2012 5th International Symposium on Communications, Control and Signal Processing

(ISCCSP 2012)

Roma, Italy
2-4 May 2012
Table Of Contents

Special Session SP-1: Audio Signal Processing

Self-calibration of microphone arrays from measurement of Times Of Arrival of acoustic signals
Alessio Contini, Antonio Canclini, Fabio Antonacci, Marco Compagnoni, Augusto Sarti and Stefano Tubaro Politecnico di Milano, Italy

Pitch-based Digital Audio Effects
Udo Zoelzer
Helmut Schmidt University, Germany

Evaluation of perceptual properties of phase-mode beamforming in the context of data-based binaural synthesis
Sascha Spors and Hagen Wierstorf
Deutsche Telekom Laboratories, Germany

Geometric Inference of the Room Geometry under Temperature Variations
Paolo Annibale¹, Jason Filos², Patrick Naylor² and Rudolf Rabenstein¹
1 University Erlangen-Nuremberg, Germany
2 Imperial College London, UK

PDE-SVD based audio denoising
Gianpaolo Evangelista¹, George Baravdish¹, Olof Svensson¹ and Faten Sofya²
1 Linköping University, Sweden,
2 Mosul University, Iraq

Special Session COM-1: Novel Cooperative Methods in Wireless Networks

Dynamic Decode-and-Forward Relaying with Rate-Compatible LDPC Convolutional Codes
Zhongwei Si, Ragnar Thobaben and Mikael Skoglund
Royal Institute of Technology (KTH), Sweden

Compute-and-Forward in the Two-Hop multi-antenna X-Channel
Eduard Jorswieck and Johannes Richter
Dresden University of Technology, Germany

A Game Theoretical Approach for Coded Cooperation in Cognitive Radio Networks
Ivan Stupia¹, Luc Vandendorpe¹, Riccardo Andreotti² and Vincenzo Lottici²
1 Université Catholique de Louvain, Belgium
2 University of Pisa, Italy
Joint Network-Channel Coding in the Multiple-Access Relay Channel: Beyond Two Sources
Andreas Winkelbauer and Gerald Matz
Vienna University of Technology, Austria

On the Noisy MIMO Interference Channel with CSI Through Analog Feedback
Dirk Slock
Eurecom, France

Special Session SP-2: Interactive Behaviour Analysis

Affective gaming: beyond using sensors
Irene Kotsia1, Ioannis Patras1 and Spiros Fotopoulos2
1 Queen Mary University of London, UK
2 Department of Physics, University of Patras, Greece

Towards Distributed Recognition of Emotion from Speech
Bjoern Schuller, Wenjing Han, Zixing Zhang, Jun Deng, Martin Woellmer and Felix Weninger
Technische Universitaet Muenchen, Germany

Modeling Conversational Dynamics and Performance in a Social Dilemma Task
Wen Dong1, Bruno Lepri1, Taemie Kim1, Fabio Pianesi2 and Alex Pentland1
1 Mit Media Lab, MA, USA
2 Fondazione Bruno Kessler (FBK), Italy

How Emotions Affect Relations Between Interlocutors in Bad News Conversations
Bart Van Straalen and Dirk Heylen
University of Twente, Netherlands

A Comparison of Different Features for Automatic Eye Blinking detection with an application to analysis of Deceptive Behavior
Kiril Minkov, Stefanos Zafeiriou, Maja Pantic
Imperial College London, UK

Special Session COM-2: Geometry of Complex Networks

Lack of Spectral Gap and Hyperbolicity in Asymptotic Erdos-Renyi Sparse Random Graphs
Iraj Saniee1, Onuttom Narayan2, Gabriel Tucci1
1 Bell Labs, Alcatel-Lucent, USA
2 University of California, Santa Cruz, CA, USA

Asymptotic Traffic Flow in a Hyperbolic Network
Gabriel Tucci1 and Yuliy Baryshnikov2
1 Bell Labs, Alcatel-Lucent, USA
2 University of Illinois at Urbana-Champaign, USA
Curvature of quantum rings
Edmond Jonckheere¹, Frank Langbein² and Sophie Schirmer³
¹ University of South California, CA, USA
² Cardiff University, UK
³ Swansea University, UK

