

2017 IEEE International Conference on Signal and Image Processing Applications (ICSIPA 2017)

**Kuching, Malaysia
12-14 September 2017**



**IEEE Catalog Number: CFP1773I-POD
ISBN: 978-1-5090-5560-9**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1773I-POD
ISBN (Print-On-Demand):	978-1-5090-5560-9
ISBN (Online):	978-1-5090-5559-3
ISSN:	2373-681X

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Conference Program

Day 1

1

Biomedical Signal Processing

1

- 1 Speech Recognition using Facial sEMG
Muhammad Ikmal Hanafi Anuar; Win Soon Mok; Ahmad Syukri Azaman; Mohamad Hafizat Zainal Abidin; Norliza Mohd Noor
- 6 Automatic Classification of Diabetic Macular Edema using a Modified Completed Local Binary Pattern (CLBP)
Sin Ting Lim; Merghani Khalil Ahmed; Sin Liang Lim
- 11 Classification of Stress into Emotional, Mental, Physical and No-Stress States Using Electroencephalogram Signal Analysis
Adrian Erniell Berbano; Seigfred V. Prado; Cedric Gerard Razon; Kristel Chloe Tungcul; Hanz Niccole Pengson
- 15 Analysis of ECG Biosignal Recognition for Client Identification
Hadri Hussain; Chee-Ming Ting; Muhammad Nasir Ibrahim; Fuad Noman; Nur Fariza Izan; Mohd Murtadha Mohamad; Hadrina Sh-Hussain
- 21 Evaluation of Muscle Fatigue Degree using Surface Electromyography and Accelerometer Signals in Fall Detection Systems
John Paul Franklyn Ocampo; John Joseph Capitulo; Clarence Vinzcent Reyes; Seigfred V. Prado

Image Analysis and Recognition 1

27

- 27 Fruit maturity estimation based on Fuzzy classification
Rija Hasan; Syed Muhammad Ghazanfar Monir
- 33 Improved Color Scene Classification System using Deep Belief Networks and Support Vector Machines
V Sowmya; Aleena Ajay; Govind D; Soman K P
- 39 Perspective Projection for Decoding of QR Codes Posted on Cylinders
Kuen-Tsair Lay; Ming-Hao Zhou
- 43 Learning Visual Object and Word Association
Yie-tarng Chen; Ting-Zhi Wang; Wen-Hsien Fang; Didik Purwanto
- 49 Remote Sensing Images Classification Using Moment Features and Attribute Profiles
Niloofer Ghasemi Roochi; Hassan Ghassemian; Fardin Mirzapour

Signal and Video Processing in Communication 1

55

- 55 PAPR and BER Reduction in MU-MIMO-OFDM Systems via a Set of Waveforms
Zee Ang Sim; Regina Reine; Zhuquan Zang; Lenin Gopal
- 61 Sparse Signal Reconstruction of Compressively Sampled Signals Using Smoothed l_0 -Norm
Hassaan Haider; Jawad Shah; Kushsairy Kadir; Sheraz Khan
- 66 New Pilot Allocation Design Schemes for Sparse Channel Estimation in OFDM System
Anthony N Uwaechia; Nor Muzlifah Mahyuddin
- 72 Intra Block Prediction Using First-Second Row Non-Directional Samples in HEVC Video Coding
Edward Jaja; Ab Al-Hadi Ab Rahman; Zaid Omar; Muhammad Mun'im Ahmad Zabidi; Usman Ullah Sheikh
- 78 ISAR Imaging using Circularly Polarized Antennas in an Anechoic Chamber
Mohd Zafri Baharuddin; Sevket Demirci; Josaphat Tetuko Sri Sumantyo; Hiroaki Kuze; Yuta Izumi

Biomedical Image Processing

84

- 84 Robust Breast Tumor Detection via Shrinkage Covariance Matrix Estimation
Li-Der Fang; Wen-Hsien Fang; Dau-Chyrh Chang; Yie-tarng Chen
- 90 Tumor detection and whole slide classification of H&E lymph node images using convolutional neural network
Mohammad fareed Jamaluddin; Mohammad Faizal Ahmad Fauzi; Fazly Abas
- 96 Wavelet-based Aortic Annulus Sizing of Echocardiography Images
Norhasmira Mohammad; Zaid Omar; Usman Ullah Sheikh; Ab Al-Hadi Ab Rahman; Mus'ab Sahrim
- 102 Classification of Benign and Malignant Tumors in Histopathology Images
Afiqah Abu Samah; Mohammad Faizal Ahmad Fauzi; Sarina Mansor
Integrating image-based lower limb movement with plantar pressure in ankle-foot orthotic assessment
Albert Chong; Redha Alrikabi; Nibras Abbas

