# XX International Meeting on Physical Interpretations of Relativity Theory 2017

Journal of Physics: Conference Series Volume 1051

Moscow, Russia 3 – 6 July 2017

ISBN: 978-1-5108-6791-8

ISSN: 1742-6588

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of contents**

# **Volume 1051**

XX International Meeting "Physical Interpretations of Relativity Theory 2017"

3-6 July 2017, Moscow, Russian Federation

Accepted papers received: 27 June 2018

Published online: 17 July 2018

### **Preface**

XX International Meeting << Physical Interpretations of Relativity Theory 2017>>

Peer review statement

## **Plenary papers**

Generation and detection of high frequency gravitational waves at intensive electromagnetic excitation

V S Gorelik, V I Pustovoit, V O Gladyshev, A N Morozov, V L Kauts, E A Sharandin, I V Fomin and D I Portnov.....1

Dark energy – a critical value

P Rowlands.....8

## **Papers**

Einstein/Newton duality: An ontological-phase topological field theory

R L Amoroso....14

A Avramenko31
Vaidya Collapse with Nonzero Radial Pressure  A Beesham and S G Ghosh40
Phenomenology of cosmological particle creation, Dirac sea and all that
V A Berezin, V I Dokuchaev and Yu N Eroshenko45  The rest momentum as an additional property of a massive particle in Finsler space-time
G Bogoslovsky55
Induced actions for higher spin fields  P Dominis Prester, L Bonora, M Cvitan, S Giaccari and T Štemberga65
Super-Poynting vector and comoving observers in the Einstein-Rosen spacetime  P J Domínguez and H Vargas76
Gravitational waves from primordial black holes collisions in binary systems Yu N Eroshenko82
Field interpretation of General Relativity  M L Fil'chenkov and Yu P Laptev92
The Resonance Photon-Paraphoton Conversion in Media  V S Gorelik and V V Filatov97

The relativistic inertial coordinate reference frames, synchronized the observed radio emission of pulsar

H V Grushevskaya and N G Krylova105
Probabilities in the topos approach to branching space-time
L Il'ichov112
Gain of photon-axion conversion in paramagnetics
G N Izmaïlov and V S Gorelik119
The possibility of phased network developing for gravitational waves registration by the compact high sensitive system SQUID-magnetostrictor
G N Izmaïlov, A M Tshovrebov and L N Zherikhina127
Sakharov Curvature in Rowlands Duality Spacetime: Do vacuum 'spacetime forces' curve matter?
S E Karam134
Quantum Physical Origin of Lorentz Transformations
R Kerner143
Macroscopic entanglement and time reversal causality by data of the Baikal Experiment
S Korotaev, N Budnev, V Serdyuk, E Kiktenko, J Gorohov and V Zurbanov155
Non-stationary Noise Sources in an Optoacoustical Gravitational Antenna
V A Krysanov167
The variable Planck's constant due to imaginary gravitational temperature
A K M Masood-ul-Alam178

Geometrothermodynamics of a gravitating system with axially symmetric metric

Commutative Fuzzy Geometry and Geometric Quantum Mechanics
S N Mayburov186
Superalgebraic structure of Lorentz transformations
V V Monakhov197
General relativity as a unified fluid and field theory
H A Múnera209
Connection between functionals of the field-theory equations and state functionals of the mathematical physics equations
L Petrova220
Some solutions for scalar models and conformal invariance
A O Shishanin228
The analysis of frequency-independent jumps of CMB according to the Planck data
V Ya Vargashkin232
Singularities and Phenomenological aspects of Asymptotic Safe Gravity
V Zarikas and G Kofinas242
Poster papers
To the question of a common field theory
S O Gladkov252

The basic principles of building an analytics platform for the search of new scientific knowledge

V O Gladyshev, D A Bazlev and A V Kayutenko.....264

Effects of moving media optics in GLONASS optical segment of new generation

V O Gladyshev, A G Strunin, V L Kauts, A V Kayutenko and D D Bazleva.....269

<u>Laser excitation of the dark bound photonic states during parametric processes in dielectric media</u>

V S Gorelik.....282

Instability states and Ostrogradsky formalism

T F Kamalov.....294

"Ghosts" and the big bang theory

V M Koryukin and A V Koryukin....299

Objective doubts about the authenticity of the event GW150914

A Lukanenkov.....304

## Plenary paper

Braiding, Majorana Fermions and the Dirac Equation

L H Kauffman....314