

2009 CCTP PUBLICATIONS

1. [Dissecting the string theory dual of QCD.](#)
[Elias Kiritsis](#) ([Crete U.](#)). Jan 2009. 33 pp.
Published in **Fortsch.Phys.** **57** (2009) **396-417**
To appear in the proceedings of [SPIRES Conference C08/09/11.1](#)
e-Print: [**arXiv:0901.1772 \[hep-th\]**](#)
2. [World-Volume Effective Theory for Higher-Dimensional Black Holes.](#)
[Roberto Emparan](#) ([ICREA, Barcelona](#) & [Barcelona U., Dept. Fund. Phys.](#)),
[Troels Harmark](#) ([Bohr Inst.](#)), [Vasilis Niarchos](#) ([Ecole Polytechnique, CPHT](#) &
[Crete U.](#)), [Niels A. Obers](#) ([Bohr Inst.](#)). CPHT-RR-009-0109. Feb 2009. 11 pp.
Published in **Phys.Rev.Lett.** **102** (2009) **191301**
e-Print: [**arXiv:0902.0427 \[hep-th\]**](#)
3. [Improved Holographic Yang-Mills at Finite Temperature: Comparison with Data.](#)
[U. Gursoy](#) ([Utrecht U.](#)), [E. Kiritsis](#) ([Crete U.](#)), [L. Mazzanti](#) ([Ecole Polytechnique, CPHT](#)), [F. Nitti](#) ([APC, Paris](#)). Mar 2009. 36 pp.
Published in **Nucl.Phys.** **B820** (2009) **148-177**
e-Print: [**arXiv:0903.2859 \[hep-th\]**](#)
4. [Classical ultra-relativistic scattering in ADD.](#)
[Dmitry V. Gal'tsov](#) ([Moscow State U.](#)), [Georgios Kofinas](#) ([Crete U.](#)), [Pavel Spirin](#) ([Moscow State U.](#)), [Theodore N. Tomaras](#) ([Crete U.](#)). Mar 2009. 12 pp.
Published in **JHEP** **0905** (2009) **074**
e-Print: [**arXiv:0903.3019 \[hep-ph\]**](#)
5. [Horava-Lifshitz Cosmology.](#)
[Elias Kiritsis](#), [Georgios Kofinas](#) ([Crete U.](#)). Apr 2009. 18 pp.
Published in **Nucl.Phys.** **B821** (2009) **467-480**
e-Print: [**arXiv:0904.1334 \[hep-th\]**](#)
6. [A Phenomenological Model for the Early Universe.](#)
[N.C. Tsamis](#) ([Crete U.](#)), [R.P. Woodard](#) ([Florida U.](#)). CRETE-09-11, UFIFT-QG-09-02. Apr 2009. 28 pp.
Published in **Phys.Rev. D80** (2009) **083512**
e-Print: [**arXiv:0904.2368 \[gr-qc\]**](#)
7. [On mass hierarchies in orientifold vacua.](#)
[Pascal Anastopoulos](#) ([INFN, Rome2](#) & [Rome U., Tor Vergata](#) & [CERN](#)),
[Elias Kiritsis](#) ([Crete U.](#)), [Andrea Lionetto](#) ([INFN, Rome2](#) & [Rome U., Tor Vergata](#)). ROM2F-2009-08, CERN-PH-TH-2009-063. May 2009. 42 pp.
Published in **JHEP** **0908** (2009) **026**
e-Print: [**arXiv:0905.3044 \[hep-th\]**](#)

