# 1st International Kaidalov Workshop on Phenomenology of High Energy Particle Physics 2013

**Journal of Physics: Conference Series Volume 607** 

Moscow, Russia 21-25 July 2013

ISBN: 978-1-5108-0751-8

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© (2013) 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. (2015)

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: 845-758-2634

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

#### Table of contents

#### Volume 607

1st International Kaidalov Workshop on the Phenomenology of High Energy Particle Physics

21-25 July 2013, Moscow, Russia

Accepted papers received: 27 March 2015

Published online: 14 May 2015

#### **Preface**

011001

<u>1st International Kaidalov Workshop on the Phenomenology of High Energy Particle Physics</u> -O Piskounova

011002

Conference photographs

011003

Peer review statement

#### **Papers**

## I. Phenomenology of particle production at LHC and Regge theory models

012001

Tribute to Alexei Borisovich Kaidalov - C Merino....1

012002

Lessons from LHC elastic and diffractive data - Alan D Martin....6

012003

On dynamics of hard elastic scattering of hadrons - O V Kancheli....15

012004

Pomeron and its ups and downs - Eugene Levin...24

012005

Elastic scattering of protons and their structure - I M Dremin....37

012006

Net-Baryon Production in Nucleus-Nucleus Collisions and Rare QGP Events - G H Arakelyan, C Merino and Yu M Shabelski....45

012007

Nonextensive thermodynamics with finite chemical potential, hadronic matter and protoneutron stars - Airton Deppman, Eugenio Megías and Débora P Menezes....57

012008

<u>Soft Interactions at High Energies: Amplitudes and Cross-Sections</u> - Errol Gotsman....69

012009

A-Dependence of diffraction dissociation phenomenon in neutrino interactions with nuclei - O K Egorov....78

012010

<u>Phenomenology of high multiplicity events</u> - E S Kokoulina (on behalf of SVD Collaboration)....82

012011

<u>Pomeron in the *N* = 4 SYM at strong couplings</u> - A V Kotikov and L N Lipatov....91

012012

Average transverse momenta in hyperon production at p-p collider experiments - Olga Piskounova....96

012013

Anisotropic pressure in the quark core of a strongly magnetized hybrid star - A A Isayev....101

## II. Phenomenology of new physics in astroparticle and collider experiments

012014

Overview of Higgs boson results from ATLAS experiment at the LHC - I I Tsukerman (on behalf of the ATLAS Collaboration)....106

012015

<u>SUSY dark matter annihilation in the Galactic halo</u> - Veniamin Berezinsky, Vyachelav Dokuchaev and Yury Eroshenko....116

## III. Phenomenology of strong interactions with the computer experiments

012016

<u>In memory of Mikhail Igorevich Polikarpov</u> - V B Bornyakov, P V Buividovich and M A Zubkov....126

012017

<u>Interaction of static charges in graphene</u> - V V Braguta, S N Valgushev, A A Nikolaev, M I Polikarpov and M V Ulybyshev....130

012018

<u>Axial Magnetic Effect and Chiral Vortical Effect with free lattice chiral fermions</u> - P V Buividovich....134

012019

<u>Shear viscosity in SU(2) lattice gluodynamics</u> - V V Braguta and A Yu Kotov....138

012020

Emergent gravity in graphene - M A Zubkov and G E Volovik....142