Outstanding Paper Award for Young Scientists 2010

38th COSPAR Scientific Assembly Bremen, Germany, 18 - 25 July 2010

COSPAR Scientific Commission A	X. Collilieux (France) Impact of loading effects on determination of the International Terrestrial Reference Frame ASR 45/1 S.S. Srivastava (India) On the different approaches of Rayleigh optical depth determination ASR 44/9
COSPAR Scientific Commission B	K. Yoshioka (Japan) EUV observation from the Earth-orbiting satellite, EXCEED ASR 45/2
COSPAR Scientific Commission C	M.B. Guldogan (Turkey) A new technique for direction of arrival estimation for ionospheric multipath channels" ASR 44/6 P.W.L. van Barneveld (Netherlands) Epochwise prediction of GPS single differenced ionospheric delays of formation flying spacecraft ASR 44/9
COSPAR Scientific Commission D	N.E. Engelbrecht (South Africa) Effects of various dissipation range onset models on the 26-day variations of low-energy galactic cosmic-ray electrons ASR 45/8
COSPAR Scientific Commission E	M. Nobukawa (Japan) X-ray emission from the Sagittarius D region ASR 43/7

	2/3
	P. Zacharias (Germany) Spectral analysis of 3D MHD models of coronal structures ASR 43/9
COSPAR Scientific Commission F	Bryce P. Mulligan (Canada) Effects of geomagnetic activity and atmospheric power variations on quantitative measures of brain activity: Replication of the Azerbaijani studies ASR 45/7 T.C. Slaba (USA) Utilization of CAM, CAF, MAX, and FAX for space
Panel on Satellite Dynamics (PSD)	radiation analyses using HZETRN ASR 45/7 M.L. Gobinddass (France) Improving DORIS geocenter time series using an
	empirical rescaling of solar radiation pressure models ASR 44/11