

2015 International Conference on Intelligent Informatics and Biomedical Sciences (ICIIBMS 2015)

**Okinawa, Japan
28 – 30 November 2015**



**IEEE Catalog Number: CFP15B11-POD
ISBN: 978-1-4799-8563-0**

**Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15B11-POD
ISBN (Print-On-Demand):	978-1-4799-8563-0
ISBN (Online):	978-1-4799-8562-3

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

Track1:

Signal Processing, Computer Networks, and Telecommunication
DAY 1: SATURDAY, NOVEMBER 28, 2015

Algorithms (Chair: Wnai Jaikla)

[T1fp-209107] "ECG-based Biometric Authentication Using Multiscale Descriptors"
Md. Khayrul Bashar (Yuji Ohta, and Hiroaki Yoshida), Japan...1

[T1fp-20883] "Edge Reconstruction of LED Probes Using Various Segmentation and the Averaging of Sub-pixels"
Ying-Hao Liu (Chung-Yen Su, Li-An Yu, Nai-Kuei Chen), Taiwan...5

[T1fp-20992] "Optimization of Rotation-Invariant Feature Detection Method for Pedestrian Recognition"
Toshiki Yahiro (Kousuke Matsushima), Japan...9

[T1fp-209102] "Idiom Networks for Short Constituent Sequences of Amino Acids"
Yuki Kakazu (Morikazu Nakamura, Joji M. Otaki), Japan...15

Signal Processing I (Chair: Qingyuan Tian)

[T1fp-20998] "Blind Components Processing A Novel Approach to Array Signal Processing - A Research Orientation"
Mahdi Khosravay (M. R. Asharif, Faramarz Asharif, Ishwar K. Sethi), Macedonia...20

[T1fp-20999] "Stability and Performance Analysis of Passive and Active Stall Control of Small-Scaled Wind Turbine System by Phase Plane Method"
Faramarz Asharif (M. Futami, S. Tamaki, T. Nagado, K. Asato), Japan...27

[T1fp-209113] "Automatically Pick Fiducial Markers in Electron Tomography Tilt Images"
Qingyuan Tian (Lars-Göran Öfverstedt, Ulf Skoglund), Japan...33

[T1fp-209115] "Single VDDDA-based Voltage-Mode Multifunction Second Order Filter for Analog Signal Processing"
Wnai Jaikla (Surapong Siripongdee), Thailand...39

DAY 2: SUNDAY NOVEMBER 29, 2015

Visual Pattern (Chair: Suriyon Tansuriyavong)

[T1fp-20920] "Detection of Rice-Area Using Self-Organizing Feature Map"
Shigeru Omatu, Japan...44

[T1fp-20993] "Method of Rut Detection Using a Lasers and In-vehicle Stereo Camera"
Toshiki Kage (Kousuke Matsushima), Japan...48

[T1fp-209117] "A Threshold-based Algorithm of Fall Detection Using a Wearable Device with Tri-axial Accelerometer and Gyroscope"
Han Wen Guo (Yu Shun Huang, Yi Ta Hsieh, Jen Chien Chien, Koichi Haraikawa, Jiann Shing Shieech), Taiwan...54

[T1fp-209119] "The Development of English Learning System by Using Real-Time Subtitle Recognition on Japanese Anime"
Suriyon Tansuriyavong (Huann-Keng Chiang, Jian-Jie Hung) Japan...58

Computer Networks and Telecommunications (Chair: Md. Khayrul Bashar)

[T1fp-20994] "The Analysis of Automated HTML5 Offline Services (AHOS)"
Zulkifli Tahir (Shinya Kobayashi, Tsutomu Inamoto, Yoshinobu Higami), Japan...62

[T1fp-20996] "Enhancing User Authentication of Online Credit Card Payment using Face Image Comparison with MPEG7-Edge Histogram Descriptor"
Gittipat Jetsiktat (S. Panthuwadeethorn, Suphaktant Phimoltares), Thailand...67

