honors/Awards 2
Courses Taught by LASP Faculty 2
Colloquia and Informal Talks 2
Publications 2
Works in Progress 3
Papers Presented at Scientific Meetings 3
Sponsored Programs 3

### A Message from the Director

The Laboratory for Atmospheric and Space Physics will celebrate its 60<sup>th</sup> anniversary in 2008. LASP traces its roots back to the Upper Air Laboratory that was founded in the University of Colorado Physics Department in the years after World War II. Looking back upon the past six decades, one can certainly conclude that LASP scientists, students, engineers, and staff have been involved in some of the most exciting and inspiring space exploits ever undertaken by humankind. Moreover, there is every indication that LASP will continue to work at the forefront of space exploration for the decades to come.

Another anniversary that will be celebrated in 2008 is the 50<sup>th</sup> anniversary of the founding of the National Aeronautics and Space Administration (NASA). From very early in NASA's existence as an agency, LASP and CU have been major players in sounding rockets, spacecraft missions, and theoretical research that have supported NASA and that have pushed back the frontiers of human inquiry.

When reaching decadal milestones, it is tempting to only look backward and to revel in past accomplishments. However, this is not the "culture" of LASP nor should it be. The Lab derives much (if not most) of its strength from constantly looking forward and seeking ways to improve products and processes. I am constantly amazed at the adaptability of LASP people in the face of changing external conditions and changing requirements. The secret to success – if there is one – I believe is to know what <u>can</u> be changed in an organization without tampering with the fundamentals that have made it the outstanding institute that it is.

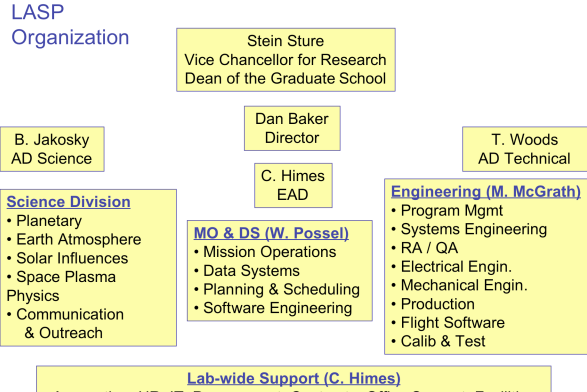
Although we work extensively and very productively with NASA, LASP has been greatly extending its relationship with the National Science Foundation (NSF), the National Oceanic and Atmospheric Administration (NOAA), and other entities. In diversifying its scientific, technical, and programmatic relationships, LASP is finding exciting ways to apply its expertise to solve problems of great national, and international, importance. I am delighted that all of our staff are constantly seeking – and meeting – new challenges. This certainly was the case in 2007 as you will read about in the sections of this report.

As I have noted in these pages in prior years, LASP can only succeed by having the trust and support of the CU administration. I want very publicly to thank the many people in contracts administration, procurement, facilities management, and countless other areas who really "get it" and who, thereby, help us do our very special job. I also want to thank the Vice Chancellor for Research, the Provost, and the Chancellor for their tireless and unflagging support of LASP, its mission, and its ambitious goals.

Beyond the University, we recognize that LASP resides in the remarkable city of Boulder and in a nearly unique region for scientific inquiry. Let me express my sincere appreciation to the other institutes, national laboratories, dedicated centers, and very special commercial entities with which we work on a daily basis. This broad community makes our job easier and, indeed, much better. We look forward to working actively with the broad space research community in many new endeavors during the coming year. Thank you to the students, staff, and faculty of LASP for all their hard work. Special thanks go to Ann Alfaro for her thorough and careful efforts in preparing this report.

Daniel N. Baker

Please visit LASP's Website for the latest developments: http://lasp.colorado.edu



Accounting, HR, IT, Procurement, Contracts, Office Support, Facilities

# LASP: A Brief History

In 1946-47, a handful of American universities joined with the military and with industry to initiate the era of space exploration. The University of Colorado was one of those pioneering universities. The first experiments to be performed in space were lofted by suborbital rockets. A key obstacle to these first rocket flights was providing a stabilized platform for cameras and other experiments. With support from the Naval Research Center and the Air Force Cambridge Research Laboratory (now the Phillips Laboratory), the University of Colorado formed a research group called the Upper Air Laboratory (UAL) to solve this problem. Their solution — called the biaxial pointing platform — cleared the way for some of the first major scientific discoveries made in space. Researchers and engineers from the UAL flew experiments into space on over 50 rocket flights before Sputnik. By 1965, the UAL

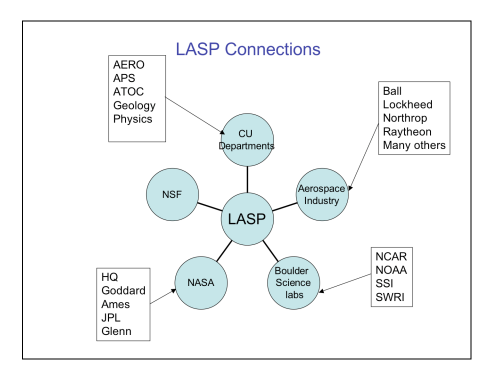
had grown substantially. Along with this growth came a new building on campus and a new name: the Laboratory for Atmospheric and Space Physics. The public is invited to tour our facility and to observe the work that LASP does today.

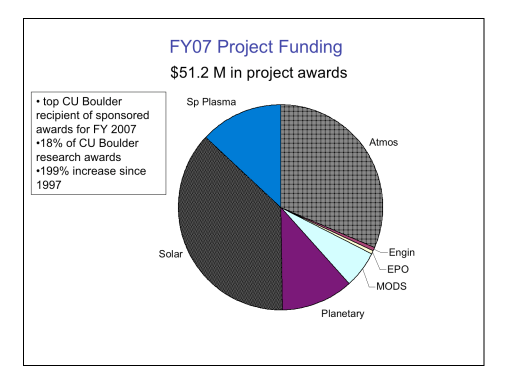
# LASP Appropriated Funding

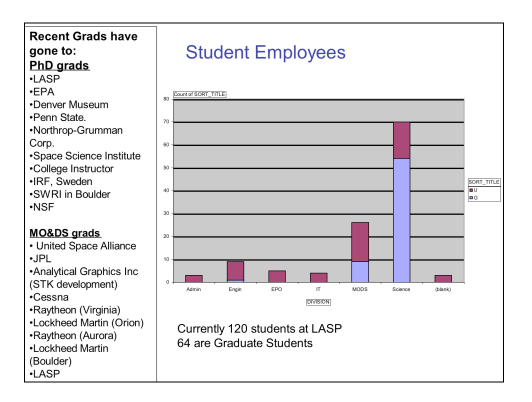
During the period 1/1/2007 to 12/31/2007 LASP appropriated funding totaled \$45M for support of 177 grants and contracts.

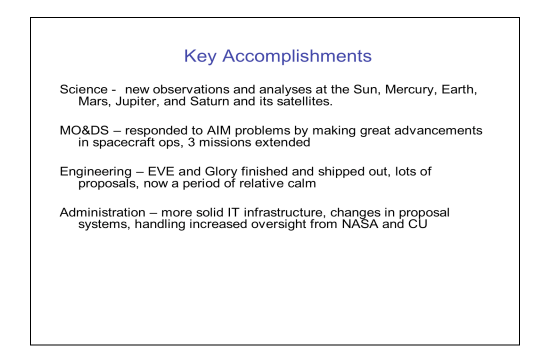
### Research Support: 2007 Calendar Year

Source of Funding	<b>Total Grant Dollars</b>
Federal Agencies:	
Department of the Interior – USGS	15,000
National Aeronautics and Space Administration	21,820,209
National Oceanic and Atmospheric Administration	161,189
National Science Foundation	1,575,579
<u>Non-Federal Agencies:</u>	
Arizona State University	103,190
Ball Aerospace Systems Division	3,331,136
Batelle Memorial	20,000
Boston University	1,299,835
Carnegie Institute of Washington	395,988
George Mason University	42,656
Hampton University	8,109,035
Jet Propulsion Laboratory	2,151,858
Johns Hopkins University	155,227
Lockheed Martin	1,578,858
Minority Engineering Association of Colorado	17,165
Northrop Grumman	25,000
Sarissa Technologies	35,000
Science Systems and Applications, Inc.	20,049
SETI Institute	21,000
Southwest Research Institute	552,399
Starsys	32,768
University Corporation for Atmospheric Research	77,663
University of Alaska	98,270
University of Arizona	187,490
University of California at Berkeley	960,78
University of Central Florida	739,737
University of Michigan	100,00
University of Minnesota	145,134
University of New Hampshire	1,158,592
Totals:	\$45,290,820

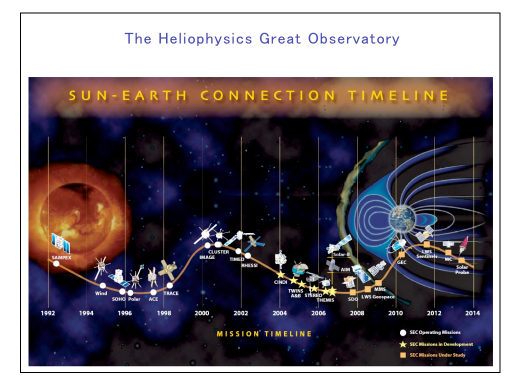


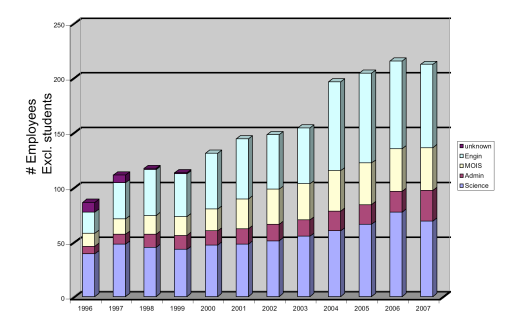












### Daniel N. Baker, Director LASP Scientists

#### **Tenure Track:**

Linnea M. Avallone Frances Bagenal Charles A. Barth (Ret.) Robert Ergun Larry W. Esposito Mihály Horányi Brian Hynek Bruce M. Jakosky Xinlin Li Peter Pilewskie Cora E. Randall Mark P. Rast Nicholas M. Schneider Owen B. Toon

#### **Research Associates:**

Nicole Albers Laila Anderssen Phil Chamberlin Emily CoBabe-Ammann Yi-Juin Su Caton Annamaria Cereti Peter Delamere Scot Elkington Francis G. Eparvier Stefan Eriksson Juan Fontenla Jack Gosling Eberhard Grün Jacques Gustin Jerald W. Harder Lynn Harvey Noel Hinners Greg Holsclaw James E. Howard Kyoung Joo Hwang Kazunori Iwasaki Andrew Jones Shri Kanekal Greg Kopp Kristopher Larsen George M. Lawrence (Ret.) Wenlong Liu William E. McClintock Tom McCollom Daniel Main Sara Martinez-Alonzo

Michael Mellon Aimee Merkel Michael Mills Steve Mojzsis Keiji Ohtsuki William Peterson Erik C. Richard Gary J. Rottman (Ret.) David W. Rusch Theodore Sarris Sebastian Schmidt Mindy Searls Cynthia Shaw Singleton Jamison Smith Martin Snow Miodrag Sremcevic Zoltan Sternovsky A. Ian F. Stewart Glen R. Stewart Takayuki Tanigawa Gary E. Thomas (Ret.) Thomas N. Woods

### **Visiting Scholars**

Joseph Ajello, Jet Propulsion Laboratory, Pasadena, CA Donald Brownlee, University of Washington, Seattle, WA Yi-Jin Su Caton, University of Texas, Arlington, TX Joshua E. Colwell, University of Central Florida, Orlando, FL Serena Criscouli, Rome Observatory, University of Barcelona, Spain Amanda Hendrix, Jet Propulsion Laboratory, Pasadena, CA Antal Juhasz, KFKI Research Institute for Particle and Nuclear Physics, Budapest, Hungary Mark Lewis, Trinity University, San Antonio, TX Ada Otiz, Rome Observatory, University of Barcelona, Spain Wayne Pryor, Central Arizona Coolidge, Coolidge, AZ Chao Shen, Center for Space Science and Applied Research, Chinese Academy of Science, Beijing, China Robert Weigel, George Mason University, Fairfax, VA Oran White, Mancos, CO Robert Winglee, Department of Earth and Space Sciences, University of Washington, Seattle, WA

# Engineering/Missions Ops/Program Support/Science

#### **Engineering**:

Gregg Allison Michael D. Anfinson Richard Arnold Haydar Arslan Dennis L. Baker Susan Batiste Douglas Bausch Helmut P. Bay Christopher Belting Bryce Bolton Mary Bolton James S. Bowers Brian D. Boyle Shelley Bramer Catherine Brant Vanessa Briggs Jeff Brown Patrick Brown Chelsey Bryant Valerie Bullock Zachary G. Castleman Steve Chappell Christopher Converse David Crotser Kip W. Denhalter Sharon Dooley Virginia Drake Tim Flaherty David Gathright Elizabeth Grogan Roger Gunderson Scott Gurst David Harber Karl Heuerman Timothy Holden Vaughn Hoxie Edgar Johansson James Johnson Edith Knehans Richard Kohnert Bret Lamprecht Mark R. Lankton Rvan Lewis Michael McGrath **James Mack** Iack Marshall Nathaniel Miller Aref Nammari Gregory Newcomb Brian Nuel Sara Ohrtman

Heather Passe Norman C. Perish Thomas Reese Dwight Reinhardt Hans Rohner **Timothy Ruske** Judith Á. Salazar Patti Sicken Thomas Sparn Stephen Steg David Street Trenton Taylor Wayne Tighe Matt Triplett Scott A. Tucker Gregory Ucker Douglas Vincent Tracy Vincent Pamela J. Wagner Iames Westfall Neil White Ann Williams Heather Reed Withnell Peter Withnell Ray Wrigley Ed Wullschleger Alan Yehle Jason Young Jennifer Young

#### Mission Ops:

R. Larry Bloom Karen Beth Bryant Michael Bryant Heather Buck Lillian Connelly Pamela Crandall Randal L. Davis Michael Dorey Peter Elespuru Donald Elsborg Jack Faber Ken Greist Barb Hahn Iessica Harano Christian Jeppeson Alain J. Jouchoux David E. Judd Michelle Kelley Barry Knapp Jay Kominek Sally Lasater

Douglas M. Lindholm Debra McCabe **Jerel Moffatt** Steve P. Monk Michael Packard Chris Pankratz Radu Popescu Nicole Ramos **Jennifer Reiter** Randy Reukauf Pat Ringrose Stephen Roughton Sean Ryan Ioan Shy Patrick Smith Gail Tate Brian Templeman Ann Windnagel Donald Woodraska