On the Structure Space of Networks and Traffic Patterns
Yuliy Baryshnikov
University of Illinois at Urbana-Champaign, USA

Special Session SP-3: 3D face recognition: Current challenges and future directions

Real time 3D head pose estimation: recent achievements and future challenges
Gabriele Fanelli, Juergen Gall and Luc Van Gool
Computer Vision Laboratory - ETH Zurich, Switzerland

Geometric based 3D Facial Gender Classification
Lahoucine Ballihi¹,², Boulbaba Ben Amor¹,³, Mohamed Daoudi¹,³, Anuj Srivastava⁴ and Driss Aboutajdine²
¹ LIFL, Universite de Lille1, France.
² LRTT, Universite Mohammed V, Maroc.
³ Institut TELECOM; TELECOM Lille 1, France.
⁴ Departement of Statistics, Florida State University, FL, USA.

Florence faces: a dataset supporting 2D/3D face recognition
Andrew D. Bagdanov, Alberto Del Bimbo and Iacopo Masi
MICC, University of Florence, Italy

Special Session COM-3: Communication Challenges in the Smart Grid

A subspace approach to fault diagnostics in large power systems
Romain Couillet¹ and Enrico Zio¹,²
¹ Centrale-Supelec, France.
² Politecnico di Milano, Italy

The Emergence of Deferrable Energy Requests and a Greener Future: What Stands in the Way?
Mahnoosh Alizadeh¹, Tsung-Hui Chang¹, Anna Scaglione¹, Chen Chen² and Shalinee Kishore²
¹ UC Davis, CA, USA
² Lehigh University, USA

How Will Demand Response Aggregators Affect Electricity Markets? - A Cournot Game Analysis
Chen Chen¹, Shalinee Kishore¹, Zhifang Wang², Mahnoosh Alizadeh² and Anna Scaglione²
Pricing Mechanisms for Cooperative State Estimation
E. V. Belmega¹,², L. Sankar¹, H. V. Poor¹, and M. Debbah²
¹ Princeton University, NJ, USA
² Supelec, France

Structured Security Testing in the Smartgrid
Patrick McDaniel and Stephen McLaughlin
Pennsylvania State University, USA

Color Separation To Facilitate Handwriting Examination
Giuseppe Schirripa Spagnolo¹, Gianluca Ferrari² and Beatrice Calabrese¹
¹ University Roma Tre, Italy
² FDE (forensic documents examiner), Italy

Video Provenance By Motion Vector Analysis: A Feasibility Study
Matthew Sorell
University of Adelaide, Australia

Fast Camera Fingerprint Search Algorithm For Source Camera Identification
Yongjian Hu¹, Chang-Tsun Li², Zhimao Lai² and Shangfan Zhang²
¹ The University of Warwick, UK
² South China University of Technology, China

On The Effectiveness Of Local Warping Against Sift-Based Copy-Move Detection
Roberto Caldelli¹, Irene Amerini¹, Lamberto Ballan¹, Giuseppe Serra¹, Mauro Barni² and Andrea Costanzo²
¹ University of Florence, Italy
² University of Siena, Italy

Spectral methods to determine the exact scaling factor of resampled digital images
Stefan Pfennig¹ and Matthias Kirchner²
¹ TU Dresden, Germany
² ICSI Berkeley, CA, USA

A Framework For Modeling Wireless Embedded Control Systems
Claudia Rinaldi, Alessandro D’Innocenzo, Maria Domenica Di Benedetto and Fortunato Santucci
University of L’Aquila, Italy
Quality of Service and Quality of Control in Real-Time Control Systems
Luigi Palopoli and Daniele Fontanelli
University of Trento, Italy

Real-Time Scheduling in LTE for Smart Grids
Yuzhe Xu and Carlo Fischione
Royal Institute of Technology, Sweden

Performance Analysis and Optimization of the Joining Protocol for a Platoon of Vehicles
Mohammadreza Khaksari and Carlo Fischione
Royal Institute of Technology, Sweden

