THE FOURTH INTERNATIONAL SYMPOSIUM ON
WIRELESS PERSONAL
MULTIMEDIA COMMUNICATIONS
SEPTEMBER 9 - 12, 2001 - AALBORG, DENMARK
# Table of contents

## Volume 1

### Session 1A  Wireless IP, I

<table>
<thead>
<tr>
<th>Session</th>
<th>Paper Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 1A.1</td>
<td>Strategies for Evolution to Wireless IP</td>
<td>Mark Epstein ; QUALCOMM Incorporated, USA</td>
</tr>
<tr>
<td>S 1A.2</td>
<td>Wireless IP with GPRS: Fundamental Operational Aspects</td>
<td>Apostolos Salkintzis ; Motorola, Greece</td>
</tr>
<tr>
<td>S 1A.3</td>
<td>Providing Differentiated- and Integrated Services for IP Applications over UMTS Access Networks</td>
<td>Gabor Fodor*, Birgitta Olin*, Fredrik Persson*, Christiaan Roobol* and Brian Williams** ; **Ericsson Research; **Ericsson Australia</td>
</tr>
<tr>
<td>S 1A.4</td>
<td>UTRAN evolution to an All IP Architecture</td>
<td>Dimitris Vasilaras*, Georgios Sfikas* and Rahim Tafazolli** ; *Lucent Technologies, UK; **University of Surrey, UK</td>
</tr>
<tr>
<td>S 1A.5</td>
<td>On the Downlink Performance of Multicarrier Allocation (MCA)-based System for Wireless IP Networks</td>
<td>Lei Zhu ; Radio Communication Systems, Dept. of S3, Royal Institute of Technology (KTH), Sweden</td>
</tr>
<tr>
<td>S 1A.6</td>
<td>Radio Resource Management in CDMA Cellular Segments of Multimedia Wireless IP Networks</td>
<td>Vinh V. Phan* and Savo G. Glisic** ; *Nokia Networks, Finland; **University of Oulu, Finland</td>
</tr>
</tbody>
</table>

### Session 1B  High Altitude Platform System, HAPS, I

<table>
<thead>
<tr>
<th>Session</th>
<th>Paper Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 1B.1</td>
<td>Broadband Communications from High Altitude Platforms - The HeliNet Solution</td>
<td>David Grace, John Thornton, Tadeusz Konefal, Candida Spillard and Tim C. Tozer ; Communications Research Group, University of York, UK</td>
</tr>
<tr>
<td>S 1B.2</td>
<td>Analysis of a Terrestrial-Stratospheric UMTS Integrated System</td>
<td>Marina Mondin, Fabio Dovis, Alessandro Trogolo and Andrea Venditti ; Dipartimento di Elettronica, Politecnico di Torino</td>
</tr>
<tr>
<td>S 1B.3</td>
<td>Joint System of Terrestrial and High Altitude Platform Station (HAPS) Cellular for DS-CDMA Mobile Communications</td>
<td>Shinya Masumura and Masao Nakagawa ; Dept.of Information and Computer Science, Keio University, Japan</td>
</tr>
<tr>
<td>S 1B.4</td>
<td>Frequency Sharing and Compatibility Study between Fixed Service using High Altitude Platform Stations (HAPS) and Other Services in the 31/28 GHz Bands</td>
<td>Masayuki Oodo*, Ryu Miura*, Teruhisa Hori**, Takayuki Morisaki***, Kanshiro Kashiki** and Mikio Suzuki** ; *Yokosuka Radio Communications Research Center, Communications Research Laboratory; **Yokosuka Stratospheric Platform Research Center, Telecommunications Advancement; ***Okosuka Stratospheric Platform Research Center, Telecommunications Advancement, Japan</td>
</tr>
</tbody>
</table>
WPMCO1 - AALBORG, DENMARK

S 1B.5 Softer Handover Performance of High Altitude Platform Station (HAPS) W-CDMA System
Woo Lip Lim, Yu Chiann Foo, Rahim Tafazolli and Barry Evans; Mobile Communications Research Group, Centre for Communication Systems Research, University of Surrey, UK.

S 1B.6 Multi-beam for Wireless Access System using Stratospheric Platform
Nobuyuki Shibata*, Yoshihiro Hase**, Ryu Miura** and Mikio Suzuki***; *Mitsubishi Electric Corporation; **Communications Research Laboratory; ***Telecommunications Advancement Organization of Japan

Session 1C Next Generation System Concept

S 1C.1 Location Update Mechanisms in Cellular Systems for Increased Network Performance
Emmanuel Agapitos, Sofoklis Kyriazakos and Emmanuel Protonotarios; National Technical University of Athens, Greece

S 1C.2 Comparison of Location Techniques in Urban Area using Broadband Wireless Channel
Arata Inaba and Masao Nakagawa; Dept. of Information and Computer Science, Keio University, Japan

S 1C.3 Carrying Voice Telephony over ATM Link
Masaud M. Jahromi and H. S Al-Raweshidy; University of Kent at Canterbury, Electronics Department, Communication Systems Division, Photonics Group, UK

S 1C.4 Performance of 60 GHz Virtual Cellular Networks using Multiple Receiving Antennas
Maxime Flament*, Arne Svensson* and John M. Cioffi**; *Chalmers University of Technology, Sweden; **Stanford University, USA

S 1C.5 Effects of Channel Estimation on Closed Loop Power Control for TDD-CDMA
Mauro Borgo, Roberto Corvaja and Federico Dalle Mese; University of Padova, Italy

S 1C.6 Soft Handover Optimization for WCDMA
Theodore Buot*, Houtao Zhu**, Harmen Schreuder***, Soonjoo Moon****, Bongyong Song***** and Timo Eriksson***; *University of Adelaide, Japan; **Nokia Research Center, Japan; ***Nokia Korea Ltd.; ****SK Telecom

Session 1D MIMO Antenna Systems

S 1D.1 Experimental Investigation of the Joint Spatial and Polarisation Diversity for MIMO Radio Channel
Jean Philippe Kermoal*, Laurent Schumacher*, Preben Mogensen* and Frank Frederiksen**; *Center for PersonKommunication, Aalborg University, Denmark; **Nokia Networks, Denmark

S 1D.2 Channel measurement set-up for multi antenna terminal and multiple (interfering) base stations
Wim A. Th. Kotterman, Devendra Prasad, Kim Olesen, Patrick Eggers, Istvan Z. Kovacs and Gert F. Pedersen; Center for PersonKommunication, Aalborg University, Denmark

S 1D.3 Characterization system for MIMO channels
Jarmo Kivinen*, Pasi Suvikunnas*, David Perez*, Carlos Herrera*, Kimmo Kalliola** and Perti Vainikainen*; *Helsinki University of Technology, Finland; **Nokia Research center, Finland

S 1D.4 A Novel Classification model of the Mobile Radio Channel for Multi-Input-Multi-Output (MIMO) Antenna Systems
Gerben Kuipers and Patrick Eggers; Center for PersonKommunication, Aalborg University, Denmark
Session 1D.5 Experimental Investigation into the Impact of Mutual Coupling on MIMO Communication Systems

Darren McNamara, Mark Beach and Paul Fletcher; University of Bristol, UK

Session 1D.6 Performance of Multi-Antenna Signaling Strategies Using Dual-Polarized Antennas: Measurement Results and Analysis

Rohit Nabar*, Vinko Erceg**, Helmut Bolcskey*** and Arogyaswami Paulraj*; *Stanford University, USA; **Iospan Wireless, USA; ***University of Illinois at Urbana-Champaign, USA

Session 1D.7 On the Accuracy of Modeling the Antenna Array Channel by Random Matrices

Ralf R. Müller; Forschungszentrum Telekommunikation Wien, Austria

Session 1E Diversity and RF Technology

Session 1E.1 Polarization Diversity Reception of Non-Orthogonal Multipulse Signals in Multiuser Rayleigh Fading Channels

Stefano Buzzi*, Ernesto Conte** and Antonio De Maio**; *University of Cassino, Italy; **University "Federico II" of Naples, Italy

Session 1E.2 A New Adaptive Transmission Scheme For Wireless Communication Systems Utilizing Frequency Diversity


Session 1E.3 RF Requirements for UTRA/FDD Tranceivers


Session 1E.4 Novel Coplanar Waveguide Slow-Wave Directional Couplers

Prayoot Akkaraekthalin, Chainarong Seamthaisong and Vech Vivek; Department of Electrical Engineering, King Mongkut's Institute of Technology North Bangkok, Thailand

Session 1E.5 Co-siting of GSM1800 and WCDMA - an indoor measurement case

Jochen Grandell; Nokia Networks, Finland

Session 1F Software (Defined) Radio, 1

Session 1F.1 Processing power requirements for software realization of WCDMA (FDD) downlink in Base station systems

Vishwanath Sinha and Sasi Kumar Bellam; Indian Institute of Technology, India

Session 1F.2 The Concept of Software Radio and Its Implementation Techniques

Sujian Zhao, Xin Su and Yan Yao; State Key Lab on Microwave and Digital Communications, China

Session 1F.3 Introducing a Paradigm Shift in the Design and Implementation of Wireless Devices

