IT Risk Management Framework for Business Continuity by Change Analysis of Information System
Masaki Samejima, Hiroshi Yajima

The Fuzzy C-regression Model for Lithium Battery
Chung-Chun Kung, Shuo-Chieh Chang, Ti-Hung Chen

A Generalised Data Analysis Approach for Baggage Handling Systems Simulation
Vu Le, James Zhang, Michael Johnstone, Saeid Nahavandi, Douglas Creighton

An Image Vehicle Classification Method Based on Edge and PCA Applied to Blocks
Fabrizia Matos, Renata Sonta

An Intelligent System for Driving Trains Using Case-Based Reasoning
Andre Borges, Osmar Dordal, Denise Sato, Braulio Avila, Fabricio Enembreck, Edson Scalabrin

Region of Attraction Estimation of Biological Continuous Boolean Models
Megan Matthews, Cranos Williams

Features for Link Prediction in Social Networks: A Comprehensive Study
Feng Liu, Bingquan Liu, Xiaolong Wang, Ming Liu, Baoxun Wang

Ordinal Optimization for Optimal Capacitor Placement and Network Reconfiguration in Radial Distribution Networks
Randa El Ramly, Marette Awad, Rabih Jabr

A Web Application for an Obesity Prevention System Based on Individual Lifestyle Analysis
Yoshitaka Kato, Suzuki Takuo, Kobayashi Keisuke, Yasushi Nakasumi

Geometric Constraints for Robot Navigation using Omnidirectional Camera
Min-Liang Wang, Hurng-Sheng Wu, Chen-Hsing Hs, Wen-Tsai Huang, Hwei-Yung Lin

Raman Spectral Analysis Based on Time-Frequency Analysis
Jen-Hsiang Chen, Chih-Ming Hsu, Shuo-Yuan Wang, Chi-Yuey Lin, Ching-Yin Lee

A Symbolic Model Checking Approach to Verifying Transact-SQL
Rodrigo Diana, Mark Song, Humberto Torres, Zarate Luis

XX

Capacity Planning of EFT Service Hosted on Elastic IaaS ................................ Erica Sousa, Paulo Maciel, Debora Souza, Erico Mdeiros, Fernando Lins, Eduardo Tavares

Detection of Emergent Behavior for Internet Filtering Systems ...................................... Mohammad Moshirpour, Payman Mohassel, Armin Eberlein, Behrouz Far

Implementation of Hierarchical and Distributed Multitasking Control for Industrial Multiple Robotic Systems .............................................................. Gen'ichi Yasuda

JMonitor: A monitoring Tool for Distributed Systems ........................................................ Mauricio Penteado, Luis Carlos Trevelin

The Use of Support Vector Machine and Genetic Algorithms to Predict Protein Function .......... Walkia Resende, Renato Nascimento, Carolina Xavier, Iara Lopes, Cristiane Nobre

A Petri Net-based Modeling and Scheduling with a Branch and Bound Algorithm .................. Hyun-Jung Kim, Jun-Ho Lee, Tae-Eog Lee

Choice Oscillations Caused by Boredom Effect in Human Learning Model .............................. Arkady Zgonnikov, Ihor Lubashevsky

Camera Motion Estimation for 3-D Structure Reconstruction of Moving Objects .................. Dongkyoung Chwa

Mapping the Emerging field of Cloud Computing:Insights from a Visualization Analysis .......... Jun Wu, Qing Chen

In-Vivo Fault Prediction for RF Generators using Variable Elimination and State-of-the-art Classifiers Girish Chandrashekar, Ferat Sahin

TuBRO1-Special Session: Intelligent Media and New-Generation Software

A Robust Energy Artificial Neuron Based Incremental Self-Organizing Neural Network with a Dynamic Structure ........................................ Hao Liu, Haruhiko Sato, Satoshi Oyama, Masahito Kurikura

Serious Games for Learning Programming Languages ..................................................... Tomotsu Mitamura, Yasuhiro Suzuki, Takaumi Oohori