A Speech Indicator For The VOWSN Approach
Claudia Rinaldi, Luigi Pomante and Daniele Ciuca
University of L’Aquila, Italy

Special Session SP-5: Information Theoretic Methods in Signal Processing

Robust Local Scale Estimators for Blind Evaluation of Noise Variance in Images
Sergey Abramov¹, Victoriya Abramova¹, Vladimir Lukin¹ and Karen Egiazarian²
¹National Aerospace University, Ukraine
²Tampere University of Technology, Finland

On the Use of Lee-codes for Constructing Multiple-Valued Error-Correcting Decision Diagrams
Helena Astola and Stanislav Stankovic
Tampere University of Technology, Finland

Depth Image Lossless Compression Using Mixtures Of Local Predictors Inside Variability Constrained Regions
Ionut Schiopu and Ioan Tabus
Tampere University of Technology, Finland

Information Theoretic Methods For Alligning Audio Signals Using Chromagram Representations
Ioan Tabus, Vlad Tabus and Jaakko Astola
Tampere University of Technology, Finland

Special Session COM-4: Information Theory and Coding Techniques for Networks

Selective Coding Strategy for Composite Relay Channels
Arash Behboodi and Pablo Piantanida
Supelec, France

Integer-forcing Architectures: An Overview
Jiening Zhan¹, Bobak Nazer², Uri Erez³ and Michael C. Gastpar¹,⁴
¹University of California, Berkeley, CA, USA
A Comparison of Decoding Techniques for Interference Alignment
Giuseppe Caire and Vasileios Ntranos
University of Southern California, CA, USA

On interactive message secrecy over erasure networks
Laszlo Czap¹, Vinod Prabhakaran², Suhas Diggavi³ and Christina Fragouli¹
¹ EPFL, Switzerland
² TIFR, India
³ University of California, Los Angeles, CA, USA

Poster Session SP-1: Image processing and analysis

A Two-pass Clustering Algorithm Based on Linear Assignment Initialization and K-means Method
KIN Luen Cheng¹, Jianchao Fan² and Jun Wang²,³
¹ ASM Pacific Technology Limited, Hong Kong
² Dalian University of Technology, China
³ The Chinese University of Hong Kong, Hong Kong

Driver Fatigue Monitoring System Using Support Vector Machines
Reuben Farrugia and Matthew Sacco
University of Malta, Malta

A Novel Segmentation Technique For Splitting A Typed Persian Text To Sub-Words
Mahnaz Shafii, Maher Sid-Ahmed and Majid Ahmadi
University of Windsor, Canada

Robust scene classification by gist with angular radial partitioning
Liu We, Serkan Kiranyaz and Moncef Gabbouj
Tampere University of Technology, Finland

Perceptual Watermarking Robust To Jpeg Compression Attack
Phi Bang Nguyen, Azeddine Beghdadi and Marie Luong
University Paris 13, France

Perceptual Non Local Mean (P-Nlm) Denoising
Wided Souidene¹, Sameh Meghrhi¹,², Azeddine Beghdadi³, Chokri Ben Amar²
¹ L2TI, France
² Ecole Nationale d’Ingenieurs de Sfax, Tunisie

Lecture Content Classification Tool
Ali Imran and Faouzi Cheikh
Gjøvik University College, Norway
Computationally-Efficient Compressive Sampling of Pulse Stream Images Using Radon-like Measurements
Stefania Colonnese, Roberto Cusani, Stefano Rinauro and Gaetano Scarano
Università di Roma "La Sapienza", Italy

Reduced Polynomial Classifier using Within-Class Standardizing Transform
Gaetano Scarano, Laura Forastiere, Stefania Colonnese, Stefano Rinauro
Università di Roma "La Sapienza", Italy

Poster Session SP-2: Signal and image processing for security

Is it possible to use Biometric Techniques as Authentication Solution for Objects? Biometry vs. Hylemetry
Lorenzo Cozzella, Giuseppe Schirripa Spagnolo and Carla Simonetti
University Roma Tre, Italy

