

Earth & Space Sciences Peer Reviewed Journals 2007-2010

1. Abazajian KN, Adelman-McCarthy JK, Agueros MA, Allam SS, Prieto CA, An D, Anderson KSJ, Anderson SF, Annis J, Bahcall NA, Bailer-Jones CAL, Barentine JC, Bassett BA, Becker AC, Beers TC, Bell EF, Belokurov V, Berlind AA, Pope AC, et al., "The Seventh Data Release of the Sloan Digital Sky Survey," *Astrophysical Journal Supplement Series*, v. 182(2), pp. 543-558 (Jun 2009)
2. Abbot B, Abbott R, Adhikari R, Ajith P, Allen B, Allen G, Amin R, Anderson SB, Anderson WG, Arain MA, Araya M, Armandula H, Armor P, Aso Y, Aston S, Aufmuth P, Aulbert C, Babak S, Ballmer S, Bantilan H, Barish BC, Palmer D, et al., "Search for Gravitational-Wave Bursts from Soft Gamma Repeaters," *Physical Review Letters*, v. 101(21), pp. 211102 (Nov 21 2008)
3. Abdo AA, Ackermann M, Arimoto M, Asano K, Atwood WB, Axelsson M, Baldini L, Ballet J, Band DL, Barbiellini G, Baring MG, Bastieri D, Battelino M, Baughman BM, Bechtol K, Bellardi F, Bellazzini R, Berenji B, Bhat PN, Kippen, RM, et al, "Fermi Observations of High-Energy Gamma-Ray Emission from GRB 080916C," *Science*, v. 323(5922), pp. 1688-1693 (Mar 27 2009)
4. Abidi N, Hequet E, and Tarimala S, "Functionalization of Cotton Fabric with Vinyltrimethoxysilane," *Textile Research Journal*, v. 77(9), pp. 668, 2007.
5. Abidi N, Hequet E, Tarimala S, and Dai LL, "Cotton Fabric Surface Modification for Improved UV Radiation Protection using Sol-Gel Process," *Journal of Applied Polymer Science*, v. 104 (1), pp. 111, 2007.
6. Acciari VA, Aliu E, Arlen T, Bautista M, Beilicke M, Benbow W, Bradbury SM, Buckley JH, Bugaev V, Butt Y, Byrum K, Cannon A, Celik O, Cesarini A, Chow YC, Ciupik L, Cogan P, Cui W, Dickherber R, Fegan SJ, Finley J, Junor W, et al., "Radio Imaging of the Very-High-Energy gamma-Ray Emission Region in the Central Engine of a Radio Galaxy," *Science*, v. 325(5939), pp. 444-448 (Jul 24 2009)
7. Adamson P, Aguilar-Arevalo AA, Anderson CE, Bazarko AO, Bishai M, Brice SJ, Brown BC, Bugel L, Cao J, Choudhary BC, Coney L, Conrad JM, Cox DC, Curioni A, Djurcic Z, Finley DA, Fleming BT, Ford R, Gallagher HR, Sandberg VD, Garci, et al., "Measurement of nu(mu) and nu(e) Events in an Off-Axis Horn-Focused Neutrino Beam," *Physical Review Letters*, v. 102(21), pp. 211801 (May 29 2009)
8. Adare A, Adler SS, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Burward-Hoy, JM, Norman, B, Palounek, APT, et al., "Cold nuclear matter effects on J/psi production as constrained by deuteron-gold measurements at root S-NN=200 GeV," *Physical Review C*, v. 77(2), pp. 024912 (Feb 2008)
9. Adare A, Adler SS, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Burward-Hoy, JM, Norman, B, Palounek, APT, Sullivan, JP, et al., "Charged hadron multiplicity fluctuations in Au + Au and Cu + Cu collisions from root S-(NN)=22.5 to 200 GeV," *Physical Review C*, v. 78(4), pp. 044902 (Oct 2008)

10. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baksay G, Burward-Hoy, JM, Norman, B, Palounek, APT, Sullivan, JP, et al., "Quantitative constraints on the transport properties of hot partonic matter from semi-inclusive single high transverse momentum pion suppression in Au + Au collisions at root S-NN=200 GeV," *Physical Review C*, v. 77(6), pp. 064907 (Jun 2008)
11. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baksay G, Burward-Hoy, JM, Norman, B, Palounek, APT, Sullivan, JP, et al., "Dihadron azimuthal correlations in Au+Au collisions at root s(NN)=200 GeV," *Physical Review C*, v. 78(1), pp. 014901 (Jul 2008)
12. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baksay G, Burward-Hoy JM, Norman B, Palounek APT, Sullivan JP, et al., "Transverse momentum and centrality dependence of dihadron correlations in Au + Au collisions at root s(NN)=200 GeV: Jet quenching and the response of partonic matter," *Physical Review C*, v. 77(1), pp. 011901 (Jan 2008)
13. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baksay G, Burward-Hoy JM, Norman B, Palounek APT, Sullivan JP, et al., "Suppression Pattern of Neutral Pions at High Transverse Momentum in Au plus Au Collisions at root S-NN=200 GeV and Constraints on Medium Transport Coefficients," *Physical Review Letters*, v. 101(23), pp. 232301 (Dec 5 2008)
14. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Bai M, Baksay G, Baksay LB, Norman B, Palounek APT, et al., "Onset of pi(0) Suppression Studied in Cu plus Cu Collisions at root s(NN)=22.4, 62.4, and 200 GeV," *Physical Review Letters*, v. 101(16), pp. 162301 (Oct 17 2008)
15. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baksay G, Baksay LB, Norman B, Palounek APT, et al., "Dilepton mass spectra in p + p collisions at root s=200 GeV," *Physics Letters B*, v. 670(4-5), pp. 313-320 (Jan 5 2009)
16. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Aoki K, Aphecetche L, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Bai M, Baksay G, Baksay L, Baldissari A, Barish, Palounek, APT, et al., "Inclusive cross section and double helicity asymmetry for pi(0) production in p plus p collisions at root s=62.4 GeV," *Physical Review D*, v. 79(1), pp. 012003 (Jan 2009)
17. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Aoki K, Aphecetche L, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Bai M, Baksay G, Baksay L, Baldissari A, Barish, Palounek, APT, et al., "Gluon-Spin Contribution to the Proton Spin from the Double-Helicity Asymmetry in Inclusive pi(0) Production in Polarized p + p Collisions at root s=200 GeV," *Physical Review Letters*, v. 103(1), pp. 012003 (Jul 3 2009)
18. Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, Bai, Palounek APT, Sullivan JP, et al., "Measurement of bottom versus charm as a function of transverse momentum with electron-hadron correlations in p+p Collisions at s=200GeV," *Physical Review Letters*, v. 103(8), pp. 082002 (Aug 21 2009)

19. Adelman-McCarthy JK, Agueros MA, Allam SS, Anderson KSJ, Anderson SF, Annis J, Bahcall NA, Bailer-Jones CAL, Baldry IK, Barentine JC, Beers TC, Belokurov V, Berlind A, Bernardi M, Blanton MR, Bochanski JJ, Boroski WN, Smith JA, et al., “The Fifth Data Release of the Sloan Digital Sky Survey,” *Astrophysical Journal Supplement Series*, v. 172(2), pp. 634-644 (Oct 2007)
20. Adler SS, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Alexander J, Amirikas R, Aphecetche L, Aronson SH, Averbeck R, Awes TC, Azmoun R, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Bathe S, Batsouli, Palounek APT, Sullivan JP, et al., “Measurement of single muons at forward rapidity in p+p collisions at root s=200 GeV and implications for charm production,” *Physical Review D*, v. 76(9), pp. 092002 (Nov 2007)
21. Adler SS, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Jamel A, Alexander J, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Averbeck R, Awes TC, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Bathe, Burward-Hoy JM, Palounek APT, Sullivan JP, et al., “Centrality dependence of charged hadron production in deuteron plus gold and nucleon plus gold collisions at root S-NN=200 GeV,” *Physical Review C*, v. 77(1), pp. 014905 (Jan 2008)
22. Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Burward-Hoy JM, Norman B, Palounek APT, Sullivan JP, Bathe, et al., “Source breakup dynamics in Au+Au collisions at root s(NN)=200 GeV via three-dimensional two-pion source imaging,” *Physical Review Letters*, v. 100(23), pp. 232301 (Jun 13 2008)
23. Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Burward-Hoy JM, Norman B, Palounek APT, Sullivan JP, Bathe, et al., “Particle-species dependent modification of jet-induced correlations in Au plus Au collisions at root s(NN)=200 GeV,” *Physical Review Letters*, v. 101(8), pp. 082002 (Aug 22 2008)
24. Aguilar-Arevalo AA, Anderson CE, Bartoszek LM, Bazarko A, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djuricic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Green C, Green JA, Sandberg VD, et al., “The MiniBooNE detector,” *Nuclear Instruments & Methods in Physics Research Section A*, v. 599(1), pp. 8-46 (Feb 1 2009)
25. Aguilar-Arevalo AA, Anderson CE, Bazarko AO, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djuricic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Green C, Sandberg VD, et al., “Measurement of the ratio of the $\nu\mu$; charged-current single-pion production to quasielastic scattering with a 0.8 GeV neutrino beam on mineral oil,” *Physical Review Letters*, v. 103(8), pp. 081801 (Aug 21 2009)
26. Aguilar-Arevalo AA, Anderson CE, Bazarko AO, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djuricic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Grange J, Green C, Green JA, Sandberg VD, et al., “Search for Muon Neutrino and Antineutrino Disappearance in MiniBooNE,” *Physical Review Letters*, v. 103(6), pp. 061802 (Aug 7 2009)
27. Aguilar-Arevalo AA, Anderson CE, Bazarko AO, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djuricic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Green C, Green JA, Hart TL, Sandberg VD, et al., “Compatibility of high-Delta m(2) nu(e) and (nu)over-bar(e) neutrino oscillation searches,” *Physical Review D*, v. 78(1), pp. 012007 (Jul 2008)

28. Aguilar-Arevalo AA, Anderson CE, Bazarko AO, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djurcic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Green C, Green JA, Hart TL, Sandberg VD, et al., "Neutrino flux prediction at MiniBooNE," *Physical Review D*, v. 79(7), pp. 072002 (Apr 2009)
29. Aguilar-Arevalo AA, Anderson CE, Bazarko AO, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djurcic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Green C, Green JA, Hart TL, Sandberg VD, et al., "Unexplained Excess of Electronlike Events from a 1-GeV Neutrino Beam," *Physical Review Letters*, v. 102(10), pp. 101802 (Mar 13 2009)
30. Aguilar-Arevalo AA, Anderson CE, Bazarko AO, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djurcic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Green C, Green JA, Hart TL, Sandberg VD, et al., "First observation of coherent pi(0) production in neutrino-nucleus interactions with E-nu; 2 GeV," *Physics Letters B*, v. 664(1-2), pp. 1-46 (Jun 12 2008)
31. Aguilar-Arevalo AA, Bazarko AO, Brice SJ, Brown BC, Bugel L, Cao J, Coney L, Conrad JM, Cox DC, Curioni A, Djurcic Z, Finley DA, Fleming BT, Ford R, Garcia FG, Garvey GT, Green C, Green JA, Hart TL, Hawker E, Sandberg VD, et al., "Measurement of muon neutrino quasielastic scattering on carbon," *Physical Review Letters*, v. 100(3), pp. 32301 (Jan 25 2008)
32. Aharmim B, Ahmed QR, Ahmed SN, Stonehill LC, et al., "Determination of the nu(e) and total B-8 solar neutrino fluxes using the Sudbury Neutrino Observatory Phase I data set," *Physical Review C*, v. 75(4), pp. 045502 (Apr 2007)
33. Aharmim B, Ahmed SN, Amsbaugh JF, Stonehill LC, et al., "Independent measurement of the total active B-8 solar neutrino flux using an array of He-3 proportional counters at the Sudbury neutrino observatory," *Physical Review Letters*, v. 101(11), pp. 111301 (Sep 12 2008)
34. Aharmim B, Ahmed SN, Andersen TC, Anthony AE, Barros N, Beier EW, Bellerive A, Beltran B, Bergevin M, Biller SD, Boudjemline K, Boulay MG, Burritt TH, Cai B, Chan YD, Chen M, Chon MC, Cleveland BT, Cox-Mobrand GA, Stonehill LC, Sandberg VD, et al., "Measurement of the cosmic ray and neutrino-induced muon flux at the Sudbury neutrino observatory," *Physical Review D*, v. 80(1), pp. 012001 (Jul 2009)
35. Aharmim B, Ahmed SN, Anthony AE, Stonehill LC, et al., "A search for neutrinos from the solar hep reaction and the diffuse supernova neutrino background with the Sudbury Neutrino Observatory," *Astrophysical Journal*, v. 653(2), pp. 1545-1551, pt 1 (Dec 20 2006)
36. Aharmim B, Ahmed SN, Anthony AE, Stonehill LC, et al., "Electron energy spectra, fluxes, and day-night asymmetries of B-8 solar neutrinos from measurements with NaCl dissolved in the heavy-water detector at the Sudbury Neutrino Observatory," *Physical Review C*, v. 72(5), pp. 055502 (Nov 2005)
37. Aharmim B, Ahmed SN, Anthony AE, Stonehill LC, et al., "Search for periodicities in the B-8 solar neutrino flux measured by the Sudbury Neutrino Observatory," *Physical Review D*, v. 72(5), pp. 052010 (Sep 2005)
38. Aharmim B, Ahmed SN, Anthony AE, Stonehill LC, et al., "Searches for High-Frequency Variations In The B-8 Solar Neutrino Flux At The Sudbury Neutrino Observatory," *Astrophysical Journal*, v. 710(1), pp. 540-548 (Feb 10 2010)
39. Allegrini F, Crew GB, Demkee D, Funsten HO, McComas DJ, Randol B, Rodriguez B, Schwadron NA, Valek P, Weidner S, The IBEX Background Monitor," *Space Science Reviews*, v. 146(1-4), pp. 105-115 (Aug 2009)

40. Allen CD, Macalady AK, Chenchouni H, Bachelet D, McDowell N, Vennetier M, Kitzberger T, Rigling A, Breshears DD, Hogg EH, Gonzalez P, Fensham R, Zhang Z, Castro J, Demidova N, Lim J H, Allard G, Running SW, Semerci A, Cobb N, "A global overview of drought and heat-induced tree mortality reveals emerging climate change risks for forests," *Forest Ecology and Management*, v. 259(4), pp. 660-684 (2010)
41. Alton P, Fisher RA, Los S, Williams M, "Simulations of global evapotranspiration using semi-empirical and mechanistic schemes of plant hydrology," *Journal of Geophysical Research*. doi:10.1029/2009GB003540 (2009)
42. Amsbaugh JF, Anaya JM, Banar J, Stonehill LC, et al., "Array of low-background He-3 proportional counters for the Sudbury Neutrino Observatory," *Nuclear Instruments & Methods In Physics Research Section A*, v. 579(3), pp. 1054-1080 (Sep 11 2007)
43. Anderson AS, Dattelbaum AM, Montano GA, Price DN, Schmidt JG, Martinez JS, Grace WK, Grace KM, Swanson BI, "Functional PEG-modified thin films for biological detection," *LANGMUIR*, v. 24(5,) pp. 240-2247 (Mar 4 2008)
44. Anderson B, Griffa M, Johnson PA, Larmat C, Ulrich TJ, "Time Reversal", *Acoustics Today*, v. 4(1), p. 5-16 (2008)
45. Anderson BE, Griffa M, Larmat C, Ulrich T, Johnson PA, "Time Reversal," *Acoustics Today*, v. 4, pp. 5-16 (2008)
46. Anderson BE, Griffa M, Ulrich T, Le Bas P-Y, Guyer R A, Johnson P A, "Crack localization and characterization in solid media using time reversal techniques," *44th US Rock Mechanics Symposium, ARMA*, pp. 10-154 (2010).
47. Anderson BE, Guyer RA, Ulrich T, Johnson PA, "Time reversal of continuous-wave, monochromatic signals in elastic media," *Applied Physics Letters*, v. 94, pp. 111908-1-4 (2009).
48. Anderson BE, Guyer RA, Ulrich TJ, Johnson PA, "Time reversal of continuous-wave, steady-state signals in elastic media," *Applied Physics Letters*, v. 94(11) doi: 101063/13097811 (2009)
49. Anderson BE, Guyer RA, Ulrich TJ, Le Bas PY, Larmat C, Griffa M, Johnson PA, "Energy current imaging method for time reversal in elastic media," *Applied Physics Letters*, v. 95(2) doi: 101063/13180811 (2009)
50. Anderson BE, Scalerandi M, Gliozi AS, Griffa M, Ulrich TJ, Johnson PA, "Selective source reduction to identify B E masked smaller sources using Time Reversed Acoustics (TRA)," *Review of Progress in Quantitative Nondestructive Evaluation*, v. 27a -27b(975), pp. 1520-1527 (2008)
51. Anderson BE, Ulrich TJ, Griffa M, Le Bas PY, Scalerandi M, Gliozi AS, Johnson PA, "Experimentally identifying masked sources applying time reversal with the selective source reduction method," *Journal of Applied Physics*, v. 105, pp. 083506 (2009)
52. Anderson DN, Fagan DK, Tinker MA, Kraft GD, Hutchenson KD, "A mathematical statistics formulation of the teleseismic explosion identification problem with multiple discriminants," *Bulletin of the Seismological Society of America*, v. 97, pp. 1730-1741 (2007)
53. Anderson DN, McIntyre JI, Carlson DK, Suarez R, Hayes JC, "Sensor Analytics: Radioactive Gas Concentration Estimation and Error Propagation". *Statistics & Probability Letters*, v. 77, pp. 769-773 (2007)
54. Anderson DN, WR Walter, DK Fagan, TM Mercier and SR Taylor. "Regional multi-station discriminants: magnitude, distance and amplitude corrections and sources of error," *Bulletin of the Seismological Society of America*, v. 99, pp. 794-808 (2009)

55. Anderson RS, Jass RB, J Toney L, Allen C D, Cisneros-Dozal LM, Hess M, Heikoop J, Fessenden J, "Development of the mixed conifer forest in northern New Mexico and its relationship to Holocene environmental change," *Quaternary Research*, v. 69(2), pp. 263-275 (2008)
56. Andrejczuk M, Reisner JM, Henson B, Dubey MK, Jeffery CA, "The potential impacts of pollution on a nondrizzling stratus deck: Does aerosol number matter more than type?," *Journal of Geophysical Research-Atmospheres*, v. 113(D19) doi: 10.1029/2007jd009445 (2008)
57. Ardavan H, Ardavan A, Singleton J, Perez MR, "Mechanism of generation of the emission bands in the dynamic spectrum of the Crab pulsar," *Monthly Notices of the Royal Astronomical Society*, v. 388(2), pp. 873-883 (Aug 1 2008)
58. Arrowsmith MD, Arrowsmith SJ, Hedlin MAH, Stump BW, "Identification of delay-fired mining events using seismic arrays: Application to the PDAR array in Wyoming, USA," *Bulletin of the Seismological Society of America*, v. 97, pp. 989-1001 (2007)
59. Arrowsmith MD, Arrowsmith SJ, Hedlin MAH, Stump BW, "Infrasonic Signals from Large Mining Explosions," *Bulletin of the Seismological Society of America*, v. 98, pp. 768-777 (2008)
60. Arrowsmith SJ, "Low frequency sound from earthquakes: What can we uniquely learn using seismo-acoustics," *Invited presentation at Southern Methodist University*, Dallas, TX, 4 December 2009
61. Arrowsmith SJ, "Low frequency sound from earthquakes: What can we uniquely learn from seismo-acoustics?", *Invited presentation at New Mexico Tech, Socorro, NM* (3 September 2009)
62. Arrowsmith SJ, "Robust detection and location of infrasound and seismo-acoustic events", *Invited Presentation at University of Utah*, March 2010
63. Arrowsmith SJ, Drob D, Edwards W, Hedlin MAH, "A joint seismic and acoustic study of the Washington State bolide," *Journal Geophysical Research*, v. 112 doi:10.1029/2006JD008001 (2007)
64. Arrowsmith SJ, Drob DP, Hedlin H, Edwards W, "A joint seismic and acoustic study of the Washington State bolide: observations and modeling," *Journal of Geophysical Research-Part D-Atmospheres*, doi: 10.1029/2006jd008001 (2007)
65. Arrowsmith SJ, Hayward C, Katz C, Whitaker R, "The F-detector Revisited: An Improved Strategy for Signal Detection at Seismic and Infrasound Arrays," *Bulletin of the Seismological Society of America*, v. 99, pp. 449-453 (2009)
66. Arrowsmith SJ, Whitaker R, Taylor S, Burlacu R, Stump B, Hedlin M, Randall G, Hayward C, ReVelle D, "Regional Monitoring of Infrasound Events using Multiple Arrays: Application to Utah and Washington State," *Geophysical Journal International*, v. 175, pp.291-300 (2008)
67. Arrowsmith, SJ, Burlacu R, Randall G, Whitaker R, "A repeating secondary source of infrasound from the Wells, Nevada, earthquake sequence," *Geophysical Research Letters*, v. 36 (L11817) doi:10.1029/2009GL038363 (2009)
68. Asnes A, Friedel RWH, Lavraud B, Reeves GD, Taylor M, Daly P, "Statistical properties of tail plasma sheet electrons above 40 keV," *Journal of Geophysical Research-Space Physics*, v. 113(A3), pp. A03202 (Mar 2008)
69. Asnes A, Taylor MGGT, Borg AL, Lavraud B, Friedel RWH, Escoubet CP, Laakso H, Daly P, Fazakerley AN, "Multispacecraft observation of electron beam in reconnection region," *Journal of Geophysical Research-Space Physics*, v. 113(A7), pp. A07S30 (May 10 2008)

70. Azad AK, Taylor AJ, Smirnova E, O'Hara JF, "Characterization and analysis of terahertz metamaterials based on rectangular split-ring resonators," *Applied Physics Letters*, v. 92(1), pp. 011119 (2008)
71. Bacrania MK, Hoover AS, Karpis PJ, Rabin MW, Rudy CR, Vo DT, Beall JA, Bennett DA, Doriese WB, Hilton GC, Horansky RD, Irwin KD, Jethava N, Sassi E, Ullom JN, Vale LR, "Large-Area Microcalorimeter Detectors for Ultra-High-Resolution X-Ray and Gamma-Ray Spectroscopy," *IEEE Transactions on Nuclear Science*, v. 56(4) pt.3, pp. 2299-2302 (Aug 2009)
72. Bailey JA, Boncella JM, DeClue MS, Monnard PA, Shreve A, Rasmussen S, Ziock HJ, "Self-replicating chemical systems as protocells," *Astrobiology*, v. 7(3), pp. 0-68 (2007)
73. Baker ZK, Porter R, "Rotationally invariant sparse patch matching on GPU and FPGA," *Proceedings of the 2008 IEEE International Parallel U+0026 Distributed Processing Symposium*, pp.3409-16, (2008)
74. Baldridge WS, Cole GL, Robinson BA, Jiracek GR, "Application of time-domain airborne electromagnetic induction to hydrogeologic investigations: The Pajarito Plateau, Los Alamos, New Mexico," *Geophysics*, v.72(2), pp.B31-B45 (2007)
75. Balick L, Gillespie A, French A, Danilina I, Allard JP, Mushkin A, "Longwave Thermal Infrared Spectral Variability in Individual Rocks," *IEEE Geoscience and Remote Sensing Letters*, v. 6(1), pp. 52-56 (Jan 2009)
76. Band DL, Axelsson M, Baldini L, Barbiellini G, Baring MG, Bastieri D, Battelino M, Bellazzini R, Bissaldi E, Bogaert G, Bonnell J, Chiang J, Cohen-Tanugi J, Connaughton V, Cutini S, de Palma F, Dingus BL, Silva EDE, Kippen RM, et al., "Prospects for GRB Science With the Fermi Large Area Telescope," *Astrophysical Journal*, v. 701(2), pp. 673-1694 (Aug 20 2009)
77. Barbour MM, Farquhar GD, Hanson DT, Bickford CP, Powers H, McDowell NG, "A new measurement technique reveals temporal variation in delta O-18 of leaf-respired CO₂," *Plant Cell and Environment*, v. 30(4), pp. 456-468 (2007)
78. Barbour MM, McDowell NG, Tcherkez G, Bickford C, Hanson D, "High frequency measurements reveal rapid post-illumination changes in the carbon isotope composition of leaf-respired CO₂," *Plant, Cell and Environment*, v.30, pp.469-482 (2007)
79. Barbour MM, McDowell NG, Tcherkez G, Bickford CP, Hanson DT, "A new measurement technique reveals rapid post-illumination changes in the carbon isotope composition of leaf-respired CO₂," *Plant Cell and Environment*, v. 30(4), pp. 469-482 (2007)
80. Barnhart CJ, Nimmo F, Travis BJ, "Post-Impact Hydrothermal Systems Incorporating Freezing on Mars", *ICARUS*, doi: 10.1016/j.icarus.2010.01.013. (2010)
81. Baumjohann W, Roux A, Le Contel O, Nakamura R, Birn J, Hoshino M, Lui ATY, Owen CJ, Sauvaud JA, Vaivads A, Fontaine D, Runov A, "Dynamics of thin current sheets: Cluster observations," *Annales Geophysicae*, v. 25(6), pp. 1365-1389 (2007)
82. Bazin D, Charity RJ, Souza RT, Famiano MA, Gade A, Henzl V, Henzlova D, Hudan S, Lee J, Lukyanov S, Lynch WG, McDaniel S, Mocko M, Obertelli A, Rogers AM, Sobotka LG, Terry JR, Tostevin JA, Tsang MB, Wallace MS, "Mechanisms in Knockout Reactions," *Physical Review Letters*, v. 102(23), pp. 232501 (Jun 12 2009)
83. Beckham RE, Abdel-Fattah AI, Roberts PM, Ibrahim R, Tarimala S, "Mobilization of Colloidal Particles by Low-Frequency Dynamic Stress Stimulation," *Langmuir*, v. 26(1), pp. 19-27 (2010)
84. Belian RD, Perez MR, "Early x-ray burst sighting," *Physics Today*, v. 61(12), pp. 14-14 (Dec 2008)

