

XIX International Symposium on Very High Energy Cosmic Ray Interactions (ISVHECRI 2016)

EPJ Web of Conferences Volume 145 (2017)

Moscow, Russia
22 - 27 August 2016

Editors:

B. Pattison

ISBN: 978-1-5108-4326-4

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.

This work is licensed under a Creative Commons Attribution license:

<http://creativecommons.org/licenses/by/2.0/>

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made.

You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2017)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.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

PREFACE	1
<i>Pattison Bryan, Borisov Alexander</i>	
TUNKA ADVANCED INSTRUMENT FOR COSMIC RAYS AND GAMMA ASTRONOMY (TAIGA): STATUS, RESULTS AND PERSPECTIVES	3
<i>Kuzmichev L., Astapov I., Bezyazeekov P., Boreyko V., Borodin A., Brückner M., Budnev N., Chiavassa A., Gress O., Gress T., Grishin O., Dyachok A., Epimakhov S., Fedorov O., Gafarov A., Grebenyuk V., Grinyuk A., Haungs A., Horns D., Huege T., Ivanova A., Jurov D., Kalmykov N., Kazarina Y., Kindin V., Kiryuhin V., Kokoulin R., Kompaniets K., Korosteleva E., Kostunin D., Kozhin V., Kravchenko E., Kunnas M., Lenok V., Lubsandorzhiev B., Lubsandorzhiev N., Mirgazov R., Mirzoyan R., Monkhoev R., Nachtigal R., Osipova E., Pakharukov A., Panasyuk M., Pankov L., Petrukhin A., Poleschuk V., Popesku M., Popova E., Porelli A., Postnikov E., Prosin V., Ptuskin V., Pushnin A., Rubtsov G., Ryabov E., Sagan Y., Samoliga V., Schröder F.G., Semeney Yu., Silaev A., Silaev A. (junior), Sidorenko A., Skurikhin A., Slunecka V., Sokolov A., Spiering C., Sveshnikova L., Sulakov V., Tabolenko V., Tarashansky B., Tkachenko A., Tkachev L., Tluczykont M., Wischnewski R., Zagorodnikov A., Zurbanov V., Yashin I.</i>	
THE ALPACA PROJECT	11
<i>Takita Masato, for the ALPACA Collaboration</i>	
INVESTIGATING COSMIC RAYS AND AIR SHOWER PHYSICS WITH ICECUBE/ICETOP	14
<i>Dembinski Hans, for the IceCube collaboration</i>	
ASTROPHYSICAL NEUTRINOS AND ATMOSPHERIC LEPTONS	22
<i>Gaisser T.K.</i>	
COSMIC RAY ASTROPHYSICS USING THE HIGH ALTITUDE WATER CHERENKOV (HAWC) OBSERVATORY IN MÉXICO	23
<i>de la Fuente Eduardo, Díaz-Vélez Juan Carlos, Almada Alberto Hernández, Nigoche-Netro Alberto, THE HAWC Collaboration</i>	
ORIGIN OF COSMIC RAYS: MODERN STATUS	28
<i>Ptuskin Vladimir</i>	
NEW LOOK ON THE ORIGIN OF COSMIC RAYS	31
<i>Istomin Ya.N.</i>	
THE SEARCH OF THE ANISOTROPY OF THE PRIMARY COSMIC RADIATION BY THE DIFFERENCE METHOD	39
<i>Pavlyuchenko Victor, Martirosov Romen, Nikolskaya Natalia, Erlykin Anatoly</i>	
ORIGIN OF VERY HIGH ENERGY EMISSION IN GALAXY CLUSTERS	42
<i>Sinitsyna V.G., Sinitsyna V.Y.</i>	
PARTICLE ACCELERATION IN BINARIES	48
<i>Sinitsyna V.G., Sinitsyna V.Y.</i>	
BURSTS OF THE CRAB NEBULA GAMMA-RAY EMISSION AT HIGH AND ULTRA-HIGH ENERGIES	54
<i>Lidvansky A.S.</i>	
FERMI BUBBLES AS SOURCES OF COSMIC RAYS ABOVE 1 PEV	57
<i>Chernyshov Dmitry, Cheng Kwong-Sang, Dogiel Vladimir, Ko Chung-Ming</i>	
THE PIERRE AUGER OBSERVATORY STATUS AND THE AUGERPRIME UPGRADE PROGRAM	62
<i>Martello Daniele, on behalf of the Pierre Auger Collaboration</i>	
RECENT RESULTS FROM THE PIERRE AUGER OBSERVATORY ON THE MASS COMPOSITION AND HADRONIC INTERACTIONS OF ULTRA-HIGH ENERGY COSMIC RAYS	70
<i>Yushkov Alexey, for the Pierre Auger Collaboration</i>	
THE ARGO-YBJ LEGACY TO NEXT GENERATION WIDE FIELD-OF-VIEW EXPERIMENTS	78
<i>Di Sciaccio Giuseppe</i>	
RECENT HIGHLIGHTS FROM THE TELESCOPE ARRAY	86
<i>Matthews J.N.</i>	
HIGH ENERGY PHYSICS AND VERY HIGH ENERGY ASTROPHYSICS	91
<i>Jones Lawrence W.</i>	

