

2014 IEEE International Conference on Systems, Man and Cybernetics

(SMC 2014)

**San Diego, California, USA
5-8 October 2014**

Pages 1-789



**IEEE Catalog Number: CFP14SMC-POD
ISBN: 978-1-4799-3841-4**

Table of Contents

M1_Rm12-SS: Collaborative Wireless Sensor Networks

Inexpensive user tracking using Boltzmann Machines	1
<i>Mocanu, Elena ; Mocanu, Decebal constantin ; Bou ammar, Haitham ; Zivkovic, Zoran ; Liotta, Antonio ; Smirnov, Evgueni</i>	
Empowering smart cities through interoperable Sensor Network Enablers	7
<i>Molina, Benjamin ; Palau, Carlos E; Fortino, Giancarlo ; Guerrieri, Antonio ; Savaglio, Claudio</i>	
Marine Environment Monitoring Using Wireless Sensor Networks: A Systematic Review	13
<i>Xu, Guobao ; Shen, Weiming ; Wang, Xianbin</i>	
Node Centrality Awareness via Swarming Effects	19
<i>Mocanu, Decebal constantin ; Exarchakos, Georgios ; Liotta, Antonio</i>	

M1_Rm13-Agent-Based Modeling I

Tags and Their Reputation in Demographic Donor-Recipient Game	25
<i>Namekata, Tsuneyuki ; Namekata, Yoko</i>	
Towards Modelling Affect and Emotions in Autonomous Agents with Recurrent Fuzzy Systems	31
<i>Schneider, Moritz ; Adamy, Jurgen Hermann</i>	
Is the El Farol more efficient when cognitive rational agents have a larger memory size?	39
<i>Baccan, Davi ; Macedo, Luis ; Elton, Sbruzzi</i>	
Policy Evaluation and Analysis of Choosing Whom to Tweet Information on Social Media	45
<i>Tang, Mingsheng ; Mao, Xinjun ; Zhu, Haibin ; Yang, Shuqiang</i>	

M1_Rm2-Human Performance Modeling I

Analysis and Modeling of Hand-Ball Contact Force during Tossing Motion	51
<i>Kajikawa, Shinya</i>	
Implementation of an urban operations simulation model	57
<i>Klaproth, Oliver Walter</i>	
Identification of Multimodal Control Behavior in Pursuit Tracking Tasks	63
<i>Vos, Maxim C.; Pool, Daan Marinus; Damveld, Herman J.; Van paassen, Marinus M.; Mulder, Max</i>	

M1_Rm3-Biometric Systems and Bioinformatics I

A Hybrid Biometric System Using Touch-panel-based Finger-vein Identification and Deformable-registration-based Face Identification	69
<i>Li, Zisheng</i>	
Iris Categorization Using Texton Representation	75
<i>Meyer, Rachel Ellen; Zarei, Anahita</i>	

Multi-Resolution Fusion of DTCWT and DCT for Shift Invariant Face Recognition	80
<i>Sultana, Madeena ; Marina, Gavrilova L; Yanushkevich, Svetlana</i>	
Disease-Medicine Topic Model for Prescription Record Mining	86
<i>Park, Sungrae ; Choi, Doosup ; Lee, Wonsung ; Jung, Dain ; Kim, Minki ; Moon, Il-chul</i>	
 M1_Rm4-Heuristic Algorithms	
Study on Cluster-Structured Spiral Optimization	94
<i>Suzuki, Kimihiro ; Tamura, Kenichi ; Yasuda, Keiichiro</i>	
Global Optimization with Derivative-free, Derivative-based and Evolutionary Algorithms	100
<i>Bashir, Hassan A; Neville, Richard S</i>	
Capability-Aware Energy-Efficient Virtual Machine Scheduling in Heterogeneous Datacenters	106
<i>Wang, Chun ; Bhuiyan, Mohammad Fozlul haque</i>	
Dynamic Stock Trading System based on Multi-objective Quantum-inspired Tabu Search Algorithm	112
<i>Chou, Yao-hsin ; Kuo, Shu-yu</i>	
 M1_Rm5-SS: Advance on Discrete Event Systems: theory and applications	
A Novel Failure Response Policy for Single-arm Cluster Tools with Residency Time Constraints	120
<i>Qiao, Yan ; Wu, Naiqi ; Pan, Chunrong</i>	
Team of Bayesian Optimization Algorithms to Solve Task Assignment Problems in Heterogeneous Computing Systems	127
<i>Junqi, Zhang ; Jie, Li ; Kang, Qi ; Changjun, Jiang</i>	
Simulation Modeling and Visualization of Start-up Transient Processes of Dual-arm Cluster Tools with Wafer Revisiting	133
<i>Pan, Chunrong ; Zhou, Mengchu ; Qiao, Yan ; Wu, Naiqi</i>	
Coloured Petri Net Modeling and Analysis for Community based Wireless Mesh Networks	139
<i>Ahmad, Farooq ; Khan, Naeem akhtar ; Khan, Sher afzal</i>	
 M1_Rm6-SS: Image Processing/Pattern Recognition I	
Ultrasound speckle noise reduction via an adaptive edge-controlled variational method	145
<i>Barcelos, Celia A.z.; Vieira, Luciana E.r.s</i>	
Associative approach for edge detection	152
<i>Acevedo, Maria Elena; Acevedo, Marco Antonio; Martinez, Fabiola</i>	
Cross-Entropy Histogram Equalization	158
<i>Roopaei, Mehdi</i>	
3D Hand Posture Recognition from Small Unlabeled Point Sets	164
<i>Gardner, Andrew ; Duncan, Christian A.; Kanno, Jinko ; Selmic, Rastko R.</i>	

M1_Rm7-SS: Innovative Technologies and Applications in Computer Intelligence I

Emergence of Altruism Behavior for Multi Feeding Areas in Army Ant Social Evolutionary System	170
<i>Ichimura, Takumi ; Uemoto, Takuya ; Hara, Akira</i>	
Visualization of Online Customer Reviews and Evaluations Based on Self-organizing Map	176
<i>Saitoh, Fumiaki</i>	
A hybrid FMM-CART model for human activity recognition	182
<i>Seera, Manjeevan ; Lim, Chee peng ; Loo, Chu kiong</i>	
Route Planning Problem with Groups of Sightseeing Sites Classified by Tourist's Sensitivity under Time-Expanded Network	188
<i>Hasuike, Takashi ; Katagiri, Hideki ; Tsubaki, Hiroe ; Tsuda, Hiroshi</i>	

M1_Rm8-Machine Vision I

Coalitional Game-based Adaboost	194
<i>Ykhlef, Hadjer</i>	
Machine Learning and Image Processing in Astronomy with Sparse Data Sets	200
<i>Jenkinson, John Andrew ; Grigoryan, Artyom M ; Hajinoroozi, Mehdi ; Diaz hernandez, Raquel ; Peregrina barreto, Hayde ; Ortiz esquivel, Ariel ; Altamirano, Leopoldo ; Chavushyan, Vahram</i>	
Traffic Light Detection Based on Multi-feature Segmentation and Online Selecting Scheme	204
<i>Zong, Wenhao ; Chen, Qijun</i>	
A Novel Hierarchical Interaction Model and HITS Map for Action Recognition in Static Images	210
<i>Qingfeng, Liu ; Chengjun, Liu</i>	

M1_Rm9-Optimization I

Environmental Adaption Method for Dynamic Environment	216
<i>Tripathi, Ashish ; Garbyal, Prateek ; Mishra, K. k. ; Misra, A. k.</i>	
From the Social Learning Theory to a Social Learning Algorithm for Global Optimization	222
<i>Zhang, Jun ; Gong, Yue-jiao</i>	
A genetic algorithm designed for robot trajectory planning	228
<i>Menasri, Riad ; Oulhadj, Hamouche ; Daachi, Boubaker ; Nakib, Amir ; Siarry, Patrick</i>	
An Optimal General Purpose Scheduler for Networked Control Systems	234
<i>Elmahdi, Ahmed ; Taha, Ahmad ; Sun, Dengfeng ; Panchal, Jitesh H</i>	
Style-based Human Motion Segmentation	240
<i>Sheng, Yu ; Laviers, Amy E</i>	

M1_Rm10-Swarm Intelligence I

Improved Group Explosion Strategy for Searching Multiple Targets using Swarm Robotics	246
<i>Zheng, Zhongyang ; Li, Jie ; Li, Junzhi ; Tan, Ying</i>	
Comparison of Particle Swarm Optimization Algorithms in Wireless Sensor Network Node Localization	252
<i>Cao, Cen ; Ni, Qingjian ; Yin, Xushan</i>	
Fitness Predator Optimizer to Avoid Premature Convergence for Multimodal Problems	258
<i>Yang, Shiqin ; Sato, Yuji</i>	

Improving Enhanced Fireworks Algorithm with Differential Mutation	264
<i>Yu, Chao ; Li, Junzhi ; Tan, Ying</i>	
Weight Based Fish School Search	270
<i>Lima neto, Fernando Buarque de; Lacerda, Marcelo Gomes pereira de</i>	
 M1_Rm11-SS: Decision Support Systems based on Multicriteria Models I	
Decison model to deal with participatory environmental problems	278
<i>Levino, Natallya De a.; Costa morais, Danielle</i>	
Strategic Options Development and Analysis to identify criteria to evaluate segmentation problems of a water distribution network	283
<i>Silva, Jose Leao; Fontana, Marcele Elisa; Costa morais, Danielle</i>	
Analysis of problem structuring methods to improve decisions in environmental planning	289
<i>Cunha, Annielli Araujo rangel; Costa morais, Danielle</i>	
Selection of a Business Process Management System: An Analysis based on a Multicriteria Problem	295
<i>Silva, Lucio Camara; Poletto, Thiago ; Carvalho, Victor diogho Heuer; Costa, Ana paula Cabral seixas</i>	
 M1_Rm14-Systems Engineering	
Deteriorating and Position-based Learning Effects on some Single-machine Scheduling Problems	300
<i>Xu, Haiyan ; Li, Xiaoping</i>	
Spectral-Spatial Hyperspectral Image Destriping Using Low-Rank Representation and Huber-Markov Random Fields	305
<i>Wang, Yulong ; Tang, Yuan yan</i>	
Wind Power Forecasting using Emotional Neural Networks	311
<i>Lotfi, Ehsan ; Khosravi, Abbas</i>	
IMPROVING THAILAND TOURISM FORECASTING BASED ON COMBINATIONS OF WAVELET DE-NOISING SCHEMES	317
<i>Supratid, Siriporn ; Kummong, Ratre</i>	
 M2_Rm12-SS: Ecological Interface Design: 25 years and counting	
Revisiting three ecological interface design experiments to investigate performance and control stability effects under normal conditions	323
<i>Carrasco, Chelsea ; Jamiesson, Greg ; St-cyr, Olivier</i>	
Ecological Interface Design: Control Space Robustness in Future Trajectory-based Air Traffic Control Decision Support	329
<i>Klomp, Rolf Edwin; Borst, Clark ; Praetorius, Gesa</i>	
Interfaces to Medical Information Systems: Supporting Evidence Based Practice	335
<i>Flach, John M; Mcewen, Timothy R.; Elder, Nancy C.</i>	
Ecological Interface Design: Military C2 and Computer Network Defense	341
<i>Bennett, Kevin B.</i>	
A Strategy-Based Ecological(?) Display for Time-Series Structural Change Diagnosis	347
<i>Hilliard, Antony ; Jamiesson, Greg</i>	

M2_Rm13-Agent-Based Modeling II

Modeling Decline Dynamics of a Teaching Material Sharing Network in Lack of Perceived New Innovations	353
<i>Chen, Ronghuei ; Chang, Shi-chung ; Sung, Ming chieh</i>	
A Multiagent System for Simulating Pedestrian-Vehicle Interaction	359
<i>Yu, Chang-han ; Liu, Alan ; Zhou, Pei-chuan</i>	
A Comparative Study between Using A*-search, Latin Hypercube and Genetic Algorithms in Design of Experiment for Simulation of Military Operational Plans	365
<i>Schubert, Johan</i>	
Why Connecting Theories Together May Not Work How to Address Complex Paradigm-Spanning Questions	373
<i>Pennock, Michael j. ; Rouse, William b.</i>	
A Simultaneous Descending Auction for Task Allocation	379
<i>Service, Travis C.; Sen, Sayan D; Adams, Julie A.</i>	

M2_Rm2-Human Performance Modeling II

Context Awareness by Unit-type Evolutionary Petri Net for Team Medical Care Support	385
<i>Suzuki, Takuo ; Hamagami, Tomoki</i>	
Nonlinear dynamics of human creativity	391
<i>Rabinovich, Mikhail ; Dubnov, Shlomo</i>	
An Approach and Implementation for Coupling Neurocognitive and Neuromechanical Models	399
<i>Goldfarb, Stephanie Eileen; Earl, Darren ; De sapio, Vincent ; Mansouri, Misagh ; Reinbolt, Jeffrey</i>	
Integration of Evolutionary Computing and Reinforcement Learning for Robotic Imitation Learning	407
<i>Tan, Huan ; Kannan, Balajee ; Derose, Lynn</i>	
Smart meter data analytics: prediction of enrollment in residential energy efficiency programs	413
<i>Zeifman, Michael</i>	

M2_Rm3-Biometric Systems and Bioinformatics II

Shared Features for Multiple Face-Based Biometrics	417
<i>Nwogu, Ifeoma</i>	
Comparative study of learning algorithms for recognition by hand geometry	423
<i>Nascimento, Marcia Valdenice pereira; Batista, Leonardo Vidal; Cavalcanti junior, Nicomedes Lopes</i>	
Sparsification of Voice Data Using Discrete Rajan Transform and its Applications in Speaker Recognition	429
<i>Govindarajan, Prashanthi ; Singh, Satyanand ; Ethirajan, Rajan Govinda; Krishnan, Pat</i>	

M2_Rm4-Computational Intelligence

Optimal Fuzzy Traffic Signal Controller for an Isolated Intersection	435
<i>Araghi, Sahar ; Khosravi, Abbas ; Creighton, Douglas</i>	
Using Evolutionary Computation to Shed Light on the Effect of Scale and Complexity on the Difficulty of Object-Oriented Software Design	441
<i>Simons, Christopher L.; Smith, Jim E</i>	
Bijections for the Numeric Representation of Labeled Graphs	447
<i>Parque, Victor ; Kobayashi, Masakazu ; Higashi, Masatake</i>	

M2_Rm5-Human-Machine Systems

Extracting Deep Social Relationships from Photos	453
<i>Lu, Iris ; Aarabi, Parham</i>	
Audio Feature Reduction and Analysis for Automatic Music Genre Classification	457
<i>Baniya, Babu Kaji; Lee, Joonwhoan</i>	
Obfuscation by Code Fragmentation to Evade Reverse Engineering	463
<i>Balachandran, Vivek ; Emmanuel, Sabu ; Keong, Ng Wee</i>	
Interactive Multi-Robot Command and Control with Quasi-Natural Command Language	470
<i>Remmersmann, Thomas ; Schade, Ulrich ; Schlick, Christopher M.</i>	

M2_Rm6-SS: Image Processing/Pattern Recognition II

Dual Gaussian Mixture Model with Pixel History for Background Suppression	476
<i>Mukherjee, Dibyendu ; Saha, Ashirbani ; Wu, Jonathan ; Jiang, Wei</i>	
Nomadic Point Cloud Calibration	483
<i>Giefing, Gerd-juergen ; Heckes, Jurgen ; Arles, Adrien ; Ciba, Dorota ; Klein, Alexander</i>	
Speech Description Through MINERS: Model Invariant to Noise and Environment Robust for Speech	489
<i>Viana, Hesdras ; Mello, Carlos</i>	
Phantom conception for scintigraphic imaging	495
<i>Makhlouf, Fatma</i>	

M2_Rm7-SS: Innovative Technologies and Applications in Computer Intelligence II

Rank-based Semantic Control Crossover in Genetic Programming	501
<i>Hara, Akira ; Kushida, Jun-ichi ; Nobuta, Takeyuki ; Takahama, Tetsuyuki</i>	
Agent-based simulation for simultaneous ultimatum games	507
<i>Hayashida, Tomohiro ; Nishizaki, Ichiro ; Koji, Saiki</i>	
Density-based Adaptive Spatial Clustering Algorithm for Identifying Local High-Density Areas in Georeferenced Documents	513
<i>Sakai, Tatsuhiko ; Tamura, Keiichi ; Kitakami, Hajime</i>	
A New Parallelization Model for Detecting Temporal Bursts in Large-Scale Document Streams on a Multi-Core CPU	519
<i>Tamura, Keiichi ; Kitakami, Hajime</i>	

M2_Rm8-Machine Vision II

Anisotropic Fractal Snakes	525
<i>Smith, Christopher E</i>	
Fast 3D Reconstruction using One-shot Spatial Structured Light	531
<i>Huang, Bingyao ; Tang, Ying</i>	
Real-time Novelty Detection in Video using Background Subtraction Techniques : State of the art A Practical Review	537
<i>Morris, Gruffydd ; Angelov, Plamen</i>	
Recognizing Conversation Groups in an Open Space by Estimating Placement of Lower Bodies	544
<i>Yasuda, Naoyuki ; Kakusho, Koh ; Okadome, Takeshi ; Funatomi, Takuya ; Iiyama, Masaaki</i>	

M2_Rm9-Optimization II

Solving Fuzzy Programming with a Consistent Fuzzy Number Ranking	551
<i>Nguyen, Thanh ; Lee, Vincent C. s.; Khosravi, Abbas ; Creighton, Douglas ; Nahavandi, Saeid</i>	
A Novel Evolutionary Algorithm Solving Optimization Problems	557
<i>Chen, C. l. Philip; Zhang, Tong ; Tam, Sik chung</i>	
Constrained Optimization using the Chaotic Sequential Quadratic Approximation Type Lagrange Quasi-Newton Method	562
<i>Okamoto, Takashi</i>	
Collaborative Filtering by PSO-based MMMF	569
<i>Veeramachaneni, Sowmini Devi; Kagita, Venkateswara Rao; Pujari, Arun K; Padmanabhan, Vineet</i>	
Iterative Cost Update Method of Generalized Kelly Mechanism for Fair Utility Resource Allocation	575
<i>Sannomiya, Shigetoshi ; Kanazawa, Takafumi</i>	