#### **Program Support:**

Ann Alfaro Judy Antman Robert P. Biro Nancy Brooks Valerie Bullock Kathleen Cirbo Anita Davis Steve Ericksen Brian Evans Phillip L. Evans Jason Feickert Karla Lefevre Frank Iudith (Dede) Gleason Donald Gritzmacher Matthew Groeninger Bonnie Kae Grover Chervl Haugen Caroline Himes Rose A. Hoag Bonnie W. Hotard Erick Jasiak Edith Knehans Jason Laclair Lindsay McCandless Beth McGilvray Melanie McKinney Willie Mein John M. Padgett Ann Perez de Tejada Marissa Rusinek Gary Schut

John D. Smith Lisa Sparhawk Paul Weidmann

#### Science:

Kathryn Becker Laura Bloom Michael T. Callan Matthew Chojnacki Alexandra DeWolfe Vincent Dols Michael Gehmeyr Vanessa George Wenlong Liu George Millward Doan Nguyen James K. Thomas Heather Weisacosky Erin Wood

# 2007 Graduates

Cully, Christopher Michael: Astrophysical, Planetary and Atmospheric Sciences May 11, 2007

"Space-based electric field measurements and the structure of the Earth's magnetotail" Thesis Advisor: Robert Ergun

McGouldrick, Kevin: Astrophysical, Planetary and Atmospheric Sciences May 11, 2007

"Microphysics and radiative-dynamical feedback in the near infrared brightness features in the Venus clouds"

Thesis Advisor: Owen B. Toon

Madry, William Lansing: Astrophysical, Planetary and Atmospheric Sciences May 11, 2007

"Modeling the generation, transport, and radiative effect of sea salt aerosol" Thesis Advisor: Owen B. Toon

### **Graduate Students**

Dewey Anderson Charles Bardeen Austin Barker Suzanne Benze Todd Bradlev Nicole Cates Steve Chappell Li Chen Jav Chheda Seth Claudepierre Odelle H. Coddington Zane Crawford Christopher Cully Samik Dasgupta Bruce Davis Sean Davis Jason English Tina (Tianvi) Fan Nathan Farr Bruce Ferguson **Jeffrev France** Damhnait Gleeson Alexa Halford Anna Haugsjaa

Brian Hinde Rachel Hock Monica Hoke Gregory Holsclaw Courtney Hoskins David James Lars Kalnajs Bruce Kindel Dongwon Lee Patrick McBride James McCollough Kevin McGouldrick Kevin McWilliams Lansing Madry Danielle Massey Rebecca Matichuk Patrick Meagher Colin Mitchell Margaret Mitter Nate Murphy Katherine Nauert Trang Nguyen Heather Passe Radu Popescu

Manny Presicci Amal Ramachandran Nair Licia Rav Ryan Rhodes Lonnie Riesberg Stuart Robbins Chester Rubbo Eric Schleicher Karen Schmidt Donald Schmit Naresh Sen Supreet Kaur Sidhu Hanna Sizemore David Steussy Lin Su Lindsey Link Tierney Heather Tollerud Weichao Tu Drew Lawson Turner Iennifer Uchida **Richard Urata** Vernon Volpe Kaj Williams Torsten Zorn

### **Undergraduate Students**

John Adam Keegan Amyx Marcus Arnold Jeffrey Baxter Michael Beach Rvan Behner Shivali Bidaiah Brandon Bobian Nathaniel Bolt Aaron Bornstein Michelle Bourgeois **Benjamin Brown** Lottie Brown Karen Beth Bryant Christopher Bunch Laura Bush Samuel Califf Bryan Callahan Ross Callison Christopher Carnahan Rhain Carpenter Michael Chaffin Scott L. Chamberlin Matthew Chojnack Dain Cilke Garrett Clark Sherry Clune Zane Crawford Ransom Christofferson Krystyna Dillard-Crawford Nichole Dudley Tera Dunn Claire Duquennois Iason Durrie David Eason Negar Ehsan Joshua Elliot Attila Elteto Neal Evans James Everton Nathan Farber Michael Ferenc Iohn French John Gibbons Nathan Goldbaum

David Goluskin Brandon Gonzales Stephen Greenbaum Michael Habinsky Jessica Harano Brian Hasci Rvan Hickman Rachel Hoover Rachel Humphrey Paul Joos Matthew Kelly Kimberly Kroh Jessica Kruse Davis Lawry Matthew Lenda Dustin Leverman Michael Levy Adam Lightman Hey Joo (Diane) Lim Anthony Lindell Christopher Lindholm Lucy Logan Kurt Lorhammer Jennifer Lowell **Brooks** Lustig Dung Luu Justin McHenry Scott Mackey Sarah McNamara Neil Marks Danielle Massev Fabio Mezzalira Taylor Mills Dax Minary David Motta McCall Mullen Burhan Muzzafar Katherine Nauert Vu Anh Nguyen Jacob Niece David Norton Karina Ogilvie **Kostas** Pagratis **Jason Patterson** Brian Payne

Michael Phan Ryan Phillips Andrew Poppe Therese Possel Scott Potter Kathryn Rash Lindsev Rice Elliot Richerson **Rvan Rhodes** Lauren Roemer Miranda Rohlfing Crystal Salcido **Rvan Schilt** John Shelton Abigale Shepard Karie Shipley Patrick Smith Tiana Stastny Kristina Stone Janusz Strzepek Jastsch Sud Timothy Sullivan Linda Te Edward Thiemann Vishal Thummalapally Ali Toltz Dustin Trail Diem Thy Tran Wiechao Tu Melina Tremblay Christopher Van Poolen Veronica Vertucci Brandon Werdel Patrick Wessels Donavan Wheeler Christopher White Geneva Wilkesanders **Jennifer Wilson** Tom Wisniewski Robert Witoff Portia Wolf Alexander Woods Courtney Wright Chihoko Yamashita Bryon Young

### Scientific Research Interests

#### Laila Andersson

Kinetic processes in space plasmas such as double layers, electron phase space holes and Alfven waves (anywhere where measurement has or will be made). Atmospheric loss through ion outflow for objects such as Earth and Mars. Instrumentation for space plasma missions, for the moment to develop new techniques for future missions. *laila.andersson@lasp.colorado.edu* (303) 492-1689

#### Linnea Avallone

Experimental and theoretical studies of tropospheric and stratospheric chemistry, particularly of halogens and related species. Analyzing measurements of chemical species to understand dynamical processes in the stratosphere and troposphere. Development of instrumentation for autonomous in situ measurements of trace species related to understanding the lifetimes of anthropogenic pollutants. *avallone@miranda.colorado.edu* (303) 492-5913

#### **Frances Bagenal**

Magnetic fields and plasma environments of solar system objects-mainly Jupiter and the Sun, but more recently, other planets, comets and asteroids.

bagenal@colorado.edu (303) 492-2598

#### Daniel N. Baker

Research in space instrument design and calibration, space physics data analysis, and magnetospheric modeling. Study of plasma physical and energetic particle phenomena in the magnetospheres of Jupiter and Mercury, along with the plasma sheet and magnetopause boundary regions of the Earth's magnetosphere. Analysis of large data sets from spacecraft; involvement in missions to Earth's deep magnetotail and comets; the study of solar windmagnetospheric energy coupling; theoretical modeling of magnetotail instabilities. Study of magnetosphere-atmosphere coupling; applying space plasma physics to study of astrophysical systems. Research to understand space weather and effects on human technology. Teaching of space physics and public policy, as well as public outreach to space technology community and general public. daniel.baker@lasp.colorado.edu (303) 492-4509

#### Charles A. Barth

Planetary ultraviolet spectroscopy; observation and theory of nitric oxide in the Earth's upper atmosphere; research on planetary atmospheres. *charles.barth@lasp.colorado.edu* (303) 492-7502

#### Scot Elkington

Space physics theory and modeling, primarily understanding energetic particle dynamics in the inner magnetosphere in the context of radial diffusion and adiabatic transport processes within the radiation belts. Also working on models of plasma sheet access of energetic particles to the inner magnetosphere through convection/substorm injection, development of physical space weather radiation belt models, and magnetohydrodynamic/particle simulations.

elkingto@lasp.colorado.edu (303) 735-0810

#### Francis G. Eparvier

Research interests include the aeronomy of the upper atmosphere, the effects of solar irradiance and particle flux variability on the upper atmosphere, and the sources of that solar variability. Approaches include rocket and satellite measurements of the solar outputs and of the atmosphere, and data analysis and theoretical modeling. Currently Co-Investigator on the Thermosphere- Ionosphere-Mesosphere Energetics and Dynamics (TIMED) satellite Solar EUV Experiment (SEE). *eparvier@colorado.edu, (303) 492-4546, http://stripe.colorado.edu/~eparvier* 

#### Larry W. Esposito

Observational and theoretical studies of planetary atmospheres and rings; chemistry and dynamics of the Venus clouds; waves in Saturn's rings; numerical methods for radiation transfer. *espo@lasp.colorado.edu* (303) 492-7325

#### Jerald Harder

Measurement and interpretation of solar spectral irradiance; Development of space-borne prism spectrometers.

jerry.harder@lasp.colorado.edu (303) 492-1891

#### Mihaly Horanyi

Dusty space and laboratory plasmas. Electrodynamic processes and their role in the origin and evolution of the solar system. Comets, planetary rings, plasma surface interactions at moons and asteroids. Aerosol charging, in situ and remote observations of dust.

mihaly.horanyi@lasp.colorado.edu (303) 492-6903

#### Bruce M. Jakosky

Teaching and research activities focus on understanding the nature of planetary surfaces and atmospheres and the possibility for the existence of life in the universe. Specific activities include teaching undergraduate and graduate courses, training graduate students, research and grant activity pertaining to planetary science and exobiology, leading the campus effort in astrobiology, exploring the nature of the interactions between science and society, and outreach to the public.

bruce.jakosky@argyre.colorado.edu (303) 492-8004

#### Greg Kopp

Development and characterization of the SORCE, Glory, and NPOESS Total Irradiance Monitors for solar irradiance measurements. Solar physics. Electro-optical instrumentation and electrical substitution radiometry.

Greg.Kopp@lasp.colorado.edu, 303-735-0934

#### Xinlin Li

Space physics, data analysis and modeling. Especially interested in understanding the dynamics of relativistic electrons in the magnetosphere: the source, loss, and transportation of these MeV electrons; also interested in charged particle injections into inner magnetosphere during magnetic storms and substorms, and magnetosphere-atmosphere coupling due to energetic particle precipitations. *lix@kotron.colorado.edu* (303) 492-3514

#### William E. McClintock

Observational Astrophysics - Ultraviolet observations of the outer atmospheres of cool stars and the very local (d<20pc) interstellar medium. Ultraviolet Observations of Planetary Atmospheres. Development of state-of-the-art instrumentation for high resolution spectroscopy for the 900-2500/ wavelength range.

bill.mcclintock@lasp.colorado.edu (303) 492-8407

#### **Michael Mellon**

The history of water on Mars, the martian permafrost, surface-atmosphere interactions and the martian climate. Periglacial geology and geophysics on Earth and Mars. Use of ice-related geomorphic features as an indicating of the distribution of subsurface ice. Antarctic analogs to martian geomorphology. Laboratory research in transport processes in frozen soils, including gas diffusion and solute migration and the effects of water vapor, ice, and adsorbate on transport physics. Remote sensing and thermophysical properties of planetary regoliths, with specific emphasis on martian surface material. Planetary surface temperature behavior and geothermal heat flow.

mellon@argyre.colorado.edu (303) 492-1711

#### Michael Mills

Research has focused on stratospheric sulfate aerosol. The current research tool is a 2D microphysical model of the troposphere, stratosphere, and mesosphere. A primary goal has been to assess the sources of the nonvolcanic stratospheric sulfate layer, and understand anthropogenic contributions. Because of the role of aerosol in stratospheric chemistry and radiative balance, this knowledge of its sources is critical to understanding global change. Recent efforts have attempted to understand discrepancies between observed and calculated aerosol mass at the top of the layer. Other work has examined the causes of observed particle nucleation in polar winter, the implications for aerosol of recently measured photolysis rates for H2SO4 and SO3, and volcanic aerosol as a potential source for polar mesospheric clouds. mills@colorado.edu (303) 492-7767

#### Keiji Ohtsuki

Theoretical studies of planet formation; origin and dynamical evolution of ring-satellite systems. *ohtsuki@lasp.colorado.edu* (303) 492-0260

#### Cora E. Randall

Primary interests include atmospheric chemistry and dynamics, mainly of the stratosphere, and secondarily of the mesosphere and troposphere. Work is experimental in nature, relying on data from remote sensing satellites. The emphasis is on ozone, NO2, and aerosol data from the Polar Ozone and Aerosol Measurement (POAM) instrument as well as from the Stratosphere Aerosol and Gas Experiment (SAGE). Measurements from instruments on the Upper Atmosphere Research Satellite (UARS) and the Solar Mesosphere Explorer (SME) are also used. Other interests include the spectroscopy of comets and laboratory polarization measurements.

cora.randall@lasp.colorado.edu (303) 492-8208

#### Gary J. Rottman

Accurately measure the solar spectral irradiance (Principal Investigator on sounding rockets, UARS, EOS, SORCE, TSIM, and GLORY and Co-Investigator on SME, TIMED, and SDO). Special emphasis is given to solar variability on all time scales and to comparisons of the solar irradiance with the output of other late type stars. Past work has concentrated on the ultraviolet ( $\lambda$ <300) irradiance, but emphasis has not extended to the visible and near-infrared. Application of ultraviolet spectroscopy and the development of new instrumentation for remote sensing.

gary.rottman@lasp.colorado.edu (303) 492-8324

#### David W. Rusch

The general fields of spectroscopy and aeronomy, emphasizing the measurements of minor constituents and aerosols in planetary atmospheres such as nitric oxide and ozone and the physical and chemical phenomena which determine their densities and temporal variations. Research in the atmospheric sciences including stratospheric, mesospheric, and thermospheric data analysis and modeling. Application of the principles of molecular and atomic spectroscopy in the measurement of ultraviolet, visible, and near-infrared emission and absorption features to obtain understanding of atmospheric phenomena. Current research involves the determination of atmospheric processes affecting ozone and the reevaluation of ozone trends from long-term satellite measurements.

rusch@sertan.colorado.edu (303) 492-8627 http://lasp.colorado.edu/~rusch/dwr.html

#### Nicholas M. Schneider

The physics of planetary magnetospheres, particularly the interactions between planetary plasmas and the satellites of the outer planets. Extensive groundbased observations of the Jupiter/Io system, especially imaging and spectroscopy of the Io atmosphere and plasma torus. Program has been expanded to include Hubble Space Telescope observations. Designing and building of a spacecraft to study the Jupiter/Io system.

