MoBR08-Special Session: Collaborative Manufacturing and Supply Chains

Dynamic Programming for Services Scheduling with Start Time Constraints in Distributed Collaborative Manufacturing Systems ........................................... 803
  Zhicheng Cai, Xiaoping Li, Long Chen

Heuristic Methods for Minimizing Resource Availability Costs in Multi-mode Project Scheduling ...... 809
  Long Chen, Xiaoping Li, Zhicheng Cai

An Industrial Case Study of Feature-based In-Process Workpiece Modeling ................................... 814
  Wei Wang, Yingguang Li, Weiming Shen, Xiaoping Li, Wenping Mou

Situation-Based Process Guiding and Supervision Assistance System for Semi-Automated Manufacturing Processes ........................................................................... 820
  Marcel Langer, Dirk Soffker

An Iterative Auction Model for Digital Signage Network Scheduling .............................................. 826
  Payman Salimi, Chun Wang

Crowdsourcing for Music: Survey and Taxonomy .......................................................... 832
  Carlos Gomes, Daniel Schneider, Katia Morais, Jano de Souza

X
MoBR09-Session: Pattern Recognition

A Fast Eye Localization and Verification Method to Improve Face Matching in Surveillance Videos
Lucas Oliveira, Dibio Borges, Flavio Vidal, Lin-Ching Chang

Recognizing Human Cognition through Nonlinear Dynamics and Syntactic Learning
Sumona Mukhopadhyay, Henry Leung

Gradient Feature Matching for Expression Invariant Face Recognition using Single Reference Image
Ann Theja Alex, Vijayan K. Asari, Alex Mathew

Color and Illumination Invariant Dice Recognition
Gee-Sern Hsu, Hsiao-Chia Peng, Shang-Min Yeh

Face Recognition with Enhanced Local Gabor Binary Pattern from Human Fixations
Eunsoo Choi, Seong-Whan Lee, Christian Wallraven

MoBR10-Session: Human-Computer Interaction

Analysis of Human Reliability in Computer-Aided Design
Raymond Djaloeis, Sonke Duckwitz, Malte Sebastian Hinsch, Christopher M. Schlick, Jory Feldhusen

Experimental Evaluation of a Co-planar Airborne Separation Display
Joost Ellerbroek, Koen Brantegem, Marinus M. van Paassen, Max Mulder, Nico de Gelder

Three Design Principles Learned through Developing a Series of 3D Sketch Systems: "Memory Capacity", "Cognitive Mode", and "Life-size and Operability"
Shun’ichi Tano

Process-Oriented Evaluation of User Interactions in Integrated System Analysis Tools
Chaiwoo Lee, Paul Grogan, Olivier de Week

Rapid Screening of Keyboard Layouts
Joonseok Lee, Hangyjun Cho, Robert Ian (Bob) McKay

Three-dimensional Reconstruction of Artifacts Based on a Hybrid Genetic Algorithm
Koji Kashihara

MoBR11-Special Session: Collaborative Computing

A Usability and Spatial Awareness Study of Near-Eye Displays
Weidong Huang, Leila Alem

Ecosystem Oriented Energy Management: An Implementation
Ania Flores, Corina Postelnicu, Bin Zhang, Jose Luis Martinez Lastra

Motion Recognition with Smart Phone Embedded 3-Axis Accelerometer Sensor
Hyunj Cho, Sangchul Kim, Jinsuk Baeck, Paul Fisher

Combining Learning with Patterns and Geo-collaboration to Support Situated Learning
Gustavo Zurita, Nelson Baliban
Qualitocracy: A Data Quality Collaborative Framework Applied to Citizen Science .......................... 931
Marcio Antelio Silva, Gilda Esteves, Daniel Schneider, Jano Souza

An Efficient New Multi-Language Clone Detection Approach from Large Source Code .................. 937
Saif Ur Rehman, Kamran Khan, Simon Fong, Robert P. Biuk-Aghai

