

2009 International Workshop on Satellite and Space Communications

(IWSSC 2009)

**Siena, Italy
9 – 11 September 2009**



IEEE Catalog Number: CFP0935A-PRT
ISBN: 978-1-4244-3558-6

Table of Contents

PhD Session 1: Coding and Modulation I

CHAIR: Francisco Cercas (*ISCTE - Instituto Superior das Ciências do Trabalho e da Empresa, Portugal*) 1

A Delay Model for Satellite Constellation Networks with Inter-Satellite Links
Romain Hermenier; Christian Kissling; Anton Donner 3

Two Iterative Algorithms for Blind Symbol Timing Estimation of M-PSK Signals
Markus Flohberger; Wilfried Gappmair; Stefano Cioni 8

Rate-Compatible Punctured DVB-S2 LDPC Codes for DVB-SH Applications
Miha Smolnikar; Stylianos Papaharalabos; Tomaz Javornik; Mihael Mohorcic; Mathiopoulos Panayiotis 13

Quality of Experience in Satellite video streaming transmissions in urban vehicular environment
Alberto Gotta; Erina Ferro; Francesco Potorti 18

Regular Session 1: Networking I

CHAIR: Tomaso De Cola (*German Aerospace Center (DLR), Germany*) 23

The Satellite Communications Network of Excellence “SatNEx”
Erich Lutz; Anton Donner 25

Laboratory Test-bed Development for IPv6 Network Mobility Demonstration in Aeronautical
Communications Network
Eriza Hafid Fazli; Angels Via Estrem; Markus Werner 30

MedNET: TeleMedicine over AmerHis system
Ana Solano Ros; Carla Salas; Juan M. Rodriguez; Despina Rizou; Cristina Arias 35

Traffic Prediction Scheme for Resource Assignment of Satellite/Terrestrial Frequency Sharing
Mobile Communication System
Tomohiro Aman; Takaya Yamazato; Masaaki Katayama 40

Special Session 1: Broadband Satellite Multimedia

SPECIAL SESSION ORGANIZERS: Robert Mort (*System Consulting Ltd, United Kingdom*) and
Haitham S. Cruickshank (*University of Surrey, United Kingdom*)
CHAIRS: Robert Mort (*System Consulting Ltd, United Kingdom*) and Haitham S. Cruickshank
(*University of Surrey, United Kingdom*) 45

DVB-RCS systems in the NGN convergence framework
Borja de la Cuesta; Ana Yun; Ana Solano Ros 47

BSM Integrated PEP with Cross-Layer Improvements
Haitham Cruickshank; Robert Mort; Giovanni Giambene; Matteo Berioli 52

Multicast Architecture for PIM-SM in Broadband Satellite Multimedia Systems
Robert Mort; Haitham Cruickshank 57

Mobility Extension for Broadband Satellite Multimedia Yim-Fun Hu; Prashant Pillai; Matteo Berlioli	62
Performance Management in Broadband Satellite Multimedia Networks Robert Mort; Matteo Berlioli; Haitham Cruickshank	67
Regular Session 2: Coding and Modulation II	
CHAIR: Mathiopoulos Panayiotis (<i>Institute for Space Applications & Remote Sensing, Greece</i>).....	71
Capacity Optimized Line-of-Sight HAP-MIMO Channels for Fixed Wireless Access Emmanouel Michailidis; Athanasios Kanatas	73
The Channel Capacity of MIMO Satellite Links in a Fading Environment: A Probabilistic Analysis Robert Schwarz; Andreas Knopp; Berthold Lankl.....	78
Performance Analysis of Maximal Ratio Combining over Shadowed-Rice Fading Channels George Ropokis; Athanasios Rontogiannis; Kostas Berberidis; Mathiopoulos Panayiotis	83
Design of Binary Sequences and Matrices for Space Applications Roberto Garelló; Boujnah Noureddine; Jia Yifan.....	88
Optimum bit-mapping of TCH codes Francisco Cercas; Joao Silva; Nuno Souto; Rui Dinis	92
Special Session 2: ISICOM: the Research Challenges for the European SatCom	
SPECIAL SESSION ORGANIZER: Julián Seseña (<i>ROSE VISION, Spain</i>) CHAIR: Julián Seseña (<i>ROSE VISION, Spain</i>).....	97
Basic pillars for the ISICOM system development Vincenzo Fogliati	99
The ISICOM Architecture Alessandro Vanelli-Coralli; Giovanni Emanuele Corazza; Michele Luglio; Stefano Cioni	104
Regulatory environment for the successful ISICOM development Julián Seseña; Antonio Alfaro; Sara Muñoz	109
Special Session 3: Security	
SPECIAL SESSION ORGANIZERS: Prashant Pillai (<i>University of Bradford, United Kingdom</i>), Haitham Cruickshank (<i>University of Surrey, United Kingdom</i>) CHAIR: Prashant Pillai (<i>University of Bradford, United Kingdom</i>), Haitham Cruickshank (<i>University of Surrey, United Kingdom</i>).....	113
Transmitter and Receiver Processing Specification for a Unified ULE Security Extension Michael Noisternig; Bernhard Collini-Nocker; Prashant Pillai; Lei Liang; Haitham Cruickshank	115
Performance impact of ECN on multimedia traffic with satellite delay Nimbe Ewald; Chamil Kulatunga; Gorry Fairhurst.....	120

