

CONTENTS

		Page
EAS-3	The Yakutsk EAS Complex Array. T. A. EGOROV, N. N. EFIMOV, V. A. KOLOSOV, D. D. KRASILNIKOV, A. I. KUZMIN, V. P. KULAKOVSKAYA, S. V. MAKSIMOV, V. A. ORLOV, V. V. SIZOV, G. V. SKRIPIN, I. E. SLEPTSOV, F. K. SHAMSUTDINOVA, S. N. VERNOV, G. B. KHRISTIANSEN and S. I. NIKOLSKY	2059
EAS-21	Some Arguments in Favour of the Conventional EAS Model Revision. N. N. KALMYKOV, G. B. KHRISTIANSEN and Yu. A. FOMIN	2074
EAS-23	Spatial Distribution of the Electron-Photon Shower Powers in Isothermic Atmosphere. V. V. GUZHAVIN, I. P. IVANENKO and Yu. I. PASKHALOV	2087
EAS-37	The Electron and Muon Structure Functions in EAS Energies 10^{15} - 10^{17} eV. G. B. KHRISTIANSEN, O. V. VEDENEEV, G. V. KULIKOV, V. I. NAZAROV and V. I. SOLOVJEVA	2097
EAS-38	Muon Component of EAS Near the Shower Axis. N. P. ILIYNA, N. N. KALMYKOV, B. A. KHRENOV, G. B. KHRISTIANSEN and Z. V. JAROCHKINA	2109
EAS-39	On Results of Study of the Vertical Muon Energy Spectrum with Energies $5 \cdot 10^{11} \leq E_{\mu} \leq 5 \cdot 10^{12}$ eV. G. B. KHRISTIANSEN and O. V. VEDENEEV, Yu. A. NECHIN	2122
EAS-40	EAS Accompaniment of High Energy Muons. V. S. ASEIKIN, A. D. ERLYKIN, A. K. KULICHENKO, S. K. MACHAVARIANI, S. I. NIKOLSKY, V. A. ROMA KHIN and V. D. YANMICHEV	2132
EAS-41	The Energy Spectrum of Vertical Cosmic Muons. A. D. ERLYKIN, A. K. KULICHENKO, S. K. MACHAVARIANI, S. S. MAZNICHENKO and E. A. MESHKOV	2142
EAS-43	Electron and Muon Number Spectra of Extensive Air Showers at 3340 m A.S.L. V. S. ASEIKIN, D. BENKO, N. V. KABANOVA, N. M. NESTEROVA, N. M. NIKOSKAJA, V. A. ROMA KHIN, I. N. STAMENOV, T. S. STANEV and V. D. JANMINCHEV	2152
EAS-48	The Lateral Distributions of the Particle Densities and of Cerenkov Light of EAS at Sea Level. T. A. EGOROV, V. A. KOLOSOV, D. D. KRASILNIKOV, V. P. KULAKOVSKAYA, V. A. ORLOV and I. E. SLEPTSOV	2164
EAS-54	On Possibility of Measuring the Nuclear Composition of Primary Cosmic Rays in the UH Energy Range. V. D. VOLOVIK, I. I. ZALYUBOVSKY, V. L. LAZURIK-ELTSUFIN, G. A. CHEKHUTSKY and E. S. SHMATKO	2172
EAS-55	The Study of Radio Emission with a Frequency of 30 MHz from Extensive Air Showers at the Moscow State University Array. G. B. KHRISTIANSEN, V. B. ATRASHKEVITCH, O. V. VEDENEEV and V. V. PROSIN	2181
EAS-60	Altitude Variations in EAS in the Upper Atmosphere. R. A. ANTONOV, I. P. IVANENKO, B. E. SAMOSUDOV and Z. I. TULINOVA	2194