85. Berman G, Bishop AR, Chernobrod BM, Nguyen DC, Gorshkov VN, "Suppression of intensity fluctuations in free space high-speed optical communication based on spectral encoding of a partially coherent beam," *Optics Communications*, v. 280(2), pp. 264-270 (Dec 15 2007)
86. Bernardin JD, Mudawar I, "Transition boiling heat transfer of droplet streams and sprays," *Journal of Heat Transfer-Transactions of the ASME*, v. 129(11), pp. 1605-1610 (Nov 2007)
87. Bhaduri D, Shukla SK, Graham PS, Gokhale MB, "Reliability analysis of large circuits using scalable techniques and tools," *IEEE Transactions on Circuits and Systems I-Regular Papers*, v. 54(11), pp. 2447-2460 (Nov 2007)
88. Bickford CP, McDowell N, Powers H, Brown K, Hanson D T, "Using tunable diode laser spectroscopy to determine carbon isotope discrimination and internal CO₂ conductance in field-grown juniper," *Plant Biology* (Rockville), v. 2007, pp. 14 (2007)
89. Bickford CP, McDowell NG, Eberhardt EB, Hanson DT, "High resolution field measurements of diurnal carbon isotope discrimination and internal conductance in a semi-arid species, Juniperus monosperma," *Plant, Cell and Environment*, doi: 10.1111/j.1365-3040.2009.01959.x (2009)
90. Bickford CP, McDowell NG, Erhardt EB, Hanson DT, "High-frequency field measurements of diurnal carbon isotope discrimination and internal conductance in a semi-arid species, Juniperus monosperma," *Plant Cell and Environment*, v. 32(7), pp. 796-810 (2009)
91. Bird G, Macklin MG, Brewer PA, Zaharia S, Balteanu D, Driga B, Serban M, "Heavy metals in potable groundwater of mining-affected river catchments, northwestern Romania," *Environmental Geochemistry and Health*, v. 31(6), pp. 741-758 (Dec 2009)
92. Birn J, Borovsky JE, Hesse M, "Properties of asymmetric magnetic reconnection," *Physics of Plasmas*, v. 15(3), pp. 032101 (Mar 2008)
93. Birn J, Fletcher L, Hesse M, Neukirch T, "Energy Release and Transfer in Solar Flares: Simulations of Three-Dimensional Reconnection," *Astrophysical Journal*, v. 695(2), pp. 1151-1162 (Apr 20 2009)
94. Birn J, Hesse M, "Reconnection in substorms and solar flares: analogies and differences," *Annales Geophysicae*, v. 27(3), pp. 1067-1078 (2009)
95. Birn J, Hesse M, Schindler K, Zaharia S, "Role of entropy in magnetotail dynamics," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A00D03 (Apr 18 2009)
96. Bissaldi E, von Kienlin A, Lichti G, Steinle H, Bhat PN, Briggs MS, Fishman GJ, Hoover AS, Kippen RM, Krumrey M, Gerlach M, Connaughton V, Diehl R, Greiner J, van der Horst AJ, Kouveliotou C, McBreen S, Meegan CA, et al., "Ground-based calibration and characterization of the Fermi gamma-ray burst monitor detectors," *Experimental Astronomy*, v. 24(1-3), pp. 7-88 (May 2009)
97. Blagoev KB, Mihaila B, Travis BJ, Alexandrov LB, Bishop AR, Ranken D, Posse S, Gasparovic C, Mayer A, Aine CJ, Ulbert I, Morita M, Muller W, Connor J, Halgren E, "Modeling the magnetic signature of neuronal tissue", *NeuroImage*, v. 37, pp. 137-148 (2007)
98. Blair MW, Jacobsohn LG, Bennett BL, Muenchausen RE, Sitarz SC, Smith JF, Cooke, DW, Wang R, Crozier PA, "Structure and luminescence of Ce-doped Lu₂SiO₅ nanophosphor," *MRS Research Society Symposium Proceedings*, 1056-HH-07-06 (2008)
99. Blair MW, Jacobsohn LG, Bennett BL, Tornga SC, Yukihara EG, McKigney EA, Muenchausen RE, "Luminescence and structural properties of oxyorthosilicate and Al₂O₃ nanophosphors," *Physica Status Solidi (A)*, v. 206, pp. 904-909 (2009)

100. Blair MW, Jacobsohn LG, Tornga SC, Urgulu O, Bennett BL, Yukihara EG, Muenchhausen RE, "Luminescence response of nanophosphor aluminum oxide dosimeters as compared to commercial Al₂O₃:C," *Journal of Luminescence*, v. 130, pp. 825-831 (2010)
101. Blair MW, Kalchgruber R, McKeever SWS, "Developing luminescence dating for extraterrestrial applications: Characterization of Martian simulants and minerals," *Radiation Measurements*, v. 42(3), pp. 392-399 (2007)
102. Blair MW, Levy MR, Grimes RW, Uberuaga BP, Jiang C, Valdez JA, Williams JJ, Tang M, Stanek CR, Sickafus KE, "Charge compensation in an irradiation-induced phase of δ-Sc₄Zr₃O₁₂," *Journal of Materials Science*, v. 44, pp. 4754-4757 (2009)
103. Blair MW, Muenchhausen RE, Taylor RD, Labouriau A, Cooke DW, Stephens TS, "EPR and Mössbauer characterization of RTV polysiloxane foams and their constituents," *Polymer Degradation and Stability*, v. 93, pp. 1585-1589 (2008)
104. Blasone R, Vrugt JA, Madsen H, Rosbjerg D, Robinson BA, Zyvoloski GA, "Generalized Likelihood Uncertainty Estimation (GLUE) Using Adaptive Markov Chain Monte Carlo Sampling," *Advances in Water Resources*, v.31, pp.630-648 doi:10.1016/j.advwatres.2007.12.003 (2008)
105. Blum LW, MacDonald EA, Gary SP, Thomsen MF, Spence HE, "Ion observations from geosynchronous orbit as a proxy for ion cyclotron wave growth during storm times," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A10214 (Oct 2009)
106. Borovsky JE, "Flux tube texture of the solar wind: Strands of the magnetic carpet at 1 AU?," *Journal of Geophysical Research-Space Physics*, v. 113(A8), pp. A08110 (Aug 21 2008)
107. Borovsky JE, "The rudiments of a theory of solar wind/magnetosphere coupling derived from first principles," *Journal of Geophysical Research-Space Physics*, v. 113(A8), pp. A08228 (Aug 27 2008)
108. Borovsky JE, Denton MH, "Relativistic-electron dropouts and recovery: A superposed epoch study of the magnetosphere and the solar wind," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A02201 (Feb 5 2009)
109. Borovsky JE, Hesse M, "The reconnection of magnetic fields between plasmas with different densities: Scaling relations," *Physics of Plasmas*, v. 14(10), pp. 102309 (Oct 2007)
110. Borovsky JE, Hesse M, Birn J, Kuznetsova MM, "What determines the reconnection rate at the dayside magnetosphere?," *Journal of Geophysical Research-Space Physics*, v. 113(A7), pp. A07210 (Jul 19 2008)
111. Borovsky JE, Lavraud B, Kuznetsova MM, "Polar cap potential saturation, dayside reconnection, and changes to the magnetosphere," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A03224 (Mar 31 2009)
112. Boucheron LE, Bi ZQ, Harvey NR, Manjunath BS, Rimm DL, "Utility of multispectral imaging for nuclear classification of routine clinical histopathology imagery" *BMC Cell Biology*, v. 8, suppl. 1, pp.S8-S8 (2007)
113. Bourdarie S, Sicard-Piet A, Friedel R, Brien TP, Cayton T, Blake B, Boscher D, Lazaro D, "Outer Electron Belt Specification Model," *IEEE Transactions on Nuclear Science*, v. 56(4), pt.2, pp. 2251-2257 (Aug 2009)
114. Breshears DD, McDowell NG, Goddard KL, Dayem KE, Martens SN, Meyer CW, Brown KM, "Foliar absorption of intercepted rainfall improves woody plant water status most during drought," *Ecology*, v. 89(1), pp. 41-47 (2008)

115. Breshears DD, McDowell NG, Goddard KL, Dayem KE, Martens SN, Meyer CW, "Drought recovery via foliar absorption of intercepted rainfall bypasses soil water uptake," *Ecology*, v.89, pp.41-47 (2008)
116. Breshears DD, Myers OB, Meyer CW, Barnes FJ, Zou CB, Allen CD, McDowell NG, Pockman WT, "Tree die-off in response to global-change-type drought: mortality insights from a decade of plant water potential measurements," *Frontiers in Ecology and Environment*, v.7 doi:10.1890/080016 (2009)
117. Brown P, ReVelle DO, Silber EA, Edwards WN, Arrowsmith S, Jackson Jr LE, Tancredi G, Eaton D, "Analysis of a crater-forming meteorite impact in Peru," *Journal of Geophysical Research - Part F - Solid Earth*, doi: 101029/2008je003105 (2008)
118. Brown P, ReVelle DO, Silber EA, Edwards WN, Arrowsmith SJ, Jackson LE, Tancredi G, Eaton D, "Analysis of a crater-forming meteorite impact in Peru J.," *Geophysical Research*, v.113 doi:10.1029/2008JE003105 (2008)
119. Broxton DE, Rogers MA, "Comparison of two systems of nomenclature for the Tshirege Member, Bandelier Tuff, central Pajarito Plateau, New Mexico, in B.S. Kues, S. A. Kelley, and V.W. Lueth, eds.," *New Mexico Geological Society, 58th Field Conference, Guidebook*, pp. 37-39 (LAUR-07-2258) (2007)
120. Broxton DE, WoldeGabriel G, Peters L, Budahn, J, and Luedemann G, "Pliocene volcanic rocks of the Tschicoma Formation, eastern-central Jemez volcanic field: Chemistry, petrography, and age constraints, in B.S. Kues, S. A. Kelley, and V.W. Lueth, eds.," *New Mexico Geological Society, 58th Field Conference, Guidebook*, pp. 284-295 (LAUR-07-1331) (2007)
121. Broxton DE, WoldeGabriel G, Peters L, Budahn, J, and Luedemann G, "Data Repository for Pliocene volcanic rocks of the Tschicoma formation, east-central Jemez volcanic field: chemistry petrography, and age constraints," *New Mexico Bureau of Geology and Mineral Resources Open File Report*, v.30 (2007)
122. Burrell AK, Larson TE, McCleskey TM, Wei Q, Janicke MT, Hickmott DD, Timofeeva TV, Zhao YS, "Porous Metal-Organic Frameworks Containing Alkali-Bridged Two-Fold Interpenetration: Synthesis, Gas Adsorption, and Fluorescence Properties," *Crystal Growth & Design*, v. 10(3), pp. 1301-1306 (2010)
123. Burt DM, Knauth LP, Wohletz KH, Sheridan MF, "Surge deposit misidentification at Spor Mountain, Utah and elsewhere: A cautionary message for Mars," *Journal of Volcanology and Geothermal Research*, v. 177(4), pp. 755-759 (2008)
124. Cai DM, Gokhale M, Theiler J, "Comparison of feature selection and classification algorithms in identifying malicious executables," *Computational Statistics & Data Analysis*, v. 51(6), pp. 3156-3172 (2007)
125. Calva-Alvarado JC, McDowell NG, Waring RH, "Allometric relationships to predict foliar biomass and leaf area:sapwood area ratio in relation to tree height for five wet tropical rain forest species in Costa Rica," *Tree Physiology*, v.26, pp.1601-1608 (2008)
126. Calvo-Alvarado JC, McDowell NG, Waring RH, "Allometric relationships predicting foliar biomass and leaf area: sapwood area ratio from tree height in five Costa Rican rain forest species," *Tree Physiology*, v. 28(11), pp. 1601-1608 (2008)
127. Campbell-Brown MD, Close S, "Meteoroid structure from radar head echoes," *Monthly Notices of the Royal Astronomical Society*, v. 382(3), pp. 1309-1316 (Dec 11 2007)

128. Cao X, Pu ZY, Zhang H, Mishin VM, Ma ZW, Dunlop MW, Fu SY, Xie L, Xiao CJ, Wang XG, Zong QG, Liu ZX, Kubyshkina MV, Pulkkinen TI, Frey HU, Korth A, Fraenz M, Lucek E, Carr CM, Reme H, Dandouras I, Fazakerley AN, Reeves GD, Friedel R, Glassmeier KH, Escoubet CP, "Multispacecraft and ground-based observations of substorm timing and activations: Two case studies," *Journal of Geophysical Research-Space Physics*, v. 113(A7), pp. A07s25 (May 2008)
129. Carey JW, Svec R, Grigg R, Zhang J, Crow W, "Experimental investigation of wellbore integrity and CO₂ -brine flow along the casing-cement microannulus," *International Journal of Greenhouse Gas Control*, v.4, pp.272–282 (2010)
130. Carey JW, Wigand M, Chipera SJ, WoldeGabriel G, Pawar R, Lichtner PC, Wehner SC, Raines MA, Guthrie GD, "Analysis and performance of oil well cement with 30 years of CO₂ exposure from the SACROC Unit, West Texas, USA," *International Journal of Greenhouse Gas Control*, v. 1(1), pp. 75-85 (2007)
131. Carlsten BE, Bishofberger KA, Faehl RJ, "Compact two-stream generator of millimeter- and submillimeter-wave radiation," *Physics of Plasmas*, v. 15(7), pp. 073101 (Jul 2008)
132. Castain RH, Squyres JM, "Creating a transparent, distributed, and resilient computing environment: the OpenRTE project," *Journal of Supercomputing*, v. 42(1), pp. 107-123 (Oct 2007)
133. Castain RH, Woodall TS, Daniel DJ, Squyres JM, Barrett B, Fagg GE, "The Open Run-Time Environment (OpenRTE): A transparent multicluster environment for high-performance computing," *Future Generation Computer Systems*, v. 24(2), pp. 153-157 (Feb 2008)
134. Chase, Sussman, Coblenz, "Curved Andes: Geoid, forebulge, and flexure," *Lithosphere*, v.1(6) pp. 358-363 (December 2009)
135. Chaudhuri A, Rajaram H, Viswanathan HS, "Alteration of fractures by precipitation and dissolution in gradient reaction environments: computational results and stochastic analysis," *Water Resources Research*, v. 44, doi: 10.1029/2008WR006982 (2008)
136. Chaudhuri A, Rajaram H, Viswanathan HS, Zyvoloski GA, Stauffer PH, "Buoyant convection resulting from dissolution and permeability growth in vertical limestone fractures," *Geophysical Research Letters*, v. 36, pp. L03401 (2009)
137. Chen LJ, Bortnik J, Thorne RM, Horne RB, Jordanova VK, "Three-dimensional ray tracing of VLF waves in a magnetospheric environment containing a plasmaspheric plume," *Geophysical Research Letters*, v. 36, pp. L22101 (Nov 2009)
138. Chen M, Keller A, Lu Z, "Stochastic analysis of transient three-phase flow in heterogeneous porous media," *Stochastic Environmental Research and Risk Assessment*, doi 10.1007/s00477-007-0198-y, (2007)
139. Chen M, Lu Z, Zyvoloski GA, "Conditional simulations of transient water-oil flow in randomly heterogeneous porous media," *Stochastic Environmental Research and Risk Assessment*, doi 10.1007/s00477-007-0178-2 (2007)
140. Chen Y, Friedel RHW, Reeves GD, Cayton TE, Christensen R, "Multisatellite determination of the relativistic electron phase space density at geosynchronous orbit: An integrated investigation during geomagnetic storm times," *Journal of Geophysical Research-Space Physics*, v. 112(A11), pp. A11214 (Nov 22 2007)
141. Cheng A, Huang L, Rutledge J, "Time-lapse VSP data processing for monitoring CO₂ injection," *The Leading Edge*, v.29, pp.196-199 (2010)
142. Chollet EE, Giacalone J, Skoug RM, Steinberg JT, Gosling JT, "Spatial Offsets of Interplanetary Ion and Electron Source Regions," *Astrophysical Journal*, v. 705(2), pp. 1492-1495 (Nov 2009)

143. Chu S, Elliott S, Erickson DJ, "Basin scale carbon monoxide distributions in the Parallel Ocean Program," *Earth Interactions*, v. 11(22), pp. 1-30 (2007)
144. Chylek P, "Uncertainty over weakening circulation," *Physics Today*, v. 60(3), pp. 14-14 (Mar 2007)
145. Chylek P, Dubey MK, Fu Q, "Introduction to special section on Global Warming and the Next Ice Age," *Journal of Geophysical Research-Atmospheres*, v. 112(D24), pp. D24s01 (Dec 2007)
146. Chylek P, Folland CK, Lesins G, Dubey MK, Wang MY, "Arctic air temperature change amplification and the Atlantic Multidecadal Oscillation," *Geophysical Research Letters*, v. 36, pp. L14801 (Jul 2009)
147. Chylek P, Lesins G, "Multidecadal variability of Atlantic hurricane activity: 1851-2007," *Journal of Geophysical Research-Atmospheres*, v. 113(D22), pp. D22106 (Nov 2008)
148. Chylek P, Lohmann U, "Aerosol radiative forcing and climate sensitivity deduced from the last glacial maximum to Holocene transition," *Geophysical Research Letters*, v. 35(4), pp. L04804 (Feb 2008)
149. Chylek P, Lohmann U, "Reply to comment by Andrey Ganopolski and Thomas Schneider von Deimling on "Aerosol radiative forcing, climate sensitivity deduced from the Last Glacial Maximum to Holocene transition"," *Geophysical Research Letters*, v. 35(23), pp. L23704 (Dec 2008)
150. Chylek P, Lohmann U, Dubey M, Mishchenko M, Kahn R, Ohmura A, "Limits on climate sensitivity derived from recent satellite and surface observations," *Journal of Geophysical Research-Part D-Atmospheres*, pp. 24S04-1-8 (2007)
151. Chylek P, McCabe M, Dubey MK, Dozier J, "Remote sensing of Greenland ice sheet using multispectral near-infrared and visible radiances," *Journal of Geophysical Research-Part D-Atmospheres*, pp. D24S20-1-12 (2007)
152. Cisneros-Dozal LM, Heikoop JM, Fessenden, J, Hess M, Anderson RS, Allen CD, Meyers PA, Larson T, Perkins G, Rearick M, "A 15,000-yr Record of Climate Change in Northern New Mexico, USA, inferred from isotopic and elemental contents of bog sediments," *Journal of Quaternary Science*, v.25(5), pp.7 (2010)
153. Clegg SM, Sklute E, Dyar MD, Barefield JE, Wiens RC, "Multivariate analysis of remote laser-induced breakdown spectroscopy spectra using partial least squares, principal component analysis, and related techniques," *Spectrochimica Acta Part B-Atomic Spectroscopy*, v. 64(1), pp. 79-88 (Jan 2009)
154. Clilverd MA, Rodger CJ, Brundell J, Bahr J, Cobbett N, Moffat-Griffin T, Kavanagh AJ, Seppala A, Thomson NR, Friedel RHW, Menk FW, "Energetic electron precipitation during substorm injection events: High-latitude fluxes and an unexpected midlatitude signature," *Journal of Geophysical Research-Space Physics*, v. 113(A10) pp. A10311 (Oct 30 2008)
155. Close S, Brown P, Campbell-Brown M, Oppenheim M, Colestock P, "Meteor head echo radar data: Mass-velocity selection effects," *ICARUS*, v. 186(2), pp. 547-556 (Feb 2007)
156. Close S, Hamlin T, Oppenheim M, Cox L, Colestock P, "Dependence of radar signal strength on frequency and aspect angle of nonspecular meteor trails," *Journal of Geophysical Research-Space Physics*, v. 113(A6), pp. A06203 (Jun 2008)
157. Coblenz D, Libarkin J, Chase C, and Sussman AJ, "Paleolithospheric structure revealed by continental geoid anomalies," *Tectonophysics*, v.443, pp.106-120 (2007)
158. Coblenz DD, Libarkin JC, Chase CG, Sussman, AJ, et al., "Paleolithospheric structure revealed by continental geoid anomalies," *Tectonophysics*, v. 443(1-2) pp. 106-120 (Oct 1 2007)

159. Cohen D, Person M, Wang P, et al., "Origin and Extent of Fresh Paleowaters on the Atlantic Continental Shelf," *Groundwater*, v. 48(1), pp.143-158 (2010)
160. Coltice N, Bertrand H, Rey P, Jourdan F, Phillips BR, Ricard Y, "Global warming of the mantle beneath continents back to the Archean," *Gondwana Research*, v.15(3-4), pp.254-266 (2009)
161. Coltice N, Phillips BR, Bertrand H, Ricard Y, Rey P, "Global warming of the mantle at the origin of good basalts over supercontinents," *Geology*, v.35(5), pp.391–394 (2007)
162. Connington K, Kang Q, Viswanathan HS, Abdel-Fattah AI, Chen S, "Peristaltic Particle Transport using the Lattice Boltzmann Method, *Physics of Fluids*," v.21, pp.053301 (2009)
163. Connington K, Kang Q., Viswanathan H, Abdel-Fattah AI, Chen S, "Peristaltic Particle Transport using the Lattice Boltzmann Method," *Physics of Fluids*, v, 21, pp. 0533201 (2009)
164. Cooke DW, Blair MW, Smith JF, Bennett BL, Jacobsohn LG, McKigney EA, Muenchhausen RE, "EPR and luminescence of F+ centers in bulk and nanophosphor oxyortho silicates," *IEEE Transactions on Nuclear Science*, v. 55(3), pp. 1118-1122 (2008)
165. Corbet R, Markwardt C, Barbier L, Barthelmy S, Cummings J, Gehrels N, Krimm H, Palmer D, Sakamoto T, Sato G, Tueller J, "Periodicities in X-ray binaries from Swift/BAT observations," *Progress of Theoretical Physics Supplement*, (169), pp. 200-203 (2007)
166. Cortez RA, Papageorgiou X, Tanner HG, Klimenko AV, Borozdin KN, Lumia R, Priedhorsky WC, "Smart radiation sensor management - Radiation search and mapping using mobile robots," *IEEE Robotics & Automation Magazine*, v. 15(3), pp. 85-93 (Sep 2008)
167. Cottle JM, Jessup MJ, Newell DL, Horstwood MSA, Noble SR, Parrish RR, Waters DJ, Searle MP, "Chronology of granulitized eclogite from the Ama Drime Massif: Implications for the tectonic evolution of the South Tibetan Himalaya," *Tectonics*, v. 28, pp.TC1002 doi:10.1029/2008TC002256a (2009)
168. Cowee MM, Gary SP, Winske D, "Two-dimensional hybrid simulations of superdiffusion at the magnetopause driven by Kelvin-Helmholtz instability," *Journal of Geophysical Research*, pp. A10209, doi: 10.1029/2009JA014222 (2009)
169. Cowee MM, Omidi N, Russell CT, Blanco-Cano X, Tokar RL, "Determining ion production rates near Saturn's extended neutral cloud from ion cyclotron wave amplitudes," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A04219 (Apr 30 2009)
170. Crossey LJ, Karlstrom KE, Springer A, Newell DL, Hilton DR, Fischer TP, "Degassing of mantle-derived CO₂ and 3He from springs in the southern Colorado Plateau region - flux rates, neotectonic connections, and implications for groundwater systems," *Geological Society of America Bulletin*, v. 121, pp. 1034-1053 (2009)
171. Crow W, Williams B, Carey JW, Celia M, Gasda S, "Wellbore integrity analysis of a natural CO₂ producer," *International Journal of Greenhouse Gas Control*, v.4, pp. 186–197 (2010)
172. Cunningham P, Linn RR, "Numerical simulations of grass fires using a coupled atmosphere-fire model: dynamics of fire spread," *Journal of Geophysical Research-Part D-Atmospheres*, doi: 101029/2006jd007638 (2007)
173. Dai LL, Tarimala S, Wu CY, Shashidhar G, Wu J, "The Structure and Dynamics of Microparticles at Pickering Emulsion Interfaces," *Scanning: Journal of Scanning Microscopes*, v.30(2), pp.87 (2008)
174. Dai Z, Keating E, Gable CW, Levitt D, Heikoop J, Simmons A, "Stepwise inversion of a groundwater flow model with multi-scale observation data," *Hydrogeology Journal*, doi 10.1007/s10040-009-0543-y (LA-UR-08-06714) (2010)

175. Dai Z, Wolfsberg A, Lu Z, Deng H, "Scale dependence of sorption coefficients for contaminant transport in saturated fractured rock," *Geophysical Research Letters*, v.36, pp.L01403 doi:10.1029/2008GL036516 (LA-UR-08-07212) (2009)
176. Dai ZX, Keating E, Gable C, et al., "Stepwise inversion of a groundwater flow model with multi-scale observation," *Hydrogeology Journal*, v.18(3), pp. 607-624 (2010)
177. Dai ZX, Samper J, Wolfsberg A, Levitt D, "Identification of relative conductivity models for water flow and solute transport in unsaturated bentonite," *Physics and Chemistry of the Earth*, v. 33, pp. S177-S185 (2008)
178. Dai ZX, Wolfsberg A, Lu ZM, Deng HL, "Scale dependence of sorption coefficients for contaminant transport in saturated fractured rock," *Geophysical Research Letters*, v. 36 , pp. L01403 (2009)
179. Dai ZX, Wolfsberg A, Lu ZM, Reimus P, "Upscaling matrix diffusion coefficients for heterogeneous fractured rocks," *Geophysical Research Letters*, v. 34(7) pp. L07408 (2007)
180. Dai ZX, Wolfsberg A, Lu ZM, Ritzi R, "Representing aquifer architecture in macrodispersivity models with an analytical solution of the transition probability matrix," *Geophysical Research Letters*, v. 34, pp L20406 (2007)
181. Darteville S, Valentine GA, "Multiphase magmatic flows at Yucca Mountain, Nevada," *Journal of Geophysical Research*, v. 113, pp. B12209, (2008).
182. Darteville S, Valentine GA, "Transient multiphase processes during the explosive eruption of basalt through a geothermal borehole (Námafjall, Iceland, 1977) and implications for natural volcanic flows," *Earth Planetary Science Letters*, v. 262, pp. 363-384 doi:10.1016/j.epsl.2007.07.053 (2007)
183. Davis AB, "Multiple-scattering lidar from both sides of the clouds: Addressing internal structure," *Journal of Geophysical Research-Atmospheres*, v. 113(D14), pp. D14S10 (Jul 31 2008)
184. Davis VA, Mandell MJ, Thomsen MF, "Representation of the measured geosynchronous plasma environment in spacecraft charging calculations," *Journal of Geophysical Research-Space Physics*, v. 113(A10), pp. A10204 (Oct 2008)
185. Day G, Dietrich WE, Rowland JC, et al., "The depositional web on the floodplain of the Fly River, Papua New Guinea," *Journal of Geophysical Research-Earth Surface*, v. 113(F1) pp. F01S02 (Mar 20 2008)
186. DeClue MS, Monnard PA, Bailey JA, Maurer SE, Collis GE, Ziock HJ, Rasmussen S, Boncella JM, "Nucleobase Mediated, Photocatalytic Vesicle Formation from an Ester Precursor," *Journal of the American Chemical Society*, v. 131(3), pp. 931-+ (2009)
187. Deng H, Dai Z, Wolfsberg A, Lu Z, Ye M, "Upscaling Sorption Coefficients for Multimodal Mineral Facies in Fractured Rock," *Water Resources Research*, doi:10.1029/2009WR008363 (LA-UR-09-04724) (2010)
188. Denli H, Huang L, "Elastic-wave sensitivity propagation," *Geophysics*, v.75 10.1190/1.3428403 (2010)
189. Denton MH, Borovsky JE, "Superposed epoch analysis of high-speed-stream effects at geosynchronous orbit: Hot plasma, cold plasma, and the solar wind," *Journal of Geophysical Research-Space Physics*, v. 113(A7), pp. A07216 (Jul 30 2008)
190. Denton MH, Borovsky JE, "The superdense plasma sheet in the magnetosphere during high-speed-stream-driven storms: Plasma transport timescales," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 71(10-11), pp. 1045-1058, July 2009)

