# Contents

## Part I WSTST’05 Plenary Abstracts

<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Life Balance and Cognizant Workplaces</td>
<td>Antony Satyadas</td>
<td>3</td>
</tr>
<tr>
<td>Design for Product Innovation: System Development and Beyond</td>
<td>Kensuke Kawai</td>
<td>4</td>
</tr>
<tr>
<td>Design and Measurement with Interactive Evolutionary Computation</td>
<td>Hideyuki Takagi</td>
<td>6</td>
</tr>
<tr>
<td>Networked Intelligence and Ontology</td>
<td>Toru Yamaguchi</td>
<td>8</td>
</tr>
<tr>
<td>Chance Discovery: Prediction and Production of Future Scenarios</td>
<td>Yukio Ohsawa</td>
<td>11</td>
</tr>
<tr>
<td>The Soft Computing on Artificial Psychology</td>
<td>Wang Zhiliang</td>
<td>13</td>
</tr>
<tr>
<td>Complex/Harmonious System Engineering Viewed in the Light of General Systems Theory</td>
<td>Azuma Ohachi</td>
<td>14</td>
</tr>
<tr>
<td>Interpretation of Multivariate Data via Visualization</td>
<td>Takeshi Furuhashi, Kosuke Yamamoto</td>
<td>15</td>
</tr>
<tr>
<td>Biologically Inspired Methods in Data Mining</td>
<td>Krzysztof Cios</td>
<td>18</td>
</tr>
</tbody>
</table>
Part II Neural Networks

Prediction of MHC class II Epitopes Using Fourier Analysis and Support Vector Machines
Jing Huang, Feng Shi ................................................................. 21

Radial Basis Function Neural Network Approach to Estimate Public Transport Trips in Istanbul
Hilmi Berk Celikoglu ................................................................. 31

Cooperative Fuzzy Hint Acquisition for Industrial Redundant Robots to Avoid the Joint Limits
Samy F.M. Assal, Keigo Watanabe, Kiyotaka Izumi ....................... 41

Neural Classification of E.coli Promoters Using Selected DNA Profiles
Paul C. Conilione, Dianhui Wang ............................................. 51

Effects of Noise on the Dynamics of Biological Neuron Models
Deepak Mishra, Abhishek Yadav, Sudipta Ray, Prem K. Kalra ....... 61

Morphological Neural Networks for Real-time Vision Based Self-Localization
Ivan Villaverde, Sergio Ibañez, F.X. Albizuri, Manuel Graña ........ 70

Part III Fuzzy Systems

Fuzzy Preference Relations and Multiobjective Decision Making
Petr Ekel, Carlos Martins, Cláudio Campos, Fernando Schuffner Neto, Reinaldo Palhares ................................................. 83

Automatic Acquisition Method of Fuzzy Control Knowledge for Orbit Tracking of Autonomous Vehicle in Agricultural Works Using Genetic Algorithms
Kazunori Yamada, Ho Jinyama, Mitushi Yamashita .................... 93

Soft Modeling of Group Dynamics and Behavioral Attributes
Soumya Banerjee, Ajith Abraham, Sang Yong Han, P.K. Mahanti ...... 103

Tuning Fuzzy Controller Using Approximated Evaluation Function
Agus Naba, Kazuo Miyashita .................................................... 113

Identification of a Fuzzy Measure by an Evolutionary Strategy
Taka’aki Wakabayashi, Tamotsu Mitamura .................................. 123
Part IV Image Processing

Improvement of the Product Development Process Applied Structural Modeling
Toshihiko Takaya, Azuma Ohuchi .......................... 133

Comparative Histogram: A Spatial-Temporal Segmentation Algorithm for Video Object Segmentation
Dawei Su, Lili Zhou, Jifang Wang ............................ 142

Facial Feature Extraction by Color and Texture, which is Robust in Face Angle
Takanori Terashima, Hironori Okii .......................... 153

A New Pulse-Coupled Neural Network Algorithm for Image Segmentation
Jun Chen, Mitsuo Wada, Kosei Ishimura .......................... 162

Secret Hiding Using Side Match Vector Quantization
Chin-Chen Chang, Wei-Liang Tai, Chia-Chen Lin .......................... 172