8. [Thermal Transport and Drag Force in Improved Holographic QCD.](#)
Umut Gursoy (Utrecht U.), Elias Kiritsis (Crete U.), Georgios Michalogiorgakis (Ecole Polytechnique, CPHT), Francesco Nitti (APC, Paris). CPHT-RR052-0609, ITP-UU-09-22, SPIN-09-21. Jun 2009. 53 pp.
Published in **JHEP 0912 (2009) 056**
e-Print: arXiv:0906.1890 [hep-ph]
9. [The Consistency of codimension-2 braneworlds and their cosmology.](#)
Christos Charmousis (Orsay, LPT & Fed. Denis Poisson, Tours), Georgios Kofinas (Crete U.), Antonios Papazoglou (Portsmouth U., ICG). Jul 2009. 21 pp.
Published in **JCAP 1001 (2010) 022**
e-Print: arXiv:0907.1640 [hep-th]
10. [Transforming to Lorentz Gauge on de Sitter.](#)
S.P. Miao (Utrecht U.), N.C. Tsamis (Crete U.), R.P. Woodard (Florida U.).
SPIN-09-19, ITP-UU-09-19, CRETE-09-15, UFIFT-QG-09-05. Jul 2009. 45 pp.
Published in **J.Math.Phys. 50 (2009) 122502**
e-Print: arXiv:0907.4930 [gr-qc]
11. [Transplanckian bremsstrahlung and black hole production.](#)
Dmitri V. Gal'tsov (Moscow State U. & Annecy, LAPTH), Georgios Kofinas (Crete U.), Pavel Spirin (Moscow State U.), Theodore N. Tomaras (Crete U.).
CCTP-2010-18, LAPTH-1344-09. Aug 2009. 4 pp.
Published in **Phys.Lett. B683 (2010) 331-334**
e-Print: arXiv:0908.0675 [hep-ph]
12. [SU\(5\) orientifolds, Yukawa couplings, Stringy Instantons and Proton Decay.](#)
Elias Kiritsis (Crete U.), Michael Lennek (Ecole Polytechnique, CPHT), Bert Schellekens (NIKHEF, Amsterdam & Nijmegen U., IMAPP & Madrid, IMAFF). **CCTP-2009-15**, CPHT-RR082-0809, NIKHEF-2009-18. Sep 2009. 36 pp.
Published in **Nucl.Phys. B829 (2010) 298-324**
e-Print: arXiv:0909.0271 [hep-th]
13. [Anomaly Poles as Common Signatures of Chiral and Conformal Anomalies.](#)
Roberta Armillis (Salento U. & INFN, Lecce), Claudio Coriano (Salento U. & INFN, Lecce & Crete U.), Luigi Delle Rose (Salento U. & INFN, Lecce). Sep 2009. 13 pp.
Published in **Phys.Lett. B682 (2009) 322-327**
e-Print: arXiv:0909.4522 [hep-ph]
14. [Conformal Anomalies and the Gravitational Effective Action: The TJJ Correlator for a Dirac Fermion.](#)
Roberta Armillis (Salento U. & INFN, Lecce), Claudio Coriano (Salento U. & INFN, Lecce & Crete U.), Luigi Delle Rose (Salento U. & INFN, Lecce). Oct 2009. 43 pp.
Published in **Phys.Rev. D81 (2010) 085001**
e-Print: arXiv:0910.3381 [hep-ph]

15. [On Horava-Lifshitz 'Black Holes'.](#)
[Elias B. Kiritsis](#), [Georgios Kofinas](#) ([Crete U.](#)). [CCTP-2009-16](#). Oct 2009. 41 pp.
Published in **JHEP 1001 (2010) 122**
e-Print: [arXiv:0910.5487 \[hep-th\]](#)

16. **Time drift of subtended angles as a new cosmological probe.**
[Hongbao Zhang](#), [Zong-Hong Zhu](#), . Nov 2009. 7pp.
e-Print: [arXiv:0911.1859 \[astro-ph.CO\]](#)

17. [arXiv:0911.2377](#)
Title: Groebli solution for three magnetic vortices
Authors: [S. Komineas](#), [N. Papanicolaou](#)
Comments: 19 pages, 6 figures
Subjects: Mesoscale and Nanoscale Physics (cond-mat.mes-hall)

18. [Spherically symmetric solutions in modified Horava-Lifshitz gravity.](#)
[Elias Kiritsis](#) ([Crete U.](#)). [CCTP-2009-20](#). Nov 2009. 14 pp.
Published in **Phys.Rev. D81 (2010) 044009**
e-Print: [arXiv:0911.3164 \[hep-th\]](#)

19. **Stochastic Quantization and AdS/CFT.**
[Diego S. Mansi](#), [Andrea Mauri](#), ([Milan U.](#)) , [Anastasios C. Petkou](#), ([Crete U.](#)) . [CCTP-2010-21](#), Dec 2009. 15pp.
Published in **Phys.Lett.B685:215-221,2010.**
e-Print: [arXiv:0912.2105 \[hep-th\]](#)

Associated members:

20. **Induced superstring cosmologies and moduli stabilization.**
[Tristan Catelin-Jullien](#), [Costas Kounnas](#), ([Ecole Normale Superieure](#)) , [Herve Partouche](#), ([Ecole Polytechnique](#)) , [Nicolaos Toumbas](#), ([Cyprus U.](#)) . LPTENS-08-42, CPHT-RR054.0708, Jan 2009. 34pp.
Published in **Nucl.Phys.B820:290-316,2009.**
e-Print: [arXiv:0901.0259 \[hep-th\]](#)

21. **Universal hydrodynamics of non-conformal branes.**
[Ingmar Kanitscheider](#), [Kostas Skenderis](#), ([Amsterdam U.](#)) . ITFA-2009-01, NSF-KITP-2009-02, Feb 2009. 28pp.
Published in **JHEP 0904:062,2009.**
e-Print: [arXiv:0901.1487 \[hep-th\]](#)

22. [arXiv:0901.4487](#)

Title: Incoherent transport induced by a single static impurity in a Heisenberg chain

Authors: [O. S. Barisic](#), [P. Prelovsek](#), [A. Metavitsiadis](#), [X. Zotos](#)

Comments: 5 pages, 5 figures

Journal-ref: Phys. Rev. B 80, 125118 (2009).

