

2011 IEEE International Conference on Systems, Man, and Cybernetics

(SMC 2011)

**Anchorage, Alaska, USA
9 – 12 October 2011**

Pages 1-779



IEEE Catalog Number: CFP11SMC-PRT
ISBN: 978-1-4577-0652-3

TABLE of CONTENTS

Scroll to the title and select a **Blue** link to open a paper. After viewing the paper, use the bookmarks to the left to return to the beginning of the Table of Contents.

Session M.HMS.A03: Workshop on Brain-Machine Interfaces I

Learning User Habits for Semi-Autonomous Navigation using Low Throughput Interfaces	1
<i>Xavier Perrin, Francis Colas, Ricardo Chavarriaga, Cédric Pradalier, José del R. Millán, Roland Siegwart</i>	
A Multi-Class Pattern Recognition Method for Motor Imagery EEG Data	7
<i>Yonghui Fang, Mingyou Chen, Robert F. Harrison, Yonghui Fang</i>	
Performance Analysis of Spectral Estimation Techniques for Steady State Visual Evoked Potentials (SSVEPs) based Brain Computer Interfaces (BCIs)	13
<i>Mayank Dobriyal, Nuri Yilmazer, Rajab Challoo</i>	

Session M.HMS.B03: Workshop on Brain-Machine Interfaces II

A Probabilistic Approach to Spatio-Spectral Filters Optimization in Brain-Computer Interface	19
<i>Heung-Il Suk, Seong-Whan Lee</i>	
An Analytical Method for Face Detection based on Image Patterns of EEG Signals in the Time-Frequency Domain	25
<i>Koji Kashihara, Momoyo Ito, Minoru Fukumi</i>	

Session S.WKS.A01: Workshop on Robust Machine Learning Technologies for Human Activity Detection using Body-Worn Sensors

Collection and Curation of a Large Reference Dataset for Activity Recognition	30
<i>Alberto Calatroni, Daniel Roggen, Gerhard Troster</i>	
Benchmarking Classification Techniques using the Opportunity Human Activity Dataset	36
<i>Hesam Sagha, Sundara Tejaswi Digumarti, Jose del R. Millan, Ricardo Chavarriaga, Alberto Calatroni, Daniel Roggen, Gerhard Troster</i>	
Benchmarking ‘Radio Exercises’ Recognition with a Three-Axis Accelerometer	41
<i>Akio Terumoto, Sozo Inoue, Yuichi Hattori</i>	
Exploring and Extending the Boundaries of Physical Activity Recognition	46
<i>Attila Reiss, Markus Weber, Didier Stricker</i>	
Unsupervised Model Generation for Motion Monitoring	51
<i>Markus Weber, Gabriele Bleser, Gustaf Hendeby, Attila Reiss, Didier Stricker</i>	

Session M.SYS.A01: Service Systems

Service-Based Community for Emergency Response in Smart Space	55
<i>Alexander Smirnov, Alexey Kashevnik, Tatiana Levashova, Nikolay Shilov</i>	
Modeling and Analysis of Check-In Procedure by Simulation	61
<i>Kaikai Xu</i>	
Plot Preservation Approach for Video Summarization	67
<i>Yeosun Lim, Youngjung Uh, Hyeran Byun, Tackdon Han</i>	
Analysis of Information Flows at Interfaces between Strategic Product Planning, Product Development and Production to Support Process Management – A Literature Based Approach	72
<i>Florian Behncke, Frank Gabriel, Stefan Langer, Clemens Hepperle, Udo Lindemann, Florian Karl, Johannes Pohl, Sebastian Schindler, Gunther Reinhart, Michael F. Zaeh</i>	
Suitability of using Technical Indicator-Based Strategies as Potential Strategies within Intelligent Trading Systems	80
<i>Evan Hurwitz, Tshilidzi Marwala</i>	

Session M.SYS.A02: Homeland Security Systems

Smart Camera Network System for use in Railway Stations	85
<i>Atsushi Kawamura, Yuji Yoshimitsu, Kouichiro Kajitani, Takeshi Naito, Kaichi Fujimura, Shunsuke Kamijo</i>	
Behavior Understandings based on State Transition of Postures and Locations at Railway Station	91
<i>Kaichi Fujimura, Shunsuke Kamijo, Yuji Yoshimitsu, Takeshi Naito</i>	
A CSP Solution to Multi-Camera Surveillance and Target Tracking	97
<i>Anton Dukeman, Monica Anderson</i>	
Human Intruder Detection with Leaky Coaxial Cables for Wide Area Surveillance System	103
<i>Koichi Ikuta, Hiroshi Kage, Makito Seki, Takashi Hirai</i>	
A Preventive Anticipation Model for Crisis Management Supply Chain	109
<i>Ayda Kaddoussi, Nesrine Zoghlami, Hayfa Zgaya, Slim Hammadi, Francis Bretaudieu</i>	

Session M.HMS.A04: Virtual/Augmented Reality and Training Systems

UML-Based Design of Intelligent Vehicles Virtual Reality Platform	115
<i>Minzhi LUO, Abdelkader El Kamel, Guanghong Gong</i>	
Evaluation of Depth Perception of Monocular Video See-Through Head Mounted Display	121
<i>Kazuyo Iwamoto, Yuko Kizuka</i>	
An Evaluation Method for Real-Time Soft-Tissue Model used for Multi-Vertex Palpation	127
<i>Antoine Widmer, Yaoping Hu</i>	
On the Way to Pole Position: The Effect of Tire Grip on Learning to Drive a Racecar	133
<i>Stefan de Groot, Joost C.F. de Winter</i>	

Combination of Microphone Array and Camera Image Processing for Visualizing Sound Pressure Distribution	139
<i>Masafumi Goseki, Ming Ding, Hiroshi Takemura, Hiroshi Mizoguchi</i>	

Session M.CYB.A05: Agent-Based Modeling

A Bidding Strategy for Continuous Double Auctions based on Genetic Network Programming with Generalized Judgments	144
<i>Chuan Yue, Shingo Mabu, Kotaro Hirasawa</i>	
Empirical Data-Based Modeling of Teaching Material Sharing Network Dynamics	152
<i>Rong-Huei Chen, Shi-Chung Chang, Yi-Ren Chiou, Chia-Chiang Lai, Li-Wei Yeh</i>	
Energy Management of Multi-Zone Buildings based on Multi-Agent Control and Particle Swarm Optimization	159
<i>Rui Yang, Lingfeng Wang</i>	
Deception Detection in Human Reasoning	165
<i>Deqing Li, Eugene Santos, Jr.</i>	
Eliciting Agents' Preferences from Contextual Knowledge about their Goals, Constraints, Priorities, Emotions and Attitudes using the Constrained Rationality Framework	173
<i>Majed Al-Shawa</i>	

Session M.SPS.A06: Human Centered Transportation Systems

Basic Study of a Sea Pilot Candidate Performance using Small Acceleration Sensor	179
<i>Koji Murai, Yuji Hayashi, Tsunemasa Saiki, Kohei Higuchi, Takayuki Fujita, Kazusuke Maenaka</i>	
Study on Pre-Control of Non-Power Vessels base on Risk Assessment	184
<i>Jie Wang, Zhou-na Wang</i>	
Development of a Training Support Tool for Marine Pilot Trainees	189
<i>Tadatsugi Okazaki</i>	

On the Evaluation of Ship Maneuvering for Collision Avoidance by using OZT	195
<i>Jun Kayano, Hayama Imazu, Ryo Matsui, Akiya Shibata</i>	

Identification for Human Posture Dynamics Induced by Visual Stimulation	201
<i>Takashi Imamura, Hiroyuki Tominaga, Megumi Fujiyasu, Zhong Zhang, Tetsuo Miyake, Kyoaki Kakihara</i>	

Session M.SPS.A07: Awareness Science and Engineering

Systematic Analysis and Synthesis of Human Subjective Knowledge of Space and Time for Intuitive Human-Robot Interaction	208
<i>Masao Yokota</i>	
Robust Sound Recognition Applied to Awareness for Health/Children/Elderly Care	216
<i>Po-Yi Shih, Jhing-Fa Wang, Zhon-Hua Fu, Sheng-Chieh Lee</i>	

Phrase Animation Generation based on Impressions of Phrase Motion and Color Scheme	220
<i>Motoo Yagi, Takehisa Onisawa</i>	
Card User Awareness based on Linear Sub-Space Representation	227
<i>Qiangfu Zhao, Cheng-Hsiung Hsieh</i>	
Survey-Based Hospital Closure Estimation using Agent-Based Simulation	233
<i>Tadahiko Murata, Goichi Morimoto, Shintaro Tokura</i>	
 Session M.SPS.A08: Soft Computing I	
Internal Topographical Structure in Training Autonomous Robot	239
<i>Pitoyo Hartono, Thomas Trappenberg</i>	
Robot Perception of Unexpected Objects based on Human Visual Structure using a 3D Range Camera	244
<i>Hiroyuki Masuta, Eriko Hiwada, Naoyuki Kubota</i>	
Learning of Keepaway Task for RoboCup Soccer Agent based on Fuzzy Q-Learning	250
<i>Toru Sawa, Toshihiko Watanabe</i>	
Nature of Real-World Multi-Objective Vehicle Routing with Evolutionary Algorithms	257
<i>Juan Castro-Gutierrez, Dario Landa-Silva, José A. Moreno-Pérez</i>	
Hand Sign Recognition System based on SOM-Hebb Hybrid Network	265
<i>Hiroomi Hikawa, Keishi Kaida</i>	
 Session M.SPS.A09: Soft Computing II	
Decentralized and Partially Decentralized Reinforcement Learning for Designing a Distributed Wetland System in Watersheds	271
<i>Omkar Tilak, Meghna Babbar-Sebens, Snehasis Mukhopadhyay</i>	
Learning in a Fuzzy Random Forest Ensemble from Imperfect Data	277
<i>Jose M. Cadenas, M. Carmen Garrido, Raquel Martinez</i>	
Fuzzy Association Rules Mining Algorithm based on Output Specification and Redundancy of Rules	283
<i>Toshihiko Watanabe</i>	
Design of Fuzzy Knowledge based Systems with Multi-Set Confidence Models	290
<i>Leonid Sheremetov, Ildar Batyrshin, Jorge Martínez-Muñoz</i>	
The Effect of Environmental Dynamism on Evolution and Evolvability	296
<i>Gregg Vesonder</i>	

Session M.SPS.A10: Soft Computing III

A New Validation Index for Fuzzy Clustering and Its Comparisons with Other Methods	301
<i>Elid Rubio, Oscar Castillo</i>	
Feature Clustering for Orthophotomap Analysis	307
<i>Zdenek Horak, Milos Kudelka, Vaclav Snasel</i>	
Fuzzy Classification by Evolutionary Algorithms	313
<i>Pavel Kromer, Jan Platos, Vaclav Snasel, Ajith Abraham</i>	
Musical Expression Generation in Several Music Genres by Fuzzy Rules	319
<i>Mio Suzuki, Takehisa Onisawa</i>	
Toward an Optimal QCDE in Manufacturing by Health Monitoring of Equipment Energy Consumption	327
<i>Maki Endo, Kosuke Tsuruta, Yumi Saitoh, Hiroshi Nakajima, Yutaka Hata</i>	

Session M.SPS.A11: Enterprise Information Systems and Adaptive Collaboration

Features of Enterprise Information Systems Integration: A Systemic Analysis	333
<i>Song Wang, Li Xu, Ling Li, Kanliang Wang, Jung Choi</i>	
An Analysis of Enterprise Architectures using General Systems Theory	340
<i>Christine Hoyland</i>	
Crosscutting Concerns at Enterprise Architecture Level	345
<i>Fabiana Jack Nogueira Santos, Flávia Maria Santoro, Claudia Cappelli</i>	
Collective Group Role Assignment and Its Complexity	351
<i>Haibin Zhu</i>	
Comparative Study of Attractive Dish Arrangements for a Tabletop Dish Recommendation System	357
<i>Yuichiro Otsuka, Tomoo Inoue</i>	

Session M.SPS.A12: Social Signal Processing

Humans as Feature Extractors: Combining Prosody and Personality Perception for Improved Speaking Style Recognition	363
<i>Gelareh Mohammadi, Alessandro Vinciarelli</i>	
Towards Visual and Vocal Mimicry Recognition in Human-Human Interactions	367
<i>Xiaofan Sun, Khiet P. Truong, Maja Pantic, Anton Nijholt</i>	
Understanding Social Signals in Multi-Party Conversations: Automatic Recognition of Socio-Emotional Roles in the AMI Meeting Corpus	374
<i>Alessandro Vinciarelli, Fabio Valente, Sree Harsha Yella, Ashtosh Sapru</i>	

Recent Developments in Social Signal Processing	380
<i>Albert Ali Salah, Maja Pantic, Alessandro Vinciarelli</i>	

The Nuances of Collaborative Interaction	386
<i>Kan Lo, Yaoping Hu</i>	

Session M.SYS.B01: Infrastructure Systems

A New Splitting-Based Displacement Prediction Approach for Location-Based Services	392
<i>Mohammad Daoud, Aladdin Ayesh, Mustafa Al-Fayoumi, Adrian Hopgood</i>	

Sustainability and Dependability Evaluation on Data Center Architectures	398
<i>Gustavo Callou, Paulo Maciel, Eduardo Tavares, Erica Sousa, Bruno Silva, Jair Figueiredo, Carlos Araujo, Fábio Magnani, Francisco Neves</i>	

Comparison Analysis of Statistical Control Charts for Quality Monitoring of Network Traffic Forecasts	404
<i>Ana Maria M. Carvalho, Rivalino Matias, Jr., Lucio B. Araujo, Paulo Maciel</i>	

Experimental Study on the use of Compound System Calls in the Linux Operating System	410
<i>Elder Vicente P. Sobrinho, Rivalino Matias, Jr., Lucio B. Araujo</i>	

An Authentication System using Smart Phones as Secure Storage	415
<i>Katsuyuki Umezawa, Satoru Tezuka, Shigeichi Hirasawa</i>	

Estimating Reliability Importance and Total Cost of Acquisition for Data Center Power Infrastructures	421
<i>José Figueirêdo, Paulo Maciel, Gustavo Callou, Eduardo Tavares, Erica Sousa, Bruno Silva</i>	