Image Restoration Using Two Dimensional Fast Euclidean Direction Search Based Adaptive Algorithm
Mohammad Shams Esfand Abadi, Ali Mahlooji Far, Reza Ebrahimpour, Ehsanollah Kabir .......................... 182

Intelligent Feature Extract System for Cursive-Script Recognition
Khalid Saeed, Marek Tabedzki .......................... 192

Universal Representation of Image Functions by the Sprecher Construction
Mario Köppen, Kaori Yoshida .......................... 202

Part V Computer Security

A Behavior-Based Anti-Spam Technology Based on Immune-Inspired Clustering Algorithm
Xun Yue, Zhong-Xian Chi, Zu-Bo Yu .......................... 213

Unsupervised Anomaly Intrusion Detection Using Ant Colony Clustering Model
Wilson Tsang, Sam Kwong .......................... 223
Self-Organizing Distributed Intrusion Detection in Mobile Ad Hoc Networks
James Cannady .................................................. 233

Part VI Agent Based Systems

Effect of Congestion Reduction with Agents’ Coordination in Theme Park Problem
Takashi Kataoka, Hidenori Kawamura, Koichi Kurumatani, Azuma Ohuchi .................................................. 245

Applied Immune Algorithm to Search Optimum Compositions of Solid-state Catalysts
Harumi Matsui, Yako Ishiwaka, Junya Kobayashi, Osamu Konishi .... 255

Improving the Robustness of Reinforcement Learning for a Multi-Robot System Environment
Toshiyuki Yasuda, Kazuhiro Ohkura .................................. 263

Balanced Two-sided Matching
Tomoko Fuku, Kazuto Takai, Akira Namatame .......................... 273

GPS Log Mining Method for Tourism Activity Analysis
Mitsuyoshi Nagao, Hidenori Kawamura, Masahito Yamamoto, Azuma Ohuchi .................................................. 285

Massive Multi-Agent Simulation in 3D
Masaru Aoyagi, Akira Namatame ........................................ 295

On Constructing Hokkaido Sculpture Web
Hajime Saito, Makoto Nishimura, Azuma Ohuchi ................. 306

Entropy and Mutual Information Analysis of Collective Behavior in Slime Mold Model
Koji Nishikawa, Hidenori Kawamura, Azuma Ohuchi ................ 316

Part VII Soft Computing and Hard Computing

Fusion of Soft Computing and Hard Computing: An Extension of Structural Categories
Akimoto Kamiya, Seppo J. Ovaska ....................................... 327

Shinayaka-Systems Design: A Multi-objective Plant-layout Planning for Power Generating Plants
Kensuke Kawai, Shigeru Matsumoto, Mitsunobu Nakajo, Hirotaka Nakayama, Masao Arakawa ................................. 337
Improving Initial Pool Generation of Direct-Proportional Length-Based DNA Computing by Parallel Overlap Assembly
Zuwairie Ibrahim, Yusei Tsuboi, Osamu Ono, Marzuki Khalid .......... 349

Solving Elevator Scheduling Problem Using DNA Computing Approach
Mohd Saufee Muhammad, Satomi Ueda, Osamu Ono, Junzo Watada, Marzuki Khalid .............................................................. 359

Problem Formalization and Problem Solving Approach based on Fusion Model
Hiroshi Nakajima, Kazuto Kojitani, Masaki Aruo, Shigeyasu Kawaji . . 371

An Intelligent Control System for Distributed Mini Grids
Yasu Takagi, Dai Maruyama, Kenji Mitsumoto ..................... 381

Density- and Complexity-Regularization in Gaussian Mixture Bayesian Classifier
Hiroshi Tenmoto, Mineichi Kudo ........................................ 391

An Effective Rule Based Policy Representation and its Optimization using Inter Normal Distribution Crossover
Chikao Tsuchiya, Jun Sakama, Isao Ono, Shigenobu Kobayashi ...... 400

Pareto Distance-based MOGA for Solving Bi-objective N-Version Program Design Problem
Hidemi Yamachi, Yasuhiro Tsujimura, Hisashi Yamamoto ............ 412

