Table of Contents

Welcome Message from the General Chair ............................................................... 33
Organizing Committee ............................................................................................. 34
Program Committee ............................................................................................... 36

PAPERS

Describing Body-Pose Feature - Poselet - Activity Relationship Using Pachinko Allocation Model
Thien Huynh-The (KR), Ba-Vu Le (KR), Sungyoung Lee (KR) ........................................ 40

Empirical Data Analysis A New Tool for Data Analytics
Plamen ANGELOV (GB), Xiaowei Gu (GB), Jose Principe (US), Dmitry Kargin (GB) .......... 52

Real-time Voice Adaptation with Abstract Normalization and Sound-indexed based Search
Mads Alexander Midtlyng (JP), Yuji Sato (JP) ............................................................ 60

A Fast Connected Component Algorithm Based on Hub Contraction
Ye Deng (CN), Jun Wu (CN), Tan Yuejin (CN) .......................................................... 66

Perceiving Stroke Information from Color-Blindness Images
Yung-Sheng Chen (TW), Chao-Yan Zhou (CN), Long-Yun Li (CN) ................................. 70

Small-Signal Analysis of a Kilo-Watt-Grade Power Converter
Kai-Jun Pai (TW) ........................................................................................................ 74

A New Modeling Method of Control Systems Based on Pattern Recognition
mushu wang (CN) ........................................................................................................ 80

Differential flatness properties and control of commodities price dynamics
Gerasimos Rigatos (GR), Pierluigi Sano (IT), Patrice Wira (FR), Nikolaos Zervas (GR) ... 86

Analysis on the Function Degradation Mechanism and Recovery Strategies Based on the Regional Infrastructure System
Zhiguang SHAO (CN) ................................................................................................ 92

Parameter design for two-dimensional truss binary manipulators based on the Kolmogorov-Smirnov statistic and maximum empty circles
Eiji Konaka (JP) ......................................................................................................... 103

Manifold-based mathematical morphology for graph signal editing of colored images and meshes
Olivier Lezoray (FR) ................................................................................................ 109

A new decision model to solve the clustering dilemma
Sijfeng Liu (GB), Yingjie Yang (GB), Zhi-Geng Fang (CN) ............................................ 115

A FEATURE-PRESERVING MESH DENOISING FILTER FOR 3-D PRINTERS
Zilong Hu (US), Jinshan Tang (US) ............................................................................ 127

Measuring the Effectiveness of Zonal Heating Control for Energy Saving
Mohamed Farhat Ibrahim (CA), Mostafa Mohamed (CA), Behrouz H. Far (CA) ............ 132

Multi-Robot Coalition Formation Problem: Task Allocation with Adaptive Immigrants Based Genetic Algorithms
Amit Rauniar (IN), Pranab Kumar Muhuri (IN) ........................................................... 137

A New Approach to Functional Observer Design for Linear Time-Delay Systems
Reza Mohajerpoor (AU), Hamid Abdi (AU), Saeid Nahavandi (AU) ............................. 143

Model Predictive Control Implementation on Neural Networks Using Denoising Autoencoder
Daiki Ushida (JP), Eiji Konaka (JP) ............................................................................ 149

A Multi-Objective Genetic Type-2 Fuzzy Extreme Learning System for the Identification of Nonlinear Dynamic Systems
Saima Hassan (MY), Mojtaba Ahmadihe Khanesar (IR), Jafrezaal Jaafar (MY), Abbas Khosrovi (AU) ................................................................. 155

p-th moment exponential stability for impulsive stochastic delayed neural networks
Yang Tang (CN), Xiaoli Wu (CN), Wenbing Zhang (CN) ............................................ 165

Model construction and authentication algorithm of virtual keystroke dynamics for smart phone users
Hongbo Zhang (CN), Zhao Peihai (CN), Wang Mimi (CN) .......................................... 171

Auto-Assisting Figure Presentation System for Inclusion Education
Junji Onishi (JP), Tadahiro Sakai (JP), Masatsugu Sakaiji (JP), Takahiro Miura (JP), Tsukasa Ono (JP) ................................................................. 176

Determining mission evolution through UAV telemetry by using decision trees
Juan Jesus Roldan (ES), Pablo Garcia-Auron (ES), Jaime del Cerro (ES), Antonia Barrientos (ES) ................................................................. 188

Table of Contents | SMC 2016 Budapest
A Medication Adherence Monitoring System for People with Dementia

Intelligent Investigation Mechanism based on Fuzzy Markup Language for Social Media Application
Chang-Shing Lee (TW), Mei-Hui Wang (TW), Shih-Ya Lai (TW), Chia-Hsu Kao (TW), Chang-Yong Wang (TW) ................................................ 200

A Continuous Identity Verification Method based on Free-Text Keystroke Dynamics
Xiaoshuang Song (CN), Zhao Peihai (CN), Wang Mimi (CN) .................. 206

A Kind of Mouse Behavior Authentication Method on Dynamic Soft Keyboard
Lei Ma (CN), Changang Yan (CN), Zhao Peihai (CN), Wang Mimi (CN) .......................................................... 211

A Trouble Shared is a Trouble Halved – Usability Measures for Human-Robot Collaboration
Jonas Schmidmeter (DE), Mortiz Körber (DE), Klaus Bengler (DE) ................................................ 217

Factors impacting accurate Cole-impedance extractions from magnitude-only measurements
Todd Freeborn (US), Elwakil Ahmed (AE), Brent Maudry (CA) .............. 223

Interval-valued Data Clustering Based on the Range City Block Metric
Sérgio Marinho Lins Galindo (BR) .......................................................... 228

The optimized grey model GM(1, N) based on the development trends of driving variables and its application
long wei (CN), Yao-Guo Dong (CN) .......................................................... 235

Cross-Coupling Control of a Powered Wheelchair Driven by Rim Motors
Yee-Pien Yang (TW), Po-Ray Chen (TW) ................................................ 241

Placement-Position Search Technique for Packing Various Objects with Robot Manipulator
Kanako Esaki (JP), Nobutaka Kimura (JP), Kyuoto Tto (JP) ................................................ 246

Evaluating decoding performance of upper limb imagined trajectories during center-out reaching tasks
Andres Ubeda (ES), Jose M Azorin (ES), Ricardo Chavarriaga (CH), José del R. Millán (CH) ................................................ 252

A Kinect-Based System for Promoting Healthier Living at Home
Wenbing Zhao (US), Roanna Lu (US) .......................................................... 258

Phase Congruency Based Edge Salience Detection and Rate Control for Perceptual Image and Video Coding
Sam KWONG (HK), Wei Gao (HK) .......................................................... 264

An average consensus approach for the optimal allocation of a shared renewable energy source
Raffaele Carli (IT), Mariagrazia Dato (IT), Gregorio Andria (IT), Anna Maria Lucia Lanzolla (IT), Raffaele Garramone (IT) ................................................ 270

Tracking Control of Unmanned Ground Vehicles Using State Estimation and Robotic Formalism
György Max (HU), Béla Lantos (HU) .......................................................... 276

Formal Reasoning on Authentication in Security Protocols
JADUHAR FATTAH (CA), Mohamed Mejri (CA), Ridha Ghayour (CA), Emil Pricop (RO) ................................................ 282

Improving queries and representing heterogeneous information in fuzzy ontologies using multi-granular fuzzy linguistic modelling methods
Juan Antonio Marente-Molinera (ES), Ignacio Javier Pérez (ES), Cabreroza Francisco Javier (ES), Carlos Porcel (ES), Enrique Herrera Viedma (ES) ................................................ 290

An efficiency-adjusted fair mechanism for house allocation problem with existing tenants
Chengyue Li (JP), Takehiro Inohara (JP) .......................................................... 302

Principal Component Selection of Machine Learning Algorithms Based on Orthogonal Transformation by Using Interactive Evolutionary Computation
Yan Pei (JP) .......................................................... 308

John von Neumann’s Self-Replicating Machine – Critical Components Required
Alex Ellery (CA) .......................................................... 314

A Study on the Impact of Neurofeedback in EEG Based Attention-driven Game
Kavitha P Thomas (SG), Vinod Achutanvanier Prasad (SG) ................................................ 320

A Hybrid Modeling Approach for Incorporating Behavioral Issues into Workforce Planning
Joachim Block (DE) .......................................................... 326

Combining 3D Joints Moving Trend and Geometry Property for Human Action Recognition
bangli - Liu (CN), Hui Yu (GB), xiaolong zhou (CN), Honghui Liu (CN) ................................................ 332

An H-infinty approach to Fault detection for Multirate Sampled-data Systems with Frequency Specifications
Shengri Xue (CN), Shen Yin (CN), Huijun Gao (CN) ................................................ 338

Optimal State Estimation for Sampled-data Systems with Randomly Sampled and Delayed Measurements
Wufan Wang (CN), Xiaoming Yuan (CN), Jihong Zhu (CN) ................................................ 344

Effect of Physical Workload on Navigation Task Performance by High-Fit Young Males
Manym Zahabi (US), Wenjuan Zhang (US), Carl Pankok (US), Mei Ying Lou (US), James Shirley (US), David B. Kaber (US) ................................................ 350

Misperception in Nationalization of the Suez Canal
Yasir M Aljeffri (CA), Keith W. Hipe (CA), Leping Fang (CA), Abdul Bashar (CA) ................................................ 355

Low Vision Aid through Laser Retina Imaging --- Toward Building Eyesight-aid ---
Yasuyuki Murai (JP), Makoto Suzuki (JP), Mitsuru Sugawara (JP), Hisayuki Tatsumi (JP), Miyakawa Masahiro (JP) ................................................ 361

Table of Contents | SMC 2016 Budapest

978-1-5090-1898-7/16 © 2016 IEEE 3
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touch Tracking Analysis for Graphics Image Acquisition by the Visually Impaired --- Toward Understanding Graphical Image Creation by Touch-Sensing ---</td>
<td>Yasuyuki Murai (JP), Hisayuki Tatsumi (JP), Iwao Sekita (JP), Miyakawa Masahiro (JP)</td>
<td>367</td>
</tr>
<tr>
<td>Drivable Space Expansion from the Ground Base for Complex Structured Roads</td>
<td>Kin No (KR), Byunghae Park (KR), Seo Beomsa (KR)</td>
<td>373</td>
</tr>
<tr>
<td>Effective Subpixel Edge Detection for LED Probes</td>
<td>Chung-Yen Su (TW), Li-An Yu (TW), Nai-Kuei Chen (TW)</td>
<td>379</td>
</tr>
<tr>
<td>An Adaptive Sliding Self-organizing Fuzzy Controller for Switched Reluctance Motor Drive Systems</td>
<td>Shun Yuan Wang (TW), Chwan-Lu Tseng (TW), Four-Yuan Liu (TW), Jen-Hsiang Chou (TW), Ying-Chung Hong (TW), Ching-Yin Lee (TW)</td>
<td>383</td>
</tr>
<tr>
<td>Translating the Viewing Position in Single Equirectangular Panoramic Images</td>
<td>Frode Eika Sandnes (NO), Yo-Ping Huang (TW)</td>
<td>389</td>
</tr>
<tr>
<td>Combining Re-Allocating and Re-Scheduling for Dynamic Multi-Robot Task Allocation</td>
<td>Yin Chen (CN), Xinjun Miao (CN), Fu Hou (CN), Quizhen Wang (CN), Shuo Yang (CN)</td>
<td>395</td>
</tr>
<tr>
<td>How many drivers does it take to spot an OpenSpot?</td>
<td>Imre Lendak (CS), Karoly Farkas (HU)</td>
<td>401</td>
</tr>
<tr>
<td>Full-order Sliding Mode Control for Deployment/Retrieval of Space Tether System</td>
<td>Zhang Qing (CN), Guanghui Sun (CN)</td>
<td>407</td>
</tr>
<tr>
<td>A Study on the Equilibrium of Regional Industrial Spatial Distribution based on Grey Prediction Model</td>
<td>Hui Shu (CN), Wenping Wang (CN), Xiong Ping PING (CN)</td>
<td>413</td>
</tr>
<tr>
<td>Analysis and Control of Wafer Delays in a Dual-armed Cluster Tools for a K-Cyclic Schedule</td>
<td>Dong-Hyun Roh (KR), Tae-Eog Lee (KR)</td>
<td>418</td>
</tr>
<tr>
<td>Improving Gene Expression Programming using Diversity Preservation Tournament and Its Application in Grid Cell Modeling</td>
<td>Lin Wang (CN)</td>
<td>424</td>
</tr>
<tr>
<td>Data-driven Facial Animation via Hypergraph Learning</td>
<td>Jun Yu (CN), Xi Li (CN), Fei Gao (CN), Jian Zhang (CN)</td>
<td>442</td>
</tr>
<tr>
<td>Object-alignment performance in a head-mounted display versus a monitor</td>
<td>Pavlo Bazilinskyi (NL), Natalia Kovacova (NL), Amir Al Jawahir (NL), Peter Kapel (NL), Joppe Mulckhuyse (NL), Sjors Wagenaar (NL), Joost de Winter (NL)</td>
<td>446</td>
</tr>
<tr>
<td>Viable diagnosis of complex active systems</td>
<td>Gianfranco Lamperti (IT), Xiangyu Zhao (CN)</td>
<td>457</td>
</tr>
<tr>
<td>Early Detection of Driver Drowsiness by WPT and LFLNN Models</td>
<td>Yo-Ping Huang (TW), Nila Novita Sari (TW), Tsu-Tian Lee (TW)</td>
<td>463</td>
</tr>
<tr>
<td>Restricted Boltzmann Machines in Sensory Motor Rhythm Brain-Computer Interfacing: A Study on Inter-Subject Transfer and Co-Adaptation</td>
<td>Reinmar Josef Kobler (AT), Reinholt Scherer (AT)</td>
<td>469</td>
</tr>
<tr>
<td>Driver Behavior Characterization using Multiple Dynamic Models</td>
<td>Sanghyun Hong (US), Jianbo Lu (US), Dimitar Filev (US)</td>
<td>475</td>
</tr>
<tr>
<td>Dual Sourcing Problem with Real Option</td>
<td>Juliang Zhang (CN), Han Junjun (CN), Jie Xiang (CN), Hua Guowei (CN)</td>
<td>481</td>
</tr>
<tr>
<td>Coupled fractional spiking neurons</td>
<td>Carla M Pinto (PT)</td>
<td>487</td>
</tr>
<tr>
<td>Uncalibrated Visual Predictive Control Using Broyden Estimation</td>
<td>Guoqiang Ye (CN), Weiguang Li (CN), Hao Wan (CN)</td>
<td>492</td>
</tr>
<tr>
<td>Identification and Optimal Control of Large-Scale Systems Using Selective Decentralization</td>
<td>Thanh Minh Nguyen (US), Snehashis Mukhopadhyay (US)</td>
<td>503</td>
</tr>
<tr>
<td>A Systematic Approach to Design of a Text Categorizer</td>
<td>Roger Bradford (US), John Ponzik (US)</td>
<td>509</td>
</tr>
<tr>
<td>A Learning-Based Single-Image Super-Resolution Method for Very Low Quality License Plate Images</td>
<td>Alexandre Natã Vicente (BR), Helio Pedrini (BR)</td>
<td>515</td>
</tr>
<tr>
<td>MPC-based Motion Cuing Algorithm with Short Prediction Horizon using Exponential Weighting</td>
<td>Arash Mohammadi (AU), Houshyar Asadi (AU), Shady Mohamed (AU), Kyle Nelson (AU), Saeid Nahavandi (AU)</td>
<td>521</td>
</tr>
<tr>
<td>Cloud-Aided Moving Horizon State Estimation of a Full-Car Semi-Active Suspension System</td>
<td>Xunyuan Yin (CA), Lixian Zhang (CN), Zhaojiian Li (US)</td>
<td>527</td>
</tr>
<tr>
<td>Automated Characterization of Arrhythmias Using Nonlinear Features from Tachycardia ECG Beats</td>
<td>U Rajendra Acharya (SG), Hamido Fujita (JP), Muhammad Adam (SG), Oh Shu Lih (SG), Tan Jen Hang (SG), Vidya K Sudarshan (SG), Joel EW Koh (SG)</td>
<td>533</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Intelligent Sliding-Mode Formation Control for Uncertain Networked Heterogeneous Mecanum-Wheeled Omnidirectional Platforms</td>
<td>Ching-Chih Tsai (TW), Hsiao-Lang Wu (TW), Feng-Chun Tai (TW)</td>
<td>539</td>
</tr>
<tr>
<td>Automated Diagnosis of Coronary Artery Disease using Nonlinear Features Extracted from ECG Signals</td>
<td>Chaitha Sridhar (IN), U. Rajendra Acharya (SG), Hamid Fujita (JP), G. Muralidhar Bairy (IN)</td>
<td>545</td>
</tr>
<tr>
<td>Obstacle Avoidance for Passive Robot Walking Helper Based on Receding Horizon Control</td>
<td>Yi-Hung Hsieh (TW), Chun-Hsu Ko (TW), Kuo-young Young (TW)</td>
<td>550</td>
</tr>
<tr>
<td>Road Curve Fitting by Multi-resolution Analysis</td>
<td>Li Sun (MO), Yuan Yao Tang (MO), Tao Wu (CN), Patrick Wang (US)</td>
<td>556</td>
</tr>
<tr>
<td>Design and Implementation of a Patient-specified Cognitive Engine for Robotic Needle Insertion</td>
<td>Xiaoyu Tan (SG)</td>
<td>560</td>
</tr>
<tr>
<td>A Technique for the Optimal Management of Containers’ Drayage at Intermodal Terminals</td>
<td>Manzagrazi Dottoli (IT), Nicola Epicoco (IT)</td>
<td>566</td>
</tr>
<tr>
<td>Identification of Nonlinear Systems with Kernel Methods</td>
<td>Hamza Nejib (TN), Okba Taouali (TN), Nasreddine Bagouit (TN)</td>
<td>577</td>
</tr>
<tr>
<td>Driving with Shared Control: How Support System Performance Impacts Safety</td>
<td>HUSAM MUSLIM ALZAMILI (JP), Makoto Itah (JP), Marie-Pierre Pouaume-Lemoine (FR)</td>
<td>582</td>
</tr>
<tr>
<td>Super Resolution Image Reconstruction and Imaging Device</td>
<td>Chintan Mori (JP), Kenkichi Tanioka (JP), Seichi Goishi (JP)</td>
<td>588</td>
</tr>
<tr>
<td>A hybrid knowledge-based framework for author name disambiguation</td>
<td>Jaroslaw Protasiewicz (PL), Slawomir Dados (PL)</td>
<td>594</td>
</tr>
<tr>
<td>Makespan minimization for two parallel machines with unavailability constraints</td>
<td>Khaoa Zhou ben abdelagouf (TN)</td>
<td>601</td>
</tr>
<tr>
<td>Tracking of A Random Target by Circular Pattern of Mobile Agents With A Leader</td>
<td>Chandreyee Bhawmick (IN), Laxmidhar Behera (GB)</td>
<td>607</td>
</tr>
<tr>
<td>Applications of Wireless Sensor Network for Monitoring System Based on IOT</td>
<td>Wen-Ting Sung (TW)</td>
<td>613</td>
</tr>
<tr>
<td>High Speed Vision-based 3D Reconstruction of Continuum Robots</td>
<td>Mohsen Moradi Dalvand (US), Seedi Nahavandi (AU), Robert D Howe (US)</td>
<td>618</td>
</tr>
<tr>
<td>Multiple Human Skeleton Recognition in RGB and Depth Images with Graph Theory, Anatomic Refinement of Point Clouds and Machine Learning</td>
<td>Egbert Gedat (DE), Pascal Fechner (DE), Richard Fiebelkorn (DE), Ralf Vandenbouten (DE)</td>
<td>627</td>
</tr>
<tr>
<td>A Proposal of Hierarchical Vertex Clustering Based on the Gosper Curve</td>
<td>Vojtech Uher (CZ), Petr Gajdos (CZ), Michal Radecky (CZ), Vaclav Snae (CZ)</td>
<td>632</td>
</tr>
<tr>
<td>An Open Source Audio Effect Unit</td>
<td>Chung-Fan Yang (TW), Hao-yi Chih (TW)</td>
<td>638</td>
</tr>
<tr>
<td>CanoeSense: Monitoring canoe Sprint Motion using Wearable Body Sensor Networks</td>
<td>Zhe long Wang (CN), Xiaxin Wang (CN), Hong Yu Zhao (CN), Xing Yang (CN), Giancarlo Fortina (IT)</td>
<td>644</td>
</tr>
<tr>
<td>Comparison of Several Speckle Reduction Techniques for 3D Ultrasound Images</td>
<td>Jinhuan Tang (US)</td>
<td>650</td>
</tr>
<tr>
<td>Human Skill Capture: A Hidden Markov Model of Force and Torque Data in Peg-in-a-Hole Assembly Process</td>
<td>Yu Chen Zhao (GB), Ali Al-Yacoub (GB), Yee Mey Goh (GB), Laura Justham (GB), Niels Lofse (GB), Mike Jackson (GB)</td>
<td>655</td>
</tr>
<tr>
<td>Spatial filters yield stable features for error-related potentials across conditions</td>
<td>Iwane Fumiaki (JP), Ricardo Chavarriaga (CH), Inaki Irun (CH), Josep R. Millan (CH)</td>
<td>661</td>
</tr>
<tr>
<td>Assessment of Effect of Music Tempo on Heart Rate Recovery using Wearable Device</td>
<td>Chun-Chieh Hsiao (TW), Jian-Ming Liu (TW), Robert Lin (TW), Ren Guey Lee (TW)</td>
<td>667</td>
</tr>
<tr>
<td>Multiple Biometric Authentication for Personal Identity using Wearable Device</td>
<td>Chun-Chieh Hsiao (TW), Wei-Wei Wang (TW), Robert Lin (TW), Ren Guey Lee (TW)</td>
<td>673</td>
</tr>
<tr>
<td>Consideration of the Experience of a Blind User Using a Tactile Graphics Editor Available for Blind People</td>
<td>Naboru Takagi (JP), Masaki Yui (JP), Motoyoshi Tatsuo (JP), Moro Shingo (JP)</td>
<td>679</td>
</tr>
<tr>
<td>A Shared Control in Risk Predictive Braking Maneouvre for Preventing Collision with Pedestrian</td>
<td>YU/CHI SAITO (JP), Pongsathorn Raksincharoenkorn (JP)</td>
<td>685</td>
</tr>
<tr>
<td>A State-Prediction-based Control Strategy for UAVs in Cyber-Physical Systems</td>
<td>Tie Qiu (CN)</td>
<td>691</td>
</tr>
<tr>
<td>Workflow Fragments of Layer Hierarchy Detection and Recommendation</td>
<td>Zehui Peng (CN), Zhiqiang Zhou (CN)</td>
<td>695</td>
</tr>
</tbody>
</table>
A new dynamic observer approach to fault detection for LTI system
Zhaoke Ning (CN),Jinyong Yu (CN) ................................................................. 701

Predictive Direct Torque Control with Discrete Multiple Vector Voltages and Fuzzy Hysteresis
Guo-Ming Sung (TW),Wei-Yu Wang (TW),Yu-Chi Huang (TW) ......................... 707

Online Eye State Prediction from EEG Data Using Deep architectures
Thuran Reddy (IN),Laxmidhar Behera (GB) ....................................................... 712

Mining Time-Dependent Influential Users in Facebook Fans Group
Li-Jen Kuo (TW),Yo-Ping Huang (TW),Frode Elka Sandnes (NO) ....................... 718

Agreement Rate Initialized Maximum Likelihood Estimator for Ensemble Classifier Aggregation and Its Application in
Brain-Computer Interface
Dongru Wu (US),Vernon Lawhern (US),Stephen Gordon (US),Brent Lance (US),Chin-Teng Lin (TW) ................................................................. 724

Offline EEG-Based Driver Drowsiness Estimation Using Enhanced Batch-Mode Active Learning (EBMAL) for
Regression
Dongru Wu (US),Vernon Lawhern (US),Stephen Gordon (US),Brent Lance (US),Chin-Teng Lin (TW) ................................................................. 730

A Simple Action of Right Index Finger Induces Rubber Hand Illusion to Static Left Hand

Spectral Meta-Classifier for Regression
Dongru Wu (US),Vernon Lawhern (US),Stephen Gordon (US),Brent Lance (US),Chin-Teng Lin (TW) ................................................................. 743

FINITE-TIME TOPOLOGY IDENTIFICATION AND FUNCTION PROJECTIVE SYNCHRONIZATION OF COHEN-GROSSBERG
NEURAL NETWORKS WITH TIME DELAYS AND STOCHASTIC DISTURBANCE
Min Han (CN),Yamei Zhang (CN) ................................................................. 750

The adjustment of muscle synergy recruitment by controlling muscle contraction during the reaching movement
Hiep Vu Nguyen Sy (JP),Isao Namba (JP),Yasuhiro Wada (JP) ............................. 756

PID and Neural Net Controller Performance Comparison in UAV Pitch Attitude Control
Mulukens Resus Eressa (ET),Danchen Zheng (CN),Min Han (CN) ......................... 762

Study on Relation between Operator and Trainee’s Mental Workload for Ship Maneuvering Simulator Exercise Using
Heart Rate Variability
Koji MURAI (JP),Ipppei Sugimoto (JP),Kenichi KITAMURA (JP),Lue Wang (CN),Yibing Wang (CN) ................................................................. 768

The Application of Grey-Incidence Decision Making in the Analysis of Brownfield Redevelopment Project
MIKIALE GEBRESELASE GEBREMARIAM (CN),Yuming Zhu (CN) ........................ 773

Q-learning based Air Combat Target Assignment Algorithm
Peng-cheng Luo (CN),Jun-jie Xie (CN),Wang-fang CHE (CN) ............................. 779

An Adaptive Unscented Kalman Filtering Approach using Selective Scaling
JaeHoong Kim (KR),BaiNing Kiss (HJ),DongKik Lee (KR) .................................. 784

Adaptive Probabilistic Tracking with Discriminative Feature Selection for Mobile Robot
Peng Wang (CN),yongkang Luo (CN),wanxi Li (CN),Hong Qiao (CN) .................. 796

On the Approximate Maximum Likelihood Estimation in Stochastic Model of SQL Injection Attacks
Michio Sonoda (JP),Takeshi Matsuda (JP),Daiki Koizumi (JP) ............................. 802

Ant Colony Optimization Solutions for Logistic Route Planning with Pick-up and Delivery
Eric Hsueh-Chen Lu (TW),Ya-Wen Yang (TW),Zeyu Li-Tse Su (TW) .................. 808

Skin Lesion Segmentation using Gray Level Co-occurrence Matrix
MOHAMED Hassan MOHAMED (AU),Mohammed HOSSNY (AU),Saed Nakhivani (AU),Anousha Yazdabadi (AU) ............................................... 820

Time series processing at the age of big data: any change of paradigm?
Cedric Bonnard (CH) ............................................................................. 826

Automatic selection of relevant features using Rough Set Theory for real-time situation recognition based on fuzzy
SOM-based CBR
Areeza Sarkhyeli (DE),Dirk Saeffker (DE) ...................................................... 832

Dynamic Potential-Model-Based Feature for Lane Change Prediction
HANWOOL WOO (JP) ........................................................................ 838

The Effect of Education and Learning Using Note-Taking Application
Masaanobu Numazawa (JP),Masato Noto ..................................................... 844

Spatio-temporal Route Mining and Visualization for Busy Waterways
RONG WEN (SG) ............................................................................. 849

Semantic Body Parts Segmentation for Quadrupedal Animals
Hussein Haqqgq (AU),Ahmed Abdulabq (AU),Mohammed HOSSNY (AU),Saed Nahchedani (AU) ................................................................. 855

Supervision of time-frequency features selection in EEG signals by a human expert for brain–computer interfacing
based on motor imagery
Alban Dupré (FR),François Cabestang (FR),José Rouillard (FR) ......................... 861

Analysis Method for ERD in Mu-rhythm Detection in Motor Imagery Brain–Computer Interface
Shuhei Nagaman (JP),HISAIA TANAKA (JP) .................................................. 867
## Sliding Mode Control for State Delayed Systems subject to Persistent Disturbance
Lin Wang (CN) ................................................................. 871

## Evaluation of Mixed Culture Bridge Teammates’ Mental Workload Using Heart Rate Variability: Simulator-based Ship Handling
Kenichi KITAMURA (JP),Koji MURAI (JP),Masao Furusho (JP),Yiping Wang (CN),Jie Wang (CN),Yoshiki KUNIEDA (JP) ................................................................. 875

## Cardiovascular Risk Prediction based on Retinal Vessel Analysis using Machine Learning
Karma Mohamed Fathallah (EG),Anika Ektar (GB),Swathi Seshadri (GB),Doina Ghergel (GB) ................................................................................. 880

## Strictly Formalized Situation-Operator-Modeling technique for fall-back layer modeling for autonomous or semi-autonomous systems requiring software-based fail-safe behavior
Georg Hägele (DE),Dirk Soeffker (DE) .................................................. 886

## Haptics-2 - A system for bilateral control experiments from space to ground via geosynchronous satellites
Andre Schiele (NL),Thomas Krueger (NL),Stefan Kimmer (NL),Manuel Auled (NL),Joao Rebelo (NL),Jan Smisek (NL),Emiel Den Exter (NL),elise mathe-son (NL),alejandro hernandez (NL),Frank van der Hulst (NL) .......... 892

## SHTM: A Neocortex-inspired Algorithm for One-shot Text Generation
Yuwei Wang (CN),Yi Zeng (CN) .............................................................. 898

## Development of actual ship experiment system for developing automatic pier docking system
Tadatsugu OKAZAKI (JP),Nagisa Sano (JP),Shinya Sasaki (JP) .......... 904

## Research Topics Variation Analysis and Prediction Based on FARO and Neural Networks
Hongyun Zhu (CN),Yi Zeng (CN) .............................................................. 910

## Fall-back layer concept for autonomous or semi-autonomous systems and processes: requirements, concepts, and first tests
Georg Hägele (DE),Dirk Soeffker (DE) .................................................. 916

## Deep Wavelet Network for Image Classification
Salwa Said (TN),Oif Jemai (TN),Salima Hassairi (TN),Ridha Eljbeji (TN),moured zaied (TN),chokri ben amar (TN) ................................................................. 922

## Improving driving efficiency for hybrid electric vehicle with suitable control
Jiao Wang (DE),Dirk Soeffker (DE) .................................................. 928

## Pupil Diameter Measurement in Visible-light Environment Using Separability Filter
Morita Yuki (JP),Hironobu Tokano (JP),Nakamura Kyomi (JP) .......... 934

## An Integrated Decision Support System for Emergency Evacuation Management
Liu Yi (CN),Gangjiao Wang (CN),Zeyu Jiang (CN),Jing Qian (CN),yongqiang Chen (CN) ................................................................. 940

## Fast Lane Boundary Recognition by a Parallel Image Processor
Chintaka Premachandra (IP),Ryo Gohara (IP),Kiyotaka Kato (IP) .......... 947

## Actuated Green Wave Control for Grid-like Network Traffic Signal Coordination
Zhenyu Yang (CN),Zhijun Ding (CN) .................................................. 953

## Salient Corporate Performance Forecasting based on Financial and Textual Information
Hsu Ming-Fu (TW),Chang Te-Min (TW),Hu Guo-Hsin (TW),Lin Keng-Pei (TW) ................................................................. 959

## Grey Dominance-based Rough Set Approach to Decision System with Three-parameter Interval Grey Number
Dang LUNG (CN),Wenxin Mao (CN),Hufang Sun (CN) ................................................................. 965

## Evaluation of a Neurofeedback-based Cognitive Telerehabilitation System for Neurological Patients
Silvia Erika Kober (AT),Daniela Pinter (AT),Siegfried Fuchs (AT),Christa Neuper (AT),Christian Enzinger (AT),Guilherme Wood (AT) ................................................................. 971

## Joint estimation of states and parameters of vehicle model using reduced kalman filter
Yan Sun (CN),Qijun Chen (CN) .................................................. 977

## Trajectory Optimization with Memeic Algorithms: Time-to-Torque Minimization of Turbocharged Engines
Dan Simon (US),Yan Wang (US),Oliver Tiber (US),Daowei Du (US),Dimitar Filev (US),John Ottavio Michelle (US) ................................................................. 983

## Discovering Inductive Theorems Using Rewriting Induction
Haruhiko Sato (JP),Masahito Kurthara (JP) ................................................................. 989

## In-Situ Visualization of Pedaling Forces on Cycling Training Videos

## Benefits from Model-Based Engineering in Mining and Metals
Laszlo Tikasz (CA),Robert J. McCulloch (CA) ................................................................. 1000

## A Visualization Tool for Adaptive Collaboration
Habin Zhu (CA) ................................................................. 1005

## Novel Single-objective Optimization Problem and Firefly Algorithm-based Optimization Method
Ryuta Oosumi (JP),Kenichi Tamura (JP),Keiichiro Yasuda (JP) ................................................................. 1011

## Functional Specialization Based Search Strategy for Multi-objective Optimization
Seijun Morita (JP),Kenichi Tamura (JP),Keiichiro Yasuda (JP) ................................................................. 1016

## A Sensor to Acquire the Relative Movement between Residual Limb and Prosthetic Socket
Veronika Noll (DE),Paul Weber (DE),Stephanie Scortecci (BR),Philipp Beckerle (DE),Stephan Rinderknecht (DE) ................................................................. 1022
Universities-industry collaboration (UIC) partner selection based on Grey Fuzzy Evaluation
Xiaoyu Song (CN),Yuming Zhu (CN),Fen Lv (CN) .................................................. 1028

Local One-dimensional Embedding Interpolation for Hyperspectral Image Classification
Yalong Song (CN),Hong Li (CN),huizhen li (CN),yantao Wei (CN) ..................... 1034

Modeling an Opportunistic ETL Agent Based System Using YAWL
Orlando Belo (PT),Nuno Gomes (PT) ................................................................. 1040

Comparative Study of Logarithmic Image Processing Models for Medical Image Enhancement
Zhao Hao (MO),Yong Zhou (CN) .............................................................. 1046

Score Level Fusion Algorithm Using Differential Evolution and Proportional Conflict Redistribution Rule
Mea Lani (DZ),FELLA HACHDOUF (DZ) ...................................................... 1051

Dynamic Delay Risk Assessing Using Cost Based FMEA
Amine Boufaied (TN),rafika thabet (TN),oujdi korbae (TN) ..................... 1057

Interval Type-2 Intuitionistic Fuzzy Logic System for Non-linear System Prediction
Imo Eyoh (GB),Robert John (GB),Geert De Maere (GB) .............................. 1063

Interfacing with a speaker using EOG glasses
Nathaniel Barbara (MT),Tracey Ann Camilleri (MT) ................................. 1069

Fault-tolerant consensus for a group of double-integrator agents communicating over directed topology
Gaosheng Zhang (CN),Jiahu Qin (CN),Yu Kang (CN),Wei Xing Zheng (AU) .... 1075

Toward adaptability of levels of automation with Human-Machine cooperation approach
Lydia Habib (FR),Marie-Pierre Picaux-Lemoine (FR),Patrick Millot (FR) ....... 1081

Multicriteria Decision Model for Prioritization of Alternatives on Water Scarcity Situations
Susane de Farias Gomes (BR),madson Bruno da Silva Monte (BR),Danielle Costa Morais (BR) .................................................. 1087

Analysis of the decision-makers’ weights on preventive maintenance in a water supply system
madson Bruno da Silva Monte (BR),Danielle Costa Morais (BR),Adel Almeida-Filho (BR) .......................... 1092

Towards an analytic haptic model for force rendering of soft-tissue dissection
Fernando Trejo (CA),taoping Hu (CA) ............................................................. 1098

Distributed Graph Regularized Non-negative Matrix Factorization with Greedy Coordinate Descent
Ziheng Gao (CN),Naiyong Guan (CN),xuhui Huang (CN),xuefeng Peng (CN),zhigang Luo (CN),yuhua Tang (CN) .................................................. 1104

Study on the Impact of the NS in the Performance of Meta-Heuristics in the TSP
Andrè Serra e Santos (PT),Ana Madureira (PT),Leandile Rocha Varela (PT) .... 1110

A Prediction Classifier Architecture to Forecast Device Status on Smart Environments
Leonardo Heitzmann (BR),bruno Siqueira Campos Mendonça Vilar (BR),cristina Wada (BR),cezar pinheiro Schroeder (BR),rayanne Heluy Bezerra (BR),george D.C. Cavalcanti (BR),rafael Simionato (BR) .................................................. 1116

Order Interface Model for Individuals With Down Syndrome and Emotion Analysis
Nigar Tugbagul ALTAN AKIN (TR),mehmet Gokturk (TR) ......................... 1122

Autonomous Data-driven Clustering for Live Data Stream
Xiaowei Gu (GB),Plamen ANGELOV (GB) .................................................... 1128

A Petri Net Based Methodology for Modelling, Analysis, Demand Forecast and Optimal Planning of Batch Production Systems
Konstantinos Vrontakis (GR),andreas Komrianakis (GR),GEORGE Tsinarakis (GR) .................................................. 1136

A control architecture for hybrid underwater intervention systems
Juan Carlos Garcia Sánchez (ES),javier pérez (ES),Paulo Menezes (PT),Pedro J. Sanz (ES) .... 1147

Algorithms for drawing weakly meshed distribution substation areas
Imre Lenkai (CS),nemanja Kovačev (CS) ....................................................... 1153

Error feedback does not change response strategies in a joint force detection task
Fabio Tatti (IT),Gabriel Baud-Bovy (IT) ....................................................... 1159

Multi-Level Cache Vulnerability Estimation: The First Step to Protect Memory
Yohan Ko (KR),Kyoungwoo Lee (KR) ......................................................... 1165

A Sensor Fault Detection and Isolation Strategy by using A Dendritic Cell Algorithm
Esmaeil Alizadeh (CA),nader Meskin (QA),khashayar Khorasani (CA) ......... 1171

Attentional Multimodal Interface for Multidrone Search in the Alps
Alberto Finzi (IT),Cacace Jonathan (IT),Coccaalle riccardo (IT),vincento Lippiello (IT) .................................................. 1178

Degree of Automation in Command and Control Decision Support Systems
Ryan M Robinson (US),michael McCourt (US),William D nothwang (US),Emily Doucette (US),jess willard Curtis (US) .................................................. 1184

Optimizing the Segmentation Granularity for RTB Advertising Markets with a Two-stage Resale Model
Rui Qin (CN),xiong Yuan (CN),Jianjun Li (CN),fei-yue Wang (CN) ............... 1191

A method for acquisition of a pose matching rate using the rotation angle of the body
An Iterative Method for Analysis of Joint Visit Model at Dean East Clinic
Hyo Kyung Lee (US), Xiang Zhong (US), Jingshan Li (US), Albert J. Musa (US), Philip A. Bain (US) .................................................. 1203

Pre-processing unsteady flows for clutter reduction in vortex visualization
Kayya Bellur Padmesh (CA), Simon W. Ferrari (CA), Yaoping Hu (CA), Robert Martinuzzi (CA) ............................................................... 1209

Driver Parameter Estimation Using Joint E-/UKF and Dual E-/UKF Under Nonlinear State Inequality Constraints
Changxi You (US), Jian Li (US), Panagiotis Tsiotras (US) .................................................................................................................. 1215

Regularized Extraction of Non-negative Latent Factors from High-dimensional Sparse Matrices
Xin Luo (CN), Shuai Li (CN), Mengchu Zhou (US) ......................................................................................................................... 1221

Quality assessment of subjectively labelled training data for improving the reliability of status prediction
Ying Dai (JP) ...................................................................................................................................................................................... 1227

Predicting Crime with Routine Activity Patterns Inferred from Social Media
Mohammad Al Bani (US), Matthew Steven Gerber (US) .................................................................................................................. 1233

Automatic clustering of eye gaze data for machine learning
Khushnood Zahoor Naqshbandi (AU), Tom Gedeon (AU), Umran Aziz Abdulla (AU) .................................................................................. 1239

Solving Fuzzy Differential Equation with Bernstein Neural Networks
Wen Yu (MX), Raheleh Jafari (MX), Xiaoxuan Li (MX) ..................................................................................................................... 1245

Comparison of Reaction Times in Response to Electrical and Visual Stimulation Using a High-speed Camera
Sho Tatsuno (JP), Tomohiko Hayakawa (JP), Masatoshi Ishikawa (JP) .......................................................................................... 1251

Gait Analysis of Normal Subjects by Using Force Sensor and Six Inertial Sensor with Wireless Module
Keita Aoki (JP), Kouki Nagamine (JP), Koji Takayama (JP), Kurado Ryosuke (JP), Kurosaki Masahiro (JP) .................................................. 1257

Data Compression of Digital-Ink using B-spline Approach with Sparse Coding
Hiroyuki Fushika (JP), Hiroyuki Kano (JP) ............................................................................................................................................... 1261

Growth Scheduling and Processing in Cyber-I Modeling
Jianhua Ma (TW) .................................................................................................................................................................................. 1267

An Adaptive Learning Method of Restricted Boltzmann Machine by Neuron Generation and Annihilation Algorithm
Shin Kamada (JP), Takumi Ichimura (JP) ........................................................................................................................................ 1273

Computation of the Vestibulo-Ocular Reflex for eye closure based on the 6DOF-SVC model
Tomoya Uefune (JP), Takahiro Wada (JP), Keiichi Sonoda (JP) .................................................................................................... 1285

DBM vs ELM: A Study on Effective Training of Compact MLP
Masato Hashimoto (JP), Yuu Kaneda (JP), Qiangfu Zhao (JP), Yong Liu (JP) ................................................................................. 1291

Application and Comparison of Possibility Measures Applied to Multi-Criteria Decision Making Method Using Intuitionistic Fuzzy Information
Fatma Damak (TN), Ela Baccour (TN), Adel M. Alimi (TN) ..................................................................................................................... 1303

Self-Organizing Map-based Solution for the Orienteering Problem with Neighborhoods
Jan Feiql (CZ), Robert Pěnička (CZ), Graeme Michael Best (AU) ......................................................................................... 1315

Overcoming Drawback of Feature Instantaneous Bandwidth Using EMD for Epileptic Seizure Classification by RMS frequency
Arindam Gajendra Mahapatra (JP), Kenichi Horio (JP) ......................................................................................................................... 1322

Multi-Objective Embarrassingly Parallel Search with Upper Bound Constraints
Toshiyuki Miyamoto (JP), Masato Yasuhara (JP), Kazuyuki Mori (JP), Shouichi Kitamura (JP), Yoshihisa Izui (JP) ........................................ 1334

Guide Data Generation for On-Line Learning of DBM-Initialized MLP
Yuu Kaneda (JP), Qiangfu Zhao (JP), Yong Liu (JP) ...................................................................................................................... 1340

Classification of 17 Voluntary Movements Using Principal Component Analysis for Myoelectric Prosthetic Hand
Emi Nakamishii (JP), Trongmung Jiralenspong (JP), Asuka Kambayashi (JP), Jun Ishikawa (JP) ...................................................... 1346

Privacy Preserving Infrared Sensor Array Based Indoor Location Awareness
Yuta Kobayashi (JP), Qiangfu Zhao (JP), Omomo Kazuki (JP) ............................................................................................................. 1353

Distance-based Clustering of Population and Intergroup Cooperative Particle Swarm Optimization
Tomohiro Hayashida (JP), Chihiro NISHIZAKI (JP), Shinya Sekizaki (JP), Shunsuke Kato (JP) ................................................................. 1359

WUN-MINER: A NEW METHOD FOR MINING FREQUENT WEIGHTED UTILITY ITEMSETS
Vo Bao (VN), Bui Quoc (VN), Nguyen Huan (VN) .......................................................................................................................... 1365

Optimized Per-Joint Compression of Hand Motion Data
Antonio Furtado (CA), Xinya Sun (CA), Anup Basu (CA), Irene Cheng (CA) ........................................................................................ 1371

Feature Analysis on Heart Failure Classes and Associated Medications
Tun-Wen Pai (TW) .................................................................................................................................................................................. 1382

Electricity Load Demand Time Series Forecasting with Empirical Mode Decomposition based Random Vector Functional Link Network
Xueliang Qu (SG), Ponnurugan Nagarathnam Suganthan (SG), Gihan Anil Joseph Amarathunga (GB) .................................................. 1394
Proactive Healthcare and an Early Warning Mechanism for Coronary Artery Disease Patients using Internet-of-Thing Devices  ......................................................... 1400
Hierarchical Planning for Error Recovery in Automated Industrial Robotic Systems  .......................................................... 1406
Semantic Segmentation using Three-Dimensional Cellular Evolutionary Networks  .......................................................... 1410
Embedding Optimized Trajectory and Motor Controller Into the Szabadi(ka)-II Hexapod Robot  ................................................ 1411
Hierarchical feature construction for image classification using genetic programming  .......................................................... 1417
Interactive Augmented Reality Authoring System using Mobile Device as Input Method  ......................................................... 1423
Does mastery confidence influence P300 based Brain-Computer Interface (BCI) Performance?  .................................................. 1429
An Adaptive Sliding Mode Observer for Linear Systems under Malicious Attack  .......................................................... 1437
Active Bayesian Observer Correcting Overconfidence Effects Due to E-type Confirmatory Bias  .................................................. 1443
Dynamical analysis of simple models with flexible body for bounding in quadrupeds  .......................................................... 1449
A Fast Multi-scale Decomposition based Tone Mapping Algorithm for High Dynamic Range Images  .................................................. 1455
Operation Support System for Water Transit Service  .......................................................... 1461
Photo Aesthetic Quality Assessment via Label Distribution Learning  .......................................................... 1467
Biologically-Inspired Episodic Memory Model Considering the Context Information  .......................................................... 1471
Feasibility Study for Telexistence on a Ship - Measurement of Delay Time of Satellite Communication  .................................. 1477
Modeling and Control of Urban Expressways with Emergency using Hybrid Petri Nets  ......................................................... 1483
Joint Angle Estimation using the Distribution of the Muscle Bulge on the Forearm Skin Surface of an Upper Limb Amputee  .......................................................... 1490
A Bayesian Network Based Method for Activity Prediction in a Smart Home System  .......................................................... 1496
Analysis of Steady State Visual Evoked Potential based on Viewing Distance Changes for Brain-Machine Interface Speller  .......................................................... 1502
Classification of Movement-related Cortical Potentials for Multi-Command Control based on Brain-Machine Interface  .......................................................... 1506
Air-Writing Characters Modelling and Recognition on Modified CHMM  .......................................................... 1510
Identification of Ovarian Follicle with Ovum from Ultrasonic Images  .......................................................... 1514
Tackling Complexity and Missing Information in Adaptive Control by Fixed Point Transformation-Based Approach  .......................................................... 1519
Review of Fog Computing Technology  .......................................................... 1525
Collaborative Vehicle Routing Problem for Urban Last-mile Logistics  .......................................................... 1531
Enabling User-centered Interactions in the Internet of Things  .......................................................... 1537
An Adaptable System for RGB-D based Human Body Detection and Pose Estimation: Incorporating Attached Props  .......................................................... 1544
STLF: Spatial-Temporal-Logical knowledge representation and object mapping Framework
Sahraoui Dhem (CN), Huansheng Ning (CN), Tao Zhu (CN) ................................................................. 1550
A Novel Stabilization Condition for T-S Polynomial Fuzzy System with Time-delay: A Sum-of-Squares Approach
Shun-Hung Tsai (TW), Yu-An Chen (TW), Yu-Wen Chen (TW), Ji-Chang Tsai (GR), Hak-Keung Lam (GB) ................................................................. 1555
WiFi RSS FingerPrint Database Construction for Mobile Robot Indoor Positioning System
Abdul Halim Ismail (MY), Hideo Kitagawa (JP), Tasaki Ryosuke (JP), Kazuhiko Terashima (JP) ................................. 1561
Intelligent Electronic Steering Program Based on Road Departure Mitigation Control
Dong Zhang (GB), Tim Gordon (GB), Yangyan Gao (GB), Changfu Zong (CN) ........................................... 1567
Distance Based Multiple Swarms Formation Method in Particle Swarm Optimization
Junpei Tsui (JP), Masato Noto (JP) ................................................................. 1573
Programming Sensor Networks with Nomadic NFC Transponders
Teemu Leppanen (FI), Joonas Kataja (FI), Ivan Sanchez (FI), Jukka Riekki (FI) ........................................ 1579
EPOC aware Energy Expenditure Estimation with Machine Learning
Optimization of Tire Noise by Solving an Integer Linear Program (ILP)
Matthias Becker (DE), Nicolas Ginoux (FR), Zsuzsanna Roka (FR), Sebastien Martin (FR) ................................. 1591
The Analysis of Measurement Capabilities Onboard Collinear Digital Stereo Vision Systems
Sergey Valentinovich Kravtsov (RU), Konstantin Rumiantsev (RU) ................................................................. 1597
A New Faster First Order Iterative Scheme for Sparsity-based Multitask Learning
Mridula Verma (IN), Prayas Jain (IN), Kaushal Kumar Shukla (IN) ................................................................. 1603
Study on Spatial Correlation Mechanism of Industries between Different Major Functional Areas Based on Grey Target Theory
wenping wang (CN) ................................................................. 1609
Analyzing electrode configurations to detect intention of pedaling initiation through EEG signals
Marisol Rodriguez-Ugarte (ES), Alvaro Costa (ES), Eduardo Iañez (ES), Jose M Azorin (ES) ........................................ 1614
Optimization of a Multiversion Index on SSDs to improve System Performance
Wong Chai (KR), Mincheol Shin (KR), Doogie Lee (KR), Sanghyun Park (KR), Hyunjung Park (US) ................................. 1620
Voice Familiarity Detection using EEG-based Brain-Computer Interface
Mahesh Kallili (IN), Smitha Kavalur (SG), Vinod Achutavarrier Prasad (SG) ........................................ 1626
Collaboration Patterns of Researchers Using Social Network Analysis Approach
Nur Hazimah Khalid (MY), Ralania Ibrahim (MY), Ali Selamat (MY), Mohd Rashdan Abdul Kadir (MY) ................................. 1632
A Competitive Quasi-Affine Transformation Evolutionary (C-QUATRE) Algorithm for Global Optimization
Zhenyu Meng (CN), Jing-Yang Pan (TW) ................................................................. 1644
Application of Granular Computing and Three-way decisions to Analysis of Competing Hypotheses
Matteo Gaeta (IT), Giuseppe D'Aniello (IT), Angelo Gaeta (IT), Vincenzo Loia (IT), Marek Reformat (CA) ................................. 1650
E-MRQ Service Policy with Bilateral Requirements using Variable Fuzzy Recognition and Multi-objective Programming
Ling Li (CN), Min Liu (CN), Weiming Shen (CA), Guoqing Cheng (CN) ................................................................. 1662
Obstacle Avoidance of Autonomous Vehicles with QQP-based Model Predictive Control
Houjie Jiang (CN), Zhiping Wang (CN), Qijun Chen (CN), Jin Zhu (CN) .................................................. 1668
Simulating SysML Transportation Models
Christos Kotonis (GR), Anthoyros Tsadimas (GR), George-Dimitrios Kapos (GR), Vassilis Dalakas (GR), Maria Nikolaidou (GR), Dimosthenis Anagnostopoulos (GR) .................................................. 1674
A Fish School Search Based Algorithm For Image Channel-Optimized Vector Quantization
Felipe Alberto Barbosa Simão Ferreira (BR), Francisco Madeira (BR) ................................................................. 1680
Particle Swarm Optimization applied to Relational Data Clustering
Renê Pereira de Gusmão (BR), Francisco de Assis Tenório de Carvalho (BR) ................................................................. 1690
Cloud-based Facial Emotion Recognition for Real-Time Emotional Atmosphere Assessment during a Lecture
Peter Takač (SK), Marián Mach (SK), Peter Sincaik (SK) ................................................................. 1696
Belief Preference in Graph Model for Conflict Resolution with Two Decision-Makers
Hanlin You (CN), Mengjun Li (CN), Liang Jiang (CN), Bingfeng Ge (CN), Xueting Zhang (CN), Jiaqiu Xu (CN) ................................................................. 1702
New model for a variant of Pick up and Delivery Problem
Zaheer AL CHAMI (FR), Herve MANIER (FR), Marie-Ange MANIER (FR) .................................................. 1708
Fuzzy Zoning: A Lagrangean Relaxation Approach
Siamak Naderi Varandi (IR), Kemal Kiliç (TR) ................................................................. 1714
Hybrid Optimization Algorithm to the Problem of Distributed Generation Power Losses
Ahmed Yusuf Ali (ZA) ................................................................. 1719
Automated Extraction of a Game Model using Natural Language Processing: National Strategies of the Asian Infrastructure Investment Bank
Marin Nagase (JP), Yu Maemura (JP), Masahide Horita (JP) .................................................. 1725
An Improved Prediction Model for Interval Grey Number
Liyun WU (CN) .................................................................................................................. 1730
Enterprise Risk Analytics: Automatic Analysis of Risk Factors from Textual Feedbacks
Tirthankar Dasgupta (IN) .................................................................................................. 1735
Demand Responsive Mobility as a Service
Jecinta Wainirm Kornau (JP) ............................................................................................ 1741
Applications of the Viable System Model in Automotive and Battery Storage Systems
Markus Herzog (DE), Andreas Wilhelm Ebentheuer (DE), Michael Winter (DE), Julian Taube (DE), Joachim Frosch (DE), Hans-Georg Herzog (DE) .............................................. 1747
Automatic Detection of Follicle in Ultrasound Images of Cattle Ovarian using MCL Method
Liu Jun (CN), Chen Hao (CN) ............................................................................................ 1753
Modelling Security Risk in Critical Utilities: The System at Risk as a Three Player Game and Agent Society
Jeremy Busby (GB), Antonios Gouligis (GB), Stefan Ross (AT), Sandra König (AT) ....................... 1758
Depth Information Based Separation of Moving Speakers' Voices from Mixed Recordings
Takahiro Kigawa (JP) .......................................................................................................... 1764
A Systems-theoretic Approach to Early Concept Development
Cody H Fleming (US) ........................................................................................................ 1768
Cerebral aneurysm occurrence prediction by morphometric analysis of the Willis ring
Marin Yasugi (JP), Md Belayat Hossain (JP), Manabu Nii (JP), Masakazu morimoto (JP), Syoji Kobashi (JP) ........................................................................................................... 1774
Glucose control with incomplete information
Alessandro Borri (IT), Simona Panunzi (IT), Pasquale Palumbo (IT), Costanzo Manes (IT), Andrea De Gaetano (IT) ........................................................................................................... 1780
A Hand Gesture based Driver-Vehicle Interface to Control Lateral and Longitudinal Motions of an Autonomous Vehicle
Udara Eshan Manawadu (JP), Mitsuhiro Kamezaki (JP), Masaaki Ishikawa (JP), Takahiro Kawano (JP), Shigeki Sugano (JP) ........................................................................................................... 1785
Tube-based robust MPC for pump scheduling in water distribution systems
Istvan Seleki (FI), Enso Ilonen (FI), Csaba Hös (HU) .............................................................. 1791
Brain-Computer Interface adaptation for an end user to compete in the Cybathlon
Andreas Schwarz (AT), David Steyrl (AT), Gernot R Müller-Putz (AT) ....................................... 1803
Social Network Analysis: Evolving Twitter Mining
Jose Antonio Iglesias (ES), Aaron Garcia-Cuerva (ES), Agapito Ledezma (ES), Araceli Sanchis (ES) ............................................................................................................................ 1809
Application of Self-Organizing Maps to Data Classification and Data Prediction for Female Subjects with Unhealthy-Level Visceral Fat
Naotake KAMIURA (JP), Syoji Kobashi (JP), Manabu Nii (JP), Takayuki Yumoto (JP), Ken-ichi Sorachi (JP) ........................................................................................................... 1815
Wenjuan Zhang (US), David Feltner (US), James Shirley (US), Monida Swangnetr (TH), David B. Kaber (US) ................................................................................................................... 1821
Sequential classifiers for network intrusion detection based on data selection process
David Camilo Corrales Muñoz (ES), Juan Carlos Corrales (CO), Araceli Sanchis (ES), Agapito Ledezma (ES) ................................................................................................................... 1827
Quaternian Decomposition Based Discriminant Analysis for Color Face Recognition
Rushi Lan (MO), Yicong Zhou (CN) ....................................................................................... 1833
Effects of Agent Transparency on Human-Autonomy Teaming Effectiveness
Jessie Chen (US), Michael Barnes (US), Anthony Selkowitz (US), Kimberly Stowers (US) ................ 1838
On robust experiment design for identifying locally affine Takagi-Sugeno models
Axel Dürbaum (DE), Andreas Kroll (DE) .............................................................................. 1844
A multi-level requirements modeling for sociotechnical system simulation-based checking
Sophie Prat (FR), Philippe Rauffet (FR), Pascal Berruet (FR), Alain Bignon (FR) ......................... 1850
Integration of Visual Feedback System and Motor Current Based Gait Rehabilitation Robot for Motor Recovery
Quangquan Liu (JP), Bo Zhang (JP), Yi-Hung Lia (TW), Yu-Tsung Hsiao (TW), Mu Der Jeng (TW), Masakatsu G. Fujie (JP) ........................................................................................................... 1856
Controlled Parking for Self-Driving Cars
Shahroz Tanir (KR) .............................................................................................................. 1861
A New Hybrid Sensorimotor Driver Model with Model Predictive Control
Kazuhide Okamoto (US), Panagiots Tsiotras (US) .................................................................. 1866
Parallel Coral Reef Algorithm for Solving JSP on Spark
Ming-Chao Chiang (TW), Chun-Wen Tsai (TW) ..................................................................... 1872
Passive Switched System Analysis of Semi-Autonomous Systems
Michael McCourt (US), Ryan M Robinson (US), William D Notthwng (US), Emily Doucette (US), Jess Willard Curtis (US) ................................................................. 1878
OpenBMI: A Real-Time Data Analysis Toolbox for Brain-Machine Interfaces

Kalman filter based cooperative landmark localization in indoor environment for mobile robots
Gábor Péter (HU),Balint Kiss (HU) ................................................................. 1888

Modeling Multimodal Biometric Modalities for Continuous User Authentication
Chao Shen (CN),He Zhang (CN),Zhenyu Yang (CN),Xiaohong Guan (CN) ........................................... 1894

Variable Admittance Control in pHRI using EMG-based Arm Muscles Co-Activation
Fotios Dimeas (GR),Stavros Grafakos (GR),Nikos Asparagathos (GR) .................................................. 1900

Modeling Behavior of Computer Generated Forces with Machine Learning Techniques, the NATO task group approach
Armon Taubman (NL) .................................................................................. 1906

Jensen-Shannon divergence based algorithm for adaptive segmentation and labelling of household’s electricity
power consumption data series
Istvan Pinter (HU) ...................................................................................... 1912

Associative Search through Formal Concept Analysis in Criminal Intelligence Analysis
Nadeem Gazi (GB),William Wong (GB),Neesha Kodagoda (GB),Rick Adderley (GB) ........................... 1917

Discovering Contextual Knowledge with Associated Information in Dimensional Structured Knowledge Bases
Johannes Zenkert (DE),Alexander Holland (DE),Mahjod Fathi (DE) ....................................................... 1923

Towards human-robot interaction: a framing effect experiment
Paulo Eduardo UBALDINO DE SOUZA (FR),Caroline Ponzoni Carvalho Chael (FR),Sidney N Givi (CA),Frederic Dehais (FR) .................................. 1929

Comparison Identifiation of Statistical and Fuzzy Models of Time Series
Nataliia Viktorovna Kashpruk (PL) ..................................................................... 1935

Improving malignancy prediction through feature selection informed by node size ranges in NLST
Chereev Dmitry (US),Samuel Hawkins (US),Dmitry Golgof (US),Lawrence Hall (US),Matthew Schakath (US),Robert Gillies (US),Yoganand Balagurunathan (US) ........................................ 1939

Distributed Embedded Deep Learning based Real-time Video Processing
Weishan Zhang (CN),Dehai Zhao (CN) .................................................................. 1945

Contact Distinction in Human-Robot Cooperation with Admittance Control
Fotios Dimeas (GR),Alexandros Kours (GR),Nikos Asparagathos (GR) .................................................. 1951

Cooperative Dancing with an Industrial Manipulator: Computational Cybernetics Complexities
Figen Özen (TR),Dilek Tufek (TR),Kubra Turan (TR) ........................................................................... 1957

A Particle Swarm Optimization-based Washout Filter for Improving Simulator Motion Fidelity
Houshyar Asadi (AU),Anash Mohammad (AU),Shady Mohamed (AU),Chee Peng Lim (AU),Khatarni Seyed Amin (AU),Abbas Khosravi (AU),Saeed Nahavandi (AU) ........................................... 1963

Embedding Explicit Representation of Cyber-Physical Elements in Task Models
philippe palanne (FR),Racim Fahsi (FR),Celia Martine (FR) ................................................................. 1969

A Hybrid Probabilistic and Point Set Registration Approach for Fusion of 3D Occupancy Grid Maps
Yufeng Yue (SG),Danwei Wang (SG),P.C.N. Senarathne (SG),Diluka Moratuwage (SG) ...................... 1975

Eye-based Driver State Monitor of Distraction, Drowsiness, and Cognitive Load for Transitions of Control in
Automated Driving
Christopher D Cabrall (NL),Nico Janssen (NL),Joel Goncalves (DE),Alberto Morando (SE),Matthew Sassman (FR),Joost de Winter (NL) .......................................................... 1981

Frequency Detection for SSVEP-Based BCI using Deep Canonical Correlation Analysis
Hanh Thi Vu (KR),Bonlan Koo (KR),Seungjin Choi (KR) ..................................................................... 1983

Local Motion Planning using Forward Simulation for Autonomous Vehicle
Byungjae Park (KR) ...................................................................................... 1988

Multi-spectral Visual Odometry for Unmanned Air Vehicles
Axel BEAUVIAGE (GB),Nabil ADUF (GB),Hugo COURTOIS (GB) ..................................................... 1994

Improved ADMM based TV minimized Image Deblurring Without Boundary Artifacts
Danił Hadzhić (HU),Aron Horváth (HU),Gábor Horváth (HU) .............................................................. 2000

Optimal Placement of Solar Reflectors at the Lunar South Pole
James V Henrickson (US),Adrian Staica (US) .................................................................................... 2006

Ergonomic Effects of using Lift Augmentation Devices in Mining Activities
Darius Nahavandi (AU),Julie Iskander (AU),Mo Hossny (AU),Haydari Vahid (AU),Shannon Harding (AU) ......................................................... 2012

Multi-Organ Plant Identification With Multi-Column Deep Convolutional Neural Networks
Anfeng He (CN),Xinmei Tian (CN) .............................................................................. 2020

Evolutionary Strategies for Novelty-Based Online Neuroevolution in Swarm Robotics
Marco Galassi (IT),Nicola Capodieci (IT),Giacomo Cabi (IT),Lettizia Leonardi (IT) .............................. 2026

Rough approximation model based on grey dominance relation
Ming-Li HU (CN) ............................................................................................ 2033
A Review of MF-ARTMAP Toward an Improvement Classification Accuracy using Simulated Annealing  
Jaroslav Ond{a} (SK), Peter Sincak (SK), Pitoyo Hartono (JP) ................................................................. 2038

Crop Sharing Scheme at Drought Risk in an Open Economy  
Hiroyuki Ishiwata (JP), Muneta Yokomatsu (JP) ..................................................................................... 2044

A multicriteria approach for selection of agile methodologies in software development projects  
Vanessa B. S. Silva (BR), Fernando Schramm (BR), Adriana Carla Damasceno (BR) ........................................... 2056

Towards the development of a standardized performance evaluation framework for eye gaze estimation systems in consumer platforms  
Anuradha Kar (IE), Peter CORCORAN (IE) .................................................................................................... 2061

Integrating Particle Swarm Optimization with Stochastic Point Location Method in Noisy Environment  
Zhang JunQi (CN), SiYu Lu (CN), Di Zang (CN), Mengchu Zhou (US) .................................................. 2067

Novel Methods for Image-Guided ToF Depth Upsampling  
Ivan Eichhardt (HU), Dmitry Chetverikov (HU), Zsolt Janki (HU) ............................................................. 2073

Applying connectivism? Does the connectivity of concepts make a difference for learning and assessment?  
Christian Weber (HU), Rêka Vass (HU) .......................................................................................................... 2079

Rapidly exploring Bur trees for Optimal Motion Planning  
Dinko Osmanovic (BA), Bakir Lasic (BA) ........................................................................................................ 2085

Personalizing Information Retrieval: a New Model for User Preferences Elicitation  
Rim Fakhrfash (TN), Ghada Feki (TN), Anis Ben Ammar (TN), Chokri Ben Omar (TN) ...................................... 2091

Incremental Learning of Neural Network Classifiers Using Reinforcement Learning  
Sourabh Bose (US), Manfred Huber (US) .......................................................................................................... 2097

Network coding enhanced browser based Peer-to-Peer streaming  
Patrik Jan{a} Braun (HU), Peter Ekler (HU), Fitzek Frank (DE) ...................................................................... 2104

A Novel Particle Swarm Optimization Algorithm for Non-Separable and Ill-Conditioned Problems  
Yosuke Har{y}a (JP), Takuya Shinoda (JP), Kenya Jinno (JP) ......................................................................... 2110

Online motion synthesis with minimal intervention control and formal safety guarantees  
Marti{n} J.A. Zeestraten (IT), Aaron Pereira (DE), Matthias Althoff (DE), Sylvain Calinon (CH) ...................... 2116

EMOHREk: An Eye Tracker based Mobility and Hand Exoskeleton Device for Assisting Disabled People  
Yogesh Kumar Meena (GB), Anirban Chowdhury (IN), Hubert Cecotti (GB), KongFatt Wong-Lin (GB), Shyam Sundar Nishad (IN), Ashish Dutta (IN), Girijesh Prasad (GB) .............................................................................. 2122

Novel Parameter Tuned Methodology for Under-damped Stochastic Resonance Applied to EEG Signal Enhancement  
Lucio Fidel Rebollo-Rodr{iga}-R{e}r{e}r{a} (MX), Guillermo Espinosa F.V. (MX) ................................................. 2128

Fuzzy and Deep Learning Approaches for User Modeling in Wetland Design  
Andrew HoblitteI (US), Meghna Babar-Sebes (US), Snehashis Mukhopadhyay (US) ............................. 2133

The Use of Deep Learning and Mean Shift to Learn Global and Local Processing in Human Visual Perception  
Wei-Wen Hsu (US), Min Zhang (US), Ching-Hao Chen (US), Wen-Chao Yang (TW) ........................................ 2139

Shaping Procedures to deal with Complex Situations  
Bruna Diirr (BR), Marcos Borges (BR) ........................................................................................................... 2151

Nonlinear system modeling with deep neural networks and autoencoders algorithm  
Wen Yu (MX), Erick De la Rosa (MX), Xiaoou Li (MX) ........................................................................... 2157

Action Classification Using Data Mining and Paris of SURF-Based Trajectories  
Salah Alghyalyne (TW), Jun-Wei Hshe (TW), Hui-Fen Chiang (TW) ......................................................... 2163

Evaluation of Haptic Support System for Training Purposes in a Tracking Task  
Giulia D’Intino (DE), Mario Oliver (DE), Stefano Geluardi (DE), Joost Verroooij (DE), Mario Innocenti (IT), Heinrich Buelthoff (DE), Lorenzo Pollini (IT) ................................................................. 2169

Learning Objective Agent Behavior using a Data-driven Modeling Approach  
Farzad Kamrani (SE), Linus Luudsen (SE), Rikke Amlide Lovlud (ND) ....................................................... 2175

Detailed octocopter modeling and PD control  
Nedim Osmic (BA) ........................................................................................................................................... 2182

Temporal and Agent Abstractions in Multiagent Reinforcement Learning  
Danielle Marie Clement (US), Manfred Huber (US) ....................................................................................... 2190

Operational assistance system for obstacle collision avoidance and load sway suppression in overhead traveling crane  
Yuki Hara (JP), Yoshiyuki Noda (JP) ............................................................................................................. 2196

Overcoming Control Complexity of Constrained Three-link Manipulator Using Sliding-mode Control  
Georgi Marko Dimirovski (TR), Yulong Liu (CN), Juan Wang (CN), Yonggui Kao (CN) .......................... 2202

Comparison of Algorithms for Detecting Hand Movement from EEG signals  
Krist{a}f V{ar}szegi (HU) ........................................................................................................................................ 2208

An Energy-Based Viscoelastic Model for Multi-Physical Systems: A Bond Graph Approach  
Amir Zanj{a} (AU), Fangpo He (AU), Peter C. Breedveld (NL) ..................................................................... 2214
Improved target recognition response using collaborative brain computer interfaces
Adrian Stoica (US), Kyong Sik Yun (US) ................................................................. 2220

Dynamic analysis of Thermoviscoelasticity in Multi-Physical systems: A Bond Graph Approach
Amir Zanj (AU), Fangpo He (AU), Peter C. Breedveld (NL) ................................. 2224

A Haptic Guidance System for Computer-Assisted Surgical Training Using Virtual Fixtures
Minsuk Hong (US), Jerzy Rozenblit (US) ................................................................. 2230

Robotic Attention Manager using Fuzzy Controller with Fractal Analysis
Peter Polák (SK), Rudolf Jakla (SK), Ján Vačák (SK) ............................................. 2236

Semi-Supervised Learning using Higher-Order Co-occurrence Paths to Overcome the Complexity of Data
Representation
MURAT CAN GANIZ (TR) ......................................................................................... 2242

Topological Analysis of Ancient Glyphs
Gábor Hosszú (HU), Kovacs Ferenc (HU) ............................................................... 2248

Measuring computational awareness in contextual neural networks
Maciej Huk (PL) ...................................................................................................... 2254

Case Study on Formally Describing the Architecture of a Software-intensive System-of-Systems with SoSADL
Flavio Oquendo (FR) ............................................................................................... 2260

Novel Palmprint Biometric System Combining Several Fractal Methods for Texture Information Extraction
Rouaia Mokni (TN), Monji Kherallah (TN) .............................................................. 2267

On Localization and Mapping with RGB-D Sensor and Hexapod Walking Robot in Rough Terrains
Petr Cízek (CZ), Jan Faigl (CZ) .................................................................................. 2273

Nested Marsupial Robotic System for Search and Sampling in Increasingly Constrained Environments
Edward Tunstel (US), Joseph Moore (US), Kevin Wolfe (US), Matthew S. Johannes (US), Kapil D. Katyal (US), Matt P. Para (US), Ryan Murphy (US), Jessica Hatch (US), Colin Taylor (US), Robert Bamberger (US) ........................................... 2279

Mixed-Motive Dialogs
Saverio Perugini (US) ............................................................................................. 2287

SSVEP Based BMI for a Meal Assistance Robot
Chamika Janith Perera (LK), Isira Nautseewa, (LK), Chameera Sandanawasp, (LK), R.A.R.C. Gopura, (LK), Thilina Dulantha Lalitharatne (LK) ......................... 2295

HMSNN: Hippocampus inspired Memory Spiking Neural Network
Tielin Zhang (CN), Yi Zeng (CN) .............................................................................. 2301

Multi-Task Logistic Regression in Brain-Computer Interfaces
Karl-Heinz Fiebig (DE), Vinay Jayaram (DE), Jan Peters (DE), Moritz Grosse-Wentrup (DE) ................................................................. 2307

Anomaly Detection in Smart Grid Data: An Experience Report
Bruno Rossi (CZ), Stanislav Chen (CZ), Barbora Buhnova (CZ), Tomas Pitner (CZ) .................................................................................................................. 2313

PNN for EEG-based Emotion Recognition
jianhai Zhang (CN), Ming Chen (CN), Saing Hua (CN), Cao Yu (US), Robert Kazma (US) ................................................................. 2319

A Hybrid BCI-Controlled FES System for Hand-Wrist Motor Function
Inchul Choi (US), Kyle Bond (US), Chang Soo Nam (US) ...................................... 2324

Dynamic Heuristic Planner Selection
Brian Cook (US), Manfred Huber (US) ...................................................................... 2329

Cognitive Workload in Conventional Direct Control vs. Pattern Recognition Control of an Upper-limb Prosthesis
Wenjuan Zhang (US), Melissa White (US), Maryam Zahabi (US), Anna Winslow (US), Fan Zhang (US), He Huang (US), David B. Kaber (US) ......................... 2335

A Versatile Edge Preserving Image Enhancement Approach For Medical Images Using Guided Filter
Rahul Rajendran (US), Shishir Paramathma Rao (US), Agaian Sas S. (US), Karen PANETTA (US) ................................................................. 2341

A fundamental study on the effect of vibration stimulation for motion modification in perception-assist
Kazuo Kiguchi (JP), Koki Honda (JP) ...................................................................... 2347

Patient Simulator Using Wearable Robot to Estimate the Burden of Knee-Osteoarthritis Patients during Sitting-down and Standing-up Motions

Impulsive resistance force generated using pulsing damping brake of DC motor
Takumu Okada (JP), Shogo Okamoto (JP), Yoji Yamada (JP) .................................... 2359

Multi-Physical System Variable DOF Modeling: An Investigation on Hygro-Control Device Start Process
Amir Zanj (AU), Fangpo He (AU) ......................................................................... 2364

Simple and Practical Skin Detection with Static RGB-Color Lookup Tables: A Visualization-based Study
Frode Eika Sandnes (NO), Levent Neyse (DE), Yo-Ping Huang (TW) ......................... 2370

Complexity of Constrained Switching for Switched Nonlinear Systems with Average Dwell Time; Novel Characterization
George Marko Dimirovski (TR), Jiqiang Wang (CN), Hong Yue (GB) ....................... 2376

978-1-5090-1898-7/16 $31.00 © 2016 IEEE 15
Towards an EEG-based Intelligent Wheelchair Driving System with Vibro-tactile Stimuli
Keun-Tae Kim (KR), Seong-Whan Lee (KR) .......................................................... 2382

A Compact Self-Decoupling Dual Band MIMO Antenna
Jwo-Shiun Sun (TW), HANSHENG FANG (TW), CHING SONG CHUANG (TW), Tan-Hsu Tan (TW) .......................................................... 2386

Multilevel Prediction of Missing Time Series Dam Displacements Data Based on Artificial Neural Networks Voting Evaluation
Adis Hamzić (BA), Ziknja Avdagić (BA) .......................................................... 2391

Data-Driven Interpretable Fuzzy Controller Design Through Multi-Objective Genetic Algorithm
Chia-Feng Juang (TW), Yu-Cheng Chang (TW) .......................................................... 2403

Improving Unbalanced Downsampling via Maximum Spanning Trees for Graph Signals
Xianwei Zheng (MO), Yuan Yan Tang (MO), Jiantao Zhou (MO), Patrick Wang (US) .......................................................... 2409

A New Stable Election-based Routing Algorithm to Preserve Aliveness and Energy in Fog-supported Wireless Sensor Networks
Mohammad Shojaifar (IT), Paola G. Vinuez Naranjo (IT), Ajith Abraham (US), Enzo Baccarelli (IT) .......................................................... 2413

Time Series Classification using MACD-Histogram-based SAX and Its Performance Evaluation
Keichi Tamura (JP), Tatsuhito Sakai (JP), Takumi Ichimura (JP) .......................................................... 2419

Accessible Indoor Navigation based on Linked Data in Hospitals
Rita Dominiak Fleiner (HU), Gabriella Simon-Nagy (HU), Barnabás Szász (HU) .......................................................... 2425

Analyzing the Financing Dilemma of Brownfield Remediation in China by using GMCR
Qingye Han (CN) .......................................................... 2431

Characterizing Human Perception of Emergent Swarm Behaviors
Phillip Walker (US), Michael Lewis (US), Katia Sycara (US) .......................................................... 2436

A Three Level Adaptive Video Streaming Framework Over LTE
Satish Kumar (IN), Santhosh Sridhar (IN), Arnab Sarkar (IN), Arijit Sen (IN) .......................................................... 2442

Relation between Magnitude of Applied Torque during Pre-Swing Phase and Toe Clearance Change to Prevent Trip of Elderly People
Tamon Miyake (JP), Yo Kobayashi (JP), Masakatsu G. Fujie (JP), Shigeaki Sugano (JP) .......................................................... 2448

3-D Model Reconstruction from C-arm Images
Huei-Yung Lin (TW) .......................................................... 2454

Asynchronous SH \(\textit{infy})\$ Stabilization of Switched Systems with Overlapped Time-Varying Detection Delays
Yu Ren (CN), Meng Joo Er (SG), guanghui sun (CN) .......................................................... 2460

Comparison of Two Techniques for Gaze Estimation System using the Direction of Eyes and Face
Keiko Sakurai (JP), Mingming Yan Yan (JP), Hiroki Tamura (JP), Koichi Tanino (JP) .......................................................... 2466

Study on Communication Channel Property of Deliberation Support System for Citizen Participation: Comparison between FFT Type and Social Media Type Discussions
Asai Toshiko (JP), Chiaki Takenouchi (JP), Akinori Minezaki (JP), Hidehiko Hayashi (JP) .......................................................... 2472

Design of a secure medical data sharing system via an authorized mechanism
Chin-Ling Chen (TW), Jin-Xu Hu (CN), Chun-Long Fan (CN) .......................................................... 2478

A deep neural network based hashing for efficient image retrieval

How to Transform Partial Order Between Degrees into Numerical Values
Vladik Kreinovich (US), Olga Kosheleva (US), Joe Lorkowski (US), Martha Osegueda (US) .......................................................... 2489

Rotation-Invariance Can Further Improve State-of-the-Art Blind Deconvolution Techniques
Vladik Kreinovich (US), Fernando Cervantes (US), Bryan Usevitch (US) .......................................................... 2495