191. Denton MH, Borovsky JE, Horne RB, McPherron RL, Morley SK, Tsurutani BT, "Introduction to Special Issue on high speed solar wind streams and geospace interactions (HSS-GI)," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 71(10-11), pp. 1011-1013 (Jul 2009)
192. Denton MH, Thomsen MF, Lavraud B, Henderson MG, Skoug RM, Funsten HO, Jahn JM, Pollock CJ, Weygand JM, "Transport of plasma sheet material to the inner magnetosphere," *Geophysical Research Letters*, v. 34(4) (Feb 2007)
193. des Roziers EB, Li X, Baker DN, Fritz TA, Friedel R, Onsager TG, Dandouras I, "Energetic plasma sheet electrons and their relationship with the solar wind: A Cluster and Geotail study," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A02220 (Feb 24 2009)
194. Diez B, Feldman WC, Maurice S, Gasnault O, Prettyman TH, Mellon MT, Aharonson O, Schorghofer N, "H layering in the top meter of Mars," *ICARUS*, v. 196(2), pp. 409-421 (Aug 2008)
195. Ding M, BHWS De Jong, "Characterizing the surface chemistry of oxides with x-ray photoelectron spectroscopy: comparison of oxygen valence charge in octahedrally and tetrahedrally coordinated transition metal oxides," *Geochimica*, v. 39(3), pp. 82-89 (2010)
196. Donovan E, Trondsen T, Spann J, Liu W, Spanswick E, Lester M, Tu CY, Ridley A, Henderson M, Immel T, Mende S, Bonnell J, Syrjaesuo M, Sofko G, Cogger L, Murphree J, Jayachandran PT, Pulkkinen T, Rankin R, Sigwarth J, "Global auroral imaging in the ILWS era," *Advances in Space Research*, v. 40(3), pp. 409-418 (2007)
197. Dorf LA, Intrator TP, Awe T, Renneke R, Hsu SC, Wurden GA, Siemon R, Semenov VE, "Magnetic design calculation and FRC formation modeling for the field reversed experiment liner," *Journal of Applied Physics*, v. 104(7), pp. 073304 (2008)
198. Doriese WB, Ullom JN, Beall JA, Duncan WD, Ferreira L, Hilton GC, Horansky RD, Irwin KD, Mates JAB, Reintsema CD, Schmidt DR, Vale LR, Xu Y, Zink BL, Bacrania MK, Hoover AS, Rudy CR, Rabin MW, Kilbourne CA, Boyce KR, "Toward a 256-pixel array of gamma-ray microcalorimeters for nuclear-materials analysis," *Journal of Low Temperature Physics*, v. 151(3-4), pp. 54-759 (May 2008)
199. Dubey MK, Zender CS, Folland CK, Chylek P, "Global Warming and the Next Ice Age," *Bulletin of the American Meteorological Society*, v. 89(12), pp. 1905-1909 (Dec 2008)
200. Dusanter S, Vimal D, Stevens PS, Volkamer R, Molina LT, Baker A, Meinardi S, Blake D, Sheehy P, Merten A, Zhang R, Zheng J, Fortner EC, Junkermann W, Dubey M, Rahn T, Eichinger B, Lewandowski P, Prueger J, Holder H, "Measurements of OH and HO₂ concentrations during the MCMA-2006 field campaign - Part 2: Model comparison and radical budget," *Atmospheric Chemistry and Physics*, v.9(18), pp.6655-6675 (2009)
201. Ebihara Y, Nishitani N, Kikuchi T, Ogawa T, Hosokawa K, Fok M C, Thomsen MF, "Dynamical property of storm time subauroral rapid flows as a manifestation of complex structures of the plasma pressure in the inner magnetosphere," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A01306 (Jan 2009)
202. Eisner L, Fischer T, Rutledge J, "Determination of S-wave slowness from a linear array of borehole receivers," *Geophysical Journal International*, v. 176(1), pp. 31-39 (2009)
203. Elliott S, Chu S, "Contours of global marine dimethyl sulfide distributions under variation in a Gabric mechanism," *Environmental Modelling and Software*, v. 22 pp. 349-358 (2007)
204. Elphic RC, Chu P, Hahn S, James MR, Lawrence DJ, Prettyman TH, Johnson JB, Podgorney RK, "Surface and downhole prospecting tools for planetary exploration: Tests of neutron and gamma ray probes," *Astrobiology*, v. 8(3), pp. 39-U15 (Jun 2008)

205. Engel S, Lease HM, McDowell NG, Corbett AH, Wolf BO, "The use of tunable diode laser absorption spectroscopy for rapid measurements of the delta C-13 of animal breath for physiological and ecological studies," *Rapid Communications in Mass Spectrometry*, v. 23(9), pp. 1281-1286 (2009)
206. Engel S, Lease HM, McDowell NG, Wolf BO, "Resource use by a grasshopper community quantified using tunable diode laser spectroscopy to measure breath d13C," *Rapid Communications in Mass Spectrometry*, v.23, pp.1281-1286 (2009)
207. Esposito P, Israel GL, Zane S, Senziani F, Starling RLC, Rea N, Palmer DM, Gehrels N, Tiengo A, De Luca A, Gotz D, Mereghetti S, Romano P, Sakamoto T, Barthelmy SD, Stella L, Turolla R, Feroci M, Mangano V, "The 2008 May burst activation of SGR 1627-41," *Monthly Notices of the Royal Astronomical Society*, v. 390(1), pp.L34-L38 (Oct 11 2008)
208. Evers LG, Ceranna L, Haak H, LePichon A, Whitaker RW, "A Seismoacoustic Analysis of the Gas-Pipeline Explosion near Ghislenghien in Belgium," *Bulletin of the Seismological Society of America*, v. 97, pp. 417-425 (2007)
209. Evrard AE, Bialek J, Busha M, White M, Habib S, Heitmann K, Warren M, Rasia E, Tormen G, Moscardini L, Power C, Jenkins AR, Gao L, Frenk CS, Springel V, White SDM, Diemand J, "Virial scaling of massive dark matter halos: Why clusters prefer a high normalization cosmology," *Astrophysical Journal*, v. 672(1), pp. 22-137 (Jan 1 2008)
210. Fagan DK, Anderson DN, Shumway RH, "Nuclear Explosion Monitoring", *Encyclopedia of Quantitative Risk Analysis and Assessment*, Everitt, 2008, DOI: 10.1002/9780470061596.risk0673
211. Fagan DK, Taylor SR, Schult FR, Anderson DN, "Using Ancillary Information to Improve Hypocenter Estimation: Bayesian Single Event Location (BSEL)," *Pure and Applied Geophysics*, v. 166, pp. 521-545 (2009)
212. Fain X, Obrist D, Hallar AG, Mccubbin I, Rahn T, "High levels of reactive gaseous mercury observed at a high elevation research laboratory in the Rocky Mountains," *Atmospheric Chemistry and Physics*, v.9(20), pp.8049-8060 (2009)
213. Fairfield DH, Wing S, Newell PT, Ruohoniemi JM, Gosling JT, Skoug RM, "Polar rain gradients and field-aligned polar cap potentials," *Journal of Geophysical Research-Space Physics*, v. 113(A10), pp. A10203 (Oct 2008)
214. Farrugia CJ, Gratton FT, Jordanova VK, Matsui H, Muhlbachler S, Torbert RB, Ogilvie KW, Singer HJ, "Tenuous solar winds: Insights on solar wind-magneto sphere interactions," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 70(2-4), pp. 371-376 (Feb 2008)
215. Feldman WC, Bourke MC, Elphic RC, Maurice S, Bandfield J, Prettyman TH, Diez B, Lawrence DJ, "Hydrogen content of sand dunes within Olympia Undae," *ICARUS*, v. 196(2), pp. 22-432 (Aug 2008)
216. Fellermann H, Rasmussen S, Ziock HJ, Sole RV, "Life cycle of a minimal protocell - A dissipative particle dynamics study," *Artificial Life*, v. 13(4), pp. 19-345 (2007)
217. Fessenden JE, Clegg SM, Rahn TA, Humphries SD, Baldridge WS, "Novel MVA tools to track CO₂ seepage, tested at the ZERT controlled release site in Bozeman, MT," *Environmental Earth Sciences*, v.60(2), pp.325-334 (2010)
218. Fischer W, Perkins S, Theiler J, Bhattacharya T, Yusim K, Funkhouser R, Kuiken C, Haynes B, Letvin N L, Walker BD, Hahn BH, Korber BT, "Polyvalent vaccines for optimal coverage of potential T-cell epitopes in global HIV-1 variants," *Nature Medicine*, v. 13(1), pp. 00-106 (Jan 2007)

219. Fisher JB, Sitch S, Malhi Y, Fisher RA, Huntingford C, Tan SY, "The carbon cost of plant nitrogen acquisition: A mechanistic, globally-applicable model of plant nitrogen uptake, retranslocation and fixation," *Global Biogeochemical Cycles*, doi:10.1029/20009GBC003530 (2010)
220. Fisseha (Derseh) R, Saurer M, Jaeggi M, Siegwolf RTW, Dommen J, Szidat S, Samburova V, Baltensperger U, "Determination of primary and secondary sources of organic acids and carbonaceous aerosols using stable carbon isotopes," *Atmospheric Environment*, v. 43(2), pp: 431-437 (2009)
221. Fisseha (Derseh) R, Spahn H, Wegener R, Hohaus T, Brasse G, Wissel H, Tillmann R, Wahner A, Koppmann R, Kiendler-Scharr A, "Stable carbon isotope composition of secondary organic aerosol from b-pinene oxidation, *Journal of Geophysical Research*, v. 114, pp. D02304 (2009)
222. Fleenor SA, Biagi CJ, Cummins KL, Krider EP, Shao XM, "Characteristics of cloud-to-ground lightning in warm-season thunderstorms in the Central Great Plains," *Atmospheric Research*, v. 91(2-4), pp. 333-352 (Feb 2009)
223. Ford SR, Dreger DS, Mayeda KM, Walter WR, Malagnini L, Phillips WS, "Regional attenuation in northern California: A comparison of five 1-D Q methods," *Bulletin of the Seismological Society of America*, v. 98, pp. 2033-2046 (2008)
224. Foullon C, Lavraud B, Wardle NC, Owen CJ, Kucharek H, Fazakerley AN, Larson DE, Lucek E, Luhmann JG, Opitz A, Sauvaud JA, Skoug RM, "The Apparent Layered Structure of the Heliospheric Current Sheet: Multi-Spacecraft Observations," *Solar Physics*, v. 259(1-2), pp. 389-416 (Oct 2009)
225. Foy BR, Theiler J, Fraser AM, "Decision Boundaries in Two Dimensions for Target Detection in Hyperspectral Imagery," *Optics Express*, v. 17(20), pp. 17391-17411 (Sep 2009)
226. Freeman MP, Morley SK, "No evidence for externally triggered substorms based on superposed epoch analysis of IMF B-z," *Geophysical Research Letters*, v. 36 pp. L21101 (Nov 5 2009)
227. Fryer CL, Mazzali PA, Prochaska J, Cappellaro E, Panaiteescu A, Berger E, Van Putten M, van den Heuvel EPJ, Young P, Hungerford A, Rockefeller G, Yoon SC, Podsiadlowski P, Nomoto K, Chevalier R, Schmidt B, Kulkarni S, "Constraints on type Ib/c supernovae and gamma-ray burst progenitors," *Publications of the Astronomical Society of the Pacific*, v. 119(861), pp. 1211-1232 (Nov 2007)
228. Fuchslin RM, Fellermann H, Eriksson A, Ziolk HJ, "Coarse graining and scaling in dissipative particle dynamics," *Journal of Chemical Physics*, v. 130(21) doi: 101063/13143976 (2009)
229. Funsten HO, Allegrini F, Bochsler P, Dunn G, Ellis S, Everett D, Fagan M J, Fuselier SA, Granoff M, Gruntman M, Guthrie AA, Hanley J, Harper RW, Heirtzler D, Janzen P, Kihara KH, King B, Kucharek H, Manzo MP, Maple M, Mashburn K, McComas DJ, Moebius E, Nolin J, Piazza D, Pope S, Reisenfeld DB, Rodriguez B, Roelof EC, Saul L, Turco S, Valek P, Weidner S, Wurz P, Zaffke S, "The Interstellar Boundary Explorer High Energy (IBEX-Hi) Neutral Atom Imager," *Space Science Reviews*, v. 146(1-4), pp. 75-103 (Aug 2009)
230. Funsten HO, Allegrini F, Crew GB, DeMajistre R, Frisch PC, Fuselier SA, Gruntman M, Janzen P, McComas DJ, Mobius E, Randol B, Reisenfeld DB, Roelof EC, Schwadron NA, "Structures and Spectral Variations of the Outer Heliosphere in IBEX Energetic Neutral Atom Maps," *Science*, v. 326(5955), pp. 964-966 (Nov 2009)

231. Fuselier SA, Bochsler P, Chornay D, Clark G, Crew GB, Dunn G, Ellis S, Friedmann T, Funsten HO, Ghielmetti AG, Googins J, Granoff MS, Hamilton JW, Hanley J, Heirtzler D, Hertzberg E, Isaac D, King B, Knauss U, Kucharek H, Kudirka F, Livi S, Lobell J, Longworth S, Mashburn K, McComas DJ, Mobius E, Moore AS, Moore TE, Nemanich RJ, Nolin J, O'Neal M, Piazza D, Peterson L, Pope SE, Rosmarynowski P, Saul LA, Scherrer JR, Scheer JA, Schlemm C, Schwadron, NA, Tillier C, Turco S, Tyler J, Vosbury M, Wieser M, Wurz P, Zaffke S, "The IBEX-Lo Sensor," *Space Science Reviews*, v. 146(1-4), pp. 117-147 (Aug 2009)
232. Fuselier SA, Allegrini, Funsten HO, Ghielmetti AG, Heirtzler D, Kucharek H, Lennartsson OW, McComas DJ, Mobius E, Moore TE, Petrinec SM, Saul LA, Scheer JA, Schwadron N, Wurz P, "Width and Variation of the ENA Flux Ribbon Observed by the Interstellar Boundary Explorer," *Science*, v. 326(5955), pp. 962-964 (Nov 2009)
233. Gable CW, Zhang Y, "Two-scale modeling of solute transport in an experimental stratigraphy," *Journal of Hydrology*, v.348(3-4), pp.395-411 (2008)
234. Gable CW, Zhang Y, Person M, "Representative hydraulic conductivity of hydrogeologic units: Insights from an experimental stratigraphy," *Journal of Hydrology*, v.339(1-2), pp.65-78 (June 10, 2007)
235. Gable CW, Zhang Y, Zyvoloski GA, et al., "Hydrogeochemistry and gas compositions of the Uinta Basin: A regional-scale overview," *American Association of Petroleum Geologists Bulletin*, v.93(8), pp.1087-1118 (2009)
236. Gait AD, Lowman JP, Gable CW, "Time dependence in 3-D mantle convection models featuring evolving plates: effect of lower mantle," *Journal of Geophysical Research - Part B - Solid Earth*, v. 113(B8), pp. B08409 (August 2008)
237. Gallager SM, Howland J, York A, Taylor R, Vine N, Prasad L, Swaminarayan S, Gupta R, Rago P, Hart D, Rosenkranz G, "Development of imaging hardware and an optical image database and processing tools for automated classification of benthic habitat and enumeration of commercially important scallop stocks," *Journal of Shellfish Research*, v. 26(4), pp. 1311-1311 (Dec 2007)
238. Gary SP, Borovsky, JE, "Damping of long-wavelength kinetic Alfvén fluctuations: Linear theory," *Journal of Geophysical Research-Space Physics*, v. 113(A12, A12104 (Dec 11 2008)
239. Gary SP, Karimabadi H, "Fluctuations in electron-positron plasmas: linear theory and implications for turbulence," *Physics of Plasmas*, v. 16(4), pp. 42104 (April 2009)
240. Gary SP, Karimabadi H, Roytershteyn VS, "Dissipation Wavenumbers for Turbulence in Electron-Positron Plasmas," *Astrophysical Journal*, v. 701(2), pp. 1695-1700 (Aug 20 2009)
241. Gary SP, Saito S, Li H, "Cascade of whistler turbulence: Particle-in-cell simulations," *Geophysical Research Letters*, v. 35(2), pp. L02104 (Jan 18 2008)
242. Gehrels N, Barthelmy SD, Burrows DN, Cannizzo JK, Chincarini G, Fenimore E, Kouveliotou C, O'Brien P, Palmer DM, Racusin J, Roming PWA, Sakamoto T, Tueller J, Wijers RAMJ, Zhang B, "Correlations of Prompt and Afterglow Emission in Swift Long and Short Gamma-Ray Bursts," *Astrophysical Journal*, v. 689(2), pp. 1161-1172 (Dec 20 2008)
243. Ghosh SS, Pickett JS, Lakhina GS, Winningham JD, Lavraud B, Decreau PME, "Parametric analysis of positive amplitude electron acoustic solitary waves in a magnetized plasma and its application to boundary layers," *Journal of Geophysical Research-Space Physics*, v. 113(A6), pp. A06218 (Jun 20 2008)
244. Goldstein SJ, Abdel-Fattah AI, Murrell MT, Dobson PF, Norman DE, Amato RS, Nunn AJ, "Uranium-Series Constraints on Radionuclide Transport and Groundwater Flow at the Nopal I Uranium Deposit, Sierra Pena Blanca, Mexico," *Environmental Science & Technology*, v. 44(5), pp. 1579-1586 (2010)

245. Gosling JT, Eriksson S, Blush LM, Phan TD, Luhmann JG, McComas DJ, Skoug RM, Acuna MH, Russell CT, Simunac KD, "Five spacecraft observations of oppositely directed exhaust jets from a magnetic reconnection X-line extending $4.26 \times 10(6)$ km in the solar wind at 1 AU," *Geophysical Research Letters*, v. 34(20), pp. L20108 (Oct 25 2007)
246. Gosling JT, McComas DJ, Roberts DA, Skoug RM, "A One-Sided Aspect of Alfvénic Fluctuations in the Solar Wind," *Astrophysical Journal Letters*, v. 695(2), pp. L213-L216 (Apr 2009)
247. Griffa M, Anderson BE, Guyer RA, Ulrich TJ, Johnson PA, "Investigation of the robustness of time reversal acoustics in solid media through the reconstruction of temporally symmetric sources," *Journal of Physics D: Applied Physics*, v. 41, pp. 085415 (2008)
248. Gupta IN, Patton HJ, "Difference spectrograms: A new method for studying S-wave generation from explosions," *Bulletin of the Seismological Society of America*, v. 98, pp. 2460-2468 (2008)
249. Guyer RA, Larmat C, Ulrich TJ, "A Trampoline model for extreme ground motion", *POMA*, v.7(1), pp. 045004-045004-15 (2009)
250. Habib S, Heitmann K, Higdon D, Nakhleh C, Williams B, "Cosmic calibration: Constraints from the matter power spectrum and the cosmic microwave background," *Physical Review D*, v. 76(8), pp. 083503 (Oct 2007)
251. Hamlin T, Light TE, Shao XM, Eack KB, JD Harlin, "Estimating lightning channel characteristics of positive narrow bipolar events using intrachannel current reflection signatures," *Journal of Geophysical Research-Atmospheres*, v. 112(D14), pp. D14108 (Jul 2007)
252. Hammond GE, Lichtner PC, Mills RT, Chuan L, "Toward petascale computing in geosciences: application to the Hanford 300 area," *Journal of Physics* doi: 10.1088/1742-6596/125/1/012051 (2008)
253. Haroz S, Heitmann K, "Seeing the difference between cosmological simulations," *IEEE Computer Graphics and Applications*, v. 28(5), pp. 7-45 (Sep-Oct 2008)
254. Haroz S, Heitmann K, "Seeing the difference between cosmological simulations," *IEEE Computer Graphics And Applications*, v. 28(5), pp.37-45, (Sep-Oct 2008)
255. Harp DR, Dai Z, Wolfberg AV, Vrugt JA, Robinson BA, Vesselino VV, "Aquifer Structure Identification Using Stochastic Inversion," *Geophysical Research Letters*, v.35, pp.L08404 doi:10.1029/2008GL033585 (2008)
256. Harp DR, Dai ZX, Wolfberg AV, Vrugt JA, Robinson BA, Vesselino VV, "Aquifer structure identification using stochastic inversion," *Geophysical Research Letters*, v. 35(8) pp. L08404 (2008)
257. Harp DR, Reda Taha M, Ross TJ, "Genetic-fuzzy approach for modeling complex systems with an example application in masonry bond strength prediction," *Journal of Computing in Civil Engineering*, v.23(3) doi:10.1061/ASCE0887-3801 (2009)
258. Harp DR, Reda Taha M, Stormont J, Farfan E, Coonrod J, "An evaporationestimation model using optimized fuzzy learning from example with an exampleapplication to the riparian zone of the middle Rio Grande in New Mexico, U.S.A.," *Ecological Modeling*, v.208, pp.119-128 (2007)
259. Hazelton BJ, Grefenstette BW, Smith DM, Dwyer JR, Shao XM, Cummer SA, Chronis T, Lay EH, Holzworth RH, "Spectral dependence of terrestrial gamma-ray flashes on source distance," *Geophysical Research Letters*, v. 36, pp. L01108 (Jan 13 2009)
260. He ZH, Liu ZX, Shen C, Duan SP, Zhang YC, Reeves GD, "Identification of radial distance of plasma dispersionless injection boundary from the injection source," *Chinese Physics Letters*, v. 25(2), pp. 783-786 (Feb 2008)

261. Heath CE, Feng SH, Day JP, Graham AL, Ingber MS, "Near-contact interactions between a sphere and a plane," *Physical Review E*, v. 77(2, pt.2), pp. 026307 (Feb 2008)
262. Heber VS, Baur H, Burnett DS, Reisenfeld DB, Wieler R, Wiens RC, "Light noble gas composition of different solar wind regimes: results from Genesis," *Meteoritics & Planetary Science*, v. 42, pp.A63-A63 (Aug 2007)
263. Heber VS, Baur H, Wieler R, Wiens RC, Burnett DS, "Argon, krypton, and xenon abundances in the solar wind measured in silicon from the genesis mission," *Meteoritics & Planetary Science*, v. 43(7), pp. A53-A53 (Jul (2008)
264. Heber VS, Wiens RC, Reisenfeld DB, Allton JH, Baur H, Burnett DS, Olinger CT, Wiechert U, Wieler R, "The genesis solar wind concentrator target: Mass fractionation characterised by neon isotopes," *Space Science Reviews*, v.130(1-4) pp. 309-316 (Jun 2007)
265. Heerikhuisen J, Pogorelov NV, Zank GP, Crew GB, Frisch PC, Funsten HO, Janzen PH, McComas DJ, Reisenfeld DB, Schwadron NA, "Pick-Up Ions in the Outer Heliosheath: A Possible Mechanism for the Interstellar Boundary Explorer Ribbon," *Astrophysical Journal Letters*, v. 710(2), pp. L172-L172 (Feb 2010)
266. Heerikhuisen J, Pogorelov NV, Zank GP, Crew GB, Frisch PC, Funsten HO, Janzen PH, McComas DJ, Reisenfeld DB, Schwadron NA, "Pick-Up Ions in the Outer Heliosheath: A Possible Mechanism for The Interstellar Boundary EXplorer Ribbon," *Astrophysical Journal Letters*, v. 708(2), pp. L126-L130 (Jan 2010)
267. Henderson MG, "Observational evidence for an inside-out substorm onset scenario," *Annales Geophysicae*, v. 27(5), pp. 2129-2140 (2009)
268. Hereford AG, Keating EH, Guthrie GD, Zhu C, "Reactions and reaction rates in the regional aquifer beneath the Pajarito Plateau, north-central New Mexico, USA," *Environmental Geology*, v. 52(5), pp. 965-977 (2007)
269. Herndon SC, Onasch TB, Wood EC, Kroll JH, Canagaratna MR, Jayne JT, Zavala MA, Knighton WB, Mazzoleni C, Dubey MK, Ulbrich IM, Jimenez JL, Seila R, de Gouw JA, de Foy B, Fast J, Molina LT, Kolb CE, Worsnop DR, "Correlation of secondary organic aerosol with odd oxygen in Mexico City," *Geophysical Research Letters*, v. 35(15), pp. L15804 (Aug 5 2008)
270. Hill TW, Thomsen MF, Henderson MG, Tokar RL, Coates AJ, McAndrews HJ, Lewis GR, Mitchell DG, Jackman CM, Russell CT, Dougherty MK, Crary FJ, Young DT, "Plasmoids in Saturn's magnetotail," *Journal of Geophysical Research-Space Physics*, v. 113(A1), pp. A01214 (Jan 2008)
271. Hixson LL, "Propellant tank pressure increase caused by hydrazine radiolysis in a high radiation environment," *Space Nuclear Conference 2007 - Proceedings of Embedded Topical Meeting, SNC'07*, pp. 228-237 (2007)
272. Hoffman DI, Harrison TE, Coughlin JL, McNamara BJ, Holtzman JA, Taylor GE, Vestrand WT, "New beta Lyrae and Algol candidates from the Northern Sky Variability Survey," *Astronomical Journal*, v. 136(3), pp. 1067-1078 (Sep 2008)
273. Hoover AS, Bacrania MK, Karpis PJ, Rabin MW, Rudy CR, Vo DT, Beall JA, Doriese WB, Hilton GC, Horansky RD, Irwin KD, Ullom JN, Vale LR, "Application of GEANT4 to the Simulation of High Energy-Resolution Microcalorimeter Detectors," *IEEE Transactions on Nuclear Science*, v. 56(4), pt.3, pp. 2294-2298 (Aug 2009)
274. Hosokawa K, Taguchi S, Suzuki S, Collier MR, Moore TE, Thomsen MF, "Estimation of magnetopause motion from low-energy neutral atom emission," *Journal of Geophysical Research-Space Physics*, v. 113(A10), pp. A10205 (Oct 2008)

275. Huang L, "A lattice Boltzmann approach to acoustic-wave propagation, 'Advances in Wave Propagation in Heterogeneous Earth,'" *Advances in Geophysics*, v.48, pp.517–559 (2007)
276. Huebner WF, Johnson LN, Boice DC, Bradley P, Chocron S, Ghosh A, Giguere PT, Goldstein R, Guzik JA, Keady JJ, Mukherjee J, Patrick W, Plesko C, Walker JD, Wohletz K, "A comprehensive program for countermeasures against potentially hazardous objects (PHOs)," *Solar System Research*, v. 43(4), pp. 334-342 (2009)
277. Hurley K, Palmer DM et al., "A new analysis of the short-duration, hard-spectrum GRB 051103, a possible extragalactic soft gamma repeater giant flare," *Monthly Notices of the Royal Astronomical Society*, v. 403, pp. 342 (2010)
278. Ilie R, Liemohn MW, Thomsen MF, Borovsky JE, Zhang J, "Influence of epoch time selection on the results of superposed epoch analysis using ACE and MPA data," *Journal of Geophysical Research-Space Physics*, v. 113, pp. A00a14 (Dec 2008)
279. Israel GL, Romano P, Mangano V, Dall'Osso S, Chincarini G, Stella L, Campana S, Belloni T, Tagliaferri G, Blustin AJ, Sakamoto T, Hurley K, Zane S, Moretti A, Palmer D, Guidorzi C, Burrows DN, Gehrels N, et al., "A Swift gaze into the 2006 March 29 burst forest of SGR 1900+14," *Astrophysical Journal*, v. 685(2), pp. 1114-1128 (Oct 1 2008)
280. Jackman CM, Arridge CS, Krupp N, Bunce EJ, Mitchell DG, McAndrews HJ, Dougherty MK, Russell CT, Achilleos N, Jones GH, Coates AJ, "A multi-instrument view of tail reconnection at Saturn," *Journal of Geophysical Research-Space Physics*, v. 113(A11), pp. A11213 (Nov 19 2008)
281. Jackman CM, Arridge CS, McAndrews HJ, Henderson MG, Wilson RJ, "Northward field excursions in Saturn' magnetotail and their relationship to magnetospheric periodicities," *Geophysical Research Letters*, v. 36, pp. L16101 (Aug 18 2009)
282. Jacobsohn LG, Blair MW, Tornga SC, Brown LO, Bennett BL, Muenchhausen RE, "Y₂O₃:Bi nanophosphor: solution combustion synthesis, structure, and luminescence," *Journal of Applied Physic*, doi: 101063/13042223 (2008)
283. Jacobsohn LG, Tappan BC, Tornga SC, Blair MW, Luther EP, Mason BA, Bennett BL, Muenchhausen RE, "The effect of hydrostatic pressure on the combustion synthesis of Y₂O₃:Bi nanophosphor," *Optical Materials*, v. 32, pp. 652-656 (2010)
284. Jacobson AR, Holzworth R, Lay E, Heavner M, Smith DA, "Low-frequency ionospheric sounding with Narrow Bipolar Event lightning radio emissions: regular variabilities and solar-X-ray responses," *Annales Geophysicae*, v. 25(10), pp. 2175-2184 (2007)
285. Jacobson AR, Shao XM, Holzworth R, "Full-wave reflection of lightning long-wave radio pulses from the ionospheric D region: Numerical model," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A03303 (Mar 11 2009)
286. Janches D, Close S, Fentzke JT, "A comparison of detection sensitivity between ALTAIR and Arecibo meteor observations: Can high power and large aperture radars detect low velocity meteor head-echoes," *ICARUS*, v. 193(1), pp. 105-111 (Jan 2008)
287. Jang WY, Hayat MM, Tyo JS, Attaluri RS, Vandervelde TE, Sharma YD, Shenoi R, Stintz A, Cantwell ER, Bender SC, Lee SJ, Noh SK, Krishna S, "Demonstration of bias-controlled algorithmic tuning of quantum dots in a well (DWELL) MidIR detectors," *IEEE Journal of Quantum Electronics*, v. 45(6), pp. 674-683 (2009)
288. Jayachandran PT, MacDougall JW, Hamza AM, Henderson MG, "Observations of dipolarization at geosynchronous orbits and its response in the polar cap convection during extreme southward interplanetary magnetic field conditions," *Journal of Geophysical Research-Space Physics*, v. 112(A10), pp. A10216 (Oct 19 2007)