Real-Time Loss Tolerant Video Streaming Authentication for Satellite Links Gabriele Oligeri; Stefano Chessa; Paolo Barsocchi; Gaetano Giunta; Prashant Pillai; Pauline Chan	125
AAA Framework for Aeronautical Passenger Multicast Communications Prashant Pillai; Yim-Fun Hu.....	130
Integration of TESLA and FLUTE over Satellite Networks Lei Liang; Muhammad Nasir Mumtaz Bhutta; Haitham Cruickshank; Zhili Sun; Chamil Kulatunga; Gorry Fairhurst	135
Poster Session	
CHAIR: Giovanni Giambene (<i>University of Siena, Italy</i>)	141
Software Defined Phased Array Antenna Architecture and Design Approach Petr Tosovsky	143
Selective Encryption for Efficient and Secure Transmission of Compressed Space Images Susanna Spinsante; Ennio Gambi.....	148
A Study on Economic Evaluation of IMT-Advanced Satellite Services in Korea Jaekyoung Ahn; Nam Wook Cho; Do-Seob Ahn; Jonghwa Kim.....	153
Impact of Various Flow-Fields on Laser Beam Propagation Fotios Stathopoulos; Philip Constantinou; Athanasios Panagopoulos.....	157
A Bandwidth Limited and Error Tolerant nVoD Schema for Satellite Networks Héctor Cerezo-Costas; Rafael Asorey-Cacheda; Francisco Castano.....	162
Time and Site Diversity Gain: A Close Relationship Carlo Capsoni; Michele D'Amico; Roberto Nebuloni.....	166
Comparing The Snow Effects on Hybrid Network Using Optical Wireless and GHz Links Farukh Nadeem; Erich Leitgeb; Muhammad Saleem Awan; Gorazd Kandus	171
Dynamic Radio Resource Management for DVB-RCS system using FMT at Ka band Anbazhagan Aroumont; Jose Radzik; Laurent Castanet; Michel Bousquet	176
Navigation Techniques Enhancing Intersatellite Communication for Earth Observation Missions Elisa Duca; Claudia Fachinetti; Mario Cosmo	181
Design of a Small Satellite for Performing Measurements in a Ground Station Network Bastian Preindl; Lars Mehnen; Frank Rattay; Jens Nielsen	186
Evaluation of Dynamic DTN Routing Protocols in Space Environment Ioannis Komnios; Sotiris Diamantopoulos; Vassilis Tsaoussidis.....	191
Forward Prediction of FSO received signal for FSO/RF hybrid network Farukh Nadeem; Erich Leitgeb; Muhammad Saleem Awan; Gorazd Kandus	196