nick.schneider@lasp.colorado.edu (303) 492-7672

#### http://ganesh.colorado.edu/nick

#### **Martin Snow**

Primary research interests include ultraviolet spectroscopy of stars and the sun and the interaction of comets with the solar wind. The SOLSTICE instruments on UARS and SORCE provide a wealth of information about solar activity in the 115-300 nm range on a variety of timescales, ranging from minutes (solar flares) to decades (solar cycle). Understanding the variation in the solar output will lead to understanding its influence on the Earth. The interaction of comets with the solar wind is best studied using wide-field photography. Both amateur and professional astronomers contribute to this effort, and one research activity has been to help coordinate the interaction of the two groups. *marty.snow@lasp.colorado.edu 303-735-2143* 

#### A. Ian F. Stewart

The investigation by ultraviolet emissions of the aeronomy of planetary and satellite atmospheres, cometary comae, and Io's plasma torus. *stewart@viralf.colorado.edu* (303) 492-4630

#### Glen R. Stewart

Origin and evolution of the solar system, with an emphasis on modeling the solid-body accretion of the terrestrial planets and the solid cores of the giant planets. Accretion of the Moon after a giant impact on the Earth. Modeling of satellite wakes and spiral density waves in planetary rings. Nonlinear dynamics of the three-body problem as applied to problems in solar system dynamics.

glen.stewart@lasp.colorado.edu (303) 492-3737

#### Gary E. Thomas

Research concerning the middle atmosphere of Earth, in particular the mesosphere (50-100 km). Of interest are noctilucent clouds which occur in the high-latitude summertime mesopause region, around 83 km. These clouds were observed for five years by a CU LASP ultraviolet experiment onboard the LASP SME satellite, and more recently by instruments onboard the POAM II and UARS (Upper Atmosphere Research Satellite) spacecraft. In the last decade, interest involves global change in this region, possibly caused by anthropogenic emissions and by climate changes in the troposphere. Critical parameters studied are solar UV flux, water vapor, temperature and ozone which are being monitored by instruments onboard the UARS.

gary.thomas@lasp.colorado.edu (303) 492-7022 http://lasp.colorado.edu/noctilucent\_clouds

#### **Owen B. Toon**

Theoretical studies of stratospheric aerosols; investigations of volcanic aerosols and studies of polar stratospheric clouds; theoretical studies of tropospheric clouds, aerosols and radiative transfer; experimental investigations of stratospheric and tropospheric phenomena; theoretical investigations of planetary atmospheres.

btoon@lasp.colorado.edu (303) 492-1534

#### Thomas N. Woods

Observational studies of the solar ultraviolet (UV) radiation, its variability, and its interaction with Earth's atmosphere. Principal investigator of NASA suborbital program to study the solar irradiance and thermospheric airglow. Principal investigator of the Solar EUV Experiment (SEE) on the TIMED mission. Co-investigator of the Solar Stellar Irradiance Comparison (SOLSTICE) experiment currently making solar UV irradiance measurements on the Upper Atmosphere Research Satellite (UARS) and planned for the Earth Observing System (EOS) missions.

tom.woods@lasp.colorado.edu (303) 492-4224

### FACULTY ACTIVITIES

#### American Geophysical Union (AGU)

Esposito, Larry (Session Convenor, Fall 2007) Jakosky, Bruce (President-Elect, Planetary Sciences section) Jakosky, Bruce (Member, Auditing and Legal Affairs Committee) Toon, Owen B. (Member, Fellows selection committee)

#### Committee on Space Research (COSPAR)

Esposito, Larry (Main Scientific Organizer for "Planetary Atmospheres")

#### **Division of Planetary Sciences**

Esposito, Larry (Organizer, Program Committee)

#### Editor or Editorial Board Member

Esposito, (Editor, AGU Monograph) Esposito, Larry (Advances in Space Research) Jakosky, Bruce (Editor, Astrobiology) Jakosky, Bruce (Editorial Board, International Journal of Astrobiology) Jakosky, Bruce (Planetary Exploration Newsletter)

#### International Saturn Symposium

Esposito, Larry (Co-Convenor)

*International Union of Geodesy and Geophysics (IUGG)* Esposito, Larry (Convenor at Perugia Conference0

#### Joint Faculty (Astrophysical and Planetary Sciences Department (APS))

Bagenal, Fran Baker, Daniel Ergun, Robert Esposito, Larry W. Rast, Mark Schneider, Nicholas

#### Joint Faculty (Atmospheric and Oceanic Sciences Department (ATOC))

Avallone, Linnea Pilewskie, Peter Randall, Cora E. Toon, Owen B., (Chair)

#### Joint Faculty (Geology Department) Jakosky, Bruce

*Joint Faculty (Physics Department)* Horanyi, Mihaly

#### Laboratory for Atmospheric and Space Physics (LASP)

Associate Director for Science Jakosky, Bruce

Associate Director for Technical Divisions Woods, Tom

#### **Business Committee**

Baker, Dan (Chair) Himes, Caroline Jakosky, Bruce McGrath, Mike Possel, Bill Woods, Tom

#### Computer Support Advisory Committee (CSAC)

Colwell, Josh (Chair, Spring) Greg Kopp (Chair, Fall) Charles Bardeen (student representative) Peter Delamere (Atmospheric, Cynewulf Users' Group chair) Scot Elkington (Space Phys) Caroline Himes (Admin) Greg Kopp (Solar) Mark Lankton (Eng. EE & FSW) Ryan Lewis (Eng. ME) Mike Mills (Planetary) Chris Pankratz (Ops & Data Proc.) Gary Schut (IT)

#### **Education and Public Outreach Advisory Committee**

Eparvier, Frank (Chair) Avallone, Linnea Bagenal, Fran CoBabe-Ammann, Emily Himes, Caroline Li, Xinlin Randall, Cora Reed, Heather Stewart, Glen Stewart, Ian

#### **Executive Committee**

Baker, Dan CoBabe-Amman, Emily Delamere, Peter Esposito, Larry Gosling, Jack Haugen, Cheryl (ex-comm support) Himes, Caroline Jakosky, Bruce Jones, Andrew Kopp, Greg McClintock, Bill McGrath, Mike Pilewskie, Peter Possel, Bill Randall, Cora Stewart, Ian Toon, Brian Westfall, Jim Woods, Tom

#### **LASP Seminar Series Committee**

Chamberlin, Phil (Co-chair) Sternovsky, Zoltan (Co-chair)

#### Library Committee

Snow, Marty (Chair) Eparvier, Frank George, Vanessa Horanyi, Mihaly Knapp, Barry Rohner, Hans Simmons, Karen Wullschleger, Ed

#### **Merit Evaluation Committee**

Esposito, Larry Himes, Caroline Jakosky, Bruce Li, Xinlin Randall, Cora Woods, Thomas N.

#### **Proposal Development Committee (PDC)**

Woods, Tom (Chair) Sparn, Tom (Co-chair) Anfinson, Mike Baker, Dan CoBabe-Ammann, Emily Drake, Ginger Ergun, Bob George, Vanessa Himes, Caroline Jakosky, Bruce Kopp, Greg McClintock, Bill McGilvray, Beth McGrath, Mike Pankratz, Chris Perez de Tejada, Ann Possel, Bill Reed, Heather Richard, Erik Ryan, Sean Sternovsky, Zoltan Tate, Gail Westfall, Jim

#### **Sponsored Visitor Committee**

Harder, Jerry (chair) CoBabe-Amman, Emily Elkington, Scot Grover, Bonnie Kae McClintock, Bill Rast, Mark Rusch, Dave

Lunar and Planetary Institute (LPI)

Jakosky, Bruce (Member, Science Council)

#### National Academy of Sciences (NAS)

Esposito, Larry (Committee to assess solar system exploration)

#### National Aeronautics and Space Administration (NASA)

Ergun, Robert, Member, Science Definition Advisory Panel – Solar Probe Mission Electric Field Experiment Esposito, Larry, Member VEXAG Steering Committee Esposito, Larry, Chair, CDAP Rings Review Panel Esposito, Larry, Chair, Cassini Public Relations Working Group Jakosky, Bruce (Member, NASA Mars Exploration Program Analysis Group (MEPAG)) Toon, Owen B. (Project scientist: 2007 NASA Tropical Clouds Mission) Toon, Owen B. (Venus Advisory Panel of future mission) Woods, Tom, Member, Science Working Groups for TIMED, SDO, and SORCE missions

#### **Planetary Society**

Jakosky, Bruce (Member, Advisory Board)

#### National Research Council (NRC)

Jakosky, Bruce (Co-Chair, Committee on Origin and Evolution of Life (COEL), Space Studies Board Jakosky, Bruce (Chair, Committee on Mars Astrobiology Strategy), Space Studies Board

#### National Science Foundation (NSF)

Ergun, Robert, Member, Global Electrodynamic Modeling Steering Committee

#### **Reviewer of Manuscripts, Grants, or Creative Work**

Esposito, Larry (Reviewed manuscripts for Science, Icarus, Geophys. Res. Lett., Reviewed proposals for NASA and NSF)

Fontenla, John (Reviewed manuscripts for Astrophys. Jo, and Astron. and Astro.; reviewed proposals for Argentinian national research council)

Horanyi, Mihaly (Reviewed manuscripts for JGR-Space, Physics of Plasmas, Nature, Icarus; reviewed proposals for NSF, DOE, and NASA)

Harder, Jerry (Reviewed proposal for Department of Energy)

Jakosky, Bruce (Reviewed manuscripts for Astrobiology; reviewed proposals for NASA)

Kopp, Greg (Reviewed manuscripts for Geophys. Res. Letters; reviewed proposals for NASA)

Rast, Mark (Reviewed manuscripts for Astrophysical Journal, Solar Physics; reviewed proposals for NASA and NSF)

Schmidt, Sebastian (Reviewed manuscripts for J. Atmos. Sci., and J. Geophys. Res.) Snow, Martin (Reviewed manuscript for ApJ)

#### University of Colorado

Baker, Daniel (Principal Dissertation/Thesis Advisor) Baker, Daniel (Member Dissertation/Thesis Committee) Baker, Daniel (Member Masters or Ph.D. Qualifying Examination Committee) Chamberlin, Phil (Principal Dissertation/Thesis Advisor) Ergun, Robert (Principal Dissertation/Thesis Advisor) Ergun, Robert (Member, Dissertation/Thesis Committee) Esposito, Larry (Member, Dissertation/Thesis Committee) Esposito, Larry (Member, Dissertation/Thesis Advisor) Esposito, Larry (Chair, APS Exams Committee) Esposito, Larry (Member, BFA Compensation and Benefits Committee) Esposito, Larry (Supervisor, Independent Study/Research Study Groups) Fontenla, John (Principal Dissertation/Thesis Advisor) Himes, Caroline (Member, BFA Budget and Finance Committee) Himes, Caroline (Member, Academic Affairs Budget Advisory Committee) Himes, Caroline (Member, Dir. of Facilities Planning Search Committee) Himes, Caroline (Member, Design and Construction Committee) Horanyi, Mihaly (Principal Dissertation/Thesis Advisor) Horanvi, Mihalv (Member of Dissertation/Thesis Committee) Jakosky, Bruce (Principal Dissertation/Thesis Advisor) Jakosky, Bruce (Member of Dissertation/Thesis Committee) Jakosky, Bruce (Member Masters or Ph.D. Qualifying Examination Committee) McClintock, Bill (Principal Dissertation Advisor) Rast, Mark (Principal Dissertation/Thesis Advisor) Rast, Mark (Member of Dissertation/Thesis Committee) Rast, Mark (Member of Masters or Ph.D. Qualifying Examination Committee) Rast, Mark (Member, Department Curriculum Development Committee) Rast, Mark (Student Advisor) Schmidt, Sebastian (Principal Dissertation/Thesis Advisor) Sternovsky, Zoltan (Member, BFA Library Committee) Toon, Owen B. (Principal Dissertation/Thesis Advisor) Toon, Owen B. (Member, PRP committee, Chemistry Department) Woods, Tom (Principal Thesis Advisor) Woods, Tom (Member Dissertation/Thesis Committee)

### FACULTY HONORS/AWARDS

Baker, Daniel N., Recipient of the Robert L. Stearns Award, U. of Colorado, 2007. Horanyi, Mihaly, Recipient of the Humboldt Research Award, 2006-2007.

# Courses Taught by LASP Faculty Spring 2007

Name	Course #	Description
Esposito, Larry	ASTR 3720	Planets and their atmospheres
Horanyi, Mi- haly	PHYS 3210	Mechanics and its mathematical methods I
Hynek, Brian	ASTR 1010	Introductory Astronomy
Jakosky, Bruce	GEOL 5830/ASTR 5830	Astrobiology
Li, Xinlin	ASEN 5335	Aerospace Environment
Li, Xinlin	ASEN 5519	Space Hardware 1: Design
Li, Xinlin	ASEN 6519	Space Hardware 2: Manufacture and Test
Randall, Cora	ATOC 6020	Middle Atmosphere Modeling and Data Analysis Semi- nar
Randall, Cora	ATOC 5235	Introduction to Remote Sensing and Radiative Transfer
Rast, Mark	ASTR 3760	Solar and Space Physics
Toon, Owen B.	ATOC 6020	Seminar on Aerosols
Toon, Owen B.	ATOC 6020	Seminar in clouds and aerosols

# Fall 2007

Name	Course #	Description
Ergun, Robert	ASTR 1030	Introduction to Astronomy
Esposito, Larry	ASTR 3300	Extraterrestrial Life
Horanyi, Mihaly	PHYS 3210	Mechanics and its mathematical methods II
Hynek, Brian	GEOL/ASTR 5800	Planetary surfaces and interiors
Hynek, Brian	GEOL 5700-007	Graduate field course in Planetary Geology
Li, Xinlin	ASEN 6519	Space Hardware 2: Manufacture and Test
Randall, Cora	ATOC 1050	Introduction to Weather and the Atmosphere
Randall, Cora	ATOC 6020	Middle Atmosphere Modeling and Data Analysis Seminar

Rast, Mark	ASTR 5540	Mathematical Methods
Toon, Owen B.	ATOC 6020	Seminar on Aerosols
Toon, Owen B.	ATOC 5600	Physics and Chemistry of Clouds and Aerosols
Toon, Owen B.	ATOC 6020	Seminar in clouds and aerosols