Adaptive Particle Swarm Optimization via Velocity Feedback
Keiichiro Yasuda, Nobuhiro Iwasaki .................................... 423

Part VIII Chance Discovery

Influence of Appreciation Experience to Interest in Pieces and Parts of Artwork
Yuki Nyu, Yukio Ohsawa, Chizuru Nishio, Yo Nakamura .......... 435

Externalizing Social Views in Collaborative Chance Discovery Facilitates Scenario Emergence
Ruediger Oehlmann ......................................................... 446

Understanding Scenarios of Individual Patients of Hepatitis in Double Helical Process Involving KeyGraph and DSV
Yukio Ohsawa, Naohiro Matsumura, Naoki Okazaki .................. 456

Scenario to Data Mapping for Chance Discovery Process
Yasufumi Takama, Yoshihiro Iwase .................................... 470
Knowledge Discovery Method by Gradual Increase of Target Baskets from Sparse Dataset
Tsuneki Sakakibara, Yukio Ohsawa .................................................. 480

Examining Small World Problem Using KeyGraph
Yuichi Washida, Hiroshi Tamura, Yukio Ohsawa ............................ 490

Bulletin Board System for Scenario Creation based on a Sub-Story Model
Wataru Sunayama, Keihachiro Tachibana ........................................ 501

CODIRO: A new system for obtaining data concerning consumer behavior based on data factors of high interest determined by the analyst
Katsutoshi Yada ............................................................................. 511

Process of Problem Discovery from Sales Reports in a Relational Database
Takashi Yamaguchi, Yukio Ohsawa .................................................. 521

Discovering Critically Self-Organized Chat
Calkin A. S. Montero, Kenji Araki .................................................... 532

Communication Gaps in Social Networks
Naohiro Matsumura, David E. Goldberg, Xavier Llorà ...................... 543

Part IX Medicine and Biology

Computational Modeling of Symbolic Looking Processing in Brain
Akitoshi Ogawa, Takashi Omori ..................................................... 555

Off-line handwritten Chinese character recognition based on fusion features and Bayesian classifier
Yanyu Gao, Takashi Uozumi, Fei Chen ............................................. 563

Evaluation of Health Support System Based on Web Application by Analysis the Individual Preference for Cooking
Linfu Li, Hiroshi Kubo, Takashi Uozumi .......................................... 571

Representation of visual fatigue during VDT work using Bayesian network
Kentarou Fukata, Teppei Koyama, Takashi Uozumi ........................... 581
Real-time P and R Wave Detection in Exercise Electrocardiogram
Hiroki Hasegawa, Takuya Watanabe, Takashi Uozumi .............. 591

Rhythmic contraction and intercellular synchronization of intracellular Ca2+ oscillation in spontaneously beating cultured cardiac myocytes: experimental and modeling studies
Yukako Nakayama, Koichi Kawahara, Mitsuru Yoneyama .............. 604

Part X Humanized Computational Intelligence

Genetic Algorithms versus Human Bidding Strategies for Auctions
Asunciòn Mochòn, David Quintana, Pedro Isasi, Yago Sàez .............. 619

Reducing Evaluation Fatigue in Interactive Evolutionary Algorithms by Using an Incremental Learning Approach
Leuo-Hong Wang, Ping-Yu Wei, Yu-Ting Chang ......................... 629

Emergent Intelligent Properties of Evolving and Adapting Snake-like Robot’s Locomotion
Ivan Tanev .......................................................... 641

An IEC-Based Haptic Rendering Optimizer
Hiroaki Nishino, Kazuma Takekata, Michiaki Sakamoto, Muhammad Salzman Bin Azmi, Tsuneo Kagawa, Kouichi Utsumiya .............. 653

Accelerating Interactive Evolutionary Computation Convergence Pace by Using Over-sampling Strategy
Ming-Hsiang Hung, Fang-Cheng Hsu .................................. 663

Evaluation of User Fatigue Reduction Through IEC Rating-Scale Mapping
Shangfei Wang, Hideyuki Takagi ......................................... 672

Interactive Evolutionary Computation algorithms applied to solve Rastrigin test functions
Yago Sàez, Pedro Isasi, