2019 IEEE International Conference on Signal and Image Processing Applications (ICSIPA 2019)

Kuala Lumpur, Malaysia 17-19 September 2019



IEEE Catalog Number: ISBN:

CFP1973I-POD 978-1-7281-3378-2

Copyright © 2019 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:
 CFP1973I-POD

 ISBN (Print-On-Demand):
 978-1-7281-3378-2

 ISBN (Online):
 978-1-7281-3377-5

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



Conference Program

Day 1 **Biomedical Signal Processing 1** Development of Simulator for Robot Assisted Surgical Platform for Cholecystectomy Training 1 Kenneth Sundaraj, Jawad Hussain, Irsa Talib, Ali Raza and Priya Devi Muthusamy Systolic Murmurs Diagnosis Improvement by Features and Decision Fusion 6 Hassan Ghassemian, Somayeh Akbari and Zahra Akbari Improved Singular Value Decomposition-based Exons Prediction Approach Using Forward-12 backward Filtering Ismail M. El-Badawy and Zaid Omar Identification of Asthmatic Patient During Exercise Using Feature Extraction of Carbon Dioxide 17 Waveform Malarvili Balakrishnan, Om Singh, Rokini Kumarasamy and Zahratun nur binti abd Hamid Computer Vision: Feature Extraction & Classification 1 Enhanced Face Recognition Method Based On Local Binary Pattern and Principal Component 23 Analysis For Efficient Class Attendance System Howard Chin, Kit Hwa Cheah, Humaira Nisar and Kim Ho Yeap Wound Area Segmentation Using 4-D Probability Map and Superpixel Region Growing 29 Topu Biswas, Mohammad Faizal Ahmad Fauzi, Fazly Abas, Rajasvaran Logeswaran and Harikrishna Nair 35 Facial Expression Recognition Using Shearlet Transform and Kirsch Masking Kaniz Fatema-Tuz-Zohora, Adnan Ferdousi and Taskeed Jabid Study of Convolutional Neural Network in Recognizing Static American Sign Language 41 Kin Yun Lum, Yi Bin Lee and Yeh Huann Goh **Signal Processing in Communication** Multi-user mmWave MIMO Channel Estimation with Hybrid Beamforming over Frequency 46 Selective Fading Channels Anthony Ngozichukwuka Uwaechia, Nor Muzlifah Mahyuddin, Mohd Fadzil Ain, Nurul Mu'azzah Abdul Latiff and Nor Farahidah Za'bah A Channel Model for Three-node Two-way Relay-aided PLC Systems 52 Angie Ann Gie Liong, Lenin Gopal, Filbert H. Juwono, Choo Wee Raymond Chiong and Yue Rong Generalized Stability Triangle and Robust Phase Compensator Design 58 Tian-Bo Deng Roundoff Noise Minimization Using Jointly Optimized Error Feedback and Realization for State-62 Space Digital Filters Yoichi Hinamoto and Akimitsu Doi **Biomedical Signal Processing 2** Can background music relieve stress? An EEG analysis 68 Rab Nawaz, Jian Ng, Humaira Nisar and Vooi Voon Yap Automated Grading of Diabetic Retinopathy in Retinal Fundus images using Deep Learning 73 Sagar Hathwar and Gowri Srinivasa

78

Short-time-span EEG-based personalized emotion recognition with deep convolutional neural

