

International Conference on Particle Physics and Astrophysics 2015 (ICPPA-2015)

Journal of Physics: Conference Series Volume 675

Moscow, Russia
5 – 10 October 2015

Editors:

**Mikhail Skorohvatov
Mikhail Danilov
Arkady Galper**

**Anatoly Petrukhin
Valery Dmitrenko**

ISBN: 978-1-5108-2082-1
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© (2015) 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. (2016)

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 675, 2016

International Conference on Particle Physics and Astrophysics (ICPPA-2015)

5–10 October 2015, Moscow, Russia

Editors- Mikhail Skorohvatov, Mikhail Danilov, Arkady Galper, Anatoly Petrukhin and Valery Dmitrenko

Preface

001001

[International Conference on Particle Physics and Astrophysics \(ICPPA-2015\)](#) OPEN ACCESS

001002

[Scientific and Publishing Editors](#) OPEN ACCESS

001003

[Acknowledgements](#) OPEN ACCESS

001004

[Peer review statement](#) OPEN ACCESS

Particle physics, 2016

012001

[The development of cross disciplinary studies in cosmology and particle physics on the platform of a Scientific-Educational complex of Virtual Institute of Astroparticle physics \(VIA\)](#) OPEN ACCESS M Yu Khlopov pg. 1

012002

[The Canfranc Underground Laboratory: a multidisciplinary underground facility](#) OPEN ACCESS A Ianni pg. 5

012003

[The inverse beta decay: a study of cross section](#) OPEN ACCESS A Oralbaev, M Skorokhvatov and O Titov pg. 12

012004

[Dark matter distribution and annihilation at the Galactic center](#) OPEN ACCESS V I Dokuchaev and Yu N Eroshenko pg. 16

012005

[Perspectives of DSNB neutrino researches in modern detectors](#) OPEN ACCESS L Borodikhina pg. 20

012006

[Low energy neutrinos from gamma-ray bursts: experimental search status](#) OPEN ACCESS M A Toropova pg. 24

012007

[CPT breaking and electric charge non-conservation](#) OPEN ACCESS V A Novikov pg. 28

012008

[Online calibration of neutrino liquid scintillator detectors above 10 MeV](#) OPEN ACCESS A S Chepurnov, M B Gromov and A F Shamarin pg. 31

012009

[Electromagnetic modulation of monochromatic neutrino beams](#) OPEN ACCESS A L Barabanov and O A Titov pg. 36

012010

[Termosyphon cryogenic system for RED-100 detector](#) OPEN ACCESS V Sosnovtsev, I Tolstukhin, A Shakirov and R Shafigullin pg. 40

012011

[Digital trigger system for the RED-100 detector based on the unit in VME standard](#) OPEN ACCESS D Yu Akimov, V A Belov, A I Bolozdynya, Yu V Efremenko, V A Kaplin and P P Naumov pg. 44

012012

[Understanding the detector behavior through Montecarlo and calibration studies in view of the SOX measurement](#) OPEN ACCESS A Caminata, M Agostini, K Altenmüller, S Appel, G Bellini, J Benziger, N Berton, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, P Cavalcante, A Chepurnov, K Choi, M Cribier, D D'Angelo, S Davini, A Derbin, L Di Noto, I Drachnev, M Durero, A Empl, A Etenko, S Farinon, V Fischer, K

Fomenko, D Franco, F Gabriele, J Gaffiot, C Galbiati, C Ghiano, M Giammarchi, M Goeger-Neff, A Goretti, M Gromov, C Hagner, T Houdy, E Hungerford, Aldo Ianni, Andrea Ianni, N Jonquères, K Jedrzejczak, M Kaiser, V Kobychov, D Korablev, G Korga, V Kornoukhov, D Kryn, T Lachenmaier, T Lasserre, M Laubenstein, B Lehnert, J Link, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, I Machulin, S Manecki, W Maneschg, S Marcocci, J Maricic, G Mention, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, P Mosteiro, V Muratova, R Musenich, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, G Ranucci, A Razeto, A Re, A Romani, R Roncin, N Rossi, S Schönert, L Scola, D Semenov, H Simgen, M Skorokhvatov, O Smirnov, A Sotnikov, S Sukhotin, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, E Unzhakov, C Veysiere, A Vishneva, M Vivier, R B Vogelaar, F von Feilitzsch, H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 49

012013

[Visible, invisible and trapped ghosts as sources of wormholes and black universes](#) OPEN ACCESS S V Bolokhov, K A Bronnikov, P A Korolyov and M V Skvortsova pg. 53

012014

[Estimation of atmospheric neutrinos background in Borexino](#) OPEN ACCESS V S Atroshchenko and E A Litvinovich pg. 57

012015

[Development of scanning technique for sTGC detectors production quality control](#) OPEN ACCESS P E Teterin, K A Filippov, S P Konovalov, G Mikenberg, A Romaniouk, D Shchukin, M Shoa, V Smakhtin, S Yu Smirnov, V V Sosnovtsev, V O Tikhomirov, V I Tsekhosh and K A Vorobev pg. 61

012016

[RED-100 detector for the first observation of the elastic coherent neutrino scattering off xenon nuclei](#) OPEN ACCESS D Yu Akimov, A K Berdnikova, V A Belov, A I Bolozdynya, A A Burenkov, Yu V Efremenko, Yu V Gusakov, A V Etenko, V A Kaplin, A V Khromov, A M Konovalov, A G Kovalenko, E S Kozlova, A V Kumpan, T D Krakhmalova, Yu A Melikyan, P P Naumov, D G Rudik, R R Shafigullin, A V Shakirov, G E Simakov, V V Sosnovtsev, V N Stekhanov, A A Tobolkin and I A Tolstukhin pg. 67

012017

[On the temperature evolution of multicomponent dark matter with Coulomb-like interaction](#) OPEN ACCESS K M Belotsky, E A Esipova and A A Kirillov pg. 72

012018

[Visualization tool for X-ray scanner for sTGC detector production quality control](#) OPEN ACCESS V O Tikhomirov, K A Filippov, S P Konovalov, G Mikenberg, A Romaniouk, D Shchukin, M Shoa, V Smakhtin, S Yu Smirnov, V V Sosnovtsev, P E Teterin, V I Tsekhosh and K A Vorobev pg. 76

012019

[Excitation spectra of solitary waves in scalar field models with polynomial self-interaction](#) OPEN ACCESS V A Gani, V Lensky, M A Lizunova and E V Mrozovskaya pg. 81

012020

[Scalar triplet on a domain wall](#) OPEN ACCESS V A Gani, M A Lizunova and R V Radomskiy pg. 85

012021

[Studies of the possibility to use Gas Pixel Detector as a fast trigger tracking device](#) OPEN ACCESS N Sinev, G Bashindzhagyan, N Korotkova, A Romaniouk and V Tikhomirov pg. 89

012022

[Characterization of the low-background Hamamatsu R11410-20 cryogenic PMTs for the RED100 detector](#) OPEN ACCESS D Yu Akimov, A I Bolozdynya, Yu V Efremenko, V A Kaplin, A V Khromov, Yu A Melikyan and V V Sosnovtsev pg. 95