Ghobad Heidari and Keith Lane; Quicksilver Technology, USA

Session 1F.4 Adaptive Coding and Decoding Schemes Using Finite State Machine For Software Defined Radio

Kentaro Ikemoto and Ryuji Kohno; Division of Electrical and Computer Engineering, Yokohama National University, Japan

XVII
Session 1G  CDMA Broadband Mobile Terrrestrial-Satellite Integrated Systems

S 1G.1  Transmit Diversity Techniques in Multi-Satellite UMTS................................. 241
Lorenzo Mucci*, Tesi Raffaello**, Tuicjvic Djordje ** and Kunnari Esa** ; *University of Florence, Department of Electronics and Telecommunications, Italy; **Centre for Wireless Communications, Oulu, Finland

S 1G.2  Performance characterization of wireless multimedia through heterogeneous satellite networks..... 247
Andrea Conti and Andrea Giorgetti ; Univ. of Bologna, Italy

S 1G.3  A DSP based Code Acquisition and Tracking Scheme for High Loaded CDMA Satellite Systems .. 253
Davide Dardari and Andrea Conti ; DEIS - University of Bologna, Italy

S 1G.4  Power Control and Mobility Management in IP-based Integrated Terrestrial and Satellite Systems .. 259
Ernestina Cianca*, Michele Angelaccio*, Michele Luglio*, Marina Ruggieri*, Pasquale Daponte**, Roberto Lojacono* and Ramjee Prasad*** ; *University of Rome, Italy; **University of Sannio, Italy; ***Center for PersonKommunication, Aalborg University, Denmark

S 1G.5  Outage Performance of Power Controlled DS-CDMA Wireless Systems with Heterogeneous Traffic Sources .................................................. 265
Fabio Graziosi, Fortunato Santucci and Carlo Fischione ; University of L'Aquila, Dept. of Electrical Engineering, Italy

Session 1H  Smart Antennas

S 1H.1  Multiport Junction for Phased Array Antenna .................................................. 271
Yukitoshi Sanada*, Ryui Kohno** and Masayoshi Abe*** ; *Dept. of Electronics and Electrical Engineering, Keio University, Japan; **Graduate School of Engineering, Yokohama National University, Japan; ***Semiconductor Network Company, Sony, Japan

S 1H.2  Performance Analysis of MUSIC and ESPRIT Using Extended Array Mode Vector in Multiple Scattering Environment .............................................. 277
Jung-Sik Jeong, Kei Sakaguchi, Kiyomichi Araki and Jun-ichi Takada ; Graduate School of Science and Engineering, Tokyo Institute of Technology, Japan

S 1H.3  Robust Signal Copy Algorithm based on DOA and Angular Spread using Extended Array Mode Vector ................................................................. 283
Jung-Sik Jeong, Kei Sakaguchi, Kiyomichi Araki and Jun-ichi Takada ; Graduate School of Science and Engineering, Tokyo Institute of Technology, Japan

S 1H.4  Performance Gain of Smart Antennas with Hybrid Combining at Handsets for the 3GPP WCDMA System ................................................................. 289
Suk Won Kim*, Dong Sam Ha*, Jeong Ho Kim** and Jung Hwan Kim*** ; *Virginia Polytechnic Institute and State University (Virginia Tech), USA; **LG Electronics, Korea; ***University of Arkansas at Little Rock, USA

Poster Session 1B  3G/IMT 2000

P 1B.1  A Location-based Push Architecture using SIP .................................................... 295
Guenther Pospischil*, Johannes Stadler** and Igor Miladinovic** ; *FTW and INTHF/TU WIEN; **IKN/TU WIEN
P 1B.2  UMTS Signal Analyzer based on a TFR and a FPGA Architecture ................................. 301
Gian Carlo Cardarilli*, Pasquale Daponte**, Andreo Del Re*, Roberto Lojacono*, Alberto Nannarelli*, Sergio Rapuano** and Marco Re*; *University of Rome "Tor Vergata"; **University of Sannio, Italy

P 1B.3  Performance Evaluation of Modulation and Coding Schemes Proposed for HSDPA in 3.5G UMTS Networks ......................................................... 307
Troels Emil Kolding*, Frank Frederiksen* and Preben Elgaard Mogensen**; *Nokia Networks, Niels Jernes Vej 10, DK-9220 Aalborg, Denmark; **Nokia Networks, Denmark

P 1B.4  3G and its Releases: Impact on the existing network ....................................................... 313
Neeli Prasad and Kim Kyllesbech Larsen; Ben Netherland

Ad Hoc Networks, I

P 1B.5  Communicating Cooperative Robots with Bluetooth .................................................. 319
Henrik Schioler, Son Thanh Le, Brun Madsen Ole and Dalsgaard Nielsen Jens; Dept. for Control Engineering, Aalborg University, Denmark

P 1B.6  Routing Protocol for Mobile Ad Hoc Network with Uni-directional Links ....................... 325
Susumu Yoshida and Huijuan Jiang; Kyoto University, Graduate School of Informatics, Japan

Affordable Mobil Communications

P 1B.7  Effect of Correlation Estimation on Multipath Delay Estimation Technique in DS-CDMA Systems . 331
Ridha Hamila, Elena-Simona Lohan and Markku Renfors; Telecom. Lab., Tampere Univ. of Technology, Finland

P 1B.8  Performance Analysis of Distance-Assisted Handoff Algorithm in Multi-Cellular Systems ...... 335
Ken-ichi Itoh, Jen Shu Shih, Soichi Watanabe and Takuro Sato; Niigata Institute of Technology, Japan

P 1B.9  A Study on Optimization in Channel Reservation for Ahead Cells Scheme in One-dimensional Cellular Networks ......................................................... 341
Sakchai Thipchaksurat, Michihiro Inoue, Ken'ichi Kawashiki, Usio Yamamoto and Yoshikuni Onozato; Department of Computer Science, Gunma University, Japan

Coding and Modulation for MM Communication

P 1B.10  Wavelet Image Compression using Sub-block DCT ..................................................... 347
Hiroshi Kondo and Hiroki Kow; Kyushu Institute of Technology, Japan

P 1B.11  Low-Complexity Cyclic Blind Adaptive Algorithms for Multiuser Detection in Multirate DS/CDMA Systems ......................................................... 351
Stefano Buzzi*, Vikram Krishnamurthy**, Marco Lops* and H. Vincent Poor***; *University of Cassino, Italy; **Dept. of Electrical Engineering, Univ. of Melbourne, Victoria 3010, Australia; ***Dept. of Electrical Engineering, Princeton University, USA

P 1B.12  Channel Estimation and Multiuser Detection in Fast-Fading Channels with Impulsive Noise .... 357
Mario Tanda* and H. Vincent Poor*; *Universita' di Napoli Federico II Dipartimento di Ingegneria Elettronica e delle Telecomunicazioni Via Claudio 21, Napoli; **Princeton University - Electrical Engineering Department

P 1B.13  Blind adaptive multiuser detection in multirate DS/CDMA systems based on cyclic subspace tracking 361
Stefano Buzzi*, Marco Lops* and Antonio Pauciullo**; *University of Cassino, Italy; **University of Naples "Federico II," Italy
P 1B.14 High-Speed and Robust Error Correcting Code for Future Mobile Communications of High-Dimensional Discrete Torus Knot

Masayasu Hata*, Yuuichi Hamasuna**, Eisaku Yamaguchi* and Ichim Takumi***; *Aichi Prefectural University, Japan; **DDS Inc, Japan; ***Nagoya Institute of Technology, Japan

P 1B.15 A Study on Space Time Code in Beam Space considering the Correlation among the Overlapping Beampatterns

Kouji Ishii, Norimichi Hirano and Ryuji Kohno; Yokohama National University, Japan

P 1B.16 A Suboptimal Algorithm of Spreading Code Assignment in a Joint Multiple Access System

Cai-hong Huang, Yang Xiao and Hui-hua Han; Institute of Information Science, Northern Jiaotong University, China

P 1B.17 Impact of IF-filter Group Delay Distortion on the Detector Bit Error Rate in GSM and EDGE systems

Cédrick Chapuis*, Katell Ropars*, Klaus Gonzalez*, Yin Xuefeng*, Johan Brøndum*, Henrik Kalstrup** and Mogens Vejløng**; *Center for PersonKommunication, Aalborg University, Denmark; **Maxon Telecom A/S Aalborg, Denmark

P 1B.18 The performance of N-GMSK signals in non-linear channels

Tomaz Javornik*, Gorzad Kandus* and Alistair Burr**; *Institut Jozef Stefan, Ljubljana, Slovenia; **University of York, York, U.K.

