IEEE ICSIPA 2013 Program Schedule

Program in Chronological Order

Tuesday, 8 October 2013

**Image Acquisition: 14:00 -15:40**

14:00-14:20

A DCT-Domain JND Model Based on Visual Attention for Image 1
Dongdong Zhang, Lijing Gao, Di Zang, Yaoru Sun (Tongji University, CHINA)

14:20-14:40

Improving Spatial Resolution for EIT Reconstructed Images through Measurement Strategies 5
Renee K. Y. Chin (Universiti Malaysia Sabah, MALAYSIA), Trevor A. York (University of Manchester, UNITED KINGDOM)

14:40-15:00

Simulation of Intrinsic Resolution of Scintillation Camera in Monte Carlo Environment 11
Xianling Dong, Wira Hidayat Mohd Saad, Wan Azizun Wan Adnan, Abd Jalil Nordin, M. Iqbal Sarip (Universiti Putra Malaysia, MALAYSIA), Suhairul Hashim (Universiti Teknologi Malaysia, MALAYSIA), Nor Pia'za Mohd. Hassan (Agensi Nuklear Malaysia, MALAYSIA).

15:00-15:20

Modelling of Light Photons Detection in Scintillation Camera 15
S. F. Md Ali (German Malaysian Institute, MALAYSIA), D. Xianling, A. S. Muhammad Noor, F. Z. Rokhani, M. I. Saripan (Universiti Putra Malaysia, MALAYSIA) and S. Hashim (Universiti Teknologi Malaysia, MALAYSIA)

15:20-15:40

License Plate Localization using a Naive Bayes Classifier 20
Alfian Abdul Halin, Nurfadhlina Mohd Sharef, Azrul Hazri Jantan, Lili Nurliyana Abdullah (Universiti Putra Malaysia, MALAYSIA)

**Multi-View Image Processing: 14:00 - 15:40**

14:00-14:20

Light Environment Estimation from a Single Cylinder Image 49
Masao Shimizu (Nihon University, JAPAN)
14:20-14:40
A Non-Destructive Technique Using 3D X-ray Computed Tomography to Reveal Semiconductor Internal Physical  

14:40-15:00
Depth Image Layers Separation (DILS) Algorithm of Image View Synthesis based on Stereo Vision  
Nurulfajar Abd Manap (Universiti Teknikal Malaysia Melaka, MALAYSIA), John J Soraghan, Lykourgos Petropoulakis (University of Strathclyde, UNITED KINGDOM)

15:00-15:20
A Spatio-temporal Inpainting Method for Kinect Depth video  
Dongdong Zhang, Ye Yao, Di Zang, Yanyu Chen (Tongji University, CHINA)

15:20-15:40
A Multi-Level View Synthesis (MLVS) Based on Depth Image Layer Separation (DILS) Algorithm for Multi-Camera View System  
Nurulfajar Abd Manap (Universiti Teknikal Malaysia Melaka, MALAYSIA), John J Soraghan, Lykourgos Petropoulakis (University of Strathclyde, UNITED KINGDOM)

Signal Processing 1: 14:00 - 15:40

14:00 - 14:20
Performance Comparison of Some CFAR Detectors in Homogenous and Non-Homogenous Clutter  
Mohamed Baadeche, Faouzi Soltani (Université Constantine 1, ALGERIA)

14:20-14:40
Filter Design for Synthesis of Musical Notes: A Multidimensional feature-based approach  
Shailesh Ramamurthy, Mohan Raghavan (Motorola Home, Banglore INDIA)

14:40-15:00
Capacity Study of lithium ion Battery for Hybrid Electrical Vehicle (HEV). A Simulation Approach  
Chelladurai Sinkaram, Vijnath S. Asirvadam and Nursyarizal Bin Mohd Nor (Universiti Teknologi PETRONAS, MALAYSIA)
15:00-15:20
Performance Analysis of Linear Diversity Combining Schemes on Nakagami-0.5 Fading Channels 117
Vinay Kumar Pamula (UCEK, JNTUK, INDIA), Srinivasa Rao Vempati (Anurag Engineering College, INDIA), Habibulla Khan (KL University, INDIA) and Anil Kumar Tipparti (SR Engineering College, INDIA)