NEW STAGE IN HIGH-ENERGY GAMMA-RAY STUDIES WITH GAMMA-400 AFTER FERMI-LAT	95
Topchiev N.P., Galper A.M., Bonvicini V., Adriani O., Arkhangelskaja I.V., Arkhangelskiy A.I., Bakaldin A.V., Bobkov S.G., Boezio M., Dalkarov O.D., Egorov A.E., Gorbunov M.S., Gusakov Yu.V., Hnatyk B.I., Kadilin V.V., Kaplin V.A., Kheymits M.D., Korepanov V.E., Leonov A.A., Longo F., Mikhailov V.V., Mocchiutti E., Moiseev A.A., Moskalenko I.V., Naumov P.Yu., Picozza P., Runtso M.F., Serdin O.V., Sparvoli R., Spillantini P., Stozhkov Yu.I., Suchkov S.I., Taraskin A.A., Tavani M., Yurkin Yu.T., Zverev V.G.	
GRAINE BALLOON EXPERIMENT IN 2015 - PRECISE OBSERVATIONS OF COSMIC GAMMA RAYS BY A HIGH-RESOLUTION EMULSION TELESCOPE	100
<i>Rokujo Hiroki, GRAINE collaboration</i>	
COSMIC RAY NUCLEI DETECTION IN THE BALLOON BORNE NUCLEAR EMULSION GAMMA RAY TELESCOPE FLIGHT IN AUSTRALIA (GRAINE 2015)	105
Iyono Atsushi, Yamamoto Saya, Aoki Shigeki, Hara Toshio, Kuretsubo Kenji, Marushima Toshitsugu, Matsumoto Haruka, Mizutani Fukashi, Ozaki Keita, Shibayama Emi, Suzuki Atsumu, Takahashi Satoru, Tateishi Yurie, Yabu Misato, Yamada Kyoei, Kodama Koichi, Hamada Kaname, Kawahara Hiroaki, Komatani Ryosuke, Komatsu Masahiro, Miyanishi Motoaki, Morishita Misaki, Morishita Kunihiro, Nakamura Mitsuhiro, Nagamawa Naotaka, Nanano Toshiyuki, Nishio Akira, Niwa Kimio, Otsuka Naoto, Rokujo Hiroki, Sato Osamu, Yoshimoto Masahiro	
PARTICLE SPECTRA AND MASS COMPOSITION IN THE ULTRA-HIGH ENERGY REGION IN THE FRAMEWORK OF THE GALACTIC ORIGIN OF COSMIC RAYS	110
Lagutin A.A., Volkov N.V., Tyumentsev A.G., Raikin R.I.	
THE PRISMA-LHAASO PROJECT: STATUS AND OVERVIEW	115
Alekseenko Victor, Bagrova Anastasia, Cui Shuwang, He Yayun, Li Bingbing, Ma Xinhua, Pozdnyakov Egor, Shchegolev Oleg, Stenkin Yuri, Stepanov Vladimir	
NEW INSTALLATION FOR INCLINED EAS INVESTIGATIONS	118
Zadeba E.A., Ampilogov N.V., Barbashina N.S., Bogdanov A.G., Borisov A.A., Chernov D.V., Dushkin L.I., Fakhrutdinov R.M., Kokoulin R.P., Kompaniets K.G., Kozhin A.S., Ovchinnikov V.V., Ovechkin A.S., Petrukhin A.A., Shutenko V.V., Volkov N.S., Vorobjev V.S., Yashin I.I.	
SCINTILLATION ARRAY OF THE EXPERIMENTAL COMPLEX NEVOD FOR EAS INVESTIGATIONS	124
Shulzhenko I.A., Amelchakov M.B., Barbashina N.S., Bogdanov A.G., Brovtsev D.S., Chiavassa A., Fomin N.E., Gromushkin D.M., Kamlev N.N., Khokhlov S.S., Kokoulin R.P., Kompaniets K.G., Likiy O.I., Ovchinnikov V.V., Petrukhin A.A., Saavedra O., Shutenko V.V., Yashin I.I.	
SEARCH FOR ULTRA HIGH ENERGY COSMIC RAY SOURCES	130
Mikhailov A.A., Kolosov V.A.	
SEARCH FOR NEUTRINO GENERATED AIR SHOWER CANDIDATES WITH ENERGY $\geq 10^{19}$ EV AND ZENITH ANGLE θ	134
Knurenko Stanislav, Petrov Igor, Sabourov Artem	
RECENT PIONEERS	139
Jones Lawrence W.	
THE HADRONIC INTERACTION MODEL SIBYLL – PAST, PRESENT AND FUTURE	140
Engel Ralph, Riehn Felix, Fedynitch Anatoli, Gaisser Thomas K., Stanev Todor	
DETECTION AND ANALYSIS OF ATMOSPHERIC MUONS USING THE ALICE DETECTOR AT THE LHC	152
Alessandro Bruno, for the ALICE Collaboration	
RESULTS OF THE LHCf EXPERIMENT AND THE FORWARD MEASUREMENTS AT THE LHC	156
Sako T., Adriani O., Berti E., Bonechi L., Bongi M., Castellini G., D'Alessandro R., Haguenauer M., Itow Y., Iwata T., Kasahara K., Masuda K., Matsubayashi E., Menjo H., Muraki Y., Papini P., Ricciarini S., Sakurai N., Sato K., Shinoda M., Suzuki T., Tamura T., Tiberio A., Torii T., Tricomi A., Turner W.C., Ueno M., Zhou Q.D.	
RECENT HADRON PRODUCTION MEASUREMENTS PERFORMED BY THE NA61/SHINE COLLABORATION	162
Hervé Alexander E., for the NA61/SHINE Collaboration	
ATLAS AND ULTRA HIGH ENERGY COSMIC RAY PHYSICS	169
Pinfold James	
FORWARD ENERGY MEASUREMENT WITH CMS	176
Kheyn Lev, for the CMS Collaboration	
UNEXPECTED BEHAVIOUR OF CROSS SECTIONS OF HIGH ENERGY PROTONS	180
Dremin I.M.	
APPLYING UNIVERSALITY IN THE DEVELOPMENT OF CASCADE PROCESSES FOR THE RESEARCH OF HIGH ENERGY COSMIC PARTICLES IN SPACE EXPERIMENTS	183
Fedosimova Anastasiya, Kharchevnikov Pavel, Lebedev Igor, Temiraliiev Abzal	