Fault Tolerant Distributed Control System with Robust Fractional Order Controllers
Eva Henrietta Duf (RO), Daniel T. Timis (RO), Cristian I. Iacob (RO), Cristina Muresan (RO), Roxana Both (RO) .......................................................... 2501

Objective Quality Assessment of Image Retargeting Based on Line Distortion
Yichi ZHANG (HK), King Ngi Nigan (HK) .......................................................... 2505

Fuzzy-Inspired Hierarchical Version of the von Neumann-Morgenstern Solutions as a Natural Way to Resolve Collaboration-Related Conflicts
Vladik Kreinovich (US), Olga Kosheleva (US), Martha Osegueda (US) .......................................................... 2511

Driver’s trust in automated driving when sharing of spatial awareness
Kohei Sansoda (JP), Takahiro Wada (JP) .......................................................... 2516

The Effect of Display Type on Operator Prediction of Future Swarm States
Phillip Walker (US), Michael Lewis (US), Katia Sycara (US) .......................................................... 2521

Place Invariant Simplification in Optimal Supervisor Synthesis for FMS
Bo Huang (CN), Mengchu Zhou (US), Yi-Sheng Huang (TW) .......................................................... 2527

From viscoelastic models to lung function devices
Claudia M. IONESCU (BE) .......................................................... 2533

Table of Contents | SMC 2016 Budapest

978-1-5090-1898-7/16 $31.00 © 2016 IEEE 16
Automated Brain Tumor Segmentation using Kernel Dictionary Learning and Superpixel-level Features  
Xuan Chen (SG), Binh Phu Nguyen (SG), Chee Kong CHUI (SG), Sim-Heng ONG (SG) .................................................. 2547

Evolution Mechanism of Project Portfolio Risk Based on Lotka-Voherra Model  
NING GUO (CN), PENG GUO (CN) .................................................. 2553

Using Support Vector Regression to Estimate Valence Level from EEG  
ZIRUI LAN (SG), Gernot R Müller-Putz (AT), Jipo Wang (SG), Yisi Liu (SG), Olga Sourina (SG), Reinhold Scherer (AT) .............. 2558

Automated Locomotion Parameter Tuning for an Anguilliform-inspired Robot  
Aditi Raj (IN), Amarjeet Kumar (IN), Atul Thakur (IN) .................................................. 2564

Combining Deep Neural Network and Traditional Image Features to Improve Survival Prediction Accuracy for Lung Cancer Patients from Diagnostic CT  
Rahul Paul (US), Samuel Hawkins (US), Lawrence Hall (US), Dmitry Goldof (US), Robert Gillies (US) .................................................. 2570

Advanced Fuzzy Possibilistic C-means Clustering Based on Granular Computing  
Long Thanh Ngo (VN), Hung Quoc Truong (VN), Witold Pedrycz (CA) .................................................. 2576

Music Emotion Recognition using Chord Progressions  
yong-Hun Cho (KR), Hyunky Li (KR), Dae-Won Kim (KR), IN-KWON LEE (KR) .................................................. 2588

Automated Music Video Generation Using Emotion Synchronization  
Ki-Ho Shin (KR), Hye-Rin Kim (KR), IN-KWON LEE (KR) .................................................. 2594

ColorCodeAR: Large identifiable ColorCode-based augmented reality system  

Communication Scheduling Scheme Based on Big-Data Regression Analysis and Genetic Algorithm for Cyber-Physical Factory Automation  
Chao-Chun Chen (TW), Chao-Lieh Chen (TW), Che-Yang Cou (TW), Ji-Xuan Liu (TW) .................................................. 2603

Non-Linear Model Based Control and Parameter Identification of a Hex-Rotor UAV  
Benjamin Franziskus Kirsch (DE), Alexander Alexopoulos (DE), Esmeeamid Badreddin (DE) .................................................. 2609

Mixed MFC-VRFT Approach for a Multivariable Aerodynamic System Position Control  
Raul Cristion ROMAN (RO), Mircea Bogdan Radaic (RO), Radu Emil PRECUP (RO) .................................................. 2615

A Natural Ventilation Control in Buildings Based on Co-Simulation Architecture and Particle Swarm Optimization  
Maria Pia Fanti (IT), Francesco Iannone (IT), Agostino Marcellino Mangini (IT), Alessandro Rinaldi (IT), Michele Roccatoeli (IT) .............. 2621

Implementation of follicle monitoring system based on 3D ultrasound images  
Jun Liu (CN) .................................................. 2627

Model for Contractor Performance Evaluation in Construction Industry  
Maria Creuza Borges Araujo (BR), Luciana Alencar (BR), Caroline Maria de Miranda Mota (BR) .................................................. 2631

Fast content-based image retrieval using Convolutional Neural Network and hash function  
Domonkos Varga (HU), Tamas Sziranyi (HU) .................................................. 2636

Spreading Fuzzy Random Forests with MapReduce  
Alessio Bechini (IT), Adriano Donato De Matteis (IT), Francesco Marcelloni (IT), Armando Segatori (IT) .................................................. 2641

On the design of the ROBO-PARTNER Intra-factory Logistics Autonomous Robot  
André Filipe Lourenço (PT), Francisco Marques (PT), Ricardo Mendonça (PT), Eduardo Pinto (PT), José Barata (PT) .............. 2647

Modelling for control of hypnosis - a patient friendly approach  
Clara M. IONESCU (BE), Dana Copot (BE), Robin De Keyser (BE) .................................................. 2653

Authority Transfer Method from Automated to Manual Driving via Haptic Shared Control  
Takahiro Wada (JP), Kohei Somoda (JP), Takuya Okazaka (JP), Takahiro Saito (JP) .................................................. 2659

Localization Tools for Benchmarking ADAS Control Systems  
Michael R Hafner (US), Kevin Sa Zhao (US), Andy Hsu (US), Zach Rachlin (US) .................................................. 2665

K-medoids Method based on Divergence for Uncertain Data Clustering  
Jin Zhou (CN) .................................................. 2671

Population-Independent Subsidy and Lump-Sum Tax Based Control of Multipopulation Replicator Dynamics  
Ryo Kadoya (JP), Taka-fumi Kanazawa (JP) .................................................. 2675

TM-IdleTimeout: Improving Efficiency of TCAM in SDN by Dynamically Adjusting Flow Entry Lifecyle  
Meilan LI (CN), Wei DENG (CN), Yan SHI (CN) .................................................. 2681

Deep Neural Networks with Pseudoinverse Learning Algorithm and its Application to Astronomical Spectral Data  
Ke Wang (CN), Ping GUO (CN), A-Li Luo (CN), Xin Xin (CN) .................................................. 2687

Design Functional Decomposition Based on Flow  
Sahbaq S. Al-Fadaghi (KW) .................................................. 2693

Objective Measurement for Satisfaction Values to Sightseeing Spots and Route Recommendation System  
Takashl Hasaue (JP), Hidoki Katozhi (JP), Hiroshi Tsuda (JP) .................................................. 2699

In vitro glucose concentration estimation by means of fractional order impedance models  
Dana Copot (BE), Robin De Keyser (BE), Clara M. IONESCU (BE) .................................................. 2711
Nested compliant admittance control for robotic mechanical assembly of misaligned and tightly tolerated parts
Nicky Moi (NL), Jan Smisek (NL), Babuska (NL), Andre Schiele (NL) .................................................. 2717

An Adaptation Module with Growing and Adjustment RBFNN using a Long-Term Memory
Loiba HADDAD (TN), Tarek M. Hamdani (TN), Adel M. Allini (TN) .................................................. 2723

A Basic Study on Temporal Parameter Estimation of Wheelchair Propulsion based on Measurement of Upper Limb Movements Using Inertial Sensors
Takashi Watanebe (JP), Kodai Miyazaki (JP), Mao Shiota (JP), Andrew Symonds (GB), Catherine Holloway (GB), Tatsuya Suzuki (GB) ............... 2729

Applications of Support Vector Machines to Standby Power Reduction
Jin-Syhan Lee (TW), Jian-Da Tong (TW) ................................................................................................. 2738

Evolutionary Dynamics for Multicriteria Games Generated by p-norm-based Pairwise Proportional Imitation
Kasuke Iwaki (JP), Takafumi Kanazawa (JP) ........................................................................................... 2744

How to identify the user specific stimulation frequencies for SSVEP-based BCI
Izabela Rejer (PL), Lukasz Ceszyinski (PL) ........................................................................................... 2750

Determination of the fault identification accuracy in LV networks using the Fuzzy method
Judith Palfi (HU), Peter Holcsik (HU), Marta Takacs (HU), Zsolt Metrik (HU) .................................... 2756

Service architecture and evaluation model of distributed 3D printing based on cloud manufacturing
Yinan Wu (CN), Guangzhuan Peng (CN), Lu Chen (CN), Hening Zhang (CN) ........................................... 2762

Using the Viable System Model to control a system of distributed DC/DC converters
Michael Winter (DE), Stephan Fettke (DE), Joachim Froeschl (DE), Julian Taube (DE), Hans-Georg Herzog (DE) ........................................ 2768

A genetic algorithm application for automatic layout design of modular residential homes
Ana Maria de Almeida (PT), Bruno Taborda (PT), Filipe Santos (PT), Kwieciniski Krystian (PL), Sara Eloy (PT) .............................................................. 2774

Decoupled PID Control with Gain Adaptation for a Cycling Dynamic Knee Rig
Ameline CHEVALIER (BE), Brecht De Vlieger (BE), Matthias Verstraete (BE), Clara M. IONESCU (BE), Robin De Keyser (BE) .................................. 2779

Hierarchical Data-Driven Model-Free Iterative Learning Control Using Primitives
Mircea Bogdan Radac (RO), Radu Emil PRECLUP (RO) .................................................................. 2785

A Novel Supervised Locality Sensitive Factor Analysis to Classify Voluntary Hand Movement in Multi-Direction Using EEG Source Space
VIKRAM SHENOY HANDIRU (SG), Vinod Achutavarrier Prasad (SG), Cuntai GUAN (SG) ......................... 2795

Eye Detection in Unrestrained Settings using Efficient Match Kernels and SVM Classification
Diego Benavides (BR), Díaz Leandro Borges (BR) .............................................................................. 2801

Exact Maximum Entropy Inverse Optimal Control for Modeling Human Attention Scheduling and Control
Felix Martin Schmitt (DE), Hans-Joachim Bieg (DE), Dietrich Manstetten (DE), Michael Herman (DE), Rainer Stiefelhagen (DE) .................. 2807

An Evaluation Method for Self-Adaptive Systems
Faramani-Ali (IT), Giacomo Caglio (IT), Nazemi Eslami (IR), Rezazadeh Aliroza (IR) .......................... 2814

Comparing Single Task Assignments Control with Supervisory Control through Automated Plan Generation
Thomas Remmersmann (DE), Ulrich Schade (DE), Christopher M. Schlick (DE) .............................. 2821

ShadowRine: Accessible Game for Blind Users, and Accessible Action RPG for Visually Impaired Gamers
Masaki Matsuo (JP), Takahiro Miura (JP), Junji Onishi (JP), Masatsugu Sakajo (JP) .......................... 2826

Multiparametric Model Predictive Control Strategies of the Hypnotic Component in Intravenous Anesthesia
Ioana Nascu (GB), Eftychios Pastakopoulos (US) ............................................................................... 2828

Brain-Computer Interfacing for Multimedia Quality Assessment
Sebastian Bosse (DE), Klaus-Robert Müller (DE), Thomas Wiegand (DE), Wojciech Samek (DE) ................ 2834

A Study on the Effect of Electrical Stimulation During Motor Imagery Learning in Brain-Computer Interfacing
Saugat Bhattacharyya (FR), Maureen Clerc (FR), Mitsuhiro Hayashibe (FR) .................................... 2840

Comparison of Hand and Forearm Muscle Pairs in Controlling of a Novel Myoelectric Interface
Jessica Barnes (GB), Matthew Dyson (GB), Kianoush Nazarpour (GB) ............................................ 2846

An Analog Ensemble-based Similarity Search Technique for Solar Power Forecasting
Andre Gensler (DE), Bernhard Sick (DE), Vital Pankraz (DE) ............................................................... 2850

Deep Learning for Solar Power Forecasting – An Approach Using Autoencoder and LSTM Neural Networks
Andre Gensler (DE), Janosch Henze (DE), Bernhard Sick (DE), Nils Raabe (DE) .............................. 2858

Human Control of Systems with Fractional Order Dynamics
Miguel Martinez (GB), Tim Gordon (GB) ............................................................................................ 2866

American Sign Language Recognition System by Using Surface EMG Signal
Celal Savur (US), Ferat Sahin (US) ........................................................................................................ 2872

HOG Feature Human Detection System
Matt Davis (US), Ferat Sahin (US) ........................................................................................................ 2878

Influence of Cultural Factors in Dynamic Trust in Automation
Shihyi Chien (US), Michael Lewis (US), Kata Sycara (US), Jyi Shane Liu (TW), Asiya Kumru (TR) .......... 2884
The Design and Implementation of a Kinect-Based Framework for Selective Human Activity Tracking
Wenbing Zhao (US) ................................................................. 2890

The Temporal Limits of Agency for Reaching Movements in Augmented Virtuality
Guillermo Roman Bernal (US), Oliver Alan Kannape (GB) ........................................ 2896

Part-Based Representation and Classification for Face Recognition
Marcos de Assis Angeleni (BR), Helio Pedrini (BR) ............................................... 2900

Classification of vulnerable areas using Dominance-based Rough Set Approach
Ciro Jardim de Figueiredo (BR), Debora Viana Pereira (BR), Caroline Maria de Miranda Moto (BR) ........................................ 2906

A Fine-Grained Permission Control Mechanism for External Storage of Android
Feiqiao Huang (CN), Wenxia Wu (CN), Ming Yang (CN), Junzhou Luo (CN) .......... 2911

An Advanced Collaborative Environment for Software Maintenance
Gregory Moro Puppi Wanderley (FR), Hélène Abel (FR), Jean-Paul Barthes (FR), Emerson Cabrera Paraiso (BR) ........................................ 2917

Tissue and Force Modelling on Multi-layered Needle Puncture for Percutaneous Surgery Training
Yonghong Tai (AU), LEI WEI (AU), Hailing Zhou (AU), Saeid Nahavandi (AU), Junsheng Shi (CN) ........................................ 2923

An Approach to Sample Selection from Big Data for Classification
Yulin HE (CN), Sheng XING (CN), Hong ZHU (MO), Xihao WANG (CN) .......... 2928

Demonstration of a stable chronic electrocorticography-based brain-computer interface using a deep brain stimulator
Margaret Claire Thompson (US), Jeffrey Herron (US), Timothy Brown (US), Jeffrey Gjenn (US), Andrew Ko (US), Howard J Chizeck (US) ................. 2936

Programmable matter as a cyber-physical conjugation
Julien Bourgeois (FR), Benoit Piranda (FR), Andre Naz (FR), Hicham Lakhlef (FR), Nicolas Boillot (FR), Hakim Mamed (FR), Dominique Douthaut (FR), Thadeu Tucci (FR) ........................................ 2942

Adaptive Video Shot Detection Improved by Fusion of Dissimilarity Measures
Anderson Carlos Sousa Santos BR, Helio Pedrini (BR) ......................................... 2948

Tolerance to Complexity: Measuring Capacity of Development Teams to Handle Source Code Complexity
MARCOS ALVARES (BR), Fernando Burque de Lima Neto (BR), Thildiz Manwala (ZA) ........................................ 2954

Modeling Cyber Attacks by Stochastic Games and Timed Petri Nets
Maria-Pia Fanit (IT), Massimiliano Nolich (IT), Stelis Simic (IT), Walter Ukovich (IT) ........................................ 2960

Recommendation of Research Papers in DBpia: A Hybrid Approach Exploiting Content and Collaborative Data

Selecting the Best Model of Particle Swarm Optimization Based on the Previous Performance
Yen-Ching Chang (TW), Yu-Tien Huang (TW), Bei-Lin Zhan (TW), Sheng-Hao Chen (TW), Guang-Ru Huang (TW), Hui-Oi Shi (TW) ........................................ 2978

The Imaginary Particle Swarm Optimizer for Dynamic Maximum Power Point Tracking
Toshimichi Saito (JP), Rysuke Akeno (JP), Kousuke Tanakajima (JP) ........................................ 2990

Identification of time-varying parameters in Gips model for driving behavior analysis
Thomas James Alexandre WILHELEM (JP), Hiroki Okuda (JP), Akihiko Kawashima (JP), Tatsuya Suzuki (JP) ........................................ 2994

Scheduling a two-stage hybrid flow shop with dedicated machines, time lags and sequence-dependent setup times
Houda Harbouzi (FR), Odile Bellengue-Morinouve (FR), Soulefb Khalfallah (TN) ........................................ 2998

Vertex-Neighboring Multilevel Force-Directed Graph Drawing
Farshad Ghassemi Toosi (IE), Nikola S. Nikolov (IE) ........................................ 2996

A Study on the Assessment of Power System Security Risk based on Grey Clustering and Maximum Entropy Theory
Peng Peng (CN), Chuanmin Mi (CN), Si-Feng Liu (CN), Jing Tao (CN) .......... 3002

Effect of Acceleration and Velocity on Perceptual Force Dead-Band Analysis
Omid Fathollahi Nadjarbashi (AU), Zoran Nadjavski (AU), Saeid Nahavandi (AU), Shady Mohammad (AU) ........................................ 3008

A study of Displaying 3D Electronic Text Using Augmented Reality via Leap Motion
Seji Sugiyama (JP), Miyuki Shibata (JP), Satoshi Hiratsuka (JP) ........................................ 3015

Optimal Allocation of Ad Inventory in Real-Time Bidding Advertising Markets
Jianjuan Li (CN), Xiaochun Ni (CN), Yong Yuan (CN), Rui Qin (CN), Fei-yue Wang (CN) ........................................ 3021

System optimal route choice strategy based on ant colony system
YISHENG AN (CN) ................................................................. 3027

Improved NSGA-III using neighborhood information and scalarization
Burhan Khan (AU), Michael Johnstone (AU), Sarmer Hanoun (AU), Chee Peng Lim (AU), Douglas Creighton (AU), Saeid Nahavandi (AU) ........................................ 3033

Estimate User Meaningful Places through Low-Energy Mobile Sensing
Todoro Montana (IT), Fulvio Corra (IT), Luigi De Russi (IT) ........................................ 3039

Effectiveness of conditional possibilities on numerical information fusion
Hans Reissi (TN), Hannes Guesmi (TN), Ade M. Alimi (TN) ........................................ 3045

Model Predictive Control for Urban Traffic Flows
Askhat Ibragimovich Diveev (RU), Elena Anatolievna Sefronova (RU), Mikhdale Vasilii (RU) ........................................ 3051
Assessing Haptic Video Interaction with Neurocognitive Tools
Shahzad Rasool (SG),Xiyuan Hou (SG),Yisi Liu (SG),Alexei Sourin (SG),Olga Sourina (SG) .................................................. 3057

Evolved Creative Intelligence for Computer Generated Forces
Linus Luatisinien (SE),Farzad Kamrani (SE),Peter Hammar (SE),Rikke Amilde L obvious (NO) ............................................. 3063

Local and Global Consensus in Asynchronous Group Communications
Marcin Malewski (PL) ............................................................................... 3071

Synergy of Switched-Fuzzy and Fuzzy-Neural Nonlinear Systems Enhances Complexity and Potential
Vesna Ojeska Lukoska (MK),Tatjana Koleminshwskova-Gugolusika (MK),Georgi Marko Dimitrovski (TR) ........................................ 3077

