

3rd International Conference on Particle Physics and Astrophysics (ICPPA 2017)

Journal of Physics: Conference Series Volume 934

Moscow, Russia
2 – 5 October 2017

ISBN: 978-1-5108-5403-1
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 934

**3rd International Conference on Particle Physics and Astrophysics (ICPPA 2017)
2–5 October 2017, Moscow, Russian Federation**

**Accepted papers received: 6 December 2017
Published online: 20 December 2017**

Preface

[3rd International Conference on Particle Physics and Astrophysics \(ICPPA 2017\)](#)

[Peer review statement](#)

Papers

Neutrino and astroparticle physics

[Neutrino oscillations: status and prospects of accelerator and reactor experiments](#)

Yury Kudenko and David Wark.....1

[New limits on Heavy Neutrino from NA62](#)

Sergey Kholodenko on behalf of the NA62 Collaboration.....10

[CeSOX: An experimental test of the sterile neutrino hypothesis with Borexino](#)

M Gromov, M Agostini, K Altenmüller, S Appel, V Atroshchenko, Z Bagdasarian, D Basilico, G Bellini, J Benziger, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, A Caminata, S Caprioli, M Carlini, P Cavalcante, A Chepurnov, K Choi, O Cloué, L Collica, M Cribier, D D'Angelo, S Davini, A Derbin, X F Ding, A Di Ludovico, L Di Noto, I Drachnev, M Durero, S Farinon, V Fischer, K Fomenko, A Formozov, D Franco, F Gabriele, J Gaffiot, C Galbiati, M Gschwender, C Ghiano, M Giammarchi, A Goretti, D Guffanti, C Hagner, T Houdy, E Hungerford, Aldo Ianni, Andrea Ianni, N Jonquères, A Jany, D Jeschke, V Kobychyev, D Korablev, G Korga, V Kornoukhov, D Kryn, T Lachenmaier, T Lasserre, M Laubenstein, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, L Lukyanchenko, I Machulin, G Manuzio, S Marcocci, J Maricic, G Mention, J Martyn, E Meroni, M Meyer, L Miramonti, M Misiaszek, V Muratova, R Musenich, B Neumair, L Oberauer, B Opitz, V Orekhov, F Ortica, M Pallavicini, L Papp, Ö Penek, N Pilipenko, A Pocar, A Porcelli, G Ranucci, A Razeto, A Re, M Redchuk, A Romani, R Roncin, N Rossi, S Rottenanger, S Schönert, L Scola, D Semenov, M Skorokhvatov, O Smirnov, A Sotnikov, L F F Stokes, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, A Trantel, E Unzhakov, C Veyssiére, A Vishneva, M Vivier, R B Vogelaar, F von Feilitzsch, H Wang, S Weinz, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel.....15

[Neutrino scattering and the reactor antineutrino anomaly](#)

Estela Garcés, Blanca Cañas, Omar Miranda and Alexander Parada.....21

[Development of the reactor antineutrino detection technology within the iDream project](#)

M Gromov, D Kuznetsov, A Murchenko, G Novikova, B Obinyakov, A Oralbaev, K Plakitina, M Skorokhvatov, S Sukhotin, A Chepurnov and A Etenko.....26

[Neutrino Physics at Kalinin Nuclear Power Plant: 2002 – 2017](#)

I Alekseev, V Belov, V Brudanin, M Danilov, V Egorov, D Filosofov, M Fomina, Z Hons, S Kazartsev, A Kobayakin, A Kuznetsov, I Machikhiliyan, D Medvedev, V Nesterov, A Olshevsky, N Pogorelov, D Ponomarev, I Rozova, N Rumyantseva, V Rusinov, A Salamatin, Ye Shevchik, M Shirchenko, Yu Shitov, N Skrobova, A Starostin, D Svirida, E Tarkovsky, I Tikhomirov, J Vlášek, I Zhitnikov and D Zinatulina.....30

[Heavy neutrinos effects for oscillation of light neutrinos at short distances](#)

V V Khruschov and S V Fomichev.....38

[Influence of hadronic interaction models on characteristics of the high-energy atmospheric neutrino flux](#)

A D Morozova, A A Kochanov, T S Sinegovskaya and S I Sinegovsky.....43

[Search for heavy neutrino in leptonic decays of \$K^+\$](#)

Alexander Sadovsky for the OKA collaboration.....48

[Current Results of NEUTRINO-4 Experiment](#)

A Serebrov, V Ivochkin, R Samoilo, A Fomin, A Polyushkin, V Zinoviev, P Neustroev, V Golovtsov, A Chernyj, O Zherebtsov, V Martemyanov, V Tarasenkov, V Aleshin, A Petelin, A Izhutov, A Tuzov, S Sazontov, D Ryazanov, M Gromov, V Afanasiev, M Zaytsev and M Chaikovskii.....53

[How Geoneutrinos can help in understanding of the Earth heat flux](#)