Session M.SYS.B02: Manufacturing Systems

Ontology-Driven Automated Software Configuration for Manufacturing System Components	427
<i>Wilfried Lepuschitz, Alois Zoitl, Munir Merdan</i>	

Holonic-Based Flexible Allocation of Workforce in Labour-Intensive Manufacturing Shop Floors	434
<i>Guiovanni Jules, Mozafar Saadat, Melissa Tan, Mohammad Owliya</i>	

Reducing the Bullwhip Effect in Supply Chains using Genetic Algorithm and Control Engineering	440
<i>Khaled A.A.A. Othman, Hesham Gomma</i>	

A Conceptual Data Management Model of a Feedback Assistance System to Support Product Improvement	446
<i>Susanne Dienst, Madjid Fathi, Michael Abramovici, Andreas Lindner</i>	

A Ring-Based Interaction Protocol for Job Allocation in Manufacturing Networks	452
<i>Mohammad Owliya, Guiovanni Jules, Mozafar Saadat</i>	

Hierarchies of Adaptable Learning during Product Development	458
<i>Anna Chatzimichali, Vassilios Tourassis</i>	

Session M.CYB.B04: Advances in Machine Learning I

Estimation of External Quantum Efficiency for Multi-Junction Solar Cells under Influence of Charged Particles using Artificial Neural Networks	465
<i>Jagdish C. Patra, Lian Lian Jiang, Douglas L. Maskell</i>	
Supervised LDA for Image Annotation	471
<i>Qiaojin Guo, Ning Li, Yubin Yang, Gangshan Wu</i>	
Optimality Principle Broken by Considering Structured Plant Variation and Relevant Robust Reinforcement Learning	477
<i>Kei Senda, Yurika Tani</i>	
Evolving Matched Forward and Inverse Transforms for Improved Lossy Compression of Images from Mars	484
<i>Frank Moore, Brendan Babb, Shawn Aldridge, Michael R. Peterson</i>	
Profit Sharing that Can Learn Deterministic Policy for POMDPs Environments	490
<i>Yohei Takamori, Yuko Osana</i>	
Reinforcement Learning by Improved Kohonen Feature Map Probabilistic Associative Memory based on Weights Distribution using Extended Eligibility	496
<i>Kousuke Watanabe, Yuko Osana</i>	

Session M.CYB.B05: Pattern Recognition I

Fast Dependency-Aware Feature Selection in Very-High-Dimensional Pattern Recognition	502
<i>Petr Somol, Jiri Grim, Pavel Pudil</i>	
A SVM based Off-Line Handwritten Digit Recognizer	510
<i>Renata F.P. Neves, Alberto N.G. Lopes Filho, Carlos A.B. Mello, Cleber Zanchettin</i>	
A Supervised Learning Framework for PCA-Based Face Recognition using GNP Fuzzy Data Mining	516
<i>Deng Zhang, Shingo Mabu, Feng Wen, Kotaro Hirasawa</i>	
Fast Eye Detection using Different Color Spaces	521
<i>Shuo Chen, Chengjun Liu</i>	
A K-Medoids Clustering Algorithm for Mixed Feature-Type Symbolic Data	527
<i>Elaine Cristina de Assis, Renata M.C.R. de Souza</i>	
Global and Local Features based Topic Model for Scene Recognition	532
<i>Heping Li, Fangyuan Wang, Shuwu Zhang</i>	

Session M.SPS.B06: Human Centered Intelligent Transportation and Discrete Event Systems

Development of an Autonomous Human-Sensing System with MEMS Devices	538
<i>Takayuki Fujita, Kazusuke Maenaka, Sayaka Okochi, Katsuhisa Yamamoto, Kohei Higuchi</i>	

Gaze Interaction on Multiple Displays in an Automotive Environment	543
<i>Florian Laquai, Tony Poitschke, Stilyan Stamboliev, Gerhard Rigoll</i>	
Real Time Detection of the Back View of a Preceding Vehicle for Automated Heterogeneous Platoons in Unstructured Environment using Video	549
<i>Mohammad Alfraheed, Alicia Droege, Ralph Kunze, Daniel Schilberg, Sabina Jeschke, Max Klingender</i>	
Modelling of Emergency Vehicle Preemption Systems using Statecharts	556
<i>Yi-Shun Weng, Yi-Sheng Huang</i>	
A Colored Petri Net Model of Motorways for Risk Evaluation of HAZMAT Transportation	562
<i>Giampaolo Centrone, Maria Pia Fanti, Giorgio Iacobellis, Walter Ukovich</i>	
An Efficient Deadlock Prevention Policy for FMSs Using Reduction method and Theory of Regions	568
<i>Yen-Liang Pan, Yi-Sheng Huang, MuDer Jeng</i>	
 Session M.SPS.B07: Emerging Technologies in Medical Mechatronics	
Development of an Underactuated Wheel Module for a Power Wheelchair	574
<i>Wei-chen Lee, Jyun-An Yao</i>	
A Wireless Sensor Network Approach for Rehabilitation Data Collections	579
<i>Chung-Hsien Kuo, Chun-Tzu Chen, Ting-Shuo Chen, Yu-Chen Kuo</i>	
MMG-Torque Estimation under Dynamic Contractions	585
<i>Kin Fong Lei, Wen-Wei Tsai</i>	
A Brain-Controlled Rehabilitation System with Multiple Kernel Learning	591
<i>Yi-Hung Liu, Han-Pang Huang, Tz-Hau Huang, Zhi-Hao Kang, Jyh-Tong Teng</i>	
A Novel Radiation-free Shoulder Joint Stiffness Evaluation Protocol using Non-Invasive Ultrasonographic Images	597
<i>Wen-Wei Tsai, Ming-yih Lee, Wen-Lin Yeh, Kok-Soon Soon</i>	
Eye Detection Method Robust to Facial Pose Changes for Eye Input Device	602
<i>Masayuki Asano, Hironobu Takano, Kiyomi Nakamura</i>	
 Session M.SPS.B08: Soft Computing IV	
Discovering Semantic Web Services via Advanced Graph-Based Matching	608
<i>Alfredo Cuzzocrea, Marco Fisichella</i>	
Two Steps for Self-Organized Social Network Pre-Construction	616
<i>Wei-Lun Chang</i>	
A Non-Heuristic Model of Decision-Making based on Human Perception under Time Constraints	621
<i>Hideyasu Sasaki</i>	
A New Genetic Algorithm with Self-Configuration Chromosome to Discover Optimal Fleeting Paths in Blaze Scene	627
<i>Mong-Fong Horng, Yi-Ting Chen, Sin-Man Zeng, Bin-Yi Liao</i>	

Fuzzy Signatures Organized using S-Tree	633
<i>Vaclav Snasel, Zdenek Horak, Milos Kudelka, Ajith Abraham</i>	

Evolutionary Learning of Regularization Networks with Product Kernel Units	638
<i>Petra Vidnerova, Roman Neruda</i>	

Session M.SPS.B09: Soft Computing V

An Optimization Algorithm to Provide Individual Illuminance using LED Ceiling Lights and Verification at the Actual Office	644
<i>Keiko Ono, Mitsunori Miki, Hiroyuki Yonemoto, Tatsuo Nishimoto, Tetsuya Omi, Hiroshi Adachi</i>	

A Memetic Algorithm with One-Step Local Search to Guide Diversity Increase in Dynamic Multiobjective Problems	649
<i>Cicero Garrozi, Aluizio F.R. Araujo</i>	

Levy Mutated Artificial Bee Colony Algorithm for Global Optimization	655
<i>Rajasekhar Anguluri, Ajith Abraham, Millie Pant</i>	

Evolutionary Multi-Objective Optimization using Expected Improvement and Generalized DEA	663
<i>Yeboon Yun, Hirotaka Nakayama, Min Yoon</i>	

Effectiveness of Genetic Multistep Searches in Interpolation and Extrapolation Domains on Multiobjective Optimization	669
<i>Yoshiko Hanada, Takumi Tani, Cuimin Li, Mitsuji Muneyasu</i>	

A Study on Distributed Parameter Free Genetic Algorithm for TSP Problem	675
<i>Fumitaka Kondo, Toshihiko Watanabe</i>	

Session M.SPS.B10: Minimally Invasive Brain Microsurgery for Epilepsy (Mini-Symposium on MHCT)

Alternative Treatment of Intractable Epilepsy with Focal Brain Cooling: A Review of our Past Studies	681
<i>Masami Fujii, Takao Inoue, Yeting He, Yuichi Maruta, Hirochika Imoto, Hiroyasu Koizumi, Sadahiro Nomura, Michiyasu Suzuki, Tatsuji Tokiwa, Satoshi Ishizuka, Takeshi Yamakawa, Toshitaka Yamakawa</i>	

The Effect of Focal Brain Cooling on Epileptic Discharges in Rats: Frequency Analysis of Electroencephalogram	686
<i>Hiroyuki Kida, Masami Fujii, Takao Inoue, Yeting He, Yuichi Maruta, Sadahiro Nomura, Michiyasu Suzuki, Kazuhiro Taniguchi, Tatsuya Ichikawa, Takashi Saito, Takeshi Yamakawa</i>	

Development of Focal Cerebral Cooling System for the Treatment of Intractable Epilepsy: An Experimental Study in Cats and Non-Human Primate	691
<i>Takao Inoue, Masami Fujii, Yeting Hu, Yuichi Maruta, Hiroyuki Kida, Sadahiro Nomura, Michiyasu Suzuki, Toshitaka Yamakawa, Tatsuji Tokiwa, Takeshi Yamakawa, Kenichi Hirano, Masanori Niiyama, Hiromi Yamazaki</i>	

Effects of Freezing Brain Tissue by a Micro-Cryoprobe on the Neuronal/Circulatory Functions	696
<i>Hiroaki Koga, Zimin Lev Grigorievich, Satoru Ishizuka, Takeshi Yamakawa</i>	

Minimally-Invasive Epileptogenic Focus Detection using the Subdural Electrodes Manipulated by the Shape-Memory-Alloy Thin Wire	701
<i>Toshitaka Yamakawa, Takeshi Yamakawa, Takao Inoue, Shuji Aou, Tatsuji Tokiwa, Masami Fujii, Michiyasu Suzuki</i>	
Trans-Skull Brain Imaging by Image Registration of 0.5 and 1.0 MHz Waves	706
<i>Naomi Yagi, Yoshitetsu Oshiro, Osamu Ishikawa, Yutaka Hata, Toshio Yanagida</i>	
Session M.SPS.B11: Medical and Health Care Robots (Mini-Symposium on MHCT)	
Kinematic Evaluation of Commercial Wheelchair-Mounted Robotic Arms	711
<i>John Capille, Redwan Alqasemi, Stephanie Carey, Rajiv Dubey, Rajiv Dubey</i>	
Adaptive Perception-Assist to Various Tasks for an Upper-Limb Power-Assist Exoskeleton Robot	717
<i>Kazuo Kiguchi, Yoshiaki Hayashi</i>	
Development of a Robotic Manipulator System for Congenital Diaphragmatic Hernia	723
<i>Bo Zhang, Yo Kobayashi, Yoshinari Maeda, Toshio Chiba, Masakatsu Fujie</i>	
Development of Robotic Upper Limb Orthosis with Tremor Suppressiblity and Elbow Joint Movability	729
<i>Masatoshi Seki, Yuya Matsumoto, Takeshi Ando, Yo Kobayashi, Masakatsu G. Fujie, Hiroshi Iijima, Masanori Nagaoka</i>	
A Compact Sensor System for Reading Braille	736
<i>Takeshi Okuyama, Mami Tanaka</i>	
Study on Evaluation of Muscle Conditions using a Mechanomyogram Sensor	741
<i>Mami Tanaka, Takeshi Okuyama, Kazuhiro Saito</i>	
Session M.SPS.B12: Medical and Health Care Technology I (Mini-Symposium on MHCT)	
Particle Filter for Implanted Knee Kinematic Analysis using Dynamic Radiograph Video	746
<i>Syoji Kobashi, Norikazu Ikoma, Fumiaki Imamura, Nao Shibanuma, Kei Kuramoto, Tomomoto Ishikawa, Yutaka Hata</i>	
Label Guided Snake for Bone Segmentation and Its Application on Medical Rapid Prototyping	752
<i>Shengzhe Li, Xuenan Cui, Naw Chit Too June, Hakil Kim, Kyu-sung Kwack</i>	
Blood Flow Detection under Skull by Doppler Effect	758
<i>Masato Nakamura, Tomomoto Ishikawa, Syoji Kobashi, Kei Kuramoto, Yutaka Hata</i>	
An Analysis Method of Femur and Patellar for Patellar Subluxation Diagnosis using MDCT Image	764
<i>Kouki Nagamune, Shinya Oka, Seiji Kubo, Ryosuke Kuroda, Masahiro Kurosaka</i>	
Foot Age Estimation for Fall-Prevention using Sole Pressure by Fuzzy Logic	769
<i>Takahiro Takeda, Yoshitada Sakai, Kei Kuramoto, Syoji Kobashi, Tomomoto Ishikawa, Yutaka Hata</i>	

Development of an Accident Detection System for Care Service users by Image and Motion Analysis	775
<i>Yoshikazu Maekawa, Yoko Akiyama, Shigehiro Nishijima</i>	

Session M.SYS.C01: Intelligent Power and Energy Systems

Telematics Gateway and Power Saving Method for Electric Vehicles	780
<i>Po-Lun Chang, Yu-Xin Guo, Mu-Der Jeng</i>	
Swarm-Based Optimal Power Flow Considering Generator Fault in Distribution Networks	786
<i>Qi Kang, Tian Lan, Yong Yan, Jing An, Lei Wang</i>	
Attempt on Plant Machine Interface	791
<i>Dominique Cadosch, Po-Ting Huang, Dana D. Damian, Shuhei Miyashita, Atsushi Aoyama, Rolf Pfeifer</i>	
Challenges to Implementing Distributed Generation in Area Electric Power System	797
<i>Loi Lei Lai, S.W. Chan, P.K. Lee, C.S. Lai</i>	
e-MLP-Based Modeling of High-Power PEM Fuel Cell Stacks	802
<i>Jagdish Patra, Goutam Chakraborty</i>	
Modeling and Optimal Operation of Distributed Energy Systems via Dynamic Programming	808
<i>Toshiaki Tashiro, Kenichi Tamura, Keiichiro Yasuda</i>	