M2_Rm10-Swarm Intelligence II

A Basic Study of Integer Particle Swarm Optimization having Deterministic Dynamics	581
<i>Kurita, Yuuya ; Tsubone, Tadashi</i>	
Multiagent-based ABC algorithm for Autonomous Rescue Agent Cooperation	585
<i>Takano, Ryo ; Yamazaki, Daichi ; Ichikawa, Yoshihiro ; Hattori, Kiyohiko ; Takadama, Keiki</i>	
Solving Performances of PSO Networks with Temporal Couplings	591
<i>Sasaki, Tomoyuki ; Nakano, Hidehiro ; Miyauchi, Arata ; Taguchi, Akira</i>	
Supervisory Control for Cost-Effective Redistribution of Robotic Swarms	596
<i>Luo, Ruikun ; Chakraborty, Nilanjan ; Sycara, Katia</i>	
Particle Swarm Optimization with Non-Linear Velocity	602
<i>Khan, Farrukh Aslam; Malik, Arif Jamal</i>	

M2_Rm11-SS: Decision Support Systems based on Multicriteria Models II

A multicriteria model for characterizing the strategic role of IT in organizations	608
<i>Gusmao, Ana paula Henriques de; Mendonca, Maisa Silva; Costa, Ana paula Cabral seixas</i>	
Public Safety Planning in Natal city: an application based on ELECTRE TRI model	614
<i>Gurgel, Andre Moraes; Mota, Caroline Maria de miranda; Pimenta, Iris Linhares</i>	
A method for elicitation and combination of imprecise probabilities: A mathematical programming approach. ...	619
<i>Silva, Lucimario Gois de oliveira; Filho, Adiel Teixeira de almeida</i>	
A Multicriteria Model for Selecting Renewable Energy Systems in a Distributed Generation Context	625
<i>Daher, Suzana De franca dantas</i>	
Empowering the Delphi Decision-Making Process Using Expert Search from Social Networks	630
<i>Barbosa, Carlos eduardo ; Oliveira, Jonice ; De souza, Jano Moreira</i>	

M2_Rm14-Medical Informatics I

Predicting person's Zheng state using the heterogeneous sensor data by the semi-subjective teaching of TCM doctors	636
<i>Dai, Ying</i>	
Thermal Conditions of Breast Cancer Progress-Treatment	642
<i>Roopaei, Mehdi</i>	
Cancerous Tweets: Socially Sharing Sensitive Health Information	648
<i>Anderson, Michael D; Adams, Julie A.; Hooten, Eli R</i>	
Support for ICU Resilience: Using Cognitive Systems Engineering to Build Adaptive Capacity	654
<i>Nemeth, Christopher ; Anders, Shilo ; Grome, Anna ; Crandall, Beth ; Dominguez, Cynthia ; Pamplin, Jeremy ; Mann-salinas, Elizabeth ; Serio-melvin, Maria</i>	

M3_Rm12-Cybernetics for Informatics ; Workshop on System Engineering Human-Centered Intelligent Vehicles

Physical Activity Estimation using Accelerometer and Facility Information for Elderly Healthcare	659
<i>Hayashi, Masayuki ; Kanbara, Masayuki ; Ukita, Norimichi ; Hagita, Norihiro</i>	
Identifying the Evolution of Disasters and Responses with Network-Text Analysis	664
<i>Song, Kyungwoo ; Kim, Do-hyeong ; Shin, Su-jin ; Moon, Il-chul</i>	
Soft Systems Methodology in Net-Centric Cyber Defence System Development	672
<i>Craig, Richard ; Spyridopoulos, Theodoros ; Tryfonas, Theo ; May, John</i>	
Adaptive Facial Feature Extraction	678
<i>Toniges, Torben ; Kummert, Franz</i>	
A Framework for Proactive Assistance: Summary	684
<i>Armand, Alexandre ; Filliat, David ; Ibanez-guzman, Javier</i>	
Situation Awareness with Different Levels of Automation	688
<i>Miller, Dave ; Sun, Annabel ; Ju, Wendy</i>	

M3_Rm13-SS: Computational Awareness

A New Proximity Aware Similarity Metric for Contiguous Clustering	694
<i>Chakraborty, Goutam</i>	
Design of A State Machine towards Efficient Management of User-Generated Data	700
<i>Yen, Neil Yuwen; Huang, Runhe ; Ma, Jianhua</i>	
Study on the Effect of Learning Parameters on Decision Boundary Making Algorithm	705
<i>Kaneda, Yuya ; Pei, Yan ; Zhao, Qiangfu ; Liu, Yong</i>	
Cultural Dimension in Emotion Recognition for Human Machine Interaction	711
<i>Quiros-ramirez, Maria alejandra ; Onisawa, Takehisa</i>	
Estimating Agents' Attributes Using Simulated Annealing from Statistics to Realize Social Awareness	717
<i>Murata, Tadahiko ; Masui, Daiki</i>	
Rough Fuzzy Consistency Measure with Evolutionary Algorithm for Attribute Reduction	723
<i>Chakraborty, Basabi</i>	

M3_Rm2-SS: Computational Intelligence Methods for Big Data Processing I

A Feature-emphasized Clustering Method for 2D Vector Field	729
<i>Guan, Mengyuan ; Zhang, Wenyao</i>	
Interval-valued intuitionistic trapezoidal fuzzy number and its application	734
<i>Li, Jun Hong; Wenyi, Zeng ; Guo, Ping</i>	
A Cooperative Coevolution with Variable Grouping strategy and Auxiliary Function for Large Scale Global Optimization	738
<i>Wang, Yuping</i>	
An Efficient and Scalable Learning Algorithm for Near-Earth Objects Detection in Astronomy Big Image Data	742
<i>Wang, Ke ; Guo, Ping</i>	

M3_Rm3-SS: Modelling, Analysis and Control of Human-Machine Motor Coordination

Kinematic Characteristics of Motion in the Mirror Game	748
<i>Slowinski, Piotr ; Rooke, Edward ; Bernardo, Mario di ; Tsaneva-atanasova, Krasimira</i>	
A Novel Cognitive Architecture for a Human-like Virtual Player in the Mirror Game	754
<i>Zhai, Chao ; Alderisio, Francesco ; Tsaneva-atanasova, Krasimira ; Bernardo, Mario di</i>	
Understanding the Motor Dynamics of Interpersonal Interactions	760
<i>Schmidt, Richard ; Fitzpatrick, Paula</i>	
Cognitive mechanism in synchronized motion: An internal predictive model for manual tracking control	765
<i>Khoramshahi, Mahdi ; Shukla, Ashwini ; Billard, Aude</i>	
Movement similarities and differences during social interaction: The scientific foundation of the ALTEREGO European project	772
<i>Bardy, Benoit G</i>	
Discrete and rhythmic movements - just a bifurcation apart?	778
<i>Daffertshofer, Andreas ; Van veen, Bart ; Ton, Robert ; Huys, Raoul</i>	

M3_Rm4-SS: Innovations in Intelligent Systems and Applications & SS: Intelligent Robots and Systems

Concept Representation in Intuitionistic Fuzzy Social Relational Networks	784
<i>Chen, Shyi-ming ; Randyanto, Yonathan</i>	
A New Group Decision Making Method Based on Likelihood-Based Comparison Relations of Hesitant Fuzzy Linguistic Term Sets	790
<i>Chen, Shyi-ming ; Lee, Li-wei</i>	
RFID-Augmentation for Improving Long-term Pose Accuracy of an Indoor Navigating Robot	796
<i>Opoku, Daniel ; Abdollah homaifar, ; Tunstel, Edward</i>	
An Example of a Seven Joint Manipulator Optimized for Kinematic Fault Tolerance	802
<i>Ben-gharbia, Khaled M.; Maciejewski, Anthony A; Roberts, Rodney Glen</i>	
Field Studies of a Robot System to Measure Ground Emissions of Methane	808
<i>Anderson, Gary T.; Mahdi, Samira ; Khidir, Jarjees ; Isra'a, Mohammad ; Wilson, Edmond</i>	
Evaluation of Sonar and Video Data Collection Efforts in an Under-Ice Environment Using an Unmanned Underwater Vehicle	813
<i>Spears, Anthony ; West, Michael ; Collins, Thomas ; Howard, Ayanna M</i>	

M3_Rm5-Human-Machine Systems

SQL Injection Attack Detection Method using the Approximation Function of Zeta Distribution	819
<i>Oosawa, Taiki ; Matsuda, Takeshi</i>	
Task Delegation in an Agent Supervisory Control Relationship	825
<i>Clauss, Sebastian ; Schulte, Axel</i>	
Mobile Graphics Game with Peer-to-Peer Android based Collaborative System	831
<i>Poley, Timothy W; Semwal, Sudhanshu Kumar</i>	
EEG Headset Supporting Mobility Gamers with Games Accessibility	837
<i>Hawsawi, Omamah ; Semwal, Sudhanshu Kumar</i>	
Motion Reproduction by Human Demonstration Based on Discrete Hidden Markov Model for Nursing-care Assistant Robot	842
<i>Zhang, Dapeng ; Ikeura, Ryojun ; Mori, Yuki</i>	

M3_Rm6-SS: Image Processing/Pattern Recognition III

Surface Detection in 3D Images Using Cellular Logic Array Processing	847
<i>Gollapudi, Rameshchandra ; Govindarajan, Sathya ; Ethirajan, Rajan Govinda; Coyle, Michael Patrick</i>	
Efficient SIFT Processing Using Sub-sampled Convolution and Masking Techniques	852
<i>Eustice, Dylan ; Koziol, Scott Michael</i>	
Gyro-aided Image-Based Tracking using Mutual Information Optimization and User Inputs	858
<i>Ravichandar, Harish chaandar ; Dani, Ashwin</i>	
Pixel-Based or Object-Based: Which Approach is More Appropriate for Remote Sensing Image Classification? .	864
<i>Zerrouki, Nabil ; Bouchaffra, Djamel</i>	
Experiments in Large Ensemble for Segmentation and Classification of Cervical Cancer Biopsy Images	870
<i>Ahmady phoulady, Hady ; Chaudhury, Baishali ; Goldgof, Dmitry B; Hall, Lawrence O; Mouton, Peter R.; Hakam, Ardeshir ; Siegel, Erin</i>	

M3_Rm7-SS: Machine Learning III

Multi-Objective Reinforcement Learning for Acquiring All Pareto Optimal Policies Simultaneously - Method of Determining Scalarization Weights -	876
<i>Iima, Hitoshi</i>	
Classification of a real live Heart Failure clinical dataset- Is TAN Bayes better than other Bayes?	882
<i>Moore, Lisa ; Kambhampati, Chandra ; Cleland, John</i>	
Correcting Abnormalities in Meteorological Data by Machine Learning	888
<i>Lee, Min-ki ; Moon, Seung-hyun ; Kim, Yong-hyuk ; Moon, Byung-ro</i>	
Local Representativeness in Vector Data	894
<i>Platos, Jan ; Zehnalova, Sarka ; Kudelka, Milos</i>	
Modeling After Sales Customer Satisfaction using Multinomial Logistic Regression: Insights from a South African car company	900
<i>Paul, Satyakama ; Twala, Bhekisepho ; Marwala, Tshilidzi</i>	

M3_Rm8-Distributed Intelligent Systems & Micro and/or Nano Systems

Comparing Alternative Cluster Management Approaches for Mobile Node Tracking in a Factory Wireless Sensor Network	906
<i>Gholami, Mohammad ; Taboun, Mohammed Salem; Brennan, Robert R.</i>	
Sentiment Analysis in Financial Markets - A Framework to utilize the Human Ability of Word Association for analyzing Stock Market News Reports	912
<i>Uhr, Patrick ; Zenkert, Johannes ; Fathi, Madjid</i>	
Design and Validation of a Centimeter-Scale Robot Collective	918
<i>Laird, Damien ; Raptis, Ioannis ; Price, Jack</i>	
Source reliability adaptive distributed data fusion	924
<i>Seifzadeh, Sepideh ; Khaleghi, Bahador ; Karray, Fakhri</i>	
A cellular automaton model based on dynamic floor-field for evacuation process with multi-egress	930
<i>Wang, Chao ; Wang, Jian ; Bao, Qing</i>	
Designing Array-Based CMOS Logic Gates By Using a Feedback Control System	935
<i>Beg, Azam</i>	
A Novel Demodulation Algorithm for MEMS Gyroscope Digital Control System	940
<i>Yang, Cheng ; Li, Hongsheng</i>	

M3_Rm9-Neural Networks and Applications I

Improving Reservoir Based Wind Power Forecasting with Ensembles	946
<i>Aquino, Ronaldo Ribeiro barbosa; Ludermir, Teresa ; Ferreira, Aida ; Nobrega neto, Otoni ; Souza, Ramon ; Lira, Milde ; Carvalho jr., Manoel</i>	
Information-Theoretic Multi-Layered Supervised Self-Organizing Maps for Improved Prediction Performance and Explicit Internal Representation	953
<i>Kamimura, Ryotaro</i>	
Embedded Information Enhancement for Neuron Selection in Self-Organizing Maps	959
<i>Kamimura, Ryotaro</i>	
Sampling Based Control of a Combustion Process Using a Neural Network Model	966
<i>Reese, Brandon M; Emmanuel collins,</i>	
Fast Re-learning of a Controller from Sparse Data	973
<i>Martin, Charles Eugene; Hoffmann, Heiko</i>	

M3_Rm10-Cybernetics- Short Paper I

A Guided Hopfield Evolutionary Algorithm with Local Search for Maximum Clique Problem	979
<i>Yang, Gang ; Li, Xirong ; Xu, Jieping</i>	
Spatial Standards for Internet of Things	983
<i>Koo, Simon</i>	
A Methodology for Classification of Lesions in Mammographies using Zernike Moments, ELM and SVM Neural Networks in a Multi-kernel Approach	988
<i>Lima, Sidney Marlon lopes; Silva-filho, Abel Guilhermino; Dos santos, Wellington Pinheiro</i>	
Computational Evaluation of Hybrid Method for Car Control and Assignment Problem in MCE Systems	992
<i>Miyamoto, Toshiyuki ; Minegishi, Tatsuya</i>	

M3_Rm11-SS: Frontiers in Model-Based Systems Engineering

Presence-Awareness: A Conceptual Model-Based Systems Biology Approach	996
<i>Mordecai, Yaniv ; Somekh, Judith ; Dori, Dov</i>	
A Flexible Contracts Approach to System Resiliency	1002
<i>Sievers, Michael ; Madni, Azad M.</i>	
Exploring and Assessing Complex Systems's Behavior through Model-Driven Storytelling	1008
<i>Madni, Azad M.; Spraragen, Marc ; Madni, Carla c.</i>	
Exporting Object-Process Methodology System Models to the Semantic Web	1014
<i>Jacobs, Shmuela ; Wengrowicz, Niva ; Dori, Dov</i>	
The Use of Viable System Model to Develop Guidelines for Generating Enterprise Architecture Principles	1020
<i>Esmailzadeh, Mohammad ; Lewis, Edward ; Millar, Gary ; Yang, Yinan ; Thorne, Christopher</i>	

M3_Rm14-Medical Informatics II

Investigation into Blood Pressure variability in Japan and Bangladesh by ICT based healthcare systems	1027
<i>Ahmed, Ashir ; Rebeiro-hargrave, Andrew ; Nakajima, Hiroshi ; Nakashima, Naoki ; Rafiqul, Islam ; Shiga, Toshikazu</i>	
Skin Lens: Skin Assessment Video Filters	1033
<i>Alaei-novin, Inaz ; Arabi, Parham</i>	
MR Defecography Registration for Computer-aided Diagnosis of Pelvic Floor Disorder	1039
<i>Batista, Marcos Aurelio; Costa, Cicero L.; Guliato, Denise ; Macedo, Tulio A. a.; Barcelos, Celia A.z.</i>	
Contextual data entry tool systems design for healthcare domain	1045
<i>Baas, Maxime</i>	

M4_Rm1-BMI Workshop: SS: Brain Machine Interfaces for Practical Applications

A brain-computer interfacing system using prefrontal EEG signals	1051
<i>Choi, Kyuwan ; Min, Byoung-kyong</i>	
A Driver-Vehicle Interface Based on ERD/ERS Potentials and Alpha Rhythm	1058
<i>Bi, Luzheng ; He, Tenghuan ; Fan, Xinan</i>	
Language-Related Glossokinetic Potentials on Scalp	1063
<i>Nam, Yunjun ; Koo, Bonkon ; Choi, Seungjin</i>	
SSVEP based BCI Speller System Using High Frequency Stimuli Design	1068
<i>Won, Dong-ok ; Haihong, Zhang ; Guan, Cuntai ; Lee, Seong-whan</i>	
Non-Invasive Optical Methods for Brain-Machine Interfacing and Imaging	1072
<i>Han, Jae-ho</i>	

M4_Rm12-BMI Workshop: Non-BMI Assistive Technologies

Real-Time Image Sharing Software for the Blind	1076
<i>Onishi, Junji</i>	
A Co-robotic Cane for Blind Navigation	1082
<i>Ye, Cang ; Hong, Soonhac ; Qian, Xiangfei</i>	

