2015 IEEE International Conference on Signal and Image Processing Applications
(ICSIPA 2015)

Kuala Lumpur, Malaysia
19-21 October 2015
# TABLE OF CONTENTS

**MS1 – SPC1: SIGNAL PROCESSING FOR COMMUNICATIONS 1**

MS1-SPC1-1: Classification of Digitally Modulated Signals Using Cross Time-Frequency

_Distribution_  
_Chee Yen Mei and Ahmad Zuri Sha’ameri_

MS-SPC1-2: Markov Chain Monte Carlo (MCMC) Method for Parameter Estimation of

_Nonlinear Dynamical Systems_  
_M. Javvad ur Rehman, Sarat C. Dass, Vijanth S. Asirvadam_

MS-SPC1-3: Improved Method for Epoch Estimation in Telephonic Speech Signals

_Using Zero Frequency Filtering_  
_D. Govind, R. Vishnu, D. Pravena_

MS-SPC1-4: GNSS Carrier Tracking Loop Stability Analysis and Some Improvements

_M. Tahir, U.M. Khurram, A. Salman_

MS-SPC1-5: Application of Convolved Hanning Window in designing Filterbanks with

_reduced aliasing error_  
_Shilpa Datar and Alok Jain_

**MS1 – EST1: EMERGING SIGNAL PROCESSING TECHNOLOGIES 1**

MS1-EST1-1: Analyzing WirelessHART High-level Data Link Control Frame Payload

_27_  
_Tran Duc Chung, Vijanth S. Asirvadam, Rosdiazli Ibrahim, Nordin Saad, Sabo Miya Hassan_

MS1-EST1-2: Evaluation of Digital Elevation Model using Rational Polynomial

_32_  
_Abdul Qayyum, Aamir Saeed Malik, Muhammad Naufal Bin Muhammad Saad_

MS1-EST1-3: Design and Implementation Computing Unit for Laser Jamming

_System using Spatial Parallelism on FPGA_  

MS1-EST1-4: A Low-Complexity Sphere Detection Technique for Orthogonal Frequency Division Multiplexing Systems In Selective Fading Channels

_Mahmoud A. M. Albreem and Muataz H. Salih_

MS1-EST1-5: Eye-Gaze Estimation Accuracy and Key in Human Vision

_48_  
_Masao Shimizu and Kazuki Fukui_

**MS1 – ITA: IMAGE-VIDEO TRACKING AND ANALYSIS**

MS1-ITA-1: Object Identification and Tracking for Steady Registration in

_Mobile Augmented Reality_  
_Yassine Lehani, Madjid Maidi, Marius Preda, Faouzi Ghorbel_
MS1-ITA-2: Anomaly Inspection in Sewer Pipes Using Stereo Vision
Phat Huynh, Robert Ross, Andrew Martchenko, John Devlin

MS1-ITA-3: A Knowledge Based Approach for Colon Segmentation in CT
Colonography Images
Manjunath K N, Gopalakrishna Prabhu K, Siddalingaswamy P C

MS1-ITA-4: An Expert System for Electronic Cleansing of Contrast in CT
Colonography Images
Manjunath K N, Gopalakrishna Prabhu K, Siddalingaswamy P C

MS1-ITA-5: Object Tracking using Joint Histogram of Color and Local
Rhombus Pattern
Manisha Verma and Balasubramanian Raman

MS2 – FHR: FACE OR HUMAN RECOGNITION AND IDENTIFICATION

MS2-FHR-1: Action Recognition in Low Quality Videos by Jointly Using
Shape, Motion and Texture Features
Saimunur Rahman, John See, Chiung Ching Ho

MS2-FHR-2: Low-Resolution Video Face Recognition with Face Normalization and Feature Adaptation
Christian Herrmann, Chengchao Qu, Jürgen Beyerer

MS2-FHR-3: A Hybrid Skin Color Detection using HSV and YCgCr Color
Space for Face Detection
Bashir Muhammad and Syed Abd Rahman Abu-Bakar

MS2-FHR-4: Lost and Found: Identifying Objects in Long-term Surveillance
Mohamad Mahdi Saemi, John See, Suyin Tan

MS2-FHR-5: Recognition of Iranian Accidental Notes based on the Zoning
Feature and Hough Transform
Javad Mahmoodi

MS2 – EST2: EMERGING SIGNAL PROCESSING TECHNOLOGIES 2

MS2-EST2-1: Underwater Image Restoration by Red-Dark Channel Prior
and Point Spread Function Deconvolution
Chia-Yang Cheng, Chia-Chi Sung, Herng-Hua Chang