[T1fp-20977] "Bio-inspired Approaches for Secret Data Sharing Techniques"
Lidia Ogiela (Marek R. Ogiela), Poland...75

[T1fp-209106] "New Quadrature Sinusoidal Oscillator for Telecommunication System Using VDDDAs"
Wnai Jaikla (A. Chaichana, Peerawat Suwanjan, Sunti Tuntrakool), Thailand...79

DAY 3: MONDAY, NOVEMBER 30, 2015

Signal Processing II (Chair: Gittipat Jetsiktat)

[T1fp-209111] "PCA and K-means Clustering for Classification of Epilepsy Risk Levels from EEG Signals - A Comparative Study Between Them"
Sunil Kumar Prabhakar (Harikumar Rajaguru), India...83

[T1fp-209101] "A Novel Adaptive Topology Control in Mobile Ad Hoc Networks based on Connectivity Index"
Kunagorn Kunavut, Thailand...87

[T1fp-20990] "Robust Global Based Spatial Correlation Optical Flow in Bidirectional Confidential Technique with Bilateral Filter"
Darun Kesrarat (Vorapoj Patanavijit), Thailand...92

[T1A-209108] "Construction of Hydraulically Balanced Water Distribution Network"
Ahmadullah Rasooli (Kang Dongshik), Japan...96

Track2:

Artificial Intelligence, Robotics, and Human-Computer Interaction

DAY 1: SATURDAY, NOVEMBER 28, 2015

Human-Computer Interaction (Chair: Kentaro Asato)

[T2A-20938] "Study on Design of Quantum Fourier Transform Gate Emulator"
Norihiro Higa (Mitsunaga Kinjo), Japan...99

[T2A-20931] "3D Continuous Hand Movement Reconstruction from EEG and EMG recordings"
Fernández-Vargas Jacobo (Chu Lee Yee, Kita Kahori, Wenwei Yu), Japan...101

[T2A-20924] "Daily CO2 Change in a Greenhouse Monitored by a Developed Environment Sensor Unit for Bitter Gourd"
Maro Tamaki (M. Hirata, N. Taniai, H. Inoue, T. Usui, H. Sunagawa, A. Kaiho, S. Tamaki, M. Tamaki, T. Akachi), Japan...109

[T2A-20960] "Evaluation of SiO2 Films for the Application to a Flexible Substrate"
Kimihiro Imura (T. Okada, H. Tamashiro, T. Ashitomi, T. Noguchi), Japan...113

[T2fp-20925] "Microcontroller Based Orbital Motion shaker"
Arshi Mohini, India...115

Artificial Intelligence I (Chair: Tetsuyuki Takahama)

[T2fp-20948] "Learning Game Players by an Evolutionary Approach Using Pairwise Comparison without Prior Knowledge"
Tetsuyuki Takahama (Setsuko Sakai), Japan...121

[T2fp-20927] "An Effective Model for Case-Based Maintenance in Cased-Based Reasoning Systems"
Adtha lawanna, Thailand...129

[T2fp-20935] "New Crossover operators for real coded Genetic Algorithm (RCGA)"
Mahdi Khosravy (Gurjot Singh, Neeraj Gupta), India...135

[T2fp-20918] "A multi-objective memetic optimization approach for green transportation scheduling"
Zhaoxia Guo (Lingyuan Liu, Jing Yang), China...141

[T2fp-20952] "A new hierarchical clustering algorithm"
Zahra Nazari (D. Kang , M. Reza Asharif, Yulwan Sung , Seiji Ogawa), Japan...148

[T2fp-20957] "A framework for classifying lexical semantic relationships"
Amaal Saleh Hasan Al Hashimy (Narayanan Kulathuramaiyer), Oman...153

DAY 2: SUNDAY NOVEMBER 29, 2015

Robotics I (Chair: Naoji Shiroma)

[T2fp-20920] "Determining Mobile Device Indoor and Outdoor Location in Various Environments - Estimation of User Context"
Katsuyoshi Ozaki (Keisuke Yoshida, Minoru Ohyama, Shogo Matsuno), Japan...161

[T2fp-20922] "Development of Three-Dimensional Hot Bending and Direct Quench Using Robots"
Kazuo Uematsu (Atsushi Tomizawa, Naoaki Shimada, Hiroshi Mori), Japan...165

[T2fp-20930] "A Vision-Based User Interface of a Mobile Robotic Arm for People with Severe Disabilities"
Fei Goa (Hiroki Higa, Hideyuki Uehara, Takashi Soken), Japan...172

[T2-20784] "Homotopic Parts Configuration Management using the Cellular Data System"
Toshio Kodama (Tosiyasu L. Kunii, Yoichi Seki), Japan...176

[T2fp-20950] "Bottom-up construction of state representation for humanoid robot based on

behavior of image feature"

So Watanabe (Yuichi Kobayashi), Japan....184

[T2A-20954] "Evacuation support system that control emotional level of crowd"

Yosuke Tanaka (Kazuyuki Ito), Japan....190

Robotics II (Chair: Norimitsu Sakagami)

[T2A-20961] "Observation Support System of an ROV for Underwater Archaeology"

Norimitsu Sakagami (N. Sakagami, Fumiaki Takemura, Rintaro Ono, Chiaki Katagiri, Yumiko Nakanishi, Yuji Yamamoto), Japan....192

[T2fp-20942] "Design of An Intelligent Housekeeping Robot Based, on IOT"

Shunzhou. Wang (Huailin Zhao, Xuyao Hao), China....197

[T2fp-20949] "Development of information collection system with omnidirectional images"

Naoji Shiroma (Kenji Itou, Tomohiro Kai, Kousuke Inoue, Yasuhiro Fukuoka, Yoshikazu Mori), Japan....201

[T2fp-20936] "Novel Design of a Wheelchair with Stair Climbing Capabilities"

Basilio Dobras Castillo (Yen-Fu Kuo, Jui-Jen Chou), Taiwan....208

[T2fp-20959] "The proposal and its evaluation of unified laundry folding method for robot arm"

Tomoya Oshima (Takashi Yoshimi), Japan....216

DAY 3: MONDAY, NOVEMBER 30, 2015

Artificial Intelligent II (Chair: Kun-Yi Hsin)

[T2A-20946] "Application of machine leaning approaches in drug target identification and network pharmacology"

Kun-Yi Hsin (Hiroaki Kitano, Yukiko Matsuoka, Samik Ghosh), Japan....219

[T2-20822] "Density Based Support Vector Machine Classification for a Synchronous EEG Path Tracing Virtual Training Environment"

Bruno Senzio-Savino (M. R. Alshari, C. E. Gutierrez, K. Yamashita, J. Noble), Japan....223

[T2-20733] "CBPNARM: An Algorithm for Spatial Association Rule Mining"

Muhammad Shaheen, Pakistan....N/A

[T2fp-20958] "Stage-game Payoff values alter the equilibria of Iterated Prisoner's Dilemma"

Takuma Torii, Japan....233

[T2fp-20734] "An Algorithm for Outlier Detection in Clusters"

Muhammad Shaheen (Ziaur Rehman, Abdullah), Pakistan....N/A

[T2fp-20872] "A Novel Recognition System for Digits Writing in the Air using Coordinated Path Ordering"

Chiang Wang (Chung-Yen Su, Chun-Lin Lin), Taiwan....244

Track3:

Bioinformatics, Medical Imaging, and Neuroscience

DAY 1: SATURDAY, NOVEMBER 28, 2015

Medical Imaging and Methodology I (Chair: Stefano Vassanelli)

[T3fp-20937] "Multi-Layered, 3D Skin Phantoms of Human Skin in the Wavelength Range 650-850nm"