Augmenting a voice and facial expression control of a robotic wheelchair with assistive navigation	1088
<i>Sinyukov, Dmitry Aleksandrovich; Li, Ran ; Otero, Nicholas W.; Gao, Runzi ; Padir, Taskin</i>	
Audio-Visual Feedback for Cognitive Assistance	1095
<i>Saegusa, Ryo</i>	
Designing Robot-assisted Pivotal Response Training in Game Activity for Children with Autism	1101
<i>Kim, Min-gyu</i>	
 M4.Rm13-SS: Collaborative Technologies and Applications	
A Rich Multi-Agent Architecture for Collaborative Multi-Touch Multi-User Devices	1107
<i>Jones, Alistair ; Barthes, Jean-paul ; Moulin, Claude ; Lenne, Dominique</i>	
A Novel Particle Swarm Optimization with Small World Network and Group Decision Information	1113
<i>Li, Bin</i>	
Conceptual Crowdsourcing Models for E-Learning	1121
<i>Barbosa, Carlos eduardo ; Epelbaum, Vanessa Janni; Antelio, Marcio ; Oliveira, Jonice ; Rodrigues nt., Jose A.; Medeiros, Sergio palma J.; De souza, Jano Moreira</i>	
Game Theory based Dynamic Resource Allocation for Hybrid Environment with Cloud and Big Data Application	1128
<i>Zhang, Junxue ; Dong, Fang ; Shen, Dian ; Luo, Junzhou</i>	
Towards a typology of social news apps from a Crowd Computing perspective	1134
<i>Schneider, Daniel ; Lucas, Edson ; De souza, Jano Moreira</i>	
Understanding Confidence of Positioning Measurements in Collaborative Outdoor Environments	1141
<i>Ochoa, Sergio</i>	
 M4.Rm2-SS: Computational Intelligence Methods for Big Data Processing II	
3D Face Reconstruction based on Least Square Support Vector Regression	1147
<i>Li, Yan ; Chang, Liang ; Qiao, Xuejun ; Liu, Rong ; Duan, Fuqing</i>	
Reducing Data Dimensions for Systems Engineering and Risk Management of Transportation Corridors	1152
<i>Lambert, James H; Xu, Junrui ; Hamilton, Michelle Christine; Bi, Yue ; Codeluppi, Daniel K.; Fu, Nelson K.; Magennis, Cherie R.; Powell, Akira A.; Sisto, Samuel D.</i>	
Dynamically Regularized Harmony Learning of Gaussian Mixtures	1158
<i>Ma, Jinwen</i>	
A Supervised Correlation Analysis for Score-Level Calibration of Cross-Device Fingerprint Recognition	1165
<i>Cheung, Yiu-ming ; Gu, Fangqing ; Wang, Yi</i>	
 M4.Rm3-SS: Emerging Technologies in Medical Mechatronics	
The first Step toward Reconstructing Visual Perception and Cognition in Autism	1171
<i>Chen, Chung-hao</i>	
A Novel Smart Surgical Robotic System with Eye-hand Coordination for Surgical Assistance	1175
<i>Liu, Quanquan ; Kobayashi, Yo ; Zhang, Bo ; Fujie, Masakatsu g.</i>	
Forward-flexed Posture Detection for the Early Parkinson's Disease Symptom	1181
<i>Wu, Wen-shao ; Lin, Wen-yen ; Lee, Ming-yih</i>	

Designing a Reconfigurable Biopotential Amplifiers for Medical Instrumentation Course	1186
<i>Kuo, Yu-cheng ; Kuo, Chen-yun ; Kuo, Chung-hsien</i>	
M4_Rm4-Fuzzy Systems and Applications	
A NOVEL SECURE PROTOCOL CALLED FSSL USING FUZZY CONTROLLER FOR WEB SECURITY ..	1192
<i>Mortazavi zarch, Seyed hasan ; Yazdani vaghef, Madihesadat</i>	
Maximum-Entropy-Based Multiple Kernel Fuzzy C-Means Clustering Algorithm	1198
<i>Chen, C. l. Philip; Zhou, Jin ; Chen, Long</i>	
Rule-based Metainference for Crisp-type Two-String Fuzzy Inference Systems	1204
<i>Schneider, Moritz ; Khodaverdian, Saman ; Adamy, Jurgen Hermann</i>	
r-Bounded Fuzzy Measures are Equivalent to epsilon-Possibility Measures	1210
<i>Kreinovich, Vladik ; Richart, Karen ; Kosheleva, Olga</i>	
A PSO GSA method to optimize the T-S fuzzy neural network for displacement prediction of landslide	1216
<i>Zeng, Zhigang ; Jiang, Ping</i>	
Safe Autonomous Navigation on a Wall-Following Robot using Interval Type-2 Fuzzy System in Uncertain Environments	1222
<i>Silva, Wanderson antonio Sousa; Rabelo, Ricardo Andrade; Santana, Andre Macedo</i>	
M4_Rm5-Human-Machine Systems	
Towards a more holistic view on user state assessment in adaptive human-computer interaction	1228
<i>Schwarz, Jessica ; Fuchs, Sven ; Flemisch, Frank</i>	
Point contact and relative motion of drawing can identify individual traits	1235
<i>Tsujita, Katsuyoshi</i>	
Linking Attention to Physical Action in Complex Decision Making Problems	1241
<i>Li, Yu-ting ; Wachs, Juan P.</i>	
Classification of Neural Action Potentials using Mean Shift Clustering	1247
<i>Nguyen, Thanh ; Khosravi, Abbas ; Hettiarachchi, Imali ; Creighton, Douglas ; Nahavandi, Saeid</i>	
Necessary and Sufficient Conditions for the Design of Cooperative Shared Control	1253
<i>Flad, Michael ; Otten, Jonas ; Schwab, Stefan ; Hohmann, Soeren</i>	
M4_Rm6-Intelligent Systems	
Internet of Things in Home Automation and Energy Efficient Smart Home Technologies	1260
<i>Koo, Simon</i>	
Intrusion Detection System using Honey Token based Encrypted Pointers to Mitigate Cyber Threats for Critical Infrastructure Networks	1266
<i>Asif, Muhammad Kamran; Al-harathi, Yahya Subhi</i>	
Improving Relation Descriptor Extraction with Word Embeddings and Cluster Features	1271
<i>Tao, Liu ; Minghui, Li</i>	
Novel Autonomous Navigation Algorithms in Dynamic and Unknown Environments	1276
<i>Yu, Wen ; Zamora, Erik</i>	

Dependability Evaluation of Virtual Learning Environments Hosted on Cloud Infrastructures	1282
<i>Sousa, Erica Teixeira gomes; Silva junior, Edson Samuel; Lins, Fernando Antonio aires; Tavares, Eduardo ; Martins maciel, Paulo romero</i>	
M4.Rm7-SS: Machine Learning IV	
Reward Shaping for Reinforcement Learning by Emotion Expressions	1288
<i>Hwang, Kao-shing ; Lin, Jin-ling ; Chen, Yu-ying ; Wang, Wei-han</i>	
A Combination Forecasting Model Using Machine Learning and Kalman Filter for Statistical Arbitrage	1294
<i>Nobrega, Jarley Palmeira; Oliveira, Adriano L. i.</i>	
An HMM Approach to Identify Components That Influence Phenotypes	1300
<i>De luis balaguer, Maria Angels; Williams, Cranos M.</i>	
A Modified Aspect Model for Simulation Analysis	1306
<i>Goto, Masayuki ; Minetoma, Kazushi ; Mikawa, Kenta ; Kobayashi, Manabu ; Hirasawa, Shigeichi</i>	
Classification of BGP Anomalies Using Decision Trees and Fuzzy Rough Sets	1312
<i>Li, Yan ; Xing, Hong-jie ; Hua, Qiang ; Wang, Xi-zhao ; Batta, Prerna ; Haeri, Soroush ; Trajkovic, Ljiljana</i>	
M4.Rm8-Discrete Event Systems and Petri Nets	
Transport Mode Assessment for Inbound Logistics: A Study Based on Coffee Industry	1318
<i>Nascimento, Anderson Elias; Tavares, Eduardo ; Junior, Gabriel Alves albuquerque; Sousa, Erica Teixeira gomes; Nogueira, Bruno Costa e silva</i>	
Fleet Sizing for Electric Car Sharing System via Closed Queueing Networks	1324
<i>Fanti, Maria pia ; Mangini, Agostino marcello ; Pedroncelli, Giovanni ; Ukovich, Walter</i>	
A New Deadlock Prevention Policy for Multi-cluster Tools with Dual Path	1330
<i>Tatsushi, Nishi ; Watanabe, Yushin</i>	
Dependability Models for Eucalyptus Infrastructure Clouds Considering VM Life-cycle	1336
<i>Brilhante, Jonathan Andrade; Silva, Bruno ; Martins maciel, Paulo romero ; Zimmermann, Armin</i>	
Shot Detection of News Stream Using a High-Level Fuzzy Petri Net	1342
<i>Shen, Victor R.L.; Tseng, Hsin Yi; Hsu, Chan Hao</i>	
Dependability Evaluation of a mHealth System Using a Mobile Cloud Infrastructure	1348
<i>Araujo, Jean Carlos teixeira de; Silva, Bruno ; Danilo, Oliveira Mendonca; Martins maciel, Paulo romero</i>	
M4.Rm9-Neural Networks and Applications II	
3D Object Modeling with Neural Gas Based Selective Densification of Surface Meshes	1354
<i>Payeur, Pierre ; Cretu, Ana-maria ; Monette-theriault, Hugues</i>	
Cascaded Hybrid Wavelet Network for Hand Gestures Recognition	1360
<i>Bouchrika, Tahani ; Jemai, Olfa ; Zaied, Mourad ; Ben amar, Chokri</i>	
Multi-Layer Perceptron Neural Network and Nearest Neighbor Approaches for Indoor Localization	1366
<i>Dakkak, Mustapha ; Daachi, Boubaker ; Nakib, Amir ; Siarry, Patrick</i>	
Modular Deep Recurrent Neural Network: Application to Quadrotors	1374
<i>Mohajerin, Nima ; Waslander, Steven</i>	

Improving Transfer Learning Accuracy by Reusing Stacked Denoising Autoencoders	1380
<i>Kandaswamy, Chetak Sunder; Silva, Luis ; Alexandre, Luis ; Sousa, Ricardo ; Santos, Jorge ; Marques de sa, Joaquim</i>	

M4.Rm10-Cybernetics- Short Paper II

Simulating Context-Driven Activity Cascades in Online Social Networks on the Google Exacycle Platform	1388
<i>Sathanur, Arun V; Sui, Miao ; Jandhyala, Vikram ; Defaluz, Nicole ; Tyka, Michael</i>	
Iris Recognition Using Level Set and hGEFE	1392
<i>Roy, Kaushik ; Shelton, Joseph ; Ahmad, Foysal ; O'connor, Brian</i>	
Multispectral Iris Recognition Utilizing Hough Transform and Modified LBP	1396
<i>Roy, Kaushik ; Poplewell, Khary ; Ahmad, Foysal ; Shelton, Joseph</i>	
Modeling of Missing Data Prediction: Computational Intelligence and Optimization Algorithms	1400
<i>Leke, Collins ; Twala, Bhekisipho ; Marwala, Tshilidzi</i>	
A Viable Systems Approach Towards Cyber Situational Awareness	1405
<i>Craig, Richard ; Tryfonas, Theo ; May, John</i>	

M4.Rm11-SS: Distributed Adaptive Systems

Hierarchical Social Network Analysis Using Multi- Agent Systems: A School System Case	1412
<i>Zhang, Yu ; Ma, Lizhu</i>	
Minimal Role Playing Logic in Role-Based Collaboration	1420
<i>Dongning, Liu ; Teng, Shaohua ; Zhu, Haibin</i>	
Effective Approaches to Group Role Assignment with a Flexible Formation	1426
<i>Sheng, Yin ; Zhu, Haibin ; Zhou, Xianzhong ; Wang, Youfa</i>	
Integrating Particle Swarm Optimization with Learning Automata to Solve Optimization Problems in Noisy Environment	1432
<i>Junqi, Zhang ; Xu, Linwei ; Kang, Qi</i>	
Decentralized Reactive Adjustment of Agent Teamwork Organization to Changing Environment	1438
<i>Polajnar, Jernej ; Malek akhlagh, Mojtaba ; Nalbandyan, Narek ; Mumbaiwala, Denish ; Polajnar, Desanka</i>	

M4.Rm14-Medical Informatics III

Automatic Location of Facial Landmarks for Plastic Surgery Procedures	1444
<i>Freitas, Ricardo Teles; Aires, Kelson Romulo teixeira; Campelo, Victor Eulalio</i>	
Semantic Anonymization of Medical Records	1450
<i>Ringenberg, Tatiana R; Taylor, Julia M</i>	
Muscle and Electrode Motion Artifacts Reduction in ECG Using Adaptive Fourier Decomposition	1456
<i>Wang, Ze ; Wong, Chi man ; Da cruz, Janir nuno ; Wan, Feng ; Mak, Pui-in ; Mak, Peng un ; Vai, Mang i</i>	
Recovering Pulse Rate During Motion Artifact with a Multi-Imager Array for Non-Contact, Imaging Photo-plethysmography	1462
<i>Estep, Justin Ronald; Blackford, Ethan B</i>	

T1_Rm1-BMI Workshop: SS: Emerging trends in BMI I

Estimating Joint Angles from Biological Signals for Multi-joint Exoskeletons	1470
<i>Kawase, Toshihiro ; Sakurada, Takeshi ; Koike, Yasuharu ; Kansaku, Kenji</i>	
Decoding Knee Angles from EEG Signals for Different Walking Speeds	1475
<i>Ubeda, Andres ; Planelles, Daniel ; Costa, Alvaro ; Hortal, Enrique ; Ianez, Eduardo ; Azorin, Jose M</i>	
A Collaborative BCI Approach to Autonomous Control of a Prosthetic Limb System	1479
<i>Katyal, Kapil D; Johannes, Matthew S; Spencer, Kellis ; Aftalo, Tyson ; Klaes, Christian ; Mcgee, Timothy G; Liu, Charles ; Wester, Brock A.; Andersen, Richard ; Mcloughlin, Michael P.</i>	
Selection of the Best Mental Tasks for a SVM-Based BCI System	1483
<i>Hortal, Enrique ; Ianez, Eduardo ; Ubeda, Andres ; Planelles, Daniel ; Costa, Alvaro ; Azorin, Jose M</i>	
Identifying Engineering, Clinical and Patient's Metrics for Evaluating and Quantifying Performance of Brain-Machine Interface (BMI) Systems	1489
<i>Contreras-vidal, Jose L</i>	

T1_Rm12-BMI Workshop: Shared Control

Prediction of Command Delivery Time for BCI	1493
<i>Saeedi, Sareh ; Carlson, Tom ; Chavarriaga, Ricardo ; Iturrate, Inaki ; Millan, Jose Del r.</i>	
Validation of tuning method for haptic shared control using neuromuscular system analysis	1499
<i>Sunil, Emmanuel ; Smisek, Jan ; Van paassen, Marinus M.; Mulder, Max</i>	
Driver adaptation to haptic shared control of the steering wheel	1505
<i>Mars, Franck ; Deroo, Mathieu ; Charron, Camilo</i>	
Understanding and Reducing Conflicts between Driver and Haptic Shared Control	1510
<i>Mulder, Mark ; Boink, Rolf ; Abbink, David A.</i>	
Adapting Haptic Guidance Authority based on User Grip	1516
<i>Smisek, Jan ; Mugge, Winfred ; Smeets, Jeroen ; Van paassen, Marinus M.; Schiele, Andre</i>	

T1_Rm13-SS: Human Centered Transportation Systems I

Evaluation of 3rd Grade Marine Pilot Trainee's Mental Workload for Simulator Training Using R-R Interval ...	1522
<i>Tanaka, Masahiro ; Murai, Koji ; Hayashi, Yuji</i>	
Development of a Method for Marine Accident Analysis with Concepts of PRA	1527
<i>Mitomo, Nobuo</i>	
Attitude Control Using Active-mass-system in Parallel Two-wheel Vehicle with Underslung Vehicle Body	1532
<i>Sago, Yukinori ; Noda, Yoshiyuki ; Kakihara, Kiyoaki ; Terashima, Kazuhiko</i>	
On the Supporting Information for the Approach Shiphandling by Using the Sea Pilot's Shiphandling Records	1538
<i>Kayano, Jun</i>	

T1_Rm2-SS: Conflict Resolution I

Assessing Project Portfolio Risk Based on Bayesian Network	1546
<i>Guan, Dujuan ; Hipel, Keith W.; Fang, Liping ; Guo, Peng</i>	
Effect of Transparency on Decision Making: The Case of Euphrates and Tigris River Water Use	1552
<i>Sakamoto, Maiko ; Salewicz, Kazimierz Andrzej; Nakayama, Mikiyasu</i>	