MS2-EST2-2: A Deep Neural Network based approach for Vocal Extraction
from songs
Vasu Sharma

MS2-EST2-3: Robust Water Body Extraction from Landsat Imagery by using
Gradual Assignment of Water Index and DSM
Supattra Puttinaovarat, Paramaten Horkaew, Kanit Khaimook, Weerapong Polnigongit
MS2-EST2-4: Disparity Map Estimation Based on Optimization Algorithms.........................127
Using Satellite Stereo Imagery
Abdul Qayyum, Aamir Saeed Malik, Muhammad Naufal Bin Muhammad Saad, Faris Abdullah, Mahboob Iqbal

MS2-EST2-5: Applications of Undeniable Signature Schemes......................................133
Kin-Woon Yeow, Syh-Yuan Tan, Swee-Huay Heng, Rouzbeh Behnia

MS2-IAD: IMAGE ACQUISITION AND DISPLAY DEVICES

MS2-IAD-1: Nonintrusive Eye Gaze Tracking using a Single Eye Image.......................139
Rasoul Banaeyan, Alfian Abdul Halin Maliheh Bahari

MS2-IAD-2: Speckle imaging with EMCCD cameras..................................................145
Brandoch Calef

MS2-IAD-3: Comparison between the Kinect V1 and Kinect V2 for Respiratory Motion Tracking
Mohammed Samir, Ehsan Golkar, Ashrani Aizuddin Abd. Rahni

MS2-IAD-4: Fast Approximate Inverse Filtering for Reducing Motion.........................156
Blur in Liquid Crystal Display
Joonyoung Ahn, Byeongyong Ahn, Jaechyun An, Hyung Il Koo, Nam Ik Cho

MS2-IAD-5: Modelling the GE Discovery 690 PET/CT Scanner.................................160
Fereshteh Nayyeri, Ashrani A. Abd. Rahni, Aini Ab Aziz

MS3 – BSP: BIOMEDICAL SIGNAL PROCESSING

MS3-BSP-1: Comparison of Pulse Active (PA) Modulation Signal for.........................165
Electrocardiogram (ECG) Authentication
Sairul Safie, Nur Haris, Azavitra Zainal, John Soraghan, Lykourgos Petropoulakis

MS3-BSP-2: Time-Frequency Facial Gestures EMG Analysis using Bilinear...............169
Distribution
Mahyar Hamedi, Sh-Hussain Salleh, Kamarulafizam Ismail, Alias Mohd Noor, Mehdi Astaraki, Hossein Aslian

MS3-BSP-3: Optimum Illuminant Determination Based on Reduced and......................174
Optimized Multispectral Spectroscopy for Enhanced Vein Detection
Sidhu Singh Pavanjeet, N. Walter, A. Shahzad, N. M. Saad

MS3-BSP-4: BEM based Solution of Forward Problem for Brain Source.....................180
Estimation
Munsif Ali Jatoi, Nidal Kamel, Ibrahima Faye, Aamir Saeed Malik, Jose Miguel Bornot, Tahamina Begum

MS3 – IAR: IMAGE ANALYSIS AND RECOGNITION

MS3-IAR-1: Sign Language Recognition with Depth and Colour Sensor......................186
by Using Microsoft Kinect
Panupon Usachokcharoen, Yoshikazu Washizawa, Kitsuchart Pasupa
MS3-IAR-2: Dou-edge Evaluation Algorithm for Automatic Thin Crack Detection in Pipelines
Phat Haynh, Robert Ross, Andrew Martchenko, John Devlin

MS3-IAR-3: Object Recognition in Extended Image Databases using a Mobile Client-Server Architecture
Yassine Lehiani, Madjid Maidi, Marius Preda, Adrian Gabrielli

MS3-IAR-4: Chord to Triangular Arm Angle (CTAA), a More Accurate Version of the CTAR Corner Detector
Mohammad Asiful Hossain, Nabeel, Rafi Md Najmus Sadat Mohammed

MS3 – ILM: IMAGE LOCALIZATION AND MODELING FOR ENHANCEMENT

MS3-ILM-1: An Iris Localization Method for Noisy Infrared Iris Images
Vineet Kumar, Abhijit Asati, Anu Gupta

MS3-ILM-2: Modeling Traffic Motion Patterns via Non-negative Matrix Factorization
Parvin Ahmadi, Razie Kaviani, Iman Gholampour, Mahmoud Tabandeh

MS3-ILM-3: A Method for Multi-Oriented Thai Text Localization in Natural Scene Images using Convolutional Neural Network
Thananop Kobchaisawat, Thanarat H.Chalidabhongse