P 1B.19 Simple Metrics Derivation for a Discrete Time Continuous Phase Modulation Receiver

Francisco Monteiro* and António Rodrigues**; *Instituto de Telecomunicacaoes, Portugal; **Instituto Superior Técnico, Technical University of Lisbon, Portugal

P 1B.20 Comparison of Pi/4-DQPSK, and M-DPSK Modulation techniques in a coded OFDM system

Osama Mohammed and Cyril Burkley; Electronic & Computer Engineering Dept., University Of Limerick, Limerick, Ireland

P 1B.21 A Model for Trellis Coded DPSK Modulation BER Determination in Mobile Radio Channels

Zoran Veljovic and Milica Pejanovic; Department of El. Engineering, University of Montenegro, Yugoslavia

Image Processing

P 1B.22 Mobile Telepathology on Wireless Networks

Yukako Yagi and John Gilbertson; University of Pittsburgh Medical Center, USA

P 1B.23 Diversity Enhancement of Coded Spread Spectrum Video Watermarking

Paula Queiz, Tomás Brandão and António Rodrigues; IT/IST - Technical University of Lisbon, Portugal

Intelligent Transport Systems, I


Yosuke Aragane and Yukari Tsuji; NTT Service Integration Laboratories, NTT Corporation, Japan

Author Index
Volume 2

Session 2A          Ultra Wide Band

S 2A.1 Hermite Function Based Orthogonal Pulses for Ultra Wideband Communication .......................... 437
Mohammad Ghavami, Lachlan B. Michael and Ryuji Kohno; Sony Advanced Telecommunication Laboratory, Japan

S 2A.2 Effect of Timing Jitter on Hermite Function Based Orthogonal Pulses for Ultra Wideband Communication .......................................................... 441
Lachlan Bruce Michael, Mohammad Ghavami and Ryuji Kohno; Sony Computer Science Laboratories Inc., Japan

S 2A.3 A New Approach to High-Speed Wireless Communication: Constrained-Alphabet Pulse Train Signaling ........................................................................ 445
Paul Flikkema* and Ryuji Kohno**; *Northern Arizona University, USA; **Yokohama National University and Sony Computer Science Laboratories, Japan

S 2A.4 Performance Comparison Between Various UWB Signals in AWGN Channel in Presence of Multitone Interference at the GSM Uplink Band ........................................... 449
Matti Hamalainen, Veikko Hovinen and Jari Iinatti; Telecommunication Laboratory, Centre for Wireless Communications, University of Oulu, Finland

Session 2B          Broadband Access

S 2B.1 Link adaptation method for High Speed Downlink Packet Access for W-CDMA ........................... 455
Kenichi Miyoshi, Toshiyuki Uehara, Makis Kasapidis, Katsuhiko Hiramatsu, Mitsuru Uesugi and Osamu Kato; Matsushita Communication Industrial Co., Ltd., Japan

S 2B.2 Discrete multi-tone and filtered multi-tone architectures for broadband asynchronous multi-user communications ................................................................. 461
Andrea Tonello and Silvano Pupolin; University of Padova - DEI Department of Electronics and Informatics, Italy

S 2B.3 Power-Based Resource Allocation Algorithm for WCDMA Using Probabilistic Overbooking of Bursty Packet Traffic .......................................................... 467
Lars Nielsen; Nokia Networks, Denmark

S 2B.4 A new air interface concept for wireless multimedia communications beyond the 3rd generation ... 473
Bangnan Xu and Bernhard Walke; Communication networks, Aachen University of Technology, Germany

Session 2C          Channel Modeling, I

S 2C.1 A Novel Stochastic Slow Frequency Hopping Simulation Model for Rayleigh Fading Channels .... 479
Cheng-Xiang Wang and Matthias Paetzold; Department of Communication Networks, Technical University of Hamburg-Harburg, Germany

S 2C.2 Outage probabilities of dual selection combiners over correlated nakagami fading with multiple interferers ................................................................. 485
Juan Reig Pascual, Narcís Cardona Marcet and Lorenzo Rubio Arjona; Dept. of Communications, Polytechnic University of Valencia, Spain
Spatial Fading Emulator Using an ESPAR Antenna Structure

Kei Sakaguchi*, Andre Souza*, Jun-ichi Takada*, Kiyomichi Araki* and Takeshi Ohira**; *Tokyo Institute of Technology, Japan; **ATR Adaptive Communications Research Laboratories, Japan

A general computer simulation method for 3-D received signal level in wideband mobile communications

Xiongwen Zhao, Ioannis Rekanos and Pertti Vainikainen; Radio Laboratory, Helsinki University of Technology, Finland

Session 2D High Altitude Platform System, HAPS, II

Multibeam Antennas for Stratospheric Communication System

Bon-Jun Ku, Jong-Min Park and Do-Seob Ahn; ETRI, Korea

A Demonstration of Broadband Integrated Information Systems based on the High Altitude Platform System in China

Zhisheng Niu, Li Zhang, Zhuhua Wang, Ming Han, Zhenghe Feng, Zhixing Yang and Youshou Wu; Tsinghua University, China

Digital beamforming array antenna on-board stratospheric platform for quick-response sdma in the band 31/28 GHZ

Ryu Miura*, Masayuki Oodo*, Yoshihiro Hase*, Takayuki Inaba**, Teijiro Sakamoto** and Mikio Suzuki***; *Communications Research Laboratory of Japan; **Mitsubishi Electric Corporation, Japan; ***Telecommunications Advancement Organization, Japan

Broadcasting Systems Using Stratospheric Wireless Communications Platforms

Yoji Morishita*, Mikio Suzuki*, Hase Yoshihiro**, Tsuzuku Aiichiro***, Ryu Miura**** and Masayuki Oodo*****; *Yokosuka SPF Research Center of TAO; **Research Planning Office, Communications Research Laboratory; ***Broadcasting System Group, Yokosuka Radio Communications Research Center, Communications Research Laboratory; ****Wireless Innovation System Group, Yokosuka Radio Communications Research Center, Communications Research Laboratory

Session 2E Wireless LAN, I

Enhancing UDP Performance over the IEEE 802.11b Wireless LAN

Luis Munoz*, Ramon Agier*, Marta G. Arranz*, Johnny Choque* and Petri Mäkynen**; *University of Cantabria, Spain; **University of Oulu, Finland

Inter-working and Handover Mechanisms between WLAN and UMTS

Mahbulul Alam* and Veyset Eser**; *Cisco Systems, The Netherlands; **Delft University of Technology, The Netherlands

Analysis of Multicast for Mobility Protocol for IPv6 Networks

Jose M. Corella, Andrej Mihailovic, Nikolaos Georganopoulos and A. Hamid Aghvami; CTR, King’s College London, UK

OFDM versus Single Carrier with Cyclic Prefix: a system-based comparison for binary transmission

Jan Tubbax, Boris Come, Liesbet Van der Perre, Luc Deneire and Marc Engels; IMEC, Belgium

Session 2F Perceptual Quality of Services

Perceptual QoS Assessment for Wireless Personal Communications

Nobuhiko Kitawaki; University of Tsukuba, Japan
Session 2F Perceptual Quality Measurement and Control: Definition, Application and Performance

Anand Raghawa Prasad*, R. Esmai'Izadeh*, S. Winkler**, T. Ihara*, B. Rohani***, B. Pinguet* and Jose Manuel Capel Lopez*; *Genista Corporation, Japan; **Genimedia, Switzerland; ***Genista Research

Session 2F Perceptual Video Quality and Blockiness Metrics for Multimedia Streaming Applications

Stefan Winkler, Animesh Sharma and David McNally; Genimedia, Switzerland

Session 2F QoS Management for IP based Heterogeneous Mobile Networks

Mahbubul Alam; Cisco Systems, The Netherlands

Session 2F Objective Performance Characterization of AMR speech codec on UMTS Physical Layer

Behroz Rohani and Bijan Rohani; Genista Research Pty. Ltd., Singapore

Session 2G Wireless Access, I

S 2G.1 A New Super-Equalizer Enhancing Wireless Access Performance in W-CDMA Personal Multimedia Communications by Blind Space-Time Rake Receivers

Gaetano Giunta, Alessandro Neri and Marco Tulliani; Department of Electronic Engineering, University of Roma, Italy.

S 2G.2 Performance Comparison of Multiuser Detectors in a Multirate DS-CDMA System for Fading Channels

Said Aarrass*, Tero Ojanpera **, Homayoun Nikookar*** and Ramjee Prasad****; *Delft University of Technology, The Netherlands; **Nokia Telecommunications, Finland; ***IRCTR-Delft University of Technology, The Netherlands; ****Center for PersonKommunikation, Aalborg University, Denmark

S 2G.3 Enhanced TBF Features in GERAN

Henning Wiemann, Andreas Schieder and Hannes Ekström; Ericsson, Germany

S 2G.4 Multimedia Traffic Management in Hierarchical Networks with W-CDMA Access

Antonio Iera*, Antonella Molinaro**, Salvatore Marano*** and Alessandro Lettieri***; *University of Reggio Calabria, Italy; **University of Messina, Italy; ***University of Calabria - Dept. DEIS, Italy

Session 2H Protocols, I

S 2H.1 On the Stability of Slotted ALOHA Systems with Exponential Backoff and Retransmission Cutoff in Slow-Frequency-Hopping Channels

Katsumi Sakakibara, Takehiko Seto, Daisuke Yoshimura and Jiro Yamakita; Okayama Prefectural University, Japan

S 2H.2 Dimensioning GSM/GPRS Networks for Circuit- and Packet-Switched Services

Peter Stuckmann* and Oliver Paul**; *RWTH Aachen, Germany; **Communication Networks Aachen University of Technology