A New Pipelined-Interleaved Structure for FIR Hilbert Transformers based on Frequency Transformation Technique
David Troncoso, Miriam Cruz-Jimenez and Gordana Jovanovic Dolecek
Institute INAOE, Mexico

Wireless Sensor Networks and Video Analysis for Scalable People Tracking
Nicola Conci, Alfredo Armanini, Mattia Daldoss, Alessio Colombo, Daniele Fontanelli, Luigi Palopoli
University of Trento, Italy

Authentication and Scrambling of Radio Frequency Signals Using Reversible Watermarking
Muhammad Samee and Jürgen Götze
TU Dortmund, Germany

New 2D Barcode Solution based on Computer Generated Holograms: Holographic Barcode
Lorenzo Cozzella, Giuseppe Schirripa Spagnolo, Michele De Santis
University Roma Tre, Italy

An Improved Chaotic Shift Keying Technique
Ashraf Zaher
Kuwait University, Kuwait

Saliency detection as a support for image forensics
Oleg Muratov, Duc Tien Dang Nguyen, Giulia Boato and Francesco De Natale
University of Trento, Italy

Oral Session SP-1: Signal processing and applications
Clustering Analysis For Gene Expression Data: A Methodological Review  
Rui Fa, Asoke Nandi and Li-Yun Gong  
The University of Liverpool, UK

On Multi-Sensor Linear State Estimation Under High Rate Quantization  
Alex Leong, Subhrakanti Dey and Girish Nair  
University of Melbourne, Australia

Realization of 2D Reverse-Lattice Discrete Filters  
George Antoniou  
Montclair State University, USA

A Robust Constrained Set-Membership Affine-Projection Adaptive-Filtering Algorithm  
Andreas Antoniou and Md. Zulfiquar Bhotto  
University of Victoria, Canada

Oral Session SP-2: Speech and audio processing

A Study on Pitch Variation on the use of DWT with SVM for Speaker Independent Phoneme Recognition  
Michelle Cutajar, Edward Gatt, Ivan Grech, Owen Casha and Joseph Micaleff  
University of Malta, Malta

Phase Spectrum Prediction Of Audio Signals  
Ali Bahrami Rad and Tuomas Virtanen  
Tampere University of Technology, Finland

Analysis Of Extracted Pitch Contours Across Speakers For Intonation Modelling In TTS Synthesis  
Branislav Gerazov and Zoran Ivanovski  
Faculty of Electrical Engineering and Information Technologies, Macedonia

Accurate Analysis and Visual Feedback of Vibrato in Singing  
José Ventura, Ricardo Sousa and Aníbal Ferreira  
University of Porto, Portugal

Measuring resonances of the vocal tract using frequency sweeps at the lips  
Farzaneh Ahmadi and Ian McLoughlin  
Nanyang Technological University, Singapore

Poster Session CONT-1: Control Applications

Average Modeling and Linear Control of a Buck-Boost KY Converter  
Marc Aoun¹, Michel El Maalouf¹, Najib Rouhana¹, Hadi Kanaan¹ and Kamal Al-Haddad²  
¹ Saint-Joseph University, USA  
² Ecole de Technologie Supérieure, Canada
Real-Time Fuzzy Control of a Three-Phase Phase-Controlled Rectifier Operating in Discontinuous Conduction Mode
Hadi Kanaan¹, Geoffrey Khalil¹, Kamal Geagea¹, Simon Abourida² and Kamal Al-Haddad³
¹ Saint-Joseph University, USA
² OPAL-RT Technologies Inc., MI, USA
³ Ecole de Technologie Supérieure, Canada

Poster session COM-1: Digital Communications

Analysis on Precise Intermodulation Product Computing Technique and Reduction of Computational Load
Authors: Nay Oo¹ and Woon-Seng Gan²
¹ Fraunhofer IDMT, Germany
² Nanyang Technological University, Singapore

FS-FBMC: an alternative scheme for filter bank based multicarrier transmission
Maurice Bellanger
CNAM, France

Improved Message Passing Algorithm for Phase Noise Channels Using Optimal approximation of Tikhonov Mixtures
Shachar Shayovitz and Dan Raphaeli
Tel Aviv University, Israel