Efficient Mining of Short Periodic High-Utility Itemsets
Chun-Wei Lin (CN),Jiexiang Zhang (CN),Philippe Fournier Viger (CN),Tsung-Pei Hong (TW),Chien-Ming Chen (CN),Ja-Hwung Su (TW) ............. 3083

PSO and Neural Network based Intelligent Posture Calibration Method for Robot Arm
Ping-Huan Kao (TW),Guang-Hong Liu (TW),Ya-Fang Ho (TW),Tszu-Hseng S. Li (TW) ................................................................. 3095

A Two-Phase Strategy with Micro Genetic Algorithm for Scheduling Multiple AGVs
Yanjun Shi (CN),Xianchao Wang (CN),Sun Xueyan (CN),Rong Xie (CN),Zheng Xiaojuan (CN) ......................................................... 3101

Dynamic Time Warping for IMU Based Activity Detection
Chen Yang Yen (TW),Yung Hsiang Chou (TW),Hui-Chuan Cheng (TW),Chih-Hsiu Cheng (TW),Kuo-Ho Su (TW) .................................... 3107

A NEW METHOD FOR MINING COLOSSAL PATTERNS
Vo Bay (VN),Nguyen Thanh Long (VN),Nguyen Loan (VN) ................................................................. 3119

On-line Estimation of Inertia-related Parameter without an Accelerometer
Yuting Chai (HK),Lilong Cai (HK) ........................................................................ 3125

KURE: Kinematic Universal Remote interface, A Human Centred Remote Robot Control Paradigm
Chrisost Melidis (GB),Davidar Merocco (IT) .............................................................. 3130

Discriminant Dictionary Learning with Sparse Embedding on Face Recognition
Yafei Chen (CN),Jianbo Su (CN) ........................................................................ 3142

On Design of A Dynamic Carpooling System Based on Vehicle Information Shared Through the VANET
Ing-Chang Chang (TW) ...................................................................................... 3148

Study of Formation Control and Obstacle Avoidance of swarm robots using Evolutionary Algorithms
Dibyendu Roy (IN),Mohabahati Maitra (IN) ............................................................... 3154

Development and Experiment of a Snake-like Robot Composed of Modularized Isomorphic Joints
Tianliang Liu (CN),Wenfu Xu (CN) ......................................................................... 3160

Optical Transceiver with Deficit Round Robin and RS232 Interface for Synchronous Optical Networking
Guo-Ming Sung (TW),Wen-Duen Chou (TW),Ts-Hsuan Chiu (TW) ....................... 3167

A Task-Independent Workflow Classifier for Neuroadaptive Technology: Preliminary Data
Laurens Ruben Krol (DE),Sarah Christin Freytag (DE),Markus Fleck (DE),Klaus Gramann (DE),Thorsten Oliver Zander (DE) .................. 3171

Group Role Assignment Based on Multi-Criteria in Collaboration System
Xianjun ZHU (CN),Xianzhong Zhou (CN),Mo ZHANG (CN),Haibin Zhu (CA),Xiumei HE (CN) ....................................................... 3171

A Method for Ontology based User Profile Adaptation in Personalized Document Retrieval Systems
Bernadetta Malesza (PL) ...................................................................................... 3187

A Separability Marker Based on High-Dimensional Statistics for Classification Confidence Assessment
Nathalie Therese Helene Gayraud (FR),Nathanael FoY (FR),Maureen Clerc (FR) .......................... 3193

Immuno-Inspired Behaviour Adaptation in Multi-Robot Systems
Nikhil S (IN),Tushar Semwal (IN),Shivashankar B. Nair (IN) ......................................... 3199

Using Learning from Demonstration to Generate Real-time Guidance for Haptic Shared Control
Carlos Perez-del-Pulgar (ES),Jan Smisek (NL),Victor Munoz (ES),Andre Schiele (NL) ................................................................. 3205

An Analysis of a New Continuous-to-Discrete Time Operator for the Approximation of Fractional Order Systems
Cristina Muresan (RO),Robin De Keyser (BE) ....................................................... 3211

Column Generation Heuristics to Airline Crew Scheduling Problem for Fair Working Time
Nishi Tatsuji (JP),Iijima Yu (JP) ........................................................................... 3217

Multichannel Cuff Electrodes for Peripheral Nerve Stimulation and Recording
Emma Brunton (GB),Christoph Blau (GB),Kanoush Nazarpour (GB) ................. 3223

Collective Motion of Self-Propelled Particles without Collision and Fragmentation
Chenlong He (CN),Zuren Feng (CN),Zhigang Ren (CN) ........................................ 3228

SmartCam to see through darkness
Jian Ren Wang (TW) ......................................................................................... 3234

Fuzzy Reduced Order Observer-Controller Design for Biomechanical Sit-to-Stand Movement
Asif Mahmood Mughal (PK),Xamran Iqbal (US) .................................................. 3240

Camera-based document image spotting system for complex linguistic maps
Mickael COUSTAY (FR) ....................................................................................... 3246
Analysis for basic dynamics and performances of piecewise particle swarm optimizers
Tomoyuki Sasaki (JP), Hidehiro Nakano (JP), Arata Miyajiri (JP), Akira Taguchi (JP) .................................................. 3252

Driver Behaviour Analysis Using Topological Features
Mostafa Hossny (AU), Shady Mohamed (AU), Saeid Nahavandi (AU), Kyle Nelson (AU), Mohammed HOSSNY (AU) .......................................................... 3258

Self-Organizing Map for Data Collection Planning in Persistent Monitoring with Spatial Correlations
Jan Feigl (CZ) .................................................................................................................................................. 3264

EEG based Stress Level Identification
Guo Jun (SG), Smitha Kavallur (SG) ...................................................................................................................... 3270

REAL-TIME IMPLEMENTATION OF DICE UNLOADING ALGORITHM
Artem Vassilyev (FI), Jussi Parviainen (FI), Jussi Collin (FI), Jarmo Takala (FI) ...................................................... 3275

Body Joints Regression Using Deep Convolutional Neural Networks
Ahmed Abobakr (AU), Mohammed Hossny (AU), Saeid Nahavandi (AU) ................................................................. 3281

Storage Services in Private Clouds: Analysis, Performance and Availability Modeling
Elton Bezerra Torres (BR) ........................................................................................................................................ 3288

Genetic-Fuzzy Mining with MapReduce
Tzung-Pei Hong (TW), Liu Yu-Tang (TW), Wu Min-Thai (TW), Chun-Hao Chen (TW), Shuye-Liang Wang (TW) ........................................................................ 3294

Feature Abstraction for Driver Behaviour Detection with Stacked Sparse Auto-encoders
Zehra Camlica (CA), Alia Hilal (CA), Dana Kulic (CA) .......................................................................................... 3299

A Novel Approach to Generating an Interval Type-2 Fuzzy Neural Network Based on a Well-Being Type-1 Fuzzy TSK System
Junlong Gao (CN), Ruiyuan Cai (CN), Jianqing Yi (CN), Hao Ying (US), Chengdong Li (CN) ........................................ 3305

Automatic Segmentation of the Left Atrium from MR Images Via Semantic Information
Xiaolong Zhang (CN), Chunhua Deng (CN) .................................................................................................................. 3312

A Flexible Architecture for Selection and Visualization of Information in Emergency Situations
Bruno Santos Nascimento (BR), Adriana Santarosa Viveacua (BR), Marcos Borges (BR) ........................................... 3317

An Investigation of Annotation Smoothing for EEG-based Continuous Music-emotion Recognition
Nattapong Thammasan (JP), Ken-ichi Fukui (JP), Masayuki Numao (JP) ................................................................. 3323

Individual Alpha Peak Frequency Based Features for Subject Dependent EEG workload classification
Wei Lun Lim (SG), Olga Sourina (SG), Lipo Wang (SG), Yisi Liu (SG) ...................................................................... 3329

Evaluation of Driver Steering Performance with Haptic Guidance under Passive Fatigued Situation

Interval Type-2 Fuzzy DSS for Unbiased Medical Diagnosis
Marco Pota (IT), Massimo Esposito (IT), Giuseppe De Pietro (IT) ........................................................................ 3340

Detecting BGP Anomalies Using Machine Learning Techniques
Qingye Ding (CA), Zhida Li (CA), Prema Batta (CA), Lijiana Trajkovic (CA) .......................................................... 3352

An Instance Selection Framework for Mining Data Streams to Predict Antibody-Feature Function Relationships on RV144 HIV Vaccine Recipients
Ferdi Sarac (GB), Huseyin Seker (GB) ..................................................................................................................... 3356

Second-order and implicit methods in numerical integration improve tracking performance of the closed-loop inverse kinematics algorithm
Daniel András Drexier (HU) .................................................................................................................................. 3362

Non-simplex Enclosing Polytope Generation Concept for Tensor Product Transformation based Controller Design
József Kuti (HU), Peter Galambos (HU), Peter Zoltán Baranyi (HU) ................................................................. 3368

A New Metaheuristic for the Home Health Care Problem: Caregivers Tours and Conflict Visits
Brahim ISSAOUI (TN) ........................................................................................................................................ 3374

PAVES: Partnering with Autonomous Vehicles, Environments, and Systems
Umesh Krishnamurthy (US), Maglio (J) .................................................................................................................... 3381

Deterministic Geometric Semantic Genetic Programming with Optimal Mate Selection
Akira Hara (JP), Jun-ichi Kushida (JP), Tetsuyuki Takahama (JP) ................................................................. 3387

Convex Polytopic Modeling of Diabetes Mellitus: A Tensor Product based approach
Levente Kovacs (HU), Gyorgy Eigner (HU) ............................................................................................................ 3393

A hybrid reasoning system for mobile and intelligent health services
Aniela Minutolo (IT), Massimo Esposito (IT), Giuseppe De Pietro (IT) ................................................................. 3399

Investigation of the TP-based modeling possibility of a nonlinear ICU diabetes model
Gyorgy Eigner (HU), Imre J. Rudas (HU), Levente Kovacs (HU) ............................................................................ 3405

A Multiple-Input Single-Output Model for Human Force Perception in Pedaling
Yoshiyuki Tanaka (JP), Shuhei Tanabe (JP) ............................................................................................................. 3411

Semantic Annotation for the “on demand graphical representation” of variable data in Web documents
Nour ElHoula BEN CHAABENE (TN), Ramzi Guetari (TN) ................................................................................ 3417

Table of Contents | SMC 2016 Budapest
A hierarchical graph model of a two-level carbon emission conflict in China
Shawei He (CN),Keith W. Hipel (CA),D. Marc Kilgour (CA) .......................................................... 3423
An interactive Image retrieval method
Ye Jiang (CN),Min Jiang (CN),Ye Jiang (CN),Jinshan Tang (US) ................................................ 3429
Infectious Hospital Agents: an individual-based simulation framework
Robert Pethes (HU),Tamás Ferenci (HU),Levente Kovacs (HU) .................................................. 3434
EigenAnt assisted IACOR for continuous global optimization
Prof Jayadeva (IN),Sumit Saman (IN),Udit Kumar (IN) ........................................................... 3440
Incremental Structural Model for Extracting Relevant Tokens of Entity
Nojoua Rahai (TN),Mohamed Benjilali (TN),Adel M. Alimi (TN) ............................................. 3452
An Embedding Approach for Context-Aware Collaborative Recommendation and Visualization
King Keung Wu (HK),Pengfei Liu (HK),Helen Meng (HK),Yeung Yam (HK) ................................ 3457
Edge enabled development of Smart Cyber-Physical Environments
Andrea Vinci (IT),Franco Cicirelli (IT),Giancarlo Fortino (IT),Antonio Guerrieri (IT),Giandomenico Spezzano (IT) .......................................................... 3463
Ranking Criteria based on Fuzzy ANP for Assessing E-commerce Web Sites
Rim Reik (TN),Ihlem Kallel (TN),Adel M. Alimi (TN) ................................................................. 3469
Robust Type-2 T-S Fuzzy Multiple Feedback-Loop H-infinity Controller Design for Uncertain Singular Time-Delay Systems
Chwan-Lu Tseng (TW),Shun Yuan Wang (TW),Foun-Yuan Liu (TW),Fu-Rong Jean (TW),Mu-Hua Fu (TW) .......................................................... 3475
Evolutionary Hierarchical Fuzzy modeling of Interval Type-2 Beta Fuzzy Systems
Yosra Jarraya (TN),Souhir Bouaziz (TN),Adel M. Alimi (TN),Ajit Abraham (US) ........................ 3481
Biometric Identification of Persons Using Sample Entropy Features of EEG During Rest state
Kavitha P Thomas (SG),Vinod Achuthanwar Prasad (SG) .......................................................... 3487
Evaluation on the Innovative Capacity of Provincial High-tech Industries in China based on Integrated Theil and TOPSIS
Yingying Jia (CN),Peng Guo (CN) .......................................................... 3493
Single-machine batch scheduling under time-of-use tariffs: new mixed-integer programming approaches
Junheng Chen (FR),Feng CHU (FR),Ming LIU (CN),Weili XIA (CN) .......................................... 3498
Research on Affinity Propagation Algorithm Based on Common Neighborhood
Yu ling Hong (CN),Qi shan Zhang (CN) .......................................................... 3504
Real-Time Step Detection Using the Integrated Sensors of a Head-Mounted Display
Polona Caserman (DE),Patrick Hubert Krabbe (DE),Janis Wojtusch (DE),Oskar von Stryk (DE) .......................... 3510
Local invariant representation for multi-instance touchless palmprint identification
nesrine charfi (TN),Hanene Trichili (TN),Adel M. Alimi (TN),Bassel Solaiman (FR) ......................... 3522
On the Activity Detection with Incomplete Acceleration Data using Iterative KNN Classifier
Gamze Uslu (TR),Sebnem Baydere (TR) .......................................................... 3528
Gaze Pattern Analysis in Multi-Display Systems for Teleoperated Disaster Response Robots
Ryuuya Sato (JP),Mitsuhito Kamezaki (JP),Shigeaki Sugano (JP),Hiroyasu Iwata (JP) .................. 3534
Analysis of Data Distribution to Classify Data Based on Taxonomy Hierarchy
Incheon Paik (JP),Wuhui Chen (JP) .......................................................... 3540
An efficient algorithm for incoherent analysis dictionary learning based on proximal operator
Zhenni Li (JP)  .......................................................... 3546
Mitigating Sensor Differences for Phone-based Human Activity Recognition
Xizhe Yin (CA),Gary Shen (CA),Xiaoin Tian (CA),Weiming Shen (CA) .................................... 3550
An Empirical Nonlinear Viscoelastic Model of Reflective Force by a Layer of Soft Tissue
Cheongjun Kim (KR),Doo Yong Lee (KR) .......................................................... 3556
Arabic Sign Language Recognition System based on Weavelet Networks
Fatma Guesmi (TN),Tahani Bouchrika (TN),Olfa Jemai (TN),Mourad Zaied (TN),Chokri Ben Amar (TN) .......................................................... 3561
Invariance Principle for Transportation Network
Mohamad SLEIMAN (FR),Rachid BOUYEKHF (FR),Abdellah EL MOUDNI (FR) ....................... 3567
Performance of Frequency Resource Assignment Schemes for Cognitive Radio Based Cooperative Communication Systems
Yung-Fa Huang (TW),Tan-Hsiu Tan (TW),Shing-Hong Liu (TW),Rung-Ching Chen (TW) .................. 3573
An Accelerometer-based Fasitimating Gait Detection Algorithm and Its Application to Parkinson’s Disease Development
Wen-Yen Lin (TW),Wen-Zheng Chou (TW),Wen-Shao Wu (TW),Ming-Yih Lee (TW) ....................... 3577
Chance Constrained Model Predictive Controller Synthesis for Stochastic Max-Plus Linear Systems
Vahab Rostampour Samarin (NL),Diekty Adziya (ID),Sadegh Esmaeili Zadeh Soudjani (GB),Bart De Schutter (NL),Tamas Keviczky (NL) .......................... 3581
A Novel Progressive Multi-label Classifier for Class-incremental Data
Mihiko Dave (IN), Meng Joo Er (SG), Sahil Tapiawala (IN), Rajasekar Venkatesan (SG) ........................................ 3589

An EM-based estimation for a two-level traitor tracing scheme
Faten Chaabane (TN), Maha Charfeddine (TN), William Puech (FR), Chokri Ben Amar (TN) .................. 3594

Modified SA-based Household Reconstruction from Statistics for Agent-Based Social Simulations
Tadahiko Murata (JP), Takuya Harada (JP), Daiki Masui (JP) ................................................................. 3600

Inactive-State Recognition from EEG Signals and its Application in Cognitive Load Computation
Rahul Gavas (IN), Rajat Das (IN), Pratyusha Das (IN), Debatri Chatterjee (IN), Aniruddha Sinha (IN) .............. 3606

Face Reconstruction from Skull Based on Least Squares Canonical Dependency Analysis
Fangyu Bai (CN), Cheng Zhengxin (CN), Deng Qingqiong (CN), Tian Yun (CN), Fuqing Duan (CN) ............ 3612

Calculating the Response Time of Action Flow in Stochastic Process Algebra Models
Jie Ding (CN), Leijie Shao (CN), Xin Shang Zhu (CN) .............................................................. 3618

Find the Most Suspicious Tax Evasion Groups from a Taxpayer Interest Interacted Network
Feng Tian (CN), Xing Wan (CN), Jian Lan (CN), Tianliang Qi (CN), Qing Huo Zheng (CN), Kua-Ming Chao (GB) .. 3624

Automatic Detection of Driver’s Awareness with Cognitive Task from Driving Behavior
Basachi Chakraborty (JP) ........................................................................................................ 3630

Composition and Stability Concepts in the Graph Model for Conflict Resolution
Masahito Kitamura (JP) ........................................................................................................ 3634

Optimal Neuro-Fuzzy model configuration
Zsolt János Viharos (HU), Krzysztof Balazs Koc (HU) ................................................................. 3640

Incorporating Awareness in Expert Systems - Learning from Expert’s Selective Attention and Perception
Goutam Chakraborty (JP) ........................................................................................................ 3646

Multi Agent-Learner based Online Feature Selection System
Fatma Ben Said (TN), Adel M. Alimi (TN) ..................................................................................... 3652

Availability Models for Synchronization Server Infrastructure
Carlos Alexandre Melo (BR), Jamilson Ramalho Dantas (BR), Jean Carlos Teixeira de Araujo (BR), Paulo Romero Martins Maciel (BR) .... 3658

Towards a Spatial Ability Training to Improve Mental Imagery based Brain-Computer Interface (MI-BCI)
Performance: A Pilot Study
Suzy Teillet (FR), Fabien Lotte (FR), Bernard N’Kaoua (FR), Camille Jeunet (FR) ......................... 3664

Cogent Confabulation-based Hierarchical Behavior Planner for Task Performance

Understanding the Resource Positioning Methods that Support Mobile Collaboration
Sergio Ochoa (CL), Daniele Antonio Moreno (CL) .................................................................................. 3676

Interactive Q-Learning for Social Robots that Learn from the Wizard: A Pilot Study
Gergely Magyar (SK) .............................................................................................................. 3683

A Novel Multimodal Gaze-Controlled Hindi Virtual Keyboard for Disabled Users
Yogesh Kumar Meena (GB), Hubert Cecotti (GB), Kang Fatt Wong-Lin (GB), Girijesh Prasad (GB) .................. 3688

Hyper-redundant Robots and Bioinformatics: Modelling Loops in RNA
Mahendra Gohil (IN), ARINDAM CHAKRABORTY (IN), Bhaskar Dasgupta (IN) .......................... 3694