S 2H.3 Admission Strategy based on Average Handoff Failure-to-Attempt Ratio Estimation and Degradation Concept

Marjan Bozinovski and Liljana Gavrilovska; Center for PersonKommunikation, Aalborg University, Denmark

S 2H.4 On the dynamics of Link Adaptation updating periods for packet switched systems

Javier Gozalvez and John Dunlop; University of Strathclyde, Scotland
Session 2I  Wireless IP, II

S 2I.1 Selective Packet Prioritization for Wireless Voice over IP
Henning Sanneck*, Nguyen Tuong Long Le**, Martin Haardt* and Werner Mohr* ; *Siemens AG, Information and Communication Mobile - Networks, Germany; **Department of Computer Science, University of North Carolina at Chapel Hill, USA

S 2I.2 Performance of TCP/IP over next generation broadband wireless access networks
Ivana Stojanovic, Manish Airy, David Gesbert and Huzur Saran ; Iospan Wireless Inc., USA

S 2I.3 Reliable Multicast Congestion Control for TCP/IP in Hybrid (Wired/Wireless/Mobile) Networks
Hong Li*, Melody Moh* and Leonard Wesley** ; *Dept. of Math. & Computer Science, San Jose State Univ., USA; **Dept of Computer Engineering, San Jose State Univ., USA

S 2I.4 Mobile Content Distribution for Wireless IP Networks
Tao Wu and Sudhir Dixit ; Nokia Research Center, Boston, USA

S 2I.5 Provisioning QoS in 3G Networks With RSVP Proxy
Balazs Benkovics* and Istvan Szabo** ; *Budapest University of Technology and Economics, Department of Telecommunications, Hungary; **Ericsson Research, Hungary

Session 2J  Quality of Service

S 2J.1 Differentiated Services for Mobile Core Networks
Mirza Sharukh Baig*, Vishwanath Sinha* and Peter Stuckmann** ; *Dept of Electrical Engineering, I.I.T. Kanpur, India; **RWTH Aachen, Germany

S 2J.2 A Priority-oriented QoS Management Framework for Multimedia Services in UMTS
Frank Yong Li, Norvald Stol, Tung Thanh Pham and Steinar Andresen ; Norwegian University of Science and Technology, Norway

S 2J.3 CDMA packet transmission with QoS based queuing
Takashi Sueoka, Masakatu Ogawa and Takeshi Hattori ; Sophia University, Japan

S 2J.4 Packet Scheduling with QoS differentiation
Jeroen Wigard*, Nina Madsen*, Pablo José Ameigeiras Gutiérrez**, Isaías López Sepúlveda** and Preben Mogensen** ; *Nokia Networks, Denmark; **Center for PersonKommunikation, Aalborg University, Denmark

S 2J.5 Matching MPEG-1/2 Coded Video to Mobile Applications
Pedro Antonio Amado Assuncao, Sergio Manuel Maciel Faria and Pedro Daniel Frazão Correia ; Institute of Telecommunications, Coimbra, Portugal

Session 2K  Intelligent Transport Systems, II

S 2K.1 A Study on Effective Packet Routing Scheme for Mobile Communication Network
Fumihide Kojima, Hiroshi Harada and Masayuki Fujise ; Communications Research Laboratory, IAI, Japan

S 2K.2 Inter-Vehicle Communications Technologies for Group Cooperative Moving
Kiyohito Tokuda ; R&D Department, ITS Division, SSC, Oki Electric Industry Co., Ltd., Japan
S 2K.3 Electronic Ticket Scheme for ITS ................................................................. 717
Shin'ichiro Matsuo, Takahiro Maekawa, Yoshiyuki Hashikawa, Hiroaki Sakamoto and Shigeyoshi Tamura; NTT DATA Corporation, Japan

S 2K.4 A Radio-on-fiber Based Millimeter-wave Road-vehicle Communication Systems for Future Intelligent Transport Systems ................................................................. 723
Hiroshi Harada, Sato Katsuyoshi and Fujise Masayuki; Communications Research Laboratory, Independent Administrative Institution, Japan

S 2K.5 Core Technologies for ITS Telecommunications-Spread Spectrum, Array Antenna and Software Radio for ITS ................................................................. 729
Ryuji Kohno; Yokohama National University, Japan

S 2K.6 Performance Analysis of 60 GHz Vehicle-to-Vehicle Communication using Different Modulation and Coding Methods on Real Traffic Road Environment ................................................................. 735
Yong Hoon Kim*, Ki Seok Yang*, Kawakami Shigeru**, Kato Akihito *** and Fujise Masayuki;** ; *K-JIST; Korea; **Sony/Tektronix Corporation, Japan; ***CRL, Japan

Session 2L  Channel Characterization and Modeling

S 2L.1 Channel Estimation Using Long-Term Spatial Channel Characteristics ................................................................. 739
Matthias Stege, Tom Ruprich, Marcus Bronzel and Gerhard Fettweis; Dresden University of Technology, Germany

S 2L.2 A Spatio-Temoral Wireless Channel Characteristics in the Dense Urban Area ................................................................. 745
Hak-Lim Ko*, Won Taek Kim*, Kae Won Kim**, Hoo Jung Kim*** and Jong Heon Lee*** ; *The Graduate School of Venture, Hoseo University, Korea; **The Graduate School, Hoseo University, Korea; ***Central R&D Lab., SK Telecom, Korea

S 2L.3 Propagation Characteristics in Collective Housing for Wireless 1394 ................................................................. 749
Hisanori Tanada*, Tomoyuki Udagawa** and Masao Nakagawa*; *Department of Information and Computer Science, Keio University, Japan; **Shinkawasaki Research Center, Telecommunications Advancement Organization of Japan

S 2L.4 On the Influence of the Liquid Type on Mobile Phone Measurements Using Body Phantoms ................................................................. 755
Jesper Ødum Nielsen and Gert Frølund Pedersen; Center for PersonKommunication, Aalborg University, Denmark

S 2L.5 Influence of Antenna Directivity and Human Motion on Indoor EHF Radio Channel ................................................................. 761
Larbi Talbi; University of Quebec at Hull, Department of Computer Engineering, Canada

S 2L.6 A Site-Specific Stochastic Spatio-Temporal Channel Modeling for Sub-Urban Non-Line-of-Sight Microcellular Environment ................................................................. 767
Jun-ichi Takada*, Ji-Ye Fu*, Houwao Zhu** and Takehiko Kobayashi***; *Tokyo Institute of Technology, Japan; **Nokia Research Center Japan; ***YRP Mobile Communication Key Technology Research Lab., Japan

Session 2M  Wireless IP, III

S 2M.1 Performance of IP Micro-Mobility Management Schemes using Host Based Routing ................................................................. 773
Daniel Wong*, Hung-Yu Wei*, Ashutosh Dutta*, Kenneth Young* and Henning Schulzrinne**; *Telcordia Technologies, USA; **Columbia University, USA
S 2M.2 Distributed Signaling and Routing Protocols in iCAR (integrated Cellular and Ad hoc Relaying System) ................................................................. 791
Hongyi Wu*, Chunming Qiao* and Sudhir Dixit**; *State University of New York at Buffalo, USA; **Nokia Research Center, Boston, USA

S 2M.3 An Analysis of Mobility Handling in LIN6 .................................................. 801
Masahiro Ishiyama*, Mitsunobu Kunishi** and Fumio Teraoka**; *Communication Platform Laboratory, Corporate R&D Center, Toshiba Corporation; **Faculty of Science and Technology, Keio University, Japan

S 2M.4 A New Scheme for Reducing Link and Signaling Costs in Mobile IP ................. 817
Ian F. Akyildiz and Young J. Lee; Georgia Institute of Technology, Atlanta, USA

S 2M.5 Enabling WAP hand-offs between GSM and IEEE 802.11 bearers with Mobile IP .......................................................... 823
Daniel Fritsch, Nikolaus Albert Fikouras and Carmelita Görg; Department of Communication Networks, University of Bremen, Germany

Session 2N Ad Hoc Networks, II

S 2N.1 The Effect of the Transmission Range on the Capacity of Ideal Ad Hoc Networks .................. 829
Eszter Kail, Gábor Németh and Zoltán Richárd Turányi; Traffic Analysis and Network Performance Laboratory, Ericsson Research, Sweden

S 2N.2 Flexible Group Management on Ad Hoc Network using Mobile Agents ................. 835
Yuuki Miyagoshi, Nobuo Kawaguchi and Yasuyoshi Inagaki; Nagoya University, Japan

S 2N.3 The Optimized Link State Routing Protocol - Evaluation through Experiments and Simulation .......................... 841
Thomas Clausen, Gitte Hansen, Christensen Lars and Gerd Behrmann; Mindpass Center for Distributed Systems, Aalborg University, Denmark

S 2N.4 Service Differentiation in Sensor Networks .................................................. 847
Sudeept Bhatnagar, Budhaditya Deb and Badri Nath; Dataman Lab, Rutgers University, USA

S 2N.5 Delivering Quality of Service in Mobile Ad Hoc IP Networks ......................... 853
Gerben Kuipers*, Thomas Toftegaard Nielsen** and Ramjee Prasad*; *Center for PersonKommunikation, Aalborg University, Denmark; **Ericsson Telebit A/S