Subjects: Strongly Correlated Electrons (cond-mat.str-el)

23. [Proceedings of the Workshop on Monte Carlo's, Physics and Simulations at the LHC PART I.](#)

[F. Ambroglini](#), [R. Armillis](#), [P. Azzi](#), [G. Bagliesi](#), [A. Ballestrero](#), [G. Balossini](#), [A. Banfi](#), [P. Bartalini](#), [D. Benedetti](#), [G. Bevilacqua et al.](#). Feb 2009. 239 pp.

e-Print: [arXiv:0902.0293 \[hep-ph\]](#)

24. [Proceedings of the Workshop on Monte Carlo's, Physics and Simulations at the LHC PART II.](#)

[F. Ambroglini](#), [R. Armillis](#), [P. Azzi](#), [G. Bagliesi](#), [A. Ballestrero](#), [G. Balossini](#), [A. Banfi](#), [P. Bartalini](#), [D. Benedetti](#), [G. Bevilacqua et al.](#). Feb 2009. 148 pp.

e-Print: [arXiv:0902.0180 \[hep-ph\]](#)

25. [arXiv:0902.2664](#)

a. Title: Lattice effects in the La_{2-x}Sr_xCuO₄ compounds

b. Authors: [E. Liarokapis](#), [E. Siranidi](#), [D. Lampakis](#), [K. Conder](#), [C. Panagopoulos](#)

c. Comments: 6 pages, 6 figures

d. Journal-ref: J. Phys.: Condens. Matter 20 (2008) 434233

e. Subjects: Superconductivity (cond-mat.supr-con)

26. [arXiv:0902.2678](#)

a. Title: Micro-Raman evidence for topological charge order across the superconducting dome of La_{2-x}Sr_xCuO₄

b. Authors: [D. Lampakis](#), [E. Liarokapis](#), [C. Panagopoulos](#)

c. Comments: 8 pages, 13 figures

d. Journal-ref: PHYSICAL REVIEW B 73, 174518 (2006)

e. Subjects: Superconductivity (cond-mat.supr-con)

27. **Reconstructing the Distortion Function for Nonlocal Cosmology.**

[C. Deffayet](#), [\(APC, Paris\)](#), [R.P. Woodard](#), [\(Florida U.\)](#). UFIFT-QG-08-07,

Apr 2009. 17pp.

Dedicated to Stanley Deser on the occasion of his 78th birthday.

Published in **JCAP 0908:023,2009**. e-Print: [arXiv:0904.0961 \[gr-qc\]](#)

28. **The Hubble Effective Potential.**

[T.M. Janssen](#), [S.P. Miao](#), [T. Prokopec](#), [\(Utrecht U.\)](#), [R.P. Woodard](#), [\(Florida U.\)](#). SPIN-09-14, ITP-UU-09-14, UFIFT-QG-09-01, Apr 2009. 32pp.

Published in **JCAP 0905:003,2009**.

e-Print: [arXiv:0904.1151 \[gr-qc\]](#)

29. **A Completely Regular Quantum Stress Tensor with $w < -1$.**
E.O. Kahya, V.K. Onemli, (Koc U.) , R.P. Woodard, (Florida U.) . UFIFT-QG-09-04, Apr 2009. 23pp.
Published in **Phys.Rev.D81:023508,2010**.
e-Print: [arXiv:0904.4811](#) [gr-qc]
30. **Mean-Field Gauge Interactions in Five Dimensions I. The Torus.**
Nikos Irges, Francesco Knechtli, (Wuppertal U.) . WUB-09-05, May 2009. 53pp.
Published in **Nucl.Phys.B822:1-44,2009**, Erratum-**ibid.840:438-440,2010**.
e-Print: [arXiv:0905.2757](#) [hep-lat]
31. **Ancient solutions of Ricci flow on spheres and generalized Hopf fibrations.**
Ioannis Bakas, (Patras U.) , Shengli Kong, Lei Ni, (UC, San Diego) . Jun 2009. 32pp.
e-Print: [arXiv:0906.0589](#) [math.DG]
32. [arXiv:0906.1993](#)
 - a. Title: Effect of hole doping on the London penetration depth of Bi:2212 and Bi(Y):2212
 - b. Authors: W. Anukool, S. Barakat, C. Panagopoulos, J. R. Cooper
 - c. Comments: 5 journal pages 4 figures
 - d. Subjects: Superconductivity (cond-mat.supr-con)
33. **Decoupling of unphysical states in the minimal pure spinor formalism I.**
Joost Hoogeveen, Kostas Skenderis, . NSF-KITP-09-102, ITF-2009-15, Jun 2009. 77pp. [Temporary entry](#)
Published in **JHEP 1001:041,2010**.
e-Print: [arXiv:0906.3368](#) [hep-th]
34. **Decoupling of unphysical states in the minimal pure spinor formalism II.**
Nathan Berkovits, (Sao Paulo, IFT & Santa Barbara, KITP) , Joost Hoogeveen, (Amsterdam U.) , Kostas Skenderis, (Amsterdam U. & Santa Barbara, KITP) . ITF-2009-16, NSF-KITP-09-103, IFT-P-005-2009, Jun 2009. 16pp.
Published in **JHEP 0909:035,2009**.
e-Print: [arXiv:0906.3371](#) [hep-th]
35. **Topologically Massive Gravity and the AdS/CFT Correspondence.**
Kostas Skenderis, Marika Taylor, Balt C. van Rees, (Amsterdam U.) . ITF-2009-17, Jun 2009. 54pp.
Published in **JHEP 0909:045,2009**.
e-Print: [arXiv:0906.4926](#) [hep-th]
36. **How Far Are We from the Quantum Theory of Gravity?**
R.P. Woodard, (Florida U.) . UFIFT-QG-09-06, Jul 2009. 106pp.
Published in **Rept.Prog.Phys.72:126002,2009**.
e-Print: [arXiv:0907.4238](#) [gr-qc]