RHIC FORWARD EXPERIMENT TO STUDY \sqrt{s} DEPENDENCE OF FORWARD PARTICLE PRODUCTION	187
<i>Sako T., Adriani O., Bonechi L., D'Alessandro R., Goto Y., Itow Y., Kasahara K., Kim M., Makino Y., Matsubayashi E., Menjo H., Nakagawa I., Park J., Sakurai N., Sato K., Seidl R., Shinoda M., Suzuki T., Tanida K., Torii S., Tricomi A., Ueno M., Zhou Q.D.</i>	
LATEST RESULTS OF THE TUNKA RADIO EXTENSION	191
<i>Kostunin D., Bezyazeekov P.A., Budnev N.M., Fedorov O., Gress O.A., Haungs A., Hiller R., Huege T., Kazarina Y., Kleifges M., Korosteleva E.E., Krömer O., Kungel V., Kuzmichev L.A., Lubsandorzhiev N., Marshalkina T., Mirgazov R.R., Monkhoev R., Osipova E.A., Pakhorukov A., Pankov L., Prosin V.V., Rubtsov G.I., Schröder F.G., Wischnewski R., Zagorodnikov A., (Tunka-Rex Collaboration)</i>	
DEVELOPMENT OF THE RADIO ASTRONOMICAL METHOD OF COSMIC PARTICLE DETECTION FOR EXTREMELY HIGH-ENERGY COSMIC RAY PHYSICS AND NEUTRINO ASTRONOMY	199
<i>Zheleznykh Igor, Dagkesamanskii Rustam, Dedenko Leonid, Dedenko Grigorii</i>	
SEARCH FOR EAS RADIO-EMISSION AT THE TIEN-SHAN SHOWER INSTALLATION AT A HEIGHT OF 3340 M ABOVE SEA LEVEL	205
<i>Beisenova A., Boos E., Haungs A., Sadykov T., Salikhov N., Shepetov A., Tautayev Y., Vildanova L., Zhukov V.</i>	
HORIZON-T EXPERIMENT STATUS	211
<i>Beznosko Dmitriy, Beisembayev Rashid, Baigarin Kanat, Beisembayeva Elena, Dalkarov Oleg, Ryabov Vladimir, Sadykov Turlan, Shaulov Sergei, Stepanov Aleksei, Vildanova Marina, Vildanov Nikolay, Zhukov Valeriy</i>	
MODERN STATUS OF THE TIEN-SHAN COSMIC RAY STATION	214
<i>Ryabov V.A., Almenova A.M., Antonova V.P., Beisembayev R.U., Bezshapov S.P., Borisov A.S., Chubenko A.P., Dalkarov O.D., Gurevich A.V., Karashkin A.N., Kryakynova O.N., Mitko G.G., Mukhamedshin R.A., Mukhashev A.M., Nam R.A., Nikolaevsky N.F., Pavlyuchenko V.P., Piscal V.V., Ptitsyn M.O., Puchkov V.S., Saduev N.O., Sadykov T.Kh., Salikhov N.M., Shaulov S.B., Shepetov A.L., Shlyugaev Yu.V., Stepanov A.V., Thu W.M., Vildanova L.I., Vildanova M.I., Zastrozhnova N.N., Zukhov V.V., Zybin K.P.</i>	
THE MOEDAL EXPERIMENT AT THE LHC	218
<i>Pinfold James</i>	
KASCADE-GRANDE: COMPOSITION STUDIES IN THE VIEW OF THE POST-LHC HADRONIC INTERACTION MODELS	223