Session 2O Channel Modeling, II

S 2O.1 Field Trial of a Space-Time Equalizer Using Adaptive Antenna and MLSE ............. 859
Takeshi Toda, Yuukichi Aihara and Yukiyoshi Kamio; YRP Mobile Telecommunications Key Technology Research Laboratories, Co., Ltd., Japan

S 2O.2 On the evaluation of diversity reception in mobile terminals ........................... 865
Pekka A. Ranta*, Mika Ventola**, Heikki Berg*, Risto Wichman* and Markku Heikkinen**; *Nokia Research Center, Finland; **Nokia Mobile Phones, Finland

S 2O.3 Double-directional radio channel estimation at 2GHz for high-speed vehicular mobiles - Experimental results ........................................ 871
Helmut Hofstetter*, Martin Steinbauer** and Christoph Mecklenbräucker**; *Forschungszentrum Telekommunikation Wien, Austria; **Vienna University of Technology, Austria

S 2O.4 Cumulative Effect of Radio Impulsive Noise on Indoor Channel at 890 MHz, 1800 MHz and 2500 MHz .................................................. 877
Ashok Chandra; Department of Telecommunications, India
Session 2P  WCDMA Channel Estimation

S 2P.1  Interpolation-based delay tracking unit for a baseband Rake receiver
Elena-Simona Lohan, Babak Soltanian and Markku Renfors; Telecommunications Laboratory, Tampere University of Technology, Finland

S 2P.2  The Application of Quadratic Programming to Multiuser/Multisubchannel Detection
Markus Alexander Dangl, Achim Engelhart, Werner G. Teich and Juergen Lindner; Department of Information Technology, University of Ulm, Germany

S 2P.3  Adaptive Group Detection and Channel Estimation for DS/CDMA Systems with multipath fading channels
Stefano Buzzi*, Marco Lops*, Antonio Pauciullo** and Giuseppe Ricci***; *University of Cassino, Italy; **University of Naples “Federico II,” Italy; ***University of Lecce, Italy

S 2P.4  On the Effect of Forward-Backward Filtering Channel Estimation in Parallel Interference C canceller for W-CDMA
Masayuki Ariyoshi, Tetsufumi Shima, Jeonghoon Han and Jonas Karlsson; Nippon Ericsson K.K., Japan

S 2P.5  SAGE-Based Joint Data Detection and Channel Estimation of DS/CDMA Signals in Time-Variant Frequency-Selective Channels
Alexander Kocian*, Bernard H. Fleury* and Gordon L Stuber**; *Center for PersonKommunikation, Aalborg University, Denmark; **School of Electrical Engineering, Georgia Institute of Technology, USA

Poster Session 2A  Antennas and Propagation

P 2A.1  Wideband Propagation Modeling, Channel Sounding and Performance Prediction for IMT-2000 Systems
Claude Oestges*, Bruno Clerckx**, Lidwine Raynaud** and Danielle Vanhoenacker-Janvier**; *Information Systems Laboratory, Stanford University, USA; **Microwave Laboratory, Université catholique de Louvain, Belgium

P 2A.2  An Analytical Approach to Fading Depth Dependence on Bandwidth for Mobile Communication Systems
Filipe D. Cardoso* and Luis M. Correia**; *Department of Electrotechnical Engineering, Escola Superior de Tecnologia de Setúbal, Polytechnic Institute of Setubal - Instituto de Telecomunicações, Instituto Superior Técnico, Technical University of Lisbon, Portugal; **Instituto de Telecomunicações, Instituto Superior Técnico, Technical University of Lisbon, Portugal

P 2A.3  Experimental Verification of Adaptive Antenna with Widely Spaced Elements
Yukichi Aihara, Takeshi Toda and Yukiyoshi Kamio; YRP Mobile Telecomms. Key Tech. Res. Labs, Japan

P 2A.4  A Half-wavelength Type Antenna for VHF Portable Radio Terminal
Takayuki Sasamori*, Teruo Tobana*, Abe Kohshi* and Kunio Sawaya**; *Akiita Prefectural University, Japan; **Tohoku University, Japan

P 2A.5  SDMA Performance of adaptive array steered by local phase shifters in Broadband FWA
Kuniaki Ito, Hideo Kasami and Shuichi Obayashi; Toshiba, Japan

XXVII
P 2A.6 Studies on Satellite Propagation at Ka Band in Malaysia

Sharul Kamal Abdul Rahim, Jafri Din, A. Rahman Tharek and Zoinol Aziz; Wireless Communication Research Laboratory, University Teknologi Malaysia

P 2A.7 Relationship between radiation Q and distribution of electric fields around small dielectric loaded antennas

Ichirou Iida, Takashi Hosoe, Hiroyuki Yoshimura and Koichi Ito; Chiba University, Japan

P 2A.8 Simulation of Radial Line Slot Array (RLSA) for Wireless LAN Antenna Design at 5.5 GHz

Abd Rahman Tharek*, Wan Ali Wan Khairuddin**, Ismail Kassim Farah Ayu*, Ibrahim Imran*, Tien See Lim* and Abdullah Hasnain*; *Wireless Communication Research Lab., Universiti Teknologi Malaysia; **Faculty of Mechanical Engineering, Universiti Teknologi Malaysia

P 2A.9 Design of Multi-Antenna Wireless Systems In Multipath Environments

Gregory D. Durgin*, Seiichi Sampei** and Norihiko Morinaga**; *Visiting Researcher at Morinaga Laboratory, Osaka University; **Morinaga Laboratory, Department of Communications, Osaka University, Japan

P 2A.10 Downlink Transmit Beamforming in FDD Cellular System

Yoshiaki Amano*, Takashi Inoue* and Yoshio Karasawa**; *Mobile Communication System Laboratory KDDI R&D Laboratories Inc, Japan; **Department of Electronic Engineering The University of Electro-Communications, Japan

P 2A.11 Performance of Spatial and Polarization Diversity

Lloyd Lukama and David Edwards; Communications research Group, Dept. of Engineering Science, University of Oxford

P 2A.12 Printed technology antennas for 17.2GHz band

Ana Rosa Ruiz, David Azpiazu and Jose Basterrechea; Dpto. Ing. Comunicaciones. ETSIIT, University of Cantabria

P 2A.13 An Empirical Model of Site Diversity for Stratospheric Communication

Hongwei Yang, Chen He, Wentao Song and Hongwen Zhu; Shanghai Jiao Tong Univ.

Radio Resource Allocation

P 2A.14 Scheduling issues for Uplink Transmission in WCDMA UMTS

Konstantinos Dimou and Philippe Godlewski; Ecole Nationale Supérieure des Télécommunications (ENST)

P 2A.15 Downlink Radio Resource Estimation and Control in WCDMA Cellular System with Voice and Data Users

Victor Manuel Espinosa*, Ljupco Jorguseski**, Erik Fledderus*** and Remco Litjens****; *KPN Research - The Netherlands; CPK, Aalborg University, Denmark; **KPN Research - The Netherlands; ***Center for PersonKommunikation, Aalborg University, Denmark; ****Expertise Group QoS Control, KPN Research, The Expertise Group QoS Control, KPN Research, The Netherlands

Wireless Access, II

P 2A.16 Improving the Performance of Initial Code Synchronization in the Wireless Access of W-CDMA Personal Multimedia Communication Systems

Marco Carli, Gaetano Giunta, Alessandro Neri and Alessia Pinti; Department of Electronic Engineering, University of ROMA TRE, Italy.
Poster Session 2A

P 2A.17 Transmission Probability Based Slotted-ALOHA / CDMA System With Hybrid ARQ ........................ Osvaldo Gonzalez; Motorola Japan Research Lab

P 2A.18 Predictive scheduling approach in Inter-Piconet Communications ......................................................... Son Le Thanh, Henrik Schiøler and Ole Brun Madsen; Distributed Real-Time Group, Department of Control Engineering, Aalborg University, Denmark

P 2A.19 Coupling Interference Reduction System using Adaptive Array Antenna in SFN Repeater ....................... Masashige Shirakabe, Takeo Fujii and Masao Nakagawa; Department of Information and Computer Science, Keio University, Japan

P 2A.20 Network Performance of WCDMA Base Stations Deploying Smart Antennas ........................................... Juan Ramiro*, Klaus Pedersen** and Preben Mogensen*; *Center for PersonKommunication, Aalborg University, Denmark; **Nokia Networks

P 2A.21 Efficient Channel Estimation Scheme and Scattered Pilot Symbol Assignment in OFDM Systems over Mobile Wireless Channels .................................................. Atsushi Mizuki*, Tomoaki Ohtsuki** and Iwao Sasase*; *Department of Information and Computer Science, Keio University, Japan; **Department of Electrical Engineering, Science University of Tokyo


Poster Session 2B Broadband Access Techniques

P 2B.24 Low Power Bandwidth Performance achieved by a Lone Pilot Assisted CDMA system using Complete Complementary Codes (3rd version of 52,58) .................................................. Noriyoshi Kuroyanagi*, Masakazu Takahashi** and Naoki Suehiro***; *Tokyo University of Technology; **Toyo Communication Equipment Co., Ltd. Japan; ***University of Tsukuba, Japan