MS3-ILM-4: Image Summarization using Topic Modelling
Vasu Sharma, Nishant Agrawal, Puneet Singh, Rajat Kulshreshtha, Akshay Kumar

TS1 – SEI: SIGNAL EXTRACTION AND IDENTIFICATION

TS1-SEI-1: Handwritten Signature Verification: Online Verification Using a Fuzzy Inference System
Md. Jahid Faruki, Ng Zhi Lun, Syed Khaleel Ahmed

TS1-SEI-2: SVM Based Feature Set Analysis in Dynamic Malayalam Handwritten Character Recognition
Steffy Maria Joseph, Abdu Rahiman V, Abdul Hameed K M

TS1-SEI-3: On the Use of Pseudo-EIIP Mapping Scheme for Identifying Exons Locations in DNA Sequences
I.M. El-Badawy, S. Gasser, A.M. Aziz, M. E. Khedr

TS1-SEI-4: QRS Complex Based Human Identification
I. Assadi, A. Charef, T. Bensouici, N. Belgacem, A. Nait-Ali

TS1-SEI-5: Lanna Dharma Handwritten Character Recognition on Palm Leaves Manuscript based on Wavelet Transform
Papangkorn Inkeaw, Chutima Chueaphun, Jeerayut Chaijaruwanich, Atcharin Klomsae, Sanparith Marukatat

TS1-SEI-6: The Geometrical and Principal Structures Preservation in Feature Extraction of High Dimensional Images
Maryam Imani and Hassan Ghassemian
TS1 – NSP1: NEURO-SIGNAL AND IMAGE PROCESSING

TS1-NSP1-1: Nonlinear Features based Classification of Active and Resting States of Human Brain using EEG
Rana Fayyaz Ahmad, Aamir Saeed Malik, Nidal Kamel, Hafeez Ullah Amin, Abdul Qayyum, Faruque Reza

TS1-NSP1-2: Motor Imagery Brain Functional Connectivity Analysis via Coherence
Mahyar Hamedi, Sh-Hussain Salleh, S. Balqis Samdin, Alias Mohd Noor

TS1-NSP1-3: EEG-based Brain Functional Connectivity during Distracted Driving
Hossam Almahasneh, Nidal Kamel, Nicolas Walter, Aamir Saeed Malik

TS1-NSP1-4: EEG-fMRI Combination for better Understanding of Brain Functions: Pros and Cons
Rana Fayyaz Ahmad, Aamir Saeed Malik, Nidal Kamel, Faruque Reza

TS1-NSP1-5: Simultaneous Measurement of EEG-fNIRS In Classifying and Localizing Brain Activation to Mental Stress
Fares Al-shargie, Tong Boon Tang, Nasreen Badruddin, Masashi Kiguchi

TS1-NSP1-6: Tracking of EEG Activity using Topographic Maps
Lim Seng Hooi, Humaira Nisar, Yap Vooi Voon

TS1 – SML: SECURITY IN SIGNAL PROCESSING AND MACHINE LEARNING

TS1-SML-1: Face Recognition via Semi-Supervised Discriminant Local Analysis
Goh Fan Ling, Pang Ying Han, Khor Ean Yee, Ooi Shih Yin

TS1-SML-2: Simulation of a Pairing-Based Identity-Based Identification Scheme in IOS
Zi-Yik Cheah, Thong-Yun Teh, Ji-Jian Chin, Yik-Shu Lee

TS1-SML-3: Finger Vein Verification Using Local Histogram of Hybrid Texture Descriptors
Ardianto William, Thian Song Ong, Siong Hoe Lau, Michael Kah Ong Goh

TS1-SML-4: Intelligent Web Crawler for File Safety Inspection
Ling Cong Xiang, Ooi Shih Yin, Pang Ying Han

TS1-SML-5: Real Time Mobile Application of In-Air Signature with Fast Dynamic Time Warping (FastDTW)
Kevin Yeo, Ooi Shih Yin, Pang Ying Han, Wee Kuok Kwee

TS1-SML-6: Combined Geometric and Texture Features for Face Recognition
Amal Seralkhatem Osman Ali, Vijanth S. Asirvadam, Aamir Saeed Malik, Azrina Aziz, Sarat C. Dass
TS2 – SPC2: SIGNAL PROCESSING FOR COMMUNICATIONS 2

TS2-SPC2-1: On the Sparsity-Aware Partial-Update NLMS Algorithms for UWB Channel Estimation

TS2-SPC2-2: Shooter Localization by Networked Multichannel Acoustic Ground Sensors
Sergei Astapov, Julia Berdnikova, Johannes Ehala, Jürgo-Sören Preden