Session M.SYS.C02: Discrete Event Systems and Petri Nets

Modeling and Analysis of Discrete Event Systems using a Petri Net Component	814
<i>Michel dos Santos Soares</i>	
Petri Net Decomposition Approach for Bi-Objective Conflict-Free Routing for AGV Systems	820
<i>Shuhei Eda, Tatsushi Nishi, Toshisada Mariyama, Satomi Kataoka, Kazuya Shoda, Katsuhiko Matsumura</i>	
Optimal Siphon-Based Deadlock Prevention Policy for a Class of Petri Nets in Automation	826
<i>ShouGuang Wang, ChengYing Wang, MengChu Zhou</i>	
On Behaviorally and Structurally Optimal Supervisor to Solve Forbidden State Problems in Discrete Event Systems	832
<i>Zhiwu Li, Yufeng Chen, Mengchu Zhou</i>	
Game Modeling using WorkFlow Nets	838
<i>Guilherme Willian de Oliveira, Stéphane Julia, Lígia Maria Soares Passos</i>	
Liveness Supervision of AMS with Complex Processes using Petri Nets	844
<i>Hesuan Hu, Ying Tang, Mengchu Zhou, Zhiwu Li</i>	

Session M.CYB.C04: Semantic Web and Intelligent Internet

An Improved Topic Relevance Algorithm for Focused Crawling	850
<i>Hong-Wei Hao, Cui-Xia Mu, Xu-Cheng Yin, Shen Li, Zhi-Bin Wang</i>	

Bayesian Knowledge-Driven Ontologies: Intuitive Uncertainty Reasoning for Semantic Networks 856
Eugene Santos, Jr., Jacob C. Jurmain

Improving Dynamic Web Service Selection in WS-BPEL using SPARQL 864
Neil Paiva Tizzo, Juan Manuel Adán Coello, Eleri Cardozo

Heterogeneous Node Split Measure for Decision Tree Construction 872
B. Chandra, Venkata naresh Babu Kuppili

Search Scripts Mining from Wisdom of the Crowds 878
Chieh-Jen Wang, Hsin-Hsi Chen

SIRA: A Socially Inspired Game Theoretic Uplink/Downlink Resource Aware Allocation in OFDMA Systems 884
Ahmad M. El Hajj, Mariette Awad, Zaher Dawy

Session M.CYB.C05: Biometrics and Bioinformatics

A Study of the Relations between the Elderly and the Care Workers in the Welfare Facilities for the Elderly, using Non Linear Analysis of Finger Plethysmograms 891
Yoko Hirohashi, Mayumi Oyama-Higa, Sang-jae Lee

Sensitivity-Based Data Selection for Predicting Individual's Sub-Health on TCM Doctors' Diagnosis 896
Yi Wang, Ying Dai, Feng Guo, Shaozi Li

A Novel Surface Pattern for 3D Facial Surface Encoding and Alignment 902
Naoufel Werghi, Mohamed K. Naqbi

Procedure for Stability Analysis of Gene Selection from Cross-Site Gene Expression Data 909
John N. Korecki, Lawrence O. Hall, Dmitry Goldgof, Steven Eschrich

Real-Time Scale-Invariant Face Detection on Range Images 914
Mauricio Pamplona Segundo, Luciano Silva, Olga Regina Pereira Bellon

Identification of Plant Messenger RNA Polyadenylation Sites using Length-Variable Second Order Markov Model 920
Guoli Ji, Huanghui Zhang, Xiaohui Wu, Meishuang Tang

Session M.SPS.C06: Computational Collective Intelligence

A New Scheme of Ant Colony System Algorithm to Discovery Optimal Solution with Flip-Flop Search 925
Yi-Ting Chen, Mong-Fong Horng, Chih-Cheng Lo, Shu-Chuan Chu, Jeng-Shyang Pan

A Framework of An Effective Fuzzy Ontology Alignment Technique 931
Hai Bang Truong, Ngoc Thanh Nguyen

A Consensus-Based Approach to the Distributed Learning 936
Ireneusz Czarnowski, Piotr Jedrzejowicz

Anchor-Prior: An Effective Algorithm for Ontology Integration	942
<i>Trong Hai Duong, Geun Sik Jo</i>	
Computational Collective Intelligence in Electronic Commerce: Incentive Design in Evaluation System ...	948
<i>Koki Murakata, Tokuro Matsuo</i>	
Fuzzy Markup Language for University Assessment	954
<i>Chang-Shing Lee, Mei-Hui Wang, Ming-Kai Su, Nai-Yun Wu, Che-Hung Liu, Yu-Yang Tseng, Yuan-Liang Wang, Hui-Ming Wang</i>	
Session M.SPS.C07: Machine Learning	
A New Approach for Classification of Patterns having Categorical Attributes	960
<i>Chandra Bala, Shalini Bhaskar</i>	
Feature Set Comparison for Automatic Bird Species Identification	965
<i>Marcelo Teider Lopes, Carlos Silla Junior, Alessandro Koerich, Celso Kaestner</i>	
A Study of Block-Global Feature based Supervised Image Annotation	971
<i>Jing He, Ziheng Jiang, Ping Guo</i>	
Design of Robust Classifiers for Adversarial Environments	977
<i>Battista Biggio, Giorgio Fumera, Fabio Roli</i>	
A Novel One-Class Classification Method based on Feature Analysis and Prototype Reduction	983
<i>George Cabral, Adriano Oliveira</i>	
Two Dimensional Rectilinear Polygon Packing using Genetic Algorithm with a Hierarchical Chromosome	989
<i>Mitsukuni Matayoshi</i>	
Session M.SPS.C08: Collaborative Manufacturing and Supply Chains	
A Collaborative Evolutionary Algorithm for Multi-Objective Flexible Job Shop Scheduling Problem ...	997
<i>Xinyu Li, Liang Gao</i>	
A Resource and Capability Virtualization Method for Cloud Manufacturing Systems	1003
<i>Ning Liu, Xiaoping Li, Qian Wang</i>	
An Interactive Heuristic Approach for the P-Forest Problem	1009
<i>David Meignan, Jean-Marc Frayret, Gilles Pesant</i>	
An Agent-Based Model to Support Negotiation-Based Order Acceptance in a Multi-Plant Enterprise	1014
<i>Zahra Mobini, Behzad Behdani, Zofia Lukszo, Margot Weijnen</i>	
Bidding without Pricing: An Iterative Bidding Mechanism for Scheduling Non-Commercial Services ...	1020
<i>Chun Wang</i>	
A RFID-Based Dual-Command Method for Unit-Load Warehouse Systems	1026
<i>Zhuxi Chen, Xiaoping Li</i>	

Session M.SPS.C09: Shared Control

- Real-Time Driver Characterization during Car Following using Stochastic Evolving Models** 1031
Dimitar Filev, Jianbo Lu, Finn Tseng, Kwaku Prakah-Asante

- Shared Control for Road Departure Prevention** 1037
Diomidis Katzourakis, Mohsen Alirezai, Joost C.F. de Winter, Matteo Corno, Riender Happee, A. Ghaffari, R. Kazemi

- Evaluation of Proportional and Discrete Shared Control Paradigms for Low Resolution User Inputs** 1044
Tom Carlson, Guillaume Monnard, Robert Leeb, José del R. Millán

- Preparing Drivers for Dangerous Situations: A Critical Reflection on Continuous Shared Control ...** 1050
Joost De Winter, Dimitra Dodou

- Correct and Faulty Driver Support from Shared Haptic Control During Evasive Maneuvers** 1057
Mark Mulder, David A. Abbink

- Design and Evaluation of Situation-Adaptive Pedestrian-Vehicle Collision Avoidance System** 1063
Makoto Itoh, Tatsuya Horikome, Toshiyuki Inagaki

Session M.SPS.C10: Support Systems for Handicapped Persons (Mini-Symposium on MHCT)

- Voice Pitch Control Ability of Hearing Persons with or without Tactile Feedback using a Two-Dimensional Tactile Display System** 1069
Masatsugu Sakajiri, Shigeki Miyoshi, Kenryu Nakamura, Satoshi Fukushima, Tohru Ifukube

- Contribution of Acoustical Characteristics to Auditory Perception of Silent Object** 1074
Takahiro Miura, Shigeto Furukawa, Tohru Ifukube

- Utilization of Auditory Perceptions of Sounds and Silent Objects for Orientation and Mobility by Visually-Impaired People** 1080
Takahiro Miura, Yuka Ebihara, Masatsugu Sakajiri, Tohru Ifukube

- Contour Pattern Recognition through Auditory Labels of Freeman Chain Codes for People with Visual Impairments** 1088
Junji Onishi, Tsukasa Ono

- A Proposal on a Haptic Learning-Science Simulator for Visually Impaired Students** 1094
Takashi Suzuki, Tomoyuki Araki

- Walking Support System with Robust Image Matching for Users with Visual Impairment** 1100
Kenta Yamamoto, Katsuya Saganuma, Masaki Murotani, Takeshi Iwamoto, Michito Matsumoto, Daisuke Sugimori

Session M.SPS.C11: Medical and Health Care Technology II (Mini-Symposium on MHCT)

- A Visual Inspection System for Drug Tablets** 1106
Masakazu Morimoto, Kensaku Fujii

Formula Selection for Intraocular Power Calculation using Support Vector Machines and Self-Organizing Maps	1111
<i>Tomoya Fukuda, Naotake Kamiura, Ayumu Saitoh, Teijiro Isokawa, Nobuyuki Matsui, Hitoshi Tabuchi</i>	
Fuzzy PID Controllers for Dual-Sensor Pacing Systems in Patients with Bradycardias at Rest	1117
<i>Wei Shi, MengChu Zhou</i>	
Effect of Beta-Blockers on the Heart Rhythm Complexity in Children	1123
<i>Ahmet Ugur, Selman Nas, Volkan Tuzcu</i>	
Prediction of Coding Region in the DNA Sequences	1128
<i>Hitham Jleed, Sos Agaian</i>	
Flexible Usage of Space for Telemedicine	1134
<i>Roopa Makenna, Caroline Hayes</i>	
Session M.SPS.C12: Medical and Health Care Technology III (Mini-Symposium on MHCT)	
Test Firmware Architecture for a Flexible Wireless Physiological Multi-Sensor	1140
<i>Camille Jaggernauth</i>	
Identification of Human Pulse Waveform by Silicon Microphone Chip	1145
<i>Shusaku Nomura, Yasushi Hanasaki, Masako Hasegawa-Ohira, Tadashi Ishiguro, Hiroshi Ogawa</i>	
Activity-Aware HRV Analysis	1151
<i>Lianying Ji, Jiankang Wu, Yuanjing Yang, Aiguang Li, Shaofeng Wang</i>	
Behavior Extraction from Multiple Sensors Information for Human Activity Monitoring	1157
<i>Manabu Nii, Kazuki Nakai, Yutaka Takahashi, Kohei Higuchi, Kazusuke Maenaka</i>	
Development of an Evaluation Method of the Frictional Property of Human Hair — Microscopic Mechanism of Lowering effect of “Squeaky” Sensation by Shampoo	1162
<i>Yoko Akiyama, Yukako Matsue, Fumihito Mishima, Shigehiro Nishijima</i>	
Systems Healthcare	1167
<i>Hiroshi Nakajima, Toshikazu Shiga, Yutaka Hata</i>	
Session T.SYS.A01: Enterprise Information Systems	
Formal Verification of Business Processes with Temporal and Resource Constraints	1173
<i>Kenji Watahiki, Fuyuki Ishikawa, Kunihiko Hiraishi</i>	
Using Process Mining in Software Development Process Management: A Case Study	1181
<i>Artini Lemos, Caio Sabino, Ricardo Lima, Cesar Oliveira</i>	
Column Generation for Sequence Dependent Flowshop Scheduling to Minimize the Total Weighted Tardiness	1187
<i>Tatsushi Nishi, Yukinori Isoya, Masahiro Inuiguchi</i>	

A Lean Manufacturing Procedure using Value Stream Mapping and the Analytic Hierarchy Process	1193
---	------

Mariagrazia Dotoli, Maria Pia Fanti, Giuliana Rotunno, Walter Ukovich

Itinerary Optimisation Approach with Time Windows Inside Hypermarkets	1199
--	------

Ismahène Hadj Khalifa, Nozha Zribi, Abdelkader El Kamel

Session T.SYS.A02: System Modeling and Fault Diagnosis

Probabilistic Fault Diagnosis and its Analysis in Multicomputer Systems	1205
--	------

Manabu Kobayashi, Toshinori Takabatake, Toshiyasu Matsushima, Shigeichi Hirasawa

A Cellular Automata based Scheme for Diagnosis of Faulty Nodes in WSN	1212
--	------

Ilora Maity, Gunjan Bhattacharya, Sukanta Das, Biplab K Sikdar

Fault Measure of Discrete Event Systems using Probabilistic Timed Automata	1218
---	------

Yi-Sheng Huang, Ho-Shan Chiang, MuDer Jeng

Evolutionary Game of Driver Response to Variable Message Signs' Information	1224
--	------

Li Zhenlong, Wang Chonglun

Towards Accuracy-Adaptive Simulation for Efficient Design-Space Optimization	1230
---	------

Armin Zimmermann, Christoph Bodenstein

Session T.SYS.A03: Complexity in Systems (and SoS) Engineering

A Markov Perspective on System-of-Systems Complexity	1238
---	------

Muharrem Mane, Daniel DeLaurentis, Arthur Frazho

The Role of Human Factors in Addressing Systems of Systems Complexity	1244
--	------

Huseyin Dogan, Sofia Ahlberg Pilfold, Michael Henshaw

Complexity Enabled Design Space Exploration	1250
--	------

Shashank Tamaskar, Kartavya Neema, Tatsuya Kotegawa, Daniel DeLaurentis

Responsibility Modeling for the Sociotechnical Risk Analysis of Coalitions of Systems	1256
--	------

David Greenwood, Ian Sommerville

Attack Strategy for Operation System of Systems based on FINC-E Model and Edge Key Potential	1262
--	------

Guoli Yang, Weiming Zhang, Baoxin Xiu, Yong Zhang, Shidong Qiao

Session T.HMS.A05: Web Intelligence, Security and Interactive Digital Media

The Characteristics of the use of Twitter by Beginners: Study of the Applicability to the e-Healthcare	1268
--	------

Masaomi Oda

System for a Model based Analysis of user Interaction Patterns within Web-Applications	1274
---	------