P 2B.25 Space-Time Turbo Detection in Frequency Selective MIMO Channels with Unknown Interference ........ Tetsushi Abe and Tadashi Matsumoto; NTT DoCoMo Inc., Japan

P 2B.26 Performance Improvement of Low-Rate Signals in a Fixed Spreading Length Dual-Rate MC-CDMA System with Frequency-Selective Fading Channel ............................. Yeheskel Bar-Ness, Pingping Zong and Kunjie Wang; Center for Comm. and Signal Processing Research, Dept. of ECE, New Jersey Institute of Technology

P 2B.27 Linear Predictive Maximal Ratio Combining Transmitter Diversity for Broadband Wireless Communications Systems ................................................................. Fumiaki Maehara and Fumio Takahata; Graduate School of Science and Engineering, Waseda University, Japan

P 2B.28 Adaptive Coded OFDM System Employing Guard Interval Length Control ........................................... Yusuke Asai*, Yasuo Suzuki** and Masahiro Umehira*; *NTT Network Innovation Laboratories, Japan; **NTT Access Network Service Systems Laboratories, NTT Corporation, Japan
Multimedia Satellite Communications, I

P 2B.29 Compensating Method for Transponder Nonlinearity by using Neural Networks in Digital Satellite Broadcasting

Mitsugu Ohkawa*, Ryuji Kohno** and Hiromitsu Wakana* ; *Communications Research Laboratory, Japan; **Yokohama National University, Japan

P 2B.30 Resource Allocation for Intra-satellite Handoff in LEO Satellite ATM Networks

Hoang Nam Nguyen* and Petia Todorova**; *Institute of Communication Networks, Vienna University of Technology, Austria; **Research Institute for Open Communication Systems (GMD-Fokus), Germany

P 2B.31 Neural Network-based Techniques For Channel Equalisation in Asynchronous MC-CDMA Variable-Bit-Rate Transmissions over LEO Satellite Networks

Gianluca Gera, Claudio Sacchi and Carlo Regazzoni; DIBE University of Genoa, Italy


Claudio Sacchi, Marco Guainazzo and Carlo Regazzoni; University of Genoa, DIBE, Italy

Navigation

P 2B.33 Reducing Digitising Errors in Navigational SWR Receiver Design

Ton A.J.R.M. Coenen ; Electronic Navigation Systems Group, Faculty of Information Technology and Systems, Delft University of Technology, The Netherlands

Network planning

P 2B.34 An Efficient Technique to Generate Some Useful Subgraphs for Frequency Planning Problems of...

Syed Zahid Ali; Imperial College of Science, Technology and Medicine, University of London, UK

Next Generation Cellular

P 2B.35 Space-time multiuser receivers for downlink multi cell cdma

Joachim Dahl and Morten Jeppesen ; Center for PersonKommunikation, Aalborg University, Denmark

P 2B.36 Adaptive Channel Estimation for Space-Time Block Coding OFDM System

Kenji Okada, Sigit P.W Jarot and Masao Nakagawa ; Department of Information and Computer Science, Keio University, Japan

P 2B.37 An Architectural Description of Picture Caller Line Identification (PCLI) Service for Cellular Networks

Arda Aksu and Makonnen Melaku ; Comverse

P 2B.38 Location-Aided Handover

Sofoklis Kyriazakos, Pavlos Fournogerakis and George Karetsos ; NTUA, Athens, Greece

Personal Area Network

P 2B.39 B-PAN - a new network paradigm

Liljana Gavrilovska and Ramjee Prasad ; Center for PersonKommunikation, Aalborg University, Denmark

Security, I

P 2B.40 Modified Algorithms for 3G Security

Vishwanath Sinha and Sree Lakshmi Gollapudi ; Dept of Electrical Engineering, I.I.T. Kanpur, India
P 2B.41 A Protocol for the Pay-per-Use Pricing System of Software through Partially Off-Line Network
Takashi Kitagawa and Yuichi Kaji; Nara Institute of Science and Technology, Japan

P 2B.42 Wireless Authentication and Key Agreement Protocol Preserving User Anonymity

Wireless Broadband Multimedia Communications

P 2B.43 Propagation Characteristics for Wireless 1394
Tomoyuki Udagawa*, Honggang Zhang*, Hisanori Tanada**, and Masao Nakagawa**; *Shinkawasaki Research Center, Telecommunications Advancement Organization of Japan; **Department of Information and Computer Science, Keio University, Japan

P 2B.44 A Non-Data-Aided Cyclic-Autocorrelation-Based Algorithm for Signal Parameter Estimation
Mario Tanda and Antonio Napolitano; Università di Napoli Federico II, Dipartimento di Ingegneria Elettronica e delle Telecomunicazioni, via Claudio 21, 80125 Napoli, Italy

P 2B.45 Timing Ambiguity Reduction Techniques for Parallel Blind Demodulators Employing Adaptive PSP-MLSE
Akihiro Okazaki, Hiroshi Kubo and Jun Taniguchi; Mitsubishi Electric Corporation, Japan

P 2B.46 Performance of a Selective Parallel Interference Cancellation Receiver for MC-DS/CDMA Systems
Marco Michelini, Romano Fantacci and Stefano Benvenuti; Dipartimento di Elettronica e Telecomunicazioni - Università di Firenze

P 2B.47 Error Analysis of Antipodal Signaling with Rake Reception, MRC, and Imperfect Weight Estimation
Anita Kumari, Deepti Singh, Ranjan K. Mallik and Sudhanshu S. Jamuar; Indian Institute of Technology - Delhi, Dept. of Electrical Engg., Hauz Khas, India

Author Index
## Session 3A  Future Seamless Mobile Communications Systems

<table>
<thead>
<tr>
<th>Session 3A.1</th>
<th>Feasibility Study of Signaling Services in Wireless IP Overlay Networks</th>
<th>1193</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Masahiro Kuroda, Takashi Sakakura and Tatsuji Munaka; Mitsubishi Electric Corporation, Japan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3A.2</th>
<th>On the Required Features and System Capacity of Basic Access Network in the Multimedia Integrated networks by Radio Access Innovation (MIRAI)</th>
<th>1199</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mahmud Khaled, Wu Gang, Hase Yoshihiro and Mizuno Mitsuhiro; Communications Research Laboratory, Japan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3A.3</th>
<th>Resource Management for Seamless Mobile Services</th>
<th>1205</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Havinga Paul*, Vognild Lars**, Smit Gerard*** and Wu Gang****; *University of Twente, dept. of Computer Science, Netherlands; **Norut IT, Norway; ***University of Twente, dep. of Computer Science, Netherlands; ****Communications Research Laboratory, Japan</td>
<td></td>
</tr>
</tbody>
</table>

## Session 3B  Multimedia Satellite Communications, II

<table>
<thead>
<tr>
<th>Session 3B.1</th>
<th>A Hierarchical Method for Fast Transmission of Multimedia Data</th>
<th>1211</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tomonobu Sato; Hitachi Net Business, Ltd., Japan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3B.2</th>
<th>Experiments and Analysis of TCP/IP transmission over Satellite ATM Networks</th>
<th>1217</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nae-Soo Kim*, Dong-Joon Choi*, Ho-Jin Lee*, Nozomu Nishinaga**, Naoto Kadowaki**, Masato Tanaka** and Takashi Takahashi**; *Electronics and Telecommunications Research Institute, Korea; **Communication Research Laboratory, Japan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3B.3</th>
<th>Conceptual Study on Small Satellite for Mobile Communication</th>
<th>1223</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Atsushi Nakajima*, Katsunori Ohmori*, Takao Kumagai*, Nobuaki Nagaoka**, and Isao Nakajima***; *National Aerospace Laboratory of Japan; **Toshiba Corporation; ***Tokai University Medical Research Institute</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3B.4</th>
<th>Potential Consideration of UMTS for Air-Ground Links</th>
<th>1229</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jauhar Ayadi, Yan Brand and John Farserotu; Centre Suisse d’Electronique et de Microtechnique (CSEM), Switzerland</td>
<td></td>
</tr>
</tbody>
</table>

## Session 3C  Security, II

<table>
<thead>
<tr>
<th>Session 3C.1</th>
<th>Proposal of the Secure Agent Model for Intelligent Transportation Systems</th>
<th>1235</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Toshiaki Tanaka, Nakao Kouji and Kiyomoto Shinsaku; KDDI R &amp; D Laboratories Inc., Japan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3C.2</th>
<th>Transaction Security for E-commerce on WAP</th>
<th>1241</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aditya Shastri; Apaji Institute, Banasthali University, India</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3C.3</th>
<th>Double Exponentiations Accelerator with Mode Switching for Mobile Terminals</th>
<th>1247</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Takehiko Kato, Jun Anzai and Natsume Matsuzaki; AMSL, Japan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3C.4</th>
<th>Security and Cryptography in Mobile Communication</th>
<th>1253</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tatsuki Okamoto* and Yiqun Lisa Yin**; *NTT Laboratories, Japan; **NTT Multimedia Laboratories, USA</td>
<td></td>
</tr>
</tbody>
</table>
### Session 3D  Regulatory Aspects

<table>
<thead>
<tr>
<th>Session 3D</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 3D.1</td>
<td>Future regulation of mobile</td>
<td>Jørgen Abild Andersen; National telecom Agency</td>
</tr>
<tr>
<td>S 3D.2</td>
<td>Services for UMTS</td>
<td>Ole Mørk Lauridsen; Corporate Research, GNNettest</td>
</tr>
<tr>
<td>S 3D.3</td>
<td>The European mobile operator industry</td>
<td>Anders Henten, Reza Tadayoni and Søren Hjarup; Center for Tele-Information, DTU, Denmark</td>
</tr>
<tr>
<td>S 3D.4</td>
<td>The Market for Future Mobile Services</td>
<td>Bertil Thorngren; Center for Information and Communication Research, Stockholm School of Economics</td>
</tr>
</tbody>
</table>

### Session 3E  CDMA Performance

<table>
<thead>
<tr>
<th>Session 3E</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 3E.1</td>
<td>Blind detection of a new-user in CDMA systems with doubly dispersive fading channels</td>
<td>Stefano Buzzi*, Antonio De Maio**, and Marco Lops*; *University of Cassino, Italy; **University of Naples &quot;Federico II,&quot; Italy</td>
</tr>
<tr>
<td>S 3E.2</td>
<td>Two Approaches for Enhancing Performance of Two-Dimensional Code Acquisition in Spatially Nonuniform Interference Environments</td>
<td>Marcos Daniel Katz*, Jari Linatti* and Savo Glijic**; *Centre for Wireless Communications, University of Oulu, Finland; **Telecommunication laboratory, University of Oulu, Finland</td>
</tr>
<tr>
<td>S 3E.3</td>
<td>Performance Evaluation of Multisensor Parallel Interference Cancellation for UMTS-TDD Uplink</td>
<td>Adão Silva and Attilio Gameiro; Instituto de Telecomunicações/University of Aveiro, Portugal</td>
</tr>
<tr>
<td>S 3E.4</td>
<td>A new concept for simulation based UMTS performance evaluation</td>
<td>Andreas Kemper; Aachen University of Technology, Germany</td>
</tr>
<tr>
<td>S 3E.5</td>
<td>Minimum Power Soft Handover for WCDMA Downlink</td>
<td>Djamel Zeghlache and Saleem Akhtar; Institut National des Télécommunications, France</td>
</tr>
</tbody>
</table>

### Session 3F  Wireless IP, IV

<table>
<thead>
<tr>
<th>Session 3F</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 3F.1</td>
<td>Features of Video Transcoding System for Mobile Internet Access</td>
<td>Shinji Ota*, Akio Yoneyama*, Takayuki Warabino*, Daisuke Morikawa*, Masayoshi Ohashi*, Hajime Nakamura**, Hideaki Iwashita** and Fumio Watanabe**; *KDDI R&amp;D Laboratories Inc.; **KDDI Corporation, Japan</td>
</tr>
<tr>
<td>S 3F.2</td>
<td>On Security in Wireless IP Networks</td>
<td>Senthil Sengodan; Nokia Research Center, USA</td>
</tr>
<tr>
<td>S 3F.3</td>
<td>Architectural Imperatives for 4th Generation IP-based Mobile Networks</td>
<td>Donal O'Mahony and Linda Doyle; Networks &amp; Telecommunications Research Group, Trinity College Dublin, Ireland</td>
</tr>
<tr>
<td>S 3F.4</td>
<td>Handoff Initiation in Mobile IPv6</td>
<td>Anders Lildballe, Torben Wittrup Andersen and Brian Nielsen; Department of Computer Science, Aalborg University, Denmark</td>
</tr>
</tbody>
</table>
Session 3G  OFDM

S 3G.1  Channel monitor-based unequal error protection scheme using dynamic ofdm subcarrier assignment technique for broadband image transmission systems .................................................. 1333
Yuuhei Hashimoto, Seiichi Sampei and Norihiko Morinaga ; Department of Communications Engineering, Osaka University, Japan

S 3G.2  An Adaptive Symbol Timing Detection Scheme for MMAC Systems .................................................. 1339
Feng Lu*, Hao Yuan**, Toshiyuki Maeyama ** and Takeo Ohseki** ; *Wireless Communications Lab, KDDI R&D Labs, Inc.; **KDDI R&D Labs, Inc., Japan

S 3G.3  LDPC Coded OFDM with Alamouti/SVD Diversity Technique .................................................. 1345
Gordon Stuber, Apurva Mody, Jeongseok Ha, Joon Hyun Sung, Steven McLaughlin and John Barry; Georgia Institute of Technology, USA

S 3G.4  Acquisition of synchronisation parameters using one OFDM training symbol .................................................. 1351
Dusan Matic*, Nicolas Petrochilos**, Antonio Trindade** and Ramjee Prasad* ; *Center for PersonKommunikation, Aalborg University, Denmark; **TU Delft, Netherlands

S 3G.5  Blind Channel Equalisation and Synchronisation Algorithm for OFDM Wireless Communications .................................................. 1357
Nicolas Petrochilos*, Antonio Trindade*, Dusan Matic** and Ramjee Prasad** ; *Delft University of Technology, The Netherlands; **Center for PersonKommunikation, Aalborg University, Denmark

Session 3H  Home Networking

S 3H.1  Wireless1394 System -Home Network Evolution- .................................................. 1363
Takemi Arita*, Tomoyuki Udagawa*, Honggang Zhang*, Junichiro Tsuji* and Masao Nakagawa** ; *Telecommunications Advancement Organization of Japan; **Department of Information and Computer Science, Keio University, Japan

S 3H.2  Healthcare PANs: Personal Area Networks for trauma care and home care .................................................. 1369
Val Jones*, Richard Buls**, Dimitri Konstantas* and Pieter A.M. Vierhout*** ; *University of Twente; **Advanced Networking Technology Centre, The Netherlands; ***Medisch Spectrum Twente, The Netherlands

S 3H.3  Supporting Classes of Services in Bluetooth .................................................. 1375
Vishwanath Sinha and Raveendra Babu Darsi; Dept of Electrical Engineering, I.I.T. Kanpur, India

S 3H.4  Polling Best Effort Traffic in Bluetooth .................................................. 1381
Rachid Ait Yaiz* and Geert Heijenk** ; *University of Twente, The Netherlands; **University of Twente / Ericsson EuroLab Netherlands, The Netherlands

S 3H.5  Performance evaluation of the IEEE 802.11b Wireless LAN in the home environment .................................................. 1387
Haihao Wu*, Thomas Mirlacher**, Soracha Nananukul* and Marie-Jose Montpetit** ; *Nokia Research Center, Boston; **Nokia Home Communications, Boston

Session 3I  Intelligent Transport Systems, III

S 3I.1  Frequency Hopping Inter-Vehicle Communication System .................................................. 1395
Yasunori Sakai and Masao Nakagawa ; Dept.of Information and Computer Science, Keio University, Japan

S 3I.2  Performance Analysis of Information Offering System with LED Traffic Lights and Tracking Receiver .................................................. 1399
Motoyoshi Maehara, Masako Akanegawa, Yuichi Tanaka and Masao Nakagawa ; Department of Information and Computer Science, Keio University, Japan
S 3J.1 Combined Beamforming and Space-Time Block Coding for High-Speed Wireless Indoor Communications

Robert Henry Morelos-Zaragoza and Mohammad Ghavami; Sony Computer Science Laboratories Inc., Japan

S 3J.2 Asymptotic performance of linear receiver interfaces for space-time codes

Ezio Biglieri*, Giorgio Taricco* and Antonia Tulino**; *Politecnico di Torino, Italy; **Universita' del Sannio, Italy

S 3J.3 Improved High-Rate Space-Time Trellis Codes via Orthogonality and Set Partitioning

Siwaruk Siwamogsatham and Michael P. Fitz; Ohio State University, USA

S 3J.4 Space-Time Diversity for the Downlink of WCDMA

Americo Correa and Mario S. Silva; Instituto de Telecomunicacoes, Portugal

S 3J.5 Channel Estimation for Space-Time Systems Using a Multi-Element Array Recursive Least Squares (MEA-RLS) Algorithm

Ming Fei Siyau, Philip Nobles and Richard F Ormondroyd; Cranfield University, UK

S 3J.6 Wrapped space-time codes for quasi-static multiple antenna channels

Giulio Colavolpe* and Giuseppe Caire**; *University of Parma, Italy; **Institut Eurecom, France

S 3J.7 On the Design of Space-Frequency Codes

Hesham El-gamal; Department of Electrical Engineering, The Ohio State University, USA

Session 3K Next-generation IP-based Wireless Networks

S 3K.1 DiffServ Resource Management in IP-based Radio Access Networks

Geert Heijenk*, Georgios Karagiannis**, Vlora Rexhepi** and Lars Westberg***; *Ericsson EuroLab Netherlands / University of Twente; **Ericsson EuroLab Netherlands; ***Ericsson Research, The Netherlands