14:00 - 14:20
MFCC Based Frog Identification System In Noisy Environment 123
Haryati Jaafar (Universiti Sains Malaysia, MALAYSIA)

Image Filtering: 15:40 -17:00

15:40 - 16:00
Image Denoising Algorithm Based on Hybrid Neighborhood Filter 25
Sabahaldin A. Hussain, Sami M. Gorashi (OIU, SUDAN)

15:40 - 16:00
Speckle Reduction for Ultrasound Images Using Nonlinear Multi-Scale Complex Wavelet Diffusion 31
Muhammad Shahin Uddin, Murat Tahtali, Andrew J. Lambert and Mark R. Pickering (University of New South Wales, AUSTRALIA)

16:20 - 16:40
On the Effects of Pre- and Post-Processing in Video Cartoonization with Bilateral Filters 37
Zoya Shahcheraghi, John See (Multimedia University, MALAYSIA)

16:40 - 17:00
Robust Outliers Exclusion for High Density Impulse Noise Suppression Algorithm 43
Sabahaldin A. Hussain, Sami M. Gorashi, (OIU, SUDAN)

Pattern Recognition: 15:40 -17:00

15:40 - 16:00
Content-Based Image Retrieval System for Marine Life Images using Gradient Vector Flow 77
Ahsan Raza Sheikh, Sarina Mansor, Mohammad Faizal Ahmad Fauzi, Mohd Haris Lye Abdullah (Multimedia University, MALAYSIA)
16:00 - 16:20
Content-Based Image Retrieval using SIFT for Binary and Greyscale Images 83
Muhammad Suzuri Hitam (Universiti Malaysia Terengganu, MALAYSIA), Suraya Abu Bakar (University of Malaya, MALAYSIA), Wan Nural Jawahir Hj. Wan Yussof (Universiti Malaysia Terengganu, MALAYSIA)

16:20 - 16:40
Covered Mouth Detection for Yawning 89
Masrullizam Mat Ibrahim, John S Soroghan, Lykourgos Petropoulakis (University of Strathclyde, UNITED KINGDOM)

16:40 - 17:00
A Low Cost Medical Image Digitization Setup For Enhancement And Analyzing of Conventional X-Ray Images 95
Hayriye Korkmaz (Marmara University, TURKEY), Sezgin Alsan (Istanbul Commerce University, TURKEY)

SS: Applications in Biometric: 15:40 -17:00

15:40 - 16:00
Watermarking Schemes to Secure the Face Database and Test Images in a Biometric System 128
Himanshu Agarwal, Balasubramanian Raman (Indian Institute of Technology Roorkee, INDIA), Pradeep K. Atrey (The University of Winnipeg, CANADA)

16:00 - 16:20
Classification of Iris regions using Principal Component Analysis and Support Vector Machine 134
Nor'aini A.J., Azilah S.(Universiti Teknologi Mara, MALAYSIA) Rohilah S. (Stamford College, MALAYSIA)

16:20 - 16:40
Noise Reduction in Iris Recognition Using Multiple Thresholding 140

17:00 - 17:20
Feature extraction from epigenetic traits using edge detection in iris recognition system 145
Zaheera Zainal Abidin (Universiti Teknikal Malaysia Melaka, MALAYSIA); Mazani Manaf (Universiti Teknologi MARA, MALAYSIA); Abdul Samad Shihoghatullah, Syarulnaziah Anawar and Rabiah Ahmad (Universiti Teknikal Malaysia Melaka, MALAYSIA)
Wednesday, 9 October 2013

Invited Speaker: 09:10 -10:30

Invited Speaker I: 09:10-09:50

Rate Allocation for scalable image coding, with specific reference to JPEG2000 ("Efficient, ‘Greedy’ Rate Allocation for JPEG2000")
Shailesh Ramamurthy (Arris - formerly Motorola Home, Bangalore)

Object Tracking: 11:00 -12:40

11:00 - 11:20
Spiral Path Simulation of Pedestrian Flow during Tawaf
Nuhu Aliyu Shuaibu, Ibrahima Faye, Aamir Saeed Malik (Universiti Teknologi PETRONAS, MALAYSIA) and Mohammed Talal Simsim (Umm Al-Qura University, Makkah, S.ARBIA)