Francois Kruger, Carsten Winkelholz, Christopher M. Schlick

Interactive Architecture for Interactive Social Inclusion Applications	1280
<i>Gabriel M. Prado, Sergio Donizetti Zorzo, Luis Carlos Trevelin, Marcelo de Paiva Guimaraes, Bruno Barberi Gnecco</i>	

Fostering Collaborative Work between Educators in Higher Education	1286
<i>Dulce Mota, Carlos Vaz de Carvalho, Luis Paulo Reis</i>	

Premature Silent Workflow Termination in Publicly Posted Composite Documents	1292
<i>Helen Balinsky, Steven Simske, Liqun Chen</i>	

Session T.CYB.A06: Support Vector Machines

Accelerating SVMs by Integrating GPUs into MapReduce Clusters	1298
<i>Sergio Herrero-Lopez</i>	

Developing a Classifier Model for Lung Tumors in CT-Scan Images	1306
<i>Satrajit Basu, Lawrence O. Hall, Dmitry B. Goldgof, Yuhua Guimaraes, Virendra Kumar, Jung Choi, Robert J. Gillies, Robert A. Gatenby</i>	

Prediction of Protein Translation Initiation Site from the Perspective of Imbalanced Classes	1313
<i>Felipe Carvalho de Souza Teixeira, Cristiane Neri Nobre, Lívia Márcia Silva, Luis Enrique Zárate</i>	

Activity Recognition based on Wearable Sensors using Selection/Fusion Hybrid Ensemble	1319
<i>Jun-Ki Min, Sung-Bae Cho</i>	

Learning Boundaries on Military Operational Plans from Simulation Data	1325
<i>Johan Schubert, Anna Linderhed</i>	

Session T.CYB.A07: Knowledge Acquisition

Autonomous Identification, Categorization and Generalization of Policies based on Task Type	1333
<i>Srividhya Rajendran, Manfred Huber</i>	

Classification System for Time Series Data based on Feature Pattern Extraction	1340
<i>Hiroshi Sugimura, Kazunori Matsumoto</i>	

SmartNotes: Application of Crowdsourcing to the Detection of Web Threats	1346
<i>Mehrbod Sharifi, Eugene Fink, Jaime G. Carbonell</i>	

Efficient Visual Salient Object Landmark Extraction and Recognition	1351
<i>Lae-Kyoung Lee, Su-Yong An, Se-Young Oh</i>	

An Automatic Topic Ranking Approach for Event Detection on Microblogging Messages	1358
<i>Chung-Hong Lee, Tzan-Feng Chien, Hsin-Chang Yang</i>	

Session T.CYB.A08: Advances in Soft Computing I

Classical and Quantum-Inspired Tabu Search for Solving 0/1 Knapsack Problem	1364
<i>Yao-Hsin Chou, Yi-Jyuan Yang, Chia-Hui Chiu</i>	

A Proposal for Optimization of Sign Sound using Interactive Differential Evolution	1370
<i>Makoto Fukumoto, Shintaro Ogawa</i>	

On the BP Training Algorithm of Fuzzy Neural Networks (FNNs) via Its Equivalent Fully Connected Neural Networks (FFNNs)	1376
<i>Jing Wang, Chi-Hsu Wang, C.L. Philip Chen</i>	

Variable-Sized Fast Kohonen Feature Map Associative Memory using Area Representation for Sequential Patterns	1382
<i>Junpei Amano, Yuko Osana</i>	

Automatic Composition System using Genetic Algorithm and N-gram Model – Influence of N in N-Gram Model	1388
<i>Kazuki Fujii, Mitsuhiro Takeshita, Yuko Osana</i>	

Session T.SPS.A09: Cloud Computing and Services

Cloud Computing Architectures	1394
<i>Huaglory Tianfield</i>	

Dynamic Access Control in Cloud Services	1400
<i>Vladimir Zaborovsky, Alexey Lukashin, Sergey Kupreenko, Vladimir Mulukha</i>	

How to Manage Information Security in Cloud Computing	1405
<i>Jen-Sheng Wang, Che-Hung Liu, Grace TR Lin</i>	

Software Aging Issues on the Eucalyptus Cloud Computing Infrastructure	1411
<i>Jean Araujo, Rubens Matos, Paulo Maciel, Rivalino Matias</i>	

Session T.SPS.A10: Intelligent Internet Systems

Constraint-Based Playlist Generation by Applying Genetic Algorithm	1417
<i>Jia-Lien Hsu, Shuk-Chun Chung</i>	

Performance of Hybrid Hopfield Neural Networks with EM Algorithms for Multiuser Detection in Ultra-Wide-Band Communication Systems	1423
<i>Ho-Lung Hung, Yung-Fa Huang, Chia-Hsin Cheng</i>	

A Cascade Classifier using Adaboost Algorithm and Support Vector Machine for Pedestrian Detection	1430
<i>Wen-Chang Cheng, Ding-Mao Jhan</i>	

Carrier Frequency Offsets Estimation for Uplink OFDMA Systems using Enhanced PSO and Multiple Access Interference Cancellation	1436
<i>Tan-Hsu Tan, Yung-Fa Huang, Ling-Cheng Hsu, Kuan-Ren Lin</i>	

PISAR: Progressive Image Search And Recommendation System by Auto-interpretation and User Behavior	1442
<i>Jen-Wei Huang, Chi-Yao Tseng, Meng-Cheng Chen, Ming-Syan Chen</i>	

Session T.SPS.A11: Grey Systems: Theory and Applications I

An Audit Evidence Gathering Model in Online Auditing Environments	1448
<i>Wei Chen, Wally J. Smieliauskas, Gerhard Trippen</i>	
Study on the Motivation of Foreign Capital Withdrawal in Post-Crisis Era by a Grey Correlation Degree based Decision Tree Algorithm	1453
<i>Wenping Wang, Xinhuan Huang, Wenzheng Wang</i>	
Method of Multi-Attribute Decision Analysis based on Rough Sets Dealing with Grey Information ...	1457
<i>Mingli Hu, Feifei Shen, Yahuan Chen, Junjie Wang</i>	
Maturity Model of the Integration of Information Technology and Industrialization based on Grey Clustering	1463
<i>Lei Yang, Chuanmin Mi, Jiajia Jin, Sifeng Liu, Tingting Ma</i>	
Relational Analysis between Regional Scientific and Technological Strength and Modern Service Industry in Nanjing based on Grey Advantage Analysis	1469
<i>Qian Wu-yong, Dang Yaoguo, Li Xuemei, Lin Chenyu</i>	

Session T.SPS.A12: Wavelet, Multiresolution, Biometrics and Pattern Recognition

Identification of Time Variant Neuromuscular Admittance using Wavelets	1474
<i>Mark Mulder, Tom Verspecht, David A. Abbink, Marinus M. van Paassen, David C. Balderas S., Alfred Schouten, Erwin de Vlugt, Max Mulder</i>	
Spoken Arabic Digits Recognition based on Wavelet Neural Networks	1481
<i>Xiaohui Hu, Lvjun Zhan, Yun Xue, WeiXing Zhou, Liangjun Zhang</i>	
Instantaneous Frequencies of Simple Waves and Their Application to Sleep Spindle Detection	1486
<i>Liming Zhang, Hong Li, Yantao Wei</i>	
Scale Estimate of Self-Organizing Map for Color Image Segmentation	1491
<i>Haifeng Sima, Ping Guo, Lixiong Liu</i>	
Color Image Enhancement Algorithms based on the DCT Domain	1496
<i>Junjun Xia, Karen Panetta, Sos Agaian</i>	

Session T.SYS.B01: Humanoid Robot and Redundant Manipulator Control

Implementation of a Trajectory Library Approach to Controlling Humanoid Standing Balance	1502
<i>Chenggang Liu, Jianbo Su</i>	
LMI based Physiological Cost Optimization for Biomechanical STS Transfer	1508
<i>Asif Mughal, Sunbal Perviaz, Kamran Iqbal</i>	
Walking Controllers under Perturbations	1514
<i>Dengpeng Xing, Jianbo Su</i>	

Discrete-Time Kinematic Control of Redundant Robotic Manipulators with Fuzzy Neural Networks-MIFREN 1520
Omar Elio Torres Castillo, Hugo Gutiérrez Flores, Chidentree Treesatayapun, Vicente Parra Vega

Examples of Spatial Positioning Redundant Robotic Manipulators that are Optimally Fault Tolerant ... 1526
Khaled Ben-Gharbia, Anthony Maciejewski, Rodney Roberts

A Class of Optimal Fault Tolerant Jacobian for Minimal Redundant Manipulators based on Symmetric Geometries 1532
Hamid Abdi, Saeid Nahavandi, Yakov Frayman

Session T.SYS.B02: Industrial Applications

Bifurcation Analysis of a Centrifugal Compressor 1538
Der-Cherng Liaw, Shih-Tse Chang

Application Oriented Data Cleaning for RFID Middleware 1544
Chunkai Zhang, Yuan Li, Yan Chen

Application of Taguchi Method to Robust Multi-Criteria Optimum Design for Ultra-Thin Centrifugal Fan 1550
Kuang-Hung Hsien, Shyh-Chour Huang

Application to Harmony Search to Container Storage Location 1556
Imen Ayachi, Ryan Kamarti, Mekki Ksouri, Pierre Borne

Magnetic Pole Shape Optimization for Motor using Integrated Optimization with Constraints 1562
Takahiro Kosuge, Keiichiro Yasuda, Junichi Tsuchiya

The Estimation of the State of Charge for Lithium-Ion Battery by Fuzzy C-Regression Model (FCRM) Clustering Algorithm 1568
Chung-Chun Kung, Shuo-Chieh Chang

Session T.SYS.B03: System Modeling and Control

System Forecast using a Case-Based Reasoning Methodology 1574
Guilherme Rocha, Karl Kienitz

Textile Plant Modeling using Recurrent Neural Networks 1580
Lotfi Hamrouni, Monji Kherallah, Adel Alimi

Identification of Quasi-ARX Neurofuzzy Model by using SVR-Based Approach with Input Selection 1585
Yu Cheng, Lan Wang, Jing Zeng, Jinglu Hu

Switched Bond Graph Determination of Controllability Subspaces for Pole Assignment 1591
Hicham Hihi

Strong Reduction in Fuel Consumption Driving Trains in Bi-Directional Single Line using Crossing Loops 1597
Osmar Dordal, André Borges, Richardson Ribeiro, Fabrício Enembreck, Edson Scalabrin, Bráulio Ávila

Adaptive Hypersonic Flight Control via Back-Stepping and Kriging Estimation	1603
<i>Bin Xu, Fuchun Sun, Shixing Wang, Hao Wu</i>		

Session T.HMS.B04: Human-Machine Systems Design

Including Collective Intelligence in Human-Machine Interactive Decision-Making under Time Constraints	1609
<i>Hideyasu Sasaki</i>		
A Reference Model for Designing Decision Support Systems in Novel Work Domains	1615
<i>Elena Dalinger, Daniel Ley</i>		
Hardware/Software Co-Design for Fast-Trainable Speaker Identification System based on SMO	1621
<i>Jhing-Fa Wang, Jr-Shiang Peng, Jia-Ching Wang, Po-Chuan Lin, Ta-Wen Kuan</i>		
Modeling and Analyzing Agents' Collective Options in Collaborative Decision Making Situations using the Constrained Rationality Framework	1626
<i>Majed Al-Shawa</i>		
Evaluation of Gyroscope-Embedded Mobile Phones	1632
<i>Christopher Barthold, Kalyan Pathapati Subbu, Ram Dantu</i>		
Indoor Localization through Dynamic Time Warping	1639
<i>Kalyan Pathapati Subbu, Brandon Gozick, Ram Dantu</i>		

Session T.HMS.B05: Human-Centered Transportation Systems Applications I

Driver Verification based on Handgrip Recognition on Steering Wheel	1645
<i>Ronghua Chen, Mary She, Jin Wang, Xiangping Sun, Lingxue Kong</i>		
Measurements of Muscle use during Steering Wheel Manipulation	1652
<i>David A. Abbink, Mark Mulder, Marinus M. van Paassen</i>		
Is Grip Strength Related to Neuromuscular Admittance during Steering Wheel Control?	1658
<i>Hiroki Nakamura, David Abbink, Mark Mulder</i>		
Sternocleidomastoid Muscle Activity in Keeping the Head Stable while Slalom Driving	1664
<i>Rencheng Zheng, Kimihiko Nakano, Yuji Okamoto, Masanori Ohori, Shigeyuki Hori, Yoshihiro Suda</i>		
Cancelling Biodynamic Feedthrough requires a Subject and Task Dependent Approach	1670
<i>Joost Venrooij, Mark Mulder, Marinus M. van Paassen, David A. Abbink, Heinrich H. Bülthoff, Max Mulder</i>		
Bayesian Modeling of Pilot Belief and Visual Misperception in Helicopter Overland Navigation	1676
<i>Ji Hyun Yang, Quinn Kennedy, Joseph Sullivan, Michael Day</i>		

Session T.CYB.B06: Machine Vision and Image Processing I

DifFocus: An Approach for Image Segmentation	1682
<i>Diogo C. Costa, Ing R. Tsang, Carlos A.B. Mello</i>		