S 3K.2 Ad Hoc Networks: An IP Viewpoint

Piet Demeester, Koen Cooreman and Bart Dhoedt; Ghent University - IMEC, Belgium
Session 3K
Studies to provide an end-to-end IP solution for a Mobile Extranet
Olga Casals* and Chris Blondia**; *Polytechnic University of Catalonia, Spain; **University of Antwerp, Belgium

A Complete Comparison of Algorithms for Mobile IP Hand-offs with Complex Movement Patterns and Internet Audio
Nikolaus Albert Fikouras and Carmelita Görg; Department of Communication Networks, University of Bremen, Germany

Comparison of different scheduling algorithms for packetized real-time traffic flows
Magda El Zarki* and Kenneth S. Lee**; *Univ. of CA, Irvine, USA; **Univ. of Pennsylvania, USA

Mobility Modeling and Management for Next Generation Wireless Networks
Choi Woo-Jin and Tekinay Sirin; New Jersey Institute of Technology, Newark, USA

Session 3L
Security and Traffic Modeling

Adaptive Security Levels Control Method Based on Software Defined Radio
Hironori Uchikawa, Kentaro Ikemoto, Katsuya Mizutani, Kenta Umebayashi and Ryuji Kohno; Yokohama National University, Japan

An Authentication Scheme for Wireless Multi-hop Networks
Katsutoshi Nidaira, Masayoshi Nakayama and Hirohito Suda; NTT Wireless Systems Innovation Laboratory, Japan

Scalable video traffic transmission performances over UMTS radio access
Lorenzo Favalli*, Eugenio Costamagna*, Andrea Conti** and Cesare Fontana**; *Università di Pavia, Dipartimento di Elettronica; **Università di Bologna, Italy

Generic Traffic Models for Packet Data Services in 3G Wireless Networks
Pablo José Ameigeiras Gutiérrez*, Isaias López Sepúlveda*, Jeroen Wigard**, Nina Madsen** and Preben Mogensen*; *Center for PersonKommunication, Aalborg University, Denmark; **Nokia Networks, Denmark

Provision of Capacity Management Mechanisms in Cellular Systems
Sofoklis Kyriazakos, Evangelos Gkroustiotis, George Karetsos and Charis Kechagias; National Technical University of Athens, Greece

Poster Session 3A
Protocols, II

Standardized Beta Test Subsequence Based Test Generation Method Using Formal Documents
Zoltán Rótháí, Zoltán Papp and Gusztiév Adamis; Department of Telecommunication and Telematics, Budapest University of Technologoi and Economics, Hungary

Quality of Service Provision

Resource allocation for vbr traffic and multiple classes of instantaneous-request calls in advance reservations
Wittaya Munprasert*, Tapio Erke* and Kritsata Umponjun**; *Asian Institute of Technology, Thailand; **Mahanakorn University, Thailand

Scheduling with Quality of Service Constraints for real-time and non-real-time traffic in W-CDMA
Angela Hernández-Solana*, Antonio Valdivinos-Bardají* and Fernando Casadevall-Palacio**; *Communications Tecnology Group. Electronics engineering and Communications Dpt.University of Zaragoza, Spain; **Department of Signal Theory and Communications. Polytechnic University of Catalonia (UPC), Spain
## RF Technology

<table>
<thead>
<tr>
<th>Paper</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 3A.4</td>
<td>RF Calibration Technique for Array Antenna Systems</td>
<td>Jae Ho Jung, Hyeong Geun Park and Hyun Seo Oh; Electronic and Telecommunication Research Institute (ETRI)</td>
<td>1549</td>
</tr>
<tr>
<td>P 3A.5</td>
<td>Resonant Mode Analysis of RF and Microwave Film Bulk Acoustic Wave Resonator using Finite Element Method</td>
<td>Jae Ho Jung, Young Seop Yoon and Won Yeol Ryu; Kyungpook National University, Korea</td>
<td>1555</td>
</tr>
</tbody>
</table>

## Software (Defined) Radio, II

<table>
<thead>
<tr>
<th>Paper</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 3A.6</td>
<td>Blind Algorithm of the Modulation Scheme Estimation Adapt to Noise Power Based on a Concept of Software Define Radio</td>
<td>Kenta Umebayashi, Satoru Ishii and Ryuji Kohno; Yokohama National University, Japan</td>
<td>1559</td>
</tr>
<tr>
<td>P 3A.7</td>
<td>Designing a DS-CDMA system over FPGA platforms</td>
<td>Xavier Revés, Antoni Gélonch and Ferran Casadevall; Universitat Politècnica de Catalunya</td>
<td>1565</td>
</tr>
<tr>
<td>P 3A.8</td>
<td>High-Q variable bandwidth passive filters for Software Defined Radio</td>
<td>Vincent J. Arkesteijn, Eric A.M. Klumperink and Bram Nauta; University of Twente, the Netherlands</td>
<td>1571</td>
</tr>
</tbody>
</table>

## Traffic Modeling

<table>
<thead>
<tr>
<th>Paper</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 3A.9</td>
<td>Cost Comparison between HEO Satellites and 3G Wireless Mobile Phones for Video Transmission from Ambulances</td>
<td>Isao Nakajima*, Yukako Yagi*, Yongguo Zhao*, Naokazu Hamamoto** and Atsushi Nakajima***; *Tokai University Medical Research Institute, Japan; **Communications Research Laboratory, Japan; ***National Aerospace Laboratory, Japan</td>
<td>1573</td>
</tr>
<tr>
<td>P 3A.10</td>
<td>Self-Similarity in Cellular Network Traffic: Another Cause of Long-Range Dependence</td>
<td>Jumpei Taketsugu and Shin'ichi Hara; Graduate School of Engineering, Osaka University, Japan</td>
<td>1579</td>
</tr>
<tr>
<td>P 3A.11</td>
<td>High Inclined Elliptical Orbiter for Motion Picture Transmission from Ambulance</td>
<td>Isao Nakajima*, Yukako Yagi*, Hiroshi Juzoji*, Naokazu Hamamoto** and Atsushi Nakajima***; *Tokai University Medical Research Institute, Japan; **Communications Research Laboratory, Japan; ***National Aerospace Laboratory, Japan</td>
<td>1585</td>
</tr>
</tbody>
</table>

## Wireless IP, IIV

<table>
<thead>
<tr>
<th>Paper</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 3A.12</td>
<td>Virtual Base Station Configuration Scheme for IP-Based Cellular Systems</td>
<td>Takehiro Ikeda, Ichiro Okajima, Narumi Umeda and Yasushi Yamao; NTT DoCoMo Inc., Japan</td>
<td>1591</td>
</tr>
<tr>
<td>P 3A.13</td>
<td>A Study of Wireless IP for Telemedicine</td>
<td>Yongguo Zhao, Yukako Yagi, Hiroshi Juzoji and Isao Nakajima; Nakajima Laboratory, Tokai University Medical Research Institute, Boseidai, Isehara, Kanagawa, Japan</td>
<td>1597</td>
</tr>
<tr>
<td>P 3A.14</td>
<td>The Challenge of Mobile IP in Wireless Networks</td>
<td>Dimitrios Vergados, Christina Nika, Nikolaos Protopsaltis and Michael Theologou; Telecommunications Laboratory, National Technical University of Athens, Greece</td>
<td>1601</td>
</tr>
<tr>
<td>P 3A.15</td>
<td>Quality of Service in IP based Wireless Cellular Networks: Evaluation of techniques in the Access Network</td>
<td>Carl Wijting, Martijn Kuipers and Ramjee Prasad; Center for PersonKommunication, Aalborg University, Denmark</td>
<td>1607</td>
</tr>
</tbody>
</table>
Wireless LAN, II

P 3A.16 Indoor Channel Characterisation and modelling at 17 GHz .............................................. 1613  
Manuel Lobeira Rubio*, Ana García Armada**, Rafael Pedro Torres Jiménez*** and José Luis García García***; *ACORDE, Santander, Spain; **University Carlos III, Madrid, SPAIN; ***University of Cantabria, Spain

P 3A.17 Investigations on the Coexistence of IEEE 802.11a and HiperLAN/2 by enhancing existent simulators and combining them via the HLA ................................................................. 1619  
Eugen Lamers, Andreas Köngsen and Carmelita Görg; University of Bremen, Communication Networks (ComNets), Germany

Others

P 3A.18 A Wearable Communication Support System based on History and Interest Similarity .............. 1625  
Kiyoshi Kiyokawa, Tsuyoshi Ebina, Fumiko Matsumoto and Hiroyuki Ohno; Communications Research Laboratory, Japan

Ioannis Fikouras*, Olaf Peters*, Michael Wunram*, Nikolaus Albert Fikouras** and Carmelita Görg**; *Bremen Institute for Industrial Technology and Applied Work-Science (B1BA), Germany; **Department of Communication Networks, University of Bremen, Germany

P 3A.20 Importance sampling for DS-CDMA systems with 1-stage HD-PIC .................................... 1635  
Marten Klok; TU Delft, the Netherlands

P 3A.21 The Simulation Modeling and Performance Analysis of Stratospheric Communications System .... 1641  
Jong-Min Park, Bon-Jun Ku and Do-Seob Ahn; ETRI, Korea

Authors Index ......................................................................................................................... 1645