012023

[High-energy cosmic antiparticle excess vs. isotropic gamma-ray background problem in decaying dark matter Universe](#) OPEN ACCESS V V Alekseev, K M Belotsky, Yu V Bogomolov, R I Budaev, O A Dunaeva, A A Kirillov, A V Kuznetsov, M N Laletin, A D Lukyanov, V V Malakhov, A G Mayorov, M A Mayorova, A F Mosichkin, A A Okrugin, S A Rodenko and A M Shitova pg. 100

012024

[Gas mixtures for quality control of the sTGC chambers](#) OPEN ACCESS K A Filippov, S P Kononov, G Mikenberg, A Romaniouk, D Shchukin, M Shoa, V Smakhtin, S Yu Smirnov, V V Sosnovtsev, P E Teterin, V O Tikhomirov, V I Tsekhosh and K A Vorobeve pg. 106

012025

[Test of the electric charge conservation law with Borexino detector](#) OPEN ACCESS A Vishneva, M Agostini, S Appel, G Bellini, J Benziger, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, A Caminata, P Cavalcante, A Chepurinov, D D' Angelo, S Davini, A Derbin, L Di Noto, I Drachnev, A Etenko, K Fomenko, D Franco, F Gabriele, C Galbiati, C Ghiano, M Giammarchi, M Goeger-Neff, A Goretti, M Gromov, C Hagner, E Hungerford, Aldo Ianni, Andrea Ianni, K Jedrzejczak, M Kaiser, V Kobychyev, D Korablev, G Korga, D Kryn, M Laubenstein, B Lehnert, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, I Machulin, S Manecki, W Maneschg, S Marcocci, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, P Mosteiro, V Muratova, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, G Ranucci, A Razeto, A Re, A Romani, R Roncin, N Rossi, S Schonert, D Semenov, H Simgen, M Skorokhvatov, O Smirnov, A Sotnikov, S Sukhotin, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, E Unzhakov, R B Vogelaar, F von Feilitzsch, H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O. Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 113

012026

[On a possible solution to gamma-ray overabundance arising in dark matter explanation of cosmic antiparticle excess](#) OPEN ACCESS V V Alekseev, K M Belotsky, Yu V Bogomolov, R I Budaev, O A Dunaeva, A A Kirillov, A V Kuznetsov, M N Laletin, A D Lukyanov, V V Malakhov, A G Mayorov, M A Mayorova, A F Mosichkin, A A Okrugin, S A Rodenko and A M Shitova pg. 119

012027

[Measurement of Solar pp-neutrino flux with Borexino: results and implications](#) OPEN ACCESS O Yu Smirnov, M Agostini, S Appel, G Bellini, J Benziger, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, A Caminata, P Cavalcante, A Chepurinov, D D'Angelo, S Davini, A Derbin, L Di Noto, I Drachnev, A Etenko, K Fomenko, D Franco, F Gabriele, C Galbiati, C Ghiano, M Giammarchi, M Goeger-Neff, A Goretti, M Gromov, C Hagner, E Hungerford, Aldo Ianni, Andrea Ianni, K Jedrzejczak, M Kaiser, V Kobychyev, D Korablev, G Korga, D Kryn, M Laubenstein, B Lehnert, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, O Machulin, S Manecki, W Maneschg, S Marcocci, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, P Mosteiro, V Muratova, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, G Ranucci, A Razeto, A Re, A Romani, R Roncin, N Rossi, S Schönert, D Semenov, H Simgen, M Skorokhvatov, A Sotnikov, S Sukhotin, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, E Unzhakov, A Vishneva, R B

Vogelaar, F von Feilitzsch, H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 124

012028

[Rotating cylindrical wormholes: a no-go theorem](#) OPEN ACCESS K A Bronnikov pg. 129

012029

[Geo-neutrino results with Borexino](#) OPEN ACCESS R Roncin, M Agostini, S Appel, G Bellini, J Benziger, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, A Caminata, P Cavalcante, A Chepurinov, D D'Angelo, S Davini, A Derbin, L Di Noto, I Drachnev, A Etenko, K Fomenko, D Franco, F Gabriele, C Galbiati, C Ghiano, M Giammarchi, M Goeger-Neff, A Goretti, M Gromov, C Hagner, E Hungerford, Aldo Ianni, Andrea Ianni, K Jdrzejczak, M Kaiser, V Kobychyev, D Korablev, G Korga, D Kryn, M Laubenstein, B Lehnert, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, I Machulin, S Manecki, W Maneschg, S Marcocci, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, P Mosteiro, V Muratova, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, G Ranucci, A Razeto, A Re, A Romani, N Rossi, S Schönert, D Semenov, H Simgen, M Skorokhvatov, O Smirnov, A Sotnikov, S Sukhotin, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, E Unzhakov, A Vishneva, R B Vogelaar, F von Feilitzsch, H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 134

012030

[The new experiment WAGASCI for water to hydrocarbon neutrino cross section measurement using the J-PARC beam](#) OPEN ACCESS T Ovsianikova, M Antonova, C Bronner, A Blondel, A Bonnemaïson, R Cornat, F Cadoux, N Chikuma, S Cao, O Drapier, A Izmaylov, A K Ichikawa, O Ferreira, Y Favre, F Gastaldi, M Gonin, T Hayashino, F Hosomi, Y Hayato, T Koga, K Kondo, K Kin, Y Kudenko, M Khabibullin, A Khotjantsev, A Minamino, Th A Mueller, A Mefodiev, O Mineev, K Nakamura, T Nakaya, E Noah, N Patel, B Quilain, M Rayner, Y Seiya, S Suvorov, N Yershov, M Yamamoto, K Yamamoto and M Yokoyama pg. 139

012031

[iDREAM: an industrial detector for nuclear reactor monitoring](#) OPEN ACCESS I V Gribov, M B Gromov, G A Lukjanchenko, G J Novikova, B A Obinyakov, A Y Oralbaev, M D Skorokhvatov, S V Sukhotin, A S Chepurinov and A V Etenko pg. 144

012032

[The \$^{144}\text{Ce}\$ source for SOX](#) OPEN ACCESS M Durero, M Vivier, M Agostini, K Altenmüller, S Appel, G Bellini, J Benziger, N Berton, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, A Caminata, P Cavalcante, A Chepurnov, K Choi, M Cribier, D D'Angelo, S Davini, A Derbin, L Di Noto, I Drachnev, A Etenko, S Farinon, V Fischer, K Fomenko, D Franco, F Gabriele, J Gaffiot, C Galbiati, C Ghiano, M Giammarchi, M Goeger-Neff, A Goretti, M Gromov, C Hagner, T Houdy, E Hungerford, Aldo Ianni, Andrea Ianni, N Jonquieres, K Jedrzejczak, M Kaiser, V Kobychhev, D Korablev, G Korga, Kornoukhov, D Kryn, T Lachenmaier, T Lasserre, M Laubenstein, B Lehnert, J Link, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, I Machulin, S Manecki, W Maneschg, S Marocci, J Maricic, G Mention, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, V Muratova, R Musenich, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, G Ranucci, A Razeto, A Re, A Romani, R Roncin, N Rossi, S Schönert, L Scola, D Semenov, H Simgen, M Skorokhvatov, O Smirnov, A Sotnikov, S Sukhotin, Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, C Veyssiére, E Unzhakov, R B Vogelaar, F von Feilitzsch, H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 148

