# MULTIVERSE AND FUNDAMENTAL COSMOLOGY

Multicosmofun '12

Szczecin, Poland 10 – 14 September 2012

### **EDITORS**

Mariusz P. Dą browski Adam Balcerzak Tomasz Denkiewicz

Cosmology Group, University of Szczecin, Szczecin, Poland and Copernicus Center for Interdisciplinary Studies, Kraków, Poland

All papers have been peer reviewed.

#### **SPONSORING ORGANIZATIONS**

University of Szczecin Polish Ministry of Science and Higher Education National Science Centre Marshal of Westpomeranian Region Copernicus Center for Interdisciplinary Studies



#### **Editors**

Mariusz P. Dąbrowski Adam Balcerzak Tomasz Denkiewicz

Cosmology Group Institute of Physics University of Szczecin Wielkopolska 15 70-451 Szczecin Poland

E-mail: mpdabfz@wmf.univ.szczecin.pl

abalcerz@wmf.univ.szczecin.pl atomekd@wmf.univ.szczecin.pl

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the American Institute of Physics for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: http://www.copyright.com. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1135-7/13/\$30.00

© 2013 American Institute of Physics

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at http://proceedings.aip.org, then simply click on the RightsLink icon/"Permissions/Reprints" link found in the article abstract. You may also address requests to: AIP Office of Rights and Permissions, Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

## AIP Conference Proceedings, Volume 1514 Multiverse and Fundamental Cosmology Multicosmofun '12

## **Table of Contents**

PREFACE: Multiverse and Fundamental Cosmology Mariusz P. Dąbrowski, Adam Balcerzak, and Tomasz Denkiewicz	1
Committees	3
Sponsors and Partners	
MULTIVERSE, VARYING CONSTANTS, SUPERSTRING THEORY	
Global structure of the multiverse and the measure problem Alexander Vilenkin	7
Variation of fundamental constants on sub- and super-Hubble scales: From the equivalence principle to the multiverse  Jean-Philippe Uzan	14
A loop quantum multiverse?  Martin Bojowald	2:
Entanglement in a multiverse with no common space-time S. J. Robles-Pérez	3:
Varying constant cosmologies and cosmic singularities  Mariusz P. Dąbrowski and Konrad Marosek	35
Cosmic strings in Brane World models Reinoud Jan Slagter	39
Phantom collapse of electrically charged scalar field in dilaton gravity Anna Nakonieczna and Marek Rogatko	43
Universe with closed time-like curves in a bounded region in T-dual pp-waves backgrounds Paweł Gusin	47
Fate of Yang-Mills black hole in early Universe Łukasz Nakonieczny and Marek Rogatko	51

## SPACETIME GEOMETRY, QUANTUM GRAVITY AND COSMOLOGY

At the limits of space-time Michael Heller	55
Quantum spacetime, from a practitioner's point of view J. Ambjørn, S. Jordan, J. Jurkiewicz, and R. Loll	60
The transfer matrix in four dimensional causal dynamical triangulations J. Ambjørn, J. Gizbert-Studnicki, A. T. Görlich, J. Jurkiewicz, and R. Loll	67
On precanonical quantization of gravity in spin connection variables I. V. Kanatchikov	73
A canonical approach to the classical and quantum massive cosmology Babak Vakili	77
Asymptotic silence in loop quantum cosmology Jakub Mielczarek	81
Anisotropic refinement in loop quantum cosmology Hector Hernandez and Martin Bojowald	85
Euclidean quantum gravity and stochastic approach: Physical reality of complex-valued instantons  Dong-han Yeom	89
Natural cutoffs and Hilbert space representation of quantum mechanics Kourosh Nozari and Z. Soleymani	93
Measuring cosmic inhomogeneities with information entropy Masaaki Morita	97
Some cosmological implications and restrictions from geometry and topology of 3 and 4 manifolds Torsten Asselmeyer-Maluga and Jerzy Król	101
DARK ENERGY MODELS AND COSMIC SINGULARITIES	
Three tests of LambdaCDM C. J. A. P. Martins	105
Dark energy David Polarski	111
Dark energy in the most general scalar-tensor theories and their observational constraints Shinji Tsujikawa	118

Redshift drift and inhomogeneities Adam Balcerzak	128
Distributional cosmological quantities solve the paradox of soft singularity crossing László Á. Gergely, Zoltán Keresztes, and Alexander Yu. Kamenshchik	132
Testing finite scale factor singularities Tomasz Denkiewicz	136
Towards solving generic cosmological singularity problem Włodzimierz Piechocki	140
Cosmology with a decaying vacuum  K. Urbanowski and M. Szydłowski	143
Dynamics of the Bianchi IX model near the cosmological singularity Ewa Czuchry	147
INFLATION AND COSMIC MICROWAVE BACKGROUND	
Hawking radiation as a mechanism for inflation Sujoy Kumar Modak and Douglas Singleton	150
<b>Topological acceleration in relativistic cosmology</b> Boudewijn F. Roukema	154
Cosmological tensor perturbations in theories beyond ACDM M. Abdelwahab, A. de la Cruz-Dombriz, and P. K. S. Dunsby	157
Non-minimal Higgs inflation and frame dependence in cosmology Christian F. Steinwachs and Alexander Yu. Kamenshchik	161
Stability of de Sitter and anti-de Sitter universes and canonical superenergy tensors Janusz Garecki	165
NON-STANDARD THEORIES OF GRAVITY	
Gravitational screening: Geometry and superposition Robert R. Caldwell	169
Classical and quantum Big Brake cosmology for scalar field and tachyonic models A. Yu. Kamenshchik and S. Manti	179
Constraining Palatini cosmological models using GRB data Michał Kamionka	183
Viable f(R) gravity and future cosmological evolution Diego Sáez-Gómez	187

Dynamics of the Bianchi I model with non-minimally coupled scalar field near the singularity Orest Hrycyna and Marek Szydłowski	191
List of Participants	195
Conference Photos	197
Author Index	203