MoBR12-Session: Poster Session II

Dynamic Access Network Reorganization for the Depopulation Age ........................................ 941
Yu Nakayama

System Complexity as its Ability to Transmit Information ......................................................... 947
Wael Hafez

An Approach to Modelling City-scale Artificial Society Based-on Organization Metaphor .................. 953
Mingsheng Tang, Xinran Miao, Huiping Zhou, Xueyan Tan

Trajectory Formation Based on a Human Arm Model with Redundancy .................................... 959
Tadashi Kashima, Keizuke Yanagihara, Masao Fuyuseya

A Total Error Rate Multi-class Classification .............................................................................. 964
Xiuhao Wang, Meng Zhang, Shuxia Lu, Xu Zhou

Instance Selection based on Sample Entropy for Efficient Data Classification with ELM ............... 970
Xiuhao Wang, Qing Miao, Mengyao Zhai, Junhai Zhai

Robust Feature Extraction for Novelty Detection based on Regularized Correntropy Criterion ......... 975
Huan-Ru Ren, Hong-Jie Xing

Discriminative Spatial Pattern Vectors Selection for Motor Imagery Classification ....................... 981
Kyeong-Yeon Lee, Sun Kim

Ontological Framework of Context-Aware and Reasoning Middleware for Smart Homes with Health and Social Services ................................................................. 985
Yulia Evchina, Aleksandra Dvoryanchikova, Jose Luis Martinez Lastra

Study of Diabetes Type 2 Risk Factors Using Neural Network For Thai People and Tuning Neural Network Parameters .............................................................................. 991
Wuttichai Luangruangrong, Anuphan Rodtook, Sanon Chimmanee

Applicability of Existing Anonymization Methods to Large Location History Data in Urban Travel ... 997
Rie Shigetomi Yamauchi, Keisichi Hrota, Koki Hamada, Kazumi Takahashi, Kazutaka Matsuzaki, Jun Sakuma, Yasuyuki Shirui

Genetic Algorithm for Clustering Accelerated by the CUDA Platform ........................................ 1005
Pavel Kromer, Jan Platos, Vaclav Snasel

Artificially Evolved Soft Computing Models for Photovoltaic Power Plant Output Estimation ......... 1011
Lukas Prokop, Stanislav Mysak, Tomas Novosad, Pavel Kromer, Jan Platos, Vaclav Snasel

Speech and Phoneme Segmentation Under Noisy Environment Through Spectrogram Image Analysis ... 1017
Diogo Costa, Gilliard Lopes, Carlos Mello, Resdras Viana

Concurrency Control Program Generation by Decreasing Nodes of Program Trees in Genetic Programming ................................................................. 1023
Shinji Tamura, Teruhisa Hochin, Hiroki Nomita

XII
A framework for Search Forms Classification ................................................. 1029
Myungsook Klassen

Head Pose Estimation based on Active Shape Model and Relevant Vector Machine ................. 1035
Min Jiang, Lin Deng, Lei Zhang, J. Tang, Chan Fan

Yasute Araki, Yoko Osana

Similarity-based Image Retrieval considering Artifacts from a Part of Images by Self-Organizing Map with Refractoriness ................................................................. 1045
Yoji Kuramochi, Ryuhei Fukazawa, Yoko Osana

Resting-state fMRI Analysis of Alzheimer’s Disease Progress Using Sparse Dictionary Learning .......... 1051
Jeonghieon Lee, Jong Chul Ye

Application of the Variance-covariance Matrix in Natural Exponential to Identify Noise in Signal ........................................................................................... 1054
Taher Ben Arab, Mourad Zribi, Afif Masmoudi

An Emotional Model Embedded Reinforcement Learning System .............................................. 1058
Masanau Oabayashi, Takahiro Takano, Takashi Kuremoto, Kunikazu Kobayashi

