Poster ID	Title	Name
1	Performance of Horizon-10T detector system in Physics Run 1.	Tileubek Uakhitov
2	Exotic model of the cosmic rays spectrum.	Sergey Shaulov
3	Production of $\pi^{\pm}, k^{\pm}, p^{\pm}, h^{\pm}$ in Au-Au Collisions at \sqrt{s} NN)=200 GeV Using two Event Generators	Mohammed Soleiman Youssef
4	HT-KZ detector system R&D considerations and prototype performance	Alexander lakovlev
5	Jet Analysis of Chacaltaya Emulsion Chamber Events	Edison Hiroyuki Shibuya
6	Adiabatic expansion of nuclear matter gas to describe violation of Feynman scaling law in nucleon collision	AKINORI OHSAWA
7	Angular and abundance distribution of high energy gamma-rays and neutrons simulated by the GEANT 4 program for the solar flares	Yasushi Muraki
8	Detection of Cosmic-Ray Ensembles with CREDO	Krzysztof Wieslaw Wozniak
9	Towards better estimation of energy and species of primary cosmic rays in the knee region with the Tibet hybrid experiment: Utilization of refined EAS lateral distributions	Ying Zhang
10	The measurement and simulation of LHAASO-KM2A prototype array	Zhe Li
11	Search for ultra high energy photons in Telescope Array experiment	Mikhail Kuznetsov
12	Simulation of the fluorescence signal detected by a space telescope for extreme energy cosmic ray observation	Zohra BOUHALI
13	On the Solar Cycle variation of the Solar Diurnal Anisotropy of Multi-TeV Cosmic-ray Intensity Observed with Tibet Air-Shower Array	Yuhui Lin
14	Test of the hadronic interaction models SIBYLL2.3, EPOS-LHC and QGSJETII-04 with Tibet EAS core data	Xu Chen
15	High-energy cosmic rays and thunderstorm radiations at the Tien-Shan complex installation	Vladimir Ryabov
16	EAS detection by wide-angle cherenkov telescope at Yakutsk array	Lev Timofeev
17	GAMMA-400 gamma-ray telescope construction features	Sergey Suchkov
18	Galactic Cosmic Rays: The first detection of TeV gamma-rays from Red Dwarfs	Vera Georgievna Sinitsyna
19	On the origin of the TeV gamma-ray emission from Cygnus X-3	Vera Yurievna Sinitsyna
20	TeV J2032+4130 – very high energy gamma-ray source of unresolved nature	Sergey S. Borisov
21	Characteristic energy-dissipating functions of muon penetrating through matters	Atsushi Iyono
22	EAS longitudinal development distribution parameters for different extrapolations of the nuclei interaction cross section to the very high energy domain.	Zbigniew Plebaniak
23	Preliminary results of the cosmic ray study in the NUCLEON space experiment.	Arur Tkachenko
24	Leading cluster approach to simulations of hadron collisions for UHECR with GHOST generator.	Jean-Noel Capdevielle
25	Studies of the muon content of high-energy air showers with KASCADE-Grande	Juan Carlos Arteaga-Velazquez
26	The use of machine learning techniques for gamma/hadron separation in HAWC	Pablo Saz Parkinson
27	Characteristics of air showers with energy more than 10^17 eV reconstructed by the Yakutsk array radio emission measurements	Igor Petrov
28	Search for photons with ultra-high energy by complex data of the Yakutsk array	Stanislav Knurenko
29	Energy spectrum of cascade showers initiated by cosmic ray muons in the Cherenkov water detector	Semen Khokhlov
30	Transverse single spin asymmetry for very forward pi^0 production in polarized p + p collisions at √s = 510 GeV	Minho KIM
31	Development of nuclear emulsion detector for cosmic-ray radiography	NISHIO AKIRA
32	Upper limit to the fraction of the flux of cosmic rays from a separable source in the energy interval (10^17,10^19) eV as estimated using the Yakutsk array data	Anatoly Ivanov
33	Anisotropy of Cosmic Rays combining HAWC and IceCube	Eduardo de la Fuente Acosta
34	THE TEN EEV UHECR DIPOLE ANISOTROPY and THE HIGHEST ENERGY HOT SPOTS	Daniele Fargion
35	Cosmic ray origin: Supernova remnants through the electromagnetic spectrum	Rim Mirzafatikhov
36	Performance of high energy forward photon measurement in RHICf experiment	Kenta Sato
37	Collective flow of identified hadrons at LHC	Yoshifumi Omura
38	Study of cosmic-ray muons on the ground using Geant4 simulation	Mitsuaki Kuno
39	Status of cosmic-ray muon radiography with nuclear emulsion	Nobuko Kitagawa
40	Study of contributions of diffractive processes to forward neutral particle production with the ATLAS-LHCf detector	Qidong Zhou
41	Development of high three dimensional position accuracy nuclear emulsion	Yuta Manabe
42	The performance of forward neutron measurement with the RHICf detector in vs = 510 GeV proton-proton collisions	Mana Ueno
43	Secrets of the Giza pyramids. Muon tomography	Janusz Kempa
44	Development of high speed scanning machine for directional WIMP search	Ryuta Kobayashi