PUBLICATIONS

APL staff members were authors or co-authors of the following unclassified books and technical articles that were recently published:

Ahn B-H, Chen GX, Sun W, Gjerloev JW, Kamide Y, Sigwarth JB, and Frank L

Solar wind dynamic pressure and electric field as the main factors controlling Saturn’s aurorae, Nature 433 (7027), 720–722 (2005).


Cszatka A, Silver DM, Tócszer J, Hassan Z, and Berta A

Dunham D

Dunham D

Fox JL, and Paxton LJ

Franson JD, Jacobs BC, and Pittman TB

Franson JD

Goldstein J, Burch JL, Sandel BR, Mende SB, Brandt PC, and Hairson MR

Guzmán JJ

Ho GC, Roelof EC, and Mason GM
The upper limit on 3He beam in solar energetic particle events, J. Astrophys. 621 (2), L141–L144 (2005).

Holdridge M

Kimaro A, Kelly LA, and Murray GM


Li J, Mickey DL, and LaBonte BJ

Lucarelli DG

Lui ATY

Lui ATY, Hori T, Ueno G, and Mukai T

McKenna-Lawlor, Balaz S, Strhrasky JI, Barabash S, Johnsson K, Zhenxing LL, Li C Jin-Bin, Chao S, Zong Q, Roelof EC, Brandt PC, Kudela K, Fu S, and Dandouras I
An overview of the scientific objectives and technical configuration of the NuTural Atom Detector Unit (NUADU) for the Chinese Double Star mission, Planet. and Space Sci. 53 (103), 335–348 (2005).

Neveil PT, Wing S, Soitirelis T, and C-I Meng

Ohtani S, Ueno G, Higuchi T, and Kawano H

Östgaard N, Moeen J, Mende SB, Frey HU, Immel TJ, Gallop P, Osavik K, and Fujimoto M

Owens GS, Southard GE, Van Houten KA, and Murray GM

Pittman TB, Jacobs BC, Franson JD

Pittman TB, Jacobs BC, Franson JD

Rust DM, and LaBonte BJ


Saur J, and Strobel DF

Silver DM, and Quigley HA

Sunday DM

Tuck AF, Havde SJ, Richard EC, Gao R-S, Bui TP, Swartz WH, and Lloyd SA

Oxygen ions observed near Saturn’s A Ring, Sci. 307 (5713), 1260–1262 (2005).


Yoon PH, and Lui ATY

Zhang Y, Paxton LJ, Morrison D, Wolven B, Kil H, and Wing S

Zhang Y, Meng C-I, Paxton LJ, Morrison D, Wolven B, Kil H, Newell P, Wing S, and Christiansen AB

Zhu X, Yee J-H, Talaat ER, Mlynaczak M, Gordy L, Mertens C, and Russell JM III
An algorithm for extracting zonal mean and migrating tidal fields in the middle atmosphere from satellite measurements: applications to TIMED/SABER-measured temperature and tidal modeling, J. Geophys. Res. 110 (D2), 02105 (2005).

CONFERENCES WITH PROCEEDINGS

APL staff members were among those who gave the following presentations that appeared in conference proceedings:

Awadallah RS, Ku HC, and Freund DE

Beecher ME, and Iny ML

Bierbaum MM, Joseph RJ, Fry RL, and Nelson JB
Afokker-planck model for a two-body problem, in Proc. 2001 Workshop on Maximum Entropy and Bayesian Methods, Baltimore, MD (Feb 2002).

Bitman WR


Conklin RE, Burbank JL, and Nichols RA

Costello CJ, Diehl CP, Banerjee A, and Fisher H

Diehl CP

Dodson C, Spicer J, Fitch MJ, Schuster PB, and Osander R

Editors: Shapiro D, Berry P, Gersh J, and Schurr N

Feldmesser HS, and Adams GS
The effects of thick copper on laminography data, in Agilent Technologies 5DX Users’ Conf., Andover, MA (May 2005).