A Hierarchical Approach to Study Supply Chain Conflicts between Airbus and Boeing	1559
<i>He, Shawei ; Hipel, Keith W.; Kilgour, D. marc</i>	
An Economic Growth Model for Disaster Risk Reduction in Developing Countries	1565
<i>Yokomatsu, Muneta ; Wada, Hiroyuki ; Ishiwata, Hiroaki ; Kono, Takeshi ; Wakigawa, Katsumi</i>	
Modeling Misperception of Options and Preferences in the Graph Model for Conflict Resolution	1573
<i>Aljefri, Yasir M; Fang, Liping ; Hipel, Keith W.</i>	
Analysis on Effects of Facilitation on Participants' Wording in Participatory Planning Process	1579
<i>Chosokabe, Madoka ; Matsuno, Toshiya ; Sakakibara, Hiroyuki</i>	
 T1_Rm3-Large-Scale System of Systems	
Performance Evaluation of Distributed Track-to-Track Fusion Systems	1585
<i>Raz, Ali K.; Delaurentis, Daniel</i>	
Estimating Linking Preferences and Behaviors of Autonomous Systems in the Internet using Discrete Choice Models	1591
<i>Sha, Zhenghui ; Panchal, Jitesh H</i>	
Application of a Clustering Technique in Identifying the "Best" System of Systems (SoS) during Development .	1598
<i>Mokhtarpour, Behrokh (becca) ; Stracener, Jerrell</i>	
Towards a Conceptual Model for Software-Intensive System-of-Systems	1605
<i>Benites goncalves, Marcelo ; Cavalcante, Everton ; Batista, Thais ; Oquendo, Flavio ; Yumi nakagawa, Elisa</i>	
 T1_Rm4-SS: Machine Learning I	
Multiple model Q-learning for stochastic reinforcement delays	1611
<i>Campbell, Jeffrey Scott; Givigi, Sidney N; Schwartz, Howard M.</i>	
A Note on the Correlated Multiple Matrix Completion based on the Convex Optimization Method	1618
<i>Horii, Shunsuke ; Matsushima, Toshiyasu ; Hirasawa, Shigeichi</i>	
Online Estimation using Semi-Supervised Least Square SVR	1624
<i>Yoo, Jaehyun ; Kim, H.jin</i>	
A Non-intrusive Three-way Catalyst Diagnostics Monitor based on Support Vector Machines	1630
<i>Kumar, Pankaj ; Makki, Imad h. ; Filev, Dimitar</i>	
Detection Methods for a Low-Cost Accelerometer-Based Approach for Driver Drowsiness Detection	1636
<i>Lawoyin, Samuel ; Liu, Xin ; Fei, Ding-yu ; Bai, Ou</i>	
 T1_Rm5-Human-Machine Systems	
Trademark Retrieval based on Phonetic Similarity	1642
<i>Setchi, Rossi ; Mohd anuar, Fatahiyah ; Lai, Yu-kun</i>	
Performance Testing of Web-Based Data Visualization	1648
<i>Lee, Sungchul ; Jo, Juyeon ; Kim, Yoohwan</i>	
Visualizing Multidimensional Data based on Laplacian Eigenmaps Projection	1654
<i>Borges, Vinicius Ruela pereira</i>	
New Method for Intellectual Content Driven Generic Product Model Generation	1660
<i>Horvath, Laszlo ; Rudas, Imre j.</i>	

The effect of musical experience on rhythm perception in hearing-impaired undergraduates	1666
<i>Matsubara, Masaki ; Terasawa, Hiroko ; Hiraga, Rumi</i>	

T1_Rm6-SS: Grey Systems: Theory and Applications I

Efficiency evaluation method for product cooperative development based on grey incidence analysis and DEA .	1670
<i>Li, Yaping ; Liu, Si-feng ; Xu, Lei</i>	
Grey Incidence Clustering Method Based on Dynamic Time Warping	1675
<i>Dai, Jin ; Yan, Yi ; Hu, Feng</i>	
A new optimized grey verhulst model and its application	1681
<i>Ding, Song ; Dang, Yao-guo</i>	
The Interaction Between the Innovation and the Output of China's High-tech Industries Based on Grey Relational Analysis	1687
<i>Yuan, Chaoqing ; Yang, Yingjie</i>	
Civil aircraft supplier selection based on grey target and grey cluster decision method	1691
<i>Jian, Lirong ; Zhao, Huanhuan ; Liu, Yong</i>	

T1_Rm7-SS: Proactive Health Care Systems: Methodologies and Applications I

Measuring 2D:4D finger length ratios with Smartphone Cameras	1697
<i>Sandnes, Frode E</i>	
Identifying Elderly Activity Types by Interval Type-2 Fuzzy Models	1702
<i>Huang, Yo-ping ; Chen, Jing-yu</i>	
Connectivity and Energy-aware Clustering Approach for Wireless Sensor Networks	1708
<i>Hsu, Chung-hung ; Chu, Hung-chi ; Liaw, Jiun-jian</i>	
RSSI-Based IPv6 Routing Metrics for RPL in Low-power and Lossy Networks	1714
<i>Lee, Tsung-han ; Xie, Xiang-shen ; Chang, Lin-huang</i>	

T1_Rm8-Human-Machine Cooperation and Systems I

Driver Steering Model Based on Globally Optimal Model Predictive Control	1720
<i>Ito, Yuji ; Kubota, Fumiko ; Kurahashi, Tetsuo</i>	
Logic-probabilistic model for event recognition in a robotic search and rescue scenario	1726
<i>Santos, Paulo E; Martins, Murilo Fernandes; Gurzoni jr, Jose angelo ; Cozman, Fabio Gagliardi</i>	
Triggering Changes in Adaptive Automation: Evaluation of Task Performance, Priority, and Frequency	1732
<i>Miller, Crystal A.; Miller, Michael E.</i>	
Dual Control Theoretic Driver Assistance - Dynamic Characteristics of Steering Torque Control on Linear Quadratic Regulator -	1738
<i>Saito, Yuichi ; Itoh, Makoto ; Inagaki, Toshiyuki</i>	
Delegation for Authority and Autonomy: An Assignment and Coordination Model	1744
<i>Lee, Douglas ; Bass, Ellen</i>	
Informative path planning with a human path constraint	1752
<i>Yi, Daqing ; Goodrich, Michael ; Seppi, Kevin</i>	

T1_Rm9-SS: Intelligent learning in control systems

Two DOF Temperature Control Using RBFNN for Stretch PET Blow Molding Machines	1759
<i>Tsai, Ching-chih ; Chang, Ya-ling</i>	
Fuzzy Controller Design by Artificial DNA Assisted Queen Bee Genetic Algorithm	1765
<i>Lee, Ming-han ; Yang, Tsung-cheng ; Li, Tzuu-hseng s.</i>	
Extended Dynamic Range Imaging: A Spatial Down-Sampling Approach	1771
<i>Lin, Huei-yung ; Huang, Jui-wen</i>	
Two dimensional thermal model based observer design for lithium ion batteries	1777
<i>Liu, Zhen</i>	
A Reconfigurable Control System based on Biological Immune Mechanism	1783
<i>Ding, Yongsheng ; Dai, Shengfang ; Ren, Lihong</i>	

T1_Rm10-Human-Machine Systems - Demo Paper Short paper I

A methodology to design low cost mobile applications for health for rural communities using Participatory Design and Popular Education	1789
<i>Da silva, Cecilia Cordeiro; De souza, Susane Batista; Da silva, Marina maria Austregesilo saraiva; Lima, Claudia Sampaio de andrade; Yara, Ricardo ; Silva-filho, Abel Guilherme; Dos santos, Wellington Pinheiro</i>	
Design and Evaluation of an Interactive Tabletop Application for University Open House	1793
<i>Indratmo, Indratmo ; Riediger, David ; Malloy, Nicole ; Bratt, Sharon</i>	
An Enhanced User Interface Design with Auto-Adjusting Icon Placement on Foldable Devices	1797
<i>Chen, Tseng-yi ; Chen, Shuo-han ; Heng-yin, Chen ; Shih, Wei-kuan</i>	
Using distributed feature detection for an assistive work system	1801
<i>Kistel, Thomas ; Wendlandt, Ole ; Vandenhouten, Ralf</i>	
CUBot: Prototype of a Computer-Using Robot	1803
<i>Chen, Yung-sheng ; Lin, Kun-li</i>	

T1_Rm11-SS: Intelligent Internet Systems

High Speed Deficit Round Robin ASIC in ATM/Ethernet Bridge	1805
<i>Sung, Guo-ming ; Chou, Wen-duen ; Ho, Wen-shiou</i>	
Recognition of Packet Loss Speech Using the Most Reliable Reduced-Frame-Rate Data	1810
<i>Lee, Lee-min ; Jean, Fu-rong ; Tan, Tan-hsu ; Chou, Jen Hsiang</i>	
The Wireless Holter ECG System Based on Zigbee	1816
<i>Liu, Shing-hong</i>	
Performance of Adaptive Fuzzy Bandwidth Expansion Scheme for OFDM Communication Systems	1821
<i>Huang, Yung Fa; Tan, Tan-hsu ; Liu, Shing-hong</i>	
A Compact Dual-Band MIMO Planar Antenna	1827
<i>Fang, Han Sheng; Sun, Jwo-shiun ; Chuang, Ching Song</i>	
Mixing PSO and Tabu search technique and its application to estimation of carrier frequency offsets for uplink OFDMA system	1831
<i>Tan, Tan-hsu ; Huang, Yung Fa; Jean, Fu-rong ; Chang, Bo-kai ; Wang, Sea Fue</i>	

T1_Rm14-BEST STUDENT PAPER

T2_Rm1-BMI Workshop: SS: Brain Computer Interface for Communication, Control and Rehabilitation I

Physiological Noise Cancellation in fNIRS using an Adaptive Filter Based on Mutual Information	1836
<i>Bontrager, David ; Novak, Domen ; Zimmermann, Raphael ; Riener, Robert ; Marchal-crespo, Laura</i>	
Evaluation of EEG features during Overt Visual Attention during Neurofeedback Game	1841
<i>Thomas, Kavitha P; Prasad, Vinod achutavarrier ; Guan, Cuntai</i>	
BCI based Multi-player 3-D Game Control using EEG for Enhancing Attention and Memory	1847
<i>Khong, Alvin ; Lin, Jiangnan ; Thomas, Kavitha P; Prasad, Vinod achutavarrier</i>	
Quality Assessment of EEG Signals based on Statistics of Signal Fluctuations	1853
<i>Yang, Huijuan ; Guan, Cuntai ; Ang, Kai keng ; Phua, Kok soon ; Wang, Chuanchu</i>	
An Iterative Optimization Technique for Robust Channel Selection in Motor Imagery based Brain Computer Interface	1858
<i>Shenoy handiru, Vikram ; Prasad, Vinod achutavarrier</i>	

T2_Rm12-BMI Workshop: Assistive Technology & Human Machine Interface

Extending Support to Customised Multi-point Haptic Devices in CHAI3D	1864
<i>Wei, Lei ; Najdovski, Zoran ; Zhou, Hailing ; Deshpande, Sameer ; Nahavandi, Saeid</i>	
An efficient method of correcting position mismatch between a haptic device and a robot-assisted tool	1868
<i>Trejo, Fernando ; Hu, Yaoping</i>	
Position Based Impedance Control based on Pressure Distribution for Wearable Power Assist Robots	1874
<i>Funabara, Yuki ; Song, Hyungeun ; Doki, Shinji ; Doki, Kae</i>	
Mobile Robotic Rehabilitation Assistant for Walking and Orientation Training of Stroke Patients: A Report on Work in Progress	1880
<i>Gross, Horst-michael</i>	
Walking Assist for a Stroke Survivor with a Power-Assist Exoskeleton	1888
<i>Kiguchi, Kazuo ; Yokomine, Yutaka</i>	

T2_Rm13-SS: Human Centered Transportation Systems II

Villager Centered Transport System in Unreached Communities	1893
<i>Kamau, Jecinta Wairimu; Rebeiro-hargrave, Andrew ; Abdullah, Emran ; Rafiqul, Islam ; Nobuhara, Kunihiro ; Okajima, Hiroshi ; Ahmed, Ashir</i>	
DEVELOPMENT OF METHOD TO EXTEND RADIO WAVE COMMUNICATION RANGE UNDER THE SEA	1898
<i>Saito, Takuya ; Takahashi, Azumi ; Ozawa, Masayoshi ; Shimizu, Etsuro</i>	
Real-time implementation of estimation method for driver's intention on a driving simulator	1904
<i>Imamura, Takashi ; Ogi, Tomonari ; Zhang, Zhong ; Miyake, Tetsuo</i>	
Characteristic analysis of UHF band propagation channel form under the sea	1910
<i>Takahashi, Azumi ; Saito, Takuya ; Ozawa, Masayoshi ; Shimizu, Etsuro</i>	

T2_Rm2-SS: Conflict Resolution II

Strategic Collaboration Analysis among Decision Makers within Graph Model for Conflict Resolution	1916
<i>Kojima, Kentaro</i>	
A Conflict Resolution Approach for Emergency Decision of Unconventional Incidents	1922
<i>Xu, Yejun ; Wancheng, Zhang ; Huimin, Wang</i>	
Measurement on the Border Effect of Transboundary Water Resources: A Case Study of China's Zhanghe Basin	1928
<i>Tong, Jin Ping</i>	
Decision Support for Environmental Conflict Resolution	1935
<i>Kinsara, Rami Abdulraheem; Hipel, Keith W.; Kilgour, D. marc</i>	
On strategic behaviors and prevention rules in participatory group decision processes	1940
<i>Fukuyama, Kei</i>	

T2_Rm3-Human Factors

Admittance-adaptive Model-based Cancellation of Biodynamic Feedthrough	1946
<i>Venrooij, Joost ; Mulder, Mark ; Abbink, David A.; Van paassen, Marinus M.; Mulder, Max ; Van der helm, Frans ; Buelthoff, Heinrich</i>	
Variations in Driver's Mechanical Admittance Facing Distracting Tasks	1952
<i>Joly, Antonin ; Nakano, Kimihiko ; Zheng, Rencheng</i>	
A study on the route selection problem for ship evacuation	1958
<i>Qiao, Yue</i>	
Heuristic Decision Making with Incomplete Information: Conditions for Ecological Rationality	1963
<i>Canellas, Marc Christopher; Feigh, Karen</i>	
A "human-in-the-loop" Approach for Resolving Complex Software Anomalies	1971
<i>Kothari, Suresh ; Deepak, Akshay ; Tamrawi, Ahmed ; Holland, Benjamin ; Krishnan, Sandeep</i>	

T2_Rm4-SS: Machine Learning II

Curiosity-based Topological Reinforcement learning	1979
<i>Hafez, Muhammad burhan ; Loo, Chu kiong</i>	
A Proposal of l1 Regularized Distance Metric Learning for High Dimensional Sparse Vector Space	1985
<i>Mikawa, Kenta ; Kobayashi, Manabu ; Goto, Masayuki ; Hirasawa, Shigeichi</i>	
Automated Method for Extracting "Citation Sentences" from Online Biomedical Articles Using SVM-based Text Summarization Technique	1991
<i>Kim, In cheol</i>	
Non-linear Neighborhood Component Analysis Based on Constructive Neural Networks	1997
<i>Qin, Chen ; Song, Shiji ; Huang, Gao</i>	
Choosing instance selection method using meta-learning	2003
<i>Moura, Shayane Oliveira; Bassani de Freitas, Marcelo ; Cardoso, Halisson Alberdan; Cavalcanti, George D.c.</i>	

T2_Rm5-Expert and Knowledge-based Systems

Enhancing the mining top-rank-k frequent patterns	2008
<i>Tuong, Le</i>	
Topic Hierarchy in Social Networks	2013
<i>Martinez seis, Bella Citlali; Li, Xiaoou</i>	
Cloud Manufacturing Analysis Based On Ontology Mapping and Multi Agent Systems	2019
<i>Jules, Guiovanni Desire; Saeidlou, Salman ; Saadat, Mozafar</i>	
An Emotional Word Focused Counseling Agent and Its Evaluation	2025
<i>Shimozaki, Tetsuo ; Yamamoto, Yukiko ; Tsuruta, Setsuo ; Damiani, Ernesto</i>	

T2_Rm6-SS: Grey Systems: Theory and Applications II

A Commentary on Some of the Intrinsic Differences Between Grey Systems and Fuzzy Systems	2032
<i>Khuman, Arjab Singh; Yang, Yingjie ; John, Robert</i>	
Clustering Analysis of the Cities' Innovation Capacity	2038
<i>Guan, Yeqing ; Liu, Hua ; Zhu, Ying ; Ye, Zheng</i>	
Research on Performance Evaluation and Reconstruction Strategy of Transforming Enterprise Cooperation Network Based on G-AHP	2044
<i>Wang, Wenping</i>	
Grey Discrete Parameters Model and Its Application	2050
<i>Qi, Yingjian ; Zhengpeng, Wu</i>	
Research on Grey-Fuzzy Comprehensive Evaluation of Aviation Industry Cluster Maturity	2055
<i>Zhai, Ting ; Zhu, Yuming ; Han, Qingye</i>	

T2_Rm7-SS: Proactive Health Care Systems: Methodologies and Applications II

A Mental Disorder Early Warning Approach by Observing Depression Symptom in Social Diary	2060
<i>Chang, Yue-shan ; Tai, Chih-hua ; Fang, Ying-en</i>	
The Visibility Measurement Using High-Pass Filters in the Simulated Environment	2066
<i>Shu, Ming-kai ; Liaw, Jiun-jian ; Tsai, Dai-ling ; Chu, Hung-chi</i>	
Visual Servoing of Micro Aerial Vehicle Landing on Ground Platform	2071
<i>Huang, Cheng-ming ; Hung, Tzu-shun</i>	
An Unfixed-position Smartphone-based Fall Detection Scheme	2077
<i>Hsieh, Shang-lin ; Chen, Chun-che</i>	
Design and Implementation of Semi-dynamic Multi-channel Transceiver in WSNs	2082
<i>Chang, Lin-huang ; Hsu, Chia-yu ; Chang, H.f. ; Lee, Tsung-han</i>	

T2_Rm8-Human-Machine Cooperation and Systems II

Characteristics of the Human Weight Perception When Lifting Objects with a Power Assist System	2088
<i>Rodriguez martinez, Itzel Jared</i>	
Visual Gesture Recognition for Human Robot Interaction Using Dynamic Movement Primitives	2094
<i>Liu, Zhan ; Hu, Fan ; Luo, Dingsheng ; Wu, Xihong</i>	