	Page
HE-12	Submuons and HAS. L. G. DEDENKO and I. M. ZHELEZNYKH 2201
HE-24	Research into Hadron Properties using Multi-Layer Proportional Counter and Ionization Calorimeter at Mountains. G. L. BASHINDJHAGYAN, V. M. BELOKOPYTOV, A. I. DEMIANOV, V. S. MURZIN, L. I. SARYCHEVA and N. B. SINYOV 2241
HE-26a	On Heavy Nucleus Nucleon Collective Interactions of High Energy Cosmic Rays. N. L. GRIGOROV, D. A. ZHURAVLEV, V. D. KOZLOV, M. A. KONDRATYEVA, I. D. RAPOPORT and I. A. SAVENKO 2229
HE-27	On the Interpretation of Multiple Processes. S. A. GURWITZ, E. I. DAIBOG and I. L. ROZENTAL 2234
HE-28	On Superheavy Fireballs. G. B. ZHDANOV and M. I. TRETYAKOVA 2250
HE-32	Investigation of Some Characteristics of Hadrons at Energy Above 1 TeV Interacting with the Lead Nuclei. R. A. NAM, S. I. NIKOLSKY, V. P. PAVLJUTCHENKO, V. I. SOKOLOVSKY and V. I. YAKOVLEV 2259
HE-35	A Study of High Energy Interactions of Pions and Nucleons with Nucleus of the "Kum-Bel" Mountain Station. A. M. ABDULLAEV, S. A. AZIMOV, V. M. MIALKOVSKI, R. U. BEISEMBAEV, E. D. MULLADZANOV and T. S. YULDASHBAEV 2273
HE-38	Inelastic Process at the Energy Above 200 GeV and the Phase Space of Extended Objects. L. L. GABUNIA, D. I. GARIBASHVILI, A. B. IVANOVA, D. M. KOTLIAREVSKI, Z. Sh. MANJAVIDZE, I. D. MANJAVIDZE, S. N. POLIAKOVA, L. A. RAZDOL'SKAIA, N. N. ROINISHVILI, N. G. TATALASHVILI, E. H. CHADRANIAN, E. N. SHERER and A. N. KHIZANISHVILI 2278
HE-40	On Energetically Selected Charged and Neutral Particles in π -N Interactions at 60 GeV/c. G. I. ORLOVA and M. I. TRETYAKOVA 2297
HE-41	Classification of Inelastic Interactions at High Energies. A. M. LEBEDEV, S. A. SLAVATINSKY and N. G. ZELEVINSKAYA 2307
HE-48	Search for Heavy Particles at Sea Level and at Mountain's Altitude. A. M. GALPER, V. A. GOMOZOV, V. G. KIRILLOV-UGRYUMOV, Yu. D. KOTOV, B. I. LUCHKOV and V. N. YUROV 2317
HE-49	Nuclear Interactions in the Atmosphere at Energies of $> 10^{14}$ eV. G. B. ZHDANOV, S. I. BRIKKER, A. V. PODGURSKAYA and L. M. POPERYEKOVA 2328
HE-52	S-System Movement Influence on the Angular Distribution Characteristics of Secondary Particles at Several Hundred GeV Energy Region. M. K. BABAIEV, Yu. A. EREMENKO, Yu. T. LUKIN and Zh. S. TAKIBAEV 2343
HE-56	Family of 230 Tev γ -Quanta as an Example of Production of Superheavy Cluster with 7 GeV Mass Released to γ -Quanta. A. V. APANASENKO, L. T. BARADZEI, Yu. A. SMORODIN and E. A. SOLOPOV 2353
HE-57	About the Spectrum of γ -Rays in Coherent Interactions of 60 GeV π -Mesons with Emulsion Nuclei. N. V. MASLENNIKOVA, L. N. SMIRNOVA, M. I. TRETYAKOVA and M. M. CHERNJAVSKY 2362
HE-63	The Nuclear Cascades in a Dense Matter. I. N. FETISOV, A. E. MOROZOV and S. A. SLAVATINSKY 2371