A Soft Unsupervised Two-Phase Image Segmentation Model based on Global Probability Density Functions	1687
<i>Vinicius R. Pereira Borges, Marcos A. Batista, Celia A. Zorzo Barcelos</i>	
Weighted Variational Two-Phase Image Segmentation based on Fuzzy Region Competition	1693
<i>Vinicius R.P. Borges, Marcos Aurelio Batista, Celia A.Z. Barcelos, Denise Guliato</i>	
Vision based 3-D Position Control for a Robot Arm	1699
<i>Cheng-Hao Huang, Chi-Sheng Hsu, Po-Chien Tsai, Rong-Jyue Wang, Wen-June Wang</i>	
Identification of Artifacts in Scenery Images using Color and Line Information by RBF Network – Segmentation by K-Means Algorithm and Edge Information	1704
<i>Yuta Sakashita, Yuko Osana</i>	
Similarity-Based Image Retrieval Considering Artifacts by Self-Organizing Map with Refractoriness – Image Segmentation by K-Means Algorithm	1710
<i>Shohei Hayasida, Yuko Osana</i>	
 Session T.CYB.B07: Pattern Recognition II	
Integrated Image Enhancement Method for Biometric Security	1716
<i>Kashif Iqbal, Michael O. Odetayo, Anne James</i>	
On Predictive Errors of SQL Injection Attack Detection by the Feature of the Single Character	1722
<i>Takeshi Matsuda, Daiki Koizumi, Michio Sonoda, Shigeichi Hirasawa</i>	
Joint Feature Selection and Hierarchical Classifier Design	1728
<i>Cecille Freeman, Dana Kulic, Otman Basir</i>	
Locally Induced Predictive Models	1735
<i>Ulf Johansson, Tuve Löfström, Cecilia Sönströd</i>	
A Proposal of Extended Cosine Measure for Distance Metric Learning in Text Classification	1741
<i>Kenta Mikawa, Takashi Ishida, Masayuki Goto</i>	
Self-Organizing Map based on Hausforff Distance for Interval-Valued Data	1747
<i>Chantal Hajjar, Hani Hamdan</i>	
 Session T.CYB.B08: Advances in Soft Computing II	
Basic Study of Proximate Optimality Principle based Combinatorial Optimization Method	1753
<i>Kouta Yaguchi, Kenichi Tamura, Keiichiro Yasuda, Atsushi Ishigame</i>	
Spiral Optimization – A New Multipoint Search Method	1759
<i>Kenichi Tamura, Keiichiro Yasuda</i>	
Constrained Optimization using the Quasi-Chaotic Optimization Method with the Exact Penalty Function and the Sequential Quadratic Programming	1765
<i>Takashi Okamoto, Hironori Hirata</i>	

Combining Interpretable Fuzzy Rule-Based Classifiers via Multi-Objective Hierarchical Evolutionary Algorithm	1771
<i>Jingjing Cao, Sam Kwong, Hanli Wang, Ke Li</i>	
A Novel Fuzzy Model for the Traffic Signal Control of Modern Roundabouts	1777
<i>Yue-jiao Gong, Jun Zhang, Ou Liu, Yi Liu</i>	
Global Optimization using Novel Randomly Adapting Particle Swarm Optimization Approach	1783
<i>Nai-Jen Li, Wen-June Wang, Chen-Chien Hsu</i>	
Session T.SPS.B09: Applications of Formal Methods to Human-Automation Interaction	
Evaluating Human-Automation Interaction using Task Analytic Behavior Models, Strategic Knowledge-Based Erroneous Human Behavior Generation, and Model Checking	1788
<i>Matthew Bolton, Ellen Bass</i>	
HMI Aspects of Automotive Climate Control Systems	1795
<i>Asaf Degani, Andrew Gellatly, Michael Heymann</i>	
A Formal Framework for Design Analysis of Human-Machine Interaction	1801
<i>Sébastien Combéfis, Dimitra Giannakopoulou, Charles Pecheur, Michael Feary</i>	
Robustness for Protection Envelopes with Respect to Human Task Variation	1809
<i>Ayesha Yasmeen, Elsa Gunter</i>	
Toward a Multi-Method Approach to Formalizing Human-Automation Interaction and Human-Human Communications	1817
<i>Ellen Bass, Matthew Bolton, Karen Feigh, Dennis Griffith, Elsa Gunter, William Mansky, John Rushby</i>	
Automated Test Case Generation for an Autopilot Requirement Prototype	1825
<i>Dimitra Giannakopoulou, Neha Rungta, Michael Feary</i>	
Session T.SPS.B10: Innovations in Computation, Intelligent Learning and Granular Computing	
Analysis of using RLS in Neural Fuzzy Systems	1831
<i>Jen-Wei Yeh, Shun-Feng Su</i>	
An Unified Intelligent Inference Framework for Complex Modeling and Classification	1837
<i>Geng Zhang, Han-Xiong Li</i>	
A Cyber-Physical Integrated Security Framework with Fuzzy Logic Assessment for Cultural Heritages	1843
<i>Yin-Jun Chen, Jia-Shing Shih, Sheng-Tzong Cheng</i>	
Designing and Analyzing Resource Allocation based on Grouped Grid Nodes	1848
<i>Chih-Ting Tsai, Huey-Ming Lee</i>	
A Dynamic Vertical Partitioning Approach for Distributed Database System	1853
<i>Lisbeth Rodriguez, Xiaoou Li</i>	

C&C Tracer: Botnet Command and Control Behavior Tracing	1859
<i>Meng-Han Tsai, Kai-Chi Chang, Chang-Cheng Lin, Ching-Hao Mao, Huey-Ming Lee</i>	

Session T.SPS.B11: Grey Systems: Theory and Applications II

Construction and Application of a New kind of Strengthening Buffer Operator Based on the Convex Function	1865
<i>Peng Peng, Wei Yong</i>	

A Grey Measurement of Business Synergy	1870
<i>Zhuo Zhang, Jun Jia, Naiming Xie</i>	

Artificial Neural Networks Prediction for Blood Concentration and Dosage of Cyclosporine A	1875
<i>Li Shan, Li Shan, Xia Jie</i>	

A New Grey Incidence Model of Interval Numbers and Its Application	1881
<i>Zheng Qing-li, Guan Ye-qing</i>	

Advance in Grey Incidence Analysis Modelling	1886
<i>Sifeng Liu, Hua Cai, Ying Cao, Yingjie Yang</i>	

The Study on Model of Functional Zero-Sum Game and its Solution based on Grey Information	1891
<i>Zhigeng Fang, Baohua Yang, Xi Feng, Yaping Li, Shawei He</i>	

Session T.SPS.B12: Collaborative Technologies and Applications

Knowledge Management Mechanism and System Supporting Overall E-Learning Lifecycle Process ...	1897
<i>Wenan Tan, Guosheng Zhu, Chuanqun Jiang, Yi Du, Xiaoxia Cao</i>	

A Two-Stage Composite Heuristic for Dual Cycling Quay Crane Scheduling Problem	1902
<i>Dandan Wang, Xiaoping Li, Qian Wang</i>	

Improving Information Exchanges among Cognitive Agents in Collaborative Environments	1908
<i>Jean-Paul Barthès</i>	

Bridging the Multiple Reality Gap: Application of Augmented Reality in New Product Development	1914
<i>Anna Chatzimichali, Wim Gijselaers, Mien Segers, Hetty van Emmerik, Frido Smulders, Piet van den Bossche, Pieter P. Jonker, Jouke C. Verlinden</i>	

A Modular Method to Implement Multidisciplinary CAE Systems into a Distributed Simulation Environment	1920
<i>Pengfei Cui, Heming Zhang, Chun Zhang, Hongwei Wang</i>	

Collaborative Narratives for Business Rule Elicitation	1926
<i>João Carlos de A.R. Gonçalves, Fernanda Baiao, Flavia Santoro</i>	

Session T.SYS.C01: Mobile Robot Control

A Robust Dynamic Leader-Follower Formation Control with Active Obstacle Avoidance	1932
<i>Mojtaba Naderi Soorki, Heidar Ali Talebi, Seyed Kamaloddin Nikravesh</i>	

Using Cyclic Genetic Algorithms to Learn Gaits for an Actual Quadruped Robot 1938
Gary Parker, William Tarimo

Fitness Biasing for the Box Pushing Task 1944
Gary Parker, Jim O'Connor

An Adjustable Force Field for Multiple Robot Mission and Path Planning 1950
Hamid Abdi, Timothy Black, Saeid Nahavandi

Design and Preliminary Experiments of a Robot for Searching Interior of Rubble 1956
Lin Chen, Xingsong Wang, Jing Lu, W.L. Xu

Lyapunov Stability Study for a Special Actuated Holonomic Wheeled Mobile Robot 1962
Ahmed El-Shenawy, Achim Wagner, Amr Kandil, Essam Badreddin

Session T.SYS.C02: Wireless and Distributed Sensor Networks

Developments of Wireless Sensor System for Intersection Safety 1968
Shoma Hisaka, Shunsuke Kamijo

Energy Optimal Control in Mobile Sensor Networks using Hybrid Systems Theory 1975
Shengwei Yu, C.S. George Lee, Jianghai Hu

Improving Node Localization in WSN by using Obstruction Level Indicator 1981
Salvador Jauregui-Ortiz, Mario Siller, Felix Ramos, Edson Scalabrin

Compressive Sensing Indoor Localization 1986
Arash Tabibiazar, Otman Basir

A Game Theoretic Approach for Resource Allocation in Cognitive Wireless Sensor Networks 1992
Chatura Wickrema Seneviratne, Henry Leung

Toward an Evaluation Framework for Gap Filling Radars in Adaptive Distributed Sensor Networks ... 1998
Brendan Hogan, Ellen Bass

Session T.SYS.C03: Nonlinear Control Systems

A Class of Under-Actuated and Uncertain Nonlinear Dynamic Systems by Hybrid Neural-Based Variable Structure Control 2004
Chih-Lyang Hwang, Hsiu-Ming Wu

Observer-Based Adaptive Control for a Class of Nonlinear Chaotic Systems 2011
Yan-Jun Liu, C.L. Philip Chen, Dong-Juan Li

Fault Tolerant Control of Satellite Formation Flying using Second Order Sliding Mode Control 2015
Mehrdad Saif, Behrouz Ebrahimi, Mehdi Vali

Sliding-Mode-Based Filtered Feedback Control Design for Active Suspension System 2021
Wen-Yen Hsiao, Hsin-Han Chiang, Tsu-Tian Lee

Stabilization of Large-Scale Fuzzy Systems with Time-Varying Interconnection 2027
Wei Chang, Wen-June Wang, Wen-Jer Chang

Self-Organizing Interval Type-2 Fuzzy Q-Learning for Reinforcement Fuzzy Control 2033
Chia-Hung Hsu, Chia-Feng Juang

Session T.HMS.C04: Gesture-Based Interaction and Semiotics

A Gesture Driven Robotic Scrub Nurse 2039
Mithun George Jacob, Yu-Ting Li, Juan P. Wachs

How Important are Hand Images for Conveying Gestures in Virtual Design Tasks? 2045
Caroline J. Cornelius, Caroline C. Hayes

Haptic and Gesture-Based Interactions for Manipulating Geological Datasets 2051
Bob Menelas, Yaoping Hu, Herve Lahamy, Derek Lichti

**The Command Control by Hand Gesture with Hu and Contour Sequence
Moments and Probability Neural Network** 2056
Chih-Lyang Hwang, Hai-Wu Lee

An Information Delivery System for Visually Impaired People in Dynamic Environment 2062
Donghun Kim, Yudaya Sivathanu

Designing Interfaces for Robot Control based on Semiotic Engineering 2068
Luis Felipe Hussin Bento, Raquel Oliveira Prates, Luiz Chaimowicz

Session T.HMS.C05: Human-Centered Transportation Systems Applications II

Aircraft States and their Impact on Pilot Gaze Behavior 2076
Meike Jipp, Uwe Teegen, Kazuhiro Hazama, Tetsuo Sawaragi

A Task-Based Reach-Zone Analysis of the Orion Crew Exploration Vehicle Controls 2082
Michael C. Dorneich, Christopher Hamblin, Robert DeMers, Olu Olofinboba

A Large-Scale LED Array to Support Anticipatory Driving 2087
Florian Laquai, Fabian Chowanetz, Gerhard Rigoll

A Review of Visual Driver Models for System Identification Purposes 2093
Jelmer Steen, Herman J. Damveld, Riender Happee, Marinus M. van Paassen, Max Mulder

Ecological Interface Design and its Application to Total Airport Management 2101
Meike Jipp, Meilin Schaper, Yves Guenther, Anne Papenfuss

**Analysis of Influencing Factors in the Model of Erroneous Action:
Computer-Based Method and Algorithms** 2107
Alexander M. Yemelyanov

Session T.CYB.C06: Evolving Intelligent Systems and Learning

A Novel Method for Solving Min-Max Problems by using a Modified Particle Swarm Optimization	2113
<i>Kazuaki Masuda, Kenzo Kurihara, Eitaro Aiyoshi</i>	
Neuro-Fuzzy Inference System (ASuPFuNIS) Model for Intervention Time Series Prediction of Electricity Prices	2121
<i>Apurva Narayan, Keith Hipel, Kumaraswamy Ponnambalam, Sandeep Paul</i>	
Feature and Instances Selection via Cooperative PSO	2127
<i>S. Sharifah S. Sakinah, Witold Pedrycz</i>	
Improved Group Search Optimizer based on Cooperation Among Groups for Feedforward Networks Training with Weight Decay	2133
<i>Danielle N.G. Silva, Lucaino D.S. Pacifico, Teresa B. Ludermir</i>	
An Overview over Recent Advances and Future Directions of the Theory of Structured Intelligence	2139
<i>Martin Wolf, Meike Jipp, Sebastian Kloess, Essameddin Badreddin</i>	
Reinforcement Learning with Nonstationary Reward Depending on the Episode	2145
<i>Takeshi Shibuya, Seiji Yasunobu</i>	

Session T.CYB.C07: Advances in Machine Learning II

The use of Artificial Neural Networks in the Analysis and Prediction of Stock Prices	2151
<i>Fagner Andrade de Oliveira, Luis Enrique Zárate,, Cristiane Neri Nobre, Marcos de Azevedo Reis</i>	
A Study of Crossover Operators and Reference Set Sizes for Scatter Search in Unconstrained Function Optimization	2156
<i>Ticiano Torres Peralta, Ferat Sahin</i>	
An Improved Random Walk based Clustering Algorithm for Community Detection in Complex Networks	2162
<i>Bingjing Cai, Haiying Wang, Huiru Zheng, Hui Wang</i>	
Detection of Internet Scam using Logistic Regression	2168
<i>Mehrbod Sharifi, Eugene Fink, Jaime G. Carbonell</i>	
Swarm Reinforcement Learning Methods for Problems with Continuous State-Action Space	2173
<i>Hitoshi Iima, Yasuaki Kuroe, Kazuo Emoto</i>	
A Note on the Degrees of Freedom in an Experimental Design Model based on an Orthonormal System	2181
<i>Yoshifumi Ukita, Toshiyasu Matsushima, Shigeichi Hirasawa</i>	

Session T.CYB.08: Intelligent Vehicle Systems

Suspicious Event Recognition using Infrared Imagery	2186
<i>Henrique C. Fernandes, Xavier Malague, Marcos A. Batista, Celia A.Z. Barcelos</i>	

