

Outstanding Paper Award for Young Scientists

37th COSPAR Scientific Assembly Montréal, Canada, 13 – 20 July 2008

COSPAR Scientific Commission A	Da-Qi Xu (China) <i>Exploring for natural gas using reflectance spectra of surface soils</i> ASR 41/11
COSPAR Scientific Commission B	Neeraj Srivastava (India) <i>Titanium estimates of the central peaks of lunar craters: Implications for sub-surface lithology of moon</i> ASR 42/2
COSPAR Scientific Commission C	Elvira I. Astafyeva (Russia) <i>Dynamics of global electron content in 1998–2005 derived from global GPS data and IRI modeling</i> ASR 42/4
	Jonas Hedin (Sweden) <i>The aerodynamics of the MAGIC meteoric smoke sampler</i> ASR 40/6
	Jaeheung Park (Taiwan, China) <i>Statistical description of low-latitude plasma blobs as observed by DMSP F15 and KOMPSAT-1</i> ASR 41/4
COSPAR Scientific Commission D	Ulrich W. Langner (South Africa) <i>The role of radial perpendicular diffusion and latitude dependent acceleration along the solar wind termination shock</i> ASR 41/2
	M.D. Ngobeni (South Africa) <i>Cosmic ray anisotropies in the outer Heliosphere</i> ASR 41/2
	Jan M. Wissing (Germany) <i>Variation of energetic particle precipitation with local magnetic time</i> ASR 41/8

COSPAR Scientific Commission E	Aya Bamba (Japan) <i>Oxygen line mapping of SN 1006 with Suzaku</i> ASR 41/3
	Kathrin Egberts (Germany) <i>Towards measuring the cosmic ray electron spectrum from ground level</i> ASR 42/3
	Jie Jiang (China) <i>Mode selection mechanism and magnetic diffusivity in a non-axisymmetric solar dynamo model</i> ASR 41/6
	Xuefeng Wu (China) <i>X-ray flares from late internal and late external shocks</i> ASR 40/8
COSPAR Scientific Commission F	Ulrike Pogoda de la Vega (Germany) <i>Simulation of the environmental climate conditions on martian surface and its effect on Deinococcus radiodurans</i> ASR 40/11
	Florian Selch (USA) <i>Genomic response of the nematode Caenorhabditis elegans to spaceflight</i> ASR 41/5
Panel on Potentially Environmentally Detrimental Activities in Space (PEDAS)	Stephane Valk (Belgium) <i>Analytical and semi-analytical investigations of geo-synchronous space debris with high area- to-mass ratios</i> ASR 41/7
Technical Panel on Satellite Dynamics (PSD)	Claudia Urschl (Switzerland) <i>Contribution of SLR tracking data to GNSS orbit determination</i> ASR 39/10