Credit Risk Evaluation with Extreme Learning Machine ........................................................ 1064
Hongming Zhou, Yuan Lan, Yeng Chai Soh, Guang-Bin Huang, Rui Zhang, Rui Zhang

First Order Sliding Fuzzy Interval Type-2 Control Applied for the Steering Vehicle Control .................. 1070
Ghoni Menhour, Malik Manceur, Kamel Boubed

Fuzzy Rule-based Model to Estimate Surface Roughness and Wear in Hard Coatings .......................... 1076
Abdul Syukor Mohamad Jaya, Siti Zaiton Mohd Hashim, Habibollah Haron, Mohd Razali Muhamad, Md. Nizam Abd. Rahman, Razali Ngah

Security Issues in Cloud Computing ........................................................................... 1082
Huaglory Tianfield

Adaptive Population Differential Evolution with Local Search for Solving Large Scale Global Optimization ................................................................. 1090
Sheng-Tu Hsieh, Shih-Yuan Chiu, Shi-Jun Yen

Pseudo-real fMRI data Generation and Its Utility Toward Quantitative Evaluation of Analytical Methods ........................................................................ 1095
Dong-Youl Kim, Jong-Hwan Lee

Are There Brain Regions related to Speech Perception? Evidence from a functional MRI study .............. 1100
HoJung Kang, Jong-Hwan Lee

Experimental Evaluation of Software Aging Effects in the Eucalyptus Elastic Block Storage .................. 1103
Rubens Matos, Jean Araujo, Vander Alves, Paulo Machado

Selective Noise Removal Method in Low Frequency Region for Fiber Bundle-Based Endoscopy .................. 1109
Cheon Yong Lee, Jee-Ho Han

Statistical Text Analysis and Sentiment Classification in Social Media ........................................... 1112
Song-Hyun Cho, Hang-Bong Kang

Twitter Part-Of-Speech Tagging Using Pre-classification Hidden Markov Model .......................... 1118
Shichang Sun, Hongbo Liu, Ajith Abraham, Hongfei Lin

XIII
Elitist Teaching Learning Opposition based Algorithm for Global Optimization
Rajasekhar Angulvri, Rani Ropal, Ranga Kolli, Ajith Abraham

Matching Human Understanding: Syntax and Semantics Revisited
Julia M. Taylor, Victor Raskin, Lauren M. Stuart

An Extension of Unsupervised Design Method for Weighted Median Filters Using GA
Yoshiko Hanada, Mitsuji Muneyasu, Akira Asano

Robust Localisation of Pedestrians with Cast Shadows Using Homology in A Monocular View
Ming Xu, Tianyuan Jia, Lei Lu

A PCA-DWT-SVD based Color Image Watermarking
Muhammad Imran, Abdul Ghafoor

Knowledge Mediator Decomposing Expert Agent Knowledge To Develop Novice Agent Knowledge Comprehension
Nur Maya, Kwon Gyu Hyun

Synthesis Method of Gene Regulatory Networks Having Desired Periodic Expression Pattern Sequences
Yoshihiro Mori, Yasuaki Kurce

Identification and Validation of Lateral Driver Models on Experimentally Induced Driving Behavior
Peter Hermannstaedter, Bin Yang

Service-oriented Infrastructure at Device Level to implement Agile Factories
Goncalo Candido, Jose Barata, Armando Colombo

A Reachability-based Theoretical Framework for Modeling and Querying Complex Probabilistic Graph Data
Alfredo Cuzzocrea, Paolo Serafino

A New Image Encryption Algorithm Using Truncated P-Fibonacci Bit-planes
Weijia Cao, Yicong Zhou, C. L. Philip Chen

TuAR01-Special Session: Petri Net and Their Applications in Industry

Using Theory of Regions with Selective Siphon Control for Deadlock Prevention Policy in Petri Nets
Yen-Liang Pan, Yi-Sheng Huang, Mu-Der Jeng, Sheng-Luen Chung