289. Jeffery CA, "Inhomogeneous cloud evaporation, invariance, and Damkohler number," *Journal of Geophysical Research-Atmospheres*, v. 112(D24), pp. D24S21 (Dec 21 2007)
290. Jeffery CA, Reisner JM, Andrejczuk M, "Another look at Stochastic condensation for subgrid cloud modeling: Adiabatic evolution and effects," *Journal of the Atmospheric Sciences*, v. 64(11), pp. 3949-3969 (2007)
291. Jensen KL, Moody NA, Feldman DW, Montgomery EJ, O'Shea PG, "Photoemission from metals and cesiated surfaces," *Journal of Applied Physics*, v. 102(7), pp. 074902 (Oct 1 2007)
292. Jensen KL, Petillo JJ, Montgomery EJ, Pan ZG, Feldman DW, O'Shea PG, Moody NA, Cahay M, Yater JE, Shaw JL, "Application of a general electron emission equation to surface nonuniformity and current density variation," *Journal of Vacuum Science & Technology B*, v. 26(2), pp. 831-837 (Mar-Apr 2008)
293. Jessup MJ, Cottle JM, Searle MP, Law RD, Newell DL, Tracy RJ, Waters DJ, "-T-t-D paths of Everest Series schist, Nepal," *Journal of Metamorphic Geology*, v. 26, pp. 717-739 (2008)
294. Jessup MJ, Newell DL, Cottle JM, Berger AL, Spotila JA, "Orogen-parallel extension and exhumation enhanced by denudation in the trans-Himalayan Arun River gorge, Ama Drime Massif, Tibet-Nepal," *Geology*, v. 36, pp. 587-590 (2008)
295. Jethava N, Ullom JN, Bennett DA, Dorries WB, Beall JA, Hilton GC, Horansky RD, Irwin KD, Sassi E, Vale LR, Bacrania MK, Hoover AS, Karpus PJ, Rabin MW, Rudy CR, Vo DT, "Improved Isotopic Analysis With a Large Array of Gamma-Ray Microcalorimeters," *IEEE Transactions on Applied Superconductivity*, v. 19(3), pt.1, pp. 536-539 (Jun 2009)
296. Jian L, Russell CT, Luhmann JG, Skoug RM, "Evolution of solar wind structures from 072 to 1 AU," *Advances in Space Research*, v. 41(2), pp. 259-266 (2008)
297. Jian LK, Russell CT, Luhmann JG, Skoug RM, Steinberg JT, "Stream interactions and interplanetary coronal mass ejections at 53 AU near the solar ecliptic plane," *Solar Physics*, v. 250(2), pp. 375-402 (Aug 2008)
298. Johnson PA, Bodin P, Gomberg J, Pearce F, Lawrence Z, Farm-Yuh M, "Inducing in situ, nonlinear soil response applying an active source," *Journal of Geophysical Research - Part B - Solid Earth*, doi: 10.1029/2008jb005832 (2009)
299. Johnson PA, H Savage, M Knuth, J Gomberg, C Marone, "Effects of acoustic waves on stick-slip in granular media and implications for earthquakes," *Nature*, v. 451(7174), pp. 57-U5 (2008)
300. Jones GH, Roussos E, Krupp N, Beckmann U, Coates AJ, Crary F, Dandouras I, Dikarev V, Dougherty MK, Garnier P, Hansen CJ, Hendrix AR, Hospodarsky GB, Johnson RE, Kempf S, Khurana KK, Krimigis SM, Kruger H, Kurth WS, McAndrews H, Tokar RL, Wilson RJ, et al., "The dust halo of Saturn's largest icy moon, Rhea," *Science*, v. 319(5868), pp. 1380-1384 (Mar 7 2008)
301. Jordanova V.K, "New Insights on Geomagnetic Storms from Observations and Modeling," *Space Plasma Physics*, v.1121 pp. 129-134 (2009)
302. Jordanova VK, J Albert, Y Miyoshi, "Relativistic electron precipitation by EMIC waves from self-consistent global simulations," *Journal of Geophysical Research-Space Physics*, v. 113, pp. A00a10 (Oct 2008)
303. Jordanova VK, Matsui H, Puhl-Quinn PA, Thomsen MF, Mursula K, Holappa L, "Ring current development during high speed streams," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 71(10-11), pp. 1093-1102 (Jul 2009)
304. Jordanova VK, Thorne RM, Li W, Miyoshi Y, "Excitation of whistler mode chorus from global ring current simulations," *Journal of Geophysical Research*, v. 115, pp. A00F10, (2010)

305. Jurewicz AJG, Hervig R, Burnett DS, Wiens, R, Wadhwa, M, Rieck, K, "Fractionation of Mg Isotopes Between the Sun's Photosphere and The Solar Wind," *Meteoritics & Planetary Science*, v. 44(S), pp. A104-A104 (Jul 2009)
306. Kalchgruber R, Blair MW, McKeever SWS, Benton ER, Reust DK, "Progress towards robotic in-situ dating of Martian sediments using optically stimulated luminescence," *Planetary and Space Science*, v. 55(14), pp. 2203-2217 (2007)
307. Kang Q, Lichtner PC, Janecky DR, "Lattice Boltzmann method for reacting flows in porous media," *Advances in Applied Mathematics and Mechanics* (invited review), (2010)
308. Kang Q, Lichtner PC, Viswanathan HS, Abdel-Fattah A, "Pore scale modeling of reactive transport involved in geologic CO₂ Sequestration," *Transport in Porous Media*, v. 82, pp 197-213 (March 2010)
309. Kang Q, Lichtner PC, Viswanathan HS, Abdel-Fattah AI, "Pore Scale Modeling of Reactive Transport Involved in Geologic CO₂ Sequestration," *Transport in Porous Media*, v. 82(1), pp. 197-213 (2010)
310. Kang Q, Lichtner PC, Viswanathan HS, Abdel-Fattah AI, "Pore scale modeling of reactive transport involved in geologic CO₂ sequestration," *Transport in Porous Media*, v.82(1), pp.197-213 (2010)
311. Kang Q, Lichtner PC, Zhang D, "An improved lattice Boltzmann model for multi-component reactive transport in porous media at the pore scale," *Water Resources Research*, v.43, pp.W12S14 doi:10.1029/2006WR005551 (2007)
312. Kang Q, Wang M, Mukherjee PP, Lichtner PC, "Mesoscopic Modeling of Multi-Physicochemical Transport Phenomena in Porous Media," *Advances in Mechanical Engineering*, (2010)
313. Karpis PJ, Vo D, Bacrania M, Beall J, Bennett D, Doriese RW, Hilton G, Hoover A, Horansky R, Irwin K, Rabin M, Reintsema C, Rudy C, Ullom JN, Vale L, "A First Application of the FRAM Isotopic Analysis Code to High-Resolution Microcalorimetry Gamma-Ray Spectra," *IEEE Transactions on Nuclear Science*, v. 56(4), pt.3, pp. 2284-2289 (Aug 2009)
314. Kasper JC, Lazarus AJ, Gary SP, "Hot Solar-Wind Helium: Direct Evidence for Local Heating by Alfvén-Cyclotron Dissipation," *Physical Review Letters*, v. 101(26), pp. 261103 (Dec 31 2008)
315. Keating E, Doherty J, Vrugt J, Kang Q, "Optimization and Uncertainty Assessment of Strongly Non-linear Groundwater Models with High Parameter Dimensionality," *Water Resources Research*, (2010)
316. Keating E, Zyvoloski G, "A Stable and Efficient Numerical Algorithm for Unconfined Aquifer Analysis," *Ground Water*, v. 47(4), pp. 569-579 (2009)
317. Keating EH, et al., "The impact of CO₂ on shallow groundwater chemistry: observations at a natural analog site and implications for carbon sequestration," *Environmental Earth Science*, doi 10.1007/s12665-009-0192-4 (2009)
318. Keating GN, Krier DJ, Valentine GA, Perry FV, "Shallow Plumbing Systems for Small-Volume Basaltic Centers," *Bulletin of Volcanology*, v. 70, pp. 563-582 doi: 10.1007/s00445-007-0154-1 (2008)
319. Keating GN, Pelletier JD, Valentine GA, Statham W, "Evaluating suitability of a tephra dispersal model as part of a hazards assessment framework," *Journal of Volcanology and Geothermal Research*, v 177, pp. 397-404 doi: 10.1016/j.jvolgeores.2008.06.007 (2008)

320. Keika K, Nakamura R, Baumjohann W, Angelopoulos V, Chi P J, Glassmeier KH, Fillingim M, Magnes W, Auster HU, Fornacon KH, Reeves GD, Yumoto K, Lucek EA, Carr CM, Dandouras I, "Substorm expansion triggered by a sudden impulse front propagating from the dayside magnetopause," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A00C24 (Jun 2009)
321. Keiling A, Mozer FS, Reme H, Dandouras I, Lucek E, Fujimoto M, Hasegawa H, Reeves GD, "Periodic traveling compression regions during quiet geomagnetic conditions and their association with ground Pi2," *Annales Geophysicae*, v. 26(11), pp. 3341-3354 (2008)
322. Kempter K, Kelley S, Gardner J, Reneau S, Broxton D, Goff F, Lavine A, Lewis C, "Geology of the Guaje Mountain quadrangle, Los Alamos and Sandoval Counties, New Mexico," *New Mexico Bureau of Geology and Mineral Resources Open File Geologic Map*, OF-GM 55 (2007)
323. Kepko L, Raeder J, Angelopoulos V, McFadden J, Larson D, Auster HU, Magnes W, Frey HU, Carlson C, Henderson M, Mende SB, Yumoto K, Singer HJ, Parks G, Mann I, Russell CT, Donovan E, McPherron R, "Highly periodic stormtime activations observed by THEMIS prior to substorm onset," *Geophysical Research Letters*, v. 35(17), pp. L17S24 (Jun 11 2008)
324. Kim Y, Abbate S, Ziock H, Anderson GK, Rosocha LA, "Hydrogasification of carbon in an atmospheric pressure microwave plasma," *IEEE Transactions on Plasma Science*, v. 35(6), pp. 1677-1681 (2007)
325. Kirk MF, Crossey LJ, Takacs-Vesbach C, Newell DL, Bowman, RS, "Influence of upwelling saline groundwater on iron and manganese cycling in the Rio Grande floodplain aquifer," *Applied Geochemistry*, v. 24, pp. 426-437 (2009)
326. Klaus JS, Budd AF, Heikoop JM, Fouke BW, "Environmental controls on corallite morphology in the reef coral Montastrea annularis," *Bulletin of Marine Science*, v.80, pp.233-260 (2007).
327. Klaus JS, Janse I, Heikoop JM, Sanford RS, Fouke BW, "Coral microbial communities, zooxanthellae, and mucus along gradients of seawater depth and coastal pollution," *Environmental Microbiology*, v.9, pp.1291-1305 (2007).
328. Klimenko AV, Priedhorsky WC, Borozdin KN, et al., "Exploring signatures of different physical processes for fusion with scattering Muon tomography," *IEEE Transactions on Nuclear Science*, v. 54(1), pp. 228-235, pt. 2 (Feb 2007)
329. Kolb T, McDowell NG, "Tree ecophysiology research at Taylor Woods. In: Oberding, SD, Moore, MM, eds, Fort Valley Experimental Forest-A Century of Research 1908-2008," *USDA Forest Service General Technical Report* (2008)
330. Kolb TE, Agee JK, Fule PZ, McDowell NG, Pearson K, Sala A, Waring RH, "Perpetuating old ponderosa pine," *Forest Ecology and Management*, v. 249(3), pp. 141-157 (2007)
331. Kolb TE, Agee JK, Fule PZ, McDowell NG, Pearson K, Sala A, Waring RH, "Perpetuating old-growth ponderosa pine," *Forest Ecology and Management*, doi:10.1016/j.foreco.2007.06.002 (2007)
332. Koller J, Chen Y, Reeves GD, et al., "Identifying the radiation belt source region by data assimilation," *Journal of Geophysical Research-Space Physics*, v. 112(A6) pp. A06244 (Jun 28 2007)
333. Koning D, Broxton D, "Geologic cross section A-A' of the White Rock Quadrangle, in D.P. Dethier and D. J. Koning, Preliminary geologic map of the White Rock quadrangle, Santa Fe, Sandoval and Los Alamos Counties, New Mexico," *New Mexico Bureau of Geology and Mineral Resources Open File Geologic Map*, v.149 (2007)

334. Koning DJ, Broxton DE, Sawyer D, Vaniman D, Shomaker J, "Surface and subsurface stratigraphy of the Santa Fe Group near White Rock and the Buckman areas of the Española basin, north-central New Mexico, in B.S. Kues, S. A. Kelley, and V.W. Lueth, eds.," *New Mexico Geological Society, 58th Field Conference, Guidebook*, pp. 209-224 (2007)
335. Koukouzas N, Gemeni V, Ziok HJ, "Sequestration of CO₂ in magnesium silicates, in Western Macedonia, Greece," *International Journal of Mineral Processing*, v. 93(2), pp. 179-186 (2009)
336. Kovda I, Mora CI, Wilding LP, "PaleoVertisols of the Northwestern Caucasus: (Micro)morphological, physical, chemical and isotopic constraints on early to late Pleistocene climate," *Journal of Plant Nutrition and Soil Science*, v. 171, pp. 1-11 (2008)
337. Kozlowski S, Wozniak PR, Mao S, Wood A, "The first direct detection of a gravitational mu-lens toward the galactic bulge," *Astrophysical Journal*, v. 671(1), pp. 420-426 (Dec 10 2007)
338. Kuin NPM, Landsman W, Page MJ, Schady P, Still M, Breeveld AA, De Pasquale M, Roming PWA, Brown PJ, Carter M, James C, Curran PA, Cucchiara A, Gronwall C, Holland ST, Hoversten EA, Hunsberger S, Kennedy T, Koch S, et al., "GRB 081203A: Swift UVOT captures the earliest ultraviolet spectrum of a gamma-ray burst," *Monthly Notices of The Royal Astronomical Society*, v. 395(1), pp. L21-L24 (May 1 2009)
339. Lane CS, Horn SP, Mora CI, Orvis KH, "Late Holocene paleoenvironmental change in the mid-elevations of the Dominican Republic: A multi-site, multi-proxy analysis," *Quaternary Science Review*, v. 28, pp. 2239-2260 (2009)
340. Lane CS, Horn SP, Orvis KH, Mora CI, "The Earliest Botanical Evidence of Osteoid Maize Agriculture from the Interior of Hispaniola Caribbean," *Journal of Science*, v. 44(1), pp. 43-52 (2008)
341. Lane CS, Horn SP, Taylor ZP, Mora CI, "Assessing the Scale of Prehistoric Human Impact in the Neotropics using Stable Carbon Isotope Analyses of Lake Sediments," *Latin American Antiquity*, v. 20, pp. 130-133 (2009)
342. Lane CS, Mora CI, Horn SP, Orvis KH, "Sensitivity of bulk sedimentary stable carbon isotopes to Prehistoric forest clearance and maize agriculture," *Journal of Archeological Sciences*, v. 35, pp. 2119-2132 (2008)
343. Lanza NL, Meyer GA, Okubo CH, Newsom HE, Wiens RC, "Evidence for debris flow gully formation initiated by shallow subsurface water on Mars," *ICARUS*, v. 205(1), pp. 103-112 (Jan 2010)
344. Larmat C, Guyer RA, Johnson PA, "Tremor location using time-reversal: selecting the appropriate imaging field," *Geophysical Research Letters*, v.36, pp.L22304 (2009)
345. Larmat C, Montagner JP, Capdeville Y, Banerdt WB, Lognonné P, Villette JP, "Numerical assessment of the effects of topography and crustal thickness on martian seismograms using a couples modal solution – spectral element method", *Icarus*, v.196 (1), pp.78-89 (2008)
346. Larmat C, Tromp J, Liu Q, Montagner JP, "Time-Reversal location of glacial earthquakes", *Journal of Geophysical Research*, v.113(B9), pp.B09314 (2008)
347. Larson TE, Heikoop JM, Perkins G, Chipera S, Hess M, "Pretreatment technique for siderite removal from organic samples for carbon isotope and C:N analysis in geological samples," *Rapid Communication in Mass Spectrometry*, v.22, pp.865-872 (2008)
348. Larson, TE, Longstaffe, "Deciphering seasonal variations in the diet and drinking water of modern White-tailed deer by in situ analysis of osteons in cortical bone," *JGR-Biogeosciences*, v.112, pp. 12 (2007)

349. Lavraud B, Borovsky JE, "Altered solar wind-magnetosphere interaction at low Mach numbers: Coronal mass ejections," *Journal of Geophysical Research-Space Physics*, v. 113, pp. A00B08 (Dec 30 2008)
350. Lavraud B, Gosling JT, Rouillard AP, Fedorov A, Opitz A, Sauvaud JA, Foullon C, Dandouras I, Genot V, Jacquay C, Louarn P, Mazelle C, Penou E, Phan TD, Larson DE, Luhmann JG, Schroeder P, Skoug RM, Steinberg JT, Russell CT, "Observation of a Complex Solar Wind Reconnection Exhaust from Spacecraft Separated by over 1800 R-E," *Solar Physics*, v. 256(1-2), pp. 379-392 (May 2009)
351. Lavraud B, Jordanova VK, Thomsen MF, "Modeling the effects of local time variation of plasma sheet properties on proton ring current energy and peak location," *Journal of Geophysical Research-Space Physics*, v. 113(A5), pp. A05215 (May 2008)
352. Lavraud B, Opitz A, Gosling JT, Rouillard AP, Meziane K, Sauvaud JA, Fedorov A, Dandouras I, Genot V, Jacquay C, Louarn P, Mazelle C, Penou E, Larson DE, Luhmann JG, Schroeder P, Jian L, Russell CT, Foullon C, Skoug RM, Steinberg JT, Simunac KD, Galvin AB, "Statistics of counter-streaming solar wind suprathermal electrons at solar minimum: STEREO observations," *Annales Geophysicae*, v. 28(1), pp. 233-246 (2010)
353. Lawrence SJ, Hawke BR, Gillis-Davis JJ, Taylor GJ, Lawrence DJ, Cahill JT, Hagerty JJ, Lucey PG, Smith GA, Keil K, "Composition and origin of the Dewar geochemical anomaly," *Journal of Geophysical Research-Planets*, v. 113(E2), pp. E02001 (Feb 2 2008)
354. Lepper K, Reneau SL, Thorstad J, Denton A, "OSL dating of a lacustrine to fluvial transitional sediment sequence in Valle Toledo, Valles caldera, New Mexico," *New Mexico Geology*, v. 29(4), pp. 112-116 (2007)
355. Lewis CJ, Gardner JN, Schultz-Fellenz ES, Lavine A, Reneau SL, Olig S, "Fault interaction and along-strike variation in throw in the Pajarito fault system, Rio Grande rift, New Mexico," *Geosphere*, v. 5(3), pp. 1-18 doi: 10.1130/GES00198.1 (2009)
356. Li C, Duric N, Littrup P, Huang L, "In vivo breast sound-speed imaging with ultrasound tomography," *Ultrasound in Medicine and Biology*, v.35, pp.1615-1628 (2009)
357. Li C, Lu Z, Ma T, Zhu X, "A simple kriging method incorporating multiscale measurements in geochemical surveys," *Journal of Geochemical Exploration*, v. 101, pp. 147-154 (2009)
358. Li W, Lu Z, Zhang D, "Stochastic analysis of unsaturated flow with probabilistic collocation method," *Water Resources Research*, v. 45, pp. W08425, (2009)
359. Li WH, Raeder J, Thomsen MF, Lavraud B, "Solar wind plasma entry into the magnetosphere under northward IMF conditions," *Journal of Geophysical Research-Space Physics*, v. 113(A4), pp. A04204 (Apr 3 2008)
360. Li XL, Barker AB, Baker DN, Tu WC, Sarris TE, Selesnick RS, Friedel R, Shen C, "Modeling the deep penetration of outer belt electrons during the "Halloween" magnetic storm in 2003," *Space Weather-The International Journal of Research and Applications*, v. 7, pp. S02004 (Feb 26 2009)
361. Li, C, Huang L, Duric N, Zhang H, Rowe C, "An improved automatic time-of-flight picker for medical ultrasound tomography," *Ultrasonics*, v.49, pp.61-72 (2009)
362. Lichtner PC Kang Q, "Upscaling Pore-Scale Reactive Transport Equations using a Multi-Scale Continuum Formulation," *Water Resources Research*, v.43, pp.W12S15 doi:10.1029/2006WR005664 (2007)

363. Lichtner PC, Kang Q, "Upscaling pore-scale reactive transport equations using a multiscale continuum formulation," *Water Resources Research*, v. 43(12) doi: 10.1029/2006wr005664 (2007)
364. Lichtner PC, Kang Q, Comment on: "Upscaling geochemical reaction rates using pore-scale network modeling" by Li, Peters and Celia, *Advances in Water Resources*, v.30, pp.686 doi:10.1016/j.advwatres.2006.05.005 (2007)
365. Lichtner PC, Kang QJ, "Comment on: "Upscaling geochemical reaction rates using pore-scale network modeling" by Li, Peters and Celia," *Advances in Water Resources*, v. 30(3), pp. 686-690 (2007)
366. Liemohn MW, Kozyra JU, Ridley AJ, Thomsen MF, Henderson MG, Brandt PC, Mitchell DG, "Modeling the ring current response to a sawtooth oscillation event," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 69(1-2), pp. 67-76 (Feb 2007)
367. Liemohn MW, Zhang JC, Thomsen MF, Borovsky JE, Kozyra JU, Ilie R, "Plasma properties of superstorms at geosynchronous orbit: How different are they?," *Geophysical Research Letters*, v. 35(6), pp. L06S06 (Jan 2008)
368. Light M, Madziwa-Nussinov TG, Colestock P, Kashuba R, "Electron Beam Generation by an Electron Cyclotron Resonance Plasma," *IEEE Transactions on Plasma Science*, v. 37(2), pp. 317-326 (Feb 2009)
369. Linn R, Winterkamp J, Edminster C, Colman JJ, Smith WS, "Coupled influences of topography and wind on wildland fire behaviour," *International Journal of Wildland Fire*, v. 16(2), pp. 183-195 (2007)
370. Lippincott WH, Coakley KJ, Gastler D, Stonehill LC, et al., "Scintillation time dependence and pulse shape discrimination in liquid argon," *Physical Review C*, v. 78(3), pp. 035801 (Sep 2008)
371. Liu G, Lu Z, Zhang D, "Stochastic uncertainty analysis for solute transport in randomly heterogeneous media us ing a Karhunen-Loeve based moment equation approach," *Water Resources Research*, v. 43, pp. W07427, (2007).
372. Longmire PL, Broxton DE, "A conceptual model for the fate and transport of chromium at Los Alamos National Laboratory, in B.S. Kues, S. A. Kelley, and V.W. Lueth, eds.," *New Mexico Geological Society, Field Conference, Guidebook*, pp. 102-104 (2007)
373. Looker Q, Stonehill LC, Wallace MS, Galassi M, Cowee MM, Fenimore EE, Vogan McNeil Y, "Demonstration of Imaging via Backscattering of Annihilation Gamma Rays," *Nuclear Instrumentation and Methods Section A*, v. 615, pp. 295 - 300 (2010).
374. Loss L, Bebis G, Nicolescu M, Skurikhin A, "An iterative multi-scale tensor voting scheme for perceptual grouping of natural shapes in cluttered backgrounds," *Computer Vision and Image Understanding*, v. 113(1), pp. 126-149 (Jan 2009)
375. Lowman JP, Gait AD, Gable CW, et al., "Plumes anchored by a high viscosity lower mantle in a 3D mantle convection model featuring dynamically evolving plates," *Geophysical Research Letters*, v.35(19), pp. L19309 (October 2008)
376. Lu C, Han WS, Lee SY, McPherson BJ, Lichtner PC, "Effects of density and mutual solubility of a CO₂ -brine system on CO₂ storage in geological formations: "Warm" vs "cold" formations," *Advances in Water Resources*, v. 32(12), pp. 1685-1702 (2009)
377. Lu G, DePaolo DJ, Kang Q, Zhang D, "Lattice Boltzmann simulation of snow crystal growth in clouds," *Journal of Geophysical Research*, v.114, pp.D07305 doi:10.1029/2008JD011087 (2009)

378. Lu Z, Zhang D, "Stochastic simulations for flow in nonstationary randomly heterogeneous media using a Karhunen-Loeve based moment-equation approach," *SIAM Multiscale Modelling and Simulations*, v. 6(1), pp. 228-245 (2007)
379. Lu Z, Zhang D, Robinson BA, "Explicit analytical solutions for one-dimensional steady state flow in layered, heterogeneous unsaturated soils under random boundary conditions," *Water Resources Research*, v. 43, pp. W09413 (2007)
380. Lucchini JF, Borkowski M, Richmann MK, Ballard S, Reed DT, "Solubility of Nd³⁺ and UO₂²⁺ in WIPP brine as oxidation-state invariant analogs for plutonium," *Journal of Alloys and Compounds*, v. 444, pp. 506-511 (2007)
381. Lui ATY, Volwerk M, Dunlop MW, Alexeev IV, Fazakerley AN, Walsh AP, Lester M, Grocott A, Mouikis C, Henderson MG, Kistler LM, Shen C, Shi JK, Zhang TL, Reme H, "Near-Earth substorm features from multiple satellite observations," *Journal of Geophysical Research-Space Physics*, v. 113(A7), pp. A07S26 (May 16 2008)
382. Lukic Z, Heitmann K, Habib S, Bashinsky S, Ricker PM, "The halo mass function: High-redshift evolution and universality," *Astrophysical Journal*, v. 671(2), pp. 1160-1181 (Dec 20 2007)
383. Lukic Z, Reed D, Habib S, Heitmann K, "The Structure of Halos: Implications for Group and Cluster Cosmology," *Astrophysical Journal*, v. 692(1), pp. 217-228 (Feb 10 2009)
384. Lukyanov S, Mocko M, Andronenko L, Andronenko M, Bazin D, Famiano MA, Gade A, Lobastov SP, Lynch WG, Rogers AM, Tarasov OB, Tsang MB, Verde G, Wallace MS, Zegers RGT, "Projectile fragmentation of radioactive beams of Ni-68, Cu-69, and Zn-72," *Physical Review C*, v. 80(1), pp. 014609 (Jul 2009)
385. Ly C, Walker RC, Junor W, "High-frequency VLBI imaging of the jet base of M87," *Astrophysical Journal*, v. 660(1), pp. 200-205 (May 2007)
386. Lynch KA, Semeter JL, Zettergren M, Kintner P, Arnoldy R, Klatt E, LaBelle J, Michell RG, MacDonald EA, M Samara, "Auroral ion outflow: low altitude energization," *Annales Geophysicae*, v. 25(9), pp. 1967-1977 (2007)
387. MacCarthy JK, Hartse HE, Greene M, Rowe C, "Using waveform cross-correlation and satellite imagery to identify repeating mine blasts in eastern Kazakhstan," *Seismological Research Letters*, v.79(3), pp.393-399 (2008)
388. MacDonald EA, Denton MH, Thomsen MF, Gary SP, "Superposed epoch analysis of a whistler instability criterion at geosynchronous orbit during geomagnetic storms," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 70(14), pp. 1789-1796 (Nov 2008)
389. Maceira M, Ammon C J, "Joint inversion of surface wave velocity and gravity observations and its application to central Asian basins shear velocity structure," *Journal of Geophysical Research-Solid Earth*, v. 114, doi: 10.1029/2007jb005157 (2009)
390. Maceira M, Rowe CA, Beroza G, Anderson D, "Identification of low-frequency earthquakes in non-volcanic tremor using the subspace detector method," *Geophysical Research Letters*, v. 37, pp. L06303 (2010)
391. Madziwa-Nussinov TG, Arnush D, Chen FF, "Ion-shading effects during metal etch in plasma processing," *IEEE Transactions on Plasma Science*, v. 35(5) I, pp. 1388-1396 (October 2007)
392. Maget V, Bourdarie S, Boscher D, Friedel RHW, "Data assimilation of LANL satellite data into the Salammbo electron code over a complete solar cycle by direct insertion," *Space Weather-The International Journal of Research and Applications*, v. 5(10), pp. S10003 (Oct 27 2007)
393. Makaruk H, Owczarek R, "Hubs in Languages' Scale-Free Networks of Synonyms," *Algebras, Groups, and Geometries*, v.24(4), pp.355-367 (2009)

394. Makaruk H, Owczarek R, Sakhanenko NA, "Graph-Based Path-Complete White Box Testing," *Algebras, Groups, and Geometries*, v.24(4),pp.369-386 (2009)
395. Malhi Y, Aragao L, Fisher RA, Galbraith D, Huntingford C, McSweeney C, New M, Sitch S, Zelazowski P, "A tipping point in the Amazon? Exploring the likelihood and mechanism of a climate-change induced dieback of the Amazon rainforest," *Proceedings of the National Academy of Sciences (Special issue on 'Tipping points in the Earth System')*, doi: 10.1073/pnas.0804619106 (2009)
396. Malinovsky AM, Voevodkin AA, Lukash VN, Mikheeva EV, Vikhlinin AA, "Cosmological constraints on the neutrino mass from CMB anisotropy and large-scale structure of the Universe," *Astronomy Letters-A Journal of Astronomy and Space Astrophysics*, v. 34(7), pp. 445-450 (Jul 2008)
397. Malmon DV, Reneau SL, Katzman D, Lavine A, Lyman J, "Suspended sediment transport in an ephemeral stream following wildfire," *Journal of Geophysical Research - Earth Surface*, v.112, pp.FO2006 doi:10.1029/2005JF000459 (2007)
398. Manga M, Rowland JC, "Response of Alum Rock springs to the October 30, 2007 Alum Rock earthquake and implications for the origin of increased discharge after earthquakes," *Geofluids*, v. 9(3), pp 237-250 (Aug 2009)
399. Marty B, Zimmermann L, Burnard PG, Burnett DL, Allton JH, Wiens RC, Heber VS, Wieler R, Bochsler P, Sestak S, Franchi IA, "Nitrogen isotopes in the recent solar wind: Further analysis of gold-plated concentrator frame from genesis," *Meteoritics & Planetary Science*, v. 43(7), pp. A90-A90 (Jul 2008)
400. Marty B, Zimmermann L, Burnard PG, Wieler R, Heber VS, Burnett DL, Wiens RC, Bochsler P, "Nitrogen isotopes in the recent solar wind from the analysis of Genesis targets: Evidence for large scale isotope heterogeneity in the early solar system," *Geochimica Et Cosmochimica Acta*, v. 74(1), pp. 340-355 (Jan 2010)
401. Masters A, Arridge CS, Dougherty MK, Bertucci C, Billingham L, Schwartz SJ, Jackman CM, Z Bebesi, Coates AJ, Thomsen MF, "Cassini encounters with hot flow anomaly-like phenomena at Saturn's bow shock," *Geophysical Research Letters*, v. 35(2), pp. L02202 (Jan 2008)
402. Masters A, McAndrews HJ, Steinberg JT, Thomsen MF, Arridge CS, Dougherty MK, Billingham L, Schwartz SJ, Sergis N, Hospodarsky GB, Coates AJ, "Hot flow anomalies at Saturn's bow shock," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A08217 (Aug 2009)
403. Matos M, Estrade A, Amthor AM, Bazin D, Becerril A, Elliot T, Famiano M, Gade A, Galaviz D, Lorusso G, Pereira J, Portillo M, Rogers A, Schatz H, Shapira D, Smith E, Stolz A, Wallace M, "Time-of-Flight Mass Measurements and Their Importance for Nuclear Astrophysics," *Acta Physica Polonica B*, v. 40(3), pp. 695-698 (Mar 2009)
404. Matos M, Estrade A, Amthor M, Aprahamian A, Bazin D, Becerril A, Elliot T, Galaviz D, Gade A, Gupta S, Lorusso G, Montes F, Pereira J, Portillo M, Rogers AM, Schatz H, Shapira D, Smith E, Stolz A, Wallace M, "TOF-B rho mass measurements of very exotic nuclides for astrophysical calculations at the NSCL - art. no. 014045," *Journal of Physics G-Nuclear and Particle Physics*, v. 35(1), pp. 14045-14045 (Jan 2008)
405. Matsui H, Puhl-Quinn PA, Jordanova VK, Khotyaintsev Y, Lindqvist PA, Torbert RB, "Derivation of inner magnetospheric electric field (UNH-IMEF) model using Cluster data set," *Annales Geophysicae*, v. 26(9), pp. 2887-2898 (2008)
406. McAndrews HJ, Owen CJ, Thomsen MF, Lavraud B, Coates AJ, Dougherty MK, Young DT, "Evidence for reconnection at Saturn's magnetopause," *Journal of Geophysical Research-Space Physics*, v. 113(A4) pp. A04210 (Apr 2008)

407. McAndrews HJ, Thomsen MF, Arridge CS, Jackman CM, Wilson RJ, Henderson MG, Tokar RL, Khurana KK, Sittler EC, Coates AJ, Dougherty MK, "Plasma in Saturn's nightside magnetosphere and the implications for global circulation," *Planetary and Space Science*, v. 57(14-15), pp. 1714-1722 (Dec 2009)
408. McBreen S, Foley S, Watson D, Hanlon L, Malesani D, Fynbo JPU, Kann DA, Gehrels N, McGlynn S, Palmer D, "The spectral lag of GRB 060505: A likely member of the long-duration class," *Astrophysical Journal Letters*, v. 677(2), pp.L85-L88 (Apr 20 2008)
409. McCabe MF, Balick LK, Theiler J, Gillespie AR, Mushkin A, "Linear mixing in thermal infrared temperature retrieval," *International Journal of Remote Sensing*, v. 29(17-18), pp. 5047-5061 (2008)
410. McCabe MF, Wood EF, Wojcik R, Pan M, Sheffield J, Gao H, Su H, "Hydrological consistency using multi-sensor remote sensing data for water and energy cycle studies," *Remote Sensing of Environment*, v. 112(2), pp. 430-444 (Feb 15 2008)
411. McComas DJ, Allegrini F, Baldonado J, Blake B, Brandt PC, Burch J, Clemons J, Crain W, Delapp D, DeMajistre R, Everett D, Fahr H, Friesen L, Funsten H, Goldstein J, Gruntman M, Harbaugh R, Harper R, Henkel H, Skoug RM, Thomsen MF, et al., "The Two Wide-angle Imaging Neutral-atom Spectrometers (TWINS) NASA Mission-of-Opportunity," *Space Science Reviews*, v. 142(1-4), pp. 157-231 (Feb 2009)
412. McComas DJ, Allegrini F, Bochsler P, Bzowski M, Christian ER, Crew GB, DeMajistre R, Fahr H, Fichtner H Frisch, PC, Funsten HO, Fuselier SA, Gloeckler G, Gruntman M, Heerikhuisen J, Izmodenov V, Janzen P, Knappenberger P, Krimigis S, Kucharek H, Lee M, Livadiotis G, Livi S, MacDowall RJ, Mitchell D, Mobius E, Moore T, Pogorelov NV, Reisenfeld D, Roelof E, Saul L, Schwadron NA, Valek PW, Vanderspek R, Wurz P, Zank GP, "Global Observations of the Interstellar Interaction from the Interstellar Boundary Explorer (IBEX)," *Science*, v. 326(5955), pp. 959-962 (Nov 2009)
413. McComas DJ, Allegrini F, Bochsler P, Bzowski M, Collier M, Fahr H, Fichtner H, Frisch P, Funsten HO, Fuselier SA, Gloeckler G, Gruntman M, Izmodenov V, Knappenberger P, Lee M, Livi S, Mitchell D, Mobius E, T Moore, Pope S, Reisenfeld D, Roelof E, Scherrer J, Schwadron N, Tyler R, Wieser M, Witte M, Wurz P, Zank G, "IBEX-Interstellar Boundary Explorer," *Space Science Reviews*, v. 146(1-4), pp. 11-33 (Aug 2009)
414. McComas DJ, F Allegrini, P Bochsler, P Frisch, H O Funsten, M Gruntman, P H Janzen, H Kucharek, E Mobius, D B Reisenfeld, N A Schwadron, "Lunar backscatter and neutralization of the solar wind: First observations of neutral atoms from the Moon," *Geophysical Research Letters*, v. 36, pp. L12104 (Jun 2009)
415. McComas DJ, R W Ebert, H A Elliott, B E Goldstein, J T Gosling, N A Schwadron, R M Skoug, "Weaker solar wind from the polar coronal holes and the whole Sun," *Geophysical Research Letters*, v. 35(18), pp. L18103 (Sep 2008)
416. McDowell N, Pockman WT, Allen CD, Breshears DD, Cobb N, Kolb T, Plaut J, Sperry J, West A, Williams DG, Yepez EA, "Mechanisms of plant survival and mortality during drought: why do some plants survive while others succumb to drought?," *New Phytologist*, v. 178(4), pp. 719-739 (2008)
417. McDowell NG, Adams HD, Bailey JD, Kolb TE, "The response of ponderosa pine growth efficiency and leaf area index to a forty-year stand density experiment," *Canadian Journal of Forest Research*, v. 37, pp. 343-355 (2007)

418. McDowell NG, Adams HD, Bailey JD, Kolb TE, "The role of stand density on growth efficiency, leaf area index, and resin flow in southwestern ponderosa pine forests," *Canadian Journal of Forest Research-Revue Canadienne De Recherche Forestiere*, v. 37(2), pp. 343-355 (2007)
419. McDowell NG, Allen C, Marshall L, "Growth, carbon isotope discrimination, and mortality across a ponderosa pine elevation transect," *Global Change Biology*, v.16, pp.399-415 (2010)
420. McDowell NG, Baldocchi D, Barbour MM, Bickford C, Cuntz M, Hanson DT, Knohl A, Powers HH, Rahn T, Randerson J, Riley WJ, Still C, Tu K, Walcroft A, "Measuring and modeling the stable isotope composition of biosphere-atmosphere CO₂ exchange: where are we and where are we going?" *EOS, Transactions of the American Geophysical Union*, v.89, pp.94-95 (2008)
421. McDowell NG, Sevanto S, "The mechanisms of carbon starvation: how, when, or does it even occur at all?" *New Phytologist*, v.186, pp.264-266 (2010)
422. McDowell, NG, White SA, Pockman WT., "Transpiration and stomatal conductance across a steep climate gradient in the southern Rocky Mountains," *Ecohydrology*, v.1, pp. 193-204 (2008)
423. McKeever SWS, Blair MW, Yukihara EG, Dewitt R, "The effects of low ambient temperatures on optically stimulated luminescence (OSL) processes: Relevance to OSL dating of Martian sediments," *Radiation Measurements*, v. 45, pp. 60-70 (2010)
424. Mechem DB, Kogan YL, Ovtchinnikov M, Davis AB, Evans KF, Ellingson RG, "Multidimensional Longwave Forcing of Boundary Layer Cloud Systems," *Journal of The Atmospheric Sciences*, v. 65(12), pp. 3963-3977 (Dec 2008)
425. Mei DM, Yin ZB, Stonehill LC, et al., "A model of nuclear recoil scintillation efficiency in noble liquids," *Astroparticle Physics*, v. 30(1), pp. 12-17 (Aug 2008)
426. Mentel TF, Wildt J, Kiendler-Scharr A, Kleist E, Tillmann R, Dal Maso M, Fisseha(Derseh) R, Hohaus T, Spahn H, Uerlings R, Wegener R, Griffiths PT, Dinar E, Rudich Y, Wahner A, "Photochemical production of aerosols from real plant emissions," *Atmospheric Chemistry and Physics*, v.9(13), pp. 4387-4406 (2009)
427. Meshik A, Mabry J, Hohenberg C, Marrocchi Y, Pravdivtseva O, Burnett D, Olinger C, Wiens R, Reisenfeld D, Allton J, McNamara K, Stansbery E, Jurewicz AJG, "Constraints on neon and argon isotopic fractionation in solar wind," *Science*, v. 318(5849), pp.433-435 (Oct 19 2007)
428. Miller DM, Mora CI, Driese SG, "Isotopically concentric growth in large carbonate nodules in Vertisols: Implications for climate and ecosystem assessments," *Geoderma*, v. 142, pp. 104-111 (2007)
429. Mills RT, Hammond GE, Lichtner PC, Sripathi V, Mahinthakumar G, Smith BF, "Modeling subsurface reactive flows using leadership-class computing," *Journal of Physics*, doi: 101088/1742-6596/180/1/012062 (2009)
430. Miyoshi Y, Sakaguchi K, Shiokawa K, Evans D, Albert J, Connors M, Jordanova V, "Precipitation of radiation belt electrons by EMIC waves, observed from ground and space," *Geophysical Research Letters*, v. 35(23), pp. L23101 (Dec 5 2008)
431. Mobius E, Bochsler P, Bzowski M, Crew GB, Funsten HO, Fuselier SA, Ghielmetti A, Heirtzler D, Izmodenov VV, Kubik M, Kucharek H, Lee MA, Leonard T, McComas DJ, Petersen L, Saul L, Scheer JA, Schwadron N, Witte M, Wurz P, "Direct Observations of Interstellar H, He, and O by the Interstellar Boundary Explorer," *Science*, v. 326(5955), pp. 969-971 (Nov 2009)
432. Modrak RT, Arrowsmith SJ, Anderson DN, "A Bayesian Framework for Infrasound Location," *Geophysical Journal International*, v. 7, pp. 399-405 (2010).
433. Monnard PA, DeClue MS, Ziolk HJ, "Organic nano-compartments as biomimetic reactors and protocells," *Current Nanoscience*, v. 4(1), pp. 71-87 (2008)

434. Monnard PA, Ziock H, "Eutectic phase in water-ice: A self-assembled environment conducive to metal-catalyzed non-enzymatic RNA polymerization," *Chemistry & Biodiversity*, v. 5(8), pp. 1521-1539 (2008)
435. Monnard PA, Ziock HJ, "Prospects for the construction of artificial cells or protocells," *Origins of Life and Evolution of Biospheres*, v. 37(4-5), pp. 469-472 (2007)
436. Moody NA, Jensen KL, Feldman DW, et al., "Prototype dispenser photocathode: Demonstration and comparison to theory," *Applied Physics Letters*, v. 90(11) pp. 114108 (Mar 12 2007)
437. Moody NA, Jensen KL, Feldman DW, Montgomery EJ, O'Shea PG, "Factors affecting performance of dispenser photocathodes," *Journal of Applied Physics*, v. 102(10), pp. 104901 (2007)
438. Moore J, Lichtner PC, White AF, Brantley SL, "Using reactive transport models and chronosequence data to elucidate differences between laboratory and field mineral dissolution rates," *Geochimica et Cosmochimica Acta*, v. 71(15), pp. A683-A683 (2007)
439. Mora CI, Riciputi LR, Cole DR, Walker KD, "High temperature hydrothermal alteration of the Boehls Butte Anorthosite: Origin of a bimodal plagioclase assemblage," *Contributions to Mineralogy and Petrology*, v. 157, pp. 781-795 (2009)
440. Morasca P, Mayeda KM, Gok R, Phillips WS, Malagnini L, "Coda and direct wave attenuation tomography in northern Italy," *Bulletin of the Seismological Society of America*, v. 98, pp. 1936-1946 (2008)
441. Morgan KS, McMurtrey DL, Pratt BH, Wirthlin MJ, "A comparison of TMR with alternative fault-tolerant design techniques for FPGAs," *IEEE Transactions on Nuclear Science*, v. 54(6), pt.1, pp. 2065-2072 (Dec 2007)
442. Morgan LE, Renne PR, Taylor RE, WoldeGabriel G, "Archaeological age constraints from extrusion ages of obsidian: Examples of from the Middle Awash, Ethiopia," *Quaternary Geochronology*, v. 4, pp. 193-203 (2009).
443. Morley SK, Freeman MP, "On the association between northward turnings of the interplanetary magnetic field and substorm onsets," *Geophysical Research Letters*, v. 34(8), pp. L08104 (Apr 24 2007)
444. Morley SK, Freeman MP, Tanskanen EI, "A comparison of the probability distribution of observed substorm magnitude with that predicted by a minimal substorm model," *Annales Geophysicae*, v. 25(11), pp. 2427-2437 (2007)
445. Morley SK, Friedel RHW, Cayton TE, et al., "A rapid, global and prolonged electron radiation belt dropout observed with the Global Positioning System constellation," *Geophysical Research Letters*, v. 37 pp. L06102 (Mar 20 2010)
446. Morley SK, Henderson MG, "Comment on "Investigation of the period of sawtooth events" by X. Cai and C. R. Clauer," *Journal of Geophysical Research-Space Physics*, v. 115, pp. A02216 (Feb 27 2010)
447. Morley SK, Rouillard AP, Freeman MP, "Recurrent substorm activity during the passage of a corotating interaction region," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 71(10-11), pp. 1073-1081 (Jul 2009)
448. Morris CL, Alexander CC, Bacon JD, Borozdin KN, Clark DJ, Chartrand R, Espinoza CJ, Fraser AM, Galassi MC, Green JA, Gonzales JS, Gomez JJ, Hengartner NW, Hogan GE, Klimenko AV, et al., "Tomographic imaging with cosmic ray muons," *Science and Global Security*, v. 16(1-2), pp. 7-53 (2008)

449. Moses RW, Cai DM, "Efficient Numerical Modal Solutions for RF Propagation in Lossy Circular Waveguides," *IEEE Transactions on Antennas and Propagation*, v. 58(2), pp. 525-530 (Feb 2010)
450. Muenchhausen RE, McKigney EA, Jacobsohn LG, Blair MW, Bennett BL, Cooke DW, "Science and application of oxyorthosilicate nanophosphors," *IEEE Transactions on Nuclear Science* v. 55, pp. 1532-1535 (2008)
451. Mukherjee PP, Wang CY, Kang Q, "Mesoscopic Modeling of Two-Phase Behavior and Flooding Phenomena in Polymer Electrolyte Fuel Cells," *Electrochimica Acta*, v. 54, pp. 6861-6875 (2009).
452. Mukundan H, Anderson AS, Grace WK, Grace KM, Hartman N, Martinez JS, Swanson BI, "Waveguide-Based Biosensors for Pathogen Detection," *Sensors*, v. 9(7), pp. 5783-5809 (Jul 2009)
453. Mukundan H, Kubicek JZ, Holt A, Shively JE, Martinez JS, Grace K, Grace WK, Swanson BI, "Planar optical waveguide-based biosensor for the quantitative detection of tumor markers," *Sensors and Actuators, B: Chemical*, v. 138(2), pp. 453-460 (2009)
454. Munteanu A, Attolini CSO, Rasmussen S, Ziock H, Sole RV, "Generic Darwinian selection in catalytic protocell assemblies," *Philosophical Transactions of the Royal Society B-Biological Sciences*, v. 362, pp. 1847-1855 (2007)
455. Nakagawa YE, Sakamoto T, Sato G, Gehrels N, Hurley K, Palmer DM, "The swift discovery of X-ray afterglows accompanying short bursts from SGR 1900+14," *Astrophysical Journal Letters*, v. 681(2), pp.L89-L92 (Jul 10 2008)
456. Neugebauer M, Gloeckler G, Gosling JT, Rees A, Skoug R, Goldstein BE, Armstrong TP, Combi MR, Makinen T, McComas DJ, Von Steiger R, Zurbuchen TH, Smith EJ, Geiss J, Lanzerotti LJ, "Encounter of the Ulysses spacecraft with the ion tail of comet McNaught," *Astrophysical Journal*, v. 667(2), pt.1, pp. 1262-1266 (Oct 1 2007)
457. Newell DL, Jessup MJ, Cottle JM, Hilton D, Sharp Z, Fischer T, "Aqueous and isotope geochemistry of mineral springs along the southern margin of the Tibetan plateau: Implications for fluid sources and regional degassing of CO₂," *Geochemistry, Geophysics, and Geosystems*, v. 9, pp. Q08014 doi:10.1029/2008GC002021 (2008)
458. Newell DL, Kaszuba JP, Viswanathan HS, Pawar RJ, Carpenter T, "Significance of carbonate buffers in natural waters reacting with supercritical CO₂: implications for monitoring, measuring and verification (MMV) of geologic carbon sequestration," *Geophysical Research Letters* doi: 10.1029/2008GL035615), pp. L23403 (5 pp) (2008)
459. Newell DL, Kaszuba JP, Viswanathan HS, Pawar RJ, Carpenter T, "Significance of carbonate buffers in natural waters reacting with supercritical CO₂ - implications for Monitoring, Measuring and Verification (MMV) of geological carbon sequestration," *Geophysical Research Letters*, v. 35, pp. L23403 doi: 10.1029/2008GL035615 (2008)
460. Newman BD, Hickmott DD, Gram PE, "Flow and high explosives transport in a semiarid mesa in New Mexico, USA," *Vadose Zone Journal*, v. 6, pp. 774-785 (2007)
461. Ni BB, Shprits Y, Nagai T, Thorne R, Chen Y, Kondrashov D, Kim HJ, "Reanalyses of the radiation belt electron phase space density using nearly equatorial CRRES and polar-orbiting Akebono satellite observations," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A05208 (May 19 2009)
462. Niehof JT, Fritz TA, Friedel RHW, Chen JS, "Interdependence of magnetic field and plasma pressures in cusp diamagnetic cavities," *Geophysical Research Letters*, v. 35(11), pp. L11101 (Jun 4 2008)

463. Nieto MM, Feldman WC, Lawrence DJ, "Testing the unitarity of the CKM matrix with a space-based neutron decay experiment," *Modern Physics Letters A*, v. 23(21), pp. 1735-1743 (Jul 10 2008)
464. Nishimura Y, Wygant J, Ono T, Iizima M, Kumamoto A, Brautigam D, Friedel R, "SAPS measurements around the magnetic equator by CRRES," *Geophysical Research Letters*, v. 35(10), pp. L10104 (May 24 2008)
465. Nugent MA, Porter R, Kenyon GT, "Reliable computing with unreliable components: Using separable environments to stabilize long-term information storage," *Physica D: Nonlinear Phenomena*, v. 237(9), pp. 1196-1206 (Jul 1 2008)
466. O'Hara JF, Singh R, Brener I, Smirnova E, Han JG, Taylor AJ, Zhang WL, "Thin-film sensing with planar terahertz metamaterials: sensitivity and limitations," *Optics Express*, v. 16(3), pp. 1786-1795 (Feb 4 2008)
467. O'Brien TP, Fennell JF, Roeder JL, Reeves GD, "Extreme electron fluxes in the outer zone," *Space Weather-the International Journal of Research and Applications*, v. 5(1) pp. S01001 (Jan 2007)
468. Obrist D, Hallar AG, McCubbin I, Stephens BB, Rahn Y, "Atmospheric mercury concentrations at Storm Peak Laboratory in the Rocky Mountains: Evidence for long-range transport from Asia, boundary layer contributions, and plant mercury uptake," *Atmospheric Environment*, v. 42(33), pp. 7579-7589 (2008)
469. Ogden DE, Glatzmaier GA, Wohletz KH, "Effects of vent overpressure on buoyant eruption columns: Implications for plume stability," *Earth and Planetary Science Letters*, v. 268(3-4), pp. 283-292 (2008)
470. Ogden DE, Wohletz KH, Glatzmaier GA, Brodsky EE, "Numerical simulations of volcanic jets: importance of vent overpressure," *Journal of Geophysical Research-Part B-Solid Earth*, doi: 10.1029/2007jb005133, pp. B02204-1-18 (2008)
471. O'Hara JF, Smirnova E, Hou-Tong C, Taylor AJ, Averitt RD, Highstrete C, Lee M, Padilla WJ, "Properties of novel terahertz electric metamaterials," *CLEO '07. 2007 Conference on Lasers and Electro-Optics*, pp.1195-6 (2007)
472. Oppenheim MM, Sugar G, Slowey NO, Bass E, Chau JL, Close S, "Remote sensing lower thermosphere wind profiles using non-specular meteor echoes," *Geophysical Research Letters*, v. 36, pp. L09817 (May 12 2009)
473. Ostle NJ, Smith P, Fisher R, Woodward FI, Fisher JB, Smith JU, Galbraith D, Levy P, Meir P, McNamara NP, Bardgett RD, "Integrating plant-soil interactions into global carbon cycle models," *Journal of Ecology*, v. 97, pp. 851-863 (2009)
474. Ostler PS, Caffrey MP, Gibelyou DS, Graham PS, Morgan KS, Pratt BH, Quinn HM, Wirthlin MJ, "SRAM FPGA Reliability Analysis for Harsh Radiation Environments," *IEEE Transactions On Nuclear Science*, v. 56(6), pp. 3519-3526, pt 1 (Dec 2009)
475. Owens IJ, Hughes RJ, Nordholt JE, "Entangled quantum-key-distribution randomness," *Physical Review A*, v. 78(2), pp. 022307 (Aug 5 2008)
476. Palmer DM, "A Fast Chi-Squared Technique for Period Search of Irregularly Sampled Data," *Astrophysical Journal*, v. 695(1), pp. 496-502 (Apr 10 2009)
477. Pan M, Wood EF, Wojcik R, McCabe MF, "Estimation of regional terrestrial water cycle using multi-sensor remote sensing observations and data assimilation," *Remote Sensing of Environment*, v. 112(4), pp. 1282-1294 (Apr 15 2008)