11:20-11:40
Natural Feature Tracking on a Mobile Handheld Tablet
Madjid Maidi, Marius Preda, Sirisilp Kongsilp, (Telecom SudParis / Institut Mines-Telecom, FRANCE) and Matthew N. Dailey (Asian Institute of Technology, THAILAND)

11:40-12:00
A Multi-Agent Mobile Robot System With Environment Perception and HMI Capabilities
Michael Tornow, Ayoub Al-Hamadi, Vinzenz Borrmann (Otto-von-Guericke University, GERMANY)

12:00-12:20
Human Pose Tracking in Low-dimensional Subspace using Manifold learning by Charting
Sanjay Saini, Dayang Rohaya Bt Awang Rambi, Suziah Bt Sulaiman, M Nordin B Zakaria (Universiti Teknologi PETRONAS, MALAYSIA)

12:20-12:40
Initial Experimental Results of Real-Time Variant Pose Face Detection and Tracking System
Nur Baiti Zahir, Rosdyana Samad, Mahfuzah Mustafa (Universiti Malaysia Pahang, MALAYSIA)
Signal Estimation: 11:00 - 12:40

11:00-11:20
Estimation of the RilG-Distribution parameters using the artificial neural networks 291
Amar Mezache (Université de Constantine 1, ALGERIA) and Izzeddine Chalabi (Université de M'sila, ALGERIA)

11:20-11:40
An Windowed Frequency Domain Interpolation Algorithms for Damped Sinusoidal Signals 297
Ruipeng Diao, Qingfeng Meng (Xi'an Jiaotong University, CHINA) Yumei Liang (Xi'an Jiaotong University City College, CHINA)

11:40-12:00
Beamspace Bearing Estimation Based on Wavelet Transform 302
Jinxiang Du, Yan Ma (Northwestern Polytechnical University, CHINA)

12:00-12:20
Phase Estimation of PSK Signals Using XTFD: A Performances Comparison Between Local and Global Adaptive Methods 307
Chee Yen Mei (KDU University College, MALAYSIA) Ahmad Zuri Sha'ameri (Universiti Teknologi Malaysia, MALAYSIA)

SS- Statistical Signal Processing: 11:00 - 12:40

11:00 - 11:20
Performance of LMS, NLMS and LMF Algorithms in Tracking Time-Varying UWB Channels 312
Solomon Nunoo, Uche A. K. Chude-Okonkwo, Razali Ngah (Universiti Teknologi Malaysia, MALAYSIA)

11:20 - 11:40
Efficient, Robust, and Scale-Invariant Decomposition of Raman Spectra 317
S. Bayraktar, B. Labitzke, J. Bader, R. Bornemann, P. Haring Bolivar and A. Kolb (University of Siegen, Holderlinstr, GERMANY)

11:40 - 12:00
Characterization and Parameterization of a Class of Multivariable Non-Summable Stochastic Processes with Bounded Stochastic Trends 322
Uche A.K. Chude-Okonkwo, Solomon Nunoo, Razali Ngah, Chollete Olisah Chude, Tharek Abd Rahman (Universiti Teknologi Malaysia, MALAYSIA) and Anthony A. Okafor (Nnamdi Azikiwe University, NIGERIA)

12:00 - 12:20
Power System Harmonics Estimation using Sliding Window Based LMS 327
Hussam M. M. Alhaj, Nursyarizal Mohd Nor, Vijanth S. Asirvadam, M. F. Abdullah (Universiti Teknologi PETRONAS, MALAYSIA)

12:20 - 12:40
Two Statistical Mixture Model Vs. Fuzzy C-Means: In the Application of Edema Segmentation 333
Kushsairy Kadir (BMI, Universiti Kuala Lumpur, MALAYSIA), Hao Gao, Alex R Payne, Colin Berry (University Glasgow, UNITED KINGDOM), John Soraghan (University of Strathclyde, UNITED KINGDOM)

Soft Computing: 14:00 -15:20

14:00 - 14:20
Use an Efficient Neural Network to Improve the Arabic Handwriting Recognition
Husam Ahmed Al Hamad (Qassim University, SAUDI ARABIA)

14:20 - 14:40
Fuzzy Image Enhancement for Low Contrast and Non-uniform Illumination Images 275
Khairunnisa Hasikin (Universiti Sains Malaysia, MALAYSIA) and Nor Ashidi Mat Isa (University of Malaya, MALAYSIA)