Image Localization and Modelling

111

- 111 Augmented reality assisted localization for indoor navigation on embedded computing platform
Muhammad Fadzly Abdul Malek; Patrick Sebastian; Micheal Drieberg
- 117 Modeling the Varian On-Board Imager (OBI): Cone-Beam CT (CBCT) Operating Modes
Adam Tan Mohd Amin; Siti Salasiah Mokri; Rozilawati Ahmad; Ashrani Aizzuddin Abd. Rahni
- 123 Performance of Distance based and Path Loss based Weighted Centroid Localization Algorithms for Video Capsule Endoscope
Umma Hany; Lutfu Akter
- 129 Software Profiling Analysis for DNA Microarray Image Processing Algorithm
Omar Salem Baans; Asral Bahari Jambek
- 133 Extraction of Geometric Shape of Repetitive Elements
Michal Vagac; Miroslav Melichercik; Michaela Samuelcikova

Image Retrieval and Storage

139

- 139 Content-based Fauna Image Retrieval System
Mas Rina Mustaffa; San San Wong
- 145 An Alphabetic Contour-Based Descriptor for Shape Based Image Retrieval
Ali Taheri Anaraki; Usman Ullah Sheikh; Ab Al-Hadi Ab Rahman; Zaid Omar
- 149 Application of image retrieval for aesthetic evaluation and improvement suggestion of isolated Bangla handwritten characters
Mithun Biswas; Rafiqul Islam; Gautam Shom; Nabeel Mohammed; Sifat Momen; Nafees Mansoor; Anowarul Abedin
Automatically generated semantic tags of art images
Mohamed Masoud; Krishanu Sarker; Saeid Belkasim; Iman Chahine
- 159 Image Invariant Description based on Local Fourier-Mellin Transform
Yassine Lehiani; Madjid Maidi; Marius Preda; Faouzi Ghorbel

Day 2

164

Applied Signal Processing 1

164

- 164 Design and Execution of Single Input Multiple Output DC-DC Converter
Ramani Kannan; Nur Izzati; Ashok Kumar L; Nursyarizal Bin Mohd Nor; Mohd Fakhizan Romlie
- 170 Development of Speech Corpora for Goalparia Dialect and Similar Languages
Tanvira Ismail; Laitenlakpam Joyprakash Singh
- 174 Enhanced forensic speaker verification using multi-run ICA in the presence of environmental noise and reverberation conditions
Ahmed Kamil Hasan Al-Ali; Bouchra Senadji; Ganesh Naik
- 180 Pulse Width Modulation (PWM) Signals Based on Spiking Neuronal Networks
Maisam Jalilian; Moslem Nouri; Arash Ahmadi; Nabeeh Kandalaft
An Improved Zero Crossing Based Phase Synchronous Inverter for Electrostatic Generator in Microgrid Systems
Tawfikur Rahman; S m a Motakabber; Muhammad I Ibrahimy
- 191 An Innovative and Cost Effective Lower Extremity Blood Circulation Enhancer
Apurva Krishna; Arushi Mishra; Deepa Madathil

Image and Video Enhancement Techniques 1

195

- 195 Trade-off between Mean Brightness and Contrast in Histogram Equalization Technique for Image Enhancement
Shubhi Kansal; Shikha Purwar; Rajiv Tripathi
- 199 A Self-Learning Approach for Pan-sharpening of Multispectral Images
Mohammad Khateri; Hassan Ghassemian
- 205 Retinex-Based Signal Enhancement for Image Dark Regions
Hirotaaka Tanaka; Yuji Waizumi; Tadashi Kasezawa
- 210 Significance of Contrast and Structure Features for an Improved Color Image Classification System
V Sowmya; Govind D; Soman K P
- 216 Enhanced Correlation Coefficient as a Refinement of Image Registration
Stephen Khor Wen Hwooi; Aznul Qalid Md Sabri

- 222 Improvement of Stereo Corresponding Algorithm Based on Sum of Absolute Differences and Edge Preserving Filter
Rostam Affendi Hamzah; Mohd Saad Hamid