Agent-Based Social Simulation Model that Accommodates Diversity of Human Values .............. Hideyuki Kannabe, Masato Noto, Tetsuya Morizumi, Hirotsugu Kinoshita

Parallelization of Termination Checker for Term Rewriting System .................................... Rui Ding, Haruhiko Sato, Masahito Kurikura

Development of a Network Application-based Notetaking Support System .............................. Masanobu Numazawa, Ryohki Sasaki, Takao Akimoto, Masato Noto
TuBR02-Session: Decision Support Systems II

A Health Workforce Classification Framework for Decision Support in Employment Relations  .......... 1836
Laura Ailcione, Dennis Viehland

Addressing Health Information Privacy with a novel Cloud-Based PHR System Architecture  .......... 1841
Pieter Van Gorp, Marco Comuzzi, Andre Paolu, Uzay Kaymak

Supplier Selection using Modified Fuzzy AHP-based Approach in Manufacturing Networks  .......... 1847
Nan Li, Mozafar Suadat, Giuovanni Jules

Dashboard by-Example: A Hypergraph-based Approach to On-Demand Data Warehousing Systems  .......... 1853
Duong Thi Anh Hounding, Thanh Binh Nguyen, A Min Tjoa

On Process Mining in Health Care  .......... 1859
Uzay Kaymak, Ronny Mota, Tim van de Steeg, Meghan Dierks

TuBR03-Session: Complex Systems

The Impact of Component Interconnections On Software Quality: A Network Analysis Approach  .......... 1865
Li Jiang, Kathleen Carley, Michael Bigrigg, Armin Eberlein, Matthias Gulster

An Anomaly Detection Method for Individual Service on Web-based System by Selection of Dummy Variables in Multiple Regression  .......... 1873
Yuki Tsuda, C145 Ngoc Tan Nguyen, Masaki Samejima, Masanori Akiyoshi, Norhisa Komada, Matsuaki Yoshino

Quasi-Sliding Mode Control for a Class of Multivariable Discrete Time Bilinear Systems  .......... 1878
Chung-Chun Kung, Ti-Hung Chen, Wen-Cheng Chen, Jui-Yiao Su

Prediction of Social Tag Frequency's Power Law Distribution with RGF Model  .......... 1884
Zhenyu Wu, Yuqing Wu

Multicriteria Information Fusion using a Fuzzy Evidential Rule-based Framework  .......... 1890
Farzad Aminravan, Rehan Sadiq, Mina Hoorfar, Manuel Rodriguez, Homayoun Najjaran

TuBR04-Session: Multi-Agent Systems

A Bidding Strategy using Genetic Network Programming with Adjusting Parameters for Large-scale Continuous Double Auction  .......... 1896
Chuan Yue, Shingo Mabu, Kotaro Hirasawa

Acquiring a Broad Range of Empirical Knowledge in Real Time by Temporal Difference Learning  .......... 1903
Joseph Modayil, Adam White, Patrick Pilarski, Richard Sutton

Office Layout Plan Evaluation System using Evacuation Simulation Considering Other Agents' Action  .......... 1911
Yuya Sato, Yoko Osano

Multi-Objective Reinforcement Learning Method for Acquiring All Pareto Optimal Policies Simultaneously  .......... 1917
Yusuke Mukai, Yasuaki Kuroe, Hitoshi Iima

XXII
Detecting Emergent Behavior in Autonomous Distributed Systems with Many Components of the Same Type ......................................................... 1924
Fatemeh Hendijani Fard, Behrouz H. Far

Inverse Reinforcement Learning for Decentralized Non-Cooperative Multiagent Systems .............. 1930
Tummalapalli Reddy, Vamsikrishna Gopikrishna, Gergely Zaruba, Manfred Huber

TuBROS-Special Session: Soft Computing II

A PSO-Based Document Classification Algorithm accelerated by the CUDA Platform .................. 1936
Jan Platos, Vaclav Snasel, Tomas Jezowicz, Pavel Kromer, Ajith Abraham