14:40 - 15:00
A New Multiple Classifiers Soft Decisions Fusion Approach for Exons Prediction in DNA Sequences 281
Ismail M. El-Badawy, Ashraf M. Aziz, Safa Gasser and Mohamed E. Khedr (Arab Academy for Science, Technology and Maritime Transport, EGYPT)

15:00 - 15:20
Smoothing the Artificial SSVEP Response Using Double Exponential Smoothing Method 287
Nor Rashidah Md Juremi, Mohd Asyraf Zulkifley, Ain Hussain (Universiti Kebangsaan Malaysia, MALAYSIA)
14:00 - 14:20
Segmentation and Compression of Pharynx and Esophagus Fluoroscopic Images 220
Arif Sameh Arif (Multimedia University, MALAYSIA), Rajasvaran Logeswaran (Multimedia University and Nilai University, MALAYSIA) Sarina Mansor, Hezerul Abdul Karim (Multimedia University, MALAYSIA)

14:20 - 14:40
Anisotropic Diffusion Based Edge Detector for Detecting Coral Reefs Edge
Ezmahamrul Afreen Awalludin, Muhammad Suzuri Hitam, Zainudin Bachok, 226 Wan Nural Jawahir Hj Wan Yussof, Aidy@ Mohamed Shawal M.Muslim (Universiti Malaysia Terengganu, MALAYSIA)

14:40 - 15:00
Ashrani Aizzuddin Abd. Rahni (Universiti Kebangsaan Malaysia, MALAYSIA), Emma Lewis and Kevin Wells (University of Surrey, UNITED KUNGDOM)

15:00 - 15:20
3D-Based Face Segmentation Using Adaptive Radius 237
Habibu Rabiu (Bayero University Kano, MALAYSIA), M Iqbal Saripan, Mohammad Hamiruce Marhaban, Syamsiah Mashohor (Universiti Putra Malaysia, MALAYSIA)

14:00 - 14:20
Fractal Image Compression of Satellite Imageries Using Variable Size of Range Block 172
Veena Devi.S.V, A.G.Ananth (R.V.College of Engineering, INDIA)

14:20 - 14:40
Low Complexity RDO Model for Locally Subjective Quality Enhancement in LAR Coder 176
Yi Liu, Olivier Déforges, François Pasteau, Khoulou d Samrouth (INSA de Rennes, FRANCE)

14:20 - 14:40
A Video Steganography Attack Using Multi-Dimensional Discrete Spring

14:40 - 15:00
Ashrani Aizzuddin Abd. Rahni (Universiti Kebangsaan Malaysia, MALAYSIA), Emma Lewis and Kevin Wells (University of Surrey, UNITED KUNGDOM)

15:00 - 15:20
3D-Based Face Segmentation Using Adaptive Radius 237
Habibu Rabiu (Bayero University Kano, MALAYSIA), M Iqbal Saripan, Mohammad Hamiruce Marhaban, Syamsiah Mashohor (Universiti Putra Malaysia, MALAYSIA)
Transform 182
Aaron Sharp, Qilin Qi (University of Nebraska, USA), Yaoqing (Lamar) Yang, Dongming Peng and Hamid Sharif (University of Nebraska-Lincoln, USA)

14:20 - 14:40
Modified Hopfield Neural Network Algorithm (MHNNA) for TSS Mapping in Penang Strait, Malaysia 187
Ahmed Asal Kzar, M. Z. Mat Jafri, H. S. Lim (Universiti Sains Malaysia, MALAYSIA) and Kussay N. Mutter (Al-Mustansiriya University Baghdad, IRAQ)

Human Gait Analysis: 15:40 -17:00

15:40 - 16:00
Comparison Study of Hidden Markov Model Gesture Recognition using 150 Fixed State and Variable State
Yona Falinie Abdul Gaus, Farrah Wong, Renee Ka Yin Chin, Rosalyn R Porle, Lim Pei Yi, Ali Chekima (Universiti Malaysia Sabah, MALAYSIA)

16:00 - 16:20
Accurate Videogrammetric Data for Human Limb Movement Research 156
Albert K. Chong (University of Southern Queensland, AUSTRALIA) and Jasim Ahmed Ali AL-Baghdadi (Technical College – Baghdad, IRAQ)