012033

[Unified model of primordial black holes and dark matter formation](#) OPEN ACCESS A V Grobov, A E Dmitriev, V I Dokuchaev and S G Rubin pg. 153

012034

[Fermion scattering on deformed extra space](#) OPEN ACCESS A V Grobov, A E Dmitriev and S G Rubin pg. 157

012035

[The high precision measurement of the \$^{144}\text{Ce}\$ activity in the SOX experiment](#) OPEN ACCESS L Di Noto, M Agostini, K Althenmüller, S Appel, G Bellini, J Benziger, N Berton, D Bick, G Bonfini, D Bravo—Berguño, B Caccianiga, F Calaprice, A Caminata, P Cavalcante, R Cereseto, A Chepurnov, K Choi, M Cribier, D D'Angelo, S Davini, A Derbin, I Drachnev, M Durero, A Etenko, S Farinon, V Fischer, K Fomenko, D Franco, F Gabriele, J Gaffiot, C Galbiati, C Ghiano, M Giammarchi, M Göeger-Neff, A Goretti, M Gromov, C Hagner, Th Houdy, E Hungerford, Aldo Ianni, Andrea Ianni, N Jonquères, K Jedrzejczak, M Kaiser, V Kobychhev, D Korablev, G Korga, V Kornoukhov, D Kryn, T Lachenmaier, T Lasserre, M Laubenstein, T Lehnert, J Link, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, I Machulin, S Manecki, W Maneschg, S Marocci, J Maricic, G Mention, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, P Mosteiro, V Muratova, R Musenich, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, G Ranucci, A Razeto, A Re, A Romani, R Roncin, C Rossi, N Rossi, S Schönert, L Scola, D Semenov, H Simgen, M Skorokhvatov, O Smirnov, A Sotnikov, S Sukhotin, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, C Veyssiére, M Vivier, E Unzhakov, R B Vogelaar, F von Feilitzsch,

H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 160

012036

[Overview and accomplishments of the Borexino experiment](#) OPEN ACCESS G Ranucci, M Agostini, S Appel, G Bellini, J Benziger, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, A Caminata, P Cavalcante, A Chepurnov, D D'Angelo, S Davini, A Derbin, L Di Noto, I Drachnev, A Etenko, K Fomenko, D Franco, F Gabriele, C Galbiati, C Ghiano, M Giammarchi, M Goeger-Neff, A Goretti, M Gromov, C Hagner, E Hungerford, Aldo Ianni, Andrea Ianni, K Jędrzejczak, M Kaiser, V Kobychyev, D Korablev, G Korga, D Kryn, M Laubenstein, B Lehnert, E Litvinovich, F Lombardi, P Lombardi, L Ludhova, G Lukyanchenko, I Machulin, S Manecki, W Maneschg, S Marcocci, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, P Mosteiro, V Muratova, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, A Razeto, A Re, A Romani, R Roncin, N Rossi, S Schönert, D Semenov, H Simgen, M Skorokhvatov, O Smirnov, A Sotnikov, S Sukhotin, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, E Unzhakov, A Vishneva, R B Vogelaar, F von Feilitzsch, H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 164

012037

[Data acquisition system based on fast waveform digitizers for large neutrino detectors](#) OPEN ACCESS G Lukyanchenko and E Litvinovich pg. 172

012038

[Upgrade of the ALICE Inner Tracking System](#) OPEN ACCESS Svetlana Kushpil for the ALICE Collaboration pg. 177

012039

[Radiation hardness of semiconductor avalanche detectors for calorimeters in future HEP experiments](#) OPEN ACCESS V Kushpil, V Mikhaylov, A Kugler, S Kushpil, V P Ladygin, O Svoboda and P Tlustý pg. 181

012040

[CNO and pep solar neutrino measurements and perspectives in Borexino](#) OPEN ACCESS S Davini, M Agostini, S Appel, G Bellini, J Benziger, D Bick, G Bonfini, D Bravo, B Caccianiga, F Calaprice, A Caminata, P Cavalcante, A Chepurnov, D D'Angelo, A Derbin, L Di Noto, I Drachnev, A Etenko, K Fomenko, D Franco, F Gabriele, C Galbiati, C Ghiano, M Giammarchi, M Goeger-Neff, A Goretti, M Gromov, C Hagner, E Hungerford, Aldo Ianni, Andrea Ianni, K Jędrzejczak, M Kaiser, V Kobychyev, D Korablev, G Korga, D Kryn, M Laubenstein, B Lehnert, E Litvinovich, F Lombardi, P

Lombardi, L Ludhova, G Lukyanchenko, I Machulin, S Manecki, W Maneschg, S Marocci, E Meroni, M Meyer, L Miramonti, M Misiaszek, M Montuschi, P Mosteiro, V Muratova, B Neumair, L Oberauer, M Obolensky, F Ortica, M Pallavicini, L Papp, L Perasso, A Pocar, G Ranucci, A Razeto, A Re, A Romani, R Roncin, N Rossi, S Schönert, D Semenov, H Simgen, M Skorokhvatov, O Smirnov, A Sotnikov, S Sukhotin, Y Suvorov, R Tartaglia, G Testera, J Thurn, M Toropova, E Unzhakov, A Vishneva, R B Vogelaar, F von Feilitzsch, H Wang, S Weinz, J Winter, M Wojcik, M Wurm, Z Yokley, O Zaimidoroga, S Zavatarelli, K Zuber and G Zuzel pg. 187

012041

[Hierarchi problem](#) OPEN ACCESS Sergey G Rubin pg. 192

Nuclear physics, 2016

[The \$\lambda\$ energy dependence deduced from Bose — Einstein correlations of \$\pi\pi\$ pairs produced in \$pp\$ collisions](#) OPEN ACCESS G Alexander and V Okorokov pg. 195

022002

[Search for isobar-analog states of superheavy hydrogen isotopes \$^{5-7}\text{He}\$](#) OPEN ACCESS B A Chernyshev, Yu B Gurov, L Yu Korotkova, D S Kuznetsov, S V Lapushkin, M V Tel'kushev and T D Schurenkova pg. 200

022003

[\$^8\text{Be}\$ and \$^9\text{B}\$ nuclei in dissociation of relativistic \$^{10}\text{B}\$ and \$^{11}\text{C}\$ nuclei](#) OPEN ACCESS D A Artemenkov, V Bradnova, E Firu, N K Kornegrutsa, M Haiduc, K Z Mamatkulov, R R Kattabekov, A Neagu, P A Rukoyatkin, V V Rusakova, R Stanoeva, A A Zaitsev, P I Zarubin and I G Zarubina pg. 204