Distributed Fault Detection by Labeled Petri Nets
Maria Pia Fanti, Agostino Marcello Mangini, Walter Ukovich

Activity-Oriented Petri Net for Scheduling of Resources
Reggie Davidrajuh

A Hierarchical Pre-runtime Scheduling for Hard Real-Time Systems Considering Fault-Tolerance
Eduardo Tavares, Paulo Maciel, Erico Souza, Bruno Nogueira, Leonardo Amorim, Victor Lira

A Novel Scheduling Approach to Dual-Arm Cluster Tools with Wafer Revisiting
Naig Wu, Mengchu Zhou

Possibilistic WorkFlow Nets to Deal with Non-conformance in Process Execution
Leiliane Rezende, Stephane Julia, Janette Cardoso

XIV
TuAR02-Session: Decision Support Systems I

Detection of Abnormal Energy Patterns Pointing to Gradual Conveyor Misalignment in a Factory Automation Testbed
Navid Khajehzadeh, Corina Postelnicu, Jose Luis Martinez Lastra

The Realization of a SoPC-Based Electric Unicycle
Yuan-Pao Hsu, Sheng-Han Huang

An Identification Method of Risks in Project Plan Document by Automatic Acquisition of Risk Expression
Yuuki Imanara, Daisuke Nakajima, Masaki Samejima, Masanori Akiyoshi, Hiroshi Morihisa

An Identification Method of Lacking Information by Clue Phrases in Plan Document for Project Risk Management
Ryosuke Miyaji, Masaki Samejima, Masanori Akiyoshi, Hiroshi Morihisa

A Simulated Annealing Algorithm for Energy Efficient Virtual Machine Placement
Yongqiang Wu, Maolin Tang, Warren Fraser

Evaluating System of Systems Resilience using Interdependency Analysis
Seung Yeob Han, Karen Marais, Daniel DeLaurentis

TuAR03-Session: Communication Systems

Chi-Tsun Cheng, Henry Leung

Multi-level operational C2 architecture modeling via hierarchically structured semi-Markov decision processes
Chulwoo Park, Krishna Pattipati, David Kleinman

Capitation Tax Based Control of Multipopulation Replicator Dynamics under Incomplete Information
Takuya Morimoto, Takufumi Kanazawa, Toshimitsu Ushio

Infrastructure Modeling of Converged Networks for Business-oriented Metrics Evaluation
Abmir Pereira Guimaraes, Paulo Romero Martins Maciel

Some Observations from the Analysis of an Online Discussion Board
Sergio Ochoa, Jose Pino, Nelson Baloian, Pedro Antunes, Valeria Herskovic

TuAR04-Special Session: Biometric Systems

An Evolutionary Wrapper for Feature Selection in Face Recognition Applications
Leandro Vignolo, Diego Milone, Jacob Scharansky, Carlos Behaine

Secure and Privacy-preserving Biometrics based Active Authentication
Yan Sun, Yukai Zou, Eliza Du, Feng Li

Quality Fusion Based Multimodal Eye Recognition
TuAR08-Special Session: Medical and Health Care Technology IV

Nonrigid Image Registration Method for Thoracic CT Images Using Vessel Structure Information .... 1413
Shinya Maeda, HyoYoungop Kim, Joo Kooi Tan, Seiji Ishikawa, Seiichi Murakami, Takatoshi Aoki

Surface Orientation Driven 3D Rigid Registration Method ................................................. 1418
Guangxi Li, HyoYoungop Kim, Joo Kooi Tan, Seiji Ishikawa

Fuzzy Object Model Based Fuzzy Connectedness Image Segmentation for Newborn Brain MR Images . 1422
Syoji Kobashi, Jayaram Udupa

An Evaluation of Image Enhancement Techniques for Capillary Imaging .............................. 1428
Niraj Doshi, Gerald Schaefer, Arcangelo Merla

A Visual Inspection System for Medical Capsules .............................................................. 1433
Takaki Murai, Masakazu Morimoto, Kensaku Fujii