Soft Identification of Experts in DBLP using FCA and Fuzzy Rules ........................................ 1942
Milos Kudelka, Martin Radvansky, Zdenek Horak, Pavel Kromer, Vaclav Snasel

How to Divide Students into Groups so as to Optimize Learning: Towards a Solution to a Pedagogy-Related Optimization Problem .................................................. 1948
Olga Kosheleva, Vladik Kreinovich

Application of Communication Ant Colony Optimization for Lymph Node Classification .............. 1954
Chuan-Yu Chang, Shao-Jer Chen

Fuzzy Association Rules Mining Algorithm Based on Equivalence Redundancy of Items ................ 1960
Toshikiho Watanabe, Ryosuke Fujioka

TuBR06-Session: Machine Learning II

Contradiction Resolution and Its Application to Self-Organizing Maps ...................................... 1966
Ryotaro Kamimura

Dynamic Learning for Visual Representation of Asymmetric Proximity ...................................... 1972
Heeyoul Choi

An Adaptive Isodata Clustering Algorithm with Partial Supervision ........................................ 1978
Valmir Macario, Francisco de Assis Tenorio De Carvalho

Towards Noun-Driven Parsing ........................................... 1984
Lauren Stuart, Julia M. Taylor, Victor Raskin

A Note on ANOVA in an Experimental Design Model Based on an Orthonormal System .............. 1990
Yoshifumi Ukita, Toshiyasu Matsuishima, Shigeichi Hirasawa

A Model of a Middle Level of Cognition based on The Interaction Between Thalamus, Amygdala, and The Cortex .......................................................... 1996
Riccardo Manzotti, Flavio Matti, Giuseppina Gini, Soo-Young Lee

XXIII
TuBR07-Session: Soft Computing IV

Optimization in Multi-Modal Continuous Space with Little Globally Convex using Differential Evolution on Scattered Parents .................................................. 2002
Ryo Iwai, Shohei Kato

Identification of the Transition from Compensatory to Feedforward Behavior in Manual Control ............. 2008
Frank Drop, Daan Pool, Herman Dunveld, Marinus M. van Paassen, Heinrich H. Buelthoff, Max Mulder

Improved Link-Based Cluster Ensembles for Microarray Data Analysis ...................................................... 2014
Natthakan Ian-On, Tossapon Boongoen

Yusuke Araki, Yuko Osana

Necessity of Parametric Conditions for Monotonic TSK Fuzzy Systems ................................................... 2026
Jin-Myung Won, Fakhri Karray

Ontology-based Framework for Reasoning with Fuzzy Temporal Data ....................................................... 2030
Majid RobatJazi, Marek Reformat, Witold Pedrycz

TuBR08-Special Session: Medical and Health Care Technology II

Human Activity Classification by ECG and Accelerometers Aided by Fuzzy Logic ........................................ 2036
Tatsunori Fujimoto, Hiroshi Nakajima, Naoki Tsuchiya, Hideya Marukawa, Yutaka Hata

Human Movement Trajectory Recording for Home Alone by Thermopile Array Sensor ............................... 2042
Masato Kuki, Hiroshi Nakajima, Naoki Tsuchiya, Yutaka Hata

Soft Contact-lens Biosensor for Real-time Tear Sugar Monitoring at the Eye ............................................... 2048
Hiroyuki Kudo, Yoshitaka Hiramatsu, MingXing Chu, Kumiko Miyajima, Takahiro Arakawa, Hideo Hiramatsu, Kohji Mitsubayashi

Implementation of a Intelligent System into a Small Physical Condition Monitoring Device for Healthcare .......................... 2052
Masahide Kami, Yoshihiko Kakiuchi, Tomoya Takama, Kazusuke Maenaka, Kohei Higuchi