Forsythe SL, North PD, and Barnes VB

Gersh J, Cropper K, Fitzpatrick W, McKerracher P, Montemayor J, and Ossing D

Hampton JR, Merheb NM, Lain W, Paunil DE, Shuford RM, and Kasch WT
Propagation characteristics of ground based urban communications in the military UHF band, in Proc. of the 2005 Military Communications Conf., Atlantic City, NJ (Oct 2005).

Monaldo FM
Measurement of wave crest length and groupiness from spaceborne Synthetic Aperture Radar (SAR), in Proc. of the ‘Ahi Hulii’ Winter Workshop on Rogue Waves, Honolulu, HI (Jan 2005).

Hampton JR, Oetting JD, and Merheb NM

Huguenin BA, and Schissler JC

Keidar M, Boyd L, Simon D, and Cybyk B
McNamee P, and Mayfield JC
Translating pieces of words, in Proc. of the 28th Int. Conf. on Res. and Development in Information Retrieval (SIGIR-2005), Salvador, Brazil, pp. 643–644 (Aug 2005).

McNamee P

Peri JS

Romenesko BM
Strength of non-optimum wire bonds - reliability implications, in XXIX Int. Conf. of Int. Microelectronics and Packaging Soc., Poland Chapter, Kosalin-Darłówko, Poland, pp. 49–52 (Sep 2005).

Roth MW, Scheck AE, Chiu WW, and Murphy KE

Salamacha CO, Briscoe NR, and Forsythe SL

Sample JL, Papadakis SJ, Fitch MJ, and Miragliotta JA

Vogelstein RJ, Murari K, Thakur PH, Cauwenberghs G, Chakrabarty S, and Diehl CP

Ward EE, Kleinberger M, Lennon AM, and Roberts JC

The following papers appeared in conference proceedings available on CD-ROM:

Andrusenko J, Burbank JL, and Kasch WT

Avila RD, and Shapiro J

Boniface DE, Myers JM, and Swed PS
An examination of risk-based resource allocation in the national strategy for homeland security, in Probabilistic Safety Analysis (PSA ’05), San Francisco, CA (Sep 2005).

Boone BG, Bruzzi JR, Millard WP, Fielhuber KB, Kluga BE, Drabenstäd CW, and Bokulic RS

Burbank JL, Nichols RA, Munjal S, Pattay RS, and Kasch WT

Carlsson U
The New Horizons spacecraft power system electronics, in Proc. 7th European Space Power Conf., Stresa, Italy (May 2005).

Clark TR, Dennis ML, and Sova RM

Dakermanji G, Person C, Jenkins J, Kennedy L and Temkin D
The MESSINGER spacecraft power system design and early mission performance, in Proc. 7th European Space Power Conf., Stresa, Italy (May 2005).

DeBolt RJ, Duven DJ, Haskins CB, DeBoy CC, and LeFevere TW

Gorman BM, and Boniface DE

Hawley PA, and Urban TJ

Land HB, III

Land HB, III

Ling S

Madden JP, and Hester SG

Meitzler R, Wolfer S, and Conde RF

A hybrid-genetic algorithm for fusion-optimized dynamic sensor re-tasking, in Proc. of the MSS National Symp. on Sensor and Data Fusion, Laurel, MD (Jun 2004).

Newman AJ, and Kittredge PF
The winchester experiment combined feature-based SAR classification and geo-observable multiple hypothesis tracking for improved ONCST data association, in Proc. of the MSS National Symp. on Sensor and Data Fusion, Monterey, CA (May 2005).

Ockerman JJ, McKneely JAB, and Koterba NT

Ockerman JJ, McKneely JA, and Koterba NT
Raymond J Col., Glaros G CDR, Stadter PA, Reed CLB, Finnegan EJ, Hurley M, Merk C, Kawecki T, Garner C, and Jaffe P
A TacSat update and the ORS/JWS standardized bus, in AIAA 3rd Responsive Space Conf., Los Angeles, CA (Apr 2005).