### Colloquia and Informal Talks Spring 2007

- Nicole Albers, CU/LASP, Size Distributions of Asteroid Families and the Stories
- Caspar Ammann, NCAR/UCAR, Climate Change Research Beyond IPCC: Where Does The Sun Fit In?
- Linnea Avallone, CU/LASP and ATOC, Ozone Holes, Smog and Space Shuttles: Measuring Ozone Throughout the Atmosphere
- John Armstrong, Weber State Univ., The Virtual Planetary Laboratory: Toward a Community Tool for Extrasolar Planet Modeling
- Fran Bagenal, CU/LASP and APS, The Peculiar Role of Io in the Magnetosphere of Jupiter
- Andrei Beloborodov, Columbia Univ., Neutron Stars with Ultra-Strong Magnetic Fields
- Pat Brown, CU/LASP, The FIRST Robotics Competition
- Don Brownlee, U. of Washington, The Stardust Mission - Return of Samples From a Comet
- Shane Byrne, U. of Arizona, Landscape Evolution and the Reincarnation of the Residual CO2 Ice Cap of Mars
- Chris Carilli, RAO, Radio Observations of Cosmic Reionization and the Most Distant Galaxies
- John Carlstrom, Univ. of Chicago, More Cosmology with the Cosmic Microwave Background; the Sunyaev-Zeldovich Array the 10 meter South Pole Telescope
- Phil Chamberlin, CU/LASP, Solar Flares
- Seth Claudepierre, LASP/APPMD, Power Spectral Densities, Pitfalls and MHD Waves
- Ben Clark, Lockheed Martin Space Exploration Systems, What is Mars Made Of, Really? The Emerging Compositional Diversity and Its Implications
- Chris Cully, LASP/APS, THEMIS Launch
- Chris Cully, LASP/APS, Kinetic Equilibrium Models of the Tail Current Sheet

- Peter Delamere, CU/LASP, Rapidly rotating magnetospheres: a comparison of Saturn with Jupiter
- Steven Desch, Arizona State Univ., Cryovolcanism on Kuiper Belt Objects
- Steven D'Hondt, Univ. of Rhode Island, Microbial Activities in Deep Sea Sediments
- Mausumi Dikpati, HAO, Predicting Upcoming Solar Cycle Features by Assimilating Surface Magnetic Data Into a Flux-Transport Dynamo Model
- Vincent Dols, CU/LASP, Multi-Species Chemistry Model of Io's Local Interaction
- Jerry Edelstein, Space Sciences Laboratory, Univ. of California, Berkeley, Cold, Warm and Hot: The Interstellar Medium Observed in Far UV Emission
- Stefan Eriksson, CU/LASP, When Magnetic Fields Collide: A Journey From the Sun to the Earth
- Michael Gehmeyr, CU/LASP/NOAA, The First Forecast Models from the Center for Integrated Space Weather Modeling
- Marv Geller, Institute of Terrestrial and Planetary Atmospheres, Tropical Upwelling in the Lower Stratosphere
- Andrea Ghez, UCLA, The Central Dark Mass at the Center of Our Galaxy
- Paul Graf, President, Aerospace Solutions, LLC, Recurring Surprises in PI-led Space Missions
- David Grinspoon, Astrobiology Curator, Denver Museum of Nature & Science, Astrobiology and the Exploration of Venus
- Vanda Grubisic, Desert Research Institute, Reno, Nevada, Exploration of Atmospheric Rotors
- Eberhard Grün, CU/LASP and MPI, The Dust Astronomy Mission Cosmic DUNE
- Lars Hoffmann, Forschungszentrum Juelich, ICG-I, Germany, Envisat MIPAS Measurements of the Chlorofluorocarbons CFC-11 and CFC-12

- Mary Hudson, Dartmouth College, Relationship of the Van Allen Radiation Belts to Solar Wind Drivers
- Mary Hudson, Dartmouth College, Solar Energetic Particle Access and Trapping in the Earth's Magnetosphere
- Brian Hynek, CU/LASP, The Youngest Features on Mars: Gullies and Craters
- Brian Hynek, CU/LASP, Sulfur-Bearing Minerals on Mars: Implications for Water and Habitability
- Phil Isenberg, Univ. of New Hampshire, Kinetic Cyclotron Resonant Generation of the Fast Solar Wind
- Randy Jokipii, Univ. of Arizona, Tucson, Implications of Voyager Observations Near and Beyond the Solar-Wind Termination Shock
- Lisa Kaltenegger, Harvard Univ., Center for Astrophysics, Search for Exo-Terrestrial Planets: Decoding the Spectra of an Evolving Earth-Like Planet
- George Khazanov, NASA/MSFC, Self-Consistent Ring Current/Electromagnetic Ion Cyclotron Waves Modeling
- Daniel Kirshbaum, Yale Univ., The Triggering of Quasi-Stationary Orographic Rainbands by Small-Scale Topography
- John Kovac, Caltech, CMB Polarimetry with More Muscle: Cosmology with BICEP and QUAD
- Kris Larsen, CU/LASP, Titan Unmasked: Cassini Sees the Cloudy Moon of Saturn
- Xinlin Li, CU/LASP, NASA's THEMIS Mission
- Lindsey Link, CU/LASP, Mars: Time for a New Chronology?
- William Lotko, Dartmouth College, Spontaneous Resonances in Earth's Magnetosphere-Ionosphere System
- Tom McCollom, CU/LASP, Habitats for life in the crusts of Earth and Mars
- Aimee Merkel, CU/LASP, Taking AIM at Noctilucent Clouds
- Robert Michell, Dartmouth College, Ground Camera and Radar Observations of Auroral Downward Current Region Processes
- David O'Brien, PSI/Tucson, High-Resolution Modeling of Terrestrial Planet Formation
- Terry Onsager, NOAA/SEC, Energetic Particles in the Magnetosphere: Old Problems, New Data
- Terry Onsager, NOAA/SEC, Solar Energetic Proton Penetration into the Magnetosphere - A GOES Perspective

- Alexander Pavlov, LPL, Univ. of Arizona, Modeling constraints on the evolution of the terrestrial planetary atmospheres
- Bill Peterson, CU/LASP, Role of Ionospheric Ions During Geomagnetic Storms
- Wayne Pryor, Central AZ College/Space Environment Tech, Cassini Ultraviolet imaging spectrograph observations of Saturn's auroras
- Lisa Pratt, Indiana Univ., and T.C. Onstott, Princeton Univ., Radiolysis of Water as a Source of Bioavailable Energy in the Subsurface of Earth and Mars
- Wayne Pryor, Central Arizona College, Cassini ultraviolet imaging spectrograph observations of Saturn's Auroras
- Scot Rafkin, Southwest Research Institute, Radiative-Dynamic Feedback Between Atmospheric Dust Disturbances and the Surface of Mars
- Licia Ray, CU/LASP & APS, The Effect of Field-Aligned Potentials on Magnetosphere-Ionosphere Coupling at Jupiter
- Sean Raymond, CU/CASA, Formation and Habitability of Systems of Terrestrial Planets
- Eric Richard, CU/LASP, Eight minutes to Earth: Understanding our Sun's variable radiation
- Theodore Sarris, CU/LASP, Multipoint observations of a multiday Pc5 pulsation
- Peter H. Schultz, Brown Univ., NASA's Oblique Impact Experiment: Results from Deep Impact
- Alice Shapley, Princeton Univ., Star-Formation, Chemical Enrichment, and Feedback at z~2-3
- Eric Shettle, NRL, Polar Mesospheric Cloud Measurements From POAM and SBUV
- Paul Strother, Boston College, Cryptospores and the Origin of Land Plants
- Melissa Trainer, CU/LASP, Searching for Heterogeneous Sinks of CH4 on Mars
- Margaret C. Turnbull, Carnegie Institution of Washington, Observing Habitable Worlds Near and Far
- Martin Van Kranendonk, Geological Survey of Western Australia, Volcanic degassing, hydrothermal circulation and the flourishing of early life on Earth: A review of the evidence from c. 3490-3240 Ma rocks of the Pilbara Supergroup, Pilbara Craton, Western Australia

### Fall 2007

- Joseph Ajello, JPL, Titan airglow spectra from Cassini UVIS and other outer planet observations
- Ariel Anbar, Arizona State University, A Whiff of Oxygen Before the Great Oxidation Event
- Fran Bagenal, CU/LASP/APS, Is There any Dungey Cycle at Jupiter?
- Fran Bagenal, CU/LASP/APS, Exploring the Giant Magnetosphere of Jupiter
- John Bally, CU/APS, Do Most Planetary Systems Originate in Star Clusters?
- Rory Barnes, Univ. of Arizona, Tides and the Evolution of Planetary Habitability
- Amy Barr, SwRI, Boulder, Constraints on Timing and Duration of Satellite Formation From the Interior States of Rhea and Callisto
- William F. Bottke, SwRI, An Asteroid Breakup 160 My Ago as the Probable Source of the K-T Impactor
- Phillip C. Chamberlin, CU/LASP, The Flare Irradiance Spectral Model (FISM) Contributions to Space Weather Research and Instrument Design
- John Clarke, Boston University, The HST Auroral Campaign for Jupiter and Saturn - Constraints on the Overall Magnetospheric Dynamics Physics Researchers
- Emily CoBabe-Ammann, CU/LASP, Astrobiology Education and Public Outreach: Why it's Important, how it's Changing and how to get Involved
- Shelley Copley, CU, The origin of the RNA World: co-evolution of genes and metabolism
- Peter Delamere, CU/LASP, Satellite-Magnetosphere Interactions: A Comparison of Io and Enceladus
- Yue Deng, HAO/NCAR, Study of November 2004 Storm Using AMIE: Preliminary Results
- Vincent Dols, CU/LASP, Auroral Footprint of Io on Jupiter: the Challenge to Explain the Multi-Spot Morphology
- J.F. Drake, UC Berkeley and Univ. of Maryland, Production of energetic electrons and ions during magnetic reconnection
- Jamie Elsila, NASA Goddard, Photochemistry of Organic Compounds in Interstellar Ices
- Bob Ergun, CU/LASP/APS, Ion Outflow at Mars
- Larry Esposito, CU/LASP, Cassini Mission Science Update
- Yuhong Fan, HAO/NCAR, The Magnetic Nature of Coronal Mass Ejections

- John Fontenla, CU/LASP, Solar Physics: Moving From Semi-Empirical Models to a Broader Physical Basis
- Eric Gaidos, University of Hawaii, Dying Stars and Living Worlds: Short-Lived Radionuclides and the Abundance of Planetary Water
- Michael Gausa, Andøya Rocket Range, Norway, Research Opportunities at the ALOMAR Observatory (69N 16E) and the Andøya Rocket Range
- Jason Glenn, CU/CASA, An exciting opportunity for Colorado for 21st Century Ground-Based Astronomy: The Cornell-Caltech Aracama Telescope
- John Gosling, CU/LASP, The solar wind
- Margit Haberreiter, Physikalisch-Meteoro-logisches ium Davos Davos Dorf Switzerland, Radiative Transfer Calculations of the Solar Atmosphere
- Nathan Kaib, Univ. of Washington, Oort Cloud Simulations: Constraining the Comet Impact Hazard and the Sun's Birthplace
- Shri Kanekal, CU/LASP, The Near Earth Radiation Environment: Van Allen Belts, Solar Particles, Jovian Electrons and All That
- Bodil Karlsson, Stockholm University, NLC Analysis from the Odin Satellite
- Michael King, NASA Goddard, Observations of our changing world: The view from Space, Aircraft, and the Surface
- Fred Lo, NRAO, Mega-Masers, Dark Energy, and the Hubble Constant
- Scott McIntosh, HAO and SwRI, Alfven Waves in the Solar Atmosphere: An Old Solution to an Old Problem?
- Jean-Pierre Macquart, Caltech, Radio Intra- Day Variability in Quasars
- David Malaspina, Eigenmode Structure in Solar Wind Langmuir Waves
- Wendell Mendell, NASA Johnson Space Center, NASA's Constellation Program: Implementation of the Vision for Space Exploration
- George Millward (NOAA/SEC), Global modeling of the Earth's ionosphere-thermosphere system
- Alessandro Morbidelli, Laboratoire Cassiopée, Observatoire de la Côte d'Azur, Nice, France, Formation of the Terrestrial Planets and Primordial Sculpting of the Asteroid Belt
- Antonius Otto, Univ. Alaska, Physics and particle acceleration at the geomagnetic cusps
- Norman Pace, CU/MCDB, Life in the Universe: The Expanding World of Microbial Diversity
- Peter Pilewskie, CU/LASP & ATOC, Quantifying the Radiative Effects of Aerosols and Clouds on Climate from Airborne Field Studies

- Gabrielle Provan, Multi-instrument study of magnetosphere-ionosphere coupling utilizing the SuperDARN radars, auroral imagers and spacecraft observations
- David Rusch, CU/LASP, The Aeronomy of Ice in the Mesosphere Explorer: First Science Results
- David Rusch, CU/LASP, AIM: A NASA Mission Exploring Clouds on the Edge of Space
- Daniel Sauer, Max Planck Institute for Astrophysics, Radiative Transfer in Type Ia Supernova Ejecta
- Nick Scoville, Caltech, Large Scale Structure and Galaxy Evolution in COSMOS
- Mindi Searls, CU/LASP, Shape from Shading: Photoclinometry and its Applications
- Rob Simcoe, MIT, Galaxy Formation, Feedback, and the Early Chemical Enrichment of Intergalactic Matter

John Spear, Colorado School of Mines, Microbial

### Publications

- Ajello, J.M, M.H. Stevens, I. Stewart, K. Larsen, L. Esposito, J. Colwell, W. McClintock, G. Holsclaw, J. Gustin, W. Pryor, Titan Airglow Spectra from Cassini UVIS: I. EUV Analysis, <u>Geophys. Res. Lett.</u>, 34, L24204, doi:10.1029/2007GL031555, 2007.
- Baker, D. N., S. G. Kanekal, R. B. Horne, N P. Meredith, and S. A. Glauert, Low-altitude measurements of 2–6 MeV electron trapping lifetimes at  $1.5 \le L \le 2.5$ , <u>Geophys. Res. Lett.</u>, 34, L20110, doi:10.1029/2007GL031007, 2007.
- Baker, D.N., and I.A. Daglis, Radiation belts and ring current, in <u>Space Weather – Physics and Effects</u>, V. Bothmer and I.A. Daglis, eds., Springer, 2007.
- Baker, D.N., and J. Sojka, No small Feat (NSF): Student-led Spacecraft, <u>Space News</u>, p. 19, 24 September, 2007.
- Baker, D.N., and S.G. Kanekal, Solar cycle changes, geomagnetic variations, and energetic particle properties in the inner magnetosphere, <u>J. Atmos. and Solar-Terr. Phys.</u>, 70, 195-206, doi:10.1016/j.jastp. 2007.08.031, 2007.