Blob Extraction based Character Segmentation Method for Automatic License Plate Recognition System	2192
<i>Youngwoo Yoon, Kyu-Dae Ban, Hosub Yoon, Jaehong Kim</i>	
Dynamic Traffic Management Model for Real World Road Networks	2197
<i>Shanqing Yu, Shingo Mabu, Manoj Kanta Mainali, Kaoru Shimada, Kotaro Hirasawa</i>	
Traffic Prediction using Time Related Association Rules and Vehicle Routing	2203
<i>Huiyu Zhou, Shingo Mabu, Kaoru Shimada, Kotaro Hirasawa</i>	
Sensor Fusion Design for Navigation and Control of an Autonomous Vehicle	2209
<i>Ming-Han Lee, Yu-Jen Chen, Tuzz-Hseng S. Li</i>	
A Bayesian Regularized Neural Network Approach to Short-Term Traffic Speed Prediction	2215
<i>Chenyue Qiu, Chunlu Wang, Xingquan Zuo, Binxing Fang</i>	
 Session T.SPS.C09: Nature-Inspired Algorithm Applications and Evolving Systems	
An Algorithm for Detecting Overlapping Community Structure in Complex Networks	2221
<i>Sen Wu, Yue Huang, Deying Xiong, Guiying Wei, Xuedong Gao</i>	
Lecture Concepts based Item Classification for Remedial	2227
<i>Po-Jen Chuang, Ming-Cho Chang, Chun-Wei Tsai, Chu-Sing Yang</i>	
Diversity Improvement of Solutions in Multiobjective Genetic Algorithms using Pseudo Function Inverses	2232
<i>Awhan Patnaik, Laxmidhar Behera</i>	
GA-Based Item Partition for Data Mining	2238
<i>Tzung-Pei Hong, Jheng-Nan Huang, Wen-Yang Lin, Ming-Chao Chiang</i>	
Fuzzy Genetic Network Programming with Reinforcement Learning for Mobile Robot Navigation	2243
<i>Siti Sendari, Shingo Mabu, Kotaro Hirasawa</i>	
Simpl_eClass: Simplified Potential-Free Evolving Fuzzy Rule-Based Classifiers	2249
<i>Rashmi Dutta Baruah, Plamen Angelov, Javier Andreu</i>	
 Session T.SPS.C10: Intelligent Learning in Control Systems	
Intelligent Adaptive Trajectory Tracking Control using Fuzzy Basis Function Networks for an Autonomous Small-Scale Helicopter	2255
<i>Ching-Chih Tsai, Chi-Tai Lee</i>	
Adaptive Fourier Compensator Design for a Sliding Decoupling Control System	2261
<i>Yao-Chu Hsueh, Shun-Feng Su, Yi-Sheng Huang</i>	
Intelligent Motion Controller Design for Four-Wheeled Omnidirectional Mobile Robots using Hybrid GA-PSO Algorithm	2267
<i>Hsu-Chih Huang</i>	

Self-Organizing Fuzzy Neural Network Controller Design	2273
<i>Ming-Hung Chang, Hung-Ching Lu</i>	

CMAC Neural Network Application for Induction Motor Drives	2279
<i>Cheng-Hung Tsai, Hung-Ching Lu</i>	

Genetic Fuzzy System for Servo Motors with a Buck Converter	2285
<i>Cheng-Lin Lee, Jheng-Yi Lin, Yih-Guang Leu, Hao-Cheng Yang, Wei-Yen Wang</i>	

Session T.SPS.C11: Innovations in Computation and Application

An Autometric System for ECG Arrhythmias Classification	2290
<i>Shing-Hong Liu, Kang-Ming Chang, Jia-Jung Wang</i>	

Indoor Position Location based on Cascade Correlation Networks	2295
<i>Rung-Ching Chen, Yu-Cheng Lin, Yu-Shuang Lin</i>	

A New Method for Fuzzy Forecasting based on Two-Factors High-Order Fuzzy-Trend Logical Relationship Groups and Particle Swarm Optimization Techniques	2301
<i>Shyi-Ming Chen, Gandhi Maruli Tua Manalu</i>	

A New Method for Fuzzy Risk Analysis based on Ranking Generalized Fuzzy Numbers with Different Left Heights and Right Heights	2307
<i>Shyi-Ming Chen, Abdul Munif</i>	

An Efficient Algorithm for Static Task Scheduling in Parallel Applications	2313
<i>Renata Carvalho, Ricardo Lima, Adriano Oliveira</i>	

Reversible Digital Image Hiding based on Multilevel Histogram Modification and Halftoning Technique	2319
<i>Ching-Tang Hsieh, Kuo-Ming Hung, Cheng-Hsiang Yeh, Li-Ming Chen</i>	

Session T.SPS.C12: Granular Computing

A Lattice-Based Data Sanitization Approach	2325
<i>Tzung-Pei Hong, Chun-Wei Lin, Kuo-Tung Yang, Shyue-Liang Wang</i>	

Processing Interval Sensor Data in the Presence of Outliers, with Potential Applications to Localizing Underwater Robots	2330
<i>Jan Sliwka, Luc Jaulin, Martine Ceberio, Vladik Kreinovich</i>	

Improving Forecast Accuracy by Granular Computing Method	2338
<i>Fengming Chang</i>	

An OpenCL Candidate Slicing Frequent Pattern Mining Algorithm on Graphic Processing Units	2344
<i>Che-Yu Lin, Jiayi Zhou, Kun-Ming Yu</i>	

Temporal Data Mining in History Data of Hospital Information Systems	2350
<i>Shusaku Tsumoto</i>	

A Knowledge-Based Decision System for Healthcare Diagnosis and Advisory	2357
<i>Ping-Tsai Chung, Bing-Xing Chen</i>		

Session W.SYS.A01: Robot and Unmanned Vehicle Localization and Control

Urban Localization Method for Mobile Robots based on Dead Reckoning Sensors, GPS, and Map Matching	2363
<i>Yu-Cheol Lee, Christiand Christiand, Wonpil Yu, Sunghoon Kim</i>		
Selection of Polygon Sets for 6DOF Localisation of Autonomous Vehicles	2369
<i>Simon Thompson, Satoshi Kagami, Masafumi Okajima</i>		
Hierarchical Localization using Compact Hybrid Mapping for Large-Scale Unstructured Environments	2375
<i>Sherine Rady, Achim Wagner, Essameddin Badreddin</i>		
Agile Unmanned Vehicle Navigation in Highly Confined Environments	2381
<i>Frank Jansen, Alejandro Ramirez-Serrano</i>		
A Simulation Study of a Helicopter in Hover Subjected to Air Blasts	2387
<i>Dariusz Krol, Jaroslaw Golaszewski</i>		

Session W.SYS.A02: Multi-Agent and Distributed Systems

A Model for Estimating the Performance of a Team of Agents	2393
<i>Farzad Kamrani, Rassul Ayani, Farshad Moradi</i>		
Using Rendezvous to Overcome Communication Limitations in Multirobot Exploration	2401
<i>Briana Wellman, Shameka Dawson, Julian deHoog, Monica Anderson</i>		
Detecting Emergent Behavior in Distributed Systems using an Ontology based Methodology	2407
<i>Mohammad Moshirpour, Reda Alhajj, Mahmood Moussavi, Behrouz Far</i>		
FRIEND: A Human-Aware BDI Agent Architecture	2413
<i>Alexis Morris, Mihaela Uliru</i>		

Session W.SYS.A03: Computer Systems and Software Engineering

Multicore Memory Subsystem Aspects and its Influence on the Performance of Modern VMMS	2419
<i>Diego Pagliarini Vivencio, Luis Carlos Trevelin</i>		
An IFTr Approach to Approximate XML Query Matching	2425
<i>Mohammedsharaf Alzebdi, Panagiotis Chountas, Krassimir Atanassov</i>		
An Experimental Study on User-Level Memory Allocators in Middleware Applications	2431
<i>Rivalino Matias, Jr., Tais Borges Ferreira, Autran Macedo</i>		
Disk Allocation Methods for Cartesian Product Files using Unequal Error Protection Codes	2437
<i>Tomohiko Saito, Hiroshige Inazumi, Toshiyasu Matsushima, Shigeichi Hirasawa</i>		

System Evaluation of Disk Allocation Methods for Cartesian Product Files by using Error Correcting Codes	2443
<i>Shigeichi Hirasawa, Tomohiko Saito, Hiroshige Inazumi, Toshiyasu Matsushima</i>	

Session W.HMS.A04: Cognitive Computing

Human Action Recognition based on Pyramid Histogram of Oriented Gradients	2449
<i>Jin Wang, Ping Liu, Mary F.H. She, Abbas Kouzani, Saeid Nahavandi</i>	
Interface Design of a Central Monitoring Device taking Cognitive Aging into Account	2455
<i>Keiji Ogata, Satoru Suto, Takatsune Kumada, Katsumi Watanabe, Toru Ifukube</i>	
Behavior Selection Method for Intelligent Artificial Creatures using the Degree of Consideration-Based Mechanism of Thought	2461
<i>Woo-Ri Ko, Hye-Sun Hyun, Hyun-Jin Kim, Seung-Hwan Choi, Jong-Hwan Kim</i>	
Learning by Multiple Human Agents to Perform a Cooperative Control Task	2468
<i>Won-jun Hong, Sung-Phil Kim</i>	
An Investigation of Spatial Behavior in Agile Guidance Tasks	2473
<i>Zhaodan Kong, Bernie Mettler</i>	

Session W.HMS.A05: Social Robotics and Robot Learning

I'll keep an Eye on You: Home Robot Companion for Elderly People with Cognitive Impairment	2481
<i>Horst-Michael Gross, Christof Schroeter, Steffen Mueller, Michael Volkhardt, Erik Einhorn, Andreas Bley, Tim Langner, Christian Martin, Matthias Merten</i>	
Secret-Sharing: Interactions Between a Child, Robot, and Adult	2489
<i>Cindy L. Bethel, Matthew R. Stevenson, Brian Scassellati</i>	
A Comparison of Two Algorithms for Robot Learning from Demonstration	2495
<i>Halit Bener Suay, Sonia Chernova</i>	
A Computational Framework for Integrating Robotic Exploration and Human Demonstration in Imitation Learning	2501
<i>Huan Tan, Kazuhiko Kawamura</i>	
A Fast Learning Neural Network for Oriented Visual Place Map based Robot Navigation	2507
<i>Abhik Datta, Kin-Choong Yow</i>	

Session W.CYB.A06: Pattern Recognition III

Predicting Software Defects: A Cost-Sensitive Approach	2515
<i>Miguel E.R. Bezerra, Adriano L.I. Oliveira, Paulo J.L. Adeodato</i>	
A Multi-Layer Perceptron Approach to Threshold Documents with Complex Background	2523
<i>Juliano C.B. Rabelo, Byron L.D. Bezerra, Cleber Zanchettin, Carlos A.B. Mello</i>	

Correlation Cluster Validity	2531
<i>Mihail Popescu, James M. Keller, James C. Bezdek, Timothy Havens</i>	

Depth Image based Analysis of Facial Expressions and Head Orientation	2537
<i>Takashi Isezaki, Kenji Suzuki</i>	

Adaptive Tiled Neural Networks	2543
<i>Mohammad Nokhbeh-Zaeem, Daniel Khashabi, Heidar Ali Talebi, Shiva Navabi, Faramarz Vaziri</i>	

Session W.CYB.A07: Evolving Intelligent Systems

Handwriting Prediction based Character Recognition using Recurrent Neural Network	2549
<i>Shun Nishide, Jun Tani, Hiroshi G. Okuno, Tetsuya Ogata</i>	

Identification of Discrete Reverse-Action Pairs using Reversibility of Continuous Actions	2555
<i>Yuri Gavshin, Maarja Kruusmaa</i>	

Investigating the Effects of Learning Speeds on Xpilot Agent Evolution	2561
<i>Gary Parker, Phil Fritzsche</i>	

Reinforcement Field	2567
<i>Po-Hsiang Chiu, Manfred Huber</i>	

Generalized Reinforcement Learning with Concept-Driven Abstract Actions	2575
<i>Po-Hsiang Chiu, Manfred Huber</i>	

Session W.CYB.A08: Natural Language Processing and Awareness Computing

Document Sentences as a Small World	2583
<i>Helen Balinsky, Alexander Balinsky, Steven Simske</i>	

Determining Negation Scope and Strength in Sentiment Analysis	2589
<i>Alexander Hogenboom, Paul van Iterson, Bas Heerschap, Flavius Frasincar, Uzay Kaymak</i>	

Linguistic Summarization of Sensor Data for Eldercare	2595
<i>Anna Wilbik, James M. Keller, Gregory Lynn Alexander</i>	

A Framework for Designing Flexible Systems	2600
<i>Vania P. Almeida Neris, M. Cecilia C. Baranauskas</i>	

On the Monitoring of System-Level Energy Consumption of Battery-Powered Embedded Systems	2608
<i>Arliones Hoeller, Jr., Antônio Augusto Fröhlich</i>	

Session W.SPS.A09: Collaborative Wireless Sensor Networks I

Collaborative Wireless Sensor Networks: A Survey	2614
<i>Wenfeng Li, Junrong Bao, Weiming Shen</i>	

Consensus Algorithm for Energy Consumption of Wireless Sensor Networks	2620
<i>Dong Wentao, Li Wenfeng, Zhang Fan</i>	
A Service-Oriented System Integration Framework for Community-Based Independent Living Spaces	2626
<i>Weiming Shen, Yunjiao Xue, Qi Hao, Henry Xue, Fujun Yang</i>	
A Multi-Objective PSO Strategy for Energy-Efficient Ad-Hoc Networking	2632
<i>J. Guadalupe Olascuaga-Cabrera, Ernesto Lopez-Mellado, Andres Mendez-Vazquez</i>	
WSN-Based Real Time Data Collection in Independent Living Spaces	2640
<i>Fujun Yang, Henry Xue, Weiming Shen, Yunjiao Xue, Qi Hao</i>	
Session W.SPS.A10: System Safety and Security	
A New Identity-Based Threshold Ring Signature Scheme	2646
<i>Feng Xu, Xin Lv</i>	
A Secure and Distributed Control Network for the Communications in Smart Grid	2652
<i>Ziyuan Cai, Yizhou Dong, Ming Yu, Mischa Steurer</i>	
Modeling and Simulation of the Communication Networks in Smart Grid	2658
<i>Yizhou Dong, Ziyuan Cai, Ming Yu, Mischa Sturer</i>	
A Practical Strategy for Securing Automated Traffic Control Systems	2664
<i>Tim Walton, Ming Yu</i>	
An Efficient Strategy to Detect Outlier Transactions for Knowledge Mining	2670
<i>Li-Jen Kao, Yo-Ping Huang</i>	
Session W.SPS.A11: Information Technologies for Anti-Terrorism Applications I	
A Novel Information Entropy based Randomness Test for Image Encryption	2676
<i>Yue Wu, Joseph Noonan, Sos Agaian</i>	
An Enhanced Empirical Mode Decomposition based Method for Image Enhancement	2681
<i>Somayeh Bakhtiari, Sos Agaian, Mo Jamshidi</i>	
Human Visual System-Based Image Fusion for Surveillance Applications	2687
<i>Shahan Nercessian, Karen Panetta, Sos Agaian</i>	
Improved Local Binary Patterns for Classification of Mass in Mammography	2692
<i>J. Liu, X Liu, J Tang, J. Chen</i>	
Gleason Grade-Based Automatic Classification of Prostate Cancer Pathological Images	2696
<i>Ali Almuntashri, Sos Agaian, Ian Thompson, Danny Rabah, Osman Zeinalabdeen, Marlo Nicolas</i>	