Option and Constraint Generation using Work Domain Analysis	2101
<i>Tokadli, Guliz ; Feigh, Karen</i>	
Optimal Modality Selection for Multimodal Human-Machine Systems using RIMAG	2108
<i>Jacob, Mithun George; Wachs, Juan P.</i>	
Information Fusion in Human-Robot Collaboration using Neural Network Representation	2114
<i>Dani, Ashwin ; Mccourt, Michael ; Curtis, Jess willard ; Mehta, Siddhartha S</i>	
Mindmetrics: Identifying users without their login IDs	2121
<i>Jo, Juyeon ; Kim, Yoohwan ; Lee, Sungchul</i>	
 T2_Rm9-SS: Friendly Design for Disability in Intelligent Transportation Systems	
Kinect-based Midair Handwritten Number Recognition System for Dialing Numbers and Setting a Timer	2127
<i>Su, Chung-yen</i>	
Multi-Sensor Fusion in Safety Monitoring Systems at Intersections	2131
<i>Perng, Jau Woei; Lin, Jia-yi ; Hsu, Ya-wen ; Ma, Li-shan</i>	
Accompanist Recognition and Tracking for Intelligent Wheelchairs	2138
<i>Wu, Bing-fei</i>	
Real-time Eye Detection and Event Identification for Human-computer Interactive Control for Driver Assistance	2144
<i>Chen, Yen-lin ; Yu, Chao-wei ; Chiang, Chuan-yen ; Liu, Ching-hsuan ; Sun, Wei-chen</i>	
 T2_Rm10-Human-Machine Systems - Demo Paper Short paper II	
Real time text-based feedback systems:From frequency-based feedback to mindmap feedback in foreign language teaching	2150
<i>Ono, Yuichi ; Hirokawa, Sachio ; Ishihara, Manabu ; Mitsuo, Yamashiro</i>	
Alternative Interaction Design Patterns for Automated GUI Generation from Discourse-based Communication Models	2154
<i>Kaindl, Hermann ; Popp, Roman ; Raneburger, David</i>	
Towards a System for Visualizing Alberta's Cemeteries	2158
<i>Indratmo, Indratmo ; Boers, Nicholas M.; Mckenzie, Hugh ; Gold, Derrick</i>	
Interaction System Of Mechatronics-System Embedded Building Blocks ("Mechatro-Tsumiki")	2162
<i>Mitani, Atsushi</i>	
 T2_Rm11-SS: Human Machine Interface, Haptics and Robotics	
Safety Applications Using Kinect Technology	2164
<i>Haggag, Hussein ; Hosny, Mohammed ; Haggag, Sherif ; Nahavandi, Saeid ; Creighton, Douglas</i>	
Improvements in Teleoperation of Industrial Robots without Low-Level Access	2170
<i>Moradi dalvand, Mohsen ; Nahavandi, Saeid</i>	
Selective Visuo-haptic Rendering of Heterogeneous Objects in "Parallel Universes"	2176
<i>Wei, Lei ; Zhou, Hailing ; Nahavandi, Saeid</i>	
Knowledge-based Automatic Performance Evaluation for Medical Training Debriefing	2180
<i>Zhang, James ; Hanoun, Samer ; Creighton, Doug ; Nahavandi, Saeid ; D'souza, Karen ; Britt, Kellie ; Yanieri, Richard</i>	

A Web Based Multi-Modal Interface for Elderly Users of the Robot-Era Multi-Robot Services	2186
<i>Di nuovo, Alessandro ; Broz, Frank ; Belpaeme, Tony ; Cangelosi, Angelo ; Cavallo, Filippo ; Dario, Paolo ; Esposito, Raffaele</i>	

T3_Rm1-BMI Workshop: Workshop on Assistive and Rehabilitative Technology and Applications

A Wireless Wearable sEMG and NIRS Acquisition System for an Enhanced Human-computer Interface	2192
<i>Sheng, Xinjun</i>	
An EMG-based Force Prediction and Control Approach for Robot-assisted Lower Limb Rehabilitation	2198
<i>Meng, Wei</i>	
eWall for Active Long Living: Assistive ICT Services for Chronically Ill and Elderly Citizens	2204
<i>Mihovska, Alben a ; Kyriazakos, Sofoklis a. ; Prasad, Ramjee</i>	
Robust sEMG Electrodes Configuration for Pattern Recognition based Prosthesis Control	2210
<i>Fang, Yinfeng ; Liu, Honghai</i>	
A Human-oriented Mutual Assistive Framework Using Collaborative Filtering Towards Disasters	2216
<i>Li, Jing ; Zeng, Mingru</i>	

T3_Rm12-BMI Workshop: BMI Methods

EEG-based Emotion Recognition based on Kernel Fisher's Discriminant Analysis and Spectral Powers	2221
<i>Liu, Yi-hung ; Cheng, Wei-teng ; Hsiao, Yu-tsung ; Wu, Chien-te ; Jeng, Mu der</i>	
Exploring Day-to-Day Variability in EEG-based Emotion Classification	2226
<i>Lin, Yuan-pin ; Jung, Tzzy-ping</i>	
Stability of dynamic brain models in neuropercolation approximation	2230
<i>Sokolov, Yury ; Kozma, Robert</i>	
Joint EEG-fMRI model for EEG source separation	2234
<i>Setchi, Rossi ; Sun, Peng ; Hicks, Yulia</i>	
Coordination Dynamics: Bidirectional coupling between Humans, Machines and Brains	2240
<i>Kelso, J.a.scott</i>	

T3_Rm13-SS: Uncertainly in Big Data, SS: Data Science for Big Data, &SS: Collaborative Processing of Big Data

Randomly Sampling based Fuzzy Rough Reduction	2244
<i>Chen, Yu ; Zhao, Suyun ; Chen, Hong</i>	
Ensemble online sequential extreme learning machine for large data set classification	2250
<i>Junhai, Zhai ; Wang, Jinggeng ; Wang, Xizhao</i>	
Efficient Parameter Selection for Support Vector Regression Using Orthogonal Array	2256
<i>Sano, Natsuki ; Higashinaka, Kaori ; Suzuki, Tomomichi</i>	
Using Bayesian Network for Purchase Behavior Prediction from RFID Data	2262
<i>Zuo, Yi ; Yada, Katsutoshi</i>	
A Multi-agent Based Failure Prediction Method Using Neural Network Algorithm	2268
<i>Liu, Min</i>	

Social Relation Extraction of Large-Scale Logistics Network Based on MapReduce	2273
<i>Gui, Feng ; Ma, Yunlong ; Zhang, Feng ; Liu, Min ; Shen, Weiming</i>	
SVM Optimization Algorithm based on Dynamic Clustering and Ensemble Learning for Large Scale Dataset ..	2278
<i>Ding, Yongsheng ; Shu, Shiyu ; Ren, Lihong</i>	

T3_Rm2-SS: Automated Intelligence and Innovative Applications

Predictive Direct Torque Control ASIC with Speed Feedback Controller in Motor Drive	2284
<i>Sung, Guo-ming ; Lin, Wen-sheng ; Yu, Chih-ping</i>	
A second order sliding mode controller for the Flyback converter	2289
<i>Lin, Ming-tsan</i>	
Analysis-by-Synthesis Frame Dropping Algorithm Together with A Novel Speech Recognizer Using Time-Varying Hidden Markov Model	2293
<i>Lee, Lee-min ; Jean, Fu-rong</i>	
Multisensors Realtime Data Fusion Optimization for IOT Systems	2299
<i>Sung, Wen-tsai ; Chen, Jul-ho ; Huang, Da-chium ; Ju, Yi-hao</i>	
Design of Adaptive Takagi-Sugeno-Kang Fuzzy Estimators for Induction Motor Direct Torque Control Systems	2305
<i>Wang, Shun Yuan; Tseng, Chwan-lu ; Liu, Foun-yuan ; Chou, Jen Hsiang; Lu, Chun-liang ; Tsao, Ta-peng</i>	
An Intelligent Motor Rotary Fault Diagnosis System Using Taguchi Method	2311
<i>Tseng, Chwan-lu ; Wang, Shun Yuan; Liu, Foun-yuan ; Chou, Jen Hsiang; Shih, Yin-hsien ; Tsao, Ta-peng</i>	
Image Recognition System with Predicting Flying Object Path Using 3D Sensors	2317
<i>Lian, Kuang-yow ; Yang, Chen-yuo</i>	

T3_Rm3-Human-Machine Systems

Comparing Machine and Human Ability to Detect Phishing Emails	2322
<i>Park, Gilchan ; Stuart, Lauren M; Taylor, Julia M; Raskin, Victor</i>	
Converging Natural User Interfaces Guidelines and the Design of Applications for Older Adults	2328
<i>Kawamoto, Andre Luiz; Martins, Valeria Farinazzo; Silva, Flavio Soares</i>	
Sound Annotation Tool for Multidirectional Sounds based on spatial information extracted by HARK robot audition software	2335
<i>Sugiyama, Osamu ; Itoyama, Katsutoshi ; Nakadai, Kazuhiro ; Okuno, Hiroshi G</i>	
An Augmented Reality Approach to Surgical Telementoring	2341
<i>Loescher, Timo ; Lee, Shih yu ; Wachs, Juan P.</i>	
Can Online User Behavior Improve the Performance of Sales Prediction in E-commerce?	2347
<i>Xu, Wei</i>	
Phrase Animation Reflecting Impression by a word In Combination with Motion, Color and Melody	2353
<i>Onisawa, Takehisa ; Yamazaki, Midori ; Endo, Karin</i>	

T3_Rm4-SS: Image Processing/Pattern Recognition IV

Object Identification by 3D LIDAR Using Nested Infinite Gaussian Mixture Model	2361
<i>Tsurusaki, Shogo ; Sasaki, Yoko ; Kagami, Satoshi ; Mizoguchi, Hiroshi</i>	
Hybrid Model of Human Hand Motion for Cybernetics Application	2367
<i>Kerdvibulvech, Chutisant</i>	
Affine Invariant Features-Based Tone Mapping Algorithm for High Dynamic Range Images	2373
<i>Chen, Qiaosong ; Li, Hai</i>	
Lane positioning in highways based on road-sign tracking using Kalman filter	2379
<i>Kim, Hyoungrae ; Lee, Jaehong ; Park, Daehyuck ; Kim, Hakil</i>	
Context-based Trajectory Descriptor for Human Activity Profiling	2385
<i>Pereira, Eduardo M.; Ciobanu, Lucian ; Cardoso, Jaime S.</i>	
A Novel Multi-Feature Fusion and Sparse Coding-Based Framework for Image Retrieval	2391
<i>Chen, Qiaosong ; Ding, Yuan Yuan; Li, Hai</i>	
Multimodal 3D Histogram for Moving Object Detection	2397
<i>Mukherjee, Dibyendu ; Saha, Ashirbani ; Wu, Jonathan ; Jiang, Wei</i>	

T3_Rm5-Evolutionary Computation

A Novel Differential Evolution for Constrained Optimization	2403
<i>Yen, Gary G; Gao, Weifeng ; Liu, Sanyang</i>	
Diversity Improvement in Decomposition-Based Multi-Objective Evolutionary Algorithm for Many-Objective Optimization Problems	2409
<i>He, Zhenan ; Yen, Gary G</i>	
A Many-Objective Evolutionary Algorithm based on Directional Diversity and Favorable Convergence	2415
<i>Cheng, Jixiang ; Yen, Gary G; Zhang, Gexiang</i>	
Constrained Dynamic Differential Evolution Using a Novel Hybrid Constraint Handling Technique	2421
<i>Eita, Mohammad</i>	
On VEPSO and VEDE for Solving a Treaty Optimization Problem	2427
<i>Carmona cortes, Omar Andres; Rau-chaplin, Andrew ; Prado, Pedro Felipe</i>	
Studying Network Morphology in Common Developmental Genome	2433
<i>Antonakopoulos, Konstantinos</i>	
Canonical Deterministic Particle Swarm Optimization to Sustain Global Search	2440
<i>Jin'no, Kenya ; Shindo, Takuya ; Kurihara, Takuya ; Hiraguri, Takefumi ; Yoshino, Hideaki</i>	

T3_Rm6-SS: Model-based healthcare

Novel Design for a Model Reference Adaptive Controller for Tissue Cutting Operations	2446
<i>Tar, Jozsef ; Kovacs, Levente ; Takacs, Arpad ; Takacs, Bence ; Zentay, Peter ; Tamas, Haidegger ; Rudas, Imre j.</i>	
Drug delivery system for general anesthesia: where are we?	2452
<i>Ionescu, Clara M.; Copot, Dana</i>	
A Combined Estimation and Multi-Parametric Model Predictive Control Approach for Intravenous Anaesthesia	2458
<i>Nascu, Ioana ; Lambert, Romain S. c.; Pistikopoulos, Efstratios N.</i>	

Simulation of insulin regimen and glucose profiles in Type 1 Diabetic Patient	2464
<i>Panunzi, Simona ; Borri, Alessandro ; Palumbo, Pasquale ; Kovacs, Levente ; De gaetano, Andrea</i>	
Robustness of a new nonlinear positive controller for BIS tracking	2470
<i>Nogueira, Filipa Nunes; Mendonca, Teresa Feio; Rocha, Paula</i>	
Comparison of Sigma-Point Filters for State Estimation of Diabetes Models	2476
<i>Szalay, Peter ; Molnar, Adrienn ; Muller, Mark ; Eigner, Gyorgy ; Rudas, Imre j. ; Benyo, Zoltan ; Kovacs, Levente</i>	

T3_Rm7-SS: Intelligent Vehicular Systems and Control II

Sensitivity Analysis of Human Driving Characteristics on Road and Driving Conditions for Active Vehicle Control Systems	2482
<i>Schnelle, Scott ; Wang, Junmin</i>	
Non-Linear Control of a Narrow Tilting Vehicle	2488
<i>Claveau, Fabien ; Chevrel, Philippe ; Mourad, Lama</i>	
Cloud Aided Safety-based Route Planning	2495
<i>Li, Zhaojian ; Kolmanovsky, ; Atkins, Ella ; Filev, Dimitar ; Michelini, John Ottavio; Lu, Jianbo</i>	
Dynamic Trajectory Planning for Trailer Backup	2501
<i>Hafner, Michael R; Pilutti, Tom E</i>	
Modeling Human Lane Keeping Control in Highway Driving with Validation by Naturalistic Data	2507
<i>Gordon, Timothy James; Srinivasan, Krithika</i>	
Electromagnetic Regenerative Suspension System for Ground Vehicles	2513
<i>Li, Peng ; Zuo, Lei ; Lu, Jianbo ; Xu, Li</i>	
Suspension energy regeneration for random excitations and self-powered actuation	2519
<i>Khoshnoud, Farbod ; Lu, Jianbo ; Zhang, Yuchi ; Folkson, Richard ; Clarence w. de silva,</i>	

T3_Rm8-SS: Knowledge Engineering in Medicine and Health Informatics I

Nonlinear Signal Processing Method for Medical Image Enhancement	2525
<i>Gohshi, Seiichi</i>	
A Portable Medical System for the Early Diagnosis and Treatment of Traumatic Brain Injury	2529
<i>Setchi, Rossi ; Sjaheim, Haldor ; Albert, Bruno ; Noyvirt, Alexandre ; Strisland, Frode</i>	
Cascade Classification for Diagnosing Dementia	2535
<i>Setchi, Rossi ; Bennisar, Mohamed ; Hicks, Yulia ; Bayer, Anthony</i>	
GLAICP: a global-local optimisation algorithm for robust human pose tracking from depth data	2541
<i>Noyvirt, Alexandre ; Setchi, Rossi ; Albert, Bruno</i>	
Visualizing dynamics of patients in hospitals using devise locations	2547
<i>Hirano, Shoji</i>	
One-class Classification for Heart Disease Diagnosis	2551
<i>Cabral, George ; Oliveira, Adriano L. i.</i>	
MDCT Image Based Assessment of Acetabular Cup Orientation in Total Hip Arthroplasty	2557
<i>Kobashi, Syoji ; Iwasa, Kenjiro ; Fujishiro, Takaaki ; Hayashi, Shiya ; Hashimoto, Shingo ; Kuroda, Ryosuke ; Kurosaka, Masahiro ; Kamiura, Naotake</i>	

T3_Rm9-Manufacturing Systems and Automation I

High-precision Pouring Control Using Online Model Parameters Identification in Automatic Pouring Robot with Cylindrical Ladle	2563
<i>Tsuji, Takaaki ; Noda, Yoshiyuki</i>	
Perturbation analysis for discrete flow model: optimization of a manufacturing-remanufacturing system	2569
<i>Turki, Sadok</i>	
Optimization of process planning for cylinder block based on feature machining elements	2575
<i>Xu, Liyun</i>	
A New Approach to Parameter Estimation and Friction Modeling for Overhead Cranes	2581
<i>Khatamianfar, Arash</i>	
Workflow Scheduling Algorithm based on Control Structure Reduction in Cloud Environment	2587
<i>Li, Huifang ; Liu, Haitao ; Li, Jianqiang</i>	
Spiral Projection Model (SPM): A New Descriptor for Robust Template Matching	2593
<i>Shih, Huang-chia ; Yu, Kuan-chun</i>	
Searching for Machine Modularity using Explorit	2599
<i>Parque, Victor ; Kobayashi, Masakazu ; Higashi, Masatake</i>	

T3_Rm10-Medical Informatics I

Reconstruction of electrical impedance tomography images using chaotic self-adaptive ring-topology differential evolution and genetic algorithms	2605
<i>Ribeiro, Reiga Ramalho; Feitosa, Allan Rivalles; De souza, Ricardo Emmanuel; Dos santos, Wellington Pinheiro</i>	
Histogram-based Classification of iPSC Colony Images Using Machine Learning Methods	2611
<i>Joutsijoki, Henry ; Haponen, Markus ; Baldin, Ivan ; Rasku, Jyrki ; Gizatdinova, Yulia ; Paci, Michelangelo ; Hyttinen, Jari ; Aalto-setala, Katriina ; Juhola, Martti</i>	
Reconstruction of electrical impedance tomography images using chaotic ring-topology particle swarm optimization and non-blind search	2618
<i>Feitosa, Allan Rivalles; Ribeiro, Reiga Ramalho; Barbosa, Valter Augusto De Freitas; De souza, Ricardo Emmanuel; Dos santos, Wellington Pinheiro</i>	
Using Features from Tumor Subregions of Breast DCE-MRI for Estrogen Receptor Status Prediction	2624
<i>Chaudhury, Baishali ; Zhou, Mu ; Goldgof, Dmitry ; Hall, Lawrence O; Gatenby, Robert ; Gillies, Robert ; Drukteinis, Jennifer</i>	
Classification Ensemble to Improve Medical Named Entity Recognition	2630
<i>Keretna, Sara ; Lim, Chee peng ; Creighton, Douglas ; Shaban, Khaled</i>	
Automatic Video Tagging Method for Cortical Mapping in Awake Craniotomy Records	2637
<i>Toshihiko, Nishimura</i>	
Network Analysis Approach to Study Hospitals' Prescription Patterns focused on the Impact of New Healthcare Policy	2643
<i>Lee, Wonsung ; Yi, Gene ; Jung, Dain ; Kim, Minki ; Moon, Il-chul</i>	