Signal Extraction and Identification 1

226

- 226 Radial Effect in Stochastic Diagonal Approximate Greatest Descent
Hong Hui Tan; King Hann Lim; Hendra Harno
- 230 Impulsive noise suppression for robust iterative timing recovery in non-Gaussian Channels
Chuan Hsian Pu; Ezra Morris A Gnanamuthu; Fook Loong Lo
- 236 Object Recognition and Real-Time Spoken Word Recognition using Two-Fold Dynamic Time Warping for Autonomous Arm Manipulator
Irfan Al-Hussaini; Zubayer Islam; Antik Mallick; Md. Ekramul Hoque
- 241 Efficient Asymmetric Co-Tracking using Uncertainty Sampling
Kourosh Meshgi; Maryam Sadat Mirzaei; Shigeyuki Oba; Shin Ishii
- Bounded Probabilistic Neural Network for High Dimensional Data
Wee Teck Lim; King Hann Lim; Hendra Harno
- 251 Mood Assessment using Human Electromagnetic Radiation
Fuad Jumain; Muhammad Mashor; Wan Mohamed Haikal Wan Nizamuddin; Ian Ng Jheng; Siti Zura A. Jalil; Norliza Mohd Noor; Nur Aliyah Ahmad Nazari

Hardware for Signal Processing

257

- 257 An Extended Architecture to Optimize Execution Time of 3D Image Processing Deflectometry Algorithm Using FPGA
Faraz Bhatti; Thomas Greiner; Michael Heizmann; Mathias Ziebarth
- 263 Feasibility of Proposed Simplified Circuit in Utilizing LED for Both Lighting and Sensing
Leong Yeng Weng; Hiroaki Seki; Khairul Salleh Mohamed Sahari; Ahmad Wafi Mahmood Zuhdi; Nur Tahirah Razali
- 267 A Low-Cost Vibration Analyser for Analogue Electromagnetic Shaker
Muhammad Foong; Chung Ket Thein; Beng Lee Ooi; A. Rashid A. Aziz
- 273 Optimal Motion Estimation using Reduced bits and its low power VLSI Implementation
Sharukh Agha; Dilshad Sabir; Farman ull jan Jan; Khurram S Alimgeer; Usman Ali Gulzari; Atif Shakeel
- 279 Development of Low-Cost Vision-Based Falling Sphere Viscometer
Riady Siswoyo Jo; Hudyjaya Siswoyo Jo; Almon Chai

Intelligent Signal Processing for Instrumentation Control and Automation

284

- 284 Signal Noise Filter Structure Selection for Predictive PI Controller in a Wireless Networked Control Setting
Sabo Miya Hassan; Rosdiazli Ibrahim; Nordin B Saad; Vijanth Sagayan Asirvadam; Kishore Bingi; Chung D Tran
- 289 Fuzzy Gain Scheduled Set-point Weighted PID Controller for Unstable CSTR Systems
Kishore Bingi; Rosdiazli Ibrahim; Mohd Noh Karsiti; Sabo Miya Hassan
- 294 Development of WirelessHART Adapter with Industrial Transmitter for Process Monitoring
ThasarathaRao Supramaniam; Rosdiazli Ibrahim; Sabo Miya Hassan; Kishore Bingi
- 299 Real-Time Model Predictive Control for Nonlinear Gas Pressure Process Plant
Emad Hasan; Rosdiazli Ibrahim; Kishore Bingi; Sabo Miya Hassan; Faizan Gilani
- 304 Hybrid neural network and regression tree ensemble pruned by simulated annealing for virtual flow metering application
Tareq Aziz AL-Qutami; Rosdiazli Ibrahim; Idris Ismail

Neural Signal and Image Processing

310

- 310 Evaluation of Simulated VEP Signals on basis of Higuchi and Katz's Algorithm
Syaimaa' Solehah Mohd Radzi; Vijanth Sagayan Asirvadam; Sarat Dass; Duma Kristina Yanti
- 315 Multiple Trials in Event Related fMRI for Different Conditions
Raheel Zafar; Aamir S Malik; Muhammad Javvad ur Rehman; Sarat Dass; Aliyu Nuhu
- 320 Dynamic Optimization of Mental Workload in fNIRS-BCI System for Cognitive Rehabilitation
Wei Chun Ung; Tong Boon Tang; Fabrice Meriaudeau; Esther Gunaseli M. Ebenezer

- 324 Classification of fMRI data using Support Vector Machine and Convolutional Neural Network
Raheel Zafar; Aamir S Malik; Sarat Dass; Muhammad Javvad ur Rehman; Aliyu Nuhu
- 330 EEG Biomarker of Sleep Apnoea Using Discrete Wavelet Transform and Approximate Entropy
Saidatina Mohd Usak; Sukasih Sukasih Sugiman; Nur Arina Shahirah Sha'ari; Mugunthan Mugunthan Kane-son; Haslaile Abdullah; Norliza Mohd Noor