OFDM based Adaptive Beamforming for Hybrid Terrestrial-Satellite Mobile System with Pilot Reallocation Ammar Khan; Muhammad Ali Imran; Barry Evans.....	201
Effective Method to Assess the Impact of Interference between Non-Geostationary Satellite Orbit System and Fixed Service Hyemi Gam; Dae-Sub Oh; Do-Seob Ahn.....	206
PAPR Reduction for OFDM Transmission using a method of Convex Optimization and Amplitude Predistortion Sara Pino Povedano; Francisco Javier Gonzalez Serrano	210
BoD algorithm for TCP and multimedia applications in a DVB-S2/RCS system Armando Garcia Berumen; Michel Marot.....	215
Iterative Decodable Block Codes for High-Speed Free Space Optical Communication Yongxiong Ren; Anhong Dang; Hong Guo	220
Quasi-Cyclic Low-Density Parity-Check (QC-LDPC) Codes for Deep Space and High Data Rate Applications Nikoleta Andreadou; Stylianos Papaharalabos; Fotini-Niovi Pavlidou; Mathiopoulos Panayiotis.....	225
Relative Timing Characteristics of GPS Timing Modules for Time Synchronization Application Pavel Vyskocil; Jiri Sebesta.....	230
Multipath Propagation Model for High Altitude Platform (HAP) based on Circular Straight Cone Geometry José Cuevas Ruíz; Alejandro Aragon-Zavala; Jose Delgado-Penín; Gerardo Medina-Acosta	235
Class Based Scheduling for DVB-S2 Bernhard Collini-Nocker; Thomas Soboll	240
PhD Session 2: Radio Resource Management I CHAIR: Nicolas Chuberre (<i>Thales Alenia Space, France</i>)	245
Effect of SNR Margin in TCP Performance for HSDPA via GEO Satellite Fambirai Takawira; Gbolahan Aiyetoro.....	247
A Spectral Efficient Decode-and-Forward Relaying Scheme for Satellite Broadcast Networks Hui Luo; Yi Ma; Barry Evans	252
Cross-Layer Study for Resource Management in DVB-S2 with Mobile Users Giovanni Giambene; Samuele Giannetti; Cristina Parraga Niebla; Aduwati Sali; Gorry Fairhurst	257
Diversity Investigation of Satellite Backbone Network for BFWA Systems Péter Kántor; Gábor Tóth; Árpád Drozdy; János Bitó	262

PhD Session 3: Networking II

CHAIR: Bernhard Collini-Nocker (*University of Salzburg, Austria*) 267

Comparison of different models for prediction of attenuation from visibility data
Farukh Nadeem; Erich Leitgeb; Muhammad Saleem Awan; Gorazd Kandus 269

Cloud Attenuations for Free-Space Optical Links
Muhammad Saleem Awan; Marzuki Marzuki; Erich Leitgeb; Bernhard Hillbrand; Farukh Nadeem; Muhammad Saeed Khan 274

Optical Wavelengths Comparison For Different Weather Conditions
Farukh Nadeem; Erich Leitgeb; Muhammad Saleem Awan; Gorazd Kandus 279

IEEE802.15.4 Wireless Sensor Network in Mars
Renato Pucci; Enrico Del Re; Luca Simone Ronga..... 284

Special Session 4: Interplanetary Communications

SPECIAL SESSION ORGANIZER: Otto Koudelka (*Graz University of Technology, Austria*)

CHAIR: Otto Koudelka (*Graz University of Technology, Austria*) 289

Interplanetary Communication: A Review of Future Missions
Christian Jentsch; Andreas Rathke; Oswald Wallner..... 291

Generic Communication User and System Requirements for Future Space Science Missions
Michael Bergmann; Patrick Romano; Otto Koudelka; Manfred Wittig 295

Data Relay for Earth, Moon and Mars Missions
Manfred Wittig 300

Optical Wireless Links in Future Space Communications with High Data Rate Demands
Paul Brandl; Thomas Plank; Erich Leitgeb..... 305

Developments Towards an Interplanetary Internet
Patrick Romano; Peter Schrotter; Otto Koudelka; Manfred Wittig 310

The Drivers for Future Interplanetary Communication and Navigation
Andreas Rathke; Christian Jentsch; Oswald Wallner..... 315

Regular Session 3: Radio Resource Management II

CHAIRS: Giovanni Giambene (*University of Siena*) and Paolo Chini (*University of Siena*) 319

Game-theoretic approach of fair bandwidth allocation in DVB-RCS networks
Stavroula Vassaki; Athanasios Panagopoulos; Philip Constantinou 321

Adaptive Admission Control for MBMS satellite system
Anju Pillai; Yim-Fun Hu; Pauline Chan; Roz Millington; Paul Febvre; Juan Rivera Castro..... 326

Advances in Random Access Protocols for Satellite Networks
Riccardo De Gaudenzi; Oscar Del Rio 331