Session W.SPS.A12: Conflict Resolution I

Majority Decision Making and the Graph Model for Conflict Resolution	2702
<i>Takehiro Inohara</i>	
GIS-Based Multiple Criteria Classification for Emergency Management Assessment	2708
<i>Ye Chen, Kevin W. Li, Shengbin Liu</i>	
Analyses on Duopoly Vendors in a Small-Open City	2714
<i>Kei Fukuyama, Yusuke Sunano, Jun Kimura, Yuki Ikeda</i>	
Decision Support System based on Matrix Representation for Conflict Resolution	2720
<i>Ju Jiang, Yazhuo Fan, Junjie Xin, Haiyan Xu</i>	
An Algebraic Approach to Conflict Resolution with Hybrid Preference in Two Decision Maker Graph Models	2725
<i>Haiyan Xu, Nan Li, Xueshan Han, Ping Zhang</i>	

Session W.SYS.B01: Cyber-Physical Social and Security Systems

Toward Identification of Key Breakers in Social Cyber Physical Networks	2731
<i>Rattikorn Hewett</i>	
Cyber-Physical Systems based Modeling of Adaptation Intelligence in Network Systems	2737
<i>Kaliappa Ravindran, Mohammad Rabby</i>	
An Active DES Framework to Intrusion Detection System for ARP Spoofing	2743
<i>Ferdous Barbhuiya, Santosh Biswas, Sukumar Nandi</i>	
Gaze-Based Password Authentication through Automatic Clustering of Gaze Points	2749
<i>Justin Weaver, Kenrick Mock, Bogdan Hoanca</i>	
Calculating the Strength of Ties of a Social Network in a Semantic Search System using Hidden Markov Models	2755
<i>Shimaa El-Sherif, Armin Eberlein, Behrouz Far</i>	
Ensemble Creation and Reconfiguration for Activity Recognition: An Information Theoretic Approach	2761
<i>Ricardo Chavarriaga, Hesam Sagha, José del R. Millán</i>	

Session W.SYS.B02: Intelligent Transportation Systems

Intelligent Urban Traffic: A Guide through Micro Modelling Approaches	2767
<i>Ana Luisa Ramos, José Vasconcelos Ferreira, Jaume Barceló</i>	
A Fast Path Planning Algorithm for Route Guidance System	2773
<i>Mortaza Zolfpour Arokhl, Ali Selamat, Siti Zaiton Hashim, Md Hafiz Selamat</i>	
Hierarchical Efficient Route Planning in Road Networks	2779
<i>Manoj Kanta Mainali, Shingo Mabu, Kotaro Hirasawa</i>	

Computing Optimal Snowplow Route Plans using Genetic Algorithms	2785
<i>T.M. Rao, Sandeep Mitra, James Zollweg, Ferat Sahin</i>	

Snow-Plow Route Planning using AI Search	2791
<i>T.M. Rao, Sandeep Mitra, James Zollweg</i>	

Distributed Architecture for a Co-Modal Transport System	2797
<i>Karama Jeribi, Hayfa Zgaya, Nesrine Zoghlami, Slim Hammadi</i>	

Session W.HMS.B03: Human-Automation Interaction

Computing Observable and Predictable Subspaces to Evaluate User-Interfaces of LTI Systems under Shared Control	2803
<i>Neda Eskandari, Meeko M.K. Oishi</i>	

A Method for Investigating Real-time Distributed Weather Forecaster-Emergency Manager Interaction	2809
<i>Ellen J. Bass, Brendan Hogan, Don Rude, Brenda Philips, David Westbrook, Cedar League, Jerry Brotzge, Patrick Marsh, Rachel Riley, Les Lemon</i>	

Automated WIMP-UI Behavior Generation: Parallelism and Granularity of Communication Units	2816
<i>David Raneburger, Roman Popp, Hermann Kaindl, Jürgen Falb</i>	

A Model for Mobile Content Filtering on Non-Interactive Recommendation Systems	2822
<i>Worapat Paireekreng, Kok Wai Wong, Chun Che Fung</i>	

Monitoring Principles in Aviation and the Importance of Operator-Redundancy	2828
<i>Christoph Moehlenbrink, Matthias Wies, Meike Jipp</i>	

Cumulative vs. Local Models of Operator Utilization describing an Air Traffic Control Task	2836
<i>Pei-Ju Lee, Andreas Kolling, Huadong Wang, Shih-Yi Chien, Michael Lewis</i>	

Session W.HMS.B04: Haptics and Human-Robot Interaction

A Comparative Study of Supervised Learning Techniques for Data-Driven Haptic Simulation	2842
<i>Wael Abdelrahman, Sara Farag, Saeid Nahavandi, Douglas Creighton</i>	

Distinguishability of Periodic Haptic Stimuli in the Frequency Domain	2847
<i>Christopher G. Millette, Yaoping Hu</i>	

Comparing Input Error for Mouse and Touch Input	2853
<i>Eli R. Hooten, Julie A. Adams</i>	

Toward Human Interaction with Bio-Inspired Robot Teams	2859
<i>Michael A. Goodrich, P.B. Sujit, Brian Pendleton, Jose Pinto</i>	

SUAVE: Integrating UAV Video using a 3D Model	2865
<i>Shafiq Abedin, Michael Lewis, Nathan Brooks, Sean Owens, Paul Scerri, Huadong Wang, Katia Sycara</i>	

Human Exploration Patterns in Unknown, Time-Sensitive Environments	2870
<i>Phillip M. Walker, Andreas Kolling, Michael Lewis</i>		

Session W.HMS.B05: Smart Prosthetics for Rehabilitation and Teleoperation

Revolutionizing Prosthetics Software Technology	2877
<i>Andrew Harris, Kapil Katyal, Matthew Para, Justin Thomas</i>		

Extension Motion Assistance for Upper Limb using Proxy-Based Sliding Mode Control	2885
<i>Tatsuya Watanabe, Ken'ichi Yano, Takaaki Aoki, Yutaka Nishimoto</i>		

A Novel EMG-Driven State Space Model for the Estimation of Continuous Joint Movements	2891
<i>Qichuan Ding, Anbin Xiong, Xingang Zhao, Jianda Han</i>		

Modelling and Simulations of a Central Pattern Generator Controlled, Antagonistically Actuated Limb Joint	2898
<i>Frazer K. Noble, Johan Potgieter, W.L. Xu</i>		

A Proposal of EMG-Based Teleoperation Interface for Distance Mobility	2904
<i>Yuma Sasaki, Toshiyuki Kondo</i>		

Active Surface Shaping for Artificial Skins	2910
<i>Hamid Abdi, Marzieh Asgari, Saeid Nahavandi</i>		

Session W.CYB.B06: Machine Vision and Image Processing II

Towards an Automatic Vehicle Access Control System: License Plate Location	2916
<i>Pedro Ribeiro Mendes-Júnior, José Maria Ribeiro Neves, Andréa Iabrudi Tavares, David Menotti</i>		

Automatic Moving Object Detection using Motion and Color Features and Bi-Modal Gaussian Approximation	2922
<i>Victor Mejia, Eun-Young Kang</i>		

Quaternion based Segmentation for Vanilla Recognition	2928
<i>Ted Shaneyfelt, Sos Agaian, Mo Jamshidi</i>		

A Local Thresholding Algorithm for Images of Handwritten Historical Documents	2934
<i>Renata F.P. Neves, Carlos A.B. Mello</i>		

Improved CRT-Based DCT Domain Watermarking Technique with Robustness against JPEG Compression for Digital Media Authentication	2940
<i>Jagdish C. Patra, A. Krishna Kishore, Cedric Bornand</i>		

Efficient Contrast Enhancement using Adaptive Gamma Correction and Cumulative Intensity Distribution	2946
<i>Yi-Sheng Chiu, Fan-Chieh Cheng, Shih-Chia Huang</i>		

Session W.CYB.B07: Medical Informatics

Knowledge-Based Medical System Integration to Foster Knowledge Transfer and Network Building	2951
<i>Fabian Merges, Alexander Holland, Sascha Schneider, Madjid Fathi</i>	
Applying MLP As a Predictor and ANFIS as a Classifier in Ishemia Detection via ECG	2958
<i>Ali Emam, Hoda Tonekabonipour, Mohammad Teshnehab</i>	
A Methodology for Empirical Analysis of Brain Connectivity through Graph Mining	2963
<i>Jiang Bian, Josh M. Cisler, Mengjun Xie, George Andrew James, Remzi Seker, Clinton D. Kilts</i>	
Reproducibility and Variability of Default-Mode Networks from functional MRI: Comparison between Random- and Mixed-Effect Group Statistics	2970
<i>Yong-Hwan Kim, Jong-Hwan Lee</i>	
Reconstructing Anatomical Structures with Growing Self-Reconstruction Maps	2976
<i>Renata L.M.E. do Rego, Paulo H.M. Ferreira, Aluizio F.R. Araujo</i>	
A Simple Automatic Facial Aging/Rejuvenating Synthesis Method	2982
<i>Ching-Tang Hsieh, Chia-Shing Hu, Chun-Wei Pan</i>	

Session W.CYB.B08: Knowledge-Based Systems

Incomplete Information and Bayesian Knowledge-Bases	2989
<i>Eugene Santos, Jr., Qi Gu, Eunice E. Santos</i>	
Integrated Engineering Processes in Virtual Product Definition	2996
<i>László Horváth, Imre J. Rudas</i>	
Building Bayesian Network based Expert Systems from Rules	3002
<i>Saravanan Thirumuruganathan, Manfred Huber</i>	
Modeling Complex Social Scenarios using Culturally Infused Social Networks	3009
<i>Eunice E. Santos, Eugene Santos, Jr., John T. Wilkinson, John Korah, Keumjoo Kim, Deqing Li, Fei Yu</i>	
Interval Belief Structure Rule-Based System using Extended Fuzzy Dempster-Shafer Inference	3017
<i>Farzad Aminravan, Mina Hoorfar, Rehan Sadiq, Manuel Rodriguez, Alex Fransicque, Homayoun Najjaran</i>	
Recognizing and Understanding Time-Terms in Communication	3023
<i>Nathan Leach, Kam-Hoi Cheng</i>	

Session W.SPS.B09: Conflict Resolution II

Finding the Best Legal Governance Regime for the Caspian Sea through Multi-Criteria Decision-Making Methods	3029
<i>Majid Sheikhmohammady, Kaveh Madani, Mojtaba Moradi, Iman Behmanesh</i>	
Integrating Web and Mobile Knowledge Management Tools to Improve Negotiations	3035
<i>Sergio Assis Rodrigues, Tiago Santos Silva, Carlos Pivatto, Allan Girao, Jano Moreira de Souza, Evandro Rocha</i>	

Behavioral Aspects about Information Technology Negotiations	3041
<i>Sergio Assis Rodrigues, Jano Souza</i>	
Modeling and Analysis of the Conflict over the Triple Islands in the Persian Gulf	3046
<i>Majid Sheikhmohammady, Kaveh Madani, Aram Bahrini, Abbas Tahmasebi, Iman Behmanesh</i>	
Strategy, Attitudes and the Current Korean Conflict – Operations Research and Modern Warfare	3051
<i>Sean Bernath Walker, Keith Hipel</i>	
Analysis of Self-Evacuation to Rescuing Process under Survivability-Critical States in Underground Flooding by Vitae System based Agent Modeling and Simulation	3056
<i>Eishiro Higo, Norio Okada, Michinori Hatayama, Yuling Liu</i>	
 Session W.SPS.B10: Computational Intelligence I	
Correlated Structural Features and Their Applications to Exon Recognition in DNA Sequences	3064
<i>Yu Song, Hong Yan</i>	
Dilation-Erosion Perceptrons with Evolutionary Learning for Weather Forecasting	3070
<i>Ricardo Araujo</i>	
Analysis of Nucleosome Structures based on Molecular Dynamics	3078
<i>Debby Wang, Hong Yan</i>	
DoE applied to Two-Level Memory Hierarchies for Energy Consumption Reduction	3084
<i>Abel Silva-Filho, Filipe Cordeiro</i>	
Clonal Selection based Artificial Immune System for Generalized Pattern Recognition	3090
<i>Terry Huntsberger</i>	
How to Organize Data with Measurement Errors?	3096
<i>Yuhua Qian, Jiye Liang</i>	
 Session W.SPS.B11: Recent Advances in Robotics I	
An Experimental Study of Environmental Complexity as Seen by Robots	3102
<i>Gary Anderson, Gang Yang</i>	
Exploiting SLAM to Improve Feature Matching	3107
<i>Kiana Hajebi, Hong Zhang</i>	
A Geometric Approach to Visual Servo Control in the Absence of Reference Image	3113
<i>Siddhartha Mehta, Jess Curtis</i>	
A Recursive Planar Feature Extraction Method for 3D Range Data Segmentation	3119
<i>Guruprasad Hegde, Cang Ye</i>	
A Spatial-Spectral Classification Approach of Multispectral Data for Ground Perspective Materials	3125
<i>Edmond DuPont, David Chambers, Joseph Alexander, Kevin Alley</i>	

Architecture and Applications of Language-Centered Intelligence for Unmanned Underwater Vehicles	3130
<i>Nicodemus Hallin, Hossein Taheri, Justin Horn, Michael O'Rourke, Dean Edwards</i>	