<i>Haungs A., Apel W.D., Arteaga-Velázquez J.C., Bekk K., Bertaina M., Blümner J., Bozdog H., Brancus I.M., Cantoni E., Chiavassa A., Cossavella F., Daumiller K., Souza V. de, Pierro F. Di, Doll P., Engel R., Fuhrmann D., Gherghel-Lascu A., Gils H.J., Glasstetter R., Grupen C., Heck D., Hörandel J.R., Huege T., Kampert K.-H., Kang D., Klages H.O., Link K., Luczak P., Mathes H.J., Mayer H.J., Milke J., Mitrica B., Morello C., Oehlschläger J., Ostapchenko S., Pierog T., Rebel H., Roth M., Schieler H., Schoo S., Schröder F.G., Sima O., Toma G., Trinchero G.C., Ulrich H., Weindl A., Wochele J., Zabierowski J.</i>	
MULTIPLE PRODUCTION UP TO $\sqrt{s} = 13$ TEV WITH THE GENERATOR GHOST ADAPTED TO COSMIC RAY SIMULATION	230
<i>Capdevielle Jean-Noël, Plebaniak Zbigniew, Szabelska Barbara, Szabelski Jacek</i>	
LHC DATA AND COSMIC RAY COPLANARITY AT SUPERHIGH ENERGIES	236
<i>Mukhamedshin R.A.</i>	
EXTRAPOLATION OF PROTON-PROTON CROSS SECTION TO COSMIC RAY ENERGIES USING GEOMETRICAL MODEL	244
<i>Plebaniak Zbigniew, Wibig Tadeusz</i>	
EXTENSIVE AIR SHOWERS WITH UNUSUAL STRUCTURE	248
<i>Beznosko Dmitriy, Beisembayev Rashid, Baigarin Kanat, Beisembayeva Elena, Dalkarov Oleg, Ryabov Vladimir, Sadykov Turlan, Shaulov Sergei, Stepanov Aleksei, Vildanova Marina, Vildanov Nikolay, Zhukov Valeriy</i>	
A METHOD OF OBSERVING CHERENKOV LIGHT AT THE YAKUTSK EAS ARRAY	252
<i>Timofeev Lev, Ivanov Anatoly</i>	
HIGGS PRODUCTION ENHANCEMENT IN P-P COLLISIONS USING MONTE CARLO TECHNIQUES AT $\sqrt{s} = 13$ TEV	257
<i>Soleiman M.H.M., Abdel-Aziz S.S., Sobhi M.S.E.</i>	
THE STUDY OF INITIAL CONDITIONS IN COLLISIONS OF LIGHT, INTERMEDIATE AND HEAVY NUCLEI	264
<i>Loctionov A.A., Arginova A.Kh., Gaitinov A.Sh., Kvochkina T.N.</i>	
DETECTION OF HIGH ENERGY ELECTROMAGNETIC AND HADRON COMPONENTS OF AIR-SHOWER CORES IN THE NEW HYBRID EXPERIMENT “PAMIR-XXI”	267
<i>Tamada M., Inoue N., Misaki A., Ohsawa A.</i>	
A SUMMARY OF RECENT RESULTS FROM THE GRAPES-3 EXPERIMENT	273
<i>Gupta S.K.</i>	
EXOTIC GEOPHYSICAL PHENOMENA OBSERVED IN AN ENVIRONMENTAL NEUTRON FLUX STUDY USING EAS PRISMA DETECTORS	280
<i>Alekseenko Victor, Bagrova Anastasia, Cui Shuwang, He Yayun, Li Bingbing, Ma Xinhua, Pozdnyakov Egor, Shchegolev Oleg, Stenkin Yuri, Stepanov Vladimir</i>	