Simulation of an Adaptive Strategy Designed for Low Bit Rate Emergency Satellite Communications Links in Ku/Ka/Q/V Bands Ponia PECH; Puming Huang; Michel Bousquet; Marie Robert; Alban Duverdier	337
View Angle Statistics of Aircraft Airborne Antenna to GEO Satellites Eriza Hafid Fazli; Markus Werner	341
Regular Session 4: Transport and Quality of Service I	
CHAIR: Christian Kissling (<i>German Aerospace Center (DLR), Germany</i>)	347
IP-Level Satellite Link Emulation with KauNet Tanguy Perennou; Amine Bouabdallah; Anna Brunstrom; Johan Garcia; Per Hurtig.....	349
Limitation of Performance Enhancement Proxy with Specialized Oil and Gas Applications Fawaz Farooqui.....	354
Optimal Configuration for Satellite PEPs using a Reliable Service on Top of a Routers-Assisted Approach Dino Martin Lopez Pacheco; Emmanuel Lochin.....	359
A Dynamic Cross-Layer Architecture for QoS Provisioning of Multimedia Services on all-IP based Adaptive Satellite Networks Jorge Diaz del Rio Garcia; Oscar Del Rio; Manuel Fernández Veiga	364
Regular Session 5: Delay Tolerant Networking	
CHAIR: Haitham Cruickshank (<i>University of Surrey, United Kingdom</i>).....	369
TCP, PEP and DTN Performance on Disruptive Satellite Channels Carlo Caini; Piero Cornice; Rosario Firrincieli; Daniele Lacamera; Marco Livini	371
Performance Analysis of the Delay-Tolerant Satellite Distributed MAC Reservation Protocols Alexander Markhasin.....	376
Evaluation of CCSDS File Delivery Protocol over Delay Tolerant Networks Efthymios Koutsogiannis; Giorgos Papastergiou; Vassilis Tsaoussidis.....	381
Security analysis for Delay/Disruption Tolerant satellite and sensor Networks Haitham Cruickshank; Muhammad Nasir Mumtaz Bhutta; Godwin Ansa; Henry Johnson; Naveed Ahmad; Mohammad Alsiyabi.....	385
Special Session 5: Robust Hybrid Networks for Rural & Tropics	
SPECIAL SESSION ORGANIZER: Maria-Angeles Vazquez-Castro (<i>Universidad Autónoma de Barcelona, Spain</i>) CHAIR: David Pradas Fernandez (<i>Universitat Autònoma de Barcelona, Spain & CNES, ISAE, TeSA, France</i>).....	391
Hybrid Satellite-WiMAX architecture and access design for tropical areas Jose Radzik; Anbazhagan Aroumont; Michel Bousquet; Laurent Castanet; Nicolas Jeannin	393

Cross-layer optimization of hybrid satellite network over the Amazonian region Jose Radzik; Oriol Vidal; David Pradas Fernandez; Maria-Angeles Vazquez-Castro	398
Satellite and Terrestrial Diversity Reception Performance in Tropical Regions Dimitrios Skraparlis; Vasileios Sakarellos; Athanasios Panagopoulos; John Kanellopoulos	403
Satellite PHY-layer Selector Design for Video Applications in Tropical Areas David Pradas Fernandez; Paolo Barsocchi; Lei Jiang; Francesco Potorti; Maria-Angeles Vazquez-Castro	407
Latest impact of supporting DVB-RCS for Rural America Harald Skinnemoen; Alexandre Tosoni	412
PhD Session 4: <i>Transport and Quality of Service II</i> CHAIR: Carlo Caini (<i>University of Bologna</i>)	417
SIP Signaling and QoS for VoIP over IPv6 DVB-RCS Satellite Networks Muhammad Ali; Lei Liang; Zhili Sun; Haitham Cruickshank	419
Evaluation of TCP performance over emulated DVB-RCS scenario with multiple RCSTs Francesco Belli; Michele Luglio; Cesare Roseti; Francesco Zampognaro	424
A Quickly Deployable Platform for Multi-User Communications Over Satellite Links Roksana Boreli; Thava Iyer; Christoph Dwertmann; Golam Sarwar; Frits Klok	429
TCP Performance on a Railway Satellite Channel Michele Luglio; Cesare Roseti; Francesco Zampognaro; Gianluca Savone	434
Regular Session 6: <i>Applications and Services</i> CHAIR: Haitham Cruickshank (<i>University of Surrey, United Kingdom</i>)	439
Data Collection and SCADA over GEO-MSS Satellites using Spread SCMA Russell Fang, Mustafa Eroz, Neal Becker	441
Can Satellites Face Trends? The Case of Web 2.0 Luca Caviglione	446
Network of Mobile Networks; Hybrid Terrestrial-Satellite Radio Branimir Vojcic; Dennis Mathesson; Henry Clark	451
On DVB Satellite Network Integration in IMS Fabrice Arnal; Julien Fasson; Cedric Baudoin; Emmanuel Chaput; Beatrice Paillassa; Francois Goas; Sébastien Ducloux; Emmanuel Dubois; Patrick Gelard	456