Session W.SPS.B12: Innovative Soft Computing Methodologies and Applications I

Recommendation System with Multi-Dimensional and Parallel-Case Four-Term Analogy	3137
<i>Takatoshi Sakaguchi, Yuya Akaho, Kazuhiro Okada, Torahiko Date, Tomohiro Takagi, Naoki Kamimeda, Masanori Miyahara, Tomohiro Tsunoda</i>	

Interactive Multiobjective Random Fuzzy Programming Problems through the Possibility-Based Fractile Model	3144
<i>Hideki Katagiri, Masatoshi Sakawa, Takeshi Matsui</i>	

A Proposal of Interactive Growing Hierarchical SOM	3149
<i>Takumi Ichimura, Takashi Yamaguchi</i>	

Classification of EGC Output and Mental State Transition Network using Self Organizing Map	3155
<i>Kazuya Mera, Takumi Ichimura</i>	

Cartesian Ant Programming	3161
<i>Akira Hara, Manabu Watanabe, Tetsuyuki Takahama</i>	

New Edge Detection Algorithms using Alpha Weighted Quadratic Filter	3167
<i>Chen Gao, Karen Panetta, Sos Agaian</i>	

Session W.SYS.C01: Decision Making and Decision Support Systems

A Proposal for Structuring and Evaluating Problems for Participatory Decision Making in Sanitation Context	3173
<i>Natallya Levino, Danielle Morais</i>	

Selecting a Portfolio of Alternatives in Participatory Budgeting based on Multicriteria Method	3179
<i>Marcele Elisa Fontana, Danielle Costa Morais</i>	

A New Voting Procedure to Support Participatory Budgeting: An Approach based on the Fuzzy Social Choice	3184
<i>Vanessa Silva, Danielle Morais</i>	

Studies on an Effective Algorithm to Reduce the Decision Matrix – A Technique on a Rule Extraction by Rough Sets Theory	3190
<i>Tetsuro Saeki, Takurou Nishimura, Yuichi Kato</i>	

A Combination of Ranking Veto Concept and Distance Measures to Minimize Conflicts in a Group Decision Problem	3195
<i>Suzana Dahir, Adiel Almeida</i>	

A Bilateral Negotiation Model for Supply Chain	3201
<i>José Leão, Danielle Morais</i>	

Session W.HMS.C02: Assistive Technology

A Medication Support System for an Elderly Person based on Intelligent Environment Technologies	3207
<i>Takuo Suzuki, Yuta Jose, Yasushi Nakauchi</i>	
Context-Aware Reminder System to Support Medication Compliance	3213
<i>Daisuke Asai, Jarrod Orszulak, Richard Myrick, Chaiwoo Lee, Joseph F. Coughlin, Olivier L. de Weck</i>	
Pelvic Motion Analysis for Gait Phase Estimation during Gait Training with Body Weight Support	3219
<i>Takao Watanabe, Yo Kobayashi, Masakatsu G. Fujie</i>	
Connecting Visually-Impaired People to Friends through Wireless Sensor Networks	3224
<i>Patricia Gilfeather-Crowley, Christopher Smith, Samuel Youtsey</i>	
Proficiency Evaluation of Three Japanese Input Methods using an Eye-Controlled Communication Device for Users with Disabilities	3230
<i>Shinji Kotani, Hiromi Watanabe, Tetsu Komasaki, Tsutomu Tanzawa, Kazuhiro Ohgi, Takahide Kenmotsu</i>	
Considerations on How Visualizing Biological Rhythm Entrainment Affects Children's Listening Attitude	3236
<i>Kosuke Omori, Kyoko Ito, Nobuchika Sakata, Satoshi Ohnishi, Shogo Nishida</i>	

Session W.HMS.C03: Human-Centered Design

Reinforcing Conceptual Engineering Design with a Hybrid Computer Vision, Machine Learning and Knowledge based System Framework	3242
<i>Ioannis Kaloskampis, Yulia A. Hicks, David Marshall</i>	
Acquiring Cognition: Adding Human-Centered Design to Navy System Development	3250
<i>Christopher Nemeth, Robert Strouse, Michelle TerMaath, C. Matthew O'Connor</i>	
Preferred Illuminance and Color Temperature in Creative Works	3255
<i>Yuka Taniguchi, Mitsunori Miki, Tomoyuki Hiroyasu, Masato Yoshimi</i>	
Effect of Music and Induced Mental Load in Word Processing Task	3261
<i>Xiaopeng Jiang, Arijit K. Sengupta</i>	
Task-Model based Assessment of Automation Levels: Application to Space Ground Segments	3267
<i>Célia Martinie, Philippe Palanque, Martina Ragosta, Eric Barboni</i>	
Approximating Process Knowledge and Process Thinking: Acquiring Workflow Data by Domain Experts	3274
<i>Daniel Ley</i>	

Session W.HMS.C04: Kansei Engineering and Affective Computing

Development of Kansei Estimation Models for the Sense of Presence in Audio-Visual Content	3280
<i>Yuichiro Kinoshita, Kazutomo Fukue, Kenji Ozawa</i>	

Emotion Recognition in Polygons and Curved Shapes 3286
Rumi Hiraga

Feelings of Animacy and Pleasantness from Tactile Stimulation: Effect of Stimulus Frequency and Stimulated Body Part 3292
Kohske Takahashi, Hideo Mitsuhashi, Kazuhito Murata, Shin Norieda, Katsumi Watanabe

Basic Research on Facial Expression Recognition Model with Adaptive Learning Capability 3298
Masaki Ishii

Early Facial Expression Recognition with High-Frame Rate 3D Sensing 3304
Lu Mei Su, Shiro Kumano, Kazuhiro Otsuka, Dan Mikami, Junji Yamato, Yoichi Sato

Development of Automatic Filtering System for Individually Unpleasant Data Detected by Pupil-Size Change 3311
Koji Kashihara, Momoyo Ito, Minoru Fukumi

Session W.CYB.C05: Image and Signal Processing

A Geometrical Analysis of Buried Flat-Plates on Ground Penetrating Radar Images 3317
Yoshihiko Nomura, Norihiko Kato, Yoichi Naganuma, Yoshikazu Sudo

SIFT-Cloud-Model Generation Method for 6D Pose Estimation and its Evaluation 3323
Hideshi Tsubota, Satoshi Kagami, Hiroshi Mizoguchi

Wavelet Decomposition and Singular Spectrum Analysis for Electrical Signal Denoising 3329
Marisa Figueiredo, Ana de Almeida, Bernardete Ribeiro

Compressive Sensing for Gauss-Gauss Detection 3335
James Tucker, Nick Klausner

Autocorrelation Features for Synthetic Aperture Sonar Image Seabed Segmentation 3341
James Cobb, Jose Principe

Metrics of the Laplace-Beltrami Eigenfunctions for 2D Shape Matching 3347
Jason Isaacs, Rodney Roberts

Session W.SPS.C06: Information Technologies for Anti-Terrorism Applications II

Suspicious User Tracking based on Web Data Analysis 3353
Zhaohong Qin, Xiaolong Zhang, Zong Huang, Na Zeng

Dynamic and Implicit Latin Square Doubly Stochastic S-Boxes with Reversibility 3358
Yue Wu, Joseph Noonan, Sos Agaian

Human Body Pose Estimation based on Histograms of Oriented Gradients and Relevance Vector Machine 3365
Lin Deng, Min Jiang, Jinshan Tang

Cipherstream Covering for Secure Data Compression	3370
<i>Richard Metzler, Sos Agaian</i>	

Latency Information Theory: Novel Lingerdynamics Ectropies are Revealed as Time Duals of Themodynamics Entropies	3378
<i>Erlan H. Feria</i>	

A Multi-Stage Approach for Non-Cooperative Iris Recognition	3386
<i>Kai Yang, Eliza Du</i>	

Session W.SPS.C07: Knowledge Acquisition and Mining

Using Margin Information to Detect Regions of Interest in Images	3392
<i>Shang-Lin Hsieh, Yu-Jen Hsiao, Yi-Rung Huang</i>	

Applying Ontology to Geographical Scientific Data Extraction	3397
<i>Yue-Shan Chang, Hsiang-Tai Cheng</i>	

A Preliminary Study on Semi-Automatic Construction of Vietnamese Ontology	3403
<i>Bao An Nguyen, Don-Lin Yang</i>	

A Study of Motion Recognition System using a Smart Phone	3409
<i>Hung-Chi Chu, Yuan-Chin Cheng</i>	

Investigate Partial CRC Characteristic and Performance for Real-Time Multimedia Streamings in 802.11 Wireless Mesh Networks	3415
<i>Yue-Ru Chuang, Je-Wei Chen, Chia-Sheng Sheu</i>	

A Framework for the Expansion of Spatial Features based on Semantic Footprints	3421
<i>Raimundo Dos Santos, Arnold Boedihardjo, Chang-Tien Lu</i>	

Session W.SPS.C08: Collaborative Wireless Sensor Networks II

Collaborative Body Sensor Networks	3427
<i>Antonio Augimeri, Giancarlo Fortino, Stefano Galzarano, Raffaele Gravina</i>	

Performance Analysis of Direct Data Domain Least Squares Approach for Beamforming	3433
<i>Nuri Yilmazer, Teniola Elufiede, Mayank Dobriyal</i>	

Collaborative Sensor Network Algorithm for Predicting the Spatiotemporal Evolution of Hazardous Phenomena	3439
<i>Dimitris V. Manatakis, Elias S. Manolakos</i>	

Disseminating Shared Information in Disaster Relief Efforts: A Communication Computable Model	3446
<i>Rodrigo Santos, Sergio F. Ochoa</i>	

Interference Impacts on ZigBee-Based Wireless Mesh Networks for Building Automation and Control	3452
<i>Wenqi Guo, William M. Healy, MengChu Zhou</i>	

Integration of Wireless Sensor Networks into the Distributed Intelligent Manufacturing within the Framework of IEC 61499 Function Blocks	3458
<i>Reza Abrishambaf, Mert Bal, Majid Hashemipour</i>	

Session W.SPS.C09: Conflict Resolution III

Disclosure Strategy for Critical Infrastructure under Common Knowledge of 'Naive Government'	3463
<i>Mamoru Yoshida, Kiyoshi Kobayashi</i>	
A Method for Comparison of Coalition Influence on Social Choice Function	3471
<i>Kentaro Kojima, Takehiro Inohara</i>	
A Support System for Multilateral Negotiations	3476
<i>Majid Sheikhammady, D. Marc Kilgour, Keith W. Hipel</i>	
Fuzzy Preferences in the Sustainable Development Conflict	3483
<i>M. Abul Bashar, Marc Kilgour, Keith Hipel</i>	
Consistent Measurement of Economic Losses of a Natural Disaster Considering the Effect of Change in Price	3489
<i>Kazuyoshi Nakano, Yoshio Kajitani, Hirokazu Tatano</i>	
Strategic Insights into the Bahrain Conflict	3495
<i>Rami Kinsara, Keith Hipel, D. Marc Kilgour, Abdullah Aldamak, Liping Fang</i>	

Session W.SPS.C10: Computational Intelligence II

A Comparative Experimental Study of Feature-Weight Learning Approaches	3500
<i>Hong-Jie Xing, Xi-Zhao Wang, Ming-Hu Ha</i>	
A Modified AdaBoost Method for One-Class SVM and its Application to Novelty Detection	3506
<i>Xue-Fang Chen, Hong-Jie Xing, Xi-Zhao Wang</i>	
Rough Set Model and its Eight Extensions	3512
<i>Junhai Zhai, Yuanyuan GAO, Xizhao WANG, Mengyao Zhai</i>	
Patterned Growth Algorithm using Hub-Averaging without Pre-Assigned Weights	3518
<i>Chandra B, Shalini Bhaskar</i>	
Learning Method of Fuzzy Functional Inference Model	3524
<i>Hirosato Seki, Masaharu Mizumoto</i>	
Reinforcement Learning and the Effects of Parameter Settings in the Game of Chung Toi	3530
<i>Christopher J. Gatti, Mark J. Embrechts, Jonathan D. Linton</i>	

Session W.SPS.C11: Recent Advances in Robotics II

Conversion of GIS Contour Maps into Surface Digital Elevation Models for Robotic Surveying	3536
<i>Henry (Heqing) Mei, Lonnie T. Parker, Ayanna M. Howard</i>	

Adaptive Robot Navigation Protocol for Estimating Variable Terrain Elevation Data	3542
<i>Lonnie Parker, Ayanna Howard</i>	
Development of a Multi-Modal Haptic Feedback System for Dexterous Robotic Telemanipulation	3548
<i>Jenna Graham, Steven Manuel, Matthew Johannes, Robert Armiger</i>	
OzTug Mobile Robot for Manufacturing Transportation	3554
<i>Ben Horan, Zoran Najdovski, Tim Black, Saeid Nahavandi, Phil Crothers</i>	
Categorizing Interference in Real Robot Experiments	3561
<i>Shameka Dawson, Briana Wellman, Monica Anderson</i>	
Using Floating-Gate based Programmable Analog Arrays for Real-Time Control of a Game-Playing Robot	3566
<i>Scott Koziol, David Lenz, Sebastian Hilsenbeck, Smriti Chopra, Paul Hasler, Ayanna Howard</i>	
Session W.SPS.C12: Innovative Soft Computing Methodologies and Applications II	
Extraction of Community Transition Rules from Social Bookmark Data as Graph Sequence	3572
<i>Takehiro Yamaguchi, Ayahiko Niimi</i>	
Visualization using Multi-Layered U-Matrix in Growing Tree-Structured Self-Organizing Feature Map	3580
<i>Takashi Yamaguchi, Takumi Ichimura</i>	
Reader Centric Real-Time Electric Magazine Article Generator	3586
<i>Tomoki Takada, Yuri Taira, Nobuhito Maruyama, Mizuki Arai, Tomohiro Takagi, Shinya Akatsuka</i>	
Applying Visual Programming for Fuzzy Controller Modeling	3592
<i>Kenneth Mackin</i>	
Extracting Sentences Recommended to Annotate for Understanding Writer's Opinions in a Document	3597
<i>Yoko Nishihara, Aya Ito, Yukio Ohsawa</i>	
Finding Latent Groups of Customers via the Poisson Mixture Regression Model	3603
<i>Keiji Takai, Katsutoshi Yada</i>	