



Physics

Authors and titles for Jun 2011, skipping first 325

[total of 690 entries: 1-25 | ... | 251-275 | 276-300 | 301-325 | 326-350 | 351-375 | 376-400 | 401-425 | ... | 676-690]
[showing 25 entries per page: fewer | more | all]

[326] [arXiv:1106.4698 \[pdf, ps, other\]](#)

Path-analysis of metric-first & entropy-first approaches

P. Fraundorf

Comments: 12 pages (10 figs, 1 table, 53 refs) RevTeX, cf. [this http URL](#)

Subjects: General Physics (physics.gen-ph); Physics Education (physics.ed-ph)

[327] [arXiv:1106.4705 \[pdf, ps, other\]](#)

The scale-free texture of the fast solar wind

B. Hnat, S. C. Chapman, G. Gogoberidze, R. Wicks

Subjects: Space Physics (physics.space-ph); Data Analysis, Statistics and Probability (physics.data-an)

[328] [arXiv:1106.4727 \[pdf, other\]](#)

Experimental evidence of Alfvén wave propagation in a Gallium alloy

Thierry Alboussiere (ISTerre, LGL-TPE), Philippe Cardin (ISTerre), François Debray (LNCMI), Patrick La Rizza (ISTerre), Jean Paul Masson (ISTerre), Franck Plunian (ISTerre), Adolfo Ribeiro (LIMSI), Denys Schmitt (ISTerre)

Comments: 19 pages; Physics of Fluids (2011) 1

Subjects: Fluid Dynamics (physics.flu-dyn); Solar and Stellar Astrophysics (astro-ph.SR); Geophysics (physics.geo-ph)

[329] [arXiv:1106.4736 \[pdf, other\]](#)

Simulation of the 2009 Harmanli fire (Bulgaria)

Georgi Jordanov, Jonathan D. Beezley, Nina Dobrinkova, Adam K. Kochanski, Jan Mandel, Bedřich Sousedík

Comments: 8 pages, 2 tables, 5 figures. 8th International Conference on Large-Scale Scientific Computations, June 6-10, 2011, Sozopol, Bulgaria

Subjects: Atmospheric and Oceanic Physics (physics.ao-ph)

[330] [arXiv:1106.4750 \[pdf\]](#)

Surface optomechanics: Calculating optically excited acoustical whispering gallery modes in microspheres

John Zehnpfennig, Gaurav Bahl, Matthew Tomes, Tal Carmon

Comments: 10 pages, 5 figures, 1 table; journal paper - Optics Express, Accepted for pub. as of 20 Jun 2011

Subjects: Optics (physics.optics); Quantum Physics (quant-ph)

[331] [arXiv:1106.4757 \[pdf, ps, other\]](#)

Convection in an ideal gas at high Rayleigh numbers

A. Tilgner

Subjects: Fluid Dynamics (physics.flu-dyn)

[332] [arXiv:1106.4779 \[pdf, ps, other\]](#)

Magnetocardiography with a modular spin-exchange relaxation free atomic magnetometer array

R Wyllie, M Kauer, G Smetana, R Wakai, T Walker

Comments: 15 pages, 5 figures

[333] [arXiv:1106.4793 \[pdf, ps, other\]](#)

A new parametrizable model of molecular electronic structure

Dimitri N. Laikov

Comments: Revision 1 (with Comments) resubmitted 2011.08.28 to J Chem Phys

Subjects: **Chemical Physics (physics.chem-ph)**

[334] [arXiv:1106.4851 \[pdf, other\]](#)

Preliminary Results from Integrating Compton Photon Polarimetry in Hall A Jefferson Lab

D. Parno, M. Friend, F. Benmokhtar, G. Franklin, R. Michaels, S. Nanda, B. Quinn, P. Souder

Comments: 6 pages, 7 figures. To appear in the Proceedings of the International Nuclear Physics Conference (INPC 2010), July 4-9 2010, Vancouver

Canada (Journal of Physics: Conference Series)

Journal-ref: J. Phys.: Conf. Ser. 312 (2011) 052018

Subjects: **Instrumentation and Detectors (physics.ins-det)**; High Energy Physics - Experiment (hep-ex); Nuclear Experiment (nucl-ex)

[335] [arXiv:1106.4879 \[pdf, ps, other\]](#)

Radiative diagnostics for sub-Larmor scale magnetic turbulence

Sarah J. Reynolds (KU), Mikhail V. Medvedev (KU)

Comments: 17 pages, 4 figures, submitted to Phys. Plasmas

Subjects: **Plasma Physics (physics.plasm-ph)**; High Energy Astrophysical Phenomena (astro-ph.HE)

[336] [arXiv:1106.4888 \[pdf, ps, other\]](#)

Metric Compatible or Noncompatible Finsler-Ricci Flows

Sergiu I. Vacaru

Comments: latex2e, v3 accepted to IJGMMP is a shorten variant following requests of Editor; readers are suggested to see former variants for details proofs and Tables 1 and 2

Journal-ref: Int.J. Geom. Meth. Mod. Phys. 9 (2012) 1250041

Subjects: **General Physics (physics.gen-ph)**; Mathematical Physics (math-ph)

[337] [arXiv:1106.4890 \[pdf, ps, other\]](#)

Theoretical study of Acousto-optical coherence tomography using random phase jumps on US and light

Max Lesaffre (LKB - Lhomond), Salma Farahi, A.C. Boccara, François Ramaz, Michel Gross (LKB - Lhomond, L2C)

Journal-ref: Journal of the Optical Society of America A 28, 7 (2011) 1436-1444

Subjects: **Optics (physics.optics)**; Medical Physics (physics.med-ph)