Performance Evaluation of GSM Robustness Against Smart Jamming Attacks
Marco Petracca¹, Marco Vari², Francesco Vatalaro² and Graziano Lubello³
¹ Radiolabs, Italy
² University of Rome Tor Vergata, Italy
³ Elettronica S.p.A., Italy

Incremental Decode and Forward Relaying using Distributed Space Time Coding
Hatem Boujemâa and Ons Mabrouk
SUP’COM, Tunisia

Reversible Data Embedding For Any Digital Signal
Mustafa Abdul Karim¹, KokSheik Wong¹ and Kiyoshi Tanaka²
¹ University of Malaya, Malaysia
² Shinshu University, Japan

Poster session SP-3: Signal processing and applications

Beamformer Robust Sinr Optimization With Ellipsoidal Steering Vector Errors
Tsvi Dvorkind and Isaac Engel
RAFAEL Advanced Defense Systems LTD, Israel

Cooperative Pedestrian Tracking by Multiple Mobile Robots with Laser Range Scanners
Masafumi Hashimoto, Kei Kakinuma, Takumi Yokoyama, Kazuhiko Takahashi
Doshisha University, Japan
Using of environment's dynamic geometric models for solving the mobile robot SLAM problem
Nadezhda Babakina and Maxim Kolesnikov
St. Petersburg State Polytechnic University, Russia

The optimum approximation of vector-signals and estimation of the velocity of an object causing Doppler shift
Takuro Kida¹ and Yuichi Kida²
¹ Tokyo Institute of Technology,
² The School of Pharmaceutical Sciences, Ohu University, Japan

Identification Of Nonlinear Stochastic Systems Described By A Reduced Complexity Volterra Model Using An Argls Algorithm
Imen Laamiri, Anis Khouaja and Hassani Messaoud
ENIM, Tunisia

A generalized waveform identifier technique for software radio
Claudia Rinaldi and Maurizio Colizza
University of L'Aquila, Italy

Boosting the EKF for distributed estimation in binary WSN through unscented transformation and iterative processing
Rim Amara, Fatma Aounallah and Monia Turki
National School of Engineers of Tunis, Tunisia

SVM For Hystorical Sport Video Classification
Licia Capodiferro, Luca Costantini, Federica Mangiatordi and Emiliano Pallotti
Fondazione Ugo Bordoni, Italy

Chip - Cultural Heritage Image Processing Tool
Luca Costantini¹, Federica Mangiatordi¹, Emiliano Pallotti¹ and Paolo Sità²
¹ Fondazione Ugo Bordoni, Italy
² University Roma Tre, Italy

Low Power Non-Recursive Comb-Based Decimation Filter Design
Gordana Jovanovic Dolecek and Gerardo Molina Salgado
Institute INAOE, Mexico

Increasing information Capacity and Improving detection reliability in audio watermarking system
Mohammed Khalil¹, Abdellah Adib¹ and Nawal El Hamdouni²
¹ FSTM, Morocco
² LRIT –FSR, Morocco

Special Session SP-6: Beyond Video Surveillance - Emerging Applications and Open Problems
Salient Motion Detection In Crowded Scenes
Chen Change Loy, Tao Xiang and Shaogang Gong
Queen Mary University of London, QMUL, UK

Scene and crowd behaviour analysis with local space-time descriptors
Marco Bertini, Alberto Del Bimbo, Lorenzo Seidenari
University of Florence, MICC, Italy

Feature-Based Tracking On A Multi-Omnidirectional Camera Dataset
Baris Evrim Demiroz, Orhan Eroglu, Ismail Ari, Albert Ali Salah and Lale Akarun
Bogazici University, Computer Engineering Department, Turkey

Recursive Segmentation Based On Higher Order Statistics In Thermal Imaging Pedestrian Detection
Marco San Biagio, Marco Crocco and Marco Cristani
Istituto Italiano di Tecnologia, IIT, Italy

Collecting Data For Socially Intelligent Surveillance And Monitoring Approaches: The Case Of Conflict In Competitive Conversations
Alessandro Vinciarelli, Samuel Kim, Fabio Valente and Hugues Salamin
University of Glasgow, UK