16:20 - 16:40
Correlating Video-captured 3D Foot Model with Foot Loading During Walking 161
Jasim Ahmed Ali AL-Baghdadi (Technical College – Baghdad, IRAQ), Albert K. Chong (University of Southern Queensland, AUSTRALIA), Peter Milburn and Richard Newsham-West (Griffith University, AUSTRALIA)

16:40 - 17:00
Gait Recognition using Local Ternary Pattern (LTP) 167
K.B. Low, U.U. Sheikh (Univeriti Teknologi Malaysia, MALAYSIA)

Wavelet Transform Applications: 15:40 -17:00

15:40 - 16:00
High Security Image Steganography Using IWT and Graph Theory 337
Thanikaiselvan V and Arulmozhivarman P (VIT University, INDIA)
16:00 - 16:20
Optimal Accuracy and Runtime Trade-Off in Wavelet Based Single-Trial
P300 Detection 343
Farid Esmaeili Motlagh, S. H. Tang (Universiti Putra Malaysia, MALAYSIA),
Omid Motlagh (Universiti Teknikal Malaysia Melaka, MALAYSIA)

16:20 - 16:40
Experimental approach on thresholding using reverse biorthogonal
wavelet decomposition for eye image 349
Zaheera Zainal Abidin (Universiti Teknikal Malaysia Melaka, MALAYSIA),
Mazani Manaf (University Teknology MARA, MALAYSIA), Abdul Samad
Shibghatullah (Universiti Teknikal Malaysia, MALAYSIA)

16:40 - 17:00
Robust Reversible Watermarking Scheme Based on Wavelet-Like
Transform 354
Rasha Thabit Mohammed and Bee Ee Khoo (Universiti Sains Malaysia)

Image Compression & Coding 2: 15:40 - 17:00

15:40 - 16:00
Depth Error Concealment Based on Decision Making 193
M. Ranjbari, A. Sali, H. A. Karim (Universiti Putra Malaysia, MALAYSIA) and
F. Hashim (Multimedia University, MALAYSIA)

16:00 - 16:20
Routing protocols performance analysis for scalable video coding (SVC)
transmission over mobile ad-hoc networks 197
Olfa Ben Rhaiem and Lamia Chaari Fourati (Sfax National Engineering School
Tunisia, TUNISIE)

16:20 - 16:40
H.264/SVC scalability performance analysis 203
Olfa Ben Rhaiem and Lamia Chaari Fourati (Sfax National Engineering School
Tunisia, TUNISIE)

16:40 - 17:00
Multiview Plus Depth Video Using High Efficiency Video Coding Method
Norul Uyuun Mohd Noor, Hezerul Abdul Karim, Nor Azhar Mohd Arif 209
(Multimedia University, MALAYSIA) and Aduwati Sali (Universiti Putra
Malaysia, MALAYSIA)
### Thursday, 10 October 2013

**Invited Speaker: 09:10 -10:30**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 09:10-09:50| Efficient Fully Bayes Spatial Prediction based on Gaussian Markov Random Fields for Mobile Sensor Networks  
**Sarat Dass, Yunfei Xu, Jongeun Choi and Tapabrata Maiti (Michigan State University, USA)** |
| 09:50-10:30| Image processing techniques for high speed camera-based free-field optical communication  
**Dr Gabriel Pablo Nava (NTT Communication Science Laboratories, JAPAN)** |

