



Physics

Authors and titles for Jun 2011, skipping first 300

[total of 690 entries: [1-25](#) | ... | [226-250](#) | [251-275](#) | [276-300](#) | [301-325](#) | [326-350](#) | [351-375](#) | [376-400](#) | ... | [676-690](#)]
[showing 25 entries per page: [fewer](#) | [more](#) | [all](#)]

[301] [arXiv:1106.4335](#) [pdf, other]

Controlled Betatron X-Ray Radiation from Tunable Optically Injected Electrons

S. Corde, K. Ta Phuoc, R. Fitour, J. Faure, A. Tafzi, J. P. Goddet, V. Malka, A. Rousse

Comments: 5 pages, 4 figures

Journal-ref: Phys. Rev. Lett. 107, 255003 (2011)

Subjects: **Plasma Physics (physics.plasm-ph)**; Accelerator Physics (physics.acc-ph)

[302] [arXiv:1106.4369](#) [pdf, ps, other]

A new perspective on renormalization: invariant actions, a dynamical DNA

Michael E. Glinsky

Comments: 15 pages, 6 figures

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

[303] [arXiv:1106.4401](#) [pdf, ps, other]

Comparative merits of the memory function and dynamic local field correction of the classical one-component plasma

James P. Mithen, Jérôme Daligault, G. Gregori

Comments: 10 pages, 11 figures

Subjects: **Plasma Physics (physics.plasm-ph)**; Statistical Mechanics (cond-mat.stat-mech)

[304] [arXiv:1106.4402](#) [pdf, other]

Supersymmetry identifies molecular Stark states whose eigenproperties can be obtained analytically

Mikhail Lemeshko, Mustafa Mustafa, Sabre Kais, Bretislav Friedrich

Comments: 12 pages, 4 figures, 1 table

Journal-ref: New J. Phys. 13, 063036 (2011)

Subjects: **Chemical Physics (physics.chem-ph)**; Mathematical Physics (math-ph); Atomic Physics (physics.atom-ph); Quantum Physics (quant-ph)

[305] [arXiv:1106.4422](#) [pdf]

Birefringence induced polarization-independent and nearly all-angle transparency through a metallic film

Dong-Liang Gao, Lei Gao, Cheng-Wei Qiu

Comments: 9 pages

Subjects: Optics (physics.optics)

[306] [arXiv:1106.4442](#) [pdf, other]

Stochastic analysis of a miRNA-protein toggle switch

E. Giampieri, D. Remondini, L. de Oliveira, G. Castellani, P. Lió

Subjects: Biological Physics (physics.bio-ph); Molecular Networks (q-bio.MN)

[307] [arXiv:1106.4445](#) [pdf, other]

Bistability in the Chemical Master Equation for Dual Phosphorylation Cycles

A. Bazzani, G. Castellani, E. Giampieri, D. Remondini, L.N Cooper

Subjects: Biological Physics (physics.bio-ph); Chemical Physics (physics.chem-ph); Molecular Networks (q-bio.MN)

[308] [arXiv:1106.4458](#) [pdf, other]

Fast Neutron Detection with ^{6}Li -loaded Liquid Scintillator

B. M. Fisher, J. N. Abdurashitov, K. J. Coakley, V. N. Gavrin, D. M. Gilliam, J. S. Nico, A. A. Shikhin, A. K. Thompson, D. F. Vecchia, V. E. Yants

Journal-ref: Nucl. Instrum. Meth. A. 646, 126 (2011)

Subjects: Instrumentation and Detectors (physics.ins-det); Nuclear Experiment (nucl-ex)

[309] [arXiv:1106.4460](#) [pdf, other]

Total light absorption in graphene

Sukosin Thongrattanasiri, Frank H. L. Koppens, F. Javier Garcia de Abajo

Comments: 4 figures

Journal-ref: Physical Review Letters 108, 047401 (2012)

Subjects: Optics (physics.optics); Mesoscale and Nanoscale Physics (cond-mat.mes-hall); Materials Science (cond-mat.mtrl-sci)

[310] [arXiv:1106.4464](#) [pdf]

A compact analytical formalism for current transients in electrochemical systems

Pradeep R. Nair, Muhammad A. Alam

Comments: 27 pages, 7 figures

Subjects: Chemical Physics (physics.chem-ph); Mesoscale and Nanoscale Physics (cond-mat.mes-hall); Biological Physics (physics.bio-ph)

[311] [arXiv:1106.4476](#) [pdf, other]

Time scaling with efficient time-propagation techniques for atoms and molecules in pulsed radiation fields

Aliou Hamido, Johannes Eiglsperger, Javier Madroñero, Francisca Mota-Furtado, Patrick O'Mahony, Ana Laura Frapiccini, Bernard Piraux

Comments: 26 pages, 9 figures, to be published in Physical Review A

Journal-ref: Physical Review A 84, 013422 (2011)

Subjects: Atomic Physics (physics.atom-ph); Computational Physics (physics.comp-ph); Quantum Physics (quant-ph)

[312] [arXiv:1106.4482](#) [pdf, ps, other]

Polymer Maximum Drag Reduction: A Unique Transitional State

Yves Dubief, Christopher M. White, Eric S. G. Shaqfeh, Vincent E. Terrapon

[313] [arXiv:1106.4484](#) [pdf, other]

Single shot phase contrast imaging using laser-produced Betatron x-ray beams

S. Fourmaux, S. Corde, K. Ta Phuoc, P. Lassonde, G. Lebrun, S. Payeur, F. Martin, S. Sebban, V. Malka, A. Rousse, J. C. Kieffer