[338] [arXiv:1106.4896 \[pdf, ps, other\]](#)

Inter-electronic interaction effects on the polarization of recombination photons

A. Surzhykov, A. N. Artemyev, V. A. Yerokhin

Journal-ref: Phys. Rev. A 83, 062710 (2011)

Subjects: **Atomic Physics (physics.atom-ph)**

[339] [arXiv:1106.4899 \[pdf, ps, other\]](#)

QED theory of the nuclear magnetic shielding in hydrogen-like ions

V. A. Yerokhin, K. Pachucki, Z. Harman, C. H. Keitel

Comments: 4 pages, 2 tables, 2 figures

Journal-ref: Phys. Rev. Lett. 107, 043004 (2011)

Subjects: **Atomic Physics (physics.atom-ph)**; Chemical Physics (physics.chem-ph)

[340] [arXiv:1106.4937 \[pdf, ps, other\]](#)

New Evidence of an Enhanced Greenhouse Effect

Rasmus E. Benestad

Comments: 10 pages with 2 figures, plus supporting material

Subjects: Atmospheric and Oceanic Physics ([physics.ao-ph](#)); Earth and Planetary Astrophysics ([astro-ph.EP](#))

[341] [arXiv:1106.4942 \[pdf\]](#)

A generalized Bak-Sneppen model for Earth's magnetic field reversals

Andres R. R. Papa, Marco A. do Espirito Santo, Cleiton S. Barbosa, David Oliva

Comments: 13 pages, 8 figures

Subjects: Geophysics ([physics.geo-ph](#))

[342] [arXiv:1106.4961 \[pdf, ps, other\]](#)

Output-input coupling in thermally fluctuating biomolecular machines

Michał Kurzynski, Mieczysław Torchala, Przemysław Chelminiak

Subjects: Biological Physics ([physics.bio-ph](#)); Biomolecules ([q-bio.BM](#))

[343] [arXiv:1106.4980 \[pdf, ps, other\]](#)

Extension of the Finite Integration Technique including dynamic mesh refinement and its application to self-consistent beam dynamics simulation

Sascha M. Schnepp, Erion Gjonaj, Thomas Weiland

Comments: 33 pages, 14 figures, 4 tables

Journal-ref: Phys. Rev. ST Accel. Beams 15, 014401 (2012)

Subjects: Computational Physics ([physics.comp-ph](#)); Accelerator Physics ([physics.acc-ph](#))

[344] [arXiv:1106.5013 \[pdf, other\]](#)

On the application of radio frequency voltages to ion traps via helical resonators

J.D. Sivers, L.R. Simkins, S. Weidt, W.K. Hensinger

Subjects: Atomic Physics ([physics.atom-ph](#)); Instrumentation and Detectors ([physics.ins-det](#)); Quantum Physics ([quant-ph](#))

[345] [arXiv:1106.5048 \[pdf, other\]](#)

Missing transverse energy performance of the CMS detector

CMS Collaboration

Journal-ref: JINST 6 (2011) 09001

Subjects: Instrumentation and Detectors ([physics.ins-det](#))

[346] [arXiv:1106.5070 \[pdf\]](#)

A new family of solvable Pearson-Dirichlet random walks

G. Le Caer

Comments: 43 pages, 4 figures, Journal of Statistical Physics 2011 (On line First)

Journal-ref: Journal of Statistical Physics vol. 144 no 1 (2011) 23-45

Subjects: Data Analysis, Statistics and Probability ([physics.data-an](#)); Statistical Mechanics ([cond-mat.stat-mech](#))

[347] [arXiv:1106.5101 \[pdf\]](#)

Fourier transform based iterative method for x-ray differential phase-contrast computed tomography

Wenxiang Cong, Atsushi Momose, Ge Wang

Subjects: Medical Physics ([physics.med-ph](#)); Optics ([physics.optics](#))

[348] [arXiv:1106.5150 \[pdf, ps, other\]](#)

All scale-free networks are sparse

Charo I. Del Genio, Thilo Gross, Kevin E. Bassler

Comments: 4 pages, 2 figures

Journal-ref: Phys. Rev. Lett. 107, 178701 (2011)

Subjects: Physics and Society ([physics.soc-ph](#)); Statistical Mechanics ([cond-mat.stat-mech](#)); Social and Information Networks ([cs.SI](#))

[349] [arXiv:1106.5182 \[pdf\]](#)

Luminosity determination at the Tevatron

Vaia Papadimitriou

Comments: 5 pages, 8 figures, LHC Lumidays Workshop at CERN in January of 2011

Journal-ref: LHC Lumi Days: LHC Workshop on LHC Luminosity Calibration CERN-Proceedings-2011-001, pp. 90-95

Subjects: **Instrumentation and Detectors (physics.ins-det)**; High Energy Physics - Experiment (hep-ex)

[350] [arXiv:1106.5195 \[pdf\]](#)

An Optical Fibre Pulse Rate Multiplier for Ultra-low Phase-noise Signal Generation

A. Haboucha, W. Zhang, T. Li, M Lours, A. N. Luiten, Y. Le Coq, G. Santarelli

Comments: 3 pages, 4 figures, in press Optics Letters

Subjects: **Optics (physics.optics)**; Instrumentation and Detectors (physics.ins-det)

[total of 690 entries: [1-25](#) | ... | [251-275](#) | [276-300](#) | [301-325](#) | **326-350** | [351-375](#) | [376-400](#) | [401-425](#) | ... | [676-690](#)]

[showing 25 entries per page: [fewer](#) | [more](#) | [all](#)]

Links to: [arXiv](#), [form interface](#), [find](#), [physics](#), [1301](#), [contact](#), [help](#) ([Access key](#) information)