478. Panaiteescu A, "An external-shock origin of the E-p proportional to epsilon(1/2)(gamma) relation for gamma-ray bursts," *Monthly Notices of The Royal Astronomical Society*, v. 393(3), pp. 1010-1015 (Mar 1 2009)
479. Panaiteescu A, "GeV emission from gamma-ray burst afterglows," *Monthly Notices of The Royal Astronomical Society*, v. 385(3), pp. 1628-1634 (Apr 11 2008)
480. Panaiteescu A, "X-ray flares, plateaus and chromatic breaks of GRB afterglows from up-scattered forward-shock emission," *Monthly Notices of the Royal Astronomical Society*, v. 383(3), pp. 1143-1154 (Jan 21 2008)
481. Panaiteescu A, Vestrand WT, "Taxonomy of gamma-ray burst optical light curves: identification of a salient class of early afterglows," *Monthly Notices of the Royal Astronomical Society*, v. 387(2), pp. 497-504 (Jun 2008)
482. Parker J, Mar D, Von der Porten S, Hankinson J, Byram K, Lee C, Mayeda MK, Haskell R, Yang QM, Greenfield S, Epstein R, "Thermal links for the implementation of an optical refrigerator," *Journal of Applied Physics*, v. 105(1), pp. 013116 (Jan 1 2009)
483. Partamies N, Pulkkinen TI, McPherron RL, McWilliams K, Bryant CR, Tanskanen E, HJ Singer, Reeves GD, Thomsen MF, "Different magnetospheric modes: solar wind driving and coupling efficiency," *Annales Geophysicae*, v. 27(11), pp. 4281-4291 (2009)
484. Partamies N, Pulkkinen TI, McPherron RL, McWilliams K, Bryant CR, Tanskanen E, Singer HJ, Reeves GD, Thomsen MF, "Statistical survey on sawtooth events, SMCs and isolated substorms," *Advances in Space Research*, v. 44(3), pp. 376-384 (Aug 2009)
485. Pasqualini D, Heitmann K, TenCate JA, Habib S, Higdon D, Johnson PA, "Nonequilibrium and nonlinear dynamics in Berea and Fontainebleau sandstones: low-strain regime," *Journal of Geophysical Research-Part B-Solid Earth*, doi: 101029/2006jb004264 (2007)
486. Patterson W, Bigotta S, Sheik-Bahae M, Parisi D, Tonelli M, Epstein R, "Anti-stokes luminescence cooling of Tm³⁺ doped BaY₂F₈," *Optics Express*, v. 16(3), pp. 1704-1710 (Feb 4 2008)
487. Patton HJ, Gupta IN, "Comment on 'An upper bound on Rg to Lg scattering using model energy conservation' by Jeffry L. Stevens, Heming Xu, and G. Eli Baker," *Bulletin of the Seismological Society of America*, v. 100, pp. 408-415 (2010)
488. Patton HJ, Taylor SR, "Effects of shock-induced tensile failure on mb-Ms discrimination: Contrasts between historic nuclear explosions and the North Korean test of 9 October 2006," *Geophysical Research Letters*, v. 35, pp. L14301 doi: 10.1029/2008GL034211 (2008)
489. Pawar RJ, Watson TL, Gable CW, "Numerical Simulation of CO₂ Leakage through Abandoned Wells: Model for an Abandoned Site with Observed Gas Migration in Alberta," *9th International Conference on Greenhouse Gas Control Technologies*, v.1(1), pp.3625-3632 (2009)
490. Payan C, Garnier V, Moysan J, Johnson PA, "Applying nonlinear resonant ultrasound spectroscopy to improving thermal damage assessment in concrete," *Journal of the Acoustical Society of America*, v. 121(4), pp. EL125-EL130 (2007)
491. Payan C, Garnier V, Moysan J, Johnson PA, "Determination of third order elastic constants in a complex solid applying coda wave interferometry," *Applied Physics Letters*, doi: 101063/13064129 (2009)

492. Pelangeon A, Atteia JL, Nakagawa YE, Hurley K, Yoshida A, Vanderspek R, Suzuki M, Kawai N, Pizzichini G, Boer M, Braga J, Crew G, Donaghy TQ, Dezalay JP, Doty J, Fenimore EE, Galassi M, Graziani C, Jernigan JG, et al., "Intrinsic properties of a complete sample of HETE-2 gamma-ray bursts A measure of the GRB rate in the Local Universe," *Astronomy & Astrophysics*, v. 491(1), pp. U57-U67 (Nov 2008)
493. Pelletier JD, Cline ML, DeLong SB, Harrington CD, Keating GN, "Dispersion of channel-sediment contaminants in distributary fluvial systems: Application to fluvial tephra and radionuclide redistribution following a potential volcanic eruption at Yucca Mountain," *Geomorphology*, v. 94, pp. 226-246 doi: 10.1016/j.geomorph.2007.05.014 (2008)
494. Pepper SE, Borkowski M, Richmann MK, Reed DT, "Determination of ferrous and ferric iron in aqueous biological solutions," *Analytica Chemica Acta*, v. 663, pp. 172-177 (2010)
495. Peralta XG, Smirnova EI, Azad AK, Chen HT, Taylor AJ, Brener I, O'Hara JF, "Metamaterials for THz polarimetric devices," *Optics Express*, v. 17(2), pp. 773-783 (Jan 19 2009)
496. Peralta XG, Wanke MC, Arrington CL, Williams JD, Brener I, Strikwerda A, Averitt RD, Padilla WJ, Smirnova E, Taylor AJ, O'Hara JF, "Large-area metamaterials on thin membranes for multilayer and curved applications at terahertz and higher frequencies," *Applied Physics Letters*, v. 94(16), pp. 161113 (2009)
497. Perez MR, McCollum B, van den Ancker ME, Jone, MD, "The enigmatic young object: Walker 90/V590 Monocerotis," *Astronomy & Astrophysics*, v. 486(2), pp. U33-U97 (Aug 2008)
498. Perley DA, Bloom JS, Butler NR, Pollack LK, Holtzman J, Blake CH, Kocevski D, Vestrand WT, Li W, Foley RJ, Bellm E, Chen HW, Prochaska JX, Starr D, Filippenko AV, Falco EE, Szentgyorgyi AH, Wren J, Wozniak PR, White R, Pergande J, Vestrand WT, et al., "The troublesome broadband evolution of GRB 061126: Does a gray burst imply gray dust?," *Astrophysical Journal*, v. 672(1), pp. 449-464 (Jan 2008)
499. Persoon AM, Gurnett DA, Santolik O, Kurth WS, Faden JB, Groene JB, Lewis GR, Coates AJ, Wilson RJ, Tokar RL, Wahlund JE, Moncuquet M, "A diffusive equilibrium model for the plasma density in Saturn's magnetosphere," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A04211 (Apr 28 2009)
500. Peters NA, Toliver P, Chapuran TE, Runser RJ, McNown SR, Peterson CG, Rosenberg D, Dallmann N, Hughes RJ, McCabe KP, Nordholt JE, Tyagi KT, "Dense wavelength multiplexing of 1550nm QKD with strong classical channels in reconfigurable networking environments," *New Journal of Physics*, v. 11, pp. 045012 (Apr 2009)
501. Phillips BR, Baldridge WS, Gable CW, Sicilian JM, "Duration of the Banco Bonito rhyolite eruption, Valles caldera, New Mexico, based on magma transport modeling," *New Mexico Geological Society Guidebook, 58th Field Conf.*, pp. 382-387 (2007)
502. Phillips BR, Bunge HP, "Heterogeneity and time dependence in 3D spherical mantle convection models with continental drift," *Earth and Planetary Science Letters*, v. 233, pp. 121-135 (2005)
503. Phillips BR, Bunge HP, "Supercontinent cycles disrupted by strong mantle plumes," *Geology*, v. 35(9), pp. 847-850 (2007)
504. Phillips BR, Bunge HP, Schaber K, "True polar wander in mantle convection models with multiple, mobile continents," *Gondwana Research*, v. 15(3-4), pp. 288-296 (2009)
505. Phillips BR, Coltice N, "Temperature beneath continents as a function of continental cover and convective wavelength," *Journal of Geophysical Research*, v. 115 doi:10.1029/2009JB006600 (2010)

506. Phillips WS, Stead RJ, "Attenuation of Lg in the western US using the USArray," *Geophysical Research Letters*, v. 35, pp. L07307 doi:10.1029/2007GL032926 (2008)
507. Phillips, W.S., M.L. Begnaud, C.A. Rowe, S.C. Myers, M.E. Pasyanos, S. Ballard, Accounting for lateral variations of the upper mantle gradient in Pn tomography studies," *Geophysical Research Letters*, v. 34, pp. L14312 (2007)
508. Pickett JS, Chen LJ, Mutel RL, Christopher IW, Santolik O, Lakhina GS, Singh SV, Reddy RV, Gurnett DA, Tsurutani BT, Lucek E, Lavraud B, "Furthering our understanding of electrostatic solitary waves through Cluster multispacecraft observations and theory," *Advances in Space Research*, v. 41(10), pp. 1666-1676 (2008)
509. Pierrard V, Goldstein J, Andre N, Jordanova VK, Kotova GA, Lemaire JF, Liemohn MW, Matsui H, "Recent Progress in Physics-Based Models of the Plasmasphere," *Space Science Reviews*, v. 145(1-2), pp. 193-229 (May 2009)
510. Piro L, den Herder J, Ohashi T, Amati L, Atteia JL, Barthelmy S, Barbera M, Barret D, Basso S, Boer M, Borgani S, Boyarskiy O, Branchini E, Branduardi-Raymont G, Briggs M, Brunetti G, Budtz-Jorgensen C, Burrows D, Kippen KM, et al., "EDGE: Explorer of diffuse emission and gamma-ray burst explosions," *Experimental Astronomy*, v. 23(1), pp. 77-89 (Mar 2009)
511. Porch W, Chylek P, Dubey M, Massie S, "Trends in aerosol optical depth for cities in India," *Atmospheric Environment*, v. 41(35), pp. 7524-7532 (2007)
512. Porter R, Frigo J, Conti A, Harvey N, Kenyon G, Gokhale M, "A reconfigurable computing framework for multi-scale cellular image processing," *Microprocessors and Microsystems*, v. 31(8), pp. 546-563 (Dec 3 2007)
513. Poston DI, Marcille TF, Dixon DD, Amiri BW, "Dynamic Characteristics of Compact Fast-Spectrum Reactors," *Nuclear Technology*, v. 166(3), pp. 204-214 (Jun 2009)
514. Poulos GS, Bossert JE, McKee TB, Pielke RA, "The interaction of katabatic flow and mountain waves Part II: Case study analysis and conceptual model," *Journal of the Atmospheric Sciences*, v. 64(6), pp. 1857-1879 (2007)
515. Powers HH, Hunt JE, Hanson DT, McDowell NG, "A dynamic soil chamber system coupled with a tunable diode laser for online measurements of delta C-13, delta O-18, and efflux rate of soil-respired CO₂," *Rapid Communications in Mass Spectrometry*, v. 24(3), pp. 243-253 (February 2010)
516. Prasad L, "Rectification of the Chordal Axis Transform and criteria for shape decomposition," *Image and Vision Computing*, v. 25(10), pp 1557-1571 (October 2007)
517. Prasad, L., Swaminarayan, S., "Hierarchical image segmentation by polygon grouping," *2008 IEEE Computer Society Conference on Computer Vision and Pattern Recognition Workshops*, pp.1-8 (June 2008)
518. Prested C, Schwadron N, Passuite J, Randol B, Stuart B, Crew G, Heerikhuisen J, Pogorelov N, Zank G, Opher M, Allegrini F, McComas DJ, Reno M, Roelof E, Fuselier S, Funsten H, Moebius E, Saul L, "Implications of solar wind suprathermal tails for IBEX ENA images of the heliosheath," *Journal of Geophysical Research-Space Physics*, v. 113(A6), pp. A06102 (Jun 12 2008)
519. Puhl-Quinn PA, Matsui H, Jordanova VK, Khotyaintsev Y, Lindqvist P A, "An effort to derive an empirically based, inner-magnetospheric electric field model: Merging Cluster EDI and EFW data," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 70(2-4), pp. 564-573 (Feb 2008)

520. Pulkkinen TI, Partamies N, McPherron RL, Henderson M, Reeves GD, Thomsen MF, Singer HJ, "Comparative statistical analysis of storm time activations and sawtooth events," *Journal of Geophysical Research-Space Physics*, v. 112(A1), pp. A01205 (Jan 2007)
521. Quinn H, Allen GR, Swift GM, Tseng CW, Graham PS, Morgan KS, Ostler P, "SEU Susceptibility of Logical Constants in Xilinx FPGA Designs," *IEEE Transactions on Nuclear Science*, v. 56(6), pp. 3527-3533, pt 1 (Dec 2009)
522. Quinn H, Graham P, Pratt B, "An Automated Approach to Estimating Hardness Assurance Issues in Triple-Modular Redundancy Circuits in Xilinx FPGAs," *IEEE Transactions on Nuclear Science*, v. 55(6), pt.1, pp.3070-3076 (Dec 2008)
523. Quinn H, Morgan K, Graham P, Krone J, Caffrey M, Lundgreen K, "Domain crossing errors: Limitations on single device triple-modular redundancy circuits in Xilinx FPGAs," *IEEE Transactions on Nuclear Science*, v. 54(6), pt.1, pp. 2037-2043 (Dec 2007)
524. Quinn HM, Graham PS, Wirthlin MJ, Pratt B, Morgan KS, Caffrey MP, Krone JB, "A Test Methodology for Determining Space Readiness of Xilinx SRAM-Based FPGA Devices and Designs," *IEEE Transactions On Instrumentation and Measurement*, v. 58(10), pp. 3380-3395 (Oct 2009)
525. Quinn, H., Morgan, K., Graham, P., Krone, J., Caffrey, M., "Static proton and heavy ion testing of the Xilinx Virtex-5 device," *2007 IEEE Radiation Effects Data Workshop*, pp.177-84 (2007)
526. Rapaka S, Chen S, Pawar R, Stauffer PH, Zhang D, "Nonmodal Growth of Perturbations in Density-driven Convection in Porous Media," *Journal of Fluid Mechanics*, v. 609, pp. 285-303 (2008)
527. Rapaka S, Chen SY, Pawar RJ, Stauffer PH, Zhang DX, "Non-modal growth of perturbations in density-driven convection in porous media," *Journal of Fluid Mechanics*, v. 609, pp. 285-303 (2008)
528. Rapaka S, Chen SY, Pawar RJ, Stauffer PH, Zhang DX, Chen S., "Onset of convection over a transient base-state in anisotropic and layered porous media," *Journal of Fluid Mechanics*, v. 641, pp. 227-244 (2009)
529. Rasmussen S, Mangalagiu D, Ziock H, Bollen J, Keating G, "Collective intelligence for decision support in very large stakeholder networks: the future US energy system," *The First IEEE Symposium on Artificial Life IEEE-ALife'07*, pp. 468-75 (2007)
530. Rawool-Sullivan MW, Sullivan JP, Tornga SR, Brumby SP, "A simple algorithm for estimation of source-to-detector distance in Compton imaging," *Applied Radiation and Isotopes*, v. 66(12), pp. 1986-1991 (Dec 2008)
531. Reed DT, Pepper SE, Rittmann BE, "Subsurface bio-mediated reduction of higher-valent uranium and plutonium," *Journal of Alloys and Compounds*, v. 444-445, pp. 376-382 (2007)
532. Reeves GD, Chan A, Rodger C, "New Directions for Radiation Belt Research," *Space Weather-the International Journal of Research and Applications*, v. 7, pp. S07004 (Jul 2009)
533. Reimus PW, Callahan TJ, "Matrix diffusion rates in fractured volcanic rocks at the Nevada Test Site: Evidence for a dominant influence of effective fracture apertures," *Water Resources Research*, v. 43(7) doi: 101029/2006wr005746 (2007)
534. Reimus PW, Callahan TJ, Ware SD, Haga MJ, Counce DA, "Matrix diffusion coefficients in volcanic rocks at the Nevada test site: Influence of matrix porosity, matrix permeability, and fracture coating minerals," *Journal of Contaminant Hydrology*, v. 93(1-4), pp. 85-95 (2007)

535. Reisenfeld DB, Burnett DS, Becker RH, Grimberg AG, Heber VS, Hohenberg CM, Jurewicz AJG, A Meshik, Pepin RO, Raines JM, Schlutter DJ, Wieler R, Wiens RC, Zurbuchen TH, "Elemental abundances of the bulk solar wind: Analyses from genesis and ACE," *Space Science Reviews*, v. 130(1-4), pp. 79-86 (Jun 2007)
536. Reisner JM, Jeffery CA, "A Smooth Cloud Model," *Monthly Weather Review*, v. 137(6), pp. 1825-1843 (2009)
537. Reneau SL, Katzman D, Kuyumjian GA, Lavine A, Malmon DV, "Sediment delivery after a wildfire," *Geology*, v. 35, pp. 151-154 doi:10.1130/G23288A.1 (2007)
538. Renne PR, Morgan LE, WoldeGabriel G, Hart WK, "Geochronology, In: Y. Haile-Selassie and G. WoldeGabriel (Eds.)," *Ardipithecus kadabba: Late Miocene Evidence from the Middle Awash, Ethiopia*, pp. 93-103 (2009)
539. Renneke RM, Intrator TP, Hsu SC, Wurden GA, Waganaar WJ, Ruden EL, Grabowski TC, "Power balance in a high-density field reversed configuration plasma," *Physics of Plasmas*, v. 15(6), pp. 062502 (Jun 2008)
540. Renneke RM, Rosocha LA, Kim Y, "Temperature Effects on Gaseous Fuel Cracking Studies Using a Dielectric Barrier Discharge," *IEEE Transactions on Plasma Science*, v. 36(6), pp. 2905-2908 (Dec 2008)
541. Rice VJB, Mays MZ, Gable C, "Self-reported health status of students in-processing into military medical advanced individual training," *Work-A Journal of Prevention Assessment & Rehabilitation*, v.34(4), pp.387-400 (2009)
542. Ringler T, Ju LL, Gunzburger M, "A multiresolution method for climate system modeling: application of spherical centroidal Voronoi tessellations," *Ocean Dynamics*, v. 58(5-6), pp. 475-498 (2008)
543. Roberts PM, Abdel-Fattah AI, "Seismic stress stimulation mobilizes colloids trapped in a porous rock," *Earth and Planetary Science Letters*, v. 284(3-4), pp. 538-543 (2009)
544. Robinson BA, Wolfsberg AV, Viswanathan HS, Reimus PW, "A colloid-facilitated transport model with variable colloid transport properties," *Geophysical Research Letters*, pp. L09401-1-5 (2007)
545. Rocheleau T, Rasmussen S, Nielsen PE, Jacobi MN, Ziock H, "Emergence of protocellular growth laws," *Philosophical Transactions of the Royal Society B-Biological Sciences*, v. 362, pp. 1841-1845 (2007)
546. Rosenberg D, Peterson CG, Harrington J, Rice P, Dallmann N, Tyagi KT, McCabe KP, Hughes RJ, Nordholt JE, Hadfield RH, Baek B, Nam S, "Long distance quantum key distribution in optical fiber," *2008 Conference On Optical Fiber Communication/National Fiber Optic Engineers Conference*, v. 1-8, pp.2756-2758 (2008)
547. Rosenberg D, Peterson CG, Harrington JW, Rice PR, Dallmann N, Tyagi KT, McCabe KP, Nam S, Baek B, Hadfield RH, Hughes RJ, Nordholt JE, "Practical long-distance quantum key distribution system using decoy levels," *New Journal of Physics*, v. 11, pp. 045009 (Apr 2009)
548. Rossetti A, Mantovani F, Dallacasa D, Junor W, Salter CJ, Saikia DJ, "VLBA polarimetric observations of the CSS quasar 3C 147," *Astronomy & Astrophysics*, v. 504(3), pp. 741-749 (Sep 2009)
549. Rossetti A, Mantovani F, Junor W, Saikia DJ, Salter C, "An "incomplete sample" of CSSs observed with the VLA," *Astronomische Nachrichten*, v. 330(2-3), pp. 221-222 (Mar 2009)

550. Rouillard AP, Savani NP, Davies JA, Lavraud B, Forsyth RJ, Morley SK, Opitz A, Sheeley NR, Burlaga LF, Sauvaud JA, Simunac KDC, Luhmann JG, Galvin AB, Crothers SR, Davis CJ, Harrison RA, Lockwood M, Eyles CJ, Bewsher D, Brown DS, "A Multispacecraft Analysis of a Small-Scale Transient Entrained by Solar Wind Streams," *Solar Physics*, v. 256(1-2), pp. 307-326, (May 2009)
551. Rowland JC, Dietrich WE, Day G, et al., "Formation and maintenance of single-thread tie channels entering floodplain lakes: Observations from three diverse river systems," *Journal of Geophysical Research-Earth Surface*, v. 114 pp. F02013 (May 2 2009)
552. Rowland JC, Manga M, Rose TP, "The influence of poorly interconnected fault zone flow paths on spring geochemistry," *Geofluids*, v. 8(2), pp. 93-101 (May 2008)
553. Rowland JC, Stacey MT, Dietrich WE, "Turbulent characteristics of a shallow wall-bounded plane jet: experimental implications for river mouth hydrodynamics," *Journal of Fluid Mechanics*, v. 627, pp. 423-449 (May 25 2009)
554. Roy LE, Ortiz-Acosta D, Batista ER, Scott BL, Blair MW, Del Sesto RE, Martin RL, "Luminescence in Ce-IV polyoxometalate [Ce(W₅O₁₈)(2)](8-): a combined experimental and theoretical study," *Chemical Communications*, v. 46, pp. 1848-1850 (2010)
555. Rucker HO, Panchenko M, Hansen KC, Taubenschuss U, Boudjada MY, Kurth WS, Dougherty MK, Steinberg JT, Zarka P, Galopeau PHM, McComas DJ, Barrow CH, "Saturn kilometric radiation as a monitor for the solar wind?," *Advances in Space Research*, v. 42(1), pp. 0-47 (Jul 1 2008)
556. Ruiz-Velasco AE, Swan H, Troja E, Malesani D, Fynbo JPU, Starling RLC, Xu D, Aharonian F, Akerlof C, Andersen MI, Ashley MCB, Barthelmy SD, Bersier D, Ceron JMC, Castro-Tirado AJ, Gehrels N, Goegus E, Gorosabel J, Vestrand WT, Wren J, et al., "Detection of GRB 060927 at z=5.47: Implications for the use of gamma-ray bursts as probes of the end of the dark ages," *Astrophysical Journal*, v. 669(1), pt.1, pp. 0 -9 (Nov 1 2007)
557. Russel S, Longstaffe FJ, King P, Larson TE, "The oxygen isotope composition of chondrules and isolated forsterite and olivine grains from the Tagish Lake carbonaceous chondrite," *Geochimica et Cosmochimica Acta*, v. 74, pp. 2484-2499 (2010)
558. Russell CT, Barucci MA, Binzel RP, Capria MT, Christensen U, Coradini A, De Sanctis MC, Feldman WC, Jaumann R, Keller HU, Konopliv AS, McCord TB, McFadden LA, McKeegan KD, McSween HY, Mottola S, Nathues A, Neukum G, et al., "Exploring the asteroid belt with ion propulsion: Dawn mission history, status and plans, *Advances in Space Research*, v. 40(2), pp. 193-201 (2007)
559. Russell CT, Capaccioni F, Coradini A, De Sanctis MC, Feldman WC, Jaumann R, Keller HU, McCord TB, McFadden LA, Mottola S, Pieters CM, Prettyman TH, Raymond CA, Sykes MV, Smith DE, Zuber MT, "Dawn mission to vesta and ceres - Symbiosis between terrestrial observations and robotic exploration," *Earth Moon and Planets*, v. 101(1-2), pp. 85-91 (Oct 2007)
560. Russell CT, Jian LK, Luhmann JG, Zhang TL, Neubauer FM, Skoug RM, Blanco-Cano X, Omidi N, Cowee MM, "Mirror mode waves: Messengers from the coronal heating region," *Geophysical Research Letters*, v. 35(15), pp. L15101 (Aug 2008)
561. Rykoff ES, Aharonian F, Akerlof CW, Ashley MCB, Barthelmy SD, Flewelling HA, Gehrels N, Gogus E, Guver T, Kiziloglu U, Krimm HA, McKay TA, Ozel M, Phillips A, Quimby RM, Rowell G, Rujopakarn W, Schaefer BE, Smith DA, Vestrand WT, Wheeler JC, Wren J, Yuan F, Yost SA, "Looking Into The Fireball: ROTSE-III and Swift Observations of Early Gamma-Ray Burst Afterglows," *Astrophysical Journal*, v. 702(1), pp. 489-505 (Sep 2009)

562. Rymer AM, Mauk BH, Hill TW, Paranicas C, Andre N, Sittler EC, Mitchell DG, Smith HT, Johnson RE, Coates AJ, Young DT, Bolton SJ, Thomsen MF, Dougherty MK, "Electron sources in Saturn's magnetosphere," *Journal of Geophysical Research-Space Physics*, v. 112(A2), pp. A02201 (Feb 2007)
563. Sack RO, Lichtner PC, "Constraining Compositions of Hydrothermal Fluids in Equilibrium with Polymetallic Ore-Forming Sulfide Assemblages," *Economic Geology*, v. 104(8), pp. 1249-1264 (2009)
564. Saito S, Gary SP, "Perpendicular scattering for electron beams by the electron/electron instability in solar electron bursts," *Journal of Geophysical Research-Space Physics*, v. 113(A4), pp. A04S90 (Apr 12 2008)
565. Saito S, Gary SP, Hui L, Narita Y, "Whistler turbulence: particle-in-cell simulations," *Physics of Plasmas*, v. 15(10), pp. 02305 (Oct. 2008)
566. Sakamoto T, Barthelmy SD, Barbier L, Cummings JR, Fenimore EE, Gehrels N, Hullinger D, Krimm HA, Markwardt CB, Palmer DM, Parsons AM, Sato G, Stamatikos M, Tueller J, Ukwatta TN, Zhang B, "The first Swift bat gamma-ray burst catalog," *Astrophysical Journal Supplement Series*, v. 175(1), pp. 179-190 (Mar 2008)
567. Sakamoto T, Hullinger D, Sato G, Yamazaki R, Barbier L, Barthelmy SD, Cummings JR, Fenimore EE, Gehrels N, Krimm HA, Lamb DQ, Markwardt CB, Osborne JP, Palmer DM, Parsons AM, Stamatikos M, Tueller J, "Global properties of X-ray flashes and X-ray-rich gamma-ray bursts observed by Swift," *Astrophysical Journal*, v. 679(1), pp. 570-586 (May 20 2008)
568. Sakamoto T, Sato G, Barbier L, Barthelmy SD, Cummings JR, Fenimore EE, Gehrels N, Hullinger D, Krimm HA, Lamb DQ, Markwardt CB, Palmer DM, Parsons AM, Stamatikos M, Tueller J, Ukwatta TN, "E-peak Estimator for Gamma-Ray Bursts Observed By The Swift Burst Alert Telescope," *Astrophysical Journal*, v. 693(1), pp. 922-935 (Mar 1 2009)
569. Salvaterra, R., Palmer DM, et al., "GRB090423 at a redshift of z~8.1," *Nature*, v. 461, pp. 1258 (2009)
570. Samuels KE, Broxton D, Vaniman DT, WoldeGabriel G, Wolff JA, Hickmott DD, Kluk EC, Fittipaldo MM, "Distribution of Dacite lavas beneath the Pajarito Plateau, Jemez Mountains, New Mexico," *Geology of the Jemez Region II, New Mexico Geological Society Guidebook, 58th Field Conference, Jemez Mountains Region*, pp. 296-307 (2007)
571. Scalerandi M, Gliozi A, Griffa M, Anderson BE, Ulrich T, "Selective source reduction to identify masked sources using time reversed acoustics," *Journal of Physics D: Applied Physics*, v. 41, pp. 155504 (2008)
572. Scalerandi M, Griffa M, Johnson PA, "Robustness of computational time reversal imaging in media with elastic constant uncertainties," *Journal of Applied Physics* doi: 101063/13269718 (2009)
573. Schneider EA, Sailor WC, "Long-term uranium supply estimates," *Nuclear Technology*, v. 162(3), pp. 379-387 (Jun 2008)
574. Schubert G, Anderson JD, Travis BJ, Palguta J, "Enceladus: Present Internal Structure and Differentiation by Early and Long Term Radiogenic Heating", *Icarus*, v. 188, pp. 345-355 (2007)
575. Schultz LJ, Blanpied GS, Borozdin KN, Fraser AM, Hengartner NW, Klimenko AV, Morris CL, Orum C, Sossong MJ, "Statistical reconstruction for cosmic ray muon tomography," *IEEE Transactions On Image Processing*, v. 16(8), pp. 1985-1993 (Aug 2007)