Image and Video Enhancement Techniques 2

335

- 335 OKWW Filter for Poisson Noise Removal in Low-Light Condition Digital Image
Suhaila Sari; Hazli Roslan; Nik Shahidah Afifi Md Taujuddin; Mohd Norzali Haji Mohd; Nabilah Ibrahim
- 341 Noise Reduction and Enhancement of Contour for Median Nerve Detection in Ultrasonic Image
Koutaro Katayama; Keiji Shibata; Yuukou Horita
- 345 Performance Evaluation of A New Local Edge Profile Preservation Based Denoising Algorithm
Purva Patil; Bhumika Neole; Kishor Bhurchandi
- 351 Unsupervised Segmentation of Action Segments in Egocentric Videos using Gaze
Irwandi Hipiny; Hamimah Ujir; Jacey Lynn Minoi; Sarah Flora Samson Juan; Muhammad Asyraf Khairuddin; Mohd Sharizal Sunar

Scene Analysis and Object Detection 1

357

- 357 Adaptive Feature Learning CNN for Behavior Recognition in Crowd Scene
Aliyu Nuhu; Aamir S Malik; Ibrahima Faye
- 362 A Study of Training Free Salient Object Detection Methods in Presence of Noise
Nitin Kumar; Maheep Singh; Surendra Singh; Abhimanyu Kumar
- 368 On Vehicle State Tracking for Long-term Carpark Video Surveillance
Ryan Woei-Sheng Lim; Clarence Weiham Cheong; John See; Ian K.T. Tan; Wong Lai Kuan; Huai-Qian Khor
- 374 Speeded Up Surveillance Video Indexing and Retrieval Using Abstraction
Fereshteh Falah Chamasemani; Lilly Suriani Affendey; Norwati Mustapha; Fatimah Khalid

Signal and Image Processing and Its Biometric Applications

379

- 379 Piecewise Regression for Determining Malaysian Woman Foot Shape
Mohd Faizal Mohd Hamzah; Omar Mohd Rijal; Nurkhairany Amyra Mokhtar; Norliza Mohd Noor
- 385 Comparative Analysis of Eyes Detection on Face Thermal Images
Mohamad Naeem Hussien; Mohd Haris Lye Abdullah; Mohammad Faizal Ahmad Fauzi; Tan Ching Seong; Sarina Mansor
- 390 A Deep Architecture for Face Recognition Based on Multiple Feature Extraction Techniques
Saleh Albelwi; Ausif Mahmood
- 396 Mixed emotions in multiview face emotion recognition
Farhad Goodarzi; M Iqbal Saripan; Fakhrol Zaman Rokhani; Mohammad Hamiruce Marhaban

Day 3

402

Signal Analysis and Object Detection 2

402

- 402 Frame based approach for automatic event boundary detection of soccer video using optical flow
Devang Pandya
- 407 An optimized low computational algorithm for human fall detection from depth images based on Support Vector Machine classification
Yoosuf Nizam; Mohd Norzali Haji Mohd; Muhammad Mahadi Abdul Jamil; Suhaila Sari
- 413 Modification of Canny Edge Detection for Coral Reef Components Estimation Distribution from Underwater Video Transect
Ezmahamrul Afreen Awalludin; Muhammad Suzuri Hitam; Wan Nural Jawahir Hj. Wan Yussof; Zainudin Bachok
- 419 A Vision-Based Method for the Detection of Missing Rail Fasteners
Thanawit Prasongponchai; Thanarat H Chalidabhongse; Sangsan Leelhapantu
- 425 Vehicle Detection and Counting for Complex Weather Conditions
Mohamed Elkhoreby; Syed Abu-Bakar

Signal Extraction and Identification 2

429

- 429 Sparse signal recovery from compressed measurements using hybrid particle swarm optimization
Hassaan Haider; Jawad Shah; Shahid Ikram; Idris Latiff
- 434 Hybrid DWT and MFCC Feature Warping for Noisy Forensic Speaker Verification in Room Reverberation
Ahmed Kamil Hasan Al-Ali; Bouchra Senadji; Vinod Chandran
- 440 A robust image hashing based on discrete wavelet transform
Satendra Pal Singh; Gaurav Bhatnagar
- 445 Optimal Feature Subset Selection for Fuzzy Extreme Learning Machine using Genetic Algorithm with Multilevel Parameter Optimization
Archana Pritam Kale
- 451 Stochastic Diagonal Approximate Greatest Descent in Convolutional Neural Networks
Hong Hui Tan; King Hann Lim; Hendra Harno
- 455 A Modified direct data domain STAP Approach Based on Cost Function Reconstruction
Jie He; Dazheng Feng; Xiao-jun Yang