### Biomedical Image Processing: 11:00 -12:40

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 11:00-11:20| Modified HI. Contrast Enhancement Technique for Breast MR Images  
**Kok Swee Sim, Mohsen Esmaeilinia, Sze Siang Chong (Multimedia University, MALAYSIA)** |
| 11:20-11:40| Lesion Border Detection in Dermoscopy Images Using Bilateral Filter  
**Alaa Al-abayechi (Multimedia University, MALAYSIA), Rajasvaran Logeswaran (Nilai University, MALAYSIA); Xiaoning Guo, Wool Haw Tan (Multimedia University, MALAYSIA)** |
| 11:40-12:00| Automated Quantification and Classification of Malaria Parasites in Thin Blood Smears  
**Zazilah May, Siti Sarah Azreen Mohd Aziz and Rabi'ahtuladawiah Salamat (Universiti Teknologi PETRONAS, MALAYSIA)** |
| 12:00-12:20| An Adaptive Threshold Method for Mass Detection in Mammographic Images  
**Mohamed Meselhy Eltoukhy and Ibrahima Faye (Universiti Teknologi PETRONAS, MALAYSIA)** |
| 12:20-12:40| Pupillary Behavior in Positive and Negative Emotions  
**Areej Babiker, Ibrahima Faye, Aamir S Malik (Universiti Teknologi Petronas, MALAYSIA)** |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00-11:20</td>
<td>Object Detection &amp; Recognition: 11:00 - 12:40</td>
<td>Scale-Invariant Face Recognition Using Triangular Geometrical Model 396</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amal Seralkhatem Osman Ali, Vijanth Sagayan al/Asirvadam and Aamir</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saeed Malik (Universiti Teknologi PETRONAS, MALAYSIA)</td>
</tr>
<tr>
<td>11:20-11:40</td>
<td></td>
<td>A Novel Illumination Normalization Algorithm for Face Recognition 402</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housam Khalifa, Yee Ping Liew, Siong Hoe Lau, Ying Han Pang (Multimedia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University, MALAYSIA)</td>
</tr>
<tr>
<td>11:40-12:00</td>
<td></td>
<td>Hybrid Face Detection With Skin Segmentation And Edge Detection 406</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yuen Chark See (Universiti Tunku Abdul Rahman, MALAYSIA), Norliza Mohd</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Noor (Universiti Teknologi Malaysia, MALAYSIA) and An Chow Lai</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Universiti Tunku Abdul Rahman, MALAYSIA)</td>
</tr>
<tr>
<td>12:00-12:20</td>
<td></td>
<td>Illumination Normalization for Edge-Based Face Recognition Using the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fusion of RGB Normalization and Gamma Correction 412</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chollette C. Chude-Olisah, Ghazali Bin Sulong, Uche A.K. Chude Okonkwo,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Siti Zaiton Mohd Hashim (Universiti Teknologi Malaysia, MALAYSIA)</td>
</tr>
<tr>
<td>12:20-12:40</td>
<td></td>
<td>A Face Recognition system based on Opposition Particle Swarm Optimization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(OPSO) and Support Vector machine 417</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mohammed Abdulameer, Siti Norul Huda Sheikh Abdullah, Zulaiha Ali Othman</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Universiti Kebangsaan Malaysia, MALAYSIA)</td>
</tr>
<tr>
<td>11:00-11:20</td>
<td>Signal Processing in Communication: 11:00 - 12:40</td>
<td>Single Channel Time-varying Amplitude LFM Interference Blind Separation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Using MHMPSO Particle Filtering 425</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wei Lu and Bangning Zhang (PLA University of Science &amp; Technology,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHINA)</td>
</tr>
<tr>
<td>11:20-11:40</td>
<td></td>
<td>Amplitude Characteristics of Linear Frequency Modulation Signal in</td>
</tr>
</tbody>
</table>
FRFT Domain 431
Yan Ma, Rui Wang and Jinxiang Du (Northwestern Polytechnical University, CHINA)

11:40 - 12:00
Voronoi Cell Geometry Based Dynamic Fractional Frequency Reuse for OFDMA Cellular Networks 435
Rahat Ullah, Norsheila Fisal, Hashim Safdar, Wajahat Maqbool, Zubair Khalid and A.S. Khan (Universiti Teknologi Malaysia, MALAYSIA)

12:00 - 12:20
Compressive Sensing for Blind NBI Mitigation in UWB Systems 441
Saleh A. Alawsh and Ali H. Muqaibel (King Fahd University of Petroleum & Minerals, SAUDI ARABIA)

12:20-12:40
Wavelet Based Cepstral Coefficients for Neural Network Speech Recognition 447
Tarmizi Adam, Md Sah Salam (Universiti Teknologi Malaysia, MALAYSIA), Teddy Surya Gunawan (International Islamic University Malaysia, MALAYSIA)

Tutorial 1: 14:00 -17:00
SciLab
Authors

Tutorial 2: 14:00 -17:00
Multimedia Authentication over Noisy Channels
Dr. Ing. Obaid Ur-Rehman (University of Siegen, GERMANY)

Copyright © 2013 IEEE