Tobias Lueddemann (Franziska S. Goerlach, Nikolai Striffler, Tim C. Lueth), Germany....250

[T3fp-20929] "Impacts of Radio Frequency Interference on Human Brain Waves and Neuro-psychological changes"

Yaqing He (SW Leung; Y L Diao; W N Sun; Y M Siu; Y C, Kong; Prasoon Sinha, K H Chan), China....257

[T3fp-20942] "Short-term Analysis of Heart Rate Variability for Emotion Recognition via a Wearable ECG Device"

Han Wen Guo (Yu Shun Huang, Jen Chien Chien, Koichi Haraikawa, Jiann Shing Shieh), Taiwan....262

[T3fp-20948] "The Big Bang theory of intracranial aneurysm rupture: Gazing through the Computational fluid dynamics telescope"

B. Jayanand Sudhir (Menon G, Kesavadas C, Reddy J B, Jayachandran T, Jha H K), India....N/A

Algorithms (Chair: Kaoru Watanabe)

[T3fp-20947] "New 2D Depth-Depth Matching Algorithm whose Translation and Rotation Freedoms are Separated"

Kaoru Watanabe (M. Yagi, Atsuhiko Shintani, Shigeki Nankak et. al), Japan....271

[T3fp-20957] "Comparing PCA to information Gain as a Feature Selection Method for Influenza-A Classification"

Nermeen Shaltout (M. Moustafa, Ahmed, Mohamed El Hefnawi), Egypt...279

[T3fp-20927] "Experimental Results of 2D Depth-Depth Matching Algorithm Based on Depth Camera Kinect v1"

Hiroshi Noborio (Kaoru Watanabe, Masanori Kon, Kousuke Matsui et al), Japan...284

[T3A-20954] "Multiscale Entropy and Poincaré Plot-based Analysis of Pulse Rate Variability and Heart Rate Variability of ICU Patients"

Rohit Y Parasnis (Akshay Pawar, M. Manivannan), India...290

DAY 2: SUNDAY NOVEMBER 29, 2015

Neuroscience (Chair: Bernd Kuhn)

[T3A-20960] "Imaging local field potentials in the rat barrel cortex"

Stefano Vassanelli (Claudia Cecchetto, Sven Schröder, Stefan Keil, et al), Italy...296

[T3fp-20953] "Processing of retinal signals in the Limulus brain"

Kazuo Mori (T. Saito, and R. B. Barlow), USA and Japan...300

[T3A-20946] "A method for exploring input-output relations of neurons in awake mice"

Chris Roome (Bernd Kuhn), Japan...308

[T3A-20955] "Self-Consistent Neuronal Population under Spike Inputs and Unbalanced Conditions"

Carlos Enrique Gutierrez (Kenji Doya, Junichiro Yoshimoto), Japan...309

Medical Imaging and Methodology II (Chair: Tobias Lueddemann)

[T3fp-20949] "The 3-D medical image recognition of right and left kidneys by deep GMDH-type neural network"

Tadashi Kondo (Shoichiro Takao, Junji Ueno), Japan...313

[T3fp-20939] "Pattern Quantification from Human Skin Fibroblast Images"

Bashar Md. Khayrul (Kei Hashimoto, Kanako, Mari Gotoh, Hiroshi Kori), Japan...321

[T3A-20952] "Affordable Immersive Virtual Reality based pre-surgical planning tool for Neurosurgery"

Prasad A Natekar (Manivannan M, Natesan D, Devkumar D), India...N/A

[T3fp-20945] "The Impact of Trait Anxiety under a Painful Stimulus on the Chaotic Synchronization of Respiration and Pulse Waves"

Ryoko Takikawa (Taira Suzuki, Mayumi Oyama-higa, Y. Ishi), Japan...329

DAY 3: MONDAY, NOVEMBER 30, 2015

Medical Imaging and Methodology III (Chair: Nermeen Shaltout)

[T3fp-20943] "Chaotic Synchronization of Respiration and Center of Gravity Sway"

