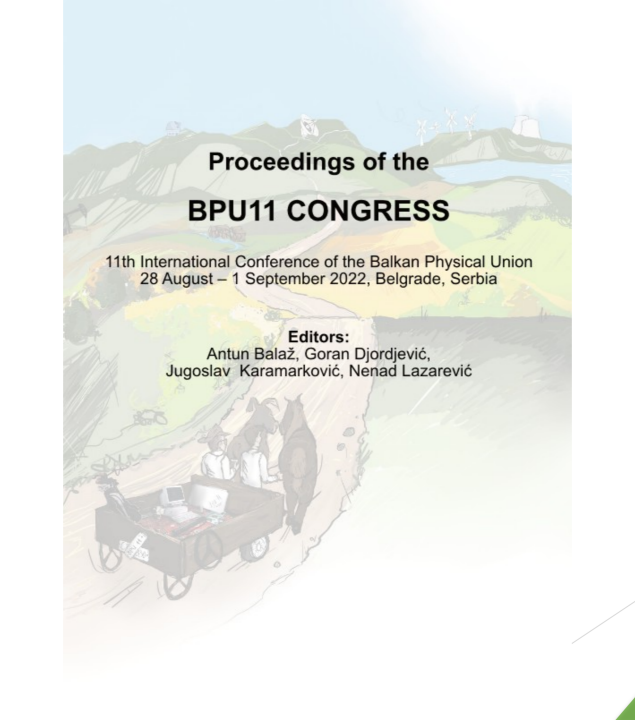
BPU11 Congress - Summary

,

Goran S. Djordjević

BPU11 Congress ``Epilogue meeting``, 11 April 2024, SASSA Belgrade



Focus point on physics in the Balkans: perspectives and challenges, 139:271

Luc Bergé, Goran S. Djordjević, Zoran V. Popović

Irreversibility and entropy production in two coupled bosonic modes interacting with a thermal environment, 139:82

Tatiana Mihaescu, Aurelian Isar

Application of Geant4 simulation in measurement of cosmic-ray muon flux and studies of muon-induced background, 138:1006

Dejan Joković, Dimitrije Maletić, Aleksandar Dragić, Nikola Veselinović, Mihailo Savić, Vladimir Udovičić, Radomir Banjanac, David Knežević

Review of real-time data processing for collider experiments, 138:1005

V. V. Gligorov, V. Reković

Hubble tension, 138:1004

Dragan Huterer

Nonlinear diffusive shock acceleration of cosmic rays: quasi-thermal and non-thermal particle distributions, 138:863

Bojan Arbutina

Linear arrays of metal-coated microspheres: a polarization-sensitive hybrid colloidal plasmonic-photonic crystal, 138:1000 Cosmin Farčau

Optical vortices in brief: introduction for experimentalists, 138:702

Lyubomir Stoyanov, Suzana Topuzoski, Gerhard G. Paulus, Alexander Dreischuh

Application of quantum-orbit theory to atomic processes in strong tailored laser fields and terahertz pulses, 138:356

Delan B. Milošević

Gold coated microstructures as a platform for the preparation of semiconductor-based hybrid 3D micronano-architectures, 138:827

Eduard V. Monaico, Veaceslav V. Ursaki, Ion M. Tiginyanu

Current-voltage characteristics and conductance spectra In s-wave or d-wave superconductor/ferromagnet/superconductor heterojunctions: role of Andreev reflection,

Zorica Popović, Predrag Miranović

Tracing technological shifts: time-series analysis of correlations between patent classes, 138:766 M. Maragakis, M. A. Rouni, E. Mouza M. Kanetidis, P. Argyrakis

Focus Point on Physics in the Balkans: Perspectives and Challenges Focus Point on Physics in the Balkans: Perspectives edited by L. Bergé, G. S. Djordjević, Z. V. Popović





INTERNATIONAL JOURNAL OF MODERN PHYSICS A

Vol. 38, No. 32 (20 November 2023)

Special Issue on Beyond Classical Gravity and Field Theory — Contributions from the Balkan Congress "Fair"

Guest Editors: Ignatios Antoniadis, Marija Dimitrijević Ćirić, Dragoljub D. Dimitrijević and Milan Milošević

CONTENTS

Preface	2302001
A fuzzy black hole I. Burté and M. Burté	2343001
Phase transitions in a Φ^4 matrix model on a curved noncommutative space D. Prekrat, D. Ranković, N. K. Todorović-Vasović, S. Kováčík and J. Tekel	2343002
Tachyon constant-roll inflation in Randall—Sundrum II cosmology M. Stojanovic, N. Bilić, D. D. Dimitrijevic, G. S. Djordjevic and M. Milosevic	2343003
Noncommutative scalar field theory in a curved background: Duality between noncommutative and effective commutative description M. D. Ćirić, N. Konjik and A. Samsarov	2343004
CFT thermal 2-point function B. Baje and A. Lugo	2343005
$K_{\rm S}^0$ production in $p+p$ interactions measured by NA61/SHINE M. Čirkovič	2343006
Natural observables and dynamical approximations in multifield cosmological models C. I. Lazaroiu	2343007
Fayet—lliopoulos terms in supergravity and <i>D</i> -term inflation by supersymmetry breaking I. Antoniadis, A. Chatrabhuti and H. Isono	2343008
Quasinormal modes of the (2 + 1)-dimensional Chern-Simons black hole via symmetry V. Avramov, R. C. Rashkov and T. Vetsov	2343009

(Continued)

International Journal of Modern Physics A

PARTICLES AND FIELDS • GRAVITATION • COSMOLOGY

www.worldscientific.com/ijmpa/

Volume 38 • No. 32 • 20 November 2023

World Scientific

Special Issue on Beyond Classical Gravity and Field Theory – Contributions from the Balkan Congress "Fair"

Guest Editors:

Ignatios Antoniadis, Marija Dimitrijević Ćirić, Dragoljub D. Dimitrijević and Milan Milošević

ISSN: 0217-751X MCI (P) No: 048/01/2023

Satellite Events

- SEENET-MTP Assessment Meeting and Workshop on Theoretical and Mathematical Physics 2022 - BWAM22 (1 - 4 September 2022, Belgrade, Serbia)
- COST CA18108 Workshop on theoretical aspects of quantum gravity (1 - 3 September 2022, Belgrade, Serbia)
- CERN SEENET-MTP ICTP PhD School Gravitation, Cosmology and Astroparticle Physics (BS2022) (4 - 10 September 2022, Belgrade, Serbia)
- COST CA18108 Second Training School
 Quantum gravity phenomenology in the multi-messenger approach
 (3 10 September 2022, Belgrade, Serbia)

BPU11 in numbers

- A hybrid event
- Participants 476, 325 onsite and 151 online
- Students 159
- Countries 31
- Abstracts 309
- Oral presentations:
- Plenary: 12
- Invited: 23
- ► Talks: 104 TOTAL: 139
- Posters: 143+