2016 International Workshop on Tracking, Telemetry and Command Systems for Space Applications (TTC 2016)

Noordwijk, Netherlands
13 – 16 September 2016

IEEE Catalog Number: CFP16TPG-POD
Chang'E-3 Rover Tracking using same Beam Interferometry Data.....1
H. Zhou et al.
Beijing Institute of Tracking and Telecommunications Technology

Revisiting the Determination of Cryptoperiods for Authentication Primitives in Telecommand, Telemetry, and Payload Links.....6
M. Juliato et al.
Intel Corporation

A Low-Delay Encoding Algorithm of LT Code for Data Loss Recovery in Telemetry Systems.....13
Zhang Jinrong et al.
Beijing Institute of Tracking and Telecommunication Technology

100W Solid State Power Amplifier for Ka/Ka uplink from ESTRACK Deep Space Stations in the BepiColombo mission.....20
J. M. Agüero et al.
TTI

Software Carrier Tracking of Chinese Chang'E-3 Lunar Explorer in the Power Descent Phase.....26
H. Hao
Beijing Institute of Tracking and Telecommunications Technology

Low-Power Analogue Receiver ASIC for Space Telecommand Applications.....33
S. Chicca et al.
SITAEL S.p.A

Coding for Space Telemetry and Telecommand Transmissions in Presence of Solar Scintillation.....38
A. Ardito et al.
Università Politecnica delle Marche

Robust Telemetry System for Future Launchers.....46
J. Puttonen et al.
Magister Solutions Ltd

Uninterrupted Hand-over between Ground Stations for Immersive Telerobotics.....54
J. Seppänen
VTT Technical Research Centre of Finland Ltd.

Ranging Performance Evaluation on Secure Tracking, Telemetry and Command System.....61
P. Giorgio et al.
Thales Alenia Space Italia

NEXCODE: Next Generation Uplink Coding Techniques.....66
J. M. Palomo et al.
Deimos Space S.L.U.
Next Generation High Data Rate Downlink Subsystems based on a Flexible APSK Modulator Applying SCCC Encoding.....74
P. Wertz et al.
Tesat-Spacecom GmbH & Co. KG

Optimizing X and Ka Band Data Volume Return for BepiColombo Mission using Cebreros and Malargüe Data and Weather-forecast Based Methodology.....81
M. Biscarini et al.
La Sapienza, University of Rome

Algorithms for the Implementation of Adaptive Coding Modulation on Earth Observation Satellites.....86
M. Visintin et al.
Politecnico di Torino

An Automated Data Processing System for Satellite Propagation Beacon Measurements.....94
A. Graziani et al.
Université Catholique de Louvain

Analysis of Nonlinear Time-varying Channel Effects on the Differential Carrier Phase Delay for Same-Beam Interferometry.....101
P. Pan et al.
Beijing Institute of Tracking and Telecommunication Technology

26-GHz Data Downlink and RF Beacon for LEO In Orbit Demonstrator Satellite.....106
M. H. Jefferies et al.
SSTL

On the Compression of Spacecraft Housekeeping Data using Discrete Cosine Transforms.....111
J.-G. Mess
Institute of Space Systems, German Aerospace Center