Reflective Photoplethysmography Sensor with Ring-Shaped Photodiode ...................................................... 2058
Masahide Kami, Masatoshi Ishii, Kazuo Kasai

Acceleration sensor using SOI Wafer with Honeycomb Insulator ................................................................. 2062
Yoshikazu Miyagawa, Takashi Yonematsu, Haruka Takeuchi, Kohei Higuchi, Kenzuke Kanda, Takanori Fujita, Kazusuke Maenaka

TuBR09-Session: Artificial Intelligence

The Applications of Computational Intelligence in Radio Frequency Identification Research ......................... 2067
Bo Xing, Wen-Jing Gao

Personalized Categorization of XML Query Results ....................................................................................... 2073
Xiangyi Meng, Jian Zhou, Xiaopeng Zhang

XXIV
TuBR10-Session: Human Perception

On the Recognition of Timbre—A First Step Toward Understanding How Hearing-Impaired People Perceive Timbre
Rumi Hiruya, Kazuhiko Otsuka

Modeling of the Synchronization of the Cutaneous Mechanoreceptors with Epidermal-Dermal Dynamics
Ryota Ishibashi, Hiroe Hashiguchi, Tadao Isaka, Sadao Kawamura

Evaluation System for Product Usability using Human Mimetic Robot Hand
Tadashi Matsumoto, Atsutoshi Ikeda, Jun Takamatsu, Tsukasa Ogasawara

Basic Study on Bilateral Swinging Interaction by Moving a Chair Together
Akira Kashiwagi, Tomo Hasegawa, Shigeru Wesugi

Regularization of the Structural Similarity Index Based on Preservation of Edge Direction
Peng Peng, Ze-Nian Li

TuBR11-NRF Special Session: Human-oriented Convergence Research
No Paper Included

Opening Remarks
Eunkyu Lee

The Basic Research Support in S&E of National Research Foundation of Korea: The Beginning of Transformation
Eunjong Cha

Can We Control Cellular Thinking?
Kwang-Hyun Cho

How Do We See What Objects are Made of?
Daniel J. Kersten

Explore the Human: Focusing on Intelligent HCI Convergence
Hyunseung Choo

Humanities based Convergence Research at the National Research Foundation of Korea
Mahnwoo Kwon

XXV
Automatic Content Extraction and Visualization of Thai Websites for Improved Information Representation ......................................................... 2229
Wigrai Thanadechtemnopat, Chun Che Fung

Human in the Loop: Optimal Control of Driving Simulators and New Motion Quality Criterion .......... 2235
Imad Al Qaisi, Ansar Traechtler

Maximization of the Resource Production in RTS Games through Stochastic Search and Planning ...... 2241
Thiago Naves, Carlos Lopes

LMI-based Non-quadratic stabilization Conditions for T-S Fuzzy Systems with Delays in State and Input 2247
Shun-Hung Tsai, Ching-Lun Li

Non-Uniform Sparsity in Rapid Compressive MRI .............................................. 2253
Fuleah Abdul Razzaq, Shady Mohamed, Asim Bhatti, Saeid Nahavandt

A Multiple Scattering in Participating Media for Real Time Rendering ......................... 2259
Yuanlong Wang, Ping Guo

The Empathy Machine .................................................................................. 2265
Nikolai Kummer, David Kadish, Aleksandra Dolic, Homeyoun Najjaran

Implicit Authentication based on Ear Shape Biometrics using Smartphone Camera during A Call ...... 2272
Ali Fuhmi Perwira Negara, Elyor Kodirov, Deok Jai Choi, Guee Sang Lee

Objective Related Knowledge Driven Product Feature Definition ............................ 2277
Laszlo Horvath, Imre J. Rudas

A Morphable 3D-Model of Korean Faces ...................................................... 2283
Ahyoung Shin, Seong-Whan Lee, Heinrich H. Buelthoff, Christian Wallraven

Anomaly Detection for Capsule Endoscopy Images Using Higher-order Local Auto Correlation Features 2289
Erzhong Hu, Hirokazu Nosato, Hidenori Sakanashi, Masahiro Murakawa