Ryoko Takikawa (Taira Suzuki, Mayumi Oyama-higa, Y. Ishi), Japan...336

[T3fp-20930] "4x4 High-Magnification Image Reconstruction Based on Hybrid of Multi-frame SR Approach and Image Super Resolve Algorithm"

Vorapoj Patanavijit, Thailand...342

[T3fp-20958] "GMM Better than SRC for Classifying Epilepsy Risk Levels from EEG Signals"

Sunil Kumar Prabhakar (Harikumar Rajaguru), India...347

[T3fp-20931] "An Alternative Single-Image Super Resolution Framework Employing High Frequency Prediction Using A Robust Huber Rational Function"

Kornkamol Thakulsukanant (Vorapoj Patanavijit), Thailand...351

[T3fp-20944] "Chaotic Synchronization of Pulse Waves and Respiration"

Ryoko Takikawa (Yasutomo Ishii, Taira Suzuki, Mayumi Oyama Higa), Japan...355

DAY 1: SATURDAY, NOVEMBER 28, 2015

Poster Session I

[T1A-20991] "Compensation of image distortion on an arbitrary surface"

Junhee Park (Wookyung Sun, Byungho Oh, Sejung Yang), Korea...361

[T1A-20995] "Dynamic virtual machines placement in a cloud environment by multi-objective programming approaches"

Han-Ying Kao (Yu-Min Yang, Chia-Hui Huang), Taiwan...364

[T1A-20997] "An Effective Algorithm for Dynamic Pedometer Calculation"

Jen Chien Chien (K. Hirakawa, J.S. Shieh, H. W. Guo, Yita Hsieh), Taiwan...366

[T1A-209103] "Strategy Comparison in Particle Swarm Optimization on Many-Integrated-Cores Platforms"

Yasuyuki Miyazato (Morikazu, Nakamura), Japan...369

[T1fp-209109] "An Approach to Secure Communication in Mobile Ad-Hoc Networks of Android Devices"

Mohammed Aljohani (Tanweer Alam), Saudi Arabia...371

[T2ps-20921] "A Study of Deceleration Behavior for Cognitive Dysfunction Drivers on Public Road"

Takahiro Yamamoto (M. Nakamura, Akira Urashima, Tomoji Toriyama), Japan...376

[T2A-20929] "Principal component analyses of the starting pitchers indexes in Nippon Professional baseball"

Shokei Gushiken (Junpei Ikezaki, Ryota Miyata), Japan...378

[T2fp-20941] "The Application of a Driving Circuit Based on 1ED020I12-FTA in PMSM"

Shunzhou Wang (Huailin. Zhao, Jihong. Zhu, Shanli. Jin), China...380

[T2ps-20923] "A Study on Automatic Evaluation Method of Pointing and Calling for Nurse Education"

Tomoki Maekawa (Akira Urasima, M. Nakamura, J. Oshima, M. Nakagawa, Tadao Nomura, Tomoji Toriyama), Japan...383

[T2fp-20940] "Hardware Design of the PMSM Control System Based on DSP and CPLD"

Huailin. Zhao (Xingpeng. Zhou, Jihong. Zhu), China...385

[T3ps-21731] "Discovering Recurrent Copy Number Aberrations in Complex Patterns via Non-Negative Sparse Singular Value Decomposition"

Ao Li (Jianing Xi), China...N/A

[T3ps-21732] "A heterogeneous network based method for identifying GBM-related genes by integrating multi-dimensional data"

Minghui Wang (Chen Peng, Ao Li1), China...N/A

[T3ps-20928] "Segmentation of wounds using gradient vector flow"

Haneul Lee (Byung-Uk Lee, Junhee Park, Wookyoung Sun, Byungho Oh, Sejung Yang), Korea...390

[T3fp-20936] "Evaluation of Pattern based Point Clouds for Patient Registration - A Phantom Study"