Multi-Directional Alignment Method of Three-Dimensional Optical Coherence Tomographic Images ... 1438
Naoki Takeno, Kosuke Kagotani, Shinji Tsuruoka, Hiroharu Kawanaka, Haruhiko Takase, Hisashi Matsubara, Fumio Okuyama, Hisanori Yagami

TuAR09-Special Session: Collaborative Technologies and Applications

Michael Kiefer, Thomas Alexander, Carsten Winkelholz, Christopher M. Schlick

Modeling of Complex Processes in Nursing and Caregiving Services .................................... 1449
Kunihiko Hiraiishi, Sunseong Choe, Kentaro Torii, Naoshi Uchikura, Toshiaki Tanaka

Performance Evaluation and Analysis of SEU Cloud Computing Platform Using General Benchmarks and Real World AMS Application ................................................. 1455
Fang Dong, Junzhou Luo, Jiahui Jin, Yanhao Wang, Yanmin Zhu

NL-Based Communication With Firefighting Robots .......................................................... 1461
Ji Hyeon Hong, Byung-Cheol Min, Julia M. Taylor, Victor Raskin, Eric T. Matson
Group Communication Supporting System for People Dining Together: Group FDT Design based on the Investigations of Isolation Behavior .......................................................... Yuichiro Otsuka, Tomoo Inoue

Reducing Energy Consumption in Human-centric Wireless Sensor Networks ........................................ Roc Messegue, Carlos Mutina, Sergio Ochoa, Rodrigo Santos

TuAR10-Session: Cognitive Engineering

PUPDroid - Personalized User Privacy Mechanism for Android ...................................................... Leonardo Leite de Melo, Sergio Donizetti Zorzo

Design and Control of a Robot for the Assessment of Psychological Factors in Prosthetic Development Philipp Beckerle, Oliver Christ, Janis Wojtusch, Jochen Schuy, Kerstin Wolff, Stephan Rinderknecht, Joachim Vogt, Oskar von Stryk

Improvement and Evaluation of Intellectual Productivity Model based on Work State Transition ...... Kazune Miyagi, Shou Kawano, Hirotake Ishii, Hirosi Shimoda

Time Series Modelling of Visually Induced Postural Sway ............................................................ Takashi Imamura, Hikaru Harada, Zhong Zhang, Tetsuo Miyake

Using Manual Tracking Performance to Tune a Specified-Negative-Amplitude Input Shaper .......... James Potter, William Singhose

An Attentive Multi-sensor Based System for Mobile Robotics ........................................................... Esther Colombini, Carlos Henrique Costa Ribeiro

TuAR11-Special Session: Human Centered Transportation Systems

Estimation for Grasp Behavior of Vehicle Driver by using Steering Wheel Sensor System ............... Takashi Imamura, Yuto Takeuchi, Zhong Zhang, Tetsuo Miyake

A Study on Navigator’s Performance in Ship Bridge Simulator using Heart Rate Variability .......... Tunglam Ngodang, Koji Murai, Yuji Hayashi, Nobuo Mitomo, Kenji Yoshimura, Kenjiro Hikida

A Study on Situation Awareness of Marine Pilot Trainees in Crowded Sea Rout ......................... Tadatsugi Okazaki, Masato Ohya

Evaluation of Ship Navigator’s Mental Workload for Ship Handling Based on Salivary NO3- ......... Kentichi Kitamura, Koji Murai, Ketsichi Fukushi, Yoji Hayashi, Shin-ichi Wakida, Takashi Miyado, Nobuo Mitomo, Kenji Yoshimura, Kenjiro Hikida

Toward a Human-centered Intelligent Supervision and Assistance for Complex Technical Systems .... Xingguang Fu, Dirk Soffker

Low Power Wireless Sensor Node for Human Centered Transportation System .......................... Chun Kit Alex Chan, Takayuki Fujita, Kazusuke Maenaka