L B Bezrukov, A S Kurlovich, B K Lubsandorzhev, A K Mezhokh, V P Morgalyuk, V V Sinev and V P Zavarzina.....59

[Calculation and measurement of \$^{144}\text{Ce}\$ - \$^{144}\text{Pr}\$ \$\beta\$ -spectrum](#)

V. Atroschenko, V. Kopeikin, E. Litvinovich, L. Lukyanchenko, I. Machulin, M. Skorokhvatov and O. Titov.....64

[Nanotubes based neutron generator for calibration of neutrino and dark matter detectors](#)

A S Chepurnov, V Y Ionidi, M A Kirsanov, E P Kitsyuk, A A Klenin, A S Kubankin, A N Oleinik, A A Pavlov and A V Shchagin.....68

[From the PAMELA mission to the GAMMA-400 project – the indirect search for signatures of dark matter](#)

A M Galper and N P Topchiev.....72

[The DAMPE experiment: 2 year in orbit](#)

Fabio Gargano on behalf of DAMPE collaboration.....78

[Measurements of the cosmic-ray electron and positron spectrum and anisotropies with the Fermi LAT](#)

F. Loparco (on behalf of the Fermi LAT Collaboration).....83

[Testing of the EPOS LHC, QGSJET01, QGSJETII-03 and QGSJETII-04 hadronic interaction models via help of the atmospheric vertical muon spectra](#)

L G Dedenko, A V Lukyashin, T M Roganova and G F Fedorova.....88

[Recent Results of Search for Solar Axions Using Resonant Absorption by \$^{83}\text{Kr}\$ nuclei](#)

A V Derbin, I S Drachnev, A M Gangapshev, Yu M Gavriilyuk, V V Kazalov, V V Kobychiev, V V Kuzminov, V N Muratova, S I Panashenko, S S Ratkevich, D A Tekueva, E V Unzhakov and S P Yakimenko.....93

[Calculation of total muon flux observed by Muon Monitor experiment](#)

I Bandac, A Bayo, L Bezrukov, T Enqvist, A Fazliakhmetov, A Ianni, L Inzhechik, J Joutsenvaara, P Kuusiniemi, K Loo, B Lubsandarzhiev, M Nelubina, A Nozik, M Slupecki and W H Trzaska.....97

[Constraints on the model of dark matter with Coulomb-like interaction explaining positron anomaly](#)

K M Belotsky, E A Esipova and A A Kirillov.....100

[The gamma-ray Moon seen by the Fermi LAT](#)

F. Loparco (on behalf of the Fermi LAT Collaboration).....104

[The "Carpet-3" air shower array to search for diffuse gamma rays with energy \$E_\gamma > 100 \text{ TeV}\$](#)

D D Dzhabpuev, V B Petkov V I, A U Kudzhaev, A S Lidvansky, V I Volchenko, G V Volchenko, E A Gorbacheva, I M Dzaparova, N F Klimenko, A N Kurennya, O I Mikhailova, M M Khadzhiev and A F Yanin.....109

[Study of cosmic ray sources using data on extragalactic diffuse gamma-ray emission](#)

A Uryson.....115

High energy physics

[Search for dark matter particle candidates produced in association with a Z boson in pp collisions at a center-of-mass energy of 13 TeV with the ATLAS detector](#)

A Basalaev on behalf of the ATLAS Collaboration.....120

[Measurements, status and plans of the TOTEM experiment at the LHC](#)

F Ferro on behalf of the TOTEM Collaboration.....124

[Search for Multi-quark Exotic States with Heavy Flavor at D0 Experiment](#)

A Popov.....129

[Study of \$K^+ \rightarrow \pi^0 e^+ \nu_e \gamma\$ decay with OKA setup](#)

A.Yu. Polyarush (on behalf of OKA collaboration).....134

[Usage of machine learning for the separation of electroweak and strong \$Z_\gamma\$ production at the LHC experiments](#)

A M Petukhov and E Yu Soldatov.....139

[Top quark measurements at ATLAS](#)

S Grancagnolo.....145

[Study of kinematic observables sensitive to the Higgs boson production channel in \$pp \rightarrow Hjj\$ process](#)

N Belyaev, R Konoplich and K Prokofiev.....150

[Recent results from the NA48 experiment at CERN](#)

Sergey Shkarovskiy on behalf of the NA48/2 Collaboration.....156

[Scattering of kinks in a non-polynomial model](#)

D Bazeia, E Belendryasova and V A Gani.....161

[Mass spectra of bottomonia using relativistic corrections to the potential](#)

Ajay Kumar Rai and Raghav Chaturvedi.....165

[Diffraction scattering: problems in theory and practice](#)

V A Petrov.....168

[Regge Trajectories of triply heavy baryons](#)

Ajay Kumar Rai and Zalak Shah.....172

[Radiative transitions and the mixing parameters of the D meson](#)

Virendrasinh H. Kher and Ajay Kumar Rai.....176

Gravitation and cosmology

[The black hole at the Galactic Center: observations and models in a nutshell](#)

Alexander Zakharov.....180

[Positive spatial curvature does not falsify the landscape](#)

B Horn.....185

[Relativistic anisotropic stars with the polytropic equation of state in general relativity](#)

A A Isayev.....189

[A mechanism for protogalaxies nuclei formation from primordial black holes clusters](#)

V V Nikulin, A V Grobov and S G Rubin.....194

[What drives the kinematic evolution of star-forming galaxies?](#)

Chao-Ling Hung.....198

[Cosmological magnetic fields in turbulent matter](#)

Maxim Dvornikov.....202

[Black-holes-hedgehogs in the false vacuum and a new physics beyond the Standard Model](#)

C R Das, L V Laperashvili, B G Sidharth and H B Nielsen.....207

[Star motion around rotating black hole in the Galactic Center in real time](#)

Vyacheslav Dokuchaev and Natalia Nazarova.....212

[High temperature limit of the Standard Model due to gauge groups contraction](#)

N A Gromov.....216

[Transitions between topologically non-trivial configurations](#)

V A Gani, A A Kirillov and S G Rubin.....221

[Topological geons with self-gravitating phantom scalar field](#)

P V Kratovitch, I M Potashov, Ju V Tchamarina and A N Tsirulev.....226

[The using of non-standard according to Hans Reichenbach's clock synchronization in the integral covariant formulation of the laws of conservation](#)

Valery Egorovich Stepanov.....231

Facilities and advanced detector technology

[Measurements of angular distribution and spectrum of transition radiation with a GridPix detector](#)

N Belyaev, M L Cherry, K Desch, K Filippov, P Fusco, J Kaminski, S Konovalov, D Krasnopevtsev, F Loparco, M N Mazziotta, D Ponomarenko, C Rembser, A Romaniouk, A Savchenko, E Shulga, S Smirnov, Yu Smirnov, V Sosnovtsev, P Spinelli, M Strikhanov, P Teterin, V Tikhomirov, K Vorobev and K Zhukov.....236

[Optimising the Active Muon Shield for the SHiP Experiment at CERN](#)

A Baranov, E Burnaev, D Derkach, A Filatov, N Klyuchnikov, O Lantwin, F Ratnikov, A Ustyuzhanin and A Zaitsev.....244

[Improving of RPC for Muon System of CMS experiment](#)

E Voevodina on behalf of the CMS Muon Group.....249

[Commissioning of the first chambers of the CMS GE1/1 muon station](#)

Martina Ressegotti on behalf of the CMS Muon Group.....254

[Test beam studies of possibilities to separate particles with gamma factors above \$10^3\$ with straw based Transition Radiation Detector](#)

N Belyaev, M L Cherry, S A Doronin, K Filippov, P Fusco, S Konovalov, D Krasnopevtsev, V Kramarenko, F Loparco, M N Mazziotta, D Ponomarenko, D Pyatiizbyantseva, R Radomskii, C Rembser, A Romaniouk, A Savchenko, E Shulga, S Smirnov, Yu Smirnov, V Sosnovtsev, P Spinelli, P Teterin, V Tikhomirov, K Vorobev and K Zhukov.....259

[Study of the influence of ADC sampling rate on the efficiency of neutron-gamma discrimination by the pulse shape](#)

A S Chepurinov, O I Gavrilenko, M A Kirsanov, S G Klimanov and A S Kubankin.....265

[Light output distribution in scintillator strips with wave length shifting fibers of DANSS spectrometer](#)

N Pogorelov, I Aleksev, D Kalinkin, I Makhichkulyan, V Nesterov, V Rusinov, A Starostin, D Svirida and E Tarkovsky.....269

[A Silicon Detector Based Beta-spectrometer](#)

I E Alekseev, S V Bakhlanov, N V Bazlov, E A Chmel, A V Derbin, I S Drachnev, I M Kotina, V N Muratova, N V Pilipenko, D A Semenov, E V Unzhakov and V K Yeremin.....274

[Digital pulse shape discrimination between fast neutrons and gamma rays with para-terphenyl scintillator](#)

A S Chepurinov, M A Kirsanov, A A Klenin, S G Klimanov and A S Kubankin.....278

[Total reaction cross sections and neutron-removal cross sections of neutron-rich light nuclei measured by the COMBAS fragment-separator](#)

B M Hue, T Isataev, B Erdemchimeg, A G Artukh, D Aznabaev, S Davaa, S A Klygin, G A Kononenko, G Khuukhenkhuu, K Kuterbekov, S M Lukyanov, T I Mikhailova, V A Maslov, K Mendibaev, Yu M Sereda, Yu E Penionzhkevich and A N Vorontsov.....282

High energy physics

[Resonance phenomena in the \$\varphi^8\$ kinks scattering](#)

E Belendryasova and V A Gani.....286