An Online Universal Classifier for Binary, Multi-class and Multi-label Classification
Meng Joo Er (SG), Rajasekar Venkatesan (SG), Ning Wang (CN) .................................................... 3701

Collaborative Classification for Daily Activity Recognition with a Smartwatch

Cloud-based Health Monitoring System Based on Commercial Off-the-Shelf Hardware
Gajo Svetozar Petrovic (JP), Vladimir Dimitrievski (JP), Hamido Fujita (JP) ................................. 3713

Smartphone Enabled Person Authentication Based on Ear Biometrics and Arm Gesture
Andrea Francesca Abate (IT), Michele Nappi (IT), Stefano Ricciardi (IT) ........................................ 3719

An Efficient and Effective Method to Find Uninteresting Items for Accurate Collaborative Filtering
Hyung-ock Kim (KR), Jiwoon Ha (KR), Sang-Wook Kim (KR) ....................................................... 3725

Reliable and Low-cost Cyclist Collision Warning System for Safer Commute on Urban Roads
Homyoun NAUJARAN (CA), Jessica Van Brummelen (CA), Bora Emran (CA), Kurt Yesilcimen (CA) ...................... 3731

Let’s play Tic-Tac-Toe: A Brain-Computer Interface case study in cerebral palsy
Reinhold Scherer (AT), Andreas Schwarz (AT), Gernot R Müller-Putz (AT), Viktoria Pammer-Schindler (AT), Mariano Lloria Garcia (ES) .......... 3736

Alternative CSP approaches for multimodal distributed BCI data
Stephanie Brandl (DE), Klaus-Robert Müller (DE), Wojciech Samek (DE) ......................................... 3742

Speed control strategy of geophysical measurement platform for archaeological prospecting: a conceptual study
Thoa Thi Mac (BE), Cosmin COPOȚ (BE), Lieven Verdonck (BE), Robin De Keyser (BE) ................. 3748
Control of Artificial Human Finger using Wearable Device and Adaptive Network-Based Fuzzy Inference System
Seyed Reza Lurimi (CA), Hooman Rezae Kazemi (CA), Mina Hoorfar (CA), Homayoun Najjaran (CA) ................................. 3754

Non-parametric Smoothing for Gradient Methods in Non-differentiable Optimization Problems
ARINDAM CHAKRABORTY (IN), Ankita Sinha Roy (IN), Bhaskar Dasgupta (IN) ................................................................. 3759

Big IoT data mining for real-time energy disaggregation in buildings
Dileepa Madhwin Uku (NL), Eleni Mocanu (NL), Phuong H. Nguyen (NL), Madeleine Gibescu (NL), Antonio Lioia (NL) .......... 3765

A Supervised Feature Selection Framework in relation to Prediction of Antibody Feature-Function Activity
Relationships in RV144 Vaccines
Farid Sarac (GB), Huseyin Seker (GB), Volkan Uslan (TR), Ahmed Bouridine (GB) ................................................................. 3770

Spatial Collaborative Representation for Image Categorization
Dammak Mouna (TN), Chokri Ben Amar (TN) ....................................................................................................................... 3776

Shared automation of lane change for avoiding forward obstacle
Makoto ITÖ (JP), Takuya Aazawa (JP) ..................................................................................................................................... 3782

Collecting Multi-View Static Object Images from an Autonomous Mobile Robot
Daichi Morimoto (JP), Yoko Sasaki (JP), Hiroshi Mizoguchi (JP) .............................................................................................. 3788

Seafloor Segmentation Using Combined Texture Features of Sidescan Sonar Images
Guanying Huo (CN) ..................................................................................................................................................................... 3794

Configurable Privacy Management for Secure Video Surveillance in Energy-constrained Systems
Junhyung Moon (KR), Hwisoa Sa (KR), Kyounghoo Lee (KR) ................................................................................................. 3800

Wearable Brain Imager/BMI Technology for Structural, Vascular and Functional Extraction
Joel Libove (US), David Schrieberman (US), Mike Ingie (US), Bernt Wahl (US) ................................................................. 3806

Detecting Korean Characters in Natural Scenes by Alphabet Detection and Agglomerative Character Construction

A Novel method for stock prediction by using relationship between various stock prices fluctuation
Yao-Hsin Chou (TW), Shu-Yu Kuo (TW) ........................................................................................................................................ 3818

Content for Context Structure in Multidisciplinary Engineering Model
László Horváth (HU) ............................................................................................................................................................... 3824

Comparison of protocol based cancer therapies and discrete controller based treatments in the case of endostatin administration
Johanna Sápi (HU), Daniel András Dreher (HU), Levente Kovacs (HU) ............................................................ 3830

Management Of Technologies for Electric Vehicle Efficiency Towards Optimizing Range
Michael Balchunas (US), George Catalin Bucus (US), Dimitri Mavris (US), Jae Seung Lee (US), Masanori Ishigaki (US), Atsushi Iwai (US) ........................................................................................................................................ 3836

Historic Handwritten Manuscript Binarisation using Whale Optimisation
Ella Hassani (I), Mohamed Abil Elfasah (EG), Sherihan Aboulenin (EG), Gerald Schaefer (GB), Shao Ying Zhu (GB), Jakub Korovin (RU) ................................................................. 3842

A Biologically Inspired Multimodal Whisker Follicle
Hasitha Bandara Wegiriy (GR), Nantachai Sornkam (GR), Harry Bedford (GR), Thrishantha Nanayakkara (GR) ............ 3847

prediction of splice site using AdaBoost with a new sequence encoding approach
ehtam pashari (TR), alper yilmaz (TR), mustafa Özen (TR), nizamettin aydin (TR) .......................................................... 3853

Spatial Filter Feature Extraction Methods for P300 BCI Speller: A Comparison
Eleni Chou (DK), Sadasivan Pathussery (DK) ....................................................................................................................... 3859

Two-Layer Hybrid Control of an Underactuated System
Seyed Reza Lurimi (CA), Omid Iqbal (CA), Jamieson Garbowksi (CA), Mina Hoorfar (CA), Homayoun Najjaran (CA) ........... 3864

Multi-temporal sequential pattern mining based improvement of alarm management systems
Janos Abonyi (HU) ............................................................................................................................................................... 3870

Optimal Feedback Control Framework Suggests that Changes in The Preferred Direction During BMI Experiments
may Occur Even with no Adaptation
mire benyamin (II), miriam Zaksenhause (II) ........................................................................................................................... 3876

A mixed integer linear programming approach to schedule the operating theatre
Fetene MAAROUF (TN), Nervé Camus (FR), Ouajdi Korbac (TN) ......................................................................................... 3882

Reaction force and surface deformation estimation based on heuristic tissue models
Arpad Takacs (HU), Haidergár Tomás (HU), Rudas J. Imre (HU) ............................................................................................... 3888

Credibility Investigation of Newsworthiness Tweets Using a Visualising Petri Net Model
Mohamed Torky (EG), Ramadan Baberse (EG), Rejal Ibrahim (EG), Elia Hassani (I), Gerald Schaefer (GB), Jakub Korovin (RU), Shao Ying Zhu (GB) 3894

Polytopic Model Based Interaction Control for Soft Tissue Manipulation
Arpad Takacs (HU), Tóth Zsolt (HU), Haidergár Tomás (HU), Peter Galambos (HU), Rudas J. Imre (HU) ......................... 3899

Context-Based Decision System for Human-Machine Interaction Applications
Jordi Quintas (PT), Paulo Menezes (PT), Jorge Dias (PT) ........................................................................................................ 3906

Modelling xenograft tumor growth under antiangiogenic inhibition with mixed-effects models
Tamás Ferenc (HU), Johanna Sápi (HU), Levente Kovacs (HU) ............................................................................................... 3912
MOPSO for Dynamic Feature Selection Problem Based Big Data Fusion
Ahlem Aboud (TN),Raja Fdhila (TN),Adel M. Alimi (TN) .................................................. 3918

Applying SPEA2 to Prototype Selection for Nearest Neighbor Classification
Autilia Vitello (IT),Giovanni Acampora (GB),Genovevo Tortora (IT) .................................. 3924

Towards a Holonic-Control Inspired Local Market Approach used in Intelligent Energy Systems
Cyndi Mayo (AT),Filip Prášil Andrén (AT),Thomas I. Strasser (AT),Thomas Heistracher (AT),Jia Lei Du (AT),Ulf Anton (AT) ................................................................. 3930

Agent-supported Knowledge Acquisition for Digital Humanities Research
Tamdás Mézdžros (HU) ............................................................ 3936

A Client-Directory Prefetching Mechanism for GlusterFS
Zijian Liu (CN),Fang Dong (CN),Zhang Juxue (CN),pengcheng Zhou (CN),zhuqing xu (CN),Junzhou luo (CN) ................................................................. 3942

A Symbolic Motion Planning Approach for the Reach-avoid Problem
Laya Shagham (US),Ali Karimoddini (US),Abdolah Hamaifar (I) .................................... 3955

Semi-asynchronous Fault Diagnosis of Discrete Event Systems
Alejandro Porter White (US),Ali Karimoddini (US) .......................................................... 3961

Modeling and Verifying Self-adaptive Systems: A Refinement Approach
Marwa Hachicha (TN),Riadh Ben halima (TN),Ahmed hadj kacem (TN) ......................... 3967

Augmented Lifecycle Space for traceability and consistency enhancement
József Kleszcz (HU),Birá Miklós (AT),Levente Kovacs (HU) ........................................... 3973

Resources Provisioning within Cloud Federation
Raouia Bouabdallah (TN),Soufiene Lajmi (TN),Ghedira Khaled (TN) ......................... 3978

Adaptive Workflow Distribution for Local and Remote Clouds
Lon Wang (GB),Oliver Brun (FR),Eral Gelenbe (GB) .................................................... 3984

Validation discussion of an Unmanned Aerial Vehicle (UAV) using JSBSim Flight Dynamic Model compared to MATLAB/Simulink AeroSim Blockset
Oihane Cerceo Cantarelo (CA),Luc Rolland (CA),Siu O’Young (CA) ......................... 3989

OASIS: an Ontological-based Approach for Interlinking CrowdSensing Information Systems
Noureddine Tamani (FR),Aymen Gasm (FR),Cyril Faucher (FR),Iyacine Mohammed Ghanmi (FR) ................................................................. 3995

A multi-agent approach for building a fuzzy decision support system to assist the SEO process
Sylvain Sagot (FR),Alain-Jérôme Fougères (FR),Egon Ostrosi (FR) ............................... 4001

Exocortical Cognition: Heads in the Cloud
Stuart Mason Dambrot (US) ............................................................ 4007

Reference Point Specification in MOEA/D for Multi-Objective and Many-Objective Problems
Hisao Ishibuchi (IP),Ken Doi (IP),Kusuke Nojima (IP) .............................................. 4015

Local Load Optimization in Smart Grids With Bayesian Networks
Stanislav Chren (CZ),Barbara Buhnova (CZ) .............................................................. 4021

QryGraph: A Graphical Tool for Big Data Analytics
Sanny Schmid (DE),Ilia Gerastathopoulos (DE),Christian Prehofer (DE) ................ 4028

Entropy-based EEG Time Interval Selection for Improving Motor Imagery Classification
Arvaneh Mohnaz (GB),Rahim Soleimanpour (IR) ....................................................... 4034

Curious Partner: An Approach to Realize Common Ground in Human-Autonomy Collaboration
Siddhartha S Mehta (US),Chau T Ton (US),Emily Doucette (US),Jess Willard Curtis (US) ................................................................. 4040

Collaborative Image Triage with Humans and Computer Vision
Addison W Bohannon (US),Nicholas R Waytowich (US),Vernon Lawhern (US),Brian Sadler (US),Brent Lance (US) ................................................................. 4046

Toward new family beta maps for chaotic image encryption
mourdzaied (TN),Rim Zamhoul (TN) .............................................................. 4052

Privacy Free Indoor Action Detection System using Top-View Depth Camera based on key-poses
Tang-Wei Hsu (TW),Yu-Huan Yang (TW),Tao-Hsin Yeh (TW),An-Sheng Liu (TW),Li-Chen Fu (TW) ................................................................. 4058

Handling State Uncertainty in Distributed Information Leader Selection for Robotic Swarms
Anqi Li (US),Wenhao Luo (US),Sasanika Nagavalli (US),Nilanjan Chakraborty (US),Katia Sycara (US) ................................................................. 4064

Predicting decision accuracy and certainty in complex brain-machine interactions
Victor Shih (US),Ludan Zhang (US),Christian Kotke (US),Scott Makeig (US),Paul Saadi (US) ................................................................. 4076

Circular movement algorithm for gas tracking in indoor environment
Jyoon Lee (US),Seongha Park (US),Eric T Matzen (US) .................................................. 4082

Needs and impressions of communication robotics by seniors with slight physical and cognitive disabilities:
Evaluation by system usability scale (SUS)
Takahiro Misura (IP),Gota Taichi (IP),Kaneo Kazuki (IP),Sumikawa Yuka (IP),Ishii Ayako (IP),Doke Mio (IP),Suzuki Keita (IP),Okatani Taijy (IP),Kubota Akhiro (IP),Nihei Misato (IP) ................................................................. 4088

Using Frame Semantics in Authorship Attribution
Robert Hinh (US),Samglim Shin (US),Julia M Taylor (US) ........................................... 4093

Table of Contents | SMC 2016 Budapest
Modeling Learning and Strategy Formation as Phase Transitions in Cortical Networks
Robert Kozma (US),Yury Sokolov (US),Marka Puljic (US),Milko Ruszinko (HU) .......................................................... 4099

SBSTFrame: a framework to search-based software testing
Bruno Nunes Machado (BR),Cássio Leonardo Rodrigues (BR),Celso Gonçalves Camilo Junior (BR),Eduardo Horst Díaz Quijano (BR) ........ 4106

Empirical Analysis of the Reference Point Effect in Residential Choices under the Risk of Slope Disasters
Hiroyuki Sakakibara (JP) ................................................................................................................................. 4112

Learning Live Autonomous Navigation: A Model Car with Hardware Arduino Neurons
Mohammad Owais Khan (US),Gary B Parker (US) ......................................................................................... 4118

Open Product Design and Production in IoT-enabled Manufacturing Cloud
Chen Yang (CN) ........................................................................................................................................... 4124

Providing safe and affordable transportation service for female passengers: A case study on college girls in rural Bangladesh

Unsupervised Adaptive Transfer Learning for Steady-State Visual Evoked Potential Brain-Computer Interfaces
Nicholas R Waytowich (US),Josef Faller (US),Javier D Garcia (US),Jean M Vettel (US),Paul Sajda (US) .................................................. 4135

System for Game Enhancement using Scene Recognition in Emulated Consoles
Christopher Triboulet (US),Jean-Yves Hervé (US) .......................................................................................... 4141

A Smart HMI for Assisting with Drive Safety Using Emotion Prediction Based on EEG Data
Gokul Sidarth Thurunavukkarasu (AU),Mohajer Navid (AU),Hamid Abdi (AU) ...................................................... 4148

Accessing Implicit Meaning: Towards Computational Ability to Reconstruct Textual Omissions
Julia M Taylor (US),Victor Raskin (US),Louis Hickman (US) ....................................................................... 4154

Closed-loop regulation of user state during a boundary avoidance task
Josef Faller (US),Sameer Sapoor (US),Victor Shih (US),Paul Sajda (US) ............................................................. 4160

Efficient FCM Computations Using Sparse Matrix-Vector Multiplication
Michal Pulheim (SK),Ján Vážok (SK),Kristina Machova (SK) ................................................................. 4165

The Visual System as a Proxy for Evaluation of Brain Function
Khizer R. Khaderi (US),Anna E. Nidecker (US),Peter Y Shen (US),Jeff H Pettry (US),Mohan K Reddy (US) .................... 4171

A Robust Interval Type-2 based BCI System
Ankit Das (SG),Suresh Sundaram (SG),Narasimhan Sundaranarajan (SG) ......................................................... 4176

Estimation of Gait Parameters from EEG Source Oscillations
Lea Hehenberger (AT),Martin Seeber (AT),Reinhold Scherer (AT) ................................................................. 4182

Approach to Integrate Episodic Memory into Cogency-based Behavior Planner for Robots

Extended LTVis Motion Planning Interface
Wei Wei (US),Kangjin Kim (US),Georgios Fainekos (US) ........................................................................... 4194

Identification of turbine engine dynamics with the governor in the loop
Huaang Li (CN),Linfeng Wu (CN),Yingjie Li (CN),Chunwen Li (CN) ............................................................. 4200

Semantic Text Classification with Tensor Space Model-based Naïve Bayes
Hao-Joon Kim (KR),Jiyeon Kim (KR),Imseog Kim (KR) ........................................................................... 4206

Image-based Nutrition Composition Analysis with a Local Orientation Descriptor
Ju-Chin Chen (TW),Kawu Wu Lin (TW) ........................................................................................................ 4211

Dictionary-Based Sentiment Classification Method Considering Subject-Predicate Relation
Rainer Knauf (DE),Takishio Yamamoto (JP),Takashi Kawabe (JP),Setsuo Tsuruta (JP) ........................................ 4217

Development and Evaluation of a Symbolic Modelling Tool for Serial Manipulators with any Number of Degrees of Freedom
Parham Mohsenzadeh Kebrin (AU),Hamid Abdi (AU),Saeid Nahavandi (AU) ....................................................... 4223

Kinematic and Dynamic Modelling of URS Manipulator
Parham Mohsenzadeh Kebrin (AU),Saba Al-awais (AU),Hamid Abdi (AU),Saeid Nahavandi (AU) ......................... 4229

Torque Reflecting Coordination Control Interface for Bilateral Shared Autonomous System Over Open Communication Network
Shafqat Islam (CA),Dias Jorge (PT),Lakmal Seneviratne (AE) ......................................................................... 4235

A Wave Detection Method for Air-Coupled Ultrasound System on Human Abdominal Region
Takahiro Takeda (JP),Masahiro Takuya (JP),Naoyuki Takesue (JP),Naoyuki Kubota (JP),Honghai Liu (CN) ........... 4240

An Efficient CUDA-based Approximate Two-Dimensional Dynamic Programming Algorithm for Advanced Computer Vision Applications
Alfredo Cuzzocrea (IT),Enzo Mumolo (IT),Daniel Pirro (IT) ........................................................................... 4251

Minimum LTI Exact Representation of Multi-Parameter-Dependent Systems
Patricia Graf (HK),Yeung Yam (HK) .............................................................................................................. 4259
Simplification on a Kinetic Model Network Related to Hydrogen Peroxide Metabolism in Human Erythrocytes
Patricia Grof (HK), Yeung Yam (HK) .......................................................... 4265

Image Guided Fuzzy Clustering for Image Segmentation
Li Guo (MO), Long Chen (MO), Chen Philip (CN) ........................................... 4271

Kronecker Product Approximation with Multiple Factor Matrices via the Tensor Product Algorithm
King Keung Wu (HK), Yeung Yam (HK), Helen Meng (HK), Mehran Mesbahi (US) .......................................................... 4277

Grey Relational Analysis Based on Velocity and Acceleration and its Application on Research
xuemli Li (CN), Xiaotong Yuan (CN), kedong Yin (CN) ....................................... 4283

Real-time Rotation invariant Action Recognition using Microsoft Kinect
Sarat Sasidaran Raniaparasa (US), Ferhat Sahin (US) ........................................ 4287

Modelling RNA-Seq Read Counts by Grey Relational Analysis
Thanh Nguyen (AU), Saedi Nahavandi (AU) ................................................... 4293

Face Spoofing Detection with Highlight Removal Effect and Distortions
Inhan Kim (KR), Juhyun Ahn (KR), Dajin Kim (KR) .......................................... 4299