Diversity in a Mexican Cenote as Captured by DEPTHX

- Brian Toon, CU/LASP and ATOC, First Results from the Tropical Composition, Clouds and Climate Coupling (TC4) Experiment
- Weichao Tu, CU/LASP, Storm-dependent radiation belt dynamics
- Drew Turner, CU/AES/LASP, Forecasting Relativistic Electron Flux at GEO Using Local Low Energy Electron Flux and Solar Wind Measurements
- Robert Winglee, U. of Washington, Multi-Fluid/Multi-Scale Simulations of Reconnection and Flux Ropes in the Magnetosphere
- Weichao Tu, CU/LASP/AES, Storm-dependent Radiation Belt Dynamics
- Baker, D.N., et al., Space radiation hazards and the vision for space exploration, <u>Space Weather</u>, 5, #2, doi:10.1029/2007SW000313, 2007.
- Baker, D.N., M.J. Wiltberger, R.S. Weigel, and S.R. Elkington, Present Status and Future Challenges of Modeling the Sun-Earth End-to-End System <u>J. Atmos. and Solar-Terr. Phys.</u>, 69, 3-17, 2007.
- Baker, D.N., Three top risks to NASA science programs, <u>Space News</u>, p. 27, 11 June 2007.
- Brilliantov, N.V., N. Albers, F. Spahn, and T. Pöschel, Collision Dynamics of Granular Particles with Adhesion, <u>Physical Review</u>, E76, 051302-1, 2007
- Brohede, S.M., C.E. Randall, et al., Validation of Odin/IOSIRIS stratospheric NO2 profiles, <u>J.</u> <u>Geophys. Res.</u>, Vol. 112, D07310, doi:10.1029/2006JD007586, 2007.
- Chamberlin, P., T. N. Woods, and F. G. Eparvier, New flare model using recent measurements of the solar ultraviolet irradiance, <u>Adv.</u> <u>Space Res.</u>, doi:10.1016/j.asr.2007.09.009, 2007.
- Chamberlin, P.C., T.N. Woods, and F.G. Eparvier, Flare irradiance Spectral Model (FISM): Daily component algorithms and results, <u>Space</u>

Weather, 5, S07005, doi:10.1029/2007SW000316, 2007.

- Chaston, C.C., R.E. Ergun, et al., How important are dispersive Alfven waves for auroral particle acceleration?, <u>Geophys. Res. Lett.</u>, 34, L07101, 2007.
- Chaston, C.C., R.E. Ergun, et al., Large parellel electric fields, currents, and density cavities in dispersive Alfven waves about the aurora, <u>J.</u> <u>Geophys. Res.</u>, 112, A05215, 2007.
- Clyne, J., Rast, M., et al., Interactive desktop analysis of high resolution simulations: Application to turbulent plume dynamics and current sheet formation, <u>New J. of Physics</u>, 9, 301, 2007.
- Colwell, J.E., et al., Behavior of charge dust in plasma and photoelectric sheaths, in <u>Dust in</u> <u>Planetary Systems</u>, eds: H. Kruger and A. Graps, ESA-SP-643, p. 171-175, 2007.
- Colwell, J.E., et al., The lunar surface: Dust dynamics and regolith mechanics, <u>Rev. of Geophys.</u>, 45, 2, RG2006 10.1029/2005RG000184, 2007.
- Colwell, J.E., L.W. Esposito, M. Sremčević, G.R. Stewart, and W.E. McClintock, Self-Gravity Wakes and Radial Structure of Saturn's B Ring, <u>Icarus</u>, 190, 127-144, 2007.
- Crisuoli, R., Rast, M.P., et al., On the reliability of the fractal dimension measure of solar magnetic features and on its variation with solar activity, <u>Astron. and Astrophysics</u>, 461, 331, 2007.
- Cully, C.M., and R.E. Ergun, Forced current sheets in a flapping magnetotail, in <u>Proceedings of the</u> 8<sup>th</sup> International Conference on Substorms (ICS-8), edited by Syrjasuo and Donovan, Univ. of Calgary, pp. 43-48, 2007.
- Cully, C.M., R.E. Ergun, et al., Electrostatic structure around spacecraft in tenuous plasmas, <u>J.</u> <u>Geophys. Res</u>., 112, A09211, doi:10.1029/2007JA012260, 2007.
- Davis, S.M., A.G. Hallar, L.M. Avallone, and W. Engblom, Measurement of Total Water with a Tunable Diode Laser Hygrometer: Inlet Analysis, Calibration Procedure, and Ice Water Content Determination, <u>J. of Atmospheric and Oceanic Technology</u>, 24, 463-475,2007

- DeWitt, H., The effect of increased hydrogen mixing ratio on organic haze production on the early earth, <u>Astrobiology</u>, 2007.
- Didkovsky, L.V., A. Jones, et al., SEP temporal fluctuations related to extreme solar flare events detected by SOHO/CELIAS/SEM, <u>Bull.</u> <u>IAA</u>, 2007.
- Esposito, L.W., E.R. Stofan, T. Cravens, Exploring Venus, Introductory chapter to "Exploring Venus as a terrestrial planet", <u>AGU Monogr. Ser.</u>, 176, 1-6, 2007.
- Esposito, L.W., et al., Moonlets and clumps in Saturn's F ring, <u>Icarus</u>, 194, 278-289, 2007.
- Fontenla, J.M., K.S. Balasubramaniam, and J. Harder, Semiempirical Models of the Solar Atmosphere. II. The Quiet-Sun Low Chromosphere at Moderate Resolution, <u>Astrophys. J.</u>, 667, 1243-1257, 2007
- Fontenla, J.M., W. Curdt, E.H. Avrett, and J. Harder, Log-Normal Intensity Distribution of the Quiet-Sun FUV Continuum Observed by SUMER, <u>Astronomy & Astrophysics</u>, 468, 695-699, 2007.
- Gamblin, B., et al., Nitric acid condensation on ice: 2 kinetic limitations a possible "cloud clock" for determining cloud parcel lifetime, J. Geophys. Res., 112, 2007.
- Gannon, J., X. Li, D. Heynderickx, Pitch angle distribution analysis of radiation belt electrons based on CRRES MEA data, <u>J. Geophys. Res.</u>, 112, A05212, doi:10.1029/ 2005JA011565, 2007.
- Grün, E. Horanyi, M., et al., Prospects of dust astronomy mission, in <u>Dust in Planetary Systems</u>, eds: H. Kruger and A. Graps, ESA-SP-643, p. 245-249, 2007.
- Guham S., A.Jones, et al., Analyses of GOES 13 EUV 5-channel spectra, <u>SPIE Proc.</u>, 6689, 2007.
- Guo, J., W. Wan, J. M. Forbes, E. Sutton, R. S. Nerem, T. N. Woods, S. Bruinsma, and L. Liu, Effects of solar variability on thermosphere density from CHAMP accelerometer data, <u>J. Geophys. Res.</u>, 112, A10308, doi: 10.1029/2007JA012409, 2007.
- Heldmann, J.L., Observations of Martian gullies and constraints on potential formation mecha-

nisms II. The northern hemisphere, <u>Icarus</u>, 188, 2007.

- Horanyi, M., et al., The Student Dust Counter on the New Horizons Mission, <u>Space Sci. Rev.</u>, doi:10.1007/s11214-007-9250-y, 2007.
- Howard, J.E., Recent Progress in Planetary Dust Dynamics, <u>Proc. 33<sup>rd</sup> Conf. on the Applications</u> <u>of Mathematics in Engineering and Economics</u>, Sozopol, Bulgaria, June 8-12, 2007.
- Hynek, B.M., and K. Singer, Ground truth from the Opportunity Rover for Mars thermal inertia data, <u>Geophys. Res. Lett.</u>, 34, L11201, doi:10.1029/2007GL029687, 2007.
- Iwasaki, K. and K. Ohtsuki, Dynamical Behavior of Planetesimals Temporarily Captured by a Planet from Heliocentric Orbits: Basic Formulation and the Case of Low Random Velocity, <u>Mon. Nat. R. Astron. Soc.</u>, 377, 1763-1771, 2007
- Jakosky, B.M., Mars, in <u>Planets and Life The</u> <u>emerging science of Astrobiology</u> (J. Baross and W. Sullivan, eds.), Cambridge Univ. Press, 357-387, 2007.
- Juhasz, A., M. Horanyi, G. Morfill, Signatures of the Enceladus plumes in Saturn's E-ring, <u>Geophys. Res. Lett.</u>, 34, 2007.
- Kar, J., C.E. Randall, et al., Initial comparison of ozone and NO2 profiles from ACE-MAESTRO with balloon and satellite date, <u>J.</u> <u>Geophys.</u> Res., 112, D16301, doi: 10.1029/2006JD008242, 2007.
- Kinnison, D.E., C.E. Randall, et al., Sensitivity of chemical tracers to meteorological parameters in the MOZART-3 chemical transport model, <u>J. Geophys. Res</u>., 112, D20302, doi:10.1029/2006JD007879, 2007.
- Kocharov, L., A.R. Jones, et al., High-energy protons associated with liftoff of a coronal mass ejection, <u>Ap. J.</u>, 659, 780-787, 2007.
- Kokhanovsky, A., S. Schmidt, et al., Retrieval of cloud spherical albedo from top-of-atmosphere reflectance measurements performed at a single observation angle, <u>ACP</u>, 7, 3633-3637, 2007.
- Langraf, M., et al., Simulating meteoroid impacts using high-power lasers, <u>ESA Bulletin 130</u>, 56, 2007.

- Li, X., K.S. Oh, and M. Temerin, Prediction of AL index using solar wind parameters, <u>J. Geophys.</u> <u>Res.</u>, 112, A06224, doi:10.1029/2006JA011918, 2007.
- Markiewicz, W.J., L.W. Esposito, et al., Venus Monitoring Camera for Venus Express, <u>Plane-</u> <u>tary and Space Science</u>, 55, 1701-1711, 2007.
- Matichuk, R.I., et al., Modeling the transport and optical properties of smoke aerosols from African savanna fires during the Southern African regional science initiative campaign (SAFARI 2000), J. Geophys. Res., 112, 2007.
- McGouldrick, K., and O.B. Toon, An investigation of possible causes of the holes in the condensational Venus cloud using a microphysical cloud model with a radiative-dynamical feedback, <u>Icarus</u> 191, 1007.
- Mills, F.P., L.W. Esposito, Y.L. Yung, Atmospheric composition, chemistry and clouds, in Exploring Venus as a terrestrial planet, <u>AGU</u> <u>Monogr. Ser.</u>, 176, 73-100, 2007.
- Mischchenko, M., G. Kopp, et al., Precise and acurate monitoring of terrestrial aerosols and total solar irradiance: Introducing the Glory Mission, <u>BAMS</u>, 88, 85, #5, May 2007.
- Murphy, N.W., B. Jakosky, et al., Thermophysical properties of the Isidis basin, Mars, <u>J. Geophys. Res.</u>, 112, E05004, doi:10.1029/2005JE002586, 2007.
- Mlynczak, M. G., F. J. Martin-Torres, B. T. Marshall, E. R. Thompson, J. Williams, T. Turpin, D. P. Kratz, J. M. Russell, T. Woods, and L. L. Gordley, Evidence for a solar cycle influence on the infrared energy budget and radiative cooling of the thermosphere, <u>J. Geophys. Res.</u>, 112, A12302, doi:10.1029/2006 JA012194, 2007.
- Peterson, W. K., P. C. Chamberlin, T. N. Woods, and P. Richards, Variations of the solar flux in the 1 to 50 nm range over a solar rotation inferred from observations of photoelectrons with energies from 0.01 to 1 keV from the FAST satellite, <u>Adv. Space Res.</u> doi: 10.1016/j.asr. 2007.08.038, 2007.
- Putzig, N.E. and M.T. Mellon, Apparent Thermal Inertia and the Surface Heterogeneity of Mars, <u>Icarus</u>, 191, 68-94, 2007.

- Putzig, N.E. and M.T. Mellon, Thermal Behavior of Horizontally Mixed Surfaces on Mars, <u>Icarus</u>, 191, 52-67, 2007.
- Randall, C.E., Energetic particle precipitation effects on the southern hemisphere stratosphere in 1992-2005, <u>J. Geophys. Res.</u>, 112, D08308, doi:10.1029/2006JD007696, 2007.
- Rast, M.P., Compressible thermal starting plume, <u>J.</u> of Visualization, 10, 247, 2007.
- Rigler, E.J., M. Wiltberger, and D.N. Baker, Radiation belt electrons respond to multiple solar wind inputs, J. Geophys. Res., 112, A06208, doi:10.1029/2006JA012181, 2007.
- Robertson, S., and Z. Sternovsky, Smoky plasma, IEEE Trans. Plasma Sci., 35, 314, 2007.
- Robock, A., et al., The continuing environmental threat of nuclear weapons: Integrated policy responses, <u>EOS</u>, 2007.
- Robock, A., O.B. Toon, et al., Climatic consequences of regional nuclear conflicts, <u>Atmos.</u> <u>Chem. Phys.</u> 7, 2007.
- Sætre, C., D.N. Baker, et al., Thermospheric nitric oxide at higher latitudes - Model calculations with auroral energy input, <u>J. Geophys. Res.</u>, 112, A08306, doi:10.1029/2006JA012203, 2007.
- Schmidt, K.S., P. Pilewskie, et al., Reproducing cloud microphysical and irradiance measurements using three 3-D cloud generators, <u>Q.J.R.</u> <u>Meteor. Soc.</u>, 133:765-780, 2007.
- Seppala, A., C.E. Randall, et al., Arctic and Antarctic polar winter NOx and energetic particle precipitation in 2002-2006, <u>Geophys. Res.</u> <u>Lett.</u>, 34(12), L12810, doi:10.1029/2007GL029733, 2007.
- Shen, C., X. Li, et al., Magnetic field rotation analysis and the applications, <u>J. Geophys. Res.</u>, 112, A6, 2007.
- Shen, C., X. Li, et al., New approach for determining the normal of the bow shock based on Cluster 4-point magnetic measurements, <u>J.</u> <u>Geophys. Res.</u>, 112, A03201, doi:10.1029/2006JA011699, 2007.
- Singleton, C.S., C.E. Randall, et al., Quantifying Arctic ozone loss during the 2004-2005 winter using satellite observations and a chemical

transport model, <u>J. Geophys. Res.</u>, 112, .doi:10.1029/2006JD007463, 2007.

