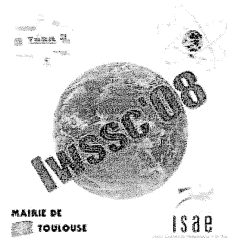


2008 International Workshop on Satellite and Space Communications IWSSC'08

October 01-03, 2008

Conference Proceedings



Co-organized by TESA, ISAE/SUPAERO and ONERA

Hosted by Institut Supérieur de l'Aéronautique et de l'Espace (ISAE) - Campus
SUPAERO - Toulouse, France



Table of Contents

PhD Session 1: *Transport Protocols*

CHAIR: Laurent Franck (*ENST Bretagne, France*) 1

Evaluation of TCP Variants and Bandwidth on Demand over Next Generation Satellite Network
Songrith Kittiperachol; Zhili Sun; Haitham Cruickshank..... 3

Improvements in DCCP congestion control for satellite links
Golam Sarwar; Roksana Boreli; Guillaume Jourjon; Emmanuel Lochin..... 8

Cross-Layer Optimization of TCP Throughput for DVB-S2 Links
Joan Enric Barceló Lladó; Giovanni Giambene; María Ángeles Vázquez Castro 13

Regular Session 1: *Channel Modelling*

CHAIR: Uwe-Carsten Fiebig (*German Aerospace Research Center (DLR), Germany*)..... 19

In-Cabin Propagation Measurements and Comparison with EM Techniques
Nektarios Moraitis; Philip Constantinou; Fernando Pérez-Fontán; Pavel Valtr 21

Modeling of Wave Scattering from Rough Building Surface for Land Mobile Satellite Channel
Pavel Valtr; Fernando Pérez-Fontán..... 26

On the Spatial Structure of Rainfall Rate: Merging Radar and Rain Gauge Data
Adolfo Núñez; Vicente Pastoriza; Fernando Machado; Perfecto Mariño;
Fernando Pérez-Fontán; Uwe-Carsten Fiebig; Miguel Carpacho..... 31

A relationship between phase delay and attenuation due to rain
Emilio Matricciani 35

Validation of Rain Attenuation Time Series Synthesizers for Temperate Area - On the Enhanced
Maseng-Bakken Model
Guillaume Carrie; Laurent Castanet; Frédéric Lacoste..... 40

Special Session 1: *ETSI Broadband Satellite Multimedia: Past, Present and Future*

SPECIAL SESSION ORGANIZERS: Matteo Berioli (*German Aerospace Center (DLR), Germany*)
and Haitham Cruickshank (*University of Surrey, United Kingdom*)

CHAIR: Matteo Berioli (*German Aerospace Center (DLR), Germany*)..... 45

The ETSI BSM Architecture for Quality of Service
Matteo Berioli; Robert Mort..... 47

C2P Standardization Work in ETSI SES BSM
Carla Salas; Ana Yun; Augustin Iuroas; Micheline Lambert 52

Network Management Architectures for Broadband Satellite Multimedia Systems
Robert Mort; Matteo Berioli; Haitham Cruickshank..... 57

Mobility Management for BSM
Yim-Fun Hu; Pauline ML Chan 62

Cross-Layer Issues in DVB-S2/-RCS and BSM Model Giovanni Giambene.....	67
Regular Session 2: Satellite Networking - 1	
CHAIR: Anton Donner (<i>German Aerospace Center (DLR), Germany</i>)	73
Channel Allocation Algorithm for Novel Polarization Tracking Free Ku-band Mobile Satellite Communication Systems Katsuya Nakahira; Kiyoshi Kobayashi; Kohei Ohata.....	75
Use of Store and Forward metrics for service-oriented routing in Satellite Constellations Hugo Cruz-Sánchez; Laurent Franck; André-Luc Beylot	80
Channel-Aware Scheduling Algorithms with Channel Prediction for Reliable Multicast Data Transmission over Geostationary Satellite Networks Aduwati Sali; Guray Acar; Barry Evans; Giovanni Giambene.....	85
Rethinking Reliability for Long-Delay Networks Jérôme Lacan; Emmanuel Lochin.....	90
PhD Session 2: Channel Models	
CHAIR: Fernando Pérez-Fontán (<i>University of Vigo, Spain</i>).....	95
Testing the Markov Property of the Multipath Fading Process László Csurgai-Horváth; János Bitó.....	97
Channel State Modeling for Single and Multiple Satellite Broadcasting Systems Marko Milojević; Martin Haardt; Ernst Eberlein; Albert Heuberger	102
A Large Scale, High Resolution Channel Model For Propagation Impairment Techniques Design and Optimization Nicolas Jeannin; Laurent Féral; Laurent Castanet; Joël Lemorton; Frédéric Lacoste; Henri Sauvageot	107
Evaluation of Fog Attenuation Results for Optical Wireless Links in Free Space Muhammad Saleem Awan; Erich Leitgeb; Marzuki Marzuki; Muhammad Saeed Khan; Farukh Nadeem; Carlo Capsoni.....	112
Special Session 2: OURSES Project: Medical Services in Rural Areas Using New Satellite Communications Technologies	
SPECIAL SESSION ORGANIZERS: Patricia Inigo (<i>EADS Astrium, France</i>) and Pascal Berthou (<i>Toulouse University of Science, LAAS-CNRS, France</i>)	
CHAIR: Patricia Inigo (<i>EADS Astrium, France</i>).....	117
OURSES: Medical assistance over Satellite Patricia Inigo; Nicolas Girault; Bernard Durin; Greet Verelst.....	119
Telemedicine applications in OURSES project Corinne Mailhes; Alfonso Prieto; Bernard Comet; Helene de Bernard; Eric Campo; Sylvain Bonhomme	124
OURSES: Efficiency of IP Encapsulation over DVB-S2 Links Nicolas Girault; Nizar Jegham; Nicolas Lerouge; Cédric Le Guern; André-Luc Beylot.....	129