Signal and Video Processing in Communication 2

459

- 459 Cooperative Non-orthogonal Multiple Access using Two-way Relay
Chun Yeen Ho; Chee Yen (Bruce) Leow
- 464 Convolutional Constellation Mapping Technique for PAPR Reduction in Filter Bank Multi-Carrier
Ashraf A Eltholth; Maha Gaber; Mostafa M. Fouda; Hala Mansour
- 469 Non-von-Neumann Heap for Better Streaming, Capturing and Storing of Raw 8K Video Data
Mohamed Shaafie; Rajasvaran Logeswaran
- 474 Retrieving YouTube Video by Sentiment analysis on User Comment
Hanif Bhuiyan; Jinat Ara; Rajon Bardhan; Md. Rashedul Islam
- 479 Translation and Rotation Invariant Video Stabilization for Real Time Applications
Babar Sultan; Muhammad Safeer Ul Azeem Abbasi; Hamza Nazir; Abdul Jalil; Ahmad Ali; Jawad Shah

Deep Learning for Biomedical and Medical Applications

485

- 485 Mammogram classification using Deep learning features
Fabrice Meriaudeau; Ibrahima Faye; Jamal Gardezi; Muhammad Awais
- 489 Classification of SD-OCT images using Deep learning approach
Fabrice Meriaudeau; Muhammad Awais; Henning Müller; Tong Boon Tang
- 493 Transfer Learning For Diabetic Macular Edema (DME) Detection On Optical Coherence Tomography (OCT) Images
Fabrice Meriaudeau; Genevieve Chan Cheau Yann; Muhammad Awais; Tong Boon Tang; Shah Syed Ayaz Ali; Cheng-Kai Lu
- 497 Deep-learning: A Potential Method for Tuberculosis Detection using Chest Radiography
Rahul Hooda; Sanjeev Kumar; Simranpreet Kaur; Ajay Mittal; Fabrice Meriaudeau
- 503 Fully automated esophagus segmentation with a hierarchical deep learning approach
Roger Trullo; Caroline Petitjean; Dong Nie; Dinggang Shen; Su Ruan

Image Tracking and Analysis

507

- 507 A Real-time Multi-class Multi-object Tracker using YOLOv2
KangUn Jo; JungHyuk Im; Jingu Kim; Dae-Shik Kim
- 512 Video Synopsis Generation Using Spatio-Temporal Groups
Sk. Arif Ahmed; Debi Prosad Dogra; Samarjit Kar; Renuka Patnaik; Heeseung Choi; Ig-Jae Kim; S Lee
- 518 A Novel Superpixel Approach Utilizing Depth and Temporal Cues
Alex Leung; Shengda Luo, L.
- 524 Analysis of Q-learning on ANNs for Robot Control using Live Video Feed
Kunal Gupta; Nihal Murali; Surekha Bhanot
- 530 Unsupervised Classification of Intrusive Igneous Rock Thin Section Images using Edge Detection and Colour Analysis
Hamimah Ujir; Silvia Joseph; Irwandi Hipiny

Signal Processing in Health Informatics

535

- 535** Predicting Dengue Cases by Aggregation of Climate Variable Using Manifold Learning

Shermon Sheran; Vijanth Sagayan Asirvadam; Sarat Dass

- 541** K-Step Ahead Prediction Models for Dengue Occurrences

Loshini Thiruchelvam; Vijanth Sagayan Asirvadam; Sarat Dass; Hanita Daud; Balvinder Gill

- 547** Signal Processing and Classification for Identification of Clinically Important Parameters During Neonatal Resuscitation

Jarle Urdal; Kjersti Engan; Trygve Eftestøl; Hussein Kidanto; Ladislaus Blacy Yarrot; Joar Eilevstjønn; Hege Ersdal

- 553** Accuracy of Endoscopic Capsule Localization using Position Bounds on Smoothed Path Loss based WCL

Umma Hany; Lutfi Akter

- 559** Physiological Studies of Human Fatigue using Human Electromagnetic Radiation

Norfadzilah Muhamad fauzi; Siti Nabila Zakaria; Nurfarahiyah Rosli; Nur Aliyah Ahmad Nazari; Siti Zura A. Jalil; Norliza Mohd Noor

Index of Authors

563