EAS PRIMARY PARTICLE PARAMETER ESTIMATION WITH THE COMPLEX PAMIR-XXI DETECTOR ARRAY	283
<i>Galkin V.I., Borisov A.S., Bakhronzod R., Batraev V.V., Latipova S., Muqumov A.</i>	
OBSERVATION OF HIGH-ENERGY COSMIC RAYS BY VERY INCLINED MUON BUNDLES IN THE NEVOD-DECOR EXPERIMENT	287
<i>Saavedra O., Barbashina N.S., Bogdanov A.G., Chernov D.V., Dushkin L.I., Khokhlov S.S., Khomyakov V.A., Kindin V.V., Kokoulin R.P., Kompaniets K.G., Mannocchi G., Petrukhin A.A., Shutenko V.V., Trinchero G., Yashin I.I., Yurin K.O., Zadeba E.A.</i>	
MEASUREMENTS OF THE ENERGY DEPOSIT OF MULTI-MUON EVENTS IN THE CHERENKOV WATER CALORIMETER	292
<i>Kokoulin R.P., Barbashina N.S., Bogdanov A.G., Chernov D.V., Dushkin L.I., Khokhlov S.S., Khomyakov V.A., Kindin V.V., Kompaniets K.G., Mannocchi G., Petrukhin A.A., Saavedra O., Shutenko V.V., Trinchero G., Yashin I.I., Yurina E.A.</i>	
TESTING THE QGSJET01 AND QGSJETII-04 MODELS WITH THE HELP OF ATMOSPHERIC MUONS	296
<i>Dedenko Leonid G., Lukyashin Anton V., Roganova Tatiana M., Fedorova Galina F.</i>	
INVESTIGATION OF EAS CORES	302
<i>Shaulov S.B., Beyl P.F., Beysemaev R.U., Beysemaeva E.A., Bezshapov S.P., Borisov A.S., Cherdynceva K.V., Chernyavsky M.M., Chubenko A.P., Dalkarov O.D., Denisova V.G., Erlykin A.D., Kabanova N.V., Kanevskaya E.A., Kotelnikov K.A., Morozov A.E., Mukhamedshin R.A., Nam R.A., Nesterova N.M., Nikolskaya N.M., Pavluchenko V.P., Piskal V.V., Puchkov V.S., Pyatovsky S.E., Ryabov V.A., Sadykov T.Kh., Schepetov A.L., Smirnova M.D., Stepanov A.V., Uryson A.V., Vavilov Yu.N., Vildanov N.G., Vildanova L.I., Zayarnaya I.S., Zhanceitova J.K., Zhukov V.V.</i>	
THE VHE ANOMALY IN BLAZAR SPECTRA AND RELATED PHENOMENA	310
<i>Dzhatdoev Timur, Khalikov Emil, Kircheva Anna, Lyukshin Alexander</i>	
REQUESTS OF THE COSMIC RAY COMMUNITY TO ACCELERATOR HIGH ENERGY PHYSICISTS	316
<i>Jones Lawrence W.</i>	
OPEN ISSUES IN HADRONIC INTERACTIONS FOR AIR SHOWERS	317
<i>Pierog Tanguy</i>	
CHALLENGES FOR COSMIC-RAY EXPERIMENTS	327
<i>Gaisser Thomas</i>	