Tobias Lueddemann (Franziska S. Goerlach, Johannes Merkle, Tim C. Lueth), Germany...392

Poster Session II

[T1fp-20976] "A New Method to Estimate Rotation Angle of a 3D Eye Model from Single Camera"

Thananan Jantima (T. Jantima, T. Charoenpong, V. Mahasitthiwat, C. Chianrabupra), Thailand...398

[T1fp-209104] "Robust Keypoint Detection against Affine Transformation Using Moment Invariants on Intrinsic Mode Fun"

Satoru Motomatsu (Kosuke Takenaka, Yoshimitsu Kuroki), Japan...403

[T2ps-20937] "Development of a Hall Element Displacement Sensor with Artificial Neural Network for Magnetic Levitation Control"

Kentaro Asato (Tsutomu Nagado, Kanto Asato, Shiro Tamaki), Japan...408

[T2ps-20939] "Novel LMI-Based Stability Conditions for Interval Type-2 T-S Fuzzy Logic Control Systems"

Gwo-Ruey Yu (Tzu-Fu Cheng), Taiwan...412

[T2A-20928] "Prediction of the box-office with publicly available information and web search volume"

Masashi Okazaki (Ryuichiro Nagasaka, Ryota Miyata), Japan...418

[T2A-20953] "Maximizing the average reward in episodic reinforcement learning tasks"

Chris Reinke (Eiji Uchibe, Kenji Doya), Japan...420

[T2fp-20943] "Design and Implementation of a Life Test System for the Train Driver Controller"

Huailin Zhao (Bizhen Yuan, Jihong Zhu), China...422

[T2fp-20944] "Control and Communication of a Multi-motor System Based on LAN"

Shunzhou Wang (Suxiao Wang, Huailin Zhao, Jihong Zhu), China...427

[T3A-20951] "Action-dependent state prediction in mouse posterior parietal cortex"
Akihiro Funamizu (Bernd Kuhn, Kenji Doya), Japan...431

[T3A-20935] "Prediction of Spontaneous Behavioral Dynamics by Neuronal Population Imaging in Mouse Neocortex"
Ray Lee (Greg J. Stephens, Bernd Kuhn), Japan...432

[T3ps-20961] "Activation of skin renewal protocol using non-thermal atmospheric pressure plasma treatment"
Hae June Lee (Jin Woo Hong, Gyoo Cheon Kim), South Korea...433

DAY 2: SUNDAY NOVEMBER 29, 2015
Poster Session III

[T1fp-20978] "Visual Pattern Embedding in Multi-Secret Image Steganography"
Marek R. Ogiela (Katarzyna Koptyra), Poland...434

[T1fp-209100] "Dynamic Heart Rate Monitors Algorithm for Reflection Green Light Wearable Device"
Chao-Ting Chu (Huann-Keng Chiang Jian-Jie Hung), Taiwan...438

[T1fp-209118] "Morphological Operator Based Feature Extraction Technique along with Suitable Post Classifiers for Epilepsy Risk Level Classification"
Sunil Kumar Prabhakar (Harikumar Rajaguru), India...446

[T2A-20926] "Localization for Autonomous Driving on Urban Road"
Daiki Yamamoto (Naoki Suganuma), Japan...452

[T2ps-20955] "Development of Low Cost Educational Material for Learning Fundamentals of Mechatronics"
Kanto Asato (Kentaro Asato, T. Nagado, Shiro Tamaki, S. Takahashi), Japan...454

[T2ps-20947] "Accuracy Verification of the Image-Based an Underwater Object Position Measurement"
Kazuma Noha (K. Kawabata, N. Sakagami, F. Takemura, S. Sagara, N. Sakagami), Japan...457

[T2A-20951] "Immersive Virtual Reality based CPR Training System"
Sushovan Pramanik (M. Mannivanan), India...463

[T3fp-20940] "Electrical impedance imaging based on ultrasonic B-mode image"
Akira Kimoto (Fumiya Hamatsu), Japan...465