Evaluation of Band Generation Process for classification of cerebrospinal fluid in Magnetic Resonance Images
Kuan-Ru Lee (TW), Chao-Cheng Wu (TW), Young-Hsiao Chiang (TW), Jianhner Lin (TW) .......................................................... 4305

Validating “Is ECC-ANN Combination Equivalent to DNN?” for Speech Emotion Recognition
Rupayan Chakraborty (IN), Sunil Kumar Kopparapu (IN) ................................ 4311

Specific Validation Analysis of Stochastic ICING Model Based Estimation of Insulin Sensitivity Profile Using Clinical Data
Balázs István Benyó (HU), Kent Stewart (NZ), Homlok József (HU), Chris Pretty (NZ), Geoff Chase (HU), Pálncz Béla (HU) ......................... 4317

GRID: Gathering Rich Data from PubMed using One-class SVM
Junbum Cha (KR), Jeongwooo Kim (KR), Sanghyun Park (KR) ......................... 4325

Laser Stripe Model for Sub-Pixel Peak Detection in Real-Time 3D Scanning
Ingmar Bicci (BA), Zikrija Avdagic (BA) ......................................................... 4332

A Deterioration Hazard Model Using a Continuous Index
Yohei Ninomiya (JP), Daiziro Mizutani (JP), Kiyoyuki Kato (JP) ......................... 4338

Extended Salient Fisher Vector Encoding for Person Re-identification
Salma Kisbi (TN), Mahmoud Mejnouni (TN), chokri ben amar (TN) .................. 4344

Towards a context based evaluation support system for quality in use assessment of mobile systems
Emma Ben Ayed (TN), Rim Magdich (TN), Christophe Kolski (FR), Hauice Ezzedine (FR) .......................................................... 4350

Context-aware switching between localisation methods for robust robot navigation: a self-supervised learning approach
Raul Guilemer (PT), Francisco Marques (PT), Andre Filipe Lourenco (PT), Ricardo Mendonca (PT), Pedro Santana (PT), Jose barata (PT) ......................... 4356

A Comparison of Wearable and Stationary Sensors for Stress Detection
Simon Erik Ollander (FR), Christelle Godin (FR), Aurelie Campagne (FR), Sylvie Charbonnier (FR) .......................................................... 4362

Strategic Analysis of the European Gas Crisis
Rami Abdulaheem Kinsara (CA), Yasser T. Matbouli (CA) ......................... 4367

Sentiment detection for mining altruistic behaviors in Social Web: a case study
Sabrina SENATORE (IT), Jacek Filipczuk (IT), Emanuele Pesce (IT) .................. 4377

Evolutionary Algorithm Using Progressive Kriging Model and Dynamic Reliable Region for Expensive Optimization Problems
Jyh-Cheng Yu (TW), Suprayitno (TW) .......................................................... 4383

MATHEMATICAL PROGRAMMING FORMULATIONS FOR HYBRID FLOW SHOP SCHEDULING WITH PARALLEL MACHINES AT THE FIRST STAGE AND TWO DEDICATED MACHINES AT THE SECOND STAGE
Zouhour Nabi (TN), Fouad Korbaa (TN), Soulef Khalfallah (TN) ......................... 4389

Using Human Intellectual Tasks as Guidelines to Systematically Model Medical Cyber-Physical Systems
Andrew Yi-Zong Ou (US), Yu Jiang (US), Po-Liang Wu (US), Lui Sha (US), Richard Berlin (US) .......................................................... 4394

Haptic feedback tuning in colonoscopy simulation
Cedric Dumas (FR), Timothy Coles (AU), Hans de Visser (AU), Caroline Cao GL (US), Florian Grimpen (AU) .................................................. 4400

Identification of Anomalies in Lane Change Behavior Using One-Class SVM
Saina Ramyar (US), Abdollah Homajfar (AI), Ali Karimoddini (US), Edward Tunstel (US) .......................................................... 4405

Academic event recommendation based on similarity research and exploring interaction of authors
Dinh Tuyen Hoang (KR) .............................................................................. 4411

Fuzzy Indexed Color descriptor for Image Retrieval
Asma Eladel (TN), Ridha Eshali (TN), Mourad zaid (TN), chokri ben amar (TN) .......................................................... 4417

Active Problem Workspace Reduction with a Fast Fuzzy Classifier for Real-Time Applications
Balazs Tusor (HU), Anamaria Varkonyi-Koczy (HU), Janos Toth (SK) .................. 4423

Table of Contents | SMC 2016 Budapest

978-1-5090-1898-7/16 $31.00 © 2016 IEEE
A Hybrid ICA - Wavelet Transform for Automated Artefact Removal in EEG-based Emotion Recognition  
Alain Desire Bigirimana (GB),Nazmul H. Siddique (GB),Damien Coyle (GB) ........................................... 4429

Stable aerial image registration for people detection from a low-altitude aerial vehicle  
Yumi Iwashita (JP),Yuki Takefuji (JP),Ryo Kurazume (JP) ................................................................. 4435

Mass Action in Brains and Computers – A Tribute to Walter J. Freeman  
Robert Kozma (US) ......................................................................................................................... 4440

Increasing ROS 1x communication security for medical surgery robot  
Roland Dioci (HU),Ferenc Kis (HU),Balazs Suto (HU),Valentia Pasier (HU),Georgi Kronejev (AT),Eszter Jósvai (AT),Miklos Kozlovsky (HU) .................... 4444

A hybrid simplified swarm optimization for neural network training to forecast stock price  
Jianja Pan (HK) .................................................................................................................................. 4450

Design and Implementation of a Gateway for Pervasive Smart Environments  
Diana Cecilia Vacchiema (ES),Carlos E Palau (ES) .............................................................................. 4454

Deep Convolutional Neural Network with Stacks of Multi-scale Convolutional Layer Block using Triplet of Faces for Face Recognition in the Wild  
Bangnam Kang (KR) ............................................................................................................................ 4460

Classifying HEp-2 Cells in Immunofluorescence Images Using Multiple Kernel Learning  
Gerald Schaefer (GB),Niraj P Dashi (GB),Iakov Korovin (RU),Shao Ying Zhu (GB) ....................... 4466

A Wearable ECG Apparatus for Ubiquitous Health Care  
Shing-Hong Liu (TW),Guo-He Cai (TW),Yung Fa Huang (TW),Yung-Fu Chen (TW) ....................... 4471

Superposition model for steady state visually evoked potentials  
Cerdona Jaiber (CO),Caicedo Eduardo (CO),Wilfredo Alfonso (CO),Ricardo Chavarriaga (CH),José del R. Millán (CH) .................................................. 4477

Timed-Fuzzy Cognitive Maps: An overview  
Evangelia Bourgani (GR),Chrysostomos Stylos (GR),George Manis (GR),Voula Georgopoulos (GR) ................................................................. 4483

Navigation in Human-Robot and Robot-Robot Interaction using Optimization Methods  
Rainer Heinrich-Palm (DE),Abdelbaki Bouguerra (SE),Muhammad Abdullah (PK),Achim J. Lilienthal (SE) ......................................................... 4489

MyoHMI: A Low-Cost and Flexible Platform for Developing Real-Time Human Machine Interface for Myoelectric Controlled Applications  
ian Donovan (US),Kevin Valenzuela (US),Alejandro Ortiz (US),Sergey Dusheiko (US),Hao Jiang (US),Kazunori Okada (US),Xiaorong Zhang (US) ... 4495

Data Fusion without Knowledge of the Ground Truth Using Tseitin-like Automata  
Anis Yazidi (NO),Frode Elka Sandnes (NO) .......................................................................................... 4501

Improved sEMG Signal Classification using the Twin SVM  
Prof Jayadeva (IN),Sumit Saman (IN),Sridhar P Arjunan (AU),Dinesh Kant Kumar (AU) ........... 4507

Construction of Linguistic Variables in Information Table based on Rule Induction and Concept Hierarchy  
Shusaku Tsumoto (JP) .......................................................................................................................... 4519

A Pareto Optimal Solution Visualization Method using SOM-NG with Learning Parameter Optimization  
Yusuke Kobayashi (JP),Takashi Oikamoto (JP),SEICHI KODAKUTSU (JP) ........................................... 4525

Optimal Design and Scheduling of Cellular Manufacturing Systems: An Experimental Study  
Sherif Adel Fahmy (KW) ..................................................................................................................... 4532

Visuospatial working memory game and measured memory performances at various ages  
Takahiro Miura (JP),Ken-Ichiyo Yabu (JP),Kazutaka Ueda (JP),Tohru (fukubu) (JP) ....................... 4538

Ontology Traceability for the Adaptation of Services in Pervasive Environment  
Naimo Nebsh (FR) ................................................................................................................................ 4543

A Quantitative Histogram-based Approach to Predict Treatment Outcome for Soft Tissue Sarcoma Using Pre- and Post-treatment MRIs  
Hamidreza Farhizadeh (US),Dmitry Goldgof (US),Lawrence Hall (US),Jacob G. Scott (US),Robert Gatenby (US),Robert Gillies (US),Meera Raghavan (US) ................................................................. 4549

R-Fuzzy Sets and Grey System Theory  
Anjib Singh Khumari (GB),Yingjie YANG (GB),Robert John (GB),Sifeng Liu (GB) .............................. 4555

A Topology-Agnostic Test Model for Link Shorts in on-chip Networks  
Biswajit Bhownik (IN),Jatintra Kumar Deka (IN),Santosh Biswas (IN),Bharag B. Bhattacharya (IN) ................................................................. 4561

On-Line Detection and Diagnosis of Stuck-at Faults in Channels of NoC-based Systems  
Biswajit Bhownik (IN),Jatintra Kumar Deka (IN),Santosh Biswas (IN),Bharag B. Bhattacharya (IN) ........ 4567

Detecting and Diagnosing Open Faults in NoC Channels on Activation of Diagonal Nodes  
Biswajit Bhownik (IN),Santosh Biswas (IN),Jatintra Kumar Deka (IN),Bharag B. Bhattacharya (IN) ................................................................. 4573

One Poison is Antidote Against Another Poison  
Biswajit Bhownik (IN),Santosh Biswas (IN),Jatintra Kumar Deka (IN),Bharag B. Bhattacharya (IN) .... 4579

Multi-objective Neuro-evolution: Should the Main Reproduction Mechanism be Crossover or Mutation?  
Adham Salih (IL),Amiram Moshaiov (IL) ............................................................................................ 4585

Table of Contents | SMC 2016 Budapest
Imagined 3D Hand Movement Trajectory Decoding from Sensorimotor EEG Rhythms
Attila Korik (GB), Ronen Sasnik (IL), Nazmul H. Siddique (GB), Damien Coyle (GB) ........................................ 4591

Intelligent Anticipatory Agents for Changing Environments
Md Murad Hassain (AU), Sameer Alom (AU) .......................... 4597

DATA-DRIVEN ENTERPRISE ARCHITECTURE AND THE TOGAF ADM PHASES
Aurora Gerber (ZA) ............................................................... 4603

Robot Position control in pipes using Q Learning
Daniio Silva Silveira Pinto (BR), Karina Rocha Gomes da Silva (BR) . 4609

A Fault Prediction Method Based on Modified Genetic Algorithm Optimized BP Neural Network
Qing Liu (CN), Min Liu (CN), Feng Zhang (CN), Weiming Shen (CA) ....................................................... 4614

Recognition of Infant’s Emotions and Needs from Speech Signals
Xuan Zhou (CN), Jian Wang (CN), Hanzhi Hu (CN), Weihui Dai (CN), Lina Wei (CN), Huajuan Mao (CN) ........... 4620

A Population-Based Simulated Annealing Algorithm
Alireza Askarzadeh (IR), Leandro dos Santos Coelho (BR), Carlos Eduardo Klein (BR), Viviana Cocco Mariani (BR) . 4626

Stability and Stabilization of Polynomial Fuzzy Time-delay Systems under Imperfect Premise Matching
Li Li (CN), Hongwei Xia (CN), Qinhua Zhu (CN), Yanmin Wang (CN), Changhong Wang (CN) .......................... 4634

Stability Analysis and Stabilization for T-S Fuzzy Time-delay Systems with Mismatched Premise Membership Functions
Li Li (CN), Hongwei Xia (CN), Liu Jianwei (CN), Ren Jiadong (CN), Ma Guangcheng (CN) . 4640

Psychological Ownership: A Human Factor to Consider for the Success of Technology Entrepreneurial Activites
Aurora Gerber (ZA), Alta Van der Merwe (ZA) ................. 4646

A Receding Horizon Scheme for Constrained Multi-vehicle Coverage Problems
Adnan Tahirovic (BA) ......................................................... 4652

Dynamic Constraint-based Rendering of Contacts in Haptics
Arash Mohrza (CA), Jozef Kovacev (CA) .......................... 4657

Two Meta-heuristics to Solve a Coordinated Air Transportation and Production Scheduling Problem with Time Windows for the Due Date
Reza Tavakkoli-Moghaddam (IR), M. Mousavi (IR), M. Hajighaei-Keshhtal (IR), M. Ranjbar-Bourani (IR) ................. 4663

A Socio-Technical Perspective to Flexible Design of Energy Infrastructure Systems
Yeshebel Girma Melese (NL), Rob Stikkelman (NL), P.M. Herder (NL) ............................................................. 4669

Multi-step-ahead prediction techniques for Lithium-ion batteries condition prognosis
Roozbeh Razavi-Far (CA), Shiladiya Chakrabarti (CA), Mehrdad Saf (CA) .................................................. 4675

Performance Evaluation of a Light-weight Virtualization Solution for HPC I/O Scenarios
David Beserra (BR), Edward Moreno David (BR), Patricia Takaka Endo (BR), Jummy Banreto (BR) .................. 4681

Position Control of Robotic Catheters inside the Vasculature based on a Predictive Minimum Energy Model
Emmanuel Benjamin Vander Poorten (BE), Phuong Toan Tran (BE), Gabriel Smolijic (BE), Caspar Gruizhuijzen (BE), Dominiek Reynaerts (BE), Jos Vander Sloten (BE) .................. 4687

Bisimilarity for Paraconsistent Description Logics
Ngoc Thanh Nguyen (PL), Linh Anh Nguyen (PL), Thi Hong Khanh Nguyen (VN), Quang Thuy Ha (VN) .............. 4694

Sidelobe Level Reduction in Linear Array Pattern Synthesis Using Taylor-MUSIC Algorithm for Reliable IEEE 802.11 MIMO Applications
Etes Chayoulou (TN), MOUHAR FAITTAHI (CA), Rishda Chayoulou (CA), Emic Pricop (RO), Grigore Stamatescu (RO), Jean-Yves Chouinard (CA), Ammar Bouallegue (TN) .............................................. 4700

An Evolutionary Optimization based Interval Type-2 Fuzzy Classification System for Human Behaviour Recognition and Summarisation
Bo Yao (GB), Han Hogras (GB), Jason Lepley (GB), Robert Peall (GB), Michael Butler (GB) .......................... 4706

Electrodes Arrangement on Brain-Computer Interface for the ALS’s Posture
Yuki Ichi (JP), HiSAKA TANAKA (JP) ............................... 4712

SVM integrated Case Based restarting GA for further improving Solar Flare Prediction

Combining intrusion detection datasets using MapReduce
Farah Jemili (TN), Monaher Essad (TN) ................................. 4724

IoT-aware Context Respectful Counseling Agent
Yukiko Yamamoto (JP), Tetsuo Shinazaki (JP), Setsuo Tsuruta (JP), Kentaro Kurashige (JP), Rainer Knauf (DE) .... 4729

Class Specific Dictionary Learning based Kernel Collaborative Representation for Fine-grained Image Classification
Xiaoqin Feng (CN), Yanjiang Wang (CN), Baodi Liu (CN), Weifeng Liu (CN) ...................................................... 4737

A Bounded Switching Approach for Identification of Switched MIMO Systems
Mohammad Gani Seifdormazi (US), Mina Moradi Kordmahalleh (US), Abdullah Homajfar (IR), Karimoddini (US), Edward Tunstel (US) ............................ 4743

978-1-5090-1898-7/16 $31.00 © 2016 IEEE
Simulating Tolerance: A Collective Behavior Observed in Dynamic Social Networks
Yu Zhang (US) .................................................. 4749

The Evolution of Ethnic Cultural Industry Towards a Cyberspace: A Perspective of Generalized Ecosystem
Xuan Zhou (CN), Duo Xu (CN), Weihi Dai (CN), Ye-Sho Chen (US) .................................................. 4756

Exploring asymmetric collaboration in social news curation
DANIEL SCHNEIDER (BR), Jana Moreira de Souza (BR) .................................................. 4762

Forecasting Time Series by an Ensemble of Artificial Neural Networks
German Gutierrez (ES), Maria Paz Sesmero (ES), Araceli Sanchis (ES) .................................................. 4769

Robust Lung Segmentation Combining Adaptive Concave Hulls with Active Contours
Sara Saltaninejad (CA), Irene Cheng (CA), Anup Basu (CA) .................................................. 4775

Texture Evaluation System of Paste Food by Using Elastic Imitation Tongue
Shun Kunakura (JP), Akiko Shibata (JP), Mitsuru Higashimori (JP) .................................................. 4781

Utilizing Individual Alpha Frequency and Delta Band Power in EEG based Biometric Recognition
Kavitha P Thomas (SG), Vinod Achutanarayan Prasad (SG) .................................................. 4787

A New Approach to Non-Fragile Output Feedback Controller Design for Uncertain Takagi-Sugeno Fuzzy Systems
Jun YONEYAMA (JP) .................................................. 4798

A comparison of face speller approaches for P300 BCIs
Christoph Guger (AT) .................................................. 4809

EEG hyperscanning study of inter-brain synchrony during cooperative and competitive interaction
Justin Daubeis (SG), Sinha Nishant (SG) .................................................. 4813

Improved Reversible Data Hiding in Encrypted Images using Histogram Modification
Shuang Yi (MO), Yicong Zhou (CN) .................................................. 4819

Patent Portfolio Analysis of E-payment Services Using Technical Ontology Roadmaps
Amy J.C. Trappey (TW), Charles Trappey (TW), Abby P.T. Hsu (TW) .................................................. 4824

Mitigating distractions during online reading: an explorative study
Leana Copeland (AU), Tom Gedeon (AU), Sabrina Caldwell (AU) .................................................. 4830

An Approach to Machine Classification Based on Stacked Generalization and Instance Selection
Ireneusz Czarnowski (PL), Piotr Jedrzejowicz (PL) .................................................. 4836

Assessing Behaviour of Cognitive Agents in a Flight Simulator with Fighter Pilots
Jan Joris Hoessingh (NL) .................................................. 4842

Virtual Reality Social Training for Adolescents with High-Functioning Autism
Robert E Mourning (US), Ying Tang (US) .................................................. 4848

Follow-up Methods for Autonomic Repairing Process
Carlos C. Insaurralde (GB), Pattanathu K. S. M. Rahman (GB), Manu Ramegowda (GB), Chandra M. Vernuny (GB) .................................................. 4854

A Probabilistic Price Mechanism Design for Online Auctions
Jie Zhang (CN), Lining Li (CN), Fei-yue Wang (CN) .................................................. 4860

Ant Supervised by PSO and 2-Opt algorithm, AS-PSO-2Opt, Applied to Traveling Salesman Problem
Sonia Kefi (TN), Nizar Rokbi (TN), Adel M. Alimi (TN) .................................................. 4866

Switching Control of Quadrotor with Adaptation Mechanism
Baba Jamai Emran (CA), Homayoun NAJAFRAN (CA) .................................................. 4872