# **Outstanding Paper Award for Young Scientists 2018**

# 42nd COSPAR Scientific Assembly Pasadena, CA, USA, 14 - 22 July 2018

COSPAR Scientific Commission A	Yan Jia (Italy)
	Sensing soil moisture and vegetation using GNSS-R polarimetric measurement
	ASR 59/3
	Durgesh Nandan Piyush (India)
	Retrieval of cloud ice water path using SAPHIR on board Megha- Tropiques over the tropical ocean ASR 59/7
	Rachel L. Tilling (UK)
	Estimating Arctic sea ice thickness and volume using CryoSat-2 radar altimeter data In press
COSPAR Scientific Commission B	Laura Kulowski (USA)
	The seasonal and spatial distribution of textured dust storms observed by Mars Global Surveyor Mars Orbiter Camera ASR 59/2
	Yutian Song (China)
	Effects of solar radiation, terrestrial radiation and lunar interior heat flow on surface temperature at the nearside of the Moon: Based on numerical calculation and data analysis ASR 60/5
	Wenlin Tang (China)
	Chang'e 3 lunar mission and upper limit on stochastic background of gravitational wave around the 0.01 Hz band ASR 60/6
COSPAR Scientific Commission C	Tsige Yared Atilaw (South Africa)
	Azimuth-dependent elevation threshold (ADET) masks to reduce multipath errors in ionospheric studies using GNSS ASR 59/11
	Sneha A. Gokani (India)
	Rare observation of daytime whistlers at very low latitude (L = 1.08) ASR 61/7
	Wang Li (China)
	Statistical seismo-ionospheric pre-cursors of M7.0+ earthquakes in Circum-Pacific seismic belt by GPS TEC measurements ASR 61/5

	2/4
	Teresa Mendaza (Sweden)
	Interplanetary Coronal Mass Ejection effects on thermospheric density as inferred from International Space Station orbital data ASR 60/10
	Yuanming Shu (China)
	Error analysis of high-rate GNSS precise point positioning for seismic wave measurement ASR 59/11
	Tobias G.W. Verhulst (Belgium)
	High-resolution ionospheric observations and modeling over Belgium during the solar eclipse of 20 March 2015 including first results of ionospheric tilt and plasma drift measurements ASR 57/11
	H.Y. Xie (China)
	Case study of simultaneous observations of sporadic sodium layer, E-region field-aligned irregularities and sporadic E layer at low latitude of China ASR 59/6
	Dunyong Zheng (China)
	Variable pixel size ionospheric tomography ASR 59/12
COSPAR Scientific Commission D	Xuanye Ma (China)
	Interaction between reconnection and Kelvin–Helmholtz at the high- latitude magnetopause ASR 58/2
COSPAR Scientific Commission E	Vera G. Sinitsyna (Russia)
	Shell-type supernova remnants as sources of cosmic rays In press
	Junyue Tang (China)
	Investigating the soil removal characteristics of flexible tube coring method for lunar exploration ASR 61/3
COSPAR Scientific Commission F	Elena A. Radugina (Russia)
	Exposure to microgravity for 30 days onboard Bion M1 caused muscle atrophy and impaired regeneration in murine femoral Quadriceps LSSR 16
	Claire Ward (USA) and Trisha A. Rettig (USA)
	Effects of spaceflight on the immunoglobulin repertoire of unimmunized C57BL/6 mice LSSR 1
Technical Panel on Satellite Dynamics (PSD)	Akram Adnane (Algeria)

Real-Time Sensor Fault Detection and Isolation for LEO Satellite Attitude Estimation through Magnetometer Data ASR 61/4

#### Elisa Benedetti (Italy)

On the feasibility to integrate low-cost MEMS accelerometers and GNSS receivers ASR 59/11

## Jia Cai (China)

An efficient circle detector not relying on edge detection ASR 57/11

# Jiachao Chang (China)

The Research on System Error of Inter-Satellite-Link (ISL) Measurements for Autonomous Navigation of Beidou System ASR 60/1

#### **Ennio Condoleo (Italy)**

Constant orbit elements under the third body effect ASR 59/5

# Diogene Alessandro Dei Tos (Italy)

Trajectory Refinement of Three-Body Orbits in the Real Solar System Model ASR 59/8

## Lamberto Dell'Elce (Italy)

Numerical Investigation of the Dynamical Environment of 65803 Didymos ASR 59/5

# Junjie Kang (China)

Fractional order sliding mode control for tethered satellite deployment with disturbances
ASR 59/1

# **Beate Klinger (Austria)**

The role of accelerometer data calibration within GRACE gravity field recovery: Results from ITSG-Grace2016 ASR 58/9

# Peng Li (China)

State Dependent Model Predictive Control for Orbital Rendezvous Using Pulse-Width Pulse-Frequency Modulated Thrusters ASR 58/1

## Sreeja Nag (USA)

Scheduling algorithms for rapid imaging using agile Cubesat constellations ASR 61/3

# Junyang Pan (China)

Time Synchronization of New-Generation BDS Satellites using Inter-Satellite Link Measure ments ASR 61/1

# Jean-Noël Pittet (Switzerland)

Spin motion determination of the Envisat satellite through laser ranging measurements from a single pass measured by a single station

ASR 61/4

# Min Wang (China)

Performance Analysis of BDS/GPS Precise Point Positioning with Undifferenced Ambiguity Resolution ASR 60/12

Panel on Potentially Environmentally Detrimental Activities in Space (PEDAS)

# **Jacco Geul (The Netherlands)**

TLE uncertainty estimation using robust weighted differencing ASR 59/10

# Luc Sagnières (Canada)

Stochastic modeling of hypervelocity impacts in attitude propagation of space debris ASR 59/4

# **Chenglin Wang (China)**

Impulse calculation and characteristic analysis of space debris by pulsed laser ablation ASR 58/9