INELASTIC PROTON-AIR CROSS SECTION GROWTH FROM 0.2 TEV TO 10 PEV ACCORDING TO TIEN SHAN EXPERIMENTAL COSMIC RAY DATA	335
<i>Nesterova N.</i>	
THE STM32 MICROCONTROLLER BASED PULSE INTENSITY REGISTRATION SYSTEM FOR THE NEUTRON MONITOR	338
<i>Shepetov Alexander, Chubenko Alexander, Kryakunova Olga, Nikolayevsky Nikolay, Salikhov Nazif, Yanke Victor</i>	
SHELL-TYPE SNRS AS SOURCES OF COSMIC RAYS	343
<i>Smitsyna V.G., Andreeva M.S., Balygin K.A., Borisov S.S., Ivanov I.A., Kirichenko A.M., Klimov A.I., Kozhukhova I.P., Mirzafatikhov R.M., Moseiko N.I., Ostashev I.E., Palamarchuk A.I., Smitsyna V.Y., Volokh I.G.</i>	
VERY HIGH ENERGY EMISSION SOURCES BEYOND THE GALAXY	348
<i>Smitsyna V.G., Andreeva M.S., Balygin K.A., Borisov S.S., Ivanov I.A., Kirichenko A.M., Klimov A.I., Kozhukhova I.P., Mirzafatikhov R.M., Moseiko N.I., Ostashev I.E., Palamarchuk A.I., Smitsyna V.Y., Volokh I.G.</i>	
PRIMARY GAMMA RAY SELECTION IN A HYBRID TIMING/IMAGING CHERENKOV ARRAY	355
<i>Postnikov E.B., Grinyuk A.A., Kuzmichev L.A., Sveshnikova L.G.</i>	
PARAMETRIC ANALYSIS OF CHERENKOV LIGHT LDF FROM EAS FOR HIGH ENERGY GAMMA RAYS AND NUCLEI: WAYS OF PRACTICAL APPLICATION	359
<i>Elshoukrof A.Sh.M., Postnikov E.B., Korosteleva E.E., Sveshnikova L.G., Motaweh H.A.</i>	
COSMIC RAY CONTRIBUTION IN EXTRAGALACTIC BACKGROUND GAMMA-RAY EMISSION AT AN ENERGY OF 0.1 TEV	363
<i>Uryson Anna</i>	
GAMMA-RAY FAMILIES WITH HALOS: MAIN CHARACTERISTICS AND POSSIBILITIES OF USING THEM TO ESTIMATE THE P+HE FRACTION IN THE MASS COMPOSITION OF COSMIC RAYS AT ENERGIES 1–100 PEV	367
<i>Borisov A.S., Denisova V.G., Guseva Z.M., Kanevskaya E.A., Pyatovsky S.E., Kogan M.G., Morozov A.E., Mukhamedshin R.A., Puchkov V.S., Shaulov S.B., Shoziyoev G.P., Smirnova M.D.</i>	
STUDY OF THE PECULIARITIES OF MULTIPARTICLE PRODUCTION VIA EVENT-BY- EVENT ANALYSIS IN ASYMMETRIC NUCLEUS-NUCLEUS INTERACTIONS	371
<i>Fedorosimova Anastasiya, Gaitinov Adigam, Grushevskaya Ekaterina, Lebedev Igor</i>	
CHERENKOV TELESCOPE PROTOTYPE	375
<i>Timofeev Lev, Ivanov Anatoly</i>	