Special Session SP-7: Wireless Network based Mobile Terminal Localization

Cooperative Location-Based Adaptive Beamforming
Shahid Mumtaz, Du Yang, Joaquim Bastos and Jonathan Rodriguez
Institute of Telecommunications, Portugal

Rectangular Room Dimensions Estimation Using Narrowband Signal And Sectorized Antennas
Igor Arambasic, Javier Casajus and Ivana Raos
Universidad Politécnica de Madrid, Spain

Framework for Optimizing Cluster Selection using Geo-assisted Movement Prediction
Thomas Kristensen, Jacob Madsen, Michael Pedersen, Chres Sørensen, Jimmy Nielsen and Tatiana Madsen
Aalborg University, Denmark

Location Aided Wireless Communications
Dirk Slock
Eurecom, France

Improved Particle Filtering by Exploring Nomadic Movements
Siwei Zhang and Ronald Raulefs
German Aerospace Center (DLR), Germany

Oral Session COM-1: Mobile and wireless communication
Performance Evaluation of an Opportunistic Distributed Power Control Procedure for Wireless Multiple Access
Romeo Giuliano¹, Franco Mazzenga¹, Marco Petracca² and Remo Pomposini²
¹ University of Rome Tor Vergata, Italy
² Radiolabs, Italy

Throughput of Cooperative HARQ Protocols with Opportunistic Relaying over Rayleigh Channels
Maymouna Ben Saïd and Hatem Boujemâa
SUP’COM, Tunisia

Realistic Rician Fading Channel based Optimal Linear MIMO Precoding Evaluation
Xiaonan Shi, Yoshikazu Miyanaga, Shingo Yoshizawa and Constantin Siriteanu
Hokkaido University, Japan

A Compressive Sampling Data Gathering Approach for Wireless Sensor Networks Using a Sparse Acquisition Matrix with Abnormal Values
Andrea Abrardo, Cesare Carretti, Alessandro Mecocci
Università di Siena, Italy

Improved Energy Efficiency for Wireless SC MIMO Through Data-Dependent Superimposed Training
Toni Levanen and Markku Renfors
Tampere University of Technology, Finland

Oral Session SP-3: Biomedical signal and image processing

Vocal Folds Paralysis Classification Using FLDA and PCA Algorithms Supported by an Adapted Block Matching Algorithm
Amaia Mendez Zorrilla, Eneko Lopetegui and Begoña Garcia Zapirain
University of Deusto, Spain

An Interactive Game For Teaching Facial Expressions To Children With Autism Spectrum Disorders
Jake Aggarwal¹, Suyog Jain¹, Birgi Tameyyo³, Veronica Orvalho², Yan Zhang¹
¹ The University of Texas at Austin, USA
² Universidade do Porto, Portugal

Use of Nucleotide Genomic Signals to Determine Distances between Mitochondrial DNA Genes of Mammals
Paul Cristea and Rodica Tuduce
University "Politehnicna" of Bucharest, Romania

Using Hidden Markov Toolkit For Arrhythmia Recognition
Samar Krimi
ENIT, Tunisia
Full-Automated System for the Segmentation of the Common Carotid Artery In Ultrasound Images
Lakis Christodoulou
Cyprus University of Technology, Cyprus

Oral Session CONT-1: Advances in Modeling and Control
Optimal and Suboptimal Decoupling Controllers
Vladimir Kucera
Czech Technical University, Czech Republic

Tuning Pid Controller With Multi-Objective Differential Evolution
Ibtissem Chiha, Jalel Ghabi and Noureddine Liouane
ENIT, Tunisia

Pd-Correction Functional Link Network Control For Air-Breathing Hypersonic Vehicles
Yanli Du1, Jie Fang2 and Yuping Lu1
1 Zhengzhou University of Light Industry, China
2 Nanjing University of Aeronautics and Astronautics, China

Prediction Of The Syngas Composition Of A Gasification Process
Silvia Zanoli1, Giacomo Astolfi1 and Luca Barbonti2
1 Di, Università Politecnica delle Marche, Italy
2 I&C, API, Italy