576. Schultz LJ, Wallace MS, Galassi MC, Hoover AS, Mocko M, Palmer DM, Tornaga SR, Kippen RM, Hynes MV, Toolin MJ, Harris B, McElroy JE, Wakeford D, Lanza RC, Horn BKP, Wehe DK, Wallace MS, et al., "Hybrid coded aperture and Compton imaging using an active mask," *Nuclear Instruments and Methods in Physics Research, Section A*, v. 608(2), pp. 267-274 (2009)
577. Schwadron NA, Bzowski M, Crew GB, Gruntman M, Fahr H, Fichtner H, Frisch PC, Funsten HO, Fuselier S, Heerikhuisen J, Izmodenov V, Kucharek H, Lee M, G Livadiotis, McComas DJ, Moebius E, Moore T, Mukherjee J, Pogorelov NV, Prested C, Reisenfeld D, Roelof E, Zank GP, "Comparison of Interstellar Boundary Explorer Observations with 3D Global Heliospheric Models," *Science*, v. 326(5955), pp. 966-968 (Nov 2009)
578. Sergis N, Krimigis SM, Roelof EC, Arridge CS, Rymer AM, Mitchell DG, Hamilton DC, Krupp N, Thomsen MF, Dougherty MK, Coates AJ, Young DT, "Particle pressure, inertial force, and ring current density profiles in the magnetosphere of Saturn, based on Cassini measurements," *Geophysical Research Letters*, v. 37, pp. L02102 (Jan 2010)
579. Shao XM, Jacobson AR, "Model Simulation of Very Low-Frequency and Low-Frequency Lightning Signal Propagation Over Intermediate Ranges," *IEEE Transactions on Electromagnetic Compatibility*, v. 51(3), pt.1, pp. 519-525 (Aug 2009)
580. Sharma SK, Misra AK, Lucey PG, Wiens RC, Clegg SM, "Combined remote LIBS and Raman spectroscopy at 86 m of sulfur-containing minerals, and minerals coated with hematite or covered with basaltic dust," *Spectrochimica Acta Part a-Molecular and Biomolecular Spectroscopy*, v. 68(4), pp. 1036-1045 (Dec 2007)
581. Sheik-Bahae M, Epstein RI, "Laser cooling of solids," *Laser & Photonics Reviews*, v. 3(1-2), pp. 67-84 (Mar 2009)
582. Sheik-Bahae M, Epstein RI, "Optical refrigeration," *Nature Photonics*, v. 1(12), pp. 593-699 (Dec 2007)
583. Shi GX, Gao H, Lazouskayab VI, Kang Q, Jin Y, Wang LP, "Viscous flow and colloidal transport near air-water interface in microchannel," *Computers & Mathematics with Applications*, v. 59, pp. 2290-2304 (2010)
584. Shiltsev V, Alexahin Y, Bishofberger K, Kamerdzhev V, Kuznetsov G, Zhang XL, "Experimental demonstration of colliding-beam-lifetime improvement by electron lenses," *Physical Review Letters*, v. 99(24), pp. 244801 (Dec 14 2007)
585. Shiltsev V, Alexahin Y, Bishofberger K, Kamerdzhev V, Parkhomchuk V, Reva V, Solyak N, Wildman D, Zhang XL, Zimmermann F, "Experimental studies of compensation of beam-beam effects with Tevatron electron lenses," *New Journal of Physics*, v. 10, pp.043042 (Apr 23 2008)
586. Shiltsev V, Bishofberger K, Kamerdzhev V, Kozub S, Kufer M, Kuznetsov G, Martinez A, Olson M, Pfeffer H, Saewert G, Scarpine V, Seryi A, Solyak N, Sytnik V, Tiunov M, Tkachenko L, Wildman D, Wolff D, Zhang XL, "Tevatron electron lenses: Design and operation," *Physical Review Special Topics-Accelerators and Beams*, v. 11(10), pp. 103501 (Oct 2008)
587. Shirasaki Y, Yoshida A, Kawai N, Tamagawa T, Sakamoto T, Suzuki M, Nakagawa Y, Kobayashi A, Sugita S, Takahashi I, Arimoto M, Shimokawabe T, Pazmino NV, Ishimura T, Sato R, Matsuoka M, Fenimore EE, Galassi M, Lamb DQ, "Multiple-Component Analysis of the Time-Resolved Spectra of GRB 041006: A Clue to the Nature of the Underlying Soft Component of GRBs," *Publications of The Astronomical Society of Japan*, v. 60(4), pp. 919-931 (2008)
588. Shprits Y, Kondrashov D, Chen Y, Thorne R, Ghil M, Friedel R, Reeves G, "Reanalysis of relativistic radiation belt electron fluxes using CRRES satellite data, a radial diffusion model, and a Kalman filter," *Journal of Geophysical Research-Space Physics*, v. 112(A12), pp. A12216 (Dec 22 2007)

589. Sicard-Piet A, Bourdarie S, Boscher D, Friedel RHW, Thomsen M, Goka T, Matsumoto H, Koshiishi H, "A new international geostationary electron model: IGE-2006, from 1 keV to 5.2 MeV," *Space Weather*, v. 6(7), pp. S07003 (Jul 24 2008)
590. Simonetti F, Huang L, "From beamforming to diffraction tomography," *Journal of Applied Physics*, v. 103, pp. 103110-1-7 (2008)
591. Simonetti F, Huang L, Duric N, "Frequency diversity in breast ultrasound tomography," *Physics of Medical Imaging*, v. 6913, pp. 6913E-1-8 (2008)
592. Simonetti F, Huang L, Duric N, "On the spatial sampling of wave fields with circular ring apertures," *Journal of Applied Physics*, v. 101, pp. 083103-1-6 (2007)
593. Simonetti F, Huang L, Duric N, 2009, "A multiscale approach to diffraction tomography of complex three-dimensional objects," *Applied Physics Letters*, v. 95, pp. 061904-1-4 (2009)
594. Simonetti F, Huang L, Duric N, Littrup P, "Diffraction and coherence in breast ultrasound tomography: A study with a toroidal array," *Medical Physics*, v. 36, pp. 2955-65 (2009)
595. Simonetti F, Huang L, Duric N, Rama O, "Imaging beyond the Born approximation: An experimental investigation with an ultrasonic ring array," *Physical Review E*, v. 76, pp. 036601-1-10 (2007)
596. Singh R, Smirnova E, Taylor AJ, O'Hara JF, Zhang WL, "Optically thin terahertz metamaterials," *Optics Express*, v. 16(9), pp. 6537-6543 (Apr 28 2008)
597. Sittler EC, Andre N, Blanc M, Burger M, Johnson RE, Coates A, Rymer A, Reisenfeld D, Thomsen MF, Persoon A, Dougherty M, Smith HT, Baragiola RA, Hartle RE, Chornay D, Shappirio MD, Simpson D, McComas DJ, Young DT, "Ion and neutral sources and sinks within Saturn's inner magnetosphere: Cassini results," *Planetary and Space Science*, v. 56(1), pp. 3-18 (Jan 2008)
598. Smirnova EI, Carlsten BE, Earley LA, "Design, fabrication, and low-power tests of a W-band omniguide traveling-wave tube structure," *IEEE Transactions on Plasma Science*, v. 36(3), pt.2, pp. 763-767 (Jun 2008)
599. Smirnova EI, Earley LM, Heath CE, Shchegolkov DY, "Design and Fabrication of a 100 GHz Channel-Drop Filter," *IEEE Infrared, Millimeter and Terahertz Waves*, v. 1-2, pp. 11-12 (2008)
600. Sobrino JA, Jimenez-Munoz JC, Soria G, Gomez M, Ortiz AB, Romaguera M, Zaragoza M, Julien Y, Cuenca J, Atitar M, Hidalgo V, Franch B, Mattar C, Ruescas A, Morales L, Gillespie A, Balick L, Su Z, Nerry F, Peres L, et al., "Thermal remote sensing in the framework of the SEN2FLEX project: field measurements, airborne data and applications," *International Journal of Remote Sensing*, v. 29(17-18), pp. 4961-4991 (2008)
601. Spangler LH, Dobeck LM, Repasky K, Nehrir A, Humphries S, Barr J, Keith C, Shaw J, Rouse J, Cunningham A, Benson S, Oldenburg CM, Lewicki JL, Wells A, Diehl R, Strazisar B, Fessenden J, Rahn T, Amonette J, Barr J, Pickles W, Jacobson J, Silver E, Male E, Rauch H, Gullickson K, Trautz R, Kharaka Y, Birkholzer J, Wielopolski L, "A controlled field pilot for testing near surface CO₂ detection techniques and transport models," *Greenhouse Gas Control Technologies*, v. 91(1), pp. 2143-2150 (2009)
602. Spanswick E, Donovan E, Liu W, Liang J, Blake JB, Reeves G, Friedel R, Jackel B, Cully C, Weatherwax, A, "Global observations of substorm injection region evolution: 27 August 2001," *Annales Geophysicae*, v. 27(5), pp. 2019-2025 (2009)
603. Srinivasan G, Tartakovsky DM, Dentz M, Viswanathan H, Berkowitz B, Robinson BA, "Random walk particle tracking simulations of non-Fickian transport in heterogeneous media," *Journal of Computational Physics*, v. 229(11), pp. 4304-4314 doi:10.1016/j.jcp.2010.02.014 (June 2010)

604. Srinivasan G, Tartakovsky DM, Robinson BA, Aceves AB, "Quantification of uncertainty in geochemical reactions," *Water Resources Research*, v. 43, pp. W12415 doi:10.1029/2007WR006003 (2007)
605. Stauffer PH, Viswanathan HS, Pawar RJ, Guthrie GD, "A system model for geologic sequestration of carbon dioxide," *Environmental Science and Technology*, v. 43(3), pp. 565-570 (2009)
606. Stauffer PH, Vrugt JA, Turin HJ, et al., "Untangling Diffusion from Advection in Unsaturated Porous Media: Experimental Data, Modeling, and Parameter Uncertainty," *Vadose Zone Journal*, v.8(2), pp.510-522 (2009)
607. Stonehill LC, "Neutral current detectors in the Sudbury neutrino observatory," *Particles and the Universe*, pp. 362-367 (2004)
608. Stonehill LC, Salacka JS, Owens IJ, Rabin MW, Shirey R, Thompson DC, Siegmund OHW, Tremsin AS, Vallerga JV, "Cross-Strip Anodes for High-Rate Single-Photon Imaging," *IEEE Nuclear Science Symposium Conference Record*, pp. 1417 - 1421 (2009).
609. Sturchio NC, Caffee M, Beloso AD Jr, Heraty LJ, Böhlke JK, Hatzinger PB, Jackson WA, Gu B, Heikoop JM, Dale M, "Chlorine-36 as a Tracer of Perchlorate Origin," *Environmental Science and Technology*, v. 43, p. 6934-6938 (2009)
610. Sullivan JP, Norman B, Burward-Hoy J, Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, et al., "Enhanced production of direct photons in Au+Au calculations at $\sqrt{s_{NN}} = 200 \text{ GeV}$ and implications for the initial temperature," *Physical Review Letters*, v. 104, pp. 132301 (2010)
611. Sullivan JP, Norman B, Burward-Hoy J, Adare A, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Al-Bataineh H, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Asai J, Atomssa ET, Averbeck R, Awes TC, Azmoun B, Babintsev V, et al., "Photon-hadron jet correlations in p+p and Au+Au collisions at $\sqrt{s_{NN}} = 200 \text{ GeV}$," *Physical Review C*, v. 80, p024908 (2009)
612. Sullivan JP, Norman B, Burward-Hoy J, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Bathe S, et al., "High PT pi0 production with respect to the reaction plane in Au+Au collisions at $\sqrt{s_{NN}} = 200 \text{ GeV}$," *Physical Review C*, v. 80, p054907 (2009)
613. Sullivan JP, Norman B, Burward-Hoy J, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Bathe S, et al., "Systematic studies of elliptical flow measurements in Au+Au collisions at $\sqrt{s_{NN}} = 200 \text{ GeV}$," *Physical Review C*, v. 80, p024909 (2009)
614. Sullivan JP, Norman B, Burward-Hoy J, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Bathe, S, et al., "Photoproduction of J/psi and high mass e+e- in ultra-peripheral Au+Au collisions at $\sqrt{s_{NN}} = 200 \text{ GeV}$," *Physics Letters B*, v. 679, p321 (2009)

615. Sullivan JP, Norman B, Burward-Hoy J, Afanasiev S, Aidala C, Ajitanand NN, Akiba Y, Alexander J, Al-Jamel A, Aoki K, Aphecetche L, Armendariz R, Aronson SH, Averbeck R, Awes TC, Azmoun B, Babintsev V, Baldissari A, Barish KN, Barnes PD, Bassalleck B, Bathe S, et al., "Kaon interferometric probes of space-time evolution in Au+Au collisions at $\sqrt{s_{\text{NN}}}$ = 200 GeV," *Physical Review Letters*, v. 103, pp. 142301 (2009)
616. Sullivan JP, Rawool-Sullivan MW, Wenz TR, "LaCl₃(Ce) and LaBr₃(Ce) gamma-ray spectra with various plutonium isotopic and uranium enrichment standards," *Journal of Radioanalytical and Nuclear Chemistry*, v. 276(3), pp. 699-705 (Jun 2008)
617. Sullivan JP, Tornga SR, Rawool-Sullivan MW, "Extended radiation source imaging with a prototype Compton imager," *Applied Radiation and Isotopes*, v. 67(4), pp. 617-624 (Apr 2009)
618. Suwa G, Asfaw B, Haile-Selassie Y, White T, Katoh S, WoldeGabriel G, Hart WK, Nakaya H, Beyene, "Early Pleistocene /Homo Erectus/ Fossils From Konso, Southern Ethiopia," *The Anthropological Science* (2007)
619. Sviercoski RF, Popov P, Travis BJ, "Zeroth and First-Order Homogenized Approximations to Nonlinear Diffusion Through Block Inclusions by an Analytical Approach", *Computer Methods in Applied Mechanics and Engineering*, v. 198, pp. 2260 - 2271 doi: 10.1016/j.cma.2009.02.020 (2009)
620. Sviercoski RF, Travis BJ, Hyman JM, "Analytical effective coefficient and first-order approximation for linear flow through block permeability inclusions," *Computers and Mathematics with Applications*, v. 55, pp. 2118-2133 doi: 10.1016/j.camwa.2007.07.016 (2008)
621. Swenson NG, Fair JM, Heikoop JM, "Water stress and hybridization between *Quercus gambelii* and *Quercus grisea*," *North American Naturalism*, v. 68, p. 498-507 (2008)
622. Tanner BR, Uhle ME, Mora CI, Kelley JT, Schuneman PJ, Lane CS, Allen ES, "Comparison of Bulk and Compound-Specific $\delta^{13}\text{C}$ Analyses and Determination of Carbon Sources to Salt Marsh Sediments Using n-Alkane Distributions (Maine, USA) Estuarine," *Coastal and Shelf Science*, v. 86, pp. 283-291 (2010)
623. Tartakovsky AM, Redden G, Lichtner PC, Scheibe TD, Meakin P, "Mixing-induced precipitation: Experimental study and multiscale numerical analysis," *Water Resources Research*, v. 44(6) doi: 101029/2006wr005725 (2008)
624. Taylor MGGT, Lavraud B, "Observation of three distinct ion populations at the Kelvin-Helmholtz-unstable magnetopause," *Annales Geophysicae*, v. 26(6), pp. 1559-1566 (2008)
625. Taylor MGGT, Lavraud B, Escoubet CP, Milan SE, Nykyri K, Dunlop MW, Davies JA, Friedel RHW, Frey H, Bogdanova YV, Asnes A, Laakso H, Travnicek P, Masson A, Opgenoorth H, Vallat C, Fazakerley AN, Lahiff AD, Owen CJ, et al., "The plasma sheet and boundary layers under northward IMF: A multi-point and multi-instrument perspective," *Advances in Space Research*, v. 41(10), pp. 1619-1629 (2008)
626. Taylor SR, Anderson DN, "Rediscovering Signal Complexity as a Teleseismic Discriminant," *Pure and Applied Geophysics*, v. 166, pp. 325-337 (2009)
627. Taylor SR, Arrowsmith SJ, Anderson DN, "Detection of Short Time Transients From Spectrograms Using Scan Statistics," *Bulletin of the Seismological Society of America* (2010)
628. Teixidor GT, Park BY, Mukherjee PP, Kang Q, Madou MJ, "Modeling Fractal Electrodes for Li-Ion Batteries," *Electrochimica Acta*, v. 54, pp. 5928 (2009)
629. Tassein JA, Smith CW, MacBride BT, Matthaeus WH, Forman MA, Borovsky JE, "Spectral Indices for Multi-Dimensional Interplanetary Turbulence At 1 Au," *Astrophysical Journal*, v. 692(1), pp. 684-693 (Feb 10 2009)

630. Tessendorf SA, Rutledge SA, Wiens KC, et al., "Radar and lightning observations of normal and inverted polarity multicellular storms from STEPS," *Monthly Weather Review*, v. 135(11), pp. 3682-3706 (Nov 2007)
631. Tessendorf SA, Wiens KC, et al., "Radar and lightning observations of the 3 June 2000 electrically inverted storm from STEPS," *Monthly Weather Review*, v. 135(11), pp. 3665-3681 (Nov 2007)
632. Theiler J, "Quantitative comparison of quadratic covariance-based anomalous change detectors," *Applied Optics*, v. 47(28), pp. F12-F26 (Oct 2008)
633. Theiler J, "Subpixel anomalous change detection in remote sensing imagery," *2008 IEEE Southwest Symposium On Image Analysis & Interpretation*, pp.165-168 (2008)
634. Thompson DC, Alford TL, Mayer JW, Hochbauer T, Lee JK, Nastasi M, Lau SS, Theodore ND, Chu PK, "Microwave enhanced ion-cut silicon layer transfer," *Journal of Applied Physics*, v. 101(11), pp. 114915 (Jun 2007)
635. Thomsen MF, Denton MH, Lavraud B, Bodeau M, "Statistics of plasma fluxes at geosynchronous orbit over more than a full solar cycle," *Space Weather-the International Journal of Research and Applications*, v. 5(3), pp. S03004 (Mar 2007)
636. Thomsen MF, DiLorenzo JP, McComas DJ, Young DT, Crary FJ, Delapp D, Reisenfeld DB, Andre N, "Assessment of the magnetospheric contribution to the suprathermal ions in Saturn's foreshock region," *Journal of Geophysical Research-Space Physics*, v. 112(A5), pp. A05220 (May 2007)
637. Thuburn J, Ringler TD, Skamarock WC, Klemp JB, "Numerical representation of geostrophic modes on arbitrarily structured C-grids," *Journal of Computational Physics*, v. 228(22), pp. 8321-8335 (2009)
638. Thurmond J, Yoon H, Kuiken C, Yusim K, Perkins S, Theiler J, Bhattacharya T, Korber B, Fischer W, "Web-based design and evaluation of T-cell vaccine candidates," *Bioinformatics*, v. 24(14), pp. 1639-1640 (Jul 2008)
639. Titus TN, Colaprete A, Prettyman TH, "Introduction to planetary and space science special issue: Mars polar processes," *Planetary and Space Science*, v. 56(2), pp. 147-149 (Feb 2008)
640. Tokar RL, Johnson RE, Thomsen MF, Wilson RJ, Young DT, Crary FJ, Coates AJ, Jones GH, Paty CS, "Cassini detection of Enceladus' cold water-group plume ionosphere," *Geophysical Research Letters*, v. 36, pp. L13203 (Jul 2009)
641. Tokar RL, Wilson RJ, Johnson RE, Henderson MG, Thomsen MF, Cowee MM, Sittler EC, Young DT, Crary FJ, McAndrews HJ, Smith HT, Cowee M, et al., "Cassini detection of water-group pick-up ions in the Enceladus torus," *Geophysical Research Letters*, v. 35(14), pp. L14202 (Jul 2008)
642. Tornag SR, Sullivan MWR, Sullivan JP, "Three-Dimensional Compton Imaging Using List-Mode Maximum Likelihood Expectation Maximization," *IEEE Transactions on Nuclear Science*, v. 56(3), pt.2, pp. 1372-1376 (Jun 2009)
643. Tournear DM, Hoffbauer MA, Akhadov EA, Chen AT, Pendleton SJ, Williamson TL, Cha KC, Epstein RI, "Gamma-ray waveguides," *Applied Physics Letters*, v. 92(15), pp. 153502 (Apr 14 2008)
644. Tu WC, Li XL, Chen Y, Reeves GD, Temerin M, "Storm-dependent radiation belt electron dynamics," *Journal of Geophysical Research-Space Physics*, v. 114, pp. A02217 (Feb 2009)
645. Tueller, J., Palmer DM, et al., "The 22 Month Swift-BAT All-Sky Hard X-ray Survey," *The Astrophysical Journal Supplement Series*, v. 186, pp. 378 (2010)

646. Turner DL, Li XL, Reeves GD, Singer HJ, "On phase space density radial gradients of Earth's outer-belt electrons prior to sudden solar wind pressure enhancements: Results from distinctive events and a superposed epoch analysis," *Journal of Geophysical Research-Space Physics*, v. 115, pp. A01205 (Jan 2010)
647. Uehlein N, Otto B, Hanson DT, Fischer M, McDowell N, Kaldenhoff R, "Function of Nicotiana tabacum aquaporins as chloroplast gas pores challenges the concept of membrane CO₂ permeability," *Plant Cell*, v. 20(3), pp. 648-657 (2008)
648. Ulrich TJ, Griffa M, Anderson B, "Symmetry-based imaging condition in time reversed acoustics," *Journal of Applied Physics*, v. 104(6), pp. 064912-1/8 (2008)
649. Ulrich TJ, Johnson PA, Guyer RA, "Interaction dynamics of elastic waves with a complex nonlinear scatterer through the use of a time reversal mirror," *Physics Review Letters*, v. 98, pp. 104301 (2007)
650. Ulrich TJ, Johnson PA, Muller M, Mitton D, Talmant M, Laugier P, "Application of nonlinear dynamics to progressive fatigue damage in human cortical bone," *Applied Physics Letters*, v. 91(21), pp. 213901 (2007)
651. Ulrich TJ, Sutin AM, Claytor T, Papin P, Le Bas PY, TenCate J, "Time reversed elastic nonlinearity diagnostic applied to investigating diffusion bonds," *Applied Physics Letters*, v. 93(15), pp. 151914 (2008)
652. Ulrich TJ, Sutin AM, Guyer RA, Johnson PA, "Time reversal and non-linear elastic wave spectroscopy (TR NEWS) techniques," *International Journal of Non-Linear Mechanics*, v. 43(3), pp. 209-216 (2008)
653. Ulrich TJ, Sutin AM, Johnson PA, "Imaging and characterizing damage using time reversed acoustics, Review of Progress in Quantitative Nondestructive Evaluation," v. 26A-26B(894), pp. 650-656 (2007)
654. Ulrich TJ, Van Den Abeele K, Le Bas PY, Griffa M, Anderson BE, Guyer RA, "Three component time reversal: focusing vector components using a scalar source," *Journal of Applied Physics*, v. 106, pp. 113504 (2009)
655. Valentine GA, Keating GN, "Eruptive styles and inferences about plumbing systems at Hidden Cone and Little Black Peak scoria cone volcanoes (Nevada, U.S.A.)," *Bulletin of Volcanology*, v. 70, pp. 105-113 doi: 10.1007/s00445-007-0123-8 (2007)
656. van der Horst AJ, Palmer DM, et al., "Discovery of a New Soft Gamma Repeater: SGR J0418 + 5729," *The Astrophysical Journal*, v. 711, pp. L1 (2010)
657. Varotsou A, Boscher D, Bourdarie S, Horne RB, NP Meredith, Glauert SA, Friedel RH, "Three-dimensional test simulations of the outer radiation belt electron dynamics including electron-chorus resonant interactions," *Journal of Geophysical Research-Space Physics*, v. 113(A12), pp. A12212 (Dec 2008)
658. Varotsou A, Friedel RH, Reeves GD, Lavraud B, Skoug RM, Cayton TE, Bourdarie S, "Characterization of relativistic electron flux rise times during the recovery phase of geomagnetic storms as measured by the NS41 GPS satellite," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 70(14), pp. 1745-1759 (Nov 2008)
659. Vikhlinin A, Burenin RA, Ebeling H, Forman WR, Hornstrup A, Jones C, Kravtsov AV, Murray SS, Nagai D, Quintana H, Voievodkin A, "Chandra Cluster Cosmology Project. II. Samples and X-Ray Data Reduction," *Astrophysical Journal*, v. 692(2), pp. 1033-1059 (Feb 2009)

660. Viswanathan HS, Pawar RJ, Stauffer PH, Kaszuba JP, Carey JW, Olsen SC, Keating GN, Kavetski D, Guthrie GD, "Development of a hybrid process and system model for the assessment of wellbore leakage at a geologic CO₂ sequestration site," *Environmental Science & Technology*, v. 42(19), pp. 7280-7286 (2008)
661. Vo D, Bacrania M, Hoover A, Karpus P, Rabin M, Rudy C, Beall J, Doriese W, Horansky R, Irwin K, Reintsema C, Sassi E, Ullom J, Vale L, "Plutonium isotopic analysis of microcalorimeter gamma-ray spectra," *Transactions of the American Nuclear Society*, v. 98, pp. 03 (2008)
662. Voevodkin A, Miller CJ, Borozdin K, Heitmann K, Habib S, Ricker P, Nichol RC, Ray observations of optically selected giant elliptical-dominated galaxy groups, *Astrophysical Journal*, v. 684(1), pp. 204-211 (Sep 1 2008)
663. Vorotnikov VS, Smith CW, Hu Q, Szabo A, Skoug RM, Cohen CMS, Automated shock detection and analysis algorithm for space weather application *Space Weather-the International Journal of Research and Applications*, v. 6(3), pp. S03002 (Mar 2008)
664. Vrugt JA, Robinson BA, "Improved Evolutionary Optimization From Genetically Adaptive Multi-Method Search," *Proceedings of the National Academy of Sciences*, v. 104(3), pp. 708-711 (2007)
665. Vrugt JA, Robinson BA, "Treatment of uncertainty using ensemble methods: Comparison of Sequential Data Assimilation and Bayesian Model Averaging," *Water Resources Research*, v. 43, pp. W01411 doi:10.1029/2005WR004838 (2007)
666. Vrugt JA, Robinson BA, Hyman JM, "Self-adaptive multimethod search for global optimization in real parameter spaces," *IEEE Transactions on Evolutionary Computation*, v. 13(2), pp. 243-259 doi:10.1109/TEVC.2008.924428 (2009)
667. Vrugt JA, Stauffer PH, Wöhling T, Robinson BA, Vesselinov VV, "Inverse Modeling of Subsurface Flow and Transport Properties: A Review with New Developments," *Vadose Zone Journal*, v. 7(2), pp. 843-864 (2008)
668. Vrugt JA, Stauffer PH, Wöhling T, Robinson BA, Vesselinov VV, "Inverse Modeling of Subsurface Flow and Transport Properties Using Recent Advances in Global Optimization, Parallel Computing, and Sequential Data Assimilation," *Vadose Zone Journal*, v. 7(2), pp. 843-864 (2008)
669. Vrugt JA, ter Braak CJF, Clark MP, Hyman JM, Robinson BA, "Treatment of Input Uncertainty in Hydrologic Modeling: Doing Hydrology Backwards with Markov Chain Monte Carlo Simulation," *Water Resources Research*, v. 44, pp. W00B09 doi:10.1029/2007WR006720 (2008)
670. Vrugt JA, ter Braak CJF, Diks CGH, Higdon D, Robinson BA, Hyman JM, "Accelerating Markov chain Monte Carlo simulation from self adaptive differential evolution with randomized subspace sampling," *International Journal of Non-Linear Sciences and Numerical Simulation*, v. 10(3), pp. 273-290 (2009)
671. Vrugt JA, ter Braak CJF, Gupta HV, Robinson BA, "Equifinality of formal (DREAM) and informal (GLUE) Bayesian approaches in hydrologic modeling?" *Stochastic Environmental Research and Risk Assessment*, doi: 10.1007/s00477-008-0274-y (2008)
672. Walsh AP, Fazakerley AN, Wilson RJ, Alexeev IV, Henderson PD, Owen CJ, Lucek E, Carr C, Dandouras I, Near-simultaneous magnetotail flux rope observations with Cluster and Double Star, *Annales Geophysicae*, v. 25(8), pp. 1887-1897 (2007)
673. Wang M, Kang Q, "Electrochemomechanical energy conversion efficiency in nanofluidic channels," *Microfluidics and Nanofluidics*, doi: 10.1007/s10404-009-0530-6 (2009)