- Siskind, D.E., C.E. Randall, et al., On recent interannual variability of the arctic winter mesosphere: Implications for tracer descent, <u>Geophys. Res. Lett.</u>, 34, L09806, doi:10.1029/2007GL029293, 2007.
- Snow, M., G. Holsclaw, W. E. McClintock, and T. Woods, Absolute ultraviolet irradiance of the Moon from SORCE SOLSTICE, <u>SPIE Proceedings</u>, 6677, 66770D, doi: 10.1117/12.732498, 2007.
- Sremčević, M. J. Schmidt, H. Salo, M. Seib, F. Spahn, and N. Albers, A Belt of Moonlets in Saturn's A Ring, <u>Nature</u>, Lett., 449, 1019-1021, 2007.
- Sternovsky, Z., et al., Large area mass analyzer (LAMA) instrument for the chemical analysis of interstellar dust particles. <u>Rev. Sci. Instrum</u>. 78, 014501, 2007.
- Sternovsky, Z., et al., Instruments for the in-situ chemically analysis of interstellar dust, In <u>Dust</u> <u>in Planetary Systems</u>, eds. H. Kruger and A. Graps, ESA-SP-643, 2007.
- Strickland, D.J., J.L. Lean, R.E. Daniel, Jr., H.K. Knight, W.K. Woo, R.R. Meier, P.R. Straus, T.N. Woods, F.G. Eparvier, D.R. McMullin, A.B. Christensen, D.Morrison, and L.J. Paxton, Constraining and validating the Oct/Nov 2003 X-Class EUV flare Enhancements with observations of FUV dayglow and E-region electron densities, J. Geophys. Res., 112, A06313, doi: 10.1029/2006JA012074, 2007.
- Su, Yi-Jiun, R.E. Ergun, et al., Generation of shortburst radiation through Alfvenic acceleration of auroral electrons, <u>J. Geophys. Res.</u>, 112, A06209, 2007.
- Thiel, S., S. Schmidt, et al., Influence of clouds on the spectral actinic flux density in the lower troposphere (INSPECTRO): Overview of the field campaigns, <u>ACP</u>, 7, 13417-13473, 2007.
- Tian, F., A.I.F. Stewart, O.B. Toon, K.W. Larsen, L.W. Esposito, Monte Carlo Simulations of the Water Vapor Plumes on Enceladus, <u>Icarus</u>, 188, 154-161, 2007.
- Toon, O.B., et al., Atmospheric effects and societal consequences of regional scale nuclear con-

flicts and acts of individual terrorism, <u>Atmos.</u> <u>Chem. Phys.</u>, 7, 2007.

- Toon, O.B., et al., Nuclear war-consequences of regional-scale nuclear conflicts, <u>Science.</u> 315, 2007.
- Wang, X., et al., A laboratory model of the lunar surface potential near lit-dark boundaries, <u>Geophys. Res. Lett.</u>, 34, L16104, doi: 10.1029/2007GL030766, 2007.
- Wang, X., et al., Analysis of the electron and ion fluxes to the wall of a hot-filament discharge device, <u>Phys. Plasmas</u>, 14, 2007.
- Wang, X., J. Colwell, M. Horanyi and S. Robertson, Charge of dust on surfaces in plasma, <u>IEEE Transactions</u>, 35, <u>Issue: 2</u>, Part 2, 10.1109/TPS.2007.891639, 2007.
- Weinstock, E.M., E. Richard, et al., Quantifying the impact of the North American nomsoon and deep midlatitude convection on the subtropical lowermost stratosphere using in situ measurements, <u>J. Geophys. Res.</u>, 112, D18310, doi: 10.1029/2007

### Works in Progress

- Andre, N., L. W. Esposito, et al., Magnetospheric Regions and Associated Plasma Processes: Synopsis of Cassini Observations During Orbit Insertion, <u>Rev. Geophys.</u>, submitted July 2007.
- Baker, D.N., and S.K. Antiochos, FY08 Budget Impacts to the Heliophysics Program, <u>Space</u> <u>Studies Quarterly</u>, National Research Council, in press, 2007.
- Baker, D.N., and S.P. Worden, The large benefits of small satellite missions, <u>Physics Today</u>, in press, 2007.
- Carleer, M.R., C.E. Randall, et al., Validation of water vapor profiles from the Atmospheric Chemistry experiment (ACE), <u>Atmos. Chem.</u> <u>and Physics</u>, submitted, 2007.
- Chamberlin, P. C., R. A. Hock, D. A. Crotser, F. G. Eparvier, M. Furst, M. A. Triplett, D. Woodraska, and T. N. Woods, EUV Variability Experiment (EVE) Multiple EUV Grating Spectrographs (MEGS) radiometric calibrations and results, <u>SPIE Proceedings</u>, in press, 2007.

JD008554, 2007.

- Wieman, S., A.Jones, et al., A filter free dual transmission grating spectrometer for the extreme-ultraviolet, <u>SPIE Proc.</u>, 6689, 2007.
- Williams, K.E., et al., Modeling water ice lifetimes at recent Martian gully locations, <u>Geophys.</u> <u>Res. Lett.</u>, 34, 2007.
- Wiltberger, M., and D.N. Baker, End-to-end modeling of the solar terrestrial system, <u>Space Science Reviews</u>, pp. 217-231, Springer, doi:10.1007/s11214-006-9106-x, 2007.
- Woodraska, D., Woods, T., and Eparvier, F., Comparison of TIMED satellite drag with Solar EUV Experiment (SEE) measurements, <u>J. Spacecraft and Rockets</u>, 44, 1204-1209, doi: 10.2514/1.28639, 2007.
- Woods, T.N. and J. Lean, Anticipating the Next Decade of Sun-Earth System Variations, <u>EOS</u>, <u>Trans.</u>, AGU, Vol. 88, No. 44, 457-458, 2007.
- Chojnacki, M., and B.M. Hynek, The geological context of water-altered minerals in the Valles Marineris, Mars, <u>J. Geophys. Res</u>., submitted, 2007.
- Colwell, J. E., S. Batiste, M. Horanyi, S. Robertson, S. Sture, The Lunar Surface: Dust Dynamics and Regolith Mechanics, <u>Reviews of Geophysics</u>, in press, 2007.
- Crotser, D. A., T. N. Woods, F. G. Eparvier, M. A. Triplett, and D. L. Woodraska, SDO-EVE EUV spectrograph optical design and performance, <u>SPIE Proceedings</u>, in press, 2007.
- Davis, S.M., A.G. Hallar, L.M. Avallone, and W. Engblom, Measurements of ice water content with a tunable diode laser hygrometer: Calibration procedure and inlet analysis, <u>J. Atmos.</u> <u>Oceanic Tech.</u>, 24, 463, doi:10.1175/JTECH1975.1, 2007.
- Davis, S.M., L.M. Avallone, et al., Comparisons of in situ measurements of cirrus cloud ice water content, <u>J. Geophys. Res.</u>, 112, D10212, doi:10.1029/2006JD008214, 2007..
- DeMaziere, M., C.E. Randall, et al., Validation of ACE-FTS v2.2 methane profiles from the upper troposphere to lower mesosphere, <u>Atmos.</u> <u>Chem. and Physics</u>, submitted, 2007.

- Didkovsky, L., D. Judge, S. Wieman, T. Woods, P. Chamberlin, A. Jones, F. Eparvier, M. Triplett, D. Woodraska, D. McMullin, M. Furst, and R. Vest, SDO EVE ESP radiometric calibration and results, <u>SPIE Proceedings</u>, in press, 2007.
- Domingo, V., G. Kopp, et al., Solar magnetism and irradiance: Understanding the influence of magnetic field on solar irradiance, <u>Space Science Reviews</u>, submitted, 2007.
- Dupur, E., C.E. Randall, et al., Validation of ozone measurements from the Atmospheric Chemistry Experiment (ACE), <u>Atmos. Chem. and</u> <u>Physics</u>, submitted 2007.
- Eparvier, F. G., T. N. Woods, and P. C. Chamberlin, Solar EUV irradiance: where have we been and where are we going?, <u>Adv.</u> <u>Space Res.</u>, in press, 2007.
- Gille, J., C.E. Randall, et al., The High Resolution Dynamics Limb Sounder (HIRDLS): Experiment Overview, Recovery and Validation of initial temperature data, submitted to <u>J. Geophys. Res</u>., 2007.
- Gosling, J. T., S. Eriksson, R. M. Skoug, D. J. McComas, and R. J. Forsyth, Petschek-type reconnection exhausts in the solar wind well beyond 1 AU: Ulysses, <u>The Astrophys. Journal</u>, 644:613-621, doi: 10.1086/5035W, 2007.
- Habereiter, M., and W. Finsterle, Observational evidence for mode conversion in magnetic regions, <u>Solar Physics</u>, submitted, 2007.
- Harvey, V.L., C.E. Randall, et al., Low-ozone pockets observed by EOS-MLS, <u>J. Geophys.</u> <u>Res.</u>, submitted, 2007.
- Horanyi, M., G.E. Morfill, and T.E. Cravens, Spokes in Saturn's B ring: Could lightning be the cause?, <u>Geophys. Res. Lett.</u>, submitted, 2007.
- Hynek, B.M., and R.J. Phillips, The stratigraphy of Terra Meridiani, mars, and implications for the layered deposits' origin, <u>Earth and Planetary</u> <u>Science Letters</u>, in preparation, 2007.
- Jackman, C.N., C.E. Randall, et al., Short- and medium-term atmospheric effects of very large solar proton events, <u>Atmos. Chem. Phys.</u>, submitted, 2007.
- Jakosky, B.M., Mars Atmosphere and Volatile Evolution (MAVEN) Mission, Concept Study Report, submitted to NASA, 10/19/2007.
- Kerzenmacher, T., C.E. Randall, et al., Validation of NO2 and NO from the Atmospheric Chem-

istry experiment (ACE), <u>Atmos. Chem. and</u> <u>Physics</u>, submitted, 2007.

- Kinnison, D., C.E. Randall, et al., Global observations of HNO3 from the High Resolution Dynamics Limb Sounder (HIDLS) – First results, J. Geophys. Res., submitted, 2007.
- Kozyra, J.U., C.E. Randall, et al., Response of the upper/middle atmosphere to coronal holes and powerful high speed solar wind streams in 2003, in <u>Recurrent Magnetic Storms: Corotating Solar Wind Streams</u>, B.T. Tsurutani, et al., eds., in press, 2007.
- Lee, H., C.E. Randall, et al., Evaluation of HIRDLS temperature: Systematic differences 1 and wave 2 component analyses, <u>J. Geophys. Res</u>., submitted, 2007.
- McClintock, W.E., et al., Spectroscopic observations of Mercury's surface reflectance during MESSENGER'S first Mercury flyby, <u>Science</u>, submitted, 2007.
- McClintock, W.E., et al., Mercury's exosphere; Observations during MESSENGER's first Mercury Flyby, <u>Science</u>, submitted, 2007.
- Mahieu, E., C.E. Randall, et al., Validation of ACE-FTS v2.2 measurements of HCI, HF, CC13F, and CC12F2 using space- balloon- and ground-based instrument observations, <u>Atmos.</u> <u>Chem. and Physics</u>, submitted, 2007.
- Mann, I.R., D.N. Baker, et al., The Outer Radiation Belt Injection, Transport, Acceleration and Loss Satellite (ORBITALS): A Canadian Small Satellite Mission for ILWS, <u>Proceedings</u> of the Future Perspectives of Space Plasma and Particle Instrumentation and International Collaborations, submitted, 2007.
- Markiewicz, W.J., L.W. Esposito, et al., Venus Monitoring Camera for Venus express, <u>Plane-</u> <u>tary and Space Sciences</u>, 55, #12, pp 1701-1711, doi:10.1010/j.pss.2007.01.004, 2007.
- Mills, F.P., L.W. Esposito, and Y.L. Yung, Atmospheric composition, chemistry and clouds, in Exploring Venus as a terrestrial planet, <u>AGU</u> <u>Monograph</u>, in press, 2006.
- Nardi, B., C.E. Randall, et al., Initial validation of ozone measurements from the High Resolution Dynamics Limb Sounder (HIRDLS), <u>J. Geophys. Res.</u>, in press, 2007.
- Peterson, W.K., P. Chamberlin, et al., Photoelectron flux variations observed from the FAST satellite, <u>Adv. Space Res.</u>, in press, 2007.
- Russell, J.M., III, C.E. Randall, et al., Aeronomy of ice in the Mesosphere (AIM): A satellite mis-

sion to study polar mesospheric clouds, <u>IEEE</u> <u>Transactions on Aerospace and Electronic Sys-</u> <u>tems</u>, submitted, 2007.

- Singleton, C.S., et al., Arctic ozone loss climatology from solar occultation and microwave limb sounding instruments, <u>J. Geophys. Res.</u>, submitted, 2007.
- Solomon, S., L. Qian, R. Roble, and T. Woods, Modeling the global ionosphere using measured solar ultraviolet irradiance, <u>Adv.</u> <u>Space Res.</u>, in press, 2007.
- Tierney, L.L., and B.M. Jakosky, Quantifying chemolithoautotrophic biomass production at Meridiani Planum, Mars, <u>International Workshop on Microbial Life under Extreme Energy</u> <u>Limitation</u>, Denmark, 2007.

### Papers Presented at Scientific Meetings

- Antiochos, S., and D.N. Baker, The solar and space physics funding picture, Space Studies Board, National Academy of Sciences, Washington, DC, 6 March 2007.
- Baker, D.N., AIM Receiver Lock Analysis, Invited presentation, Mission Operations Meeting, University of Colorado, Boulder, 13 June 2007.
- Baker, D.N., An overview of the eGY, Electronic Geophysical Year Annual Meeting, National Center for Atmospheric Research, Boulder, CO, 13 March 2007.
- Baker, D.N., and M. Gehmeyr, Specification and Forecast of energetic magnetospheric particles and geomagnetic activity, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Baker, D.N., and R.S. Weigel, Virtual Observatories and a vision for 21<sup>st</sup> century data systems, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Baker, D.N., and S. Kanekal, The role of the plasmasphere and plasmapause in ionospheric and magnetospheric dynamics, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Baker, D.N., and S.G. Kanekal, Acceleration and particle loss within the Van Allen radiation belts associated with the Halloween storm of 2003, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Baker, D.N., Earth's magnetic and atmospheric shields, Invited Tutorial, Living With a Star Workshop, NCAR/HAO, Boulder, CO, 13 September 2007.