Scene Image Classification: Some Novel Descriptors .......................................... 2294
Sugata Banerji, Atreyee Sinha, Chengjun Liu

Uses of Facial Expressions of Android Head System according to Gender and Age ............. 2300
Ho Seok Ahn

BIOINFORMATICS APPLIED TO PUBLIC SAFETY: ........................................ 2306
Manoel Alves, Carlos Speglich, Fernando M. Araujo Moreira, Luis Carlos Trevelin

Efficient and Effective Online Image Retrieval ................................................. 2312
David Edmundson, Gerald Schaefer

Therapist-centred Design of NUI based Therapies in a Neurological Care Hospital .............. 2318
Junia Anacleto, Rodrigo Silvestre, Carlos Souza Filho, Sidney Fels, Bruno Santiana

Recognition of Partially Occluded Face Using Gradientface and Local Binary Patterns ........ 2324
George D. C. Cavalcani, Ing Ren Tsang, Jostivan R. Reis

A Two-Step Video Subsequence Identification based on Bipartite Graph Matching ............. 2330
Zenilton Patrocínio Jr., Silvio Guimarães

Speaker Verification Using Type-2 Fuzzy Gaussian Mixture Models .......................... 2336
Ing Ren Tsang, Dimas Gabriel, Hector N. B. Pinheiro, George D. C. Cavalcani

XXVII
Video Color Toning

Ing Ren Tsang, Diogo C. Lemos, Durio S. M. Pinheiro, George D. C. Cavalcanti, Ing Jyh Tsang

Neighborhood Coding for Image Representation and Neighborhood Operations

Tiago B. A. de Carvalho, Maria A. A. Sibaldo de Carvalho, Denise J. Tenorio, Ing Ren Tsang, George D. C. Cavalcanti, Ing Jyh Tsang

MLPBOOST: A Combined Adaboost / Multi-Layer Perception Network Approach for Face Detection

George D. C. Cavalcanti, Joao Paulo Magalhaes, Ing Ren Tsang, Rafael M. Barreto

Face Detection under Illumination Variance using Combined Adaboost and Gradientfaces

Ing Ren Tsang, Joao Paulo Magalhaes, George D. C. Cavalcanti

Pupil segmentation using Pulling & Pushing and BSOM Neural Network

Carlos A. C. M. Bastos, Ing Ren Tsang, Gabriel S. Vasconcelos, George D. C. Cavalcanti

Optimization Technique of Queries with Plural Predicates for a Topic Map Database

Atsushi Ogata, Masaomi Kimura

Land Cover Classification Using Interval Type-2 Fuzzy Clustering for Multi-spectral Satellite Imagery

Long Thanh Ngo, Dzung Dinh Nguyen

Embedded Self-Healing Layer for Detecting and Recovering Sensor Faults in Body Sensor Networks

Stefano Galzarano, Giuncaio Fortino, Antonio Laotta

WeAR01-Session: Decision and Control Systems I

The Sliding Mode Controller with an Additional Proportional Controller for Fast Tracking Control of Second Order Systems

Boo Won Kang, Seung Gyu Kang

Robust Control with Optimization of Robustness Index

Wojciech Giernacki

Energy-Saving Algorithm for Pumping Systems Based on Fuzzy Decision Making

Wei Chang, Jun-Wei Chang, Hsu Yin, Wen-June Wang, Hsin-Yi Chung, Yu-Ching Chang, Hsiang-Chieh Chen

Asynchronous Correction for Cascade Composition of Finite State Machines

Jung-Min Yang, Seong Woo Kwak

Applying Input/Output Control of Asynchronous Sequential Machines to Dual Ring Counters

Jung-Min Yang, Seong Woo Kwak

WeAR02-Special Session: Conflict Resolution I

A Complete Binary Relation to Compare Coalition Influence for Social Welfare Function