network

Kit Hwa Cheah, Humaira Nisar, Vooi Voon Yap and Chen-Yi Lee The Design and Development of Automated Knee Cartilage Segmentation Framework 84 Wen jet Nyee, Yan Chai Hum, Tong Yuen Chai and Yee Kai Tee BiT_C Detector: Gallstones Detection for Ultrasound Images 89 Suhaila Sari, Nadzirah Zainudin, Mohd Norzali Haji Mohd, Hazli Roslan and Nik Shahidah Afifi Md Taujuddin Image Filtering, Registration & Segmentation 1 Evaluation of Local Features for Near-Uniform Scene Images 95 Tze Kian Jong and David B.L. Bong Pavement Images Denoising with Cracks Detection and Classification Using 2D Discrete Wavelet 100 Transform and Savitzky-Golay Filters Zoubir Hamici and Turki Al Suleiman Image Sharpening with Optimized PSNR 106 Jian-ao Lian ORB-PC feature-based image registration 111 Mohammad A Alnagdawi and Siti Zaiton Mohd Hashim A Pattern Analysis-based Segmentation to Localize Early and Late Blight Disease Lesions in 116 Digital Images of Plant Leaves Aliyu Muhammad Abdu, Musa Mohd Mokji and Usman Ullah Sheikh **Big Data & Deep Learning Applications** Advanced And Minor Lung Disease Severity Classification Using Deep Features 122 Joel Chia Ming Than, Norliza Mohd Noor, Omar Mohd Rijal, Rosminah Kassim and Ashari Yunus Local Receptive Field Extreme Learning Machine based adult content detection 128 Nouar AlDahoul, Hezerul Abdul Karim, Mohammad Faizal Ahmad Fauzi, Mohd Haris Lye Abdullah, Sarina Mansour and John See Deep Neural Networks are Really Undefeatable for Human Conflicting and Non-conflicting Event 134 Detection Devang S Pandya and Bhoomika Rathod Compact Convolutional Neural Networks for Pterygium Classification using Transfer Learning 140 Siti Raihanah Abdani, Mohd Asyraf Zulkifley and Aini Hussain Acoustic Pornography Recognition Using Recurrent Neural Network 144 Abdulaziz Saleh Mahfoudh Ba Wazir, Hezerul Abdul Karim, Mohd Haris Lye Abdullah and Sarina Mansor **Biomedical Signal Processing 3** An Overview of Respiratory Airflow Estimation Techniques: Acoustic vs Non-Acoustic 149 Kenneth Sundaraj, Priya Devi Muthusamy and Nurulfajar Abd Manap Enhancement in the Identification of Slough Tissue in Chronic Wound Assessment 154 Khajista Nizam, Mohammad Faizal Ahmad Fauzi, Nurul Nadia Ahmad, Rajasvaran Logeswaran and Harikrishna Nair Automated and Online Eye Blink Artifact Removal from Electroencephalogram 159 Ashvaany Egambaram, Nasreen Badruddin, Vijanth Sagayan Asirvadam, E Fauvet, Christophe Stolz and Tahamina Begum

Computer Vision: Feature Extraction & Classification 2 Car Wiper Arm Defect Detection Using Gabor Filter Kar Hou Lor and Kam Meng Goh	164
Hybrid Featured based Pyramid Structured CNN for Texture Classification Haoran Liu, Sei-ichiro Kamata and Yuqi Li	170
Simultaneous Prediction of Valence / Arousal and Emotion Categories in Real-time Sebastian Handrich, Laslo Dinges, Frerk Saxen, Ayoub Al-Hamadi and Sven Wachmuth	176
Video Processing 1 Analysis of Joints for Tracking Fitness and Monitoring Progress in Physiotherapy Nikitha Rao, Piyush Surana, Rahul Ragesh and Gowri Srinivasa	181
Measuring Of Real-Time Traffic Flow Using Video From Multiple IP-Based Cameras Ashaashvini Mutharpavalar and Patrick Sebastian	186
Framework for Pedestrian Detection, Tracking and Re-identification in Video Surveillance System <i>Patrick Sebastian, Sina Salehian and Abu Bakar Sayuti HM Saman</i>	192
Day 2	
Image Compression, Retrieval, Rendering & Display 1 Real-time Motion Detection in Extremely Subsampled Compressive Sensing Video Ivan Ralasic and Damir Seršić	198
Quality Assessment for Natural and Screen Content Images Woei-Tan Loh, Annie Joseph and David B.L. Bong	204
Radio Cellular Forensics Analysis: Where is the Adversary? Muhammad Dzakwan Falih and Gandeva Bayu Satrya	208
Performance Comparison Between SURF and SIFT for Content-Based Image Retrieval Najeeb Ur Rehman Malik, Awais Gul Airij Gul, Sheeraz Memon, Yasmeen Naz Panhwar, Syed A.R. Abu Bakar and Mohamed Elkhoreby	214
Image Enhancement & Restoration 1 A Model-Based Method for Pan-Sharpening of Multi-Spectral Images using Sparse Representation Hassan Ghassemian, Mohammad Khateri and Fardin Mirzapour	219
Additive Noise Level Estimation Based on Singular Value Decomposition (SVD) in Natural Digital Images Asem Khmag, Fahad Layth Malallah and Baraa T. Sharef	225
Local Blurred Natural Image Restoration Based on Self-Reference Deblurring Generative Adversarial Networks Guiliang Gong and Kai Zhang	231
Coloured Synthetic Enhancement of Image Edge Obtained With X-Ray Imaging for Structural Integrity Inspection Ana Lúcia Candeias, José Érico Barros, José Felipe Wavrik and Armando Hideki Shinohara	236
Signal Processing Applications 1 Robust Graph Topology Learning and Application in Stock Market Inference Mahmoud Ramezani-Mayiami and Karl Skretting	240

Improvement of Data-Driven 3-D Surface Quality Inspection by Deformation Simulation Sebastian von Enzberg and Ayoub Al-Hamadi	245
Recovery of Undersampled Sparse Signals using Combined Smoothed L0-L1 Norm Hassaan Haider, Jawad Shah, Kushsairy Kadir and Haidawati Nasir	249
Protecting Secret Data using RDE and Fuzzy Logic to Specify the Embedding Level Ahmad Juniar Ilham, Putu Harum Bawa and Tohari Ahmad	254
Image Compression, Retrieval, Rendering & Display 2 Simulation Study of Two-Phase Fluid 3D Imaging Using Lab-on-Chip ECT Xian Feng Hor, Pei Ling Leow, Mohamed Sultan Mohamed Ali, Shahrulnizahani Mohammad Din, Jaysuman Pusppanathan, Nur Amira Zulkiflli and Ruzairi Abdul Rahim	259
Ultrasound Tomography Hardware System for Multiphase Flow Imaging Jaysuman Pusppanathan, Fatin Phang, Kian Sek Tee, Ruzairi Abdul Rahim, Nur Amira Zulkiflli, Mohd Hafiz Fazalul Rahiman, Nina Diana Nawi, Salehuddin Ibrahim and Nor Muzakkir Nor Ayob	264
Simple Triangulation for Asynchronous Stereo Cameras Masao Shimizu	269
Simplified Light Probe using Minimal Number of Photodiodes Masao Shimizu	275
Image Enhancement & Restoration 2 Comparison of Super Resolution Methods in Magnetic Resonance Images for Small Animals Joel Chia Ming Than, Norliza Mohd Noor, Omar Mohd Rijal, Muzaimi Mustapha, Anwar Norazit and Muhammad Mehat	281
Natural Image Deblurring using Recursive Deep Convolutional Neural Network (R-DbCNN) and Second-Generation Wavelets Asem Khmag and Noraziahtulhidayu Kamarudin	285
Image Filtering, Registration & Segmentation 2 An Efficient Non-Occluded Face Area Detection Method under Unconstrained Environment of Smartphone Database Noor Amjed, Fatimah Khalid, Rahmita Wirza O. K Rahmat and Hizmawati Madzin	291
Edge-guided Hierarchically Nested Network for Real-time Semantic Segmentation Yuqi Li, Sei-ichiro Kamata and Haoran Liu	296
An Empirical Investigation on the Effect of Shape Exaggeration in Face Sketch to Photo Matching Samsul Setumin, Abduljalil Radman and Shahrel Azmin Suandi	302
Combination of Canny Edge Detection and Blob Processing Techniques for Shrimp Larvae Counting	308
Ezmahamrul Afreen Awalludin, Mas Yuhalissa Mat Yaziz, Nur Farihah Abdul Rahman, Tengku Noorfarahana T Arsad, Wan Nural Jawahir Hj. Wan Yussof and Muhammad Suzuri Hitam	
IoT Application in River Monitoring: Methods and Challenges Ahmad Haziq Irfan Saharuddin, Tharek Abdul Rahman, Olakunle Elijah and Fatin Nasuha Khairodin	314
Exploiting Koinophilia-Phenomena To Classify Geographic Origin Austin Lubetkin	319

Video Processing 2 Localized Background Subtraction Feature-Based Approach for Vehicle Counting Mohamed Elkhoreby, Musa Mohd Mokji, Syaril Nizam Omar, Syed A.R. Abu Bakar and Najeeb Ur Rehman Malik	324
Compact Video Analysis Human Action Recognition Approach Cherry Aly and Fazly Abas	329
City Tracker: Multiple Object Tracking in Urban Mixed Traffic Scenes Zhen Yu Chan and Shahrel Azmin Suandi	335
Signal Processing Applications 2 Data Augmentation for Historical Documents via Cascade Variational Auto-Encoder Guanyu Cao and Sei-ichiro Kamata	340
Finite Element Analysis for Yeast Cells using Electrical Capacitance Tomography Jaysuman Pusppanathan, Nur Amira Zulkiflli, Fatin Phang, Shahrulnizahani Mohammad Din, Pei Ling Leow, Mohd Fua'ad Rahmat, Nor Farahwahidah Ab Rahman and Adam Wong Yoon Khang	346
Reliability analysis of Pneumatic Control Valve in Process Plant Using Simulated Failure Data Nirbhay Mathur, Vijanth Sagayan Asirvadam, Azrina Abd Aziz and Rosdiazli Ibrahim	351
Index of authors	356