Quality of Service Evaluation in Satellite Systems Tou Ihsane; Pascal Berthou; Mathieu Gineste; Thierry Gayraud	133
VoIP over a DVB-S2 ACM link Nicolas Girault; Nizar Jegham; André-Luc Beylot; Gilles Roussel; Stéphane Lohier; Cédric Le Guern	138
Regular Session 3: <i>Satellite Networking - 2</i> CHAIR: Bernhard Collini-Nocker (<i>University of Salzburg, Austria</i>).....	143
XCP in a geostationary satellite context Julien Fasson; Fabrice Arnal; Fabrice Hobaya	145
Bringing multimedia services to digital-divide end-users with smart 2-way satellite technologies: the UNIC EC FP6 project Gabriele Boccolini; Marco Luise; Benoit Garnier; Jean-Michel Merour	150
Scheduling TCP-friendly Flows over a Satellite Network Raffaello Secchi; Arjuna Sathiaselan; Gorry Fairhurst	155
FIRST: Future Internet – A Role for Satellite Technology Gorry Fairhurst; Luca Caviglione; Bernhard Collini-Nocker.....	160
PhD Session 3: <i>Satellite Navigation - Synchronization Issues</i> CHAIR: Marie-Laure Boucheret (<i>IRIT/Tesa, France</i>)	165
Protection and Fundamental Vulnerability of GNSS Panagiotis Papadimitratos; Aleksandar Jovanovic.....	167
Regulatory Analysis of Potential Candidate Bands for the Modernisation of GNSS Systems in 2015-2020 Paul Thevenon; Michel Bousquet; Christophe Macabiau; Thomas Grelier; Lionel Ries; Daniel Roviras.....	172
Open-Loop Analysis of an Error Detector for Blind Symbol Timing Recovery Using Baud-Rate Samples Markus Flohberger; Wilfried Gappmair; Otto Koudelka	176
Special Session 3: <i>IPv6 Networking for Satellites - The Satsix Experience</i> SPECIAL SESSION ORGANIZERS: Haitham Cruickshank (<i>University of Surrey, United Kingdom</i>) and Gorry Fairhurst (<i>University of Aberdeen, United Kingdom</i>) CHAIR: Haitham Cruickshank (<i>University of Surrey, United Kingdom</i>)	181
SATSIX IPv6/IPv4 IPTV and MCU trials: Results and Analysis Isaac Moreno; Ana Yun; Carla Salas; José Alfonso Torrijos Gijón; Aurora Ramos	183
ULE Security Implementation in PLATINE Lei Liang; Haitham Cruickshank; Linghang Fan; Zhili Sun; Sunil Iyengar; Michel Mazzella; Didier Barvaux.....	188
Analysis of IPv6 Encapsulation over ULE and MPE using a Regenerative Satellite Payload Borja de la Cuesta; Ana Yun; Gorry Fairhurst; Bernhard Collini-Nocker; Christian Prähauser	193