T3_Rm11-Fault Monitoring and Diagnosis I

Anomaly Detection from Multivariate Time-Series with Sparse Representation	2651
<i>Takeishi, Naoya ; Yairi, Takehisa</i>	
Embedded One-Class Classification on RF Generator using Mixture of Gaussians	2657
<i>Bowen, Ryan Mark; Sahin, Ferat ; Radomski, Aaron ; Sarosky, Dan</i>	
Water quality event detection based on Multivariate empirical mode decomposition	2663
<i>Yang, Zheling ; Liu, Yang ; Hou, Dibo ; Feng, Tianheng ; Wei, Yuan ; Zhang, Jian ; Huang, Pingjie ; Zhang, Guangxin</i>	
Eucabomber 2.0: A Tool for Dependability Tests in Eucalyptus Cloud Infrastructures Considering VMLife-cycle	2669
<i>Brilhante, Jonathan Andrade; Silva, Bruno ; Martins maciel, Paulo romero ; Zimmermann, Armin</i>	
Evaluation of a Disaster Recovery Solution through Fault Injection Experiments	2675
<i>Matos, Rubens ; Andrade, Ermeson C; Martins maciel, Paulo romero</i>	
Extended Kalman Filter for Improved Navigation with Fault Awareness	2681
<i>Oonk, Stephen ; Maldonado, Francisco Javier; Li, Zongke ; Reichard, Karl ; Pentzer, Jesse</i>	
SOM with Neighborhood Step Decay for Motor Current Based Diagnostics	2687
<i>Maldonado, Francisco Javier; Oonk, Stephen ; Reichard, Karl ; Pentzer, Jesse</i>	

T3_Rm14-BEST PAPER

T4_Rm1-BMI Workshop: Invited Lecture - Jose del R. Millan "Translating Brain-Machine Interfaces to End-Users: Lessons and Challenges" followed by Reception in Bay View room, open to all attendees

T4_Rm2-SS: Conflict Resolution III

Evaluation Method of Restoration Process for Road Networks after Volcanic Eruption	2693
<i>Tamaki, Tetsuya ; Tatano, Hirokazu</i>	
Assessing the Impact of Water Demand Management in Water Allocation	2699
<i>Xiao, Yi ; Hipel, Keith W.; Fang, Liping</i>	
Nash-Reinforcement Learning (N-RL) for Developing Coordination Strategies in Non-Transferable Utility Games	2705
<i>Madani, Kaveh ; Hooshyar, Milad ; Sina, Khatami ; Alaeipour, Ali ; Moeini, Aida</i>	
The Value of Cooperation in Coastal Aquifer Management: Lessons for Oman	2711
<i>Zekri, Slim ; Karimi, Akbar ; Madani, Kaveh</i>	
The Significance of Evolving Game Structure for Deriving Game-theoretic Policy Insights	2715
<i>Madani, Kaveh ; Zarezadeh, Mahboubeh</i>	
Two-dimensional performance evaluation model for SMEs based on dominance rough set theory	2721
<i>Chen, Ye</i>	

T4_Rm11-Fault Monitoring and Diagnosis II

Asynchronous Auxiliary Signal Design for Failure Detection	2727
<i>Campbell, Stephen La vern; Scott, Jason R</i>	
On the robustness of fault detection in reciprocating compressor valves	2733
<i>Pichler, Kurt ; Lughofer, Edwin ; Pichler, Markus ; Buchegger, Thomas ; Klement, Erich peter ; Huschenbett, Matthias</i>	

Analysis of fault diagnosability from SCADA alarms signatures using relevance indices	2739
<i>Charbonnier, Sylvie ; Bouchair, Nabil ; Gayet, Philippe</i>	
Reducing False Positives for Residual-Based On-line Fault Detection by Means of Adaptive Filters	2745
<i>Serdio, Francisco ; Lughofer, Edwin ; Pichler, Kurt ; Buchegger, Thomas ; Pichler, Markus ; Efendic, Hajrudin</i>	
Diesel Engines Diagnosis Through Analysis of Lubricating Oil	2751
<i>Sobral, Ciro Esteves lima; Cruz, Adriano Joaquim de oliveira; Thome, Antonio carlos Gay</i>	
Robustness of Syndrome Analysis Method in Highly Structured Fault-Diagnosis Systems	2757
<i>Kobayashi, Manabu ; Goto, Masayuki ; Matsushima, Toshiyasu ; Hirasawa, Shigeichi</i>	
T4.Rm14-SS: Granular Computing	
Fast Discovery of High Fuzzy Utility Itemsets	2764
<i>Lan, Guo-cheng ; Hong, Tzung-pei ; Lin, Yi-hsin ; Wang, Shyue-liang</i>	
Automatic Elastic Net Clustering Algorithm	2768
<i>Chiang, Ming-chao ; Tsai, Chun-wei ; Lin, Tsung-hsien</i>	
A Multiple-Search Multi-Start Framework for Metaheuristics	2774
<i>Chiang, Ming-chao ; Tsai, Chun-wei ; Hu, Kai-cheng</i>	
Formal Analysis of Leave-One Out Method based on Incremental Sampling Scheme	2780
<i>Tsumoto, Shusaku</i>	
Homological Analysis of Statistical Dependence	2786
<i>Tsumoto, Shusaku ; Hirano, Shoji</i>	
W1.Rm1-BMI Workshop: SS: Emerging trends in BMI II	
Cyathlon 2016: Championship for Robot-Assisted Parathletes	2792
<i>Riener, Robert ; Seward, Linda</i>	
Quantification and Reduction of Visual Load during BCI Operation	2795
<i>Gwak, Kiuk ; Leeb, Robert ; Millan, Jose Del r.; Kim, Dae-shik</i>	
Active Transfer Learning for Reducing Calibration Data in Single-Trial Classification of Visually-Evoked Potentials	2801
<i>Wu, Dongrui ; Lance, Brent J; Lawhern, Vernon</i>	
Estimation of driver's steering direction about lane change maneuver at the preceding car avoidance by brain source current estimation method	2808
<i>Ikenishi, Toshihito ; Takayoshi, Kamada</i>	
EEG correlates of active visual search during simulated driving: An exploratory study	2815
<i>Renold, Hadrien ; Chavarriaga, Ricardo ; Gheorghe, Lucian Andrei; Millan, Jose Del r.</i>	
W1.Rm12-BMI Workshop: Human Machine Managed Systems	
Controlling a Service Robot in a Smart Home with Behavior Planning and Learning	2821
<i>Chen, Chia-hung ; Liu, Alan ; Zhou, Pei-chuan</i>	
Kinematic properties and Control for reconfigurable robotic system	2827
<i>Al saidi, Riyadh ; Minaker, Bruce</i>	

Demonstration of Force Feedback Control on the Modular Prosthetic Limb	2833
<i>Katyal, Kapil D; Mcgee, Timothy G; Para, Matt P; Johannes, Matthew S</i>	
Study of the product color's images based on the Event-related potentials	2837
<i>Chen, Mo</i>	
A collaborative BCI system based on P300 signals as a new tool for life log indexing	2843
<i>Touyama, Hideaki</i>	
 W1_Rm13-SS: Matrix and Tensor Analysis for Big Vision	
Spinning Tri-Layer Circle Memory Modeling for Template Updating During Moving Object Tracking	2847
<i>Qi, Yujuan</i>	
Structured Action Classification with Hypergraph Regularization	2853
<i>Hong, Chaoqun ; Yu, Jun ; Chen, Xuhui</i>	
Effective and Efficient Photo Quality Assessment	2859
<i>Dong, Zhe ; Tian, Xinmei</i>	
Class Specific Dictionary Learning for Collaborative Representation	2865
<i>Liu, Baodi ; Shen, Bin ; Wang, Yuxiong</i>	
Translation Non-negative Matrix Factorization with Fast Optimization	2871
<i>Wang, Yuanyuan ; Mao, Bin ; Luo, Zhigang</i>	
 W1_Rm2-Communications I	
Multi-Rate Medium Access Protocol Based on Reinforcement Learning	2875
<i>Setchi, Rossi ; Al-saadi, Ahmed ; Hicks, Yulia ; Allen, Stuart</i>	
Switched Message Estimation for Time-varied Data Dropout in Networked Control Systems	2881
<i>Hsieh, Chen-chou ; Hsu, Pau-lo</i>	
Robust Wireless Positioning in Urban Environments via Validated Data, Modeling and Fuzzy Inferences	2887
<i>Ho, Tan-jan</i>	
A Tentative Comparison on CDN and NDN	2893
<i>Ma, Ge ; Chen, Zhen ; Guo, Zhenhua</i>	
Long Tail and Small World Characteristic of Mobile Internet Traffic Dynamics	2899
<i>Wu, Lihua ; Jiang, Hao ; Zheng, Hong ; Leung, Henry</i>	
 W1_Rm3-SS: Conflict Resolution	
A Fresh Perspective on Robustness of Equilibrium in the Graph Model	2905
<i>Matbouli, Yasser T.; Hipel, Keith W.; Kilgour, D. marc</i>	
Multiple Criteria Optimization in Analysis of Conflict Associated with Al-Tharthar Reservoir Operation	2911
<i>Salewicz, Kazimierz Andrzej; Sakamoto, Maiko ; Nakayama, Mikiyasu</i>	
Conflict Analysis on Water Use and Oil Sands Development in the Athabasca River	2917
<i>Kuang, Hanbin ; Kilgour, D. marc ; Hipel, Keith W.</i>	
Numerical Analysis Focused on Each Agent's Moving on Refuge under Congestion Circumstances by Using Cellular Automata	2922
<i>Kaji, Masaru</i>	

A Game Theory Model used to Increase the Readiness for Software Process Improvement	2928
<i>Dagnino, Aldo</i>	

W1_Rm4-Decision Support Systems I

Systems-Driven Engineering of Complex Systems: Behavioral RFAD Modeling	2934
<i>Richter, Jan ; Jordan, Lars ; Canedo, Arquimedes</i>	
Human-Centric Computational Knowledge Environment for Complex or Ill-Structured Problem Solving	2940
<i>Wang, Hao ; Zhang, Chen</i>	
Modeling and Processing of Time Interval Data for Data-Driven Decision Support	2946
<i>Meisen, Philipp ; Meisen, Tobias ; Recchioni, Marco ; Schilberg, Daniel ; Jeschke, Sabina</i>	
Simulated annealing-based decision support system for routing problems	2954
<i>Takwa, Thili ; Saoussen, Krichen ; Sami, Faiz</i>	
Optimal Storage Pricing and Pickup Scheduling for Inbound Containers in a Dry Port System	2959
<i>Qiu, Xuan</i>	

W1_Rm5-Human-Computer Interaction I

Effects of Transparency on the Acceptance of Automated Resolution Advisories	2965
<i>Ellerbroek, Joost ; Goritzlehner, Reinier ; Borst, Clark ; Van paassen, Marinus M.; Mulder, Max ; Westin, Carl</i>	
Developing 3D Human-Computer Interfaces and serious games for health education in the Brazilian countryside using Participatory Design and Popular Education	2971
<i>Da silva, Cecilia Cordeiro; Silva-filho, Abel Guilhermino; Monteiro, Jailma Santos; Dos santos, Wellington Pinheiro</i>	
Automated Cycling Ergometer with built-in ability to produce resistance profiles	2977
<i>Chakravorti, Nandini</i>	
Effect of collaborative learning with robot that prompts constructive interaction	2983
<i>Jimenez, Felix ; Kanoh, Masayoshi ; Yoshikawa, Tomohiro ; Furuhashi, Takeshi</i>	
Supporting runway planning by visualizing capacity balances of arriving aircraft streams	2989
<i>De wit, Joren ; Tielrooij, Maarten ; Borst, Clark ; Van paassen, Marinus M.; Mulder, Max</i>	
A Robot-Mediated Information Guide System	2995
<i>Saegusa, Ryo</i>	

W1_Rm6-Intelligent Transportation Systems I

Subliminal Optimal Longitudinal Vehicle Control for Energy Efficient Driving	3001
<i>Sauter, Patrick ; Flad, Michael ; Hohmann, Soeren</i>	
Driving Simulator Study on an Emergency Steering Assist	3008
<i>Keller, Martin ; Hab, Carsten ; Seewald, Alois ; Bertram, Torsten</i>	
Driver Characterization & Driver Specific Trajectory Planning: an Inverse Optimal Control Approach	3014
<i>Gote, Christoph Benedikt; Flad, Michael ; Hohmann, Soeren</i>	
An In-Vehicle Tracking Method Using Vehicular Ad-Hoc Networks with a Vision-Based System	3022
<i>Zardosht, Besat ; Beauchemin, Stephen ; Bauer, Michael</i>	

Predicting Dynamic Computational Workload of a Self-Driving Car	3030
<i>Seo, Young-woo ; Kim, Junsung ; Rajkumar, Ragunathan</i>	

W1.Rm7-Intelligent Power Grid

Design a co-simulation platform for power system and communication network	3036
<i>Lai, Loi lei ; Shum, Chong ; Wang, Linyu ; Lau, W.h. ; Tse, Norman ; Chung, Henry ; Tsang, K.f.</i>	
A Model of Demand Response Scheduling for Cement Plant	3042
<i>Zhao, Xinzhang ; He, Ben ; Xu, Fang yuan ; Lai, Loi lei ; Yang, Chenhao ; Lu, Sha ; Li, Dongxing</i>	
Smart Grid and Renewable for Energy Security in China	3048
<i>Lai, Chun sing ; Lai, Loi lei</i>	

W1.Rm8-Systems Science & Engineering - Short Paper I

Extended type systems of action languages for the development of communication protocols	3054
<i>Kistel, Thomas ; Vandenhouten, Ralf</i>	
Risk Assessment on Agricultural Products by Inter-regional Flow Estimation in Disaster	3058
<i>Tsuchiya, Satoshi</i>	
Support System for Selection of Reviewers	3062
<i>Protasiewicz, Jaroslaw</i>	

W1.Rm9-Cooperative Systems and Control

Reliable Computing Platform Architecture Design for Cross-Organizational Workflow Applications	3066
<i>Tan, Wenan</i>	
Designing Big Data Driven Cyber Physical Systems Based on AADL	3072
<i>Zhang, Lichen</i>	
Encirclement of Moving Target Using Linear Model Predictive Control Via Feedback Linearization	3078
<i>Hafez, Ahmed Taimour kamaleldin; Iskandarani, Mohamed ; Givigi, Sidney N; Ypusefi, Shahram ; Rabbath, Camille Alain; Beaulieu, Alain</i>	
Study of the Friction Effect on the Stability of a Three-Rigid Link Object Manipulated by Two Cooperative Robot Arms	3084
<i>Mehrez, Omar ; Zyada, Zakarya ; Hayakawa, Yoshikazu ; Abo-ismail, Ahmed ; Suzuki, Tatsuya ; Hosoe, Shigeoyuki</i>	
Non-Planar Multi-Agent Formation Control Using Coning Graphs	3091
<i>Ramazani, Saba ; Selmic, Rastko R.; S de queiroz, Marcio</i>	
Distributed Manipulation Using Cyber-Physical Systems	3097
<i>Sinclair, Martin ; Raptis, Ioannis</i>	

W1.Rm10-Robotic Systems I

Robust Global Scan Matching Method using Congruence Transformation Invariant Feature Descriptors and a Geometric Constraint Between Keypoints	3103
<i>Nakamura, Takayuki</i>	
Local Map Extrapolation in Dynamic Environments	3109
<i>Drouilly, Romain ; Papadakis, Panagiotis ; Rives, Patrick ; Morisset, Benoit</i>	

Using Systems Engineering for a Requirement-Based Design Support for Autonomous Robots 3115
Mamrot, Michel ; Marchlewitz, Stefan ; Nicklas, Jan-peter ; Winzer, Petra

EM-EKF based Visual SLAM for Simple Robot Localization 3121
Liu, Minxiang ; Leung, Henry

W1_Rm11-SS: Training effectiveness of virtual simulation environments

Training with haptic shared control to learn a slow dynamic system 3126
Gibo, Tricia L; Honing, Vincent ; Kuiper, Roel J; Abbink, David A.