Roberts WK

Smart JH

Spall JC, Hill SD, and Stark DR

Spall JC


Srinivasan DK, Wallis RE, Royster DW, Bruzzi JR, Malouf PM, and Fielhauer KB

Srinivasan R, Saffarian HM, Wilkerson JT, and Cybyk BZ

Stadter PA, Sharer PJ, Eng DA, Sequeria HB, Finnegan EJ, Bussey DB, Spudis PD, Reed CLB, and Nozette S

Urban TJ, and Hawley PA
An object-oriented simulation context to support m-on-m engagements, in AIAA Modeling and Simulation Technologies Conf. and Exhibit (2004–4922), Providence, RI (Jun 2005).

Wallis RE, Weaver GL, Reinhart MJ, and Cheng S

PRESENTATIONS

APL staff members were among those who gave the following presentations:

Antoine MA, Quizon JJ, Cornish TJ, Ecelberger SA, and Demirev PA
Rapid detection of viral pathogens on a field-portable MALDI-TOF MS system, 53rd Annu. Conf. on Mass Spectrometry, San Antonio, TX (Jun 2005).

Bagenal F, Mausk BH, and Paranaics C
The polar magnetospheres of Jupiter, Sun-Earth Connection (SEC) NASA Roadmap Mtg., College Park, MD (Nov 2004).

Bardsley GP
Final brief of budget build 2007 study results and recommendations to government program, Government Program Off-Site Mtg., Warren, VA (Feb 2005).

Bernasconi PN, Rust DM, and Hakim D
Results from an advanced automated filament detection and charac-terization code, Solar Image Processing Workshop II, Annapolis, MD (Nov 2004).

Bernasconi PN, Rust DM, LaBonte BJ, and Foukal P
The solar climate explorer, Community Workshop for the SSSC Roadmap, Adelphi, MD (Nov 2004).

Betenaugh TM
STEREO structural analysis & test, high gain antenna design, SAMPE Mtg., JHU/APL, Laurel, MD (Jun 2005).

Carlsson UP
The New Horizons spacecraft power system electronics, 7th European Space Power Conf., Stresa Italy (May 2005).


Dakermanji G
The MESSENGER spacecraft power system design and early mission performance, Space Power Workshop 2005, Manhattan Beach, CA (Apr 2005).

Dakermanji G
The MESSENGER spacecraft power system design and early mission performance, 7th European Space Power Conf., Stresa Italy (May 2005).

DeBolt RJ, Duven DJ, Haskins CB, DeBoy C, and LeFevere TW

Diehl CP

Dunham D, and Farquhar R

Dunham D, and Farquhar R

Elphic RC, and Lawrence DJ
Thermal vacuum testing of the messenger spacecraft, 23rd Space Simulation Conf., Annapolis, MD (Nov 2004).

Feldmesser HS, and Adams GS
The effects of thick copper on laminography data, Agilent 5DX User’s Group, Loveland, CO (Mar 2005).

Fingerman SM, Bruggemeier CS, and Pikas CK

Forsythe SL
An analysis of the effects of configuration, 73rd MORS Symp., West Point, NY (Jun 2005).

Fortner BI, and Staissinas G
Digital video as evidence: A technical approach for authentication, ASIS Int. Annu. Seminar, Dallas, TX (Oct 2004).
Georgoulis Mk, and Rust DM
Manifetations and diagnostics of turbulence in the solar atmosphere, Solar Image Processing Workshop II, Annapolis, MD (Nov 2004).

Georgoulis Mk, Rust DM, Bernasconi PN, and LaBonte BJ
The Near-Infrared Chromosphere Observatory (NICO), Community Workshop for the SSSC Roadmap, Adelphi, MD (Nov 2004).

Hill SW
STEREO mechanical, SAMPE Mfg., JHU/APL, Laurel, MD (Jun 2005).