022004

[Search for exotic cluster configurations in \$^{14}\text{C}\$ nucleus](#) OPEN ACCESS L Yu Korotkova, B A Chernyshev, Yu B Gurov, V S Karpuhin, S V Lapushkin, R V Pritula and T D Schurenkova pg. 210

022005

[Charged charmoniumlike states at Belle](#) OPEN ACCESS K Chilikin pg. 214

022006

[Bottomonium\(-like\) states at \$e^+e^-\$ colliders](#) OPEN ACCESS R V Mizuk pg. 219

022007

[Baryonic B Decays](#) OPEN ACCESS R Chistov pg. 225

022008

[Charm Baryon Spectroscopy](#) OPEN ACCESS R Chistov pg. 228

022009

[Flavor physics at Super B-factories era](#) OPEN ACCESS P Pakhlov and T Uglov pg. 232

022010

[The charged \$Z_c\$ states from rescattering in conventional B decays](#) OPEN ACCESS P Pakhlov and T Uglov pg. 241

022011

[Recent PHENIX results on hard probes and direct photon production](#) OPEN ACCESS V Riabov for the PHENIX Collaboration pg. 246

022012

[Computer analysis of nuclear track emulsion exposed to thermal neutrons and Cf source](#) OPEN ACCESS K Z Mamatkulov, I Ambřozová, D A Artemenkov, V Bradnova, D V Kamanin, R R Kattabekov, L Majling, A Marey, O Ploc, V V Rusakova, R Stanoeva, K Turek, A A Zaitsev, P I Zarubin and I G Zarubina pg. 250

022013

[Recent results of the femtosopic measurements from RHIC and LHC](#) OPEN ACCESS G A Nigmatkulov pg. 254

022014

[Intercomparison of flow measurements at RHIC experiments](#) OPEN ACCESS S S Vdovkina pg. 258

022015

[Scaling properties of collective effects at RHIC](#) OPEN ACCESS A S Zaytsev pg. 262

022016

[A practical parametrisation of line shapes of near-threshold resonances](#) OPEN ACCESS
C Hanhart, Yu S Kalashnikova, P Matuschek, R V Mizuk, A V Nefediev and Q Wang pg. 266

022017

[Chiral extrapolation of the X\(3872\) binding energy](#) OPEN ACCESS V Baru, E Epelbaum,
A A Filin, J Gegelia and A V Nefediev pg. 270

022018

[Yields of p, d, t formed in stopped pion absorption by intranuclear clusters](#) OPEN
ACCESS B A Chernyshev, Yu B Gurov, L Yu Korotkova, S V Lapushkin, T I Leonova,
R V Pritula and T D Schurenkova pg. 274

022019

[Physics at ILC](#) OPEN ACCESS A G Drutskoy pg. 278

022020

[Recent Standard Model measurements at CMS](#) OPEN ACCESS M Dordevic on behalf of
the CMS Collaboration pg. 282

022021

[Charge-dependent azimuthal correlations of secondary particles in heavy ion collisions](#)
OPEN ACCESS V Okorokov and P Parfenov pg. 289

022022

[Study of nuclear multifragmentation induced by ultrarelativistic \$\mu\$ -mesons in nuclear
track emulsion](#) OPEN ACCESS D A Artemenkov, V Bradnova, E Firu, N K Kornegrutsa,
M Haiduc, K Z Mamatkulov, R R Kattabekov, A Neagu, P A Rukoyatkin, V V Rusakova,
R Stanoeva, A A Zaitsev, P I Zarubin and I G Zarubina pg. 294

022023

[Limits on Higgs boson couplings in Effective field theory](#) OPEN ACCESS N Belyaev
and T Reid pg. 298

022024

[Monitoring of physics performance of ILC Software based on Higgs Recoil Mass](#) OPEN ACCESS E Volkova and G Voutsinas pg. 302

022025

[The radiative decay of a neutrino with a magnetic moment in a strong magnetic field with taking account of the positronium influence on the photon dispersion](#) OPEN ACCESS A F Mosichkin pg. 306

Cosmic rays, 2016

[H, He, Li and Be Isotopes in the PAMELA-Experiment](#) OPEN ACCESS W Menn, O Adriani, G C Barbarino, G A Bazilevskaya, R Bellotti, M Boezio, E A Bogomolov, M Bonghi, V. Bonvicini, S Bottai, A Bruno, F Cafagna, D Campana, P Carlson, M Casolino, G Castellini, C De Donato, C De Santis, N De Simone, V di Felice, V Formato, A M Galper, A V Karelin, S V Koldashov, S Koldobskiy, S Y Krutkov, A N Kvashnin, A Leonov, V Malakhov, L Marcelli, M Martucci, A G Mayorov, M Mergè, V Mikhailov, E Mocchiutti, A Monaco, N Mori, R Munini, G Osteria, F Palma, B Panico, P Papini, M Pearce, P Picozza, M Ricci, S B Ricciarini, R Sarkar, V. Scotti, M Simon, R Sparvoli, P Spillantini, Y I Stozhkov, A Vacchi, E Vannuccini, G Vasilyev, S A Voronov, Y T Yurkin, G Zampa, N Zampa, M S Potgieter and E E Vos pg. 310

032002

[Study of spatial and energy characteristics of relativistic electron bursts in magnetosphere with robust methods](#) OPEN ACCESS T R Zharaspayev, S Yu Aleksandrin and S V Koldashov pg. 317

032003

[Trapped positrons observed by PAMELA experiment](#) OPEN ACCESS V V Mikhailov, O Adriani, G Barbarino, G A Bazilevskaya, R Bellotti, M Boezio, E A Bogomolov, M Bonghi, V Bonvicini, S Bottai, A Bruno, F S Cafagna, D Campana, R Carbone, P Carlson, M Casolino, G Castellini, L Consiglio, C De Santis, N De Simone, V. Di Felice, A M Galper, A V Karelin, S V Koldashov, S Koldobsky, S Yu Krutkov, A N Kvashnin, A A Leonov, V V Malakhov, L Marcelli, M Martucci, A G Mayorov, W Menn, M Merge, E Mocchiutti, A Monaco, N. Mori, R Munini, G Osteria, P Papini, F Palma, B Panico, M Pearce, P Picozza, M Ricci, S B Ricciarini, R Sarkar, V Scotti, M Simon, R Sparvoli, P Spillantini, Yu I Stozhkov, A Vacchi, E Vannuccini, G I Vasiliev, S A Voronov, Yu T Yurkin, G Zampa and N Zampa pg. 322

032004

[Evaluation of the Antiproton Flux from the Antineutrino Electron Scattering](#) OPEN ACCESS V V Alekseev, K M Belotsky, Yu V Bogomolov, R I Budaev, O A Dunaeva, A A Kirillov, A V Kuznetsov, M N Laletin, A D Lukyanov, V V Malakhov, A G Mayorov, M A Mayorova, A F Mosichkin, A A Okrugin, S A Rodenko and A M Shitova pg. 328