THE SEARCH FOR PRIMARY PARTICLE TRACKS IN NUCLEON-NUCLEUS INTERACTIONS WITH GAMMA RAY ENERGY $\Sigma E_y \geq 3$ TEV REGISTERED IN STRATOSPHERIC X-RAY EMULSION CHAMBERS USING DATA OF THE RUNJOB EXPERIMENT	380
Zayarnaya I.S., Irkina T.A.	
FAST "SWARM OF DETECTORS" AND THEIR APPLICATION IN COSMIC RAYS.....	382
Shoziyoev G.P., Shoziyoev Sh.P.	
THE ARRAY FOR INVESTIGATIONS OF EAS NEUTRON COMPONENT.....	385
Gromushkin D.M., Ampilogov N.V., Barbashina N.S., Bogdanov F.A., Kokoulin R.P., Ovchinnikov V.V., Petrukhin A.A., Shulzhenko I.A., Stenkin Yu.V., Yashin I.I., Yurin K.O.	
MODEL-STABLE UNIVERSALITY OF THE AIR SHOWER ELECTROMAGNETIC COMPONENT: AN APPROACH TO SOLVING THE MASS COMPOSITION PROBLEM	389
Raikin R., Serebryakova T., Lagutin A., Volkov N.	
SEARCH FOR DARK MATTER BY THE YAKUTSK ARRAY DATA	393
Mikhailov A.A., Kolosov V.A.	
LIQUID SCINTILLATOR COMPOSITION OPTIMIZATION FOR USE IN ULTRA-HIGH ENERGY COSMIC RAY DETECTOR SYSTEMS.....	395
Beznosko Dmitriy, Batyrkhanov Ayan, Iakovlev Alexander, Yelshibekov Khalykbek	
HADRONS ANTI-HADRONS PRODUCTION IN REACTION PLANES IN RELATIVISTIC HEAVY ION COLLISIONS ON TWO COMMON EVENT GENERATORS: HIJING AND HYDJET++	398
Soleiman M.H.M., Abdel-Aziz S.S., Sobhi M.S.E.	
AVERAGE VALUE OF THE COSMIC RAY INJECTION EXPONENT AT GALACTIC SOURCES.....	402
Lagutin Anatoly, Volkov Nikolay	
THE PRIMARY ENERGY SPECTRUM WITH THE LINSLEY METHOD CORRECTING HEAVY PRIMARY EFFECTS IN THE LAAS EXPERIMENTS.....	406
Matsumoto Hiroki, Iyono Atsushi, Okei Kazuhide, Tsuji Shuhei, Ochi Nobuaki, Takahashi Nobusuke, Yamamoto Saya	
LATEST NUCLEAR EMULSION TECHNOLOGY.....	410
Rokujo Hiroki, Kawahara Hiroaki, Komatani Ryosuke, Morishita Misaki, Nakano Toshiyuki, Otsuka Naoto, Yoshimoto Masahiro	
STUDY OF THE EAS SIZE SPECTRUM IN THERMAL NEUTRONS MEASURED BY THE PRISMA-YBJ ARRAY	414
Shchegolev Oleg, Alekseenko Victor, Bagrova Anastasia, He Yayun, Li Bingbing, Cui Shuwang, Ma Xinhua, Stenkin Yuri, Stepanov Vladimir	
Author Index	