Hurt-Mullen K, Holtry RS, Babin SM, and Coberly JS

Kolodner MA
Time-critical detection of minefields from an airborne hyperspectral sensing system, 6th Spectral Analyst Exchange Forum, USSOUTHCOM, Miami, FL (Oct 2004).

Libershall DM
Telecommunications and network security, ICSA Baltimore Chapter CISSP Training, Baltimore, MD (Nov 2004).


Lin J, Burkom H, Murphy S, Elbert Y, Hakre S, Babin S, and Feldman A

Loesch JE, and Theodori JG

Lui ATY, and Hori T

Lui ATY, and Hori T
Using HERS to study a new slotted waveguide antenna design that produces circular polarization, Ansoft Corp. Partners in Design Worldwide Tech. Workshops, Waltham, MA (Oct 2004).

Magruder SF
Linked analysis for definition of nurse advice line syndromic groupings, and comparisons to physician encounter data, Nat. Syndromic Surveillance Conf., Boston, MA (Nov 2004).

McCall RL
Corneal epithelial injury thresholds for multiple-pulse exposures to erbium fiber laser radiation at 1.54 mm, SPIE Photonics West 2005, San Jose, CA (Jan 2005).

McCall RL
Light scattering studies of corneal wounds: (1) excimer Laser keratotomy (2) healed penetrating Wounds, Ohio State University Dept. of Ophthalmology—Grand Rounds, Columbus, OH (Feb 2005).

Michaelis CH, and Taylor JC
Wide area acquisition sensor: sensor modeling efforts, Wide Area Acquisition Sensor Kickoff Mtg., JHU/APL, Laurel, MD (Oct 2004).

Michaelis CH, Taylor JC, Tennyson PD, and Erlandson RE

Michaelis CH, and Taylor JC

Michaelis CH, Kumar CK, and Hargis CB

Miranian M, Dragonette RA, and Reinhart MJ
Improved operations at the APL time and frequency laboratory, 36th Precise Time and Time Interval (PTTI) Systems and Applications Mtg., Washington, DC (Dec 2004).

Miyashita Y, and Wu C
Spacecraft command, telemetry, and data processing, 23rd DASC Conf., Salt Lake City, UT (Oct 2004).

Monaldo FM, Thompson DR, and Winstead NS

Moore KL, and Lucarelli D
Consensus variable approach to decentralized adaptive scheduling, 5th Int. Conf. on Cooperative Control and Optimization, Gainesville, FL (Jan 2005).

Mustard JF, and Bibbing J
Actel clock edge checking using Excel, MARLUG, Mid-Atlantic Region Local Users Group Annu. Conf., JHU/APL, Laurel, MD (Oct 2004).

Oetting JD, and King KS

Palquist BD
Risk mitigation with tailored system testing following subsystem modifications, ITEA Workshop, Baltimore, MD (Oct 2004).

Patrone DS, Hawthorne RC, and Patrone DM
Spacecraft command, telemetry, and data processing, 23rd DASC Conf., Salt Lake City, UT (Oct 2004).

Perry JS

Pikas CK

Pikas CK

Rebello KJ, Sample JL, Berhane BT, and Osioder R

Rebello KJ

Saksena A, Lucarelli D, and Wang I-J
Using domain knowledge to constrain structure learning in a bayesian bioagent detector, Ninth INFORMS Computing Soc. Conf., Annapolis, MD (Jan 2005).

Silberberg D
Update on ADINA, the architecture for the distributed information access system, Colloquium, JHU Medical School Division of Health Sci. Informatics, Baltimore, MD (Dec 2004).

Silver DM, Csutak A, Steiber Z, Hassan Z, Tószér J, and Berta A
Silver DM

Silver DM, and Csatak A

Spall JC

Spall JC

Spall JC, Hill SD, and Stark DR

Spall JC

Spic TS, Bankman IN, and Miller TC
Space-qualifiable MRI system, Bioastronautics Investigators’ Workshop, Galveston, TX (Jan 2005).