032005

[The measurement of the dipole anisotropy of protons and helium cosmic rays with the PAMELA experiment](#) OPEN ACCESS A V Karelin, O Adriani, G C Barbarino, G A Bazilevskaya, R Bellotti, M Boezio, E A Bogomolov, M Bongi, V Bonvicini, S Bottai, A Bruno, F Cafagna, D Campana, P Carlson, M Casolino, G Castellini, C De Donato, C De Santis, N De Simone, V Di Felice, V Formato, A M Galper, S A Koldobskiy, S V Koldashov, S Y Krutkov, A N Kvashnin, AA Leonov, V Malakhov, L Marcelli, M Martucci, A G Mayorov, W Menn, M Mergè, V V Mikhailov, E Mocchiutti, A Monaco, N Mori, R Munini, G Osteria, F Palma, B Panico, P Papini, M Pearce, P Picozza, M Ricci, S B Ricciarini, R Sarkar, V Scotti, M Simon, R Sparvoli, P Spillantini, Y I Stozhkov, A Vacchi, E Vannuccini, GI Vasilyev, S A Voronov, Y T Yurkin, G Zampa and N Zampa pg. 332

032006

[The May 17, 2012 solar event: back-tracing analysis and flux reconstruction with PAMELA](#) OPEN ACCESS A Bruno, O Adriani, G C Barbarino, G A Bazilevskaya, R Bellotti, M Boezio, E A. Bogomolov, M Bongi, V Bonvicini, S Bottai, U Bravar, F Cafagna, D Campana, R Carbone, P Carlson, M Casolino, G Castellini, E C Christian, C De Donato, G A de Nolfo, C De Santis, N De Simone, V Di Felice, V Formato, A M Galper, A V Karelin, S V Koldashov, S Koldobskiy, S Y Krutkov, A N Kvashnin, M Lee, A Leonov, V Malakhov, L Marcelli, M Martucci, A G Mayorov, W Menn, M Mergè, V V Mikhailov, E Mocchiutti, A Monaco, N Mori, R Munini, G Osteria, F Palma, B Panico, P Papini, M Pearce, P Picozza, M Ricci, S B Ricciarini, J M Ryan, R Sarkar, V Scotti, M Simon, R Sparvoli, P Spillantini, S Stochaj, Y I Stozhkov, A Vacchi, E Vannuccini, G I Vasilyev, S A Voronov, Y T Yurkin, G Zampa, N Zampa and V G Zverev pg. 336

032007

[Features of re-entrant albedo deuteron trajectories in near Earth orbit with PAMELA experiment](#) OPEN ACCESS S A Koldobskiy, O Adriani, G C Barbarino, G A Bazilevskaya, R Bellotti, M Boezio, E A Bogomolov, M Bongi, V Bonvicini, S Bottai, A Bruno, F Cafagna, D Campana, P Carlson, M Casolino, G Castellini, C De Donato, C De Santis, N De Simone, V Di Felice, V Formato, A M Galper, A V Karelin, S V Koldashov, S Y Krutkov, A N Kvashnin, AA Leonov, V Malakhov, L Marcelli, M Martucci, A G Mayorov, W Menn, M Mergè, V V Mikhailov, E Mocchiutti, A Monaco, N Mori, R Munini, G Osteria, F Palma, B Panico, P Papini, M Pearce, P Picozza, M Ricci, S B Ricciarini, R Sarkar, V Scotti, M Simon, R Sparvoli, P Spillantini, Y I Stozhkov, A

Vacchi, E Vannuccini, G I Vasilyev, S A Voronov, Y T Yurkin, G Zampa and N Zampa pg. 341

032008

[Observation of global electromagnetic resonances by low-orbiting satellites](#) OPEN ACCESS V V Surkov pg. 345

032009

[The GAMMA-400 gamma-ray telescope for precision gamma-ray emission investigations](#) OPEN ACCESS N P Topchiev, A M Galper, V Bonvicini, O Adriani, R L Aptekar, I V Arkhangel'skaja, A I Arkhangel'skiy, A V Bakaldin, L Bergstrom, E Berti, G Bigongiari, S G Bobkov, M Boezio, E A Bogomolov, L Bonechi, M Bongi, S Bottai, G Castellini, P W Cattaneo, P Cumani, O D Dalkarov, G L Dedenko, C De Donato, V A Dogiel, N Finetti, D Gascon, M S Gorbunov, Yu V Gusakov, B I Hnatyk, V V Kadilin, V A Kaplin, A A Kaplun, M D Kheymits, V E Korepanov, J Larsson, A A Leonov, V A Loginov, F Longo, P Maestro, P S Marrocchesi, M Martinez, A L Men'shenin, V V Mikhailov, E Mocchiutti, A A Moiseev, N Mori, I V Moskalenko, P Yu Naumov, P Papini, J M Paredes, M Pearce, P Picozza, A Rappoldi, S Ricciarini, M F Runtso, F Ryde, O V Serdin, R Sparvoli, P Spillantini, Yu I Stozhkov, S I Suchkov, A A Taraskin, M Tavani, A Tiberio, E M Tyurin, M V Ulanov, A Vacchi, E Vannuccini, G I Vasilyev, J E Ward, Yu T Yurkin, N Zampa, V N Zirakashvili and V G Zverev pg. 349

032010

[Perspectives of the GAMMA-400 space observatory for high-energy gamma rays and cosmic rays measurements](#) OPEN ACCESS N P Topchiev, A M Galper, V Bonvicini, O Adriani, R L Aptekar, I V Arkhangel'skaja, A I Arkhangel'skiy, A V Bakaldin, L Bergstrom, E Berti, G Bigongiari, S G Bobkov, M Boezio, E A Bogomolov, S Bonechi, M Bongi, S Bottai, G Castellini, P W Cattaneo, P Cumani, O D Dalkarov, G L Dedenko, C De Donato, V A Dogiel, N Finetti, M S Gorbunov, Yu V Gusakov, B I Hnatyk, V V Kadilin, V A Kaplin, A A Kaplun, M D Kheymits, V E Korepanov, J Larsson, A A Leonov, V A Loginov, F Longo, P Maestro, P S Marrocchesi, A L Men'shenin, V V Mikhailov, E Mocchiutti, A A Moiseev, N Mori, I V Moskalenko, P Yu Naumov, P Papini, M Pearce, P Picozza, A Rappoldi, S Ricciarini, M F Runtso, F Ryde, O V Serdin, R Sparvoli, P Spillantini, Yu I Stozhkov, S I Suchkov, A A Taraskin, M Tavani, A Tiberio, E M Tyurin, M V Ulanov, A Vacchi, E Vannuccini, G I Vasilyev, Yu T Yurkin, N Zampa, V N Zirakashvili and V G Zverev pg. 355

032011

[Method to select gamma rays with energy above 50 GeV against a charge-particle background in the GAMMA-400 space telescope](#) OPEN ACCESS M D Kheymits, A A Leonov, A M Galper, V Kadilin, I V Arkhangel'skaya, A I Arkhangel'skiy, Yu V Gusakov,

V G Zverev, V Kaplin, P Yu Naumov, M F Runtso, S I Suchkov, N P Topchiev, Yu T Yurkin, A Bakaldin and O Dalkarov pg. 362