Emulation of the SatSix Mobility Architecture Fabrice Arnal; Cedric Baudoin; Baptiste Jacquemin; Thierry Gayraud.....	198
SATSIX Cross-layer Architecture Inge Melhus; Fabrice Arnal; Linghang Fan; Thierry Gayraud; Frédéric Nivor; Mathieu Gineste; Antonio Pietrabissa	203
PhD Session 4: Radio Resource Management CHAIR: Giovanni Giambene (<i>University of Siena, Italy</i>)	209
Multimedia Traffic Scheduling in DVB-S2 Networks with Mobile Users Gorry Fairhurst; Giovanni Giambene; Samuele Giannetti; Cristina Párraga Niebla; Aduwati Sali	211
Performance Study of a Lightweight DVB-RCS Handover Scheme for Vehicular GEO Networks Fabio Lattanzi; Guray Acar; Barry Evans.....	216
DVB-RCS Return link Radio Resource Management for Broadband Satellite Systems using Fade Mitigation Techniques at Ka band Anbazhagan Aroumont; José Radzik; Laurent Castanet; Michel Bousquet.....	221
PhD Session 5: Coding and Modulation CHAIR: Sooyoung Kim (<i>Chonbuk National University, Korea</i>).....	227
Low Back-off 16-APSK Transmission Using Magnitude Modulation and Symbol Quantization Marco Gomes; Vitor Silva; Francisco Cercas; Martin Tomlinson	229
Experimental video broadcasting in DVB-RCS/S2 with land mobile satellite channel: a reliability issue Alberto Gotta; Paolo Barsocchi.....	234
Rate-Compatible Irregular Repeat-Accumulate Codes for DVB-SH Applications David Benmayor; Stylianos Papaharalabos; Mathiopoulos Panayiotis; Georgia Tsiropoula; Philip Constantinou	239
PhD Session 6: Satellite Orbit and Antenna Technology CHAIR: Isabelle Buret (<i>Thales Alenia Space</i>)	245
On Mean Visibility Time of Non-repeating Satellite Orbits Zoltán Katona; Anton Donner.....	247
Arbitrary Footprint Synthesis for Planar Array With Finite Bit Control Byung Wook Jung; Joohwan Chun	252
A Compact Microstrip Antenna with Tapered Peripheral Slits for CubeSat RF Payloads at 436 MHz: Miniaturization techniques, design, and numerical results Constantine Kakoyiannis; Philip Constantinou.....	255

PhD Session 7: Fade Mitigation Techniques

CHAIR: Laurent Castanet (*ONERA, France*).....261

On Transmission Modes Subset Selection in DVB-S2/RCS Satellite Systems

Miha Smolnikar; Anbazhagan Aroumont; Mihael Mohorcic; Tomaz Javornik; Laurent Castanet263

Analysis of Performances of a Ka Band Reconfigurable Satellite Antenna Front-End in a Broadcasting Application over the European Territory

Mauro Buti; Aldo Paraboni; Piero Gabellini268

Convergence Analysis of Genetic Algorithm Applied for Dynamic Optimization of Terminal to Base Station Assignment in Satellite Fed BFWA Systems

Balázs Héder; János Bitó273

Impact of Aircraft Boundary Layer on Laser Beam Propagation

Fotios Stathopoulos; Philip Constantinou.....278

Regular Session 4: Modulation and Coding

CHAIR: Mathiopoulos Panayiotis

(*Institute for Space Applications & Remote Sensing, Greece*)283

Hybrid Chip-Rate Equalization of Downlink CDMA in SFN channel

Hyunseok Yu; Hyun Seok Oh; Sungjin Park; Kyung-ho Kim285

A Timing Synchronization Design In OFDM Systems

Hyungu Hwang; Hyoungjun Park.....290

Design of Long Time Interleaver for future S-DMB Services

Sooyoung Kim; Jongsu Lee; Sungmoon Yeo; Jonghoon Lee;

Sangseob Song; Hee Wook Kim; Do-Seob Ahn294

Low-Rate Coding Using Incremental Redundancy for GLDPC Codes

Mathieu Cunche; Valentin Savin; Vincent Roca; Ghassan Kraidy; Jérôme Lacan; Alexandre Soro.....299

Low Bit Rate Satellite Link For Emergency Communications

Ponia Pech; Michel Bousquet; Puming Huang304

PhD Session 8: Satellite/Terrestrial Hybrid Systems

CHAIR: Patricia Inigo (*EADS Astrium, France*).....309

A Novel Approach for Multicast Video Streaming in Hybrid Networks

Paolo Barsocchi; Gabriele Oligeri311

Throughput Efficient Solution for Hybrid Wireless Network

Farukh Nadeem; Erich Leitgeb; Muhammad Saleem Awan; Muhammad Saeed Khan; Gorazd Kandus.....316

Call Setup Performance Improvements over Mobile Satellite Systems Using IP Multimedia System

Serdar Sahin; Enrique Campos-Nanez; K. Narayanaswamy321

On the Use of WiMAX as the Terrestrial Segment for DVB-SH Networks

Gürkan Gür; Suzan Bayhan; Fatih Alagöz; Abbas Jamalipour.....326