- Triplett, M. A., D. A. Crotser, T. N. Woods, F. G. Eparvier, P. C. Chamberlin, G. D. Berthiaume, D. M. Weitz, and R. E. Vest, SDO EVE CCD and thin foil filter characterization and selection, <u>SPIE Proceedings</u>, in press, 2007.
- Unruh, Y.C., G. Kopp, et al., Spectral irradiance variations: Comparison between observations and the SATIRE model on solar rotation time scales, <u>Astron. and Astro</u>, submitted 2007.
- Westhoff, R. C., M. K. Rose, J. A. Gregory, G. D.Berthiaume, J. F. Seely, T. N. Woods, and G. Ucker, Radiation-Hard, Charge-Coupled Devices for the Extreme Ultraviolet Variability Experiment, <u>SPIE Proceedings</u>, in press, 2007.
- Baker, D.N., Magnetospheric Variability and Space Weather, Invited Lecture, ASTR 5300, U. of Colorado, Boulder, 10 April 2007.
- Baker, D.N., Observations and impact assessments of extreme space weather events, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Baker, D.N., Overview of LASP science and engineering, CU Meeting w/D. Elliman, ATLAS Building, CU-Boulder, 2 August 2007.
- Baker, D.N., Overview of LASP, LASP All-Hands Meeting, Boulder, CO, 16 April 2007.
- Baker, D.N., Overview of planned projects, Committee on Solar and Space Physics, National Research Council, Washington, DC, 2 April 2007.
- Baker, D.N., Program opportunities and project advocacy, Satellite Systems Review Panel, AFTAC, Patrick Air Force base, FL, 8 November 2007.
- Baker, D.N., S. Kanekal, R. Horne, N. Meredith, and S. Glauert, Low-altitude measurements of 2-6 MeV electron trapping lifetimes at 1.5<L<2.5, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Baker, D.N., Scientific and programmatic overview of the MORE project, Invited talk, Canadian Space Agency, Montreal (St. Hubert), Canada, 14 August 2007.
- Baker, D.N., Solar disturbances and their geospace impacts, Fall AGU Meeting, San Francisco, CA, 10-14 December 2007.
- Baker, D.N., Space Hazards and Space Weather, Invited Sigma Xi Lecture, Boulder, CO, 2 October 2007.

- Baker, D.N., Space hazards and space weather, ISSS-8, Kauai, Hawaii, 2 March, 2007.
- Baker, D.N., Space Radiation and the Vision for Space Exploration – Introductory Talk, Space Weather Enterprise Forum, Washington, DC, 5 April 2007.
- Baker, D.N., Space Weather and Human Technology, Invited Seminar, Mechanical Engineering department, U. of Colorado, 6 December 2007.
- Baker, D.N., Space Weather and Space Hazards, Invited Lecture, ASTR 4800, U. of Colorado, Boulder, 3 December 2007.
- Baker, D.N., Space Weather at Earth, AAAS Annual Meeting, San Francisco, CA, 15-19 February, 2007.
- Baker, D.N., The Hazards of Space Weather, Denver Astronomical Society, U. of Denver, Denver, CO, 2 Feb 2007.
- Baker, D.N., The Mission of Opportunity Radbelt Experiment, NASA Site Visit, Boulder, CO, 29 October 2007.
- Baker, D.N., The Relativistic Electron Proton Telescope – RBSP/ECT Science Team Meeting, Boulder, CO, 22 Feb 2007.
- Baker, D.N., The REPT Sensor and the MORE mission, U. of California, Berkeley, CA, 7 March 2007.
- Barton, C., D.N. Baker, W.K. Peterson, and E. Co-Babe-Ammann, Ready access and utilization of data: Essential ingredients for global observation systems, Fall AGU Meeting, San Francisco, CA, 10-14 December, 2007.
- Bucholtz, A., S. Schmidt, Measured radiative properties of thin cirrus during TC4, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Chamberlin, P. C., R. A. Hock, D. A. Crotser, F. G. Eparvier, M. Furst, M. A. Triplett, D. Woodraska, and T. N. Woods, EUV Variability Experiment (EVE) Multiple EUV Grating Spectrographs (MEGS) radiometric calibrations and results, SPIE, Summer Meeting, 2007.
- Coddington, Odele, S. Schmidt, et al., Measurements of areal resolved surface spectral aledo and validation of MODIS land albedo product during MILAGRO, CoMACCS, and TC4, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Crotser, D. A., T. N. Woods, F. G. Eparvier, M. A. Triplett, and D. L. Woodraska, SDO-EVE EUV spectrograph optical design and performance, SPIE, Summer Meeting, 2007.

- Didkovsky, L., D. Judge, S. Wieman, T. Woods, P. Chamberlin, A. Jones, F. Eparvier, M. Triplett, D. Woodraska, D. McMullin, M. Furst, and R. Vest, SDO EVE ESP radiometric calibration and results, SPIE, Summer Meeting, 2007.
- Ergun, R.E., Angular momentum transfer at Jupiter: The role of parallel electric fields, Colloquium, U. of Sydney, Physics Department, 2007.
- Ergun, R.E., Double layers in the aurora, IPELS, Cairns, Australia, 2007.
- Farr, N., D.N. Baker, and M. Wiltberger, Complexities of a 3-D flux rope as shown by MHD simulation, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Finsterle, W., S. Schmidt, et al., P-mode leakage and Lyman- $\alpha$  intensity, IAU Symposium, 247, 74, 2007.
- Floyd, L., T. Woods, and M. Deland, Solar cycle dependence of solar UV irradiance, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Fontenla, J., P. Pilewskie, J. Harder, M. Snow, E. Richard, and T. Woods, Variation of atmospheric heating rates derived from SORCE solar spectra and the SRPM model, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Fontenla, J., Solar radiation physical modeling: From semi-empirical models to a broader physical basis, ISSI Team meeting, Bern, Switzerland, 2007.
- Fontenla, J., LWS research: Understanding the souces of the solar spectral and total irradiance variability and forecasting tools, LS-TR&R meeting, Dec 2007.
- Fontenla, J., Farley-Bunerman Instability in the solar and cool stars chromospheres?, URSI meeting, Canada, July 2007.
- Fontenla, J., E. Richard, et al., Atmospheric heating rates derived from SORCE solar spectra and the SRPM model, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Gehmeyr, M., D.N. Baker, C.N. Arge, G. Millward, D. Odstrcil, J. Rigler, and R.S. Weigel, The first space weather forecast models from the Center for Integrated Space Weather Modeling, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Gehmeyr, M., D.N. Baker, G. Millward, and D. Odstrcil, Applying forecast models from the Center for Integrated Space Weather Modeling, Fall AGU Meeting, San Francisco, CA, 10-14 December, 2007.

- Harber, D., G. Kopp, et al., Optical power comparison between ground-based SORCE/TIM and NIST detector, CALCON, 10-13 Sept 2007.
- Harder, J. W., E. Richard, J. Fontenla, P. Pilewskie, G. Kopp, and T. Woods, Spectral decomposition of the TSI record using the SORCE TIM and SIM instruments, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Harder, J., SIM solar irradiance time series; Data quality and TSI decomposition, International Space Science Institute, Bern, Switzerland, 2007.
- Holzworth, R.H., M. Horanyi, et al., Electric field probe measurements in NLC and PMSE during the MASS rocket campaign, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Horanyi, M., Spokes in Saturn's B ring: Could lightning be the cause? Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Horanyi, M., Dusty plasmas on the lunar surface, Lunar Exploration Architecture Workshop, Tempe, AZ, Feb 2007.
- Horanyi, M., Dusty plasmas in the solar system, Max Planck Inst. for Physics, Munich, Germany, April 2007.
- Horanyi, M., Dusty plasmas in Planetary Rings, Univ. of Jena, Germany, June 2007.
- Horanyi, M., Dusty Plasmas effects in Saturn's rings, Univ. of Kiel, Germany, June 2007.
- Horanyi, M., Dust dynamics in Saturn's E ring, New Venues in Dust Research, Heidelberg, April 2007.
- Horanyi, M., Dust measurements on the lunar surface, New Venues in Dust Research, Heidelberg, April 2007.
- Heuerman, K., G. Kopp, et al., The TSI Radiometer Facility (TRF) for absolute calibrations of total solar irradiance instruments, CALCON, 10-13 Sept. 2007.
- Jakosky, B.M., Astrobiology, science, and religion, Northern Colorado Astronomical Society, Ft. Collins, 3 May, 2007.
- Jakosky, B.M., The Pace of life elsewhere? Invited talk at Pace Symposium on molecular and microbial diversity, Univ. of Colorado, Boulder, 26 October, 2007.
- James, D., M. Horanyi, et al., The variability of cosmic dust influx as seen by the AIM Satellite, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Juhasz, A., M. Horanyi, and G. Morfill, The largescale structure of Saturn's E-ring, Fall AGU

Meeting, San Francisco, CA, December 10-14, 2007.

- Kanekal, S.G., D.N. Baker, and R. McPherron, The seasonal dependence of relativistic electron fluxes in the earth's outer Van Allen belt, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Kanekal, S.G., R.S. Selesnick, D.N. Baker, and J.B. Blake, Observational constraints on relativistic electron dynamics: Temporal evolution of electron spectra and flux isotropization, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Kindel, B., S. Schmidt, et al., Measurements of solar spectral irradiance during te PACific Dust Experiment (PACDEX), Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Knappmiller, S., M. Horanyi, et al., Mesospheric aerosol sampling spectrometer, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Koepke, M., D. Vassiliadis, D.N. Baker, R. Weigel, j Zhang, and W. Poomvises, Radial (L) profiles of MHD wave power and energetic electron flux during high-speed streams: Dependence on IMF B<sub>z</sub>, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Kopp, G., Current calibration capabilities for solar irradiance instruments, CLARREO Workshop, 17 July 2007.
- Kopp, G., et al., An on-orbit cross-calibration approach for CLARREO hyperspectral imager, CLARREO Workshop, 17-19 July 2007.
- Kopp, G., et al., The TSI Radiometer Facility Absolute calibrations for total solar irradiance instruments, SPIE Proc., 6677-09, 26-28 Aug. 2007.
- Kopp, G., Total irradiance monitor observations of total solar irradiance, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Kopp, G., et al., The TSI Radiometer Facility improves end-to-end calibrations of total solar irradiance instruments, CLARREO Workshop, 17-19 July 2007.
- Kopp, G., Solar irradiance The incoming side of radiative balance, GEWEX Radiative flux assessment, 16 June 2007.
- Kopp, G., et al., A cross-calibration approach provides accuracy to hyperspectral imagery, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Kozyra, J. U., G. Crowley, R. A. Doe, M. G. Mlynczak, L. J. Paxton, W. R. Skinner, S. C. Solomon, E. Talaat, T. N. Woods, Q. Wu, and

J. Yee, Overview of TIMED CEDAR observations showing the MLTI system response to changing drivers from solar maximum to solar minimum, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.

- Lindholm, D. M., C. K. Pankratz, B. G. Knapp, R. Meisner, J. Fontenla, H. W. Harder, W. E. McClintock, G. Kopp, M. Snow, and T. N. Woods, SORCE solar irradiance data products, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- McCollough, J.P., J.L. Gannon, D.N. Baker, and M. Gehmeyr, How good are they? Comparing commonly used external magnetic field models, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Mlynczak, M., F. Martin-Torres, B. Marshall, R. Thompson, J. Williams, T. Turpin, D. Kratz, J. Russell, T. Woods, L. Gordley, Solar cycle influence on the infrared energy budget of the thermosphere, European Geophys. Union, Spring Meeting, 2007.
- Mlynczak, M., F. Martin-Torres, E. E. Remsberg, B. T. Marshall, R. E. Thompson, J. Russell, L. L. Gordley, and T. Woods, Energy balance in the thermosphere from TIMED and SORCE data, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Pankratz, C. K., D. M. Lindholm, M. Snow, B. Knapp, D. Woodraska, B. Templeman, T. N. Woods, F. G. Eparvier, J. Fontenla, J. Harder, and W. E. McClintock, The LASP Interactive Solar Irradiance Datacenter (LISIRD), AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Pankratz, C., and D.N. Baker, MMS Science Operations, MMS Mission Definition Review, Greenbelt, MD, 19 September 2007.
- Pilewskie, P., B. Kindel, and S. Schmidet, The role of black carbon on cloud radiative forcing, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Popp, E. Richard, et al., In-situ measurements of nitric acid and ozone in the upper trosphere and lower stratosphere, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Poppe, A., M. Horanyi, et al., Dust measurements on-board the New Horizons Mission, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Presicci, M., and D.N. Baker, Kappa velocity distribution results from modeling thermal fluctuations in a turbulent plasma-sheet, Spring

AGU meeting, Acapulco, Mexico, 22-25 May, 2007.

- Presicci, M., D.N. Baker, and M. Gehmeyr, Consistent calculation of Fokker-Planck coefficients for transport in space plasmas, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Rast, M.P., Analysis and visualization of highresolution astrophysical flows, Astronum 2007, Paris, June 2007.
- Rast, M.P., Challenges to science with very large data, DOE Computer Graphics Forum, May 2007.
- Rast, M.P., Interactive analysis and visualization of high-resolution turbulent flows, IEEE Visualization 2007, October 2007.
- Rast, M.P., Interactive analysis and visualization of very large data, Workshop: Enabling science Discoveries through Visual Exploration, September 2007.
- Rast, M.P., Measuring two degrees on the Sun: Precision photometry with the PSPT, September 2007.
- Rast, M.P., Turbulence statistics in stirred point vortex flows, November 2007.
- Richard, E., et al., The photochemistry of the Martian Upper Atmsophere: Implications for IUVS UV airglow measurements, Space Sciences Meeting, MAVEN Science Meeting, 18-19 June 2007.
- Richard, E. C., J. W. Harder, J. Fontenla, P. Pilewskie, G. Kopp, and T. N. Woods, Solar spectral irradiance variability in the near infrared and correlations to the variability of total solar irradiance during the declining phase of solar cycle 23, AGU Fall Meeting, San Francisco, CA, 10-14 December, 2007.
- Robertson, S., M. Horanyi, et al., Mass-analysis of charged aerosol particles in a PMSE/NLC layer by a rocket-borne spectrometer, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Russell, J.M., M. Horanyi, et al., The aeronomy of Ice in the Mesosphere Mission: Overview and early results, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Ryan, S., D.N. Baker, M. Gehmeyr, J.P. McCollough, J.M. Russell, and S.M. Bailey, AIM Receiver/Communication lock analysis: When bad space weather is good, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.