032012

[Method of incident low-energy gamma-ray direction reconstruction in the GAMMA-400 gamma-ray space telescope](#) OPEN ACCESS M D Kheymits, A A Leonov, V G Zverev, A M Galper, I V Arkhangelskaya, A I Arkhangelskiy, S I Suchkov, N P Topchiev, Yu T Yurkin, A V Bakaldin and O D Dalkarov pg. 366

032013

[The structure of control and data transfer management system for the GAMMA-400 scientific complex](#) OPEN ACCESS A I Arkhangelskiy, S G Bobkov, O V Serdin, M S Gorbunov and N P Topchiev pg. 370

032014

[The scientific data acquisition system of the GAMMA-400 space project](#) OPEN ACCESS S G Bobkov, O V Serdin, M S Gorbunov, A I Arkhangelskiy and N P Topchiev pg. 374

032015

[Gamma-quanta onboard identification in the GAMMA-400 experiment using the counting and triggers signals formation system.](#) OPEN ACCESS I V Arkhangelskaja, A I Arkhangelskiy, E N Chasovikov, A M Galper, M D Kheymits, A E Murchenko and Y T Yurkin pg. 378

032016

[Modeling of low-energy charged particles passage through GAMMA-400 gamma-telescope thermal insulation and two-layer plastic scintillation detectors used as anticoincidence shield](#) OPEN ACCESS E N Chasovikov, I V Arkhangelskaja, A I Arkhangelskiy, M D Kheymits and Yu T Yurkin pg. 384

032017

[Investigation of the dynamic range of calorimeter scintillation detector for space gamma-ray telescope](#) OPEN ACCESS M F Runtso, P Yu Naumov, P P Naumov and A A Solodovnikov pg. 389

032018

[On the possibility to use semiconductive hybrid pixel detectors for study of radiation belt of the Earth.](#) OPEN ACCESS A. Guskov, G. Shelkov, P. Smolyanskiy and A. Zhemchugov pg. 393

032019

[Neutrino processes \$\nu\bar{\nu}\rightarrow e^-e^+\$ and \$\nu\rightarrow\nu e^-e^+\$ in a strong magnetic field](#) OPEN ACCESS A V Kuznetsov, D A Rumyantsev and V N Savin pg. 397

032020

[Vertical convection in turbulent accretion disk and light curves of X-ray Nova A0620-00](#) OPEN ACCESS Konstantin Malanchev pg. 401

032021

[Continuum correlations in accreting X-ray pulsars](#) OPEN ACCESS M I Gornostaev, K A Postnov and D Klochkov pg. 405

032022

[Duration distributions for gamma-ray bursts registered in various experiments since VENERA11/KONUS up to Fermi/GBM.](#) OPEN ACCESS I V Arkhangel'skaja pg. 413

032023

[Latitudinal profiles of solar protons in the Earth's magnetosphere](#) OPEN ACCESS L Lazutin pg. 419

032024

[Jovian electrons as an instrument of investigation of the interplanetary medium structure](#) OPEN ACCESS E Daibog, K Kecskemety, L Lazutin and Yu Logachev pg. 423

032025

[The background model in the energy range from 0.1 MeV up to several MeV for low altitude and high inclination satellites.](#) OPEN ACCESS I V Arkhangel'skaja and A I Arkhangel'skiy pg. 427

032026

[Solar magnetograms editing using discrete Morse theory](#) OPEN ACCESS N G Makarenko, D O Park and V V Alexeev pg. 433

032027

[Generalized Laplacian for magnetograms of solar active region as possible predictor of strong flare.](#) OPEN ACCESS D.M. Volobuev, N.G. Makarenko and I.S. Knyazeva pg. 437

032028

[The new approach for dynamical regimes detection in geomagnetic time series](#) OPEN ACCESS I S Knyazeva, N G Makarenko, Y A Kuperin and L A Dmitrieva pg. 441

032029

[The long-term oscillations in sunspots and related inter-sunspot sources in microwave emission](#) OPEN ACCESS I A Bakunina, V E Abramov-Maximov and V V Smirnova pg. 446

032030

[Analysis of lower atmosphere pressure field response for short-time cosmic ray variations by Multifield Comparison Measure method](#) OPEN ACCESS I.V Artamonova, D M Volobuev and N G Makarenko pg. 452

032031

[Pyroelectric neutron generator for calibration of neutrino and dark matter detectors](#) OPEN ACCESS A S Chepurnov, V Y Ionidi, O O Ivashchuk, A S Kubankin, A N Oleinik and A V Shchagin pg. 456

032032

[Cosmic ray physics with TeV muons in large volume detectors](#) OPEN ACCESS Patrick Berghaus for the IceCube Collaboration pg. 459

032033

[Search of predictors of geoeffective heliospheric events by means of muon hodoscope URAGAN](#) OPEN ACCESS V V Shutenko, I I Astapov, N S Barbashina, A N Dmitrieva, R P Kokoulin, K G Kompaniets, A A Petrukhin and I I Yashin pg. 465

032034

[Atmospheric effects in the intensity of muon bundles and geometrical mechanism of their formation](#) OPEN ACCESS R P Kokoulin, A G Bogdanov, A N Dmitrieva, E V Romanenkova, V V Shutenko and E A Yurina pg. 469

032035

[Investigation of the energy characteristics of EAS muon component with the NEVOD-DECOR setup](#) OPEN ACCESS A G Bogdanov, N S Barbashina, L I Dushkin, V V Kindin, R P Kokoulin, K G Kompaniets, G Mannocchi, A A Petrukhin, E V Romanenkova, O Saavedra, G Trinchero, V A Khomyakov, S S Khokhlov, D V Chernov, V V Shutenko, E A Yurina and I I Yashin pg. 474

032036

[Spatial distribution of Cherenkov light from cascade showers in water](#) OPEN ACCESS V A Khomyakov, A G Bogdanov, V V Kindin, R P Kokoulin, A A Petrukhin, S S Khokhlov, V V Shutenko and I I Yashin pg. 478

032037

[The Taiga project](#) OPEN ACCESS I I Yashin, I I Astapov, N S Barbashina, A G Bogdanov, V Boreyko, N M Budnev, M Bükler, M Bruckner, A Chiavassa, O B Chvalaev, A V Gafarov, N Gorbunov, V Grebenyuk, O A Gress, A Grinyuk, O G Grishin, A N Dyachok, S N Epimakhov, T V Eremin, D Horns, A L Ivanova, N N Kalmykov, N I Karpov, Y A Kazarina, V V Kindin, N V Kirichkov, S N Kiryuhin, R P Kokouli, K G Kompaniets, E N Konstantinov, A V Korobchenko, E E Korosteleva, V A Kozhin, M Kunnas, L A Kuzmichev, V V Lenok, B K Lubsandorzhev, N B Lubsandorzhev, R R Mirgazov, R Mirzoyan, R D Monkhoev, R Nachtigall, A L Pakhorukov, M I Panasyuk, L V Pankov, A A Perevalov, A A Petrukhin, V A Platonov, V A Poleschuk, M Popescu, E G Popova, A Porelli, V V Prosin, V S Ptuskin, G I Rubtsov, M Rueger, V G Rybov, V S Samoliga, P S Satunin, A Saunkin, V Yu Savinov, Yu A Semeny, B A Shaibonov (junior), A A Silaev, A A Silaev (junior), A V Skurikhin, M Slunecka, C Spiering, L G Sveshnikova, V A Tabolenko, A Tkachenko, L G Tkachev, M Tluczykont, A D Veslopopov, E P Veslopopova, D M Voronov, R Wischnewski, K O Yurin, A V Zagorodnikov, V N Zirakashvili and V L Zurbanov pg. 482