Stadter PA

Stadter PA, Sharer PJ, Eng DA, Sequiera HB, Finnegan EJ, Bussey DB, Spudis PD, Reed CLB, and Nocette S

Stadter PA

Stadter PA
Communication/navigation roadmap for mini RF projects, Mini-RF TIM, Raytheon Space and Airborne Systems Division, El Segundo, CA (Apr 2005).

Stadter PA
Operational responsive space phase 3 overview: Government & industry standard bus system development, ORS Modular Bus Briefing to Industry, Denver, CO (Jun 2005).

Stoneburner GR
Cost effective common criteria assurance levels, RSA 2005, San Francisco, CA (Feb 2005).

Takahashi K
Use of fast mode uLF waves for global monitoring of plasma structure, X16h IAGA Workshop on Geomagnetic Observatory Instruments, Data Acquisition and Processing, Tsukuba, Japan (Nov 2004).

Takahashi K

Tanzman JR
STEREO solar array subsystem lead structural analysis, SAMPE Mtg., JHU/APL, Laurel, MD (Jun 2005).

Tanzman JR
Using materials to our advantage on the STEREO solar array design, SAMPE Mtg., JHU/APL, Laurel, MD (Jun 2005).

Taylor JC, Michaelis CH, Tennyson PD, Doga RV, O’Marr GL, and Erlandson RE

Taylor JC

Taylor JC, Bierbaum MM, Michaelis CH, and Swaminathan PK

Telford JK

Telford JK
Applied Bayesian statistical analysis (tutorial), The Int. Test and Evaluation Assoc. Workshop, Baltimore, MD (Oct 2004).

Telford JK

Tennyson PD, Erlandson RE, Hawkins SE III, Lohr D, Taylor J, and Mule J

Thompson DR
Probing the ocean with microwaves; An overview of remote sensing research at The Johns Hopkins University Applied Physics Laboratory, Seminar, University of Delaware, Newark, DE (Oct 2004).

Vaughan RM, O’Shaughnessy DJ, Shapiro HS, Rogers GD, Kant siper BL, Haley DR, and Bunn JC

Weaver GL, and Reinhart MJ
Using Accusim to model the performance of a mixed signal multiplier, MARLUG, Mid-Atlantic Region Local Users Group, Annu. Conf., JHU/APL, Laurel, MD (Oct 2004).

Weaver GL, Reinhart MJ, and Miranian M

Weygand JM
The MESSENGER visible imager thermal design: preparing for operation in orbit around Mercury, 23rd Space Simulation Conf., Annapolis, MD (Nov 2004).

Kp forecast models, X16h IAGA Workshop on Geomagnetic Observatory Instruments, Data Acquisition, and Processing, Tsukuba, Japan (Nov 2004).

Zhu X
The following papers were presented at the NASA Ramaty High Energy Solar Spectroscopic Imager, (RHESSI), Solar and Heliospheric Observatory (SoHO), Transition Region and Coronal Explorer (TRACE) Workshop, Sonoma, CA (Dec 2004):

Georgoulis MK, and LaBonte BJ
Minimum structure reconstruction of an inductive velocity field vector from doppler motions and a pair of vector magnetograms.

Georgoulis MK, LaBonte BJ, and Rust DM
A two-fold approach in estimating the relative magnetic helicity in solar active regions.

Georgoulis MK, LaBonte BJ, and Rust DM
Relative magnetic helicity calculations.

Rust DM, and Bernasconi PN
Helicity build up and major flares: coordinated observations of flares and CMEs.

Rust DM
Resolved: eruptive flares and cmes are initiated by the helical kink instability: Coordinated observations of flares and CMEs.

The following papers were presented at the URSI National Radio Sci. Mtg., Boulder, CO (Jan 2005):

Gehman JZ, Dockery GD, and Kochhar AK
Refractive range bias estimation using the parabolic equation.

Marshall RE, and Rottier JR
A statistical study of the comparison of water vapor and potential temperature terms for the modified refractivity gradient equation in advection ducts.