Evaluating Simulator-Based Training of Skill-Based Control Behavior using Multimodal Operator Models 3132
Pool, Daan Marinus; Harder, Gertjan A.; Damveld, Herman J.; Van paassen, Marinus M.; Mulder, Max

The Challenges of Measuring Transfer of Stall Recovery Training 3138
Zaal, Peter Mattheus theodorus; Sweet, Barbara Townsend

On the Development of Objective Metrics for Surgical Skills Evaluation Based on Tool Motion 3144
O'malley, Marcia K; Estrada, Sean ; Duran, Cassidy A; Schulz, Daryl G; Bismuth, Jean

W1_Rm14-IWIES 1

W2_Rm1-BMI Workshop: Brain Computer Interface for Communication, Control and Rehabilitation II

Two Player EEG-based Neurofeedback Ball Game for Attention Enhancement 3150
Shenjie, Sun ; Thomas, Kavitha P; Kavallur, Smitha ; Prasad, Vinod achutavarrier

Gaming Controlling via Brain-Computer Interface Using Multiple Physiological Signals 3156
Chen, Shi-an ; Chen, Chih-hao ; Ko, Li-wei ; Lin, Jheng-wei ; Lin, Chin-teng

Development of optimal stimuli in a heterogeneous model of epileptic spike-wave oscillations 3160
Sinha, Nishant ; Taylor, Peter N.; Dauwels, Justin ; Ruths, Justin

EEG-based Subject-Dependent Emotion Recognition Algorithm Using Fractal Dimension 3166
Liu, Yisi ; Sourina, Olga

W2_Rm12-BMI Workshop: Eye-Tracking

Real-time Vision-based Robotic Person Following in Fast Walking 3172
Tarokh, Mahmoud ; Shenoy, Ranjitha

Vision Based Robotic Grasping with a Hybrid Camera Configuration 3178
Wang, Ying ; Zuo, Bashan ; Lang, Haoxiang

Supporting the eye tracking analysis of multiple moving targets: Design concept and algorithm 3184
Kang, Ziho ; Bass, Ellen

Eyelid-based Driver State Classification under Simulated and Real Driving Conditions 3190
Ebrahim, Parisa

An Examination of Eyetracking Artifacts Related to Website Design For Individuals with Cognitive Disability . 3197
Garrard, William Clark

W2_Rm13-SS: Image Quality Assessment, Security, and Systems

Multi-scale Patch based Box Kernels for Hyperspectral Image Classification	3203
<i>Peng, Jiangtao ; Zhou, Yicong ; Philip, Chen</i>	
A lossless (2, 8)-chaos-based secret image sharing	3209
<i>Bao, Long ; Zhou, Yicong ; Philip, Chen</i>	
A New Reversible Data Hiding Algorithm in the Encryption Domain	3215
<i>Yi, Shuang ; Zhou, Yicong ; Pun, Chi Man; Philip, Chen</i>	
The Flexible Phase Entropy and its Rise from the Universal Cybernetics Duality	3221
<i>Feria, Erlan H.</i>	
Image encryption using 2D Logistic-Sine chaotic map	3229
<i>Hua, Zhongyun ; Zhou, Yicong ; Pun, Chi Man; Chen, C. l. Philip</i>	

W2_Rm2-Communications II

BreadZip: a Combination of Network Traffic Data and Bitmap Index Encoding Algorithm	3235
<i>Ma, Ge ; Guo, Zhenhua ; Li, Xiu</i>	
Learning Styles for e-learning Systems over Virtual Desktop Infrastructure	3241
<i>Hirasawa, Shigeichi ; Nakazawa, Makoto ; Koizumi, Daiki ; Kondo, Tomoko</i>	
A New Routing Area Displacement Prediction for Location-Based Services based on an Enhanced Ant Colony .	3247
<i>Daoud, Mohammad Sharif; Ayesha, Aladdin ; Mimi, Hani Mahmoud; Hopgood, Adrian A</i>	
An Enhancement in Directed Diffusion and AOMDV Routing Protocols using Hybrid Intelligent Systems	3253
<i>Rabelo, Ricardo De andrade lira; Sobral, Jose ; Araujo, Harilton ; Holanda filho, Raimir Holanda; Baluz, Rodrigo ; Santos, Flavio</i>	
A Zero-Pole Whitening Filter in Adaptive Blind Decision Feedback Equalizers	3259
<i>Chuang, Ssu Han; Chang, Wei Chieh</i>	

W2_Rm3-Control of Uncertain Systems I

A Comparison of Chatter Attenuation Techniques Applied to a Twin Rotor System	3265
<i>Phillips, Andrew Erickson; Sahin, Ferat</i>	
Sliding mode control for switched nonlinear systems under asynchronous switching	3272
<i>Wang, Dong ; Wang, Wei ; Lian, Jie</i>	
Networked Unknown Input Observer Analysis and Design for Time-Delay Systems	3278
<i>Taha, Ahmad ; Elmahdi, Ahmed ; Panchal, Jitesh H; Sun, Dengfeng</i>	
Observer-Based Stabilization for Linear Systems With Large Delay Periods	3284
<i>Du, Sheng-li ; Sun, Xi-ming ; Wang, Wei</i>	

W2_Rm4-Decision Support Systems II

An improved IdeaGraph Algorithm for Discovering Important Rare Events	3290
<i>Zhang, Chen ; Wang, Hao ; Wang, Wei ; Liu, Yang ; Xu, Fanjiang</i>	
Assessing Performance of Genetic and Firefly Algorithms for Optimal Design of Heat Exchangers	3296
<i>Khosravi, Rihanna ; Khosravi, Abbas ; Nahavandi, Saeid</i>	

Economic Evaluation of Flexible IGCC Plants with Integrated Membrane Reactor Modules	3302
<i>Zhang, Juzheng ; Cardin, Michel-alexandre ; Kazantzis, Nikolaos ; Ng, Simon K. k.; Ma, Y. h.</i>	
Quantitative Payoff Evaluation for Track and Trace System in Supply Chains	3310
<i>Xu, Chi ; He, Wei ; Ping, Sun jian</i>	
W2_Rm5-Human-Computer Interaction II	
Duality of Task- and Discourse-based Interaction Design for GUI Generation	3316
<i>Popp, Roman ; Kaindl, Hermann ; Badalians, Simon ; Raneburger, David ; Paterno, Fabio</i>	
ASL: a DSL for remote contact center agents	3322
<i>Carvalho, Andre Rodrigues; Oliveira, Susana Morujao; Fernandes, Sandra ; Cunha, Antonio</i>	
A Behavioral Biometric Challenge and Response Approach to User Authentication on Smartphones	3328
<i>Burgbacher, Ulrich ; Pratorius, Manuel ; Hinrichs, Klaus</i>	
Improving Communication in Healthcare: a case study	3336
<i>Abib, Janaina Cintra; Anacleto, Junia Coutinho</i>	
W2_Rm6-Intelligent Transportation Systems II	
Identification of Human Arm Viscoelastic Properties During Vehicle Steering Maneuver	3342
<i>Marouf, Alaa ; Pudlo, Philippe ; Sentouh, Chouki ; Djemai, Mohamed</i>	
Estimating True Speed of Moving Vehicle using Smartphone-based GPS Measurement	3348
<i>Chakravarty, Tapas ; Chowdhury, Arijit ; Balamuralidhar, P</i>	
Allocation-based Control for Four-Wheel Independently Driven and Braked Electric Vehicle Considering Actuators' Dynamic Characteristics	3354
<i>Wang, Yu ; Deng, Weiwen ; Wu, Jian ; Zhu, Bing ; Zhang, Sumin</i>	
Characterization of of urban traffic by using mobile phone traces	3360
<i>Felde, Imre ; Nadai, Laszlo ; Mezei, Miklos</i>	
W2_Rm7-Enterprise Architecture and Engineering	
AMALGHMA -An Environment for Measuring Execution Time and Energy Consumption in Embedded Systems	3364
<i>Silva, Bruno ; Tavares, Eduardo ; Martins maciel, Paulo romero ; Nogueira, Bruno Costa e silva; Oliveira, Jeisa ; Damaso, Antonio</i>	
Performance Evaluation of Sheepdog Distributed Storage System	3370
<i>Martins maciel, Paulo romero ; Rubens, Matos De souza; Callou, Gustavo ; Silva, Bruno ; Barreto, Daniel ; Araujo, Carlos Julian menezes; Araujo, Jean Carlos teixeira de; Alves, Vandi ; Worth, Stephen</i>	
Proposal and Evaluation by Simulation of Management Processing Load Control Method for Virtual Client System	3376
<i>Katsuyuki, Umezawa ; Hiromi, Goto</i>	
An Adaptive Anomaly-based Intrusion Prevention System for Databases	3382
<i>Emrick, Eric Stephen; Hu, Yi</i>	

W2_Rm8-Systems Science & Engineering - Short Paper II

Decision Support Software for Anti-Submarine Warfare Mission Planning within a Dynamic Environmental Context	3390
<i>Mishra, Manisha ; An, Woosun ; Han, Xu ; Sidoti, David M; Martinez, Diego ; Pattipati, Krishna R</i>	
Development of a Test-Bed for Knowledge-Intensive System Architecture Optimization	3394
<i>Selva, Daniel</i>	
Is verification a requisite for safe adaptive robots?	3399
<i>Pathak, Shashank ; Tacchella, Armando ; Metta, Giorgio</i>	
Walking Mechanism for a Lion-type Robot	3403
<i>Honda, Kyuhei ; Kajiwara, Yugo ; Karube, Shu ; Takahashi, Kenichi</i>	

W2_Rm9-SS: Sensing, Monitoring, and Decision Making for Urban Environments

Spatiotemporal Monitoring of TOC Concentrations in Lake Mead with a Near Real-Time Multi-sensor Network	3407
<i>Chang, Ni-bin ; Imen, Sanaz ; Yang, Jeffrey</i>	
Towards Achieving Long-lifespan and Self-sustained Monitoring of Coastal Environments	3413
<i>Wang, Lei ; Lei, Yu ; Li, Baikun ; Cui, Jun-hong</i>	
Smart Nitrate-Selective Electrochemical Sensors With Electrospun Nanofibers Modified Microelectrode	3419
<i>Jiang, Huawei ; Ng, Eric ; Britz, Benjamin ; Xu, Zhen ; Kumar, Ratnesh ; Dong, Liang</i>	
Employing a metamaterial inspired small antenna for sensing and transceiving data in an underground soil sensor equipped with a GUI for end-user	3423
<i>Pandey, Gunjan ; Wang, Kim ni ; Kumar, Ratnesh ; Weber, Robert</i>	
A New Class of Learning Automata for Selecting an Optimal Subset	3429
<i>Junqi, Zhang ; Li, Zezhou ; Kang, Qi ; Zhou, Mengchu</i>	

W2_Rm10-Robotic Systems II

A Force-controlled Human-assistive Robot for Laparoscopic Surgery	3435
<i>Heidingsfeld, Michael ; Feuer, Ronny ; Karlovic, Kristian ; Maier, Thomas ; Sawodny, Oliver</i>	
Controlled Synchronization for Networked Robotic Systems with Uncertainties in Kinematic and Dynamic Models	3440
<i>Liu, Yen-chen</i>	
Robust Sampling-Based Trajectory Tracking for Autonomous Vehicles	3446
<i>Sharma, Aneesh ; Ordonez, Camilo ; Emmanuel collins,</i>	
A Reinforcement Learning Based Robotic Navigation System	3452
<i>Zuo, Bashan ; Chen, Jiaxin ; Wang, Larry ; Wang, Ying</i>	
Multi-Agent Path Planning in Unknown Environment with Reinforcement Learning and Neural Network	3458
<i>Yu, Wen ; Luviano, David</i>	

W2_Rm14-IWIES 2

W3_Rm12-SS: Perception and its Applications

Appreciating Harmony –differences between the hearing-impaired, musically inexperienced, and musically experienced–	3464
<i>Hiraga, Rumi ; Matsubara, Masaki</i>	
Toward Haptic Perception of Objects in a Visual and Depth Guided Navigation	3470
<i>Diaz, Carlos Alberto; Payandeh, Shahram</i>	
Text Segmentation in Vintage Floor Plans and Maps Using Visual Perception	3476
<i>Mello, Carlos ; Machado, Saulo</i>	

W3_Rm13-BMI Workshop: Closing Session, Panel: What Have We Learned, Where Do We Go From Here?

W3_Rm2-SS: Soft Computing I

A Comprehensive Analysis on Optimization Performance of Chaotic Evolution and Its Parameter Distribution .	3481
<i>Pei, Yan ; Takagi, Hideyuki ; Zhao, Qiangfu ; Liu, Yong</i>	
Visualizing Learning Management System Data using Context-Relevant Self-Organizing Map	3487
<i>Hartono, Pitoyo ; Ogawa, Kayo</i>	
How to Estimate Relative Spatial Resolution of Different Maps or Images of the Same Area?	3492
<i>Kreinovich, Vladik ; Servin, Christian ; Velasco, Aaron</i>	
Short Term Power Prediction of the Photovoltaic Power Station Based on Comparison of Power Profile Sequences Using F-Score Computation	3497
<i>Radvansky, Martin ; Kudelka, Milos ; Snasel, Vaclav</i>	
Solving the p-Median Problem by a Simple Differential Evolution	3503
<i>Kromer, Pavel ; Platos, Jan</i>	
Particular Fine-Grained Parallel GA for Simulation Study of Distributed Human-Based GA	3508
<i>Ohnishi, Kei</i>	

W3_Rm3-Control of Uncertain Systems II

Hydro Plant Network Control LPV Framework	3514
<i>Yilmaz, Muhittin ; Adediran, Simon Adesola; Mclauchlan, Lifford</i>	
Adaptive Super Twisting Sliding Mode Control of a HVAC System	3520
<i>Kianfar, Kaveh ; Saif, Mehrdad ; Izadi zamanabadi, Roozbeh</i>	
Combined model of GM (0, N) and neural network algorithm for civil aircraft cost estimation	3526
<i>Xie, Naiming ; Liu, Fenghua</i>	
A New Comparison of Kalman Filtering Methods for Chaotic Series	3531
<i>Lima, Denis Pereira; Kato, Edilson R. r.; Hideaki tsunaki, Roberto</i>	

W3_Rm4-Decision Support Systems III

A Proposal of a Procedure for Evaluating Individual's Preferences Based on SERVQUAL	3537
<i>Silva, Vanessa ; Schramm, Fernando ; Costa morais, Danielle</i>	
BP Neural Networks for the Simulation of Energy Consumption	3542
<i>Li, Jianqiang ; Yu, Lu</i>	
How to Protect Investors? A GA-based DWD Approach for Financial Statement Fraud Detection	3548
<i>Xu, Wei</i>	
Pocket-Cubes, Bringing Multidimensional Data Views to Mobile Platforms	3555
<i>Belo, Orlando ; Jorge, Ribeiro</i>	
A Driver Support System to Prevent Traffic Accidents Caused by Optical Illusions	3561
<i>Kashihara, Koji</i>	

W3_Rm5-SS: Shared Control

Control of Swarms with Multiple Leader Agents	3567
<i>Walker, Phillip ; Amirpour amraii, Saman ; Chakraborty, Nilanjan ; Lewis, Michael ; Sycara, Katia</i>	
Identifying Time-Varying Neuromuscular System with a Recursive Least-Squares Algorithm: A Monte-Carlo simulation study	3573
<i>Olivari, Mario ; Nieuwenhuizen, Frank M.; Buelthoff, Heinrich ; Pollini, Lorenzo</i>	
Design and Experimental Study of a Shared-Controlled Omnidirectional Mobile Platform	3579
<i>Song, Kai-tai ; Lin, Ming-han</i>	
Steering Driver Assistance System: A Systematic Cooperative Shared Control Design Approach	3585
<i>Flad, Michael ; Otten, Jonas ; Schwab, Stefan ; Hohmann, Soeren</i>	
Optimal Interaction Structure of Human Drivers Cooperation: A Pilot Study	3593
<i>Ludwig, Julian ; Diehm, Gunter ; Flad, Michael ; Hohmann, Soeren</i>	
The Value of Haptic Feedback in Lane Keeping	3599
<i>Mulder, Mark ; Abbink, David A.; De nijs, Stefan</i>	

W3_Rm6-SS: Intelligent Media and New-Generarion Software

An Experimental Study on Weighted Voting in Consultation Algorithm	3605
<i>Endo, Satoshi ; Touma, Keisuke ; Koji, Yamada</i>	
Swarm Intelligence Algorithm for Optimality Discovery in Distributed Constraint Optimization	3611
<i>Hasegawa, Kazuhei ; Noto, Masato</i>	
Education and Learning Support System Using Proposed Note-Taking Application	3617
<i>Numazawa, Masanobu ; Ai, Keisuke ; Noto, Masato</i>	
Monophonic Sound Source Separation by Non-negative Sparse Autoencoders	3623
<i>Zen, Keiki ; Suzuki, Masahiro ; Sato, Haruhiko ; Oyama, Satoshi ; Kurihara, Masahito</i>	
Transfer Learning Based on the Observation Probability of Each Attribute	3627
<i>Suzuki, Masahiro ; Sato, Haruhiko ; Oyama, Satoshi ; Kurihara, Masahito</i>	
Method Sequence Generation for Multiple Object States using Dynamic Symbolic Execution	3632
<i>Takamatsu, Hiroki ; Sato, Haruhiko ; Oyama, Satoshi ; Kurihara, Masahito</i>	

W3_Rm7-SS: Intelligent Automation and Agent-based Systems

Introducing Software Design Paradigm Shift to Service-Oriented Architecture for Distributed Automation Systems	3637
<i>Dai, Wenbin ; Vyatkin, Valeriy ; Pang, Cheng</i>	
Towards Cyber-Physical Approach for Prototyping Indoor Lighting Automation Systems	3643
<i>Pang, Cheng ; Vyatkin, Valeriy ; Mayer, Horst</i>	
Data-mining approach to support layout configuration decision-making in Evolvable Production Systems	3649
<i>Neves, Pedro ; Ribeiro, Luis ; Ferreira, ; Maffei, Antonio ; Onori, Mauro ; Barata, Jose</i>	
Physiological Inspiration for Self-Management in Smart Grid Systems - Opportunities and Challenges	3657
<i>Insaurralde, Carlos C.; Strasser, Thomas I.</i>	
Framework for Integration of JADE Agent Platform with JBossESB	3663
<i>Vrba, Pavel ; Fuksa, Michal ; Klima, Martin</i>	

W3_Rm8-SS: Medical and health care engineering

Estimation of Lumbar Load by 2D Reconstruction of Spine Line Using Wearable Sensor System	3669
<i>Tsuchiya, Yoshio</i>	
Experimental Evaluation of Human Postural Balance through Lifting Loads	3675
<i>Jeong, Hieyong ; Shimizu, Saki ; Watanabe, Soichiro ; Torigai, Kazuo ; Hayashi, Masanobu ; Kid, Michiko ; Nomura, Taishin ; Miyoshi, Eiji ; Yamada, Kenji ; Ohno, Yuuko</i>	
Performance of Conductive Rubber-based Sensor Array Calibration Using Cubic Spline	3679
<i>Mat som, Mohd hanafi ; Nagamune, Kouki ; Kawaguchi, Shogo</i>	
Character String Extraction from Scene Images by Eliminating Non-character Elements	3685
<i>Takagi, Noboru</i>	
A Directed Graph based Feature Definition for Classifying Nursing-care Texts	3691
<i>Nii, Manabu</i>	
Swallow-Monitoring System with Acoustic Analysis for Dysphagia	3696
<i>Yagi, Naomi ; Takahashi, Ryosuke ; Ueno, Hiroshi ; Yabe, Toru ; Oke, Yoshihiko ; Oku, Yoshitaka</i>	