- Saetre, C., C.A. Barth, J. Stadsnes, N. Ostgaard, S.M. Bailey, D.N. Baker, G.A. Germany, and J.W. Gjerloev, Thermospheric Nitric Oxide at higher latitudes – Model calculations with auroral energy input, Spring AGU meeting, Acapulco, Mexico, 22-25 May, 2007.
- Schmidt, S., et al., Measured and modeled solar spectral irradiance and absorption for TC4 ice and water cloud scenes, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Schmidt, S., et al., Impact of aerosol and clouds on 3D irradiance fields during the GoMACCS experiment, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Schmidt, S., et al., Radiative consistency beetween SSFR solar flux spectrum and MAS/MASTER retrievals, TC4 Science meeting, 2007.
- Snow, M., G. Holsclaw, W. E. McClintock, and T. Woods, Absolute ultraviolet irradiance of the Moon from SORCE SOLSTICE, SPIE, Summer Meeting, 2007.
- Snow, M., et al., Absolute ultraviolet irradiance of the Moon, CALCON, 2007.
- Snow, M., et al., Absolute ultraviolet albedo of the Moon, SPIE Optics and Photonics, San Diego, CA, 2007.
- Snow, M., A tale of two SOLSTICEs, SORCE Science Meeting, Santa Fe, NM, 2007.
- Sternovsky, Z., M. Horanyi, et al., Impact ionization mass spectrometer instrument development for cosmic dust particles, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Triplett, M. A., D. A. Crotser, T. N. Woods, F. G.Eparvier, P. C. Chamberlin, G. D. Berthiaume,D. M. Weitz, and R. E. Vest, SDO EVE

CCD and thin foil filter characterization and selection, SPIE, Summer Meeting, 2007.

- Wang, X., M. Horanyi, et al., Laboratory studies of the lunar surface plasma sheath and methods for in sity plasma measurements, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Weigel, R.S., E. Kihn, D.N. Baker, R. Friedel, J. Green, S. Bourdarie, J. Faden, and M. Zihzhin. VIRBO, the Virtual Radiation Belt Observatory, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.
- Westphal, A., M. Horanyi, et al., Non-random spatial distribution of impacts in the Stardust Cometary Collector, Lunar and Planetary Sciences Conference, League City, TX, 12-16 March 200.7
- Westhoff, R. C., M. K. Rose, J. A. Gregory, G. D.Berthiaume, J. F. Seely, T. N. Woods, and G. Ucker, Radiation-Hard, Charge-Coupled Devices for the Extreme Ultraviolet Variability Experiment, SPIE, Summer Meeting, 2007.
- Withers, P., J. Worten, M. Mendillo, P. Chamberlin, and T. Woods, Modeling the effects of solar flares on the ionosphere of Mars, European Geophys. Union, Spring Meeting, 2007.
- Woods, T. N., The 4 Ws of the SDO Mission, Boulder Solar Alliance's Solar Day, INVITED, 21 March 2007.
- Zong, Q., X. Zhou, P. Song, X. Li, D.N. Baker, and T. Fritz, In situ observation of radiation belt particle response to an interplanetary shock, Fall AGU Meeting, San Francisco, CA, December 10-14, 2007.

### SPONSORED PROGRAMS

Parallel Electric Fields and Alfven Waves
The De-Rotating Imaging System 'Monitor'
Comparison of In Situ and Remotely Sensed Measurements of Cirrus
Cloud Properties
Collaborative Research: Stratosphere-Troposphere Analyses of Re-
gional Transport (START) Experiment
In Situ Measurements of Cloud Ice Water Content During TC4 in
Support of Satellite Validation
JUNO Science Support - Phase B Activities
New Horizon Pluto-Kuiper Belt Mission Phase B

Bagenal, Frances	Angular Momentum Coupling between Jupiter and its Magnetosphere (Graduate Student: Licia Ray)
Bagenal, Frances	IO's Interaction with the Magnetosphere of Jupiter
Bagenal, Frances	IO's Interaction with the Magnetosphere of Jupiter-EPO Supplement
Baker, Daniel	A New Tenure-Track Solar Physicist at CU-Boulder: Catalyst for Change
Baker, Daniel	CEPPAD Research at the University of Colorado
Baker, Daniel	Electronic Geophysical Year (eGY) Initiative
Baker, Daniel	Science Team Support for the MESSENGER Mission
Baker, Daniel	The Cluster Rapid On-Orbit Operations and Data Verification
Baker, Daniel	REU Site: An Interdisciplinary Undergraduate Research Experience in Solar and Space Physics
Baker, Daniel	VxO for S3C Data: The Virtual Radiation Belt Observatory (ViRBO)
Baker, Daniel	GBI Project
Baker, Daniel	Mission of Opportunity (MORE)
Baker, Daniel	Relativistic Electron-Proton Telescope (REPT) Instrument on the "Ra- diation Belt Storm Probes (RBSP) - Energetic Particle, Composi- tion, and Thermal Plasma (ECT) Suite" - (Phase A)
Baker, Daniel	The Center for Integrated Space Weather Modeling (CISM)
Baker, Daniel	The Cluster Rapid On-Orbit Operations and Data Verification
CoBabe-Ammann, Emily	New Horizons Phase E - E/PO
CoBabe-Ammann, Emily	REU Site: An Interdisciplinary Undergraduate Research Experience in Solar and Space Physics
CoBabe-Ammann, Emily	Colorado Project Astro-Geo (CPAG)
CoBabe-Ammann, Emily	WIRED Jump Start Grant
Colwell, Joshua	Evolution of the Topography and Mantles of Comet Nuclei
Colwell, Joshua	Lunar Regolith Simulant Testing
Delamere, Peter	The Influence of Saturn's Internal Plasma Sources on Magnetospheric Dynamics
Delamere, Peter	Variability of Mass Loss from IO: Chemical and Physical Evolution of the IO Torus
Delamere, Peter	Mass and Energy Flow Through Saturn's Inner Magnetosphere
Drake, Virginia	Starsys STTR Phase II: Characterizing Metal-Seal Test Samples
Elkington, Scot	Investigations of Global ULF Structure in Earth's Magnetosphere
Elkington, Scot	Global Characteristics of the Substorm Particle Injection Process
Elkington, Scot	Radiation Belt Radial Diffusion
Eparvier, Francis	Extreme Ultraviolet and X-Ray Irradiance Sensors (EXIS) Geostation- ary Operational Environmental Satellites - R Series (GOES-R)
Ergun, Robert	Electric Field and Waves (EFW) Instrument
Ergun, Robert	Electric Field and Search Coil (EFASC)
Ergun, Robert	JUNO Science Support - Phase B Activities
Ergun, Robert	Magnetospheric Multiscale (MMS) Fields Investigation Digital Signal Processor and Axial Double Probes: Phase A Bridge
Ergun, Robert	MMS Bridge (MMS Fields)
Ergun, Robert	Parallel Electric Fields in the Upward Current Region of the Aurora
Ergun, Robert	Small and Medium Scale Modeling of the Auroral Downward Current Region
Ergun, Robert	STEREO - Solar Terrestrial Relations Observatory Wave Phase E

Ergun, Robert	Time History of Events and Their Macroscopic Interactions During Substorms (THEMIS)
Ergun, Robert	FAST extended mission
Ergun, Robert	GEM: small- and medium-scale modeling of the auroral downward current region
Ergun, Robert	Magnetospheric multiscale (MMS) Mission: Solving magnetospheric acceleration, reconnection, and turbulence (SMART)
Ergun, Robert	Medium Explorer Program "Time history of events and their macro- scopic interactions during substorms"
Ergun, Robert	Radiation Belt Storm Probes (RBSP) Electric Field and Waves (EFW) Digital Fields Board (DFB)
Ericksson, Stefan	Solar Wind Reconnection Typology
Esposito, Larry	Cassini Mission Operations and Data Analysis
Esposito, Larry	UV imaging spectrograph for Cassini
Fontenla, John	Understanding the Sources of the Solar Spectral and Total Irradiance Variability and Forecasting Tools
Gosling, John	IMPACT Experiment Work for STEREO
Gosling, John	Low-Energy Solar Electron Bursts
Gosling, John	Magnetic Reconnection in the Solar Wind
Harvey, Lynne	Dynamical Effects on Ozone Trends
Harvey, Lynne	Pan-Arctic Studies of the Coupled Topospheric, Stratospheric and Mesospheric Circulation
Horanyi, Mihaly	CASSINI CDA Investigations
Horanyi, Mihaly	Dusty Plasma Issues for Surfaces in Space
Hynek, Brian	Global Analysis of Martian Valley Networks Using THEMIS Data
Hynek, Brian	Geologic, Stratigraphic, and Thermophysical Analyses of Bedrocks in and around Terra Meridiani, Mars
Hynek, Brian	Understanding Lobate Craters on Mars: Keys to Subsurface Water
Jakosky, Bruce	Thermal Imaging System
Jakosky, Bruce	University of Colorado Center for Astrobiology
Jakosky, Bruce	Mars Atmosphere and Volatile EvolutioN Mission (MAVEN)
Kanekal, Shrikanth	Comprehensive Survey of Relativistic Electron Dynamics During Geomagnetic Storms Over a Complete Solar Cycle
Kanekal, Shrikanth	Dynamics of Energetic Electrons Fluxes in the Inner Magnetosphere
Kanekal, Shrikanth	Relativistic Electron Dynamics During Geomagnetic Storms: Energi- zation, Loss and Global Coherence
Kanekal, Shrikanth	Interplanetary Sources and Influences of Energetic Proton Populations in the Earth's Magnetosphere
Kopp, Greg	Glory Project - TIM: Six ROM Budget
Li, Xinlin	Quantification of Radial Diffusion in Energizing MeV (Millions of Electron Volts) Electrons in the Magnetosphere
Li, Xinlin	Quantitative Forecast and Specification of Radiation Belt Electrons
McClintock, William	Global Scale Observations of the Limb and Disk (GOLD)
McClintock, William	MESSENGER Mission MASCS Instrument Engineering Support - Phase E
McClintock, William	Rocket Observations of Nitric Oxide in the Polar Night by Stellar Oc- cultation (Collaborating Co-I Institution Proposal)
McClintock, William	Science Team Support for the MESSENGER Mission - Phase E

McCollom, Thomas	Collaborative Research: Organic Geochemical Investigation of the Rainbow Hydrothermal System, Mid-Atlantic Ridge
McCollom, Thomas	Collaborative Research: Modeling the Chemistry, Origin, and Evolu- tion of Subduction Zone Fluids Rising Beneath the Mariana Forearc
McCollom, Thomas	Experimental Investigation of Potential Pathways for Abiotic Organic Synthesis on the Early Earth
McCollom, Thomas	Experimental Investigation of Prebiotic Organic Geochemistry in Hy- drothermal Environments
Mellon, Michael	Electrical Properties of Martian Permafrost
Mellon, Michael	Phase E on the High Resolution Imaging Science Experiment (HiRISE)
Mellon, Michael	PHOENIX Mars Scout Mission
Mills, Michael	CEDAR: Investigation of Polar Mesospheric Clouds using the Whole Atmosphere Community Climate Model 3
Ohtsuki, Keiji	Rotation of Moonlets and Particles in Planetary Rings Around Giant Planets
Ohtsuki, Keiji	Capture of Small Bodies by Giant Planets
Ohtsuki, Keiji	Collisional and Rotational Evolution of Small Asteroids
Pappalardo, Robert	Fracture Formation on Europa and Other Icy Satellites
Pappalardo, Robert	ICY Satellite Geology: Computer Assisted Stratigraph Sorting and Exploring a Europa Arctic Analog
Pappalardo, Robert	Physical Models of Tectonic Resurfacing of Ganymede
Peterson, William	Support of the "Virtual Observatories In Geosciences (VOiG) 2007" Conference being held in Denver, Colorado June 11-15, 2007
Peterson, William	TIMAS Operations and Data Analysis
Pilewskie, Peter	Measurement and Analysis of solar Spectral Irradiance in Support of the 2006 Gulf of Mexico Atmospheric Composition and Climate Study (GoMACCS)
Pilewskie, Peter	Measurement of Solar Spectral Irradiance in Support of the Tropical Composition, Cloud, and Climate Coupling Experiment
Pilewskie, Peter	Observations & Analyses of the Spectral Radiative Effects of Aero- sols and Clouds
Pilewskie, Peter	Shortwave Spectroradiometer Mentor
Possel, William	ICESat Mission Operations Delta Costs for the New Nominal Program
Possel, William	Magnetosphere Multiscale (MMS) Mission for Magnetospheric Accel- eration, Reconnection and Turbulence (SMART) Investigation Phase B FY 05-06
Possel, William	NGST SCALE Based Micro-Satellite for Climate Sensing Mission
Possel, William	KEPLER Photometer
Possel, William	Mission Operations of the NASA QuikSCAT Satellite
Randall, Cora	Implications of Energetic Particle Precipitation for the Stratosphere
Randall, Cora	Expansion of the CU-LASP Climate Change Education Program to the Colorado MESA After School Program
Randall, Cora	Occultation Data Intercomparison and Evaluation
Rast, Mark	Precision Solar Photometric Telescope (PSPT) Operations and Data Analysis
Rast, Mark	Dynamics of Multi-scale Solar Convection: Exploring the Near- surface Shear Layer

Rottman, Gary	SORCE/EOS Solstice	
Rusch, David	Aeronomy of Ice in the Mesosphere (AIM) Additional Staffing Hours,	
	Materials and Equipment to Complete the CIPS Instrument	
Rusch, David	The Ice Content of Polar Mesospheric Clouds Derived from SNOE	
	Satellite Measurements	
Schneider, Nicholas	Collaborative Research: A Comparative Study of Escaping Atmos- pheres Using AEOS/HiVIS	
Schneider, Nicholas	From IO's Atmosphere to the Plasma Torus	
Smith, Jamison	Aerosol Effects on Climate With Geos-5	
Smith, Jamison	Simulation of the Aging of Smoke from African Biomass Burning	
	Plumes and Implications for Remote Sensing of Aerosols	
Sparn, Thomas	STUDY: TSIS Functional Description and Notional Implementation	
Stewart, Glen	Dynamical Models of Planetary Rings	
Stewart, Glen	N-Body Simulations of Density Waves in Planetary Rings	
Thomas, Gary	Science Systems and Applications: Polar Mesospheric Cloud Proper- ties Determined from SBUV and SBUV/2 Measurements	
Toon, Owen B.	Aura Studies of PSCs and Subvisible Cirrus	
Toon, Owen B.	Evolution of the Optical Properties of Biomass Smoke Plumes in a Three-Dimensional Transport Model and Comparisons to In Situ and Remote Sensing Observations	
Toon, Owen B.	Detection, Characterization and Modeling of Polar Stratospheric Clouds Using Satellite Data from POAM III, HIRDLS and TES	
Toon, Owen B.	Flight Planning and Mission Implementation Support for the Tropical Composition, Cloud and Climate Coupling Experiment in Costa Rica, July 2007	
Woods, Thomas	Extreme Ultraviolet Variability Experiment (EVE)	
Woods, Thomas	Geostationary Operation Environmental Satellite (GOES-R)	
Woods, Thomas	Timed SEE Experiment - Phase E Extended Mission	
Woods, Thomas	SORCE/EOS Solstice	
Woods, Thomas	VxO for S3C Data: The Virtual Radiation Belt Observatory (ViRBO)	