XVIII
TuAR12-Session: Poster Session III

Adaptive Neural Compensation Scheme for Robust Tracking of MEMS Gyroscope
Juntao Fei, Yuzhenij Yang

Evaluation of a Newly Developed Model-Driven PLC Programming Approach for Machine and Plant Automation
Martin Obermeier, Daniel Schatz, Birgit Vogel-Hesser

Parallel Solver for Vehicle Routing and Pickup and Delivery Problems with Time Windows Based on Agent Negotiation
Petra Kalina, Jiri Vokrinek

Sensor Pillow and Bed Sheet System: Unconstrained Monitoring of Respiration Rate and Posture Movements During Sleep
Shonypun Lokavee, Natthapol Watthanawisuth, Adisorn Tuantranont, Theeporn Puntheeranurak, Teerakiat Kerdcharoen

Integrated Fuzzy GNP Rule Mining with Distance-based Classification for Intrusion Detection System
Nannan Lu, Shingo Mabu, Tao Wang, Kotoro Hiroseawa

Design by Applying Fuzzy Control Technology to Achieve Biped Robots with Fast and Stable Footstep
Hai-Wu Lee, Chih-Lyang Huang

Safety Monitoring System for a Manufacturing Workstation using 6LoWPAN Technologies
Tomas Sedlacek, Jani Jokinen, Corina Postelnicu, Jose Luis Martinez Lastra

On the Structural Identifiability of Joint Parameters from Motion Capture Data
Quang-Cuong Pham, Ko Ayusawa, Kanade Kubota, Yoshikio Nakamura

Dependability Analysis and Optimal Maintenance Problem for Open Source Cloud Computing
Yoshinobu Tamura, Shigeru Yamada

Controlling Operation and Timings in Distributed Sensor Networks with Wireless Components
Pedro Furtado, Jose Cecilio

Data-driven Pattern Moving and Generalized Predictive Control
Zhengguang Xu, Jinxia Wu

Target Finding and Obstacle Avoidance Algorithm for Microrobot Swarms
Anan Banharnsakun, Thamneet Achalakul, Romesh Batra

POS莫斯: POSCO Middleware for Open Systems in the Iron-and-steel-making Level 2 System
Dohun Kim, Ja Young Choi, Young Bok Park

Development of an Electronic Nose for Detection and Discrimination of Exhaled Breath of Hepatocellular Carcinoma Patients
Tharneseenaard, Chayanin Khunarak, Taya Kitiyakara, Teerakiat Kerdcharoen

Non-Fragile Control for Uncertain Takagi-Sugeno Fuzzy Bilnear Systems with Delays
Ryutaro Takada, Jun Yoneyama, Yuzu Uchida

Condition Monitoring for Predictive Maintenance in the Pulp & Paper Industry: Two Implementations
Jani Jokinen, Corina Postelnicu, Bin Zhang, Roberto Camp, Mikko Suhonen, Otto Karhumaki, Jose Luis Martinez Lastra
Parallel and Distributed Kmeans to Identify the Translation Initiation Site of Proteins

Laerte Rodrigues, Luis Zarate, Cristiane Nobre, Henrique Freitas

Regulation of DC-Bus Voltage in Photovoltaic Power Systems

Guo-Ruey Yu

A Robust On-line Learning Algorithm for Type-2 Fuzzy Neural Networks and its Experimental Evaluation on an Autonomous Tractor

Brdal Kayacan, Erkan Kayacan, Herman Ramon, Wouter Saeys

Invariant Representations to Reduce the Variability in Recognition of Rigid Body Motion Trajectories

Tjorven Delabie, Ozkan Cigdem, Jochem F.M. De Schutter, Roel Matthysen, Tinne De Laet, Joris De Schutter

An Availability Model for Eucalyptus Platform: An Analysis of Warm-Standy Replication Mechanism

Jarnilson Dantas, Rubens Matos, Jean Araujo, Paulo Maciel