674. Wang M, Kang Q, "Electrokinetic transport in microchannels with random roughness," *Analytical Chemistry*, v. 81(8), pp. 2953-2961 (2009)
675. Wang M, Kang Q, "Modeling electrokinetic flows in microchannels using coupled lattice Boltzmann methods," *Journal of Computational Physics*, v. 229(3), pp. 728-744 (2010)
676. Wang M, Kang Q, Ben-Naim E, "Modeling of electrokinetic transport in silicon nanofluidic channels," *Analytica Chimica Acta*, v. 664(2), pp. 158-164 (2010)
677. Wang M, Kang Q, Pan N, "Thermal conductivity enhancement of carbon fiber composites," *Applied Thermal Engineering*, v. 29, pp. 418-421 (2009)
678. Wang M, Kang Q, Pan N, Chen Q , Ben-Naim E, "Nonlinear effective properties of unsaturated porous materials," *International Journal of Non-linear Science and Numerical Simulations*, v. 11(1), pp. 49-56 (2010)
679. Wei Y, Hong M, Wan W, Du A, Pu Z, Thomsen MF, Ren Z, Reeves GD, "Coordinated observations of magnetospheric reconfiguration during an overshielding event," *Geophysical Research Letters*, v. 35(15), pp. L15109 (Aug 2008)
680. Whitaker RW, Mutschlechner JP, "A comparison of infrasound signals refracted from stratospheric and thermospheric altitudes," *Journal of Geophysical Research*, v. 113 (2008)
681. White RR, Allan A, "An overview of the heterogeneous telescope network system: Concept, scalability and operation," *Astronomische Nachrichten*, v. 329(3), pp. 232-236 (Mar 2008)
682. White RR, Davis H, Vestrand WT, Wozniak PR, "Distributed intelligence in an astronomical Distributed Sensor Network," *Astronomische Nachrichten*, v. 329(3), pp. 278-279 (Mar 2008)
683. White TD, Asfaw B, Beyene Y, Haile-Selassie Y, Lovejoy CO, Suwa G, WoldeGabriel G, "Ardipithecus ramidus and the Paleobiology of Early Hominids," *Science*, v. 326, pp. 75-86 (2009)
684. Wiens KC, Hamlin T, Harlin J, Suszcynsky DM, "Relationships among narrow bipolar events, "total" lightning, and radar-inferred convective strength in Great Plains thunderstorms," *Journal of Geophysical Research-Atmospheres*, v. 113(D5), pp. D05201 (Mar 1 2008)
685. Wiens RC, Maurice S, "ChemCam's Cost a Drop in the Mars Bucket," *Science*, v. 322(5907), pp. 1464-1464 (Dec 5 2008)
686. Wigand M, Kaszuba JP, Carey JW, Hollis WK, "Geochemical effects of CO₂ sequestration on fractured wellbore cement at the cement/caprock interface," *Chemical Geology*, v. 265, pp. 122–133 (2009)
687. Wild JA, Woodfield EE, Morley SK, "On the triggering of auroral substorms by northward turnings of the interplanetary magnetic field," *Annales Geophysicae*, v. 27(9), pp. 3559-3570 (2009)
688. Wilson RJ, Tokar RL, Henderson MG, Hill TW, Thomsen MF, Pontius DH, "Cassini plasma spectrometer thermal ion measurements in Saturn's inner magnetosphere," *Journal of Geophysical Research-Space Physics*, v. 113(A12), pp. A12218 (Dec 2008)
689. Winske D, Gary SP, "Hybrid simulations of debris-ambient ion interactions in astrophysical explosions," *Journal of Geophysical Research-Space Physics*, v. 112(A10), pp. A10303 (Oct 5 2007)
690. Witkowski MS, Rich PM, Keating GN, "Metrics of success for enterprise geographic information systems (EGIS)," *Journal of Map and Geography Libraries*, v. 4(1), pp. 59-82 (2007)
691. WoldeGabriel G, Ambrose SH, Barboni D, Bonnefille R, Bremond L, Currie B, DeGusta D, Hart WK, Murray AM, Renne PR, Jolly-Saad MC, Stewart KM, White TD, "The Geological, Isotopic,

- Botanical, Invertebrate, and Lower Vertebrate Surroundings of *Ardipithecus ramidus*,” *Science*, doi: 10.1126/Science, 1175817 (2009)
692. WoldeGabriel G, Gilbert WH, William KH, Renne PR, Ambrose S, “Geology and Geochronology,” W. H. Gilbert and B. Asfaw (Eds.), *Homo Erectus: Pleistocene Evidence from the Middle Awash, Ethiopia*, University of California Press, Berkeley, CA, pp. 1-458 (2008)
693. WoldeGabriel G, Hart WK, Renne PR, Haile-Selassie Y, White TD, “Stratigraphy of the Adu-Asa Formation,” Y. Haile-Selassie and G. WoldeGabriel (Eds.), *Ardipithecus kadabba: Late Miocene Evidence from the Middle Awash, Ethiopia*: University of California Press, Berkeley, CA, pp. 27-61 (2009)
694. WoldeGabriel G, Koning DJ, Broxton DE, Warren RG, “Chronology of volcanism, tectonics, and sedimentation near the current rift margin of the Espanola basin, Rio Grande rift, New Mexico,” *Geological Society of America Special Paper*, pp. LA-UR-08-06706 (2009)
695. WoldeGabriel G, Naranjo AP, Fittipaldo MM, “Distribution, geochemistry, and correlation of Pliocene tephra in the Pajarito Plateau,” *Geology of the Jemez Region II, New Mexico Geological Society Guidebook, 58th Field Conference, Jemez Mountains* (2007)
696. WoldeGabriel G, Warren RG, “Volcanic, tectonic, and sedimentological records within the GR-4 well of the Guaje Well field in the Pajarito Plateau, Espanola Basin, in Geology of the Jemez Region II,” *New Mexico Geological Society Guidebook, 58th Field Conference, Jemez Mountains Region*, pp. 113-115 (2007)
697. Wozniak PR, Vestrand WT, Panaitescu AD, Wren JA, Davis HR, White RR, “Gamma-Ray Burst At The Extreme: "The Naked-Eye Burst" GRB 080319b,” *Astrophysical Journal*, v. 691(1), pp. 495-502 (Jan 2009)
698. Wu P, Winske D, Gary SP, Schwadron NA, Lee MA, “Energy dissipation and ion heating at the heliospheric termination shock,” *Journal of Geophysical Research-Space Physics*, v. 114, pp. A08103 (Aug 11 2009)
699. Wurz P, Fuselier SA, Mobius E, Funsten HO, Brandt PC, Allegrini F, Ghielmetti AG, Harper R, Hertzberg E, Janzen P, Kucharek H, McComas DJ, Roelof EC, Saul L, Scheer J, Wieser M, Zheng Y, “IBEX Backgrounds and Signal-to-Noise Ratio,” *Space Science Reviews*, v. 146(1-4), pp. 173-206 (Aug 2009)
700. Xu H, Zhang J, Zhao Y, Guthrie GD, Hickmott DD, Navrotsky A, “Compressibility and pressure-induced amorphization of guest-free melanophlogite: An in-situ synchrotron X-ray diffraction study,” *American Mineralogist*, v. 92, pp. 166-173 (2007)
701. Xu H, Zhang J, Zhao Y, Zhang J, Hickmott DD, Daemen LL, “In-site neutron diffraction study of deuterated portlandite Ca(OD)₂ at high pressure and temperature,” *Physics and Chemistry of Minerals*, v. 34, pp. 223-232 (2007)
702. Xu H, Zhao Y, Vogel SC, Daemen LL, Hickmott DD, “Anisotropic thermal expansion and hydrogen bonding behavior of portlandite: A high-temperature neutron diffraction study,” *Journal of Solid State Chemistry*, v. 180, pp. 1519-1525 (2007)
703. Xu H, Zhao Y, Vogel SC, Daemen LL, Hickmott DD, Hartl MA, “Thermal expansion and decomposition of jarosite: A high-temperature neutron diffraction study,” *Physics and Chemistry of Minerals* (2009)
704. Xu H, Zhao Y, Zhang J, Daemen LL, Hickmott DD, Hartl MA, Wang L, “Anisotropic elasticity of jarosite: A high-P synchrotron XRD study,” *American Mineralogist*, v. 95, pp. 19-23 (2010)

705. Yamauchi M, Dandouras I, Daly PW, Stenberg G, Frey HU, Lindqvist PA, Ebihara Y, Nilsson H, Lundin R, Reme H, Andre M, Kronberg EA, Balogh A, Henderson M, "Magnetospheric solitary structure maintained by 3000 km/s ions as a cause of westward moving auroral bulge at 19 MLT," *Annales Geophysicae*, v. 27(7), pp. 947-2969 (2009)
706. Yang J, Toffoletto FR, Wolf RA, Sazykin S, Spiro RW, Brandt PC, Henderson MG, Frey HU, "Rice Convection Model simulation of the 18 April 2002 sawtooth event and evidence for interchange instability," *Journal of Geophysical Research-Space Physics*, v. 113(A11) pp. A11214 (Nov 20 2008)
707. Yang X, Bonner JL, "Characteristics of chemical explosive sources from time-dependent moment tensors," *Bulletin of the Seismological Society of America*, v. 99, pp. 36-51 (2009)
708. Yang X, Lay T, Xie XB, Thorne MS, "Geometric spreading of Pn and Sn in a spherical Earth model," *Bulletin of the Seismological Society of America*, v. 97, pp. 2053-2065 (2007)
709. Yang Y, Marshak A, Chiu JC, Wiscombe WJ, Palm SP, Davis AB, Spangenberg DA, Nguyen L, Spinhirne JD, Minnis P, "Retrievals of Thick Cloud Optical Depth from the Geoscience Laser Altimeter System (GLAS) by Calibration of Solar Background Signal," *Journal of The Atmospheric Sciences*, v. 65(11), pp. 3513-3527 (Nov 2008)
710. Yongho K, Abbate S, Ziock H, Anderson GK, Rosocha LA, "Hydrogasification of carbon in an atmospheric pressure microwave plasma," *IEEE Transactions on Plasma Science*, doi: 101109/tps2007910139 (2007)
711. Yost SA, Aharonian F, Akerlof CW, Ashley MCB, Barthelmy S, Gehrels N, Gogues E, Guver T, Horns D, Kiziloglu U, Krimm HA, Mckay TA, Ozel M, Phillips A, Quimby RM, Rowell G, Rujopakarn W, Rykoff ES, Schaefer BE, Vestrand WT, Wren J, et al., "The dark side of ROTSE-III prompt GRB observations," *Astrophysical Journal*, v. 669(2) pt.1, pp. 1107-1114 (Nov 10 2007)
712. Yuan F, Schady P, Racusin JL, Willingale R, Kruhler T, O'Brien PT, Greiner J, Oates SR, Rykoff ES, Aharonian F, Akerlof CW, Ashley MCB, Barthelmy SD, Filgas R, Flewelling HA, Gehrels N, Gogus E, Guver T, Horns D, Kiziloglu U, Krimm HA, McKay TA, Ozel ME, Phillips A, Quimby RM, Rowell G, Rujopakarn W, Schaefer BE, Vestrand WT, Wheeler JC, Wren J, "GRB 081008: From Burst to Afterglow and the Transition Phase in Between," *Astrophysical Journal*, v. 711(2), pp. 870-880 (Mar 2010)
713. Zaharia S, "Improved Euler potential method for three-dimensional magnetospheric equilibrium," *Journal of Geophysical Research-Space Physics*, v. 113(A8), pp. A08221 (Aug 20 2008)
714. Zaharia S, Jordanova VK, Thomsen MF, Reeves GD, "Self-consistent geomagnetic storm simulation: The role of the induced electric fields," *Journal of Atmospheric and Solar-Terrestrial Physics*, v. 70(2-4), pp. 511-518 (Feb 2008)
715. Zentmyer R, Myrow P, Newell DL, "Travertine deposits from along the South Tibetan Fault System near Nyalam, Tibet," *Geological Magazine* doi:10.1017/S0016756808005323 (2008)
716. Zhang C, Kang Q, Wang X, Zilles JL, Muller R, Werth CJ, "Effects of Porous Media Heterogeneity and Transverse Mixing on Bacterial Growth," *Environmental Science and Technology*, v. 44(8), pp. 3085-3092 (2010)
717. Zhang D, Lu Z, Chen Y, "Dynamic reservoir data assimilation with an efficient, dimension-reduced Kalman filter," *Society of Petroleum Engineers Journal*, v. 12(1), pp. 108-117 doi: 10.2118/95277-PA (2007)

718. Zhang JC, Liemohn MW, De Zeeuw DL, Borovsky JE, Ridley AJ, Toth G, Sazykin S, Thomsen MF, Kozyra JU, Gombosi TI, Wolf RA, "Understanding storm-time ring current development through data-model comparisons of a moderate storm," *Journal of Geophysical Research-Space Physics*, v. 112(A4), pp. A04208 (Apr 2007)
719. Zhang XL, Bishofberger K, Kamerdzhiev V, Lebedev V, Shiltsev V, Thurman-Keup R, Tollestrup A, "Generation and diagnostics of uncaptured beam in the Fermilab Tevatron and its control by electron lenses," *Physical Review Special Topics-Accelerators and Beams*, v. 11(5), pp. 051002 (May 2008)
720. Zhao Y, Xu H, Daemen LL, Lokshin K, Mao WL, Luo J, Currier RP, Hickmott DD, "High-P/low-T neutron scattering of hydrogen inclusion compounds – Progress and prospects," *Proceedings of the National Academy of Sciences*, v. 104, pp. 5727-5731 (2007)
721. Zhou R, Huang L, Rutledge JT, "Microseismic event location for monitoring CO₂ injection using double-difference tomography," *The Leading Edge*, v. 29, pp. 208-214 (2010)
722. Zhou R, Huang L, Rutledge JT, Fehler M, Daley TM, Majer EL, "Coda-wave interferometry analysis of time-lapse VSP data for monitoring geological carbon sequestration," *International Journal of Greenhouse Gas Control*, doi:10.1016/j.ijggc.2010.01.010 (2010)
723. Zhou X, Jiang Y, Rasmussen S, Ziock H, "Bridging coarse-grained models by jump-in-sample simulations," *Journal of Chemical Physics*, v. 128(17), pp. 174107 (2008)
724. Zollezi F, Morasca P, Mayeda K, Phillips WS, Eva C, "Attenuation tomography of the southern Apennines (Italy)," *Journal of Seismology*, v. 12(3), pp. 355-365 (July, 2008)
725. Zou RQ, Abdel-Fattah AI, Xu HW, Burrell AK, Larson TE, McCleskey TM, Wei Q, Janicke MT, "Porous Metal-Organic Frameworks Containing Alkali-Bridged Two-Fold Interpenetration: Synthesis, Gas Adsorption, and Fluorescence Properties," *Crystal Growth and Design*, v. 10, pp.1301-1306 (2009)
726. Zou RQ, Abdel-Fattah AI, Xu HW, Zhao YS, Hickmott DD, "Storage and separation applications of nanoporous metal–organic frameworks," *Crystal Engineering Communication*, doi: 10.1039/b909643b (2009)
727. Zyvoloski GA, Robinson BA, Viswanathan HS, "Generalized Dual Porosity: A Numerical Method for Representing Spatially Variable Sub-Grid Scale Processes," *Advances in Water Resources*, v. 31, pp. 535-544 doi:10.1016/j.advwatres.2007.11.006 (2008)

Books and Book Chapters

1. Baker ZK, Porter R, "Rotationally invariant sparse patch matching on GPU and FPGA," *Proceedings of the 2008 IEEE International Parallel U+0026 Distributed Processing Symposium*, 14-18 April 2008 Miami FL, pp. 3321-3328 (2008)
2. Balick L, Clodius W, Jeffery C, Theiler J, McCabe M, Gillespie A, Mushkin A, Danilina I, "Model and measurements of linear mixing in thermal IR ground leaving radiance spectra - art no 674914," *Remote Sensing for Environmental Monitoring, GIS Applications, and Geology VII* (eds. M Ehlers and U Michel), v. 6749 pp. 74914 (2007)
3. Broxton D, WoldeGabriel G, Peters L, Budahn J, et al., "Pliocene volcanic rocks of the Tschicoma Formation, east-central Jemez volcanic field: Chemistry, petrography, and age constraints," *Geology of the Jemez Region II*, New Mexico Geological Society Guidebook, 58th Field Conference, Jemez Mountains Region*, pp. 284-295(2007) Baker ZK, Porter R, "Rotationally invariant sparse patch matching on GPU and FPGA," *Proceedings of the 2008 IEEE International Parallel U+0026 Distributed Processing Symposium*, 14-18 April 2008 Miami FL, pp.3409-16 (2008)
4. Crow W, Williams D B, Carey JW, Celia M, Gasda S, "Well integrity evaluation of a natural CO₂ producer,. *Carbon Dioxide Capture for Storage in Deep Geologic Formations—Results from the CO₂ Capture Project* , v. 3, pp. 317–329 (2009)
5. Ding M, de Jong BHWS, "Characterization of the surface reactivity of oxides using X-ray photoelectron spectroscopy: Assessment regarding surface oxygen valence charge and acid-base properties," *Concepts and Applications in Environmental Geochemistry, Developments in Environmental Science 5*, Elsevier, pp. 665-683 (2007) Dixon DD, Marsh CL, Poston DI, "PID control effectiveness for surface reactor concepts," *Space Technology and Applications International Forum - STAIF 2007*(ed. MS ElGenk), v. 880 pp. 254-260 (2007)
6. Fagan DK, Anderson DN, Shumway RH, "Nuclear Explosion Monitoring", *Encyclopedia of Quantitative Risk Analysis and Assessment*, Everitt, 2008, DOI: 10.1002/9780470061596.risk0673
7. Fawcett PJ, Heikoop JM, Goff F, Anderson RS, Hurley L, Geissman JW, Johnson C, WoldeGabriel G., Allen CD, Fessenden-Rahn JE, "Two middle Pleistocene glacial-interglacial cycles from the Valle Grande, Jemez Mountains, northern New Mexico," *New Mexico Geological Society Guidebook, 58th Field Conference, Geology of the Jemez Mountains Region II*, pp. 409-417 (2007)
8. Fessenden, JE, Stauffer, PH, and HS Viswanathan, "Natural Analogs of Geologic CO₂ Sequestration: Some General Implications for Engineered Sequestration," *Carbon Sequestration and Its Role in the Global Carbon Cycle, Geophysical Monograph series*, v. 183, pp. 355 (2009)
9. Grissino-Mayer HD, Miller DL, and Mora CI, "Dendrotempestology and the Isotopic Record of Tropical Cyclones in Tree Rings from the Southeastern United States," *Tree-Ring Reconstructions in Natural Hazards Research: A State-of-the-Art* (eds. Stoffel M, Bollschweiler M, Butler D, and Luckman BH), Ch. 7.2, Springer-Verlag, Berlin. (2010)
10. Hart WK, WoldeGabriel G, Haile-Selassie Y, Renne PR, "Volcanic record of the Adu-Asa Formation," *Ardipithecus kadabba: Late Miocene Evidence from the Middle Awash, Ethiopia*, pp. 63-91, 2009.Haile-Selassie Y, WoldeGabriel G, "Introduction," *Ardipithecus kadabba: Late Miocene Evidence from the Middle Awash, Ethiopia*, pp. 1-26, 2009.

11. Kovda I, Chichagova O, Mora CI, "Organic matter in a gilgai soil complex, southeastern Russia: Chemical and isotopic compositions," *Advances in Geoeology* (eds. Faz-Cano A, Ortiz-Silla R, and Mermut AR), v.36 pp. 45-56, Catena Verlag, Reiskirchen (2005)
12. Loveland R C and Rosten E, "Acquisition and registration of aerial video imagery of urban traffic - art no 70731N Book," *Applications of Digital Image Processing XXXI* (ed. AG Tescher), v. 7073, pp. N731-N731 (2008)
13. Loveland R C, Rosten, E Porter R, "Improving multiple target tracking in structured environments using velocity priors - art no 69690H," *Signal and Data Processing of Small Targets 2008* (ed. OE Drummond), v. 6969, pp. H9690-H9690 (2008)
14. MacDonald EA, Funsten HO, Dors EE, Thomsen MF, Janzen PH, Skoug RM, Reeves GD, Steinberg JT, Harper R, Young DT, Jahn JM, Reisenfeld D, "New Magnetospheric Ion Composition Measurement Techniques," *Future Perspectives of Space Plasma and Particle Instrumentation and International Collaborations* (eds. M Hirahara, I Shinohara, Y Miyoshi, N Terada and T Mukai), v. 1144 pp. 168-172 (2009)
15. Miller TA, Vesselinov VV, Stauffer PH, Birdsall KH, Gable CW, "Integration Of Geologic Frameworks In Meshing And Setup Of Computational Hydrogeologic Models, Pajarito Plateau, New Mexico," *New Mexico Geological Society Guide Book, 58th Field Conference, Geology of the Jemez Mountains Region III*, (2007)
16. Miyoshi Y, Jordanova V.K, "Numerical Simulation of Energetic Electrons in the Inner Magnetosphere during the October 2001 storm," *Future Perspectives of Space Plasma and Particle Instrumentation and International Collaborations* (eds. M Hirahara, I Shinohara, Y Miyoshi, N Terada and T Mukai), v. 1144 pp. 142-145 (2009)
17. Mora CI, Miller DM, Grissino-Mayer HD, "Oxygen isotope proxies in tree ring cellulose: tropical cyclones, drought and climate oscillations," *Stable Isotopes as Indicators of Ecological Change* (eds.Dawson TE and Siegwolf RTW), pp. 63-76, Terrestrial Ecology Series, Elsevier (2007)
18. O'Hara JF, Smirnova E, Hou-Tong C, Taylor AJ, Averitt RD, Highstrete C, Lee M, Padilla, WJ, "Properties of novel terahertz electric metamaterials," *CLEO '07. 2007 Conference on Lasers and Electro-Optics*, 5-11 May 2007 Baltimore MD, pp.1195-6 (2007)
19. Phillips WS, Stead RJ, Randall GE, Hartse HE, Mayeda KM, "Source effects from broad area network calibration of regional distance coda waves," *Advances in Geophysics, Earth Heterogeneity and Scattering Effects of Seismic Waves*, v. 50, pp. 319-351 (2008)
20. Porter R, Fraser A, Loveland R and Rosten E, "A recurrent velocity filter for detecting large numbers of moving objects - art no 69690C," *Signal and Data Processing of Small Targets 2008* (ed. OE Drummond), v. 6969, pp. C9690-C9690 (2008)
21. Porter R, Loveland R and Rosten E, "Building robust appearance models using on-line feature selection - art no 657409 Book," *Optical Pattern Recognition XVIII* (eds. DP Casasent and TH Chao), v. 6574, pp. 57409-57409 (2007)
22. Poston DI, Dixon DD, Marcille TF, Amiri BW, "FRINK - A code to evaluate space reactor transients," *Space Technology and Applications International Forum - STAIF 2007* (ed. MS ElGenk), v. 880 pp. 449-457 (2007)
23. Poston DI, Kapernick RJ, Dixon DD, Amin BW, Marcille TF, "Reference reactor module for the affordable fission surface power system," *Space Technology and Applications International Forum STAIF 2008* (eds. MS ElGenk), v. 969 pp. 277-284 (2008)

24. Poston DI, Marcille TF, Kapernick RJ, Hiatt MT, Amiri BW, "Evaluation of metal-fueled surface reactor concepts," *Space Technology and Applications International Forum - STAIF 2007* (ed. MS ElGenk), v. 880 pp. 149-156 (2007)
25. Prasad L, Swaminarayan S, "Hierarchical image segmentation by polygon grouping," *2008 IEEE Computer Society Conference on Computer Vision and Pattern Recognition Workshops*, 23-28 June 2008 Anchorage AK, pp.1-8 (June 2008)
26. Quinn H, Morgan K, Graham P, Krone J, Caffrey M, "Static proton and heavy ion testing of the Xilinx Virtex-5 device," *2007 IEEE Radiation Effects Data Workshop*, 25 July 2007 Honolulu HI, pp. 177-84, (2007)
27. Rosenberg D, Peterson CG, Harrington J, Rice P, Dallmann N, Tyagi KT, McCabe KP, Hughes RJ, Nordholt JE, Hadfield RH, Baek B, Nam S, "Long distance quantum key distribution in optical fiber," *2008 Conference on Optical Fiber Communication/National Fiber Optic Engineers Conference*, 24-28 Feb 2008 San Diego CA, v. 1-8, pp. 2756-2758 (2008)
28. Rosenberg D, Peterson CG, Harrington J, Rice P, Dallmann N, Tyagi KT, McCabe KP, Hughes RJ, Nordholt JE, Hadfield RH, Baek B, Nam S, "Long distance quantum key distribution in optical fiber," *2008 Conference on Optical Fiber Communication/National Fiber Optic Engineers Conference*, 24-28 Feb 2008 San Diego CA, v. 1-8, pp. 2911-13 (2008)
29. Surdam RS, Jiao Z, Stauffer PH, Miller TA, "An integrated strategy for carbon management combining geological CO₂ sequestration, displaced fluid production, and water treatment," *Wyoming State Challenges in Geologic Resource Development*, No. 8 (2009)
30. Theiler J, "Sensitivity of anomalous change-detection to small misregistration errors - art no 69660X," *Algorithms and Technologies for Multispectral, Hyperspectral, and Ultraspectral Imagery XIV* (eds. SS Shen and PE Lewis), v. 6966 pp. X9660-X9660 (2008)
31. Theiler J, Adler-Golden SM, IEEE, "Detection of Ephemeral Changes in Sequences of Images," *2008 37th IEEE Applied Imagery Pattern Recognition Workshop*, pp. 205-212 (2008)
32. Theiler J, Foy BR, Fraser AM, "Beyond the adaptive matched filter: Nonlinear detectors for weak signals in high-dimensional clutter," *Algorithms and Technologies for Multispectral, Hyperspectral, and Ultraspectral Imagery XIII* (eds. SS Shen and PE Lewis), v. 6565 pp. U14-U25 (2007)
33. Theiler J, IEEE, "Subpixel anomalous change detection in remote sensing imagery Series," *2008 IEEE Southwest Symposium on Image Analysis & Interpretation*, pp. 165-168 (2008)
34. Theiler J, Perkins S, "Resampling approach for anomalous change detection - art no 65651," *Algorithms and Technologies for Multispectral, Hyperspectral, and Ultraspectral Imagery XIII* (eds. SS Shen and PE Lewis), v. 6565 pp. 65651-65651 (2007)
35. WoldeGabriel G, Heikoop J, Goff F, Counce D, Fawcett P, Rahn IJF, "Appraisal of post-South Mountain Volcanism lacustrine sedimentation in the Valles Caldera using tephra units," *Geology of the Jemez Region II, New Mexico Geological Society Guidebook, 58th Field Conference, Jemez Mountains Region*, pp. 83-85 (2007)

36. Yuan F, Rykoff ES, Schaefer BE, Rujopakarn W, Guever V, Aharonian F, Akerlof CW, Ashley MCB, Barthelmy SD, Gehrels N, Gogus E, Horns D, Kiziloglu U, Krimm HA, McKay TA, Ozel M Phillips, A, Quimby RM, Rowell G, Swan HP, Vestrand WT, Wheeler JC, J Wren, "Prompt optical observations of GRB 080330 and GRB 080413A," *2008 Nanjing Gamma-Ray Burst Conference* (eds. Y F Huang, Z G Dai and B Zhang), v. 1065 pp. 103-106 (2008)