A Smarter Fire Sprinkler
Rogério Neves, Francisco Zampirolli and Thiago Okazaki
UFBAC, Brazil

Poster Session SP-4: Multimedia signal processing
Improving Motion Vector Prediction using Linear Regression
Reuben Farrugia
University of Malta, Malta

A Secure Hybrid Intra/Wyner-Ziv video coding for surveillance
Said Benierbah and Mohammed khamadja
SP-Lab, Mentouri University of Constantine, Algeria

Comparison of Different Multiclass SVM Methods for Speaker Independent Phoneme Recognition
Michelle Cutajar, Edward Gatt, Ivan Grech, Owen Casha and Joseph Micallef
University of Malta, Malta

Perceptual Analysis Of Higher-Order Statistics In Estimating Reverberation
Thiago Prego1, Amaro De Lima1,2 and Sergio Netto1
1 Federal University Rio de Janeiro, Brazil
2 Federal Center for Technological Education Celso Suckow da Fonseca, Brazil
Fast Multi-View Video Plus Depth Coding With Hierarchical Bi-Prediction  
Brian Micallef, Carl Debono and Reuben Farrugia  
*University of Malta, Malta*

An a Priori Information Based Algorithm for Artifact Preventive Reconstruction in Few-View Computed Tomography  
Vitaly Vlasov, Alexander Konovalov and Alexander Uglov  
*Russian Federal Nuclear Center, Russia*

**Poster Session COM-2: Coding and applications**

Time-Varying Space-Only Code: A New Paradigm for Coded MIMO Communication  
Dieter Duyck¹, Sheng Yang², Fambirai Takawira³, Joseph Boutros⁴ and Marc Moeneclaey¹  
¹ *Ghent University, Belgium*  
² *Supelec, France*  
³ *University of Kwazulu Natal, South Africa*  
⁴ *University at Qatar, Qatar*

FFT and Filter Bank Based Spectrum Sensing and Spectrum Utilization for Cognitive Radios  
Sener Dikmese, Sudharsan Srinivasan and Markku Renfors  
*Tampere University of Technology, Finland*

Codes over M3(F3) with connection to Golden Space-time coded modulation  
Houda Sboui¹, Ammar Bouallegue¹ and Patrick Sole²  
¹ *Ecole nationale d’ingenieurs de Tunis, Tunisia*  
² *ENST ParisTech, France*

Enabling Rural Broadband Via TV “White Space”  
Colin McGuire, Malcolm Brew, Faisal Darbari, Stephan Weiss and Robert Stewart  
*University of Strathclyde, UK*

Finite Radon Coding For Content Delivery Over Hybrid Client-Server And P2P Architecture  
Benoit Parrein¹, Nicolas Normand¹, Majd Ghareeb¹, Giulio D’Ippolito² and Federica Battisti²  
¹ *Polytechnique Nantes, France*  
² *University Roma Tre*

MCCA-Assisted Multi-Radio System using Directional Antenna  
Nordin Ramli, Ying Loong Lee, Mohammad Tahir and Hafizal Mohamad  
*MIMOS Berhad, Malaysia*

Widely-Linear Beamforming/Combining Techniques for MIMO Wireless Systems  
Giacinto Gelli¹, Donatella Darsena², Luigi Paura¹ and Francesco Verde¹  
¹ *Università Federico II di Napoli*  
² *Università Parthenope di Napoli*
Design of randomized space-time block codes for amplify-and-forward cooperative relaying
Francesco Verde
*Università Federico II di Napoli*

**Special Session COM-5: New Trends in Multimedia Signal Processing and Coding for Networking**

**Media-Agnostic Congestion Control in Peer-to-Peer Multimedia Streaming Networks**

Riccardo Bernardini and Roberto Rinaldo
*University of Udine, Italy*

**Reliable 3D video P2P transmission enabling synthesis of virtual views**

Simone Milani and Giancarlo Calvagno
*University of Padova, Italy*

**Optimal overlay generation for P2P video streaming applications**

Livio Lima, Marco Dalai, Pierangelo Migliorati and Riccardo Leonardi
*University of Brescia, Italy*