2010 Second International Conference on Advances in Satellite and Space Communications

(SPACOMM 2010)

Athens, Greece
13 - 19 June 2010
Preface........................................................................................................................................................viii
Organizing Committee........................................................................................................................................x
Reviewers....................................................................................................................................................xii

SPACOMM 1: Signal Processing and Telecommunications
Time-of-Arrival Estimation by Means of SAGE for IR-UWB in the Presence of Pulse Overlap ..........................................................1
  Frederik Vanhaverbeke, Marc Moeneclaey, and Yong Liang Guan
Cooperative Deep Space Communications at Ka Band: Outage Performance Analysis .................................................................5
  Pantelis-Daniel Arapoglou, Athanasios Panagopoulos, and Massimo Bertinelli
Ka-Band Multi-port Power Amplifier Calibration Experiment and Results .........................................................11
  Zhiwen Zhu, Xinping Huang, and Mario Caron
Analysis of Filter Parameter Influence on Communication Quality Using LabVIEW ..................................................15
  Bačić Iva and Malaric Krešimir
Advanced Fine-Acquisition Scheme for E5a Signal on Galileo Giove-B .......................................................21
  Inone Joo, SeungHyun Choi, JaeHyun Kim, Cheonsig Sin, and Sanguk Lee

SPACOMM 2: Antenna/Radar Signal Processing
SiGe BiCMOS Chip Sets for Use in an X-Band Multi-function Chip .................................................................25
  Jin-Cheol Jeong and In-Bok Yom
Solar Paddle Antenna Mounted on Pico-Satellite "KUKAI" for Amateur Radio Communication ..........................................................31
  Masahiro Nohmi, Katsumi Oi, Satoshi Takuma, and Masaaki Ogawa
A Band-Notched UWB Microstrip Antenna with a Resonance Back C-Shaped Ring

Seyed M.R. Razavizadeh

Low-Power Baseband Folded Gilbert Cell Mixer for Frequency-Domain A/D Converter in 0.18 μm CMOS

Mohamed Zebdi, Daniel Massicotte, and Christian Jesus B. Fayomi

SPACOMM 3: Satellite and Space Communications I

A New Channel Assignment Strategy for Low Earth Orbit Mobile Satellite Systems

Lei Zheng and Ying Wang

Performance Analysis of Threshold Call Admission Policy for Multi-class Traffic in Low Earth Orbit Mobile Satellite Systems

Zhipeng Wang, Dimitrios Makrakis, and Hussein T. Mouftah

Design of a Multi-mission Satellite Ground Station for Education and Research

Michael Fischer and Arpad L. Scholtz

Routing and Scalability Issues for Multi-layered Satellite-HAPs Networks

Pasquale Pace and Gianluca Aloj

SPACOMM 4: Satellite and Space Communications II

How is SCTP Able to Compete with TCP on a QoS-Aware Satellite Network?

Lionel Bertaux, Thierry Gayraud, and Pascal Berthou

Enhancing Multimedia Experience in Satellite Communication Systems with AQM-Based Traffic Controllers

Romain Delpoux, Pascal Berthou, Frédéric Gouaisbaut, and Yann Labit

Self Encoded Spread Spectrum Communication with FH-MFSK

Stephen F. Fahey and Lim Nguyen

On the Capacity of 3-D Space-Time Correlated HAP-MIMO Channels

Emmanouel T. Michailidis and Athanasios G. Kanatas

SPACOMM 5: Satellite and Space Communications III

Constrained Capacities of DVB-S2 Constellations in Log-Normal Channels at Ka Band

Scott Enserink and Michael P. Fitz

Constrained Capacities in Log-Normal Channels with Site Diversity at Ka Band

Scott Enserink and Michael P. Fitz

Characterizing DSN System Frequency Stability with Spacecraft Tracking Data

Timothy Pham, Richard Machuzak, and Alina Bedrossian

Market-Based Bandwidth Allocation for Broadband Satellite Communication Networks

Stavroula Vassaki, Athanasios D. Panagopoulos, Philip Constantinou, and Maria Angeles Vázquez-Castro