032038

[Characteristics of the Forbush decrease of 22 June 2015 measured by means of the muon hodoscope URAGAN](#) OPEN ACCESS N S Barbashina, N V Ampilogov, I I Astapov, V V Borog, A N Dmitrieva, A A Petrukhin, O A Sitko, V V Shutenko and E I Yakovleva pg. 488

032039

[The registration system of the coordinate-tracking setup on the drift chambers](#) OPEN ACCESS E A Zadeba, A A Borisov, R M Fakhrutdinov, R P Kokoulin, K G Kompaniets, A S Kozhin, A S Ovechkin, A A Petrukhin, V V Shutenko and I I Yashin pg. 492

032040

[Analysis of powerful heliospheric non-geoeffective event of the 28 April, 2015 in muon flux](#) OPEN ACCESS I I Astapov, N S Barbashina, I S Veselovsky, N V Osetrova, A A Petrukhin and V V Shutenko pg. 497

032041

[Detector station and registering system of the NEVOD-EAS array cluster](#) OPEN ACCESS I A Shulzhenko, N V Ampilogov, I I Astapov, A Chiavassa, S S Khokhlov, K G Kompaniets, V Yu Kutovoy, O I Likiy and I I Yashin pg. 501

032042

[First results of the cosmic ray muon variation study by means of the scintillation muon hodoscope](#) OPEN ACCESS N V Ampilogov, I I Astapov, N S Barbashina, V V Borog, A N Dmitrieva, A A Kovylyaeva, K G Kompaniets, A A Petrukhin, V V Shutenko and I I Yashin pg. 505

032043

[Project of the URAN array for registration of atmospheric neutrons](#) OPEN ACCESS D M Gromushkin, N S Barbashina, F A Bogdanov, R P Kokoulin, V V Ovchinnikov, A A Petrukhin, Yu V Stenkin, S S Khokhlov, I A Shulzhenko and I I Yashin pg. 509

Methods of experimental physics, 2016

042001

[Estimation of reliability of linear point structures revealed in two-dimensional distributions of experimental data](#) OPEN ACCESS O V Falomkina, Yu V Pyatkov, Yu P Pyt'ev and D V Kamanin pg. 513

042002

[X-ray fluorescence analysis of low concentrations metals in geological samples and technological products](#) OPEN ACCESS I A Lagoida and A V Trushin pg. 517

042003

[Development of wide-ranged diamond-based detector unit for gamma radiation measurement](#) OPEN ACCESS M A Baranova, A V Boyko, S B Chebyshev, I I Cherkashin, V P Kireev and V I Petrov pg. 521

042004

[Boronated Scintillator Detector for Use in Space with Ionization Calorimeters](#) OPEN ACCESS G I Britvich, S K Chernichenko, M A Demichev, I I Gnezdilov, V I Mukhin and A V Soukhih pg. 525

042005

[Silicon detectors with boron converters of different geometrical modifications for fast neutrons registration](#) OPEN ACCESS E V Ryabeva, V V Kadilin, G L Dedenko and Tant Zin pg. 531

042006

[Application peculiarities of magnetic materials for protection from magnetic fields](#) OPEN ACCESS P Wai, V Dmitrenko, S Grabchikov, K Vlasik, A Novikov, D Petrenko, V Trukhanov, S Ulin, Z Uteshev, V Chernysheva and A Shustov pg. 536

042007

[Measurement of Radon concentration by Xenon gamma-ray spectrometer for seismic monitoring of the Earth](#) OPEN ACCESS A Novikov, S Ulin, V Dmitrenko, K Vlasik, O Bychkova, D Petrenko, Z Uteshev and A Shustov pg. 540

042008

[Performances investigation and material selection of PMT magnetic shields for the space experiments with GRIS and PING-M instruments](#) OPEN ACCESS R M Faradzhaev, Yu A Trofimov, E E Lupar and V N Yurov pg. 544

042009

[Software tool for xenon gamma-ray spectrometer control](#) OPEN ACCESS I V Chernysheva, A S Novikov, A E Shustov, V V Dmitrenko, Sone Pyae Nyein, D Petrenko, S E Ulin, Z M Uteshev and K F Vlasik pg. 549

042010

[Detectors on base of scintillation structures for registration of volumetric activities of gaseous and liquid media gamma radiation](#) OPEN ACCESS V V Kadilin, V N Yurov, E

V Ryabeva, V T Samossadny, E E Lupar, Yu A Trofimov, S V Kolesnikov, S B Chebishev and V O Nebolsin pg. 553

042011

[Interdisciplinary glossary — particle accelerators and medicine](#) OPEN ACCESS V V Dmitrieva, V S Dyubkov, V G Nikitaev and S E Ulin pg. 558

042012

[Simulations of the cosmic-veto system for the COMET experiment](#) OPEN ACCESS Oleg Markin and Evgueny Tarkovsky pg. 561

042013

[Research of work stability of diamond detectors used in SCR DDIR](#) OPEN ACCESS R F Ibragimov, E M Tyurin, V V Kadilin, V A Kolyubin, K V Zaharchenko and P G Nedosekin pg. 567

042014

[Liquid-xenon detector under the intensive pulse irradiation conditions](#) OPEN ACCESS M A Kirsanov pg. 571

042015

[Fast timing and trigger Cherenkov detector for collider experiments](#) OPEN ACCESS V A Grigoryev, V A Kaplin, T L Karavicheva, A S Konevskikh, A B Kurepin, V A Loginov, Yu A Melikyan, I V Morozov, A I Reshetin, D V Serebryakov, A I Shabanov, M Slupecki, W H Trzaska and E M Tykmanov pg. 575

042016

[Study of the Planacon XP85012 photomultiplier characteristics for its use in a Cherenkov detector](#) OPEN ACCESS V A Grigoryev, V A Kaplin, T L Karavicheva, A B Kurepin, E F Maklyaev, Yu A Melikyan, D V Serebryakov, W H Trzaska and E M Tykmanov pg. 580

042017

[Investigation of possibility of creation of radiation resistance sensors for physical information based on fiber materials](#) OPEN ACCESS P B Baskov, S B Chebyshov, V V Kadilin, V V Sakharov and I V Mosyagina pg. 584

042018

[Experimental testing of heavy ions mass search procedure in the measurements with PIN diodes](#) OPEN ACCESS Yu V Pyatkov, D V Kamanin, N A Kondratyev, A O Strekalovsky, S Ilić, A A Alexandrov, I A Alexandrova, N Mkaza, E A Kuznetsova, V Malaza, G V Mishinsky, O V Strekalovsky and V E Zhuchko pg. 587

