Solar Energetic Particles (SEP), Solar Modulation and Space Radiation: New Opportunities in the AMS-02 Era

Monday, 19 October 2015

Poster Session (15:30 - 16:15)

[id] title	presenter	board
[19] Study of Solar Energetic Particle Events for Support of Human and Robotic Spaceflight	YAMASHIRO, Bryan	
[41] Diffusive shock acceleration and the coupled hydromagnetic wave excitation in the low corona	Mr LI, Gen	
[2] Proton energy spectra during ground level enhancements as measured by EPHIN aboard SOHO	KÜHL, Patrick	
[34] Inter-Relationship of Solar and Interplanetary Phenomena During Solar Cycles 23 and 24	Dr RICHARDSON, Ian	
[37] Diffusive Propagation of Galactic Cosmic Rays in a Two Halo Scenario	TOMASSETTI, Nicola	
[11] Non-parametric determination of p and He interstellar fluxes from TOA cosmic ray data	MAURIN, David Alain	
[39] Historic Record of Neutron Monitor Ground-level Count Rates at the Solar Minimum of Solar Cycle 23-24	JUNG, Jongil	
[69] The Neutron Monitor Database (NMDB)	STEIGIES, Christian	
[22] Solar Energetic Particle transport along meandering field lines and the interpretation of wide longitudinal events	Dr EFFENBERGER, Frederic	
[40] Characteristic of the Neutron Monitor Settled in Daejeon, South Korea and Another NM to be Installed at Jang-Bogo Station in the Antarctic.	JUNG, Jongil	
[27] ESTIMATING POSSIBLE BACKGROUND SOURCES FOR AN ANTIDEUTERON COSMIC FLUX USING A MONTE CARLO GENERATOR	Mr GOMEZ CORAL, Diego	

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Poster Session: Poster Session (15:45 - 16:30)