37. Holography for Cosmology.

[Paul McFadden](#), [Kostas Skenderis](#), ([Amsterdam U.](#)) . ITF-22, Jul 2009.

(Received Jan 15, 2010). 5pp.

Published in **Phys.Rev.D81:021301,2010**.

e-Print: [arXiv:0907.5542](#) [hep-th]

38. [arXiv:0909.2842](#)

- a. Title: Large Positive Magnetoresistance of the Lightly Doped La₂CuO₄ Mott Insulator
- b. Authors: [I. Raicevic](#), [Dragana Popovic](#), [C. Panagopoulos](#), [T. Sasagawa](#)
- c. Comments: 5+ pages, 3 figures; published version
- d. Journal-ref: Phys. Rev. B 81, 235104 (2010)
- e. Subjects: Strongly Correlated Electrons (cond-mat.str-el); Disordered Systems and Neural Networks (cond-mat.dis-nn)

39. AdS boundary conditions and the Topologically Massive Gravity/CFT correspondence.

[Kostas Skenderis](#), [Marika Taylor](#), [Balt C. van Rees](#), ([Amsterdam U.](#)) . ITFA-25, Sep 2009. 10pp.

To appear in the proceedings of 25th Max Born Symposium: The Planck Scale, Wroclaw, Poland, 29 Jun - 3 Jul 2009.

e-Print: [arXiv:0909.5617](#) [hep-th]

40. Dual photons and gravitons.

[Ioannis Bakas](#), ([Patras U.](#)) . Oct 2009. 22pp.

Lectures given at Workshop on String Theory and Fundamental Physics, Kanha, Madhya Pradesh, India , 11-17 Feb 2009.

e-Print: [arXiv:0910.1739](#) [hep-th]

41. The Volume of the Past Light-Cone and the Paneitz Operator.

[Sohyun Park](#), [R.P. Woodard](#), ([Florida U.](#)) . UFIFT-QG-09-07, 2010. 22pp.

Published in **Gen.Rel.Grav.42:2765-2783,2010**.

e-Print: [arXiv:0910.4756](#) [gr-qc]

42. A new model for confinement.

[Nikos Irges](#), [Francesco Knechtli](#), ([Wuppertal U.](#)) . WUB-09-15, Oct 2009.

16pp.

Published in **Phys.Lett.B685:86-94,2010**.

e-Print: [arXiv:0910.5427](#) [hep-lat]

43. Mixmaster universe in Horava-Lifshitz gravity.

[Ioannis Bakas](#), ([Patras U.](#)) , [Francois Bourliot](#), ([Ecole Polytechnique, CPHT](#)) ,

[Dieter Lust](#), ([Munich, Max Planck Inst.](#) & [Munich U., ASC](#) & [Munich U.](#)) ,

[Marios Petropoulos](#), ([Ecole Polytechnique, CPHT](#)) . CPHT-RR111.1109,

LMU-ASC-48-09, MPP-2009-180, Nov 2009. 35pp.

Published in **Class.Quant.Grav.27:045013,2010**.

e-Print: [arXiv:0911.2665](#) [hep-th]

44. Holography and wormholes in 2+1 dimensions.

Kostas Skenderis, (Amsterdam U. & Amsterdam U., Inst. Math.) , Balt C. van Rees, (Amsterdam U.) . ITFA-2009-27, Dec 2009. 56pp.

Published in **Commun.Math.Phys.301:583-626,2011.**

e-Print: **arXiv:0912.2090** [hep-th]