042019

[The GMT detector alignment in the STAR experiment](#) OPEN ACCESS N Ermakov (for the STAR Collaboration) pg. 591

042020

[Highly granular hadron calorimeter: software compensation and shower decomposition](#) OPEN ACCESS M Chadeeva on behalf of the CALICE Collaboration pg. 594

042021

[Design and characterization of high-speed CMOS pseudo-LVDS transceivers](#) OPEN ACCESS S V Kondratenko pg. 598

042022

[Performance of the pair spectrometer of the GlueX experiment](#) OPEN ACCESS A Somov, S Somov and I Tolstukhin pg. 602

042023

[Xenon gamma-ray spectrometer for radioactive waste controlling complex](#) OPEN ACCESS S Ulin, A Novikov, V Dmitrenko, K Vlasik, K Krivova, D Petrenko, Z Uteshev, A Shustov and E Petkovich pg. 605

042024

[Thermal neutrons registration by xenon gamma-ray detector](#) OPEN ACCESS A E Shustov, I V Chernysheva, V V Dmitrenko, A G Dukhvalov, K V Krivova, A S Novikov, D V Petrenko, K F Vlasik, S E Ulin and Z M Uteshev pg. 609

042025

[Unit for solar hard X-Ray polarimetry PING-P: structure, control, data acquisition](#) OPEN ACCESS E M Kruglov, V P Lazutkov, M I Savchenko, I I Shishov, A S Glyanenko and V N Yurov pg. 613

042026

[Study of silicon photosensor applicability for scintillator detectors](#) OPEN ACCESS V M Khilya and S A Voronov pg. 617

042027

[Selective detector of cosmic particles based on diamond sensitive elements](#) OPEN ACCESS A A Altukhov, K V Zaharchenko, V A Kolyubin, S A Lvov, P G Nedosekin, E M Tyurin, R F Ibragimov, V V Kadilin and I V Nikolaev pg. 622

042028

[The software and hardware for the ground testing of ALFA- ELECTRON space spectrometer](#) OPEN ACCESS A G Batischev, A M Galper, P Yu Naumov, P P Naumov and A A Solodovnikov pg. 626

042029

[Asynchronous data readout system for multichannel ASIC](#) OPEN ACCESS P Y Ivanov and E V Atkin pg. 631

042030

[Development of the read-out ASIC for muon chambers](#) OPEN ACCESS E Atkin, I Bulbakov, A Gusev, E Malankin, D Normanov, I Sagdiev, V. Shumikhin, O Shumkin, P Ivanov, S Vinogradov, A Voronin, V. Samsonov and V Ivanov pg. 635

042031

[The read-out ASIC for silicon drift detectors](#) OPEN ACCESS E Atkin, P Ivanov, A Krivchenko, V Levin, A Gusev, E Malankin, D Normanov, A Rotin, I Sagdiev and V Shumikhin pg. 639

042032

[Two-phase low-power analogue CMOS peak detector with high dynamic range](#) OPEN ACCESS E Malankin pg. 643

042033

[Trends in the design of microcircuits for front-end electronics \(overview\)](#) OPEN ACCESS Yu A Volkov and I I Ilyushchenko pg. 648

042034

[Multichannel readout ASIC design flow for high energy physics and cosmic rays experiments](#) OPEN ACCESS A Voronin and E Malankin pg. 652

042035

[High speed SLVS transmitter and receiver](#) OPEN ACCESS I S Bulbakov, E V Atkin and A G Voronin pg. 657

042036

[ASIC for calorimetric measurements in the astrophysical experiment NUCLEON](#) OPEN ACCESS E Atkin, A Voronin, D Karmanov, I Kudryashov, I Kovalev and V Shumikhin pg. 661

042037

[Influence of digital processing on the noise levels of spectrometric system for xenon gamma-spectrometer](#) OPEN ACCESS D Petrenko, Z Uteshev, A Novikov, A Shustov, K Vlasik, I Chernysheva, M Smirnova, K Krivova, V Dmitrenko and S Ulin pg. 666

042038

[High-voltage power supply with improved thermostability for Xenon gamma-ray spectrometer](#) OPEN ACCESS D Petrenko, Z Uteshev, A Novikov, A Shustov, K Vlasik, I Chernysheva, M Smirnova, K Krivova, V Dmitrenko and S Ulin pg. 670

042039

[The prospects of creation of well-type xenon gamma-ray spectrometer](#) OPEN ACCESS D Petrenko, Z Uteshev, A Novikov, A Shustov, K Vlasik, I Chernysheva, M Smirnova, K Krivova, V Dmitrenko and S Ulin pg. 674

042040

[Architecture of the multichannel data-driven ASIC](#) OPEN ACCESS D D Normanov and E V Atkin pg. 677

042041

[The service telemetry and control device for space experiment "GRIS"](#) OPEN ACCESS A S Glyanenko pg. 681

042042

[A low jitter all - digital phase - locked loop in 180 nm CMOS technology](#) OPEN ACCESS O V Shumkin, V A Butuzov, D D Normanov and P Yu Ivanov pg. 685

042043

[Creating a parameterized model of a CMOS transistor with a gate of enclosed layout](#) OPEN ACCESS S M Vinogradov, E V Atkin and P Y Ivanov pg. 689

042044

[Optimization of the light yield properties from scintillator tiles read out directly by silicon photomultipliers](#) OPEN ACCESS B Bobchenko, M Chadeeva, M Danilov, D Mironov, V Rusinov and E Tarkovskiy pg. 694

042045

[Development of event reconstruction algorithm for full-body gamma-camera based on SiPMs](#) OPEN ACCESS D E Philippov, V N Belyaev, P Zh Buzhan, A L Ilyin, E V Popova and A A Stifutkin pg. 698

042046

[Simulation of surface radiation defects leakage current SiPM using Synopsys TCAD](#) OPEN ACCESS P P Parygin, E V Popova and V M Grachev pg. 704

042047

[Experimental study of the possibility of 3D localization of the compact gamma-sources in soft tissues](#) OPEN ACCESS A K Berdnikova, V N Belyaev, A I Bolozdynya, V A Kantserov and V V Sosnovtsev pg. 709

042048

[Miniature gamma detector based on inorganic scintillator and SiPM](#) OPEN ACCESS A K Berdnikova, F A Dubinin, V A Kantserov, A D Orlov, D U Pereyma, S Z Shmurak and K I Zhukov pg. 713

042049

[Extraction of activation energies from temperature dependence of dark currents of SiPM](#) OPEN ACCESS E Engelmann, S Vinogradov, E Popova, F Wiest, P Iskra, W Gebauer, S Loebner, T Ganka, C Dietzinger, R Fojt and W Hansch pg. 717

042050

[LaBr₃\(Ce\) gamma-ray detector for neutron capture therapy](#) OPEN ACCESS M Smirnova, E Shmanin, A Galavanov, A Shustov, S Ulin, K Vlasik, V Dmitrenko, A Novikov, A Orlov, D Petrenko, S Shmurak and Z Uteshev pg. 722