XXV European Cosmic Ray Symposium

Tuesday, 6 September 2016

Poster - Torino Esposizioni (16:30 - 18:15)

[id] title	presenter	board
[102] Facilities of Athens Neutron Monitor Station (ANeMoS) to Space Weather	TEZARI, Anastasia LINGRI, Dimitra	1
[88] Space Radiation exposure calculations during different solar and galactic cosmic ray activities	Ms TEZARI, Anastasia	2
[126] 27-day variation of cosmic rays observed with the Global Muon Detector Network	Prof. ALANIA, Michael Dr MODZELEWSKA, Renata	3
[128] FEATURES OF TEMPORAL CHANGES OF AIR TEMPERATURE IN GEORGIA (TBILISI) AND IN POLAND (WARSAW)	Prof. ALANIA, Michael Dr MODZELEWSKA, Renata	4
[133] Utilization of a shallow underground laboratory for studies of the energy dependent CR solar modulation	Mr VESELINOVIC, Nikola	5
[91] Muon telescope at large scintillation detectors with fiber optic readout.	Dr ABUNIN, Artem	6
[92] Temperature effect observed by the Nagoya muon telescope.	Dr ABUNIN, Artem	7
[90] Variations of the cut off rigidities for the world wide muon telescope network over the period of continues monitoring of cosmic rays.	Dr ABUNIN, Artem	8
[104] The not so standard Neutron Monitor: An initiative for standardization and the PHENOMENON Package	Dr STEIGIES, Christian	9
[61] Results of Mini Neutron Monitor installed at Neumayer III and Polastern	Prof. HEBER, Bernd	10
[151] A Large Modular Cosmic-Ray Detector at the Testa Grigia Research Station	Dr ZANINI, Alba	11
[23] Model CRAC:EPII for atmospheric ionization due to precipitating electrons: Applications, parametrization and comparison with parametrization model	ARTAMONOV, Anton	12
[25] Solar neutron telescope yield function for solar neutrons and recalculated attenuation length in the atmosphere for neutrons: new computations and applications	ARTAMONOV, Anton	13
[17] International database of Ground Level Enhancements (GLE)	Prof. USOSKIN, Ilya	14
[22] The SEP event of 775 AD: The worst case scenario over ten millennia	Prof. USOSKIN, Ilya	15
[35] Reassessment of the analysis of GLE 69 using NM data - evidence for a two solar proton flux	Dr MISHEV, Alexander	16
[39] Computation of complex ion production due to cosmic rays during the Halloween sequence on October-November 2003 (GLEs 65, 66 and 67)	Dr MISHEV, Alexander	17
[38] Computation of ion production rate and short, mid and long term ionization effect by cosmic rays during Bastille day event (GLE 59)	Dr MISHEV, Alexander	18
[43] Cosmic ray measurements at Lomnický štít: effect of barometric pressure.	KUDELA, Karel	19
[15] Ultimate Ground Level Enhancements of Solar Cosmic Rays	Dr STRUMINSKY, Alexei	20
[68] Injection of Energetic Particles on the Easter 2001 Solar Particle Event	Mrs PETUKHOVA, Anastasia	21
[66] Forbush Decrease in the Torus Model of a Magnetic Cloud	Mrs PETUKHOVA, Anastasia	22
[138] Analysis of the diurnal anisotropy of cosmic rays in #23 and #24 solar cycles	Mr WOZNIAK, Witold	23

[89] Seasonal variation of the muon flux seen by muon telescope MUSTANG	Mrs ABUNINA, Mariia	24
[65] Vector anisotropy of the cosmic rays in the beginning of the Forbush decreases	Mrs ABUNINA, Maria	25
[49] Features of behavior of high-energy magnetospheric electrons in 1987-2007	Mrs ABUNINA, Maria	26
[3] Peculiarities of the observed recurrence of Jovian electron fluxes at the Earth orbit	Dr KECSKEMETY, Karoly	27
[134] INTERPLANETARY MAGNETIC FIELD TURBULENCE AND RIGIDYTY SPECTRUM OF THE GALACTIC COSMIC RAYS INTENSITY VARIATION	Dr SILUSZYK, Marek	28
[99] Production of cosmogenic nuclides in lunar rocks and cores by energetic particles	Mr POLUIANOV, Stepan	29
[96] Cosmic rays recurrence during the early declining phase of solar cycle 24	Dr GIL, Agnieszka	30
[57] Spatial and temporal variations of high-energy electron flux in the outer radiation belt	Dr KOLDASHOV, Sergey	31
[69] Study of a Ground-Based Calibration System for Orbital UV Telescopes	Dr CARAMETE, Ana	32
[115] Investigation of soft component in cosmic ray detection	OLÁH, László	33
[187] Solar Modulation of the Proton Local Interstellar Spectrum with AMS-02, Voyager 1 and PAMELA	Dr CONSOLANDI, cristina	34
[156] Improvement of GAMMA-400 physical scheme for precision gamma-ray emission investigations	LEONOV, Alexey	35
[188] The trigger system of the NUCLEON space experiment	Mr TKACHENKO, Artur	36
[139] Systematic analysis of the properties of low energy cosmic ray air showers	Dr GARZON, Juan A.	37
[140] Holographic Cosmic Ray Observatories: a new approach for measuring primary cosmic rays	Dr GARZON, Juan A.	38
[71] Influence of the proton initiated at most two electromagnetic sub-cascades events on IACT observations	SOBCZYNSKA, Dorota	39
[9] Development of a SiPM camera demonstrator for the Cherenkov Telescope Array observatory telescopes	VAGELLI, Valerio	40
[58] SNRs W28 and W44: old cosmic ray accelerators in molecular clouds	Dr ZIRAKASHVILI, Vladimir	41
[76] The second knee observed in the local muon density spectra at various zenith angles	KOKOULIN, R.P.	42
[84] Cosmic ray muons in the frame of a model with heavy particles production in nucleus-nucleus interactions	BOGDANOV, A.	43
[54] Correlation of AOT with Relative Frequency of Air Showers with energy $10^15 - 10^16$ eV by Yakutsk Data.	Mr PETROV, Igor	44
[53] Radio Emission of Air Showers with energy E0 \geq 10^19 eV by Yakutsk Array Data.	Mr PETROV, Igor	45
[48] THE INVESTIGATION CHARACTERISTICS OF GAMMA-FAMILY FORMED IN INTERACTIONS OF PROTONS AND ALPHA- PARTICLES OF PRIMARY COSMIC RAYS WITH NUCLEI OF AIR ATOMS	Dr NURITDINOV, Khusnudin	46
[32] Improving reconstruction methods for radio measurements with Tunka-Rex	BEZYAZEEKOV, Pavel	47
[10] A method of measuring parameters of an extensive air shower at Yakutsk EAS array	Mr TIMOFEEV, Lev	48
[72] High-energy electron bursts in the inner Earth's magnetosphere caused by	Mr ZHARASPAYEV, Temir	49

[59] Spatial distribution of high-energy protons in the inner radiation belt on the	Dr ALEKSANDRIN, Sergey	50
data of low Earth orbit space experiments	Dr KOLDASHOV, Sergey	
	Mr ZHARASPAYEV, Temir	