Outstanding Paper Award for Young Scientists 2016

41st COSPAR Scientific Assembly Istanbul, Turkey, 30 July - 7 August 2016

COSPAR Scientific Commission A	Maulik Jain (Denmark)
	Sea Surface Height Determination in the Arctic using Cryosat-2 SAR data from primary peak empirical retrackers
	ASR 55/1
COSPAR Scientific Commission B	Jian Chen (China)
	Abundance and distribution of radioelements in lunar terranes: Results of Chang'E-1 gamma ray spectrometer data
	ASR 57/3
	S.J. Zhang (China)
	Martian electron density profiles retrieved from Mars Express dual- frequency radio occultation measurements
	ASR 55/9
	Zhen Zhong (China)
	Lunar geophysical parameters inversion based on gravity/ topography admittance and particle swarm optimization
	ASR 54/4
COSPAR Scientific Commission C	Yun Cheng (China)
	In situ measurement of atomic oxygen flux using a silver film sensor onboard "TianTuo 1" nano-satellite
	ASR 57/1
	Maxim Klimenko (Russia)
	The global morphology of the plasmaspheric electron content during Northern winter 2009 based on GPS/COSMIC observation and GSM TIP model results
	ASR 55/8
	Alan Li (USA)
	Mean thermospheric density estimation derived from satellite constellations
	ASR 56/8

	2/4
	Shican Qiu (China)
	Temperature controlled icy dust reservoir of sodium: A possible mechanism for the formation of sporadic sodium layers
	ASR 55/11
	Pothuraju Thirupathaiah (India)
	An updated model of atomic oxygen redline dayglow emission
	ASR 54/6
	Jie Zhu (China)
	A new topside profiler based on Alouette/ISIS topside sounding
	ASR 56/10
COSPAR Scientific Commission D	Roelf Du Toit Strauss (South Africa)
	Where does the heliospheric modulation of galactic cosmic rays start?
	ASR 53/7
COSPAR Scientific Commission E	Tae Niita (Japan)
	A balloon experiment using CALET prototype (bCALET-2)
	ASR 55/2
	Xichen Wang (China)
	Navigation strategy with the spacecraft communications blackout for Mars entry
	ASR 55/4
	Shangbin Yang (China)
	Eruption of the magnetic flux rope in a quick decaying active region
	ASR 55/6

	3/4
COSPAR Scientific Commission F	Arif Ali Chishti (Germany) Constitutive expression of tdTomato protein as a cytotoxicity and proliferation marker for space radiation
	biology
	LSSR 4
	Mingyuan He (China)
	Differential effects of p53 on bystander phenotypes induced by gamma ray and high LET heavy ion radiation
	LSSR 1
COSPAR Scientific Commission G	Craig Pitcher (United Kingdom)
	Analysis of drill head designs for dual-reciprocating drilling technique in planetary regoliths
	ASR 56/8
Technical Panel on Satellite Dynamics (PSD)	Gerardo Allende Alba (Germany)
	Robust and precise baseline determination of distributed spacecraft in LEO
	ASR 57/1
	Alexandre Couhert (France)
	Towards the 1 mm/y stability of the radial orbit error at regional scales
	ASR 55/1
	Ann Dietrich (USA)
	Ascent trajectories from the lunar far-side to Earth–Moon L2 halo orbits
	ASR 56/11
	Xu Huang (China)
	Optimal spacecraft formation establishment and reconfiguration propelled by the geomagnetic Lorentz force
	ASR 54/11

Yanghe Shen (China) Solution to some limitations of frequency-entangledbased sensor applied in GRACE-like mission ASR 57/3 **Dongke Wang (China)** Coordinated control of tethered space robot using mobile tether attachment point in approaching phase ASR 54/6 Zhanji Wei (China) Modeling and analysis of a fly-wheel microvibration isolation system for spacecrafts ASR 55/2 Daniel R Wibben (USA) Optimal sliding guidance algorithm for Mars powered descent phase ASR 57/4 Natalia Ortiz Gómez (UK) Panel on Potentially Environmentally Detrimental Activities in Space (PEDAS) Earth's gravity gradient and eddy currents effects on the rotational dynamics of space debris objects: Envisat case study ASR 56/3 Lin Hou-Yuan (China) Frequency analysis of the non-principal-axis rotation of uniaxial space debris in circular orbit subjected to gravity-gradient torque ASR 57/5 Aaron Jay Rosengren (USA) The classical Laplace plane as a stable disposal orbit for geo-stationary satellites ASR 53/8 Panel on Planetary Protection (PPP) **Toshihiro Chujo (Japan)** Mars impact probability analysis for the Hayabusa-2 NEO sample return mission In press