TS2-SPC2-3: Beamforming and Antenna Selection for Successive Relaying with Inter-Relay Interference
Igbafe Orikumhi and Chee Yen Leow

TS2-SPC2-5: Specific Emitter Identification Based on Amplitude Features
Stefano D’Agostino

TS2-SPC2-6: Characterization of Phase Resolved Partial Discharge Waveforms from Instrument Transformer using Statistical Signal Processing Technique

TS2 – TDS: 3D IMAGING ANG SEGMENTATION

TS2-TDS-1: Evaluation of Further Reduced Resolution Depth Coding for Stereoscopic 3D Video
N. S. M. A. Shah, H. A. Karim, M. F. A. Fauzi, N. A. M. Arif, A. Sali

TS2-TDS-3: Automated Super-Voxel Based Features Classification of Urban Environments by Integrating 3D Point Cloud and Image Content
P. Babahajiani, L. Fan, J. Kamarainen, M. Gabbouj

TS2-TDS-4: A Modified Fast Local Region Based Method for Image Segmentation
Mehdi Astaraki, Hossein Aslian, Mahyar Hamedi

TS2-TDS-5: Near-Infrared Vessels Image Enhancement Using Segmentation and Fusion Technique
C.M. Goh, N.M. Saad, A. Shahzad, Aamir Saeed Malik

TS2-TDS-6: Rectification of Images of QR Codes Posted on Cylinders by Conic Segmentation
Kuen-Tsair Lay, Lee-Jyi Wang, Pei-Lun Han, Yi-Sheen Lin

TS2 – SPB: SIGNAL AND IMAGE PROCESSING AND ITS BIOMETRIC APPLICATIONS

TS2-SPB-2: Noise Reduction for Iris Recognition using Adaptive Fuzzy Filtering
Arezou Banitalebi Dehkordi and Syed A.R. Abu-Bakar

TS2-SPB-3: Iris Code Matching using Adaptive Hamming Distance
Arezou Banitalebi Dehkordi and Syed A.R. Abu-Bakar
TS2-SPB-4: Prediction of Soluble Solid Content of Starfruit Using Spectral Imaging Combined with Partial Least Squares and Support Vector Regression
Feri Candra and Syed A.R. Abu-Bakar

TS2-SPB-5: Machining Process Classification using PCA Reduced Histogram Features and the Support Vector Machine
Mohammed Waleed Ashour, Fatimah Khalid, Alfian Abdul Halin, Lili Nurliyana Abdullah

TS2-SPB-6: Single Trial Visual Evoked Potential Extraction using Fast PLS
Duma Kristina Yanti, Mohd Zuki Yusoff, Mones Bekdash, Vijanth S. Asirvadam

WS1 – BIP: BIOMEDICAL IMAGE PROCESSING

WS1-BIP-1: Efficient Morphological-based Edge Detection Algorithm for Computed Tomography Cardiac Images
Thion Ming Chieng, Zaid Omar, Suhaini Kadiman

WS1-BIP-2: An Efficient Brain Mass Detection with Adaptive Clustered based Fuzzy C-Mean and Thresholding
Said E. El-Khamy, Rowayda A. Sadek, Mohamed A. El-Khoreby

WS1-BIP-3: Automatic Volumetric Localization of the Liver in Abdominal CT Scans using Low Level Processing and Shape Priors
Omar Ibrahim Al Irr and Ashrani Aizzuddin Abd. Rahni

WS1-BIP-4: Comparison of Intensity Based Deformable Registration Methods for Respiratory Motion Modelling from 4D MRI
Ehsan Golkar, Ashrani Aizzuddin Abd. Rahni, Riza Sulaiman

WS1-BIP-5: Double Segmentation Method for Brain Region using FCM and Graph Cut for CT Scan Images
Chuen Rue Ng, Joel C.M. Than, Norliza Mohd Noor, Omar Mohd Rijal

WS1-BIP-6: Affine Versus Projective Transformation for SIFT and RANSAC Image Matching Methods
Redia Redzuwan, N. A. M. Radzi, N. M. Din, I. S. Mustafa

WS1 – VIA: VISION-BASED IMAGE ACQUISITION

WS1-VIA-1: Vision Based Motorcycle Detection using HOG Features
Amir Mukhtar and Tong Boon Tang

WS1-VIA-2: Vision Based Square Matrix Design and Detection for Robotic Routing
Wei Xiong Lee, Wai Kit Wong, Thu Soe Min, Eng Kiong Wong, Yee Kit Chan