Comments: 3 pages, 3 figures

Journal-ref: Opt. Lett., 36, 2426 (2011)

Subjects: Plasma Physics (physics.plasm-ph); Accelerator Physics (physics.acc-ph); Optics (physics.optics)

[314] [arXiv:1106.4499](#) [pdf, other]

Suppressing cascades of load in interdependent networks

Charles D. Brummitt, Raissa M. D'Souza, E. A. Leicht

Comments: Accepted to PNAS Plus. Author summary: 2 pages, 1 figure. Main paper: 13 pages, 7 figures. Supporting information: 7 pages, 10 figures

Journal-ref: PNAS March 20, 2012 vol. 109 no. 12 E680-E689

Subjects: Physics and Society (physics.soc-ph)

[315] [arXiv:1106.4518](#) [pdf, ps, other]

Paraxial theory of sum-frequency generation by side-walk alignment and phase-matching in uniaxial crystals

Shahen Hacyan

Subjects: Optics (physics.optics)

[316] [arXiv:1106.4521](#) [pdf]

Study of the combined effect of temperature, pH and water activity on the radial growth rate of the white-rot basidiomycete *Physisporinus vitreus* by using a hyphal growth model

M. J. Fuhr, C. Stührk, M. Schubert, F. W. M. R. Schwarze, H. J. Herrmann

Subjects: Biological Physics (physics.bio-ph); Computational Physics (physics.comp-ph); Populations and Evolution (q-bio.PE)

[317] [arXiv:1106.4533](#) [pdf]

Surface plasmon modes of a single silver nanorod: an electron energy loss study

Olivia Nicoletti, Martijn Wubs, N. Asger Mortensen, Wilfried Sigle, Peter A. van Aken, Paul A. Midgley

Comments: 9 pages, 6 figures

Journal-ref: Opt. Express 19, 15371 (2011)

Subjects: Optics (physics.optics); Mesoscale and Nanoscale Physics (cond-mat.mes-hall)

[318] [arXiv:1106.4617](#) [pdf, ps, other]

Electron loss of fast heavy projectiles in collision with neutral targets

V. I. Matveev, S. V. Ryabchenko, D. U. Matrasulov, Kh. Yu. Rakhimov, S. Fritzsche, Th. Stöhlker

Journal-ref: Phys. Rev. A 79, 042710 (8) (2009)

Subjects: Atomic Physics (physics.atom-ph); Quantum Physics (quant-ph)

[319] [arXiv:1106.4643](#) [pdf]

Dynamical Responses of a Valveless Fluid Loop Excited by the

Impact of a Compression Actuator

Chi-Chung Wang, Tian-Shiang Yang

Journal-ref: Journal of the Chinese Society of Mechanical Engineers 32, 1 (2011) 1-13

Subjects: Fluid Dynamics (physics.flu-dyn); Chaotic Dynamics (nlin.CD)

[320] [arXiv:1106.4660](#) [pdf, ps, other]

On General Solutions of Einstein Equations

Sergiu I. Vacaru

Comments: 15 pages, latex2e, submitted to arXiv.org on September 22, 2009, equivalent to arXiv: [0909.3949v1](#) [gr-qc]; an extended/modified variant published in IJTP 49 (2010) 884-913, equivalent to arXiv: [0909.3949v4](#) [gr-qc]

Journal-ref: Int.J.Geom.Meth.Mod.Phys.8:9-21,2011

Subjects: General Physics (physics.gen-ph)

[321] [arXiv:1106.4665](#) [pdf]

Stone structures in the Syrian Desert

Amelia Carolina Sparavigna

Subjects: Geophysics (physics.geo-ph)

[322] [arXiv:1106.4669](#) [pdf, ps, other]

The Quantified NTO Analysis for the Electronic Excitations of Molecular Many-Body Systems

Jian-Hao Li, Jeng-Da Chai, Guang-Yu Guo, Michitoshi Hayashi

Comments: Main Text+Supplemental Material; G09 reference corrected

Journal-ref: Chem. Phys. Lett. 514, 362 (2011)

Subjects: Chemical Physics (physics.chem-ph)

[323] [arXiv:1106.4679](#) [pdf, other]

Numerical simulations of an ocean/continent convergent system: influence of subduction geometry and mantle wedge hydration on crustal recycling

Manuel Roda, Anna Maria Marotta, Maria Iole Spalla

Comments: 10 figures, 3 tables

Journal-ref: Geochem. Geophys. Geosyst., Volume 11, Number 5, ISSN: 1525-2027, 2010

Subjects: Geophysics (physics.geo-ph); Earth and Planetary Astrophysics (astro-ph.EP)

[324] [arXiv:1106.4680](#) [pdf, other]

The effects of the overriding plate thermal state on the slab dip in an ocean-continent subduction system

Manuel Roda, Anna Maria Marotta, Maria Iole Spalla

Comments: 7 figures, 1 table

Journal-ref: Comptes Rendus Geoscience, Volume 343, pp. 323-330, 2011

Subjects: Geophysics (physics.geo-ph); Earth and Planetary Astrophysics (astro-ph.EP)

[325] [arXiv:1106.4683](#) [pdf, other]

Direct measurements of anisotropic energy transfers in a rotating turbulence experiment

Cyril Lamriben, Pierre-Philippe Cortet, Frédéric Moisy

Comments: to appear in Physical Review Letters (July 8, 2011 issue)

Journal-ref: Physical Review Letters 107 024503 (2011)

[total of 690 entries: [1-25](#) | ... | [226-250](#) | [251-275](#) | [276-300](#) | **301-325** | [326-350](#) | [351-375](#) | [376-400](#) | ... | [676-690](#)]

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

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