	Page
MU-2	The Muon Charge Ratio at High Energies. A. FROHLICH and S. LEEMAN 2381
MU-11	Energy Spectra and Angular Distributions of High Energy Muons. T. P. AMINEVA, K. V. CHERDYNTSEVA, G. B. KHRISTIANSEN, S. A. DUBROVINA, I. P. IVANENKO, M. A. IVANOVA, N. N. KALMYKOV, K. V. MANDRITSKAYA, E. A. MURSINA, S. I. NIKOLSKY, E. A. OSIPOVA, I. V. RAKOBOLSKAYA, N. V. SOKOLSKAYA, A. Ya. VARKOVITSKAYA and G. T. ZATSEPIN 2387
MU-23	Angular and Energy Distributions of Muons in the 3-10 TeV Energy Range According to the Data of Emulsion Chamber with X-Ray Films. L. T. BARADZEI, E. A. KANEVSKAYA, Yu. A. SMORODIN and M. V. SOLOVIYEV 2397
MU-24	Groups of Parallel Penetrating Particles and Their Possible Sources. M. F. BIBILASHVILI 2408
MU-25	Analysis of Muon Groups Underground. S. P. KELNER, Yu. D. KOTOV and V. M. LOGUNOV 2414
MU-30	To Problem of the Muon Generation Scheme in Energy Region 10^{11} - 10^{13} eV. D. D. KRASILNIKOV, G. V. SKRIPIN, N. P. CHIRKOV and G. V. SCHAFFER 2421
MU-35	Angular Distribution and Nuclear Interactions of High Energy Cosmic Muons at Large Zenith Angles. V. V. BOROG, V. K. CHERNYATIN, V. G. KIRILLOV-UGRYUMOV, T. M. KIRINA, R. P. KOKOULIN, A. A. PAVLOV, A. A. PETRUKHIN and V. V. SHESTAKOV 2428
MU-40	Influence of the Nuclear Formfactor on the Cross-Section of Electron Pair Production by High Energy Muons. R. P. KOKOULIN and A. A. PETRUKHIN 2436
MU-46	Investigation of Nuclear Interaction of Cosmic Ray Muons Underground. L. B. BEZRUKOV, V. I. BERESNEV, O. G. RYAJSKAYA, G. T. ZATSEPIN and L. N. STEPANETS 2445
MU-50	Status of Irvine Cosmic Ray Muon Facility. M. K. MOE, J. F. LATHROP and F. REINES 2453
MU-55	On the Analysis of Neutrino Experiments in Cosmic Rays. L. V. VOLKOVA and G. T. ZATSEPIN 2459
—————	
TECH-3	Radiation of Charged Particles in Nonhomogeneous Media and Application of this Radiation to the Detection of Superhigh Energy Particles. F. R. HARUTJUNIAN, A. A. FRANGHIAN, A. A. NAZARIN 2469
TECH-4	The Calculation of Transition Effects in Ionization Calorimeter. A. M. KOL'CHUZHKIN, V. V. RYZKOV, V. V. UCHAIKIN and E. B. SHOSHIN 2477
TECH-5	The Ionization of Relativistic Particles in Ar-He Mixture and Comparison of Experimental Data with Theory. V. S. KIM, C. A. KOTELNIKOV, G. I. MERSON and V. S. PUCHKOV 2488
TECH-8	Method of Determination of γ -Rays Polarization Above $E_{\gamma} = 1$ Mev. A. M. GALPER, S. R. KELNER, V. G. KIRILLOV-UGRYUMOV, Yu. D. KOTOV and V. M. LOGUNOV 2498

TECH-30	Solid State Detectors for Nuclear Tracks with on- and off- sensitivity. E. SCHOPPER, G. HAASE, G. HENIG, J. U. SCHOTT and F. ZORGIEBEL	2511
TECH-31	100-Channel Scintillation Telescope. E. N. ALEKSEJEV, V. N. BAKATANOV, V. L. DADYKIN, V. A. KOZYARIVSKY, Yu. N. KONOVALOV, S. P. MIKHEVEV, V. N. MASLOV, V. J. STEPANOV and A. V. VOJEVODSKY	2516
TECH-36	Method of Consecutive Photometric Determination of the Electron- Photon Cascades Energy in Emulsion Chambers with X-Ray Films. L. T. BARADZEI, E. A. KANEVSKAYA and Yu. A. SMORODIN	2521