Marshall RE, and Rottier JR
The marine atmospheric boundary layer entrainment zone: A breeding ground for surface based radio frequency ducts.

Rottier JR
JHU/APL near-surface atmospheric profiler, Part I: Instrumentation and vertical data profiles.

Rottier JR, Green E, and Etheridge CR
JHU/APL near-surface atmospheric profiler, Part II: Comparisons of boundary layer model predictions of modified refractivity to observations.

The following papers were presented at the 15th Am. Astronaut. Soc./Am. Institute of Aeronautics and Astronaut. (AAS/AIAA) Space Flight Mechanics Conf., Copper Mountain, CO (Jan 2005).

Dunham D
Trajectory design for a lunar mission to map and return samples from the South Pole-Aitken basin.

Guzmán JJ
Primer vector optimization: Force model considerations.

Hughes SP, Cooley DS, and Guzmán JJ
A direct approach for minimum fuel maneuvers of distributed spacecraft in multiple flight regimes.

McAdams JV, Dunham DW, Farquhar RW, Taylor AH, and Williams BG
Trajectory design and maneuver strategy for the MESSENGER mission to Mercury.

The following papers were presented at the 36th Annual Lunar and Planet. Sci. Conf., League City, TX (Mar 2005).

Bussey DBJ, and Schenk PM
Galileo’s view of the lunar North Pole.

Cheng AF
Asteroid collisional evolution: Implications for internal structure.

Elphic RC, Lawrence DJ, Feldman WC, Prettyman TH, Maurice S, Bussey DBJ, Spudis PD, and Lucey PG
Using models of permanent shadow to constrain lunar polar water ice abundances.

Farrand WH, Merényi E, Murchie S, and Barnouin-Jha OS
Spectral class distinctions observed in the MFP IMP SuperPan using a self organizing map.

Gaddis LR, Skinner JA Jr., Hare TM, Tanaka KL, Hawke BR, Spudis PD, Bussey DBJ, Pieters CM, and Lawrence DJ
Lunar geologic mapping: Preliminary mapping of Copernicus Quad.

The earliest mare basalts.

Hawke BR, Gaddis LR, Blewett DT, Lucey PG, Peterson CA, Smith GA, Spudis PD, and Taylor GJ
Remote sensing studies of the dioritius region of the Moon Giguerre.

Overview of results from the Cassini Magnetospheric Imaging Instrument (MIMI) during the first year of operations.

McFadden LA, Goldman NJ, Gaffey MJ, and Izenberg NR
Evidence for partial melting in reflectance spectra of 433 Eros.

Patterson GW, Head JW III, Collins GC, Pappalardo RT, Prockter LM, and Lucchitta BK
Geological mapping of Ganymede.

Global spectral and compositional diversity of Mars: a test of CRISM global mapping with Mars express OMEGA data.

Plescia JB
Haughton: A peaked ring impact structure.

Plescia JB
Small-diameter Martian craters: Applicability for chronology.

Prockter LM, Nimmo F, and Pappalardo RT
A shear heating origin for ridges on Triton.

Spudis PD, Bussey DBJ, Lichtenberg C, Marinelli B, and Nozette S
Mini-SAR: an imaging radar for the Chandrayaan-1 mission to the Moon.

Ion neutral mass spectrometer measurements from Titan.

Zellner NEB, Delano JW, Swindle TD, Barra F, Olsen E, Whittet DCB, and Spudis PD
Earth-Moon impacts at ~300 Ma and ~500 Ma ago.

Zellner NEB, Swindle TD, Barra F, Delano JW, Tibbetts N, Whittet DCB, and Spudis PD
Chemical and isotopic analyses of Apollo 16 glasses: an integrated approach.

CORRIGENDA


P. 157, col. 1, line 5: “Topography” should read “Topography”

P. 157, col. 2, line 31: “Jupiter” should read “Jupiter’s magnetosphere”