WS1-VIA-3: Vision-based Registration for Augmented Reality: A Short Survey
Akilan Thangarajah, Jonathan Wu, Bakri Madon, Adib Kabir Chowdhury
WS1-VIA-4: Level Set Tracking Using Shape Prior and Global-Local Color Model
Seon Heo and Nam Ik Cho

WS1-VIA-5: Autonomous Industrial Tank Floor Inspection Robot
Wun Chen Lee, Abdullah Syafiq Abdul Salam, Mohd. Faisal Ibrahim, Ashrani Aizzuddin Abd. Rahni, Abdullah Zawawi Mohamed

WS1 – IET: IMAGE AND VIDEO ENHANCEMENT TECHNIQUES

WS1-IET-1: Real time Face Pose Estimation using Geometrical Features
Farhad Goodarzi and M. Iqbal Saripan

WS1-IET-2: Fuzzy Geometrical Approach Based on Unit Hyper-Cubes for Image Contrast Enhancement
Mario Versaci, Salvatore Calcagno, Francesco Carlo Morabito

WS1-IET-3: A Novel Approach to Hyperspectral Data Feature Extraction Using Rational Function Curve Fitting
S. Abolfazl Hosseini and Hassan Ghassemian

WS1-IET-4: Video Quality Assessment Based on a Modified Mean
Woei-Tan Loh, Kenny H.B. Voo, David B.L. Bong

WS1-IET-5: Filtering Local Features for Logo Detection and Localization in Sports Videos
Daniel Manger, Markus Müller, Markus Kubietziel

WS2 – HSP: HARDWARE FOR SIGNAL PROCESSING

WS2-HSP-1: Fully Invariant Quaternion Based Filter for Target Recognition
Dilshad Sabir, Saad Rehman, Ali Hassan

WS2-HSP-2: An Approach to Diagnose Inner Race Surface Roughness in Defects in Bearing of Induction Motor
Muhammad Irfan, Nordin Saad, Rosdazli Ibrahim, Vijanth S. Asirvadam, Muawia Magzoub, N.T Hung

WS2-HSP-3: The Optimum Running Approximation of a Matrix Filterbank by Pseudo Inverse Matrices
Yuichi Kida and Takuro Kida

WS2-HSP-4: Analysis and Characterization of Water Tree Condition in XLPE Cables from Dielectric Spectroscopy Measurement in Frequency Domain
Yasmin Hanum Md Thayoob, Yoganathan S. Visvanathan, Syed Khaleel Ahmed, A. Basri A. Ghani

WS2-HSP-5: Choice of Colour Space in Illuminance Measurement with a Low-cost Digital Camera
Lee C. Tay and H.S. Ong
WS2 – NSP2: NEURO-SIGNAL AND IMAGE PROCESSING 2

WS2-NSP2-1: Identifying the Human Attention to Different Colors and Intensities Using P300
Mones Bekdash, Vijanth S. Asirvadam, Nidal Kamel, Duma K Y Hutapea

WS2-NSP2-2: P300 Intensities and Latencies for Major Depressive Disorder
Wajid Mumtaz, Aamir Saeed Malik, Syed Saad Azhar Ali, Mohd Azhar Mohd Yasin

WS2-NSP2-3: Importance of Realignement Parameters in fMRI Data
Raheel Zafar, Aamir Saeed Malik, Nidal Kamel, Sarat C. Dass

WS2-NSP2-4: Amplitude-integrated EEG Processing and its Performance for Automatic Seizure Detection
Chavin Satirasethawong, Apiwat Lek-uthai, Krisnachai Chomtho

WS2-NSP2-5: A New Approach for an Effective Eye Movement Artifact
Ibrahim Amer Ibrahim, Jayasree Santhosh, Mahmoud Moghavvemi

WS2 – ESI: EMERGING SIGNAL AND IMAGE PROCESSING

WS2-ESI-1: Statistical Analysis of Objective Measures Using Fractal Image Compression for Medical Images
Srinivasan Padmashree and Rohini Nagapadma

WS2-ESI-2: Visualization of Dengue Incidences for Vulnerability using K-means
Nirbhay Mathur, Sarat C. Dass, Vijanth S. Asirvadam, Balvinder Singh Gill

WS2-ESI-3: FPGA Implementation of Chaotic based AES Image Encryption Algorithm
Syed Shahzad Hussain Shah and Gulistan Raja

WS2-ESI-4: Designing a Framework for Assisting Depression Severity Assessment from Facial Image Analysis
A.Pampouchidou, K.Marias, P.Simos, F.Yang, F. Meriaudeau

WS2-ESI-5: Background Modelling by Codebook Technique for Automated Video Surveillance with Shadow Removal
Jharana Rani Rabha