W3_Rm9-Human-Machine Interface and Communications I

Automatic Prediction of Consistency among Team Members' Understanding of Group Decisions in Meetings ...	3702
<i>Kim, Joseph ; Shah, Julie Arnold</i>	
Checking formal verification models for human-automation interaction	3709
<i>Van paassen, Marinus M.; Bolton, Matthew L; Jimenez enebreal, Noelia</i>	
Facial Expression Recognition using Anatomy Based Facial Graph	3715
<i>Mohseni, Sina ; Zarei, Niloofar ; Ramazani, Saba</i>	
Analysis of articulatory timing based on a superposition model for VCV sequences	3720
<i>Ogata, Kohichi</i>	
A Novel Classification Method with Unlearned-class Detection Based on a Gaussian Mixture Model	3726
<i>Keisuke, Shima ; Takahiro, Aoki</i>	
A Touch Interface for Soft Data Modeling in Bayesian Estimation	3732
<i>Mehta, Siddhartha S; Mccourt, Michael ; Doucette, Emily ; Curtis, Jess willard</i>	

W3_Rm10-Robotic Systems III

Underwater Human-Robot Communication: A Case Study with Human Divers	3738
<i>Demarco, Kevin James; West, Michael ; Howard, Ayanna M</i>	
Analytical Inverse Kinematics of a Class of Redundant Manipulator Based on Dual Arm-Angle Parameterization	3744
<i>Yan, Lei ; Gao, Mu Zong; Xu, Wenfu</i>	
On Stabilization and Disturbance Rejection for the Inverted Pendulum	3750
<i>Zhang, Chao ; Zhu, Jihong</i>	
Adaptive Multi-Model and Entropy-Based Localization on Context-Aware Robotic System	3755
<i>Wang, Kun ; Liu, Peter X</i>	
Learning Nonlinear Dynamical System for Movement Primitives	3761
<i>Yin, Xiaochuan</i>	

W3_Rm14-IWIES 3

W4_Rm12-Systems Science & Engineering

Short-Range UWB Radar: Surveillance Robot Equipment of the Future	3767
<i>Kocur, Dusan ; Kazimir, Peter ; Fortes, Jana ; Novak, Daniel ; Drutarovsky, Milos ; Galajda, Pavol ; Zetik, Rudolf</i>	
Two-level Decomposition Algorithm for Shift Scheduling Problems	3773
<i>Tatsushi, Nishi ; Tsubasa, Doi</i>	
Availability Modeling and Analysis of a VoD Service for Eucalyptus Platform	3779
<i>Bezerra, Maria clara Santos; Melo, Rosangela Maria; Dantas, Jamilson Ramalho; Martins maciel, Paulo romero ; De souza, Francisco Vieira</i>	
Green Networking: Developing Sustainable Computer Networks	3785
<i>Koo, Simon</i>	
A Multi-agent based Optimal Operation for Microgrid	3791
<i>Nagata, Takeshi ; Okamoto, Kazuya</i>	

W4_Rm2-SS: Soft Computing II

FS-SDS: Feature Selection for JPEG Steganalysis using Stochastic Diffusion Search	3797
<i>Bhasin, Veenu ; Bedi, Punam ; Natasha, Mittal ; Trisha, Chatterjee</i>	
Clustering using Artificial Bee Colony on CUDA	3803
<i>Platos, Jan ; Janousek, Jan</i>	
A Genetic Algorithm for the Routing of Droplets in DMFB: Preliminary Results	3808
<i>Brizuela, Carlos alberto ; Juarez, Julio ; Martinez, Israel ; Velazquez, Ana ; Lozano, Ema</i>	
Selecting a Small Number of Non-Dominated Solutions to be Presented to the Decision Maker	3816
<i>Ishibuchi, Hisao ; Masuda, Hiroyuki ; Nojima, Yusuke</i>	
Evaluating Components of Artificial Immune Algorithms: A Performance-aware Method based on Evolutionary Calibrator	3822
<i>Riff, Maria-cristina ; Montero, Elizabeth</i>	

W4_Rm4-Decision Support Systems IV

Columnar NoSQL CUBE: Agregation operator for columnar NoSQL data warehouse	3828
<i>Dehdouh, Khaled</i>	
Fuzzy Ant Colony Algorithm for Terrain Following Optimization	3834
<i>Choi, Anthony</i>	
Performance Enhancement of Behavior-Based Safety of Fleet Management Systems	3840
<i>Sekar, Maris ; Moshirpour, Mohammad ; Serfontein, Julian ; H. far, Behrouz</i>	
Using System Dynamics Approach to Analyze the Impact of Carbon Tax on Photovoltaic Systems Installation and Electricity Costs	3846
<i>Trappey, Amy J.c.; Chang, Juice y.c.</i>	

W4_Rm5-SS: Computational Intelligence for Water Sustainability & Hybrid models of NN, Fuzzy Sys and Evolutionary Computing

Expanding Neighborhood Tabu Search for Facility Location Problems in Water Infrastructure Planning	3851
<i>Ng, Tze Ling</i>	
User Modeling with Limited Data: Application to Stakeholder-driven Watershed Design	3855
<i>Mukhopadhyay, Snehasis ; Singh, Vidya Bhushan; Piemonti, Debora ; Babbar-sebens, Meghna</i>	
Evolutionary Locomotion Control of A Hexapod Robot Using Particle Swarm Optimized Fuzzy Controller	3861
<i>Yang, Zhi-yuan ; Juang, Chia-feng</i>	
A Distributed PSO-ARIMA-SVR Hybrid System for Time Series Forecasting	3867
<i>Oliveira, Joao fausto Lorenzato de; Ludermir, Teresa</i>	
Direct Adaptive Control via Decomposed Fuzzy Petri Net	3873
<i>Su, Shun-feng ; Chen, Ming-chang ; Chien, Yi-hsing ; Wang, Wei-yen</i>	

W4_Rm6-Mechatronics

Model-based vs Auto-tuning Design of PID Controller for Knee Flexion During Gait	3878
<i>Chevalier, Amelie ; Ionescu, Clara M.; De keyser, Robin</i>	
A Concept for a Novel Surgical Navigation System	3884
<i>Rapp, Philipp ; Tarin, Cristina ; Sawodny, Oliver ; Pech, Christopher Robert; Mischinger, Johannes ; Schwentner, Christian</i>	
Revised Binary Tree Data-Driven Model for Valve Stiction	3890
<i>Li, Xiaocong ; Chen, Si-lu ; Teo, Chek sing ; Tan, Kok kiong ; Tong heng lee,</i>	
Hybrid approach for solution of inverse heat conduction problems	3896
<i>Felde, Imre ; Shi, Wei</i>	

W4_Rm7-Assistive Technology

Workload Prediction and Estimation of Human Mental Resources in Helicopter Emergency Medical Service Missions	3900
<i>Maiwald, Felix ; Schulte, Axel</i>	
Estimation Model of Body Acceleration of Crutch Users based on Body Parts Movement	3906
<i>Tsuda, Naoaki ; Fumatsu, Hiroumi ; Ise, Noboru ; Nomura, Yoshihiko ; Kato, Norihiko</i>	

An Analytic Approach to Decipher Usable Gestures for Quadriplegic Users	3912
<i>Jiang, Hairong ; Duerstock, Bradley S.; Wachs, Juan P.</i>	
Handwriting recognition system for mobile accessibility to the visually impaired people	3918
<i>Gouveia, Felipe Mendonca; Meneses, Joao Raul jardim; Bezerra, Byron Leite dantas; Zanchettin, Cleber</i>	
Multimodal Approach to Image Perception of Histology for the Blind or Visually Impaired	3924
<i>Zhang, Ting ; Williams, Greg ; Duerstock, Bradley S.; Wachs, Juan P.</i>	

W4_Rm8-SS: Medical and health care engineeringII

Estimation of Human Posture by Multi Thermal Array Sensors	3930
<i>Taniguchi, Yusuke ; Nakajima, Hiroshi ; Tsuchiya, Naoki ; Tanaka, Junichi ; Aita, Fumiji ; Hata, Yutaka</i>	
An Evaluation of Bimodality on Quantitative Measurement System for Lachman Test Using Force Sensor	3936
<i>Kawaguchi, Shogo ; Nagamune, Kouki ; Nishizawa, Yuichiro ; Araki, Daisuke ; Hoshino, Yuichi ; Matsumoto, Tomoyuki ; Takehiko, Matsushita ; Ryosuke, Kuroda ; Masahiro, Kurosaka</i>	
Wavelet Decomposition Processing Method : Cortical Bone Thickness Measurement Using Ultrasound Sensor ..	3941
<i>Ali hassan, Muhamad khairul ; Nagamune, Kouki ; Kakutani, Kenichiro ; Maeno, Koichiro ; Nishida, Kotaro ; Masahiro, Kurosaka</i>	
Vulnerability of the Conventional Accessible CAPTCHA used by the White House and an Alternative Approach for Visually Impaired People	3946
<i>Yamaguchi, Michitomo ; Nakata, Toru ; Watanabe, Hajime ; Takeshi, Okamoto ; Kikuchi, Hiroaki</i>	
Fuzzy Dependency Analysis for Medical Health Checkup Reference	3952
<i>Higuchi, Shoji ; Hata, Yutaka</i>	

W4_Rm9-Human-Machine Interface and Communications II

Individualized Arm Shells Towards an Ergonomic Design of Exoskeleton Robots	3958
<i>Reimer, Samuel Mogens friedrich; Luth, Tim Christian; D'angelo, Lorenzo Tancredi</i>	
Towards a driver supervision and assistance system: intention detecting and option providing	3966
<i>Wang, Jiao ; Soeffker, Dirk</i>	
Gaze Measurement to Evaluate Safety in Using Vehicle Navigation Systems	3972
<i>Nakano, Kimihiko ; Zheng, Rencheng ; Ishiko, Hiromitsu ; Hagita, Kenji ; Kihira, Makoto ; Yokozeiki, Toshiya ; Takayanagi, Motohiko ; Yano, Kenichiro</i>	
User-Centered Force Signal Processing for Internet-Based Telemanipulation: An Overview	3978
<i>Payandeh, Shahram ; Lee, Jae-young</i>	
Collision Avoidance and its Experimental Investigation for a Side-Faced-Type Multi-Fingered Haptic Interface ..	3984
<i>Endo, Takahiro ; Kawasaki, Haruhisa</i>	
Position Control for Slow Dynamic Systems: Haptic Feedback Makes System Constraints Tangible	3990
<i>Wildenbeest, Jeroen Gerrit willem; Kuiper, Roel J; Van der helm, Frans ; Abbink, David A.</i>	

W4_Rm10-Robotic Systems IV

Robust and Efficient Multi-Robot 3D Mapping with Octree Based Occupancy Grids	3996
<i>Jessup, James P; Givigi, Sidney N; Beaulieu, Alain</i>	
Robotic Resource Allocation for the Observation of Ablating Target Sources	4002
<i>Coogle, Richard Allen; Howard, Ayanna M</i>	

6-DoF Velocity Estimation Using RGB-D Camera Based on Optical Flow	4008
<i>Kim, Pyojin ; Lim, Hyon ; Kim, H.jin</i>	
Localization Method for Mobile Robots Moving on Stairs in Multi-floor Environments	4014
<i>Lee, Yu-cheol</i>	
Auditory-aware Navigation for Mobile Robots based on Reflection-robust Sound Source Localization and Visual SLAM	4021
<i>Narang, Gautam ; Nakamura, Keisuke ; Nakadai, Kazuhiro</i>	
Enhanced Decentralized Robust Adaptive Control of Robots With Arbitrarily-Switched Unknown Constraints .	4027
<i>Jasim, Ibrahim F.; Plapper, Peter W.</i>	

W4_Rm14-IWIES 4

Poster

A Novel Feature Selection and Extraction Technique for Classification	4033
<i>Goel, Kratarth ; Vohra, Raunaq ; Bakshi, Ainesh</i>	
Home Automation Using SSVEP & Eye-Blink Detection Based Brain-Computer Interface	4035
<i>Goel, Kratarth ; Vohra, Raunaq ; Kamath, Anant ; Baths, Veeky</i>	
An Automatic Setting for Training Restricted Boltzmann Machine	4037
<i>Zhang, Chun-yang ; Chen, C. l. Philip</i>	
A Novel Method for Protein Structure Retrieval Using Tableau Representation and Sparse Coding	4042
<i>Lu, Yang ; Yang, Lina ; Tang, Yuan yan</i>	
Automatic Decision Support by Information Energy Decision Tree Algorithm	4047
<i>Liu, Run Zong; Tang, Yuan yan ; Fang, Bin</i>	
Impulse Noise Removal using Sparse Representation with Fuzzy Weights	4052
<i>Liu, Licheng ; Philip, Chen ; Zhou, Yicong ; Tang, Yuan yan</i>	
Mean Shift-Based Single Image Dehazing with Re-refined Transmission Map	4058
<i>Qingsong, Zhu ; Jiaming, Mai ; Di, Wu ; Ling, Shao</i>	
Protein Sequence Analysis based on Fractal-Wavelet Scheme	4065
<i>Yang, Lina ; Tang, Yuan yan ; Lu, Yang ; Luo, Huiwu</i>	
Feature Extraction Based on Kernel Sparse Representation for Hyperspectral Image Classification	4071
<i>Yuan, Haoliang ; Luo, Huiwu ; Tang, Yuan yan</i>	
Cross-scene learning: Improving classification performance by using "Gray sample"	4077
<i>Liu, Chong wen ; Shang, Zhao wei ; Tang, Yuan yan</i>	
Active Suspension for the Control of Planar Vehicle Dynamics	4085
<i>Varnhagen, Scott ; Anubi, Olugbenga Moses; Sabato, Zachary ; Margolis, Donald</i>	
Incorporating Local and Global Geometric Structure for Hyperspectral Image Classification	4092
<i>Luo, Huiwu ; Tang, Yuan yan ; Yang, Lina</i>	
A New Hybrid Intelligence Algorithm For Global Optimization In Logistics Distribution System	4097
<i>Zhang, Qunfeng ; He, Qiang ; Zhang, Tianyi ; Zhang, Yufen</i>	
EFFECTIVE SPHERE AND SETTING OF ROAD NETWORK PATTERNSBY FRACTAL ANALYSIS FOR AMBULANCE MOVEMENT	4101
<i>Ohuchi, Hiroto ; Kimura, Toshihiro ; Simazaki, Sho ; Ohdaira, Koji ; Kanai, Setsuko</i>	

Study of The Complexity of a City District Using a Three-Dimensional City Form And Its Relationship to Environmental Cognition	4103
<i>Ohuchi, Hirotomo ; Kimura, Toshihiro ; Kanai, Setsuko</i>	
Mode Confusion in Driver Interfaces for Adaptive Cruise Control Systems	4105
<i>Lee, Sang hun ; Ahn, Dae ryong ; Yang, Ji hyun</i>	
Collaborative Discovery of Chinese Neologisms in Social Media	4107
<i>Ng, Vincent ; Lai, Shek lung</i>	
Face Recognition Based on Scale Invariant Feature Transform and Spatial Pyramid Representation	4113
<i>Song, Tao ; Xiang, Ke ; Wang, Xuan-yin</i>	
Region-Based Amplification System of Speech for Listeners with Hearing Impairments	4119
<i>Ykhlef, Faycal</i>	
Direct Inverse Control using an Artificial Neural Network for the Autonomous Hover of a Helicopter	4121
<i>Frye, Michael T; Provence, Robert Steve</i>	
Balancing Human and Inter-Agent Influences for Shared Control of Bio-Inspired Collectives	4123
<i>Brown, Daniel Sundquist; Jung, Shin-young ; Goodrich, Michael</i>	
Decision of Braking Intensity during Simulated Driving based on Analysis of Neural Correlates	4129
<i>Kim, Jeong-woo ; Kim, Il-hwa ; Lee, Seong-whan</i>	
A Zaslavskii Firefly Approach Applied to Loney's Solenoid Benchmark	4133
<i>Coelho, Leandro Dos santos; Mariani, Viviana Cocco; De vasconcelos segundo, Emerson Hochsteiner; Morais, Marcia De fatima; Freire, Roberto Zanetti</i>	
On Improving Behavior Subtraction	4135
<i>Yao, Yao ; Yanbin, Hao ; Jianguo, Jiang ; Xueliang, Liu ; Richang, Hong</i>	
Bimodal Biometric System based on SIFT Descriptors of Hand Images	4141
<i>Charfi, Nesrine ; Trichili, Hanene ; Alimi, Adel M.; Solaiman, Basel</i>	
An Approach to Enhanced Kansei Engineering	4146
<i>Sukyong, Kim</i>	
The Study on Affective Service Design focused on Kansei Values	4148
<i>Youngil, Cho</i>	
Effect of touchscreen and input device softness on task performance and subjective evaluation	4150
<i>Chung, Kyung-mi ; Kim, Min-gyu ; Shin, Dong-hee</i>	
Leveraging Cloud Computing for Spatial Association Mining	4152
<i>Park, Sang jun ; Yoo, Jin soung</i>	
HALS-based Algorithm for Affine Non-negative Matrix Factorization	4154
<i>Hou, Yifan ; Xing, Shuai ; Xu, Qing</i>	
A Combined Method of Segmenation for Connected Handwritten on Palm Leaf Manuscripts	4158
<i>Chamchong, Rapeeporn ; Fung, Chun che</i>	
Depth Map Building Based on Pixel Number Variation and SURF	4162
<i>Hsu, Chen Chien</i>	

Author Index

Author Index