Kentaro Kojima, Tatsuhiko Inohara

Ordinal Preferences Construction for Multiple-Objective Multiple-Participant Conflicts

Michele Bristow, Keith W. Hipel, Liping Fang
Water Allocation under Climate Change in the Qezelozan-Sefidrood Watershed ........................................ 2424
Mahboubch Zarezadeh, Saeid Morid, Kaveh Madani, Abdolrahim Salavatibar, Keith W. Hipel

The Identification of Risk Factors in Brownfield Redevelopment: An Empirical Study .................. 2429
Yuming Zhu, Lili Shi, Keith W. Hipel

Danjiangkou Water Diversion Conflict in China ............................................................... 2435
Shawei He, Keith W. Hipel, Marc Kilyour

Analysis of Public Discussion in Participatory Planning Process .............................................. 2441
Madoka Chosokabe, Hiroyuki Sakakibara, Takeshi Miyaji, Tomoaki Nishimura

WeAR03-Special Session: Intelligent Learning in Control Systems I

On the Conjugate Gradients (CG) Training Algorithm of Fuzzy Neural Networks (FNNs) via Its Equivalent Fully Connected Neural Networks (FFNNs) ................................................ 2446
Jing Wang, C. L. Philip Chen, Chi-Hsu Wang

Adaptive State Aggregation for Reinforcement Learning ..................................................... 2452
Kuo-Shing Hwang, Yu-Jen Chen, Wei-Cheng Jiang

Intelligent Adaptive Steering Control for Electric Unicycles ............................................... 2457
Yi-Yu Li, Ching-Chih Tsai, Chih-Min Lin

The SOS-based Extended Design of Polynomial Fuzzy Control ............................................. 2463
Gwo-Ruey Yu, Lun-Wei Huang

A Method to Detect and Remove Emergent Behavior Caused by Overgeneralization ................. 2469
Mohammad Moshipour, Seyedehmehrna Mireslami, Behrouz Far

A Negotiation Method for Multiple Participants Using Case Based Reasoning ...................... 2475
Hung-Lu Chu, Alan Liu

WeAR04-Special Session: Information Assurance & Intelligent Multimedia- Mobile Communications

Gender Recognition with Limited Feature Points from 3-D Human Body Shapes ..................... 2481
Jinshan Tang, Xiaoming Liu, Huaining Cheng, Kathleen Robinette

A 3-D Bilateral Filter for Speckle Reduction in 3-D Ultrasound Images for Cattle Follicle Segmentation 2485
Jinshan Tang, Shengwen Guo

New Region Feature Descriptor-based Image Registration Method ...................................... 2489
Francis Bowen, Eliza Du, Jianghai Hu

A Framework for GPS/INS based Portable Positioning System ......................................... 2495
Xin Xu, Yinglin Wang, Hemin Xu, Xin Tong, Xiaoming Liu, J. Tang

Image Encryption Algorithm Based on A New Combined Chaotic System ............................. 2500
C. L. Philip Chen, Tong Zhang, Yicong Zhou

XXIX
WeAR05-Special Session: Intelligent Internet Systems

A Novel Moving Vehicles Extraction Algorithm over Wireless Internet .............................. Bo-Hao Chen, Shih-Chia Huang

A Grey System-based Approach for the Sharpening of Images ........................................... Lih-Jen Kau, Tien-Lin Lee

Estimation of Carrier Frequency Offsets for Uplink OFDMA System Using A Hybrid Taguchi-Mutated-Particle Swarm Optimization Approach ............................................... Tan-Hsu Tan, Yong-Chun Li, Cheng-Chun Chang, Yung-Pao Huang

Orthogonal Frequency Division Multiplexing; Carrier Frequency Offset; Bisection Method .... Chia-Hsin Cheng

A Cloud Network-based Power Management Technology for Smart Home Systems .................. Lih-Jen Kau, Bi-Ling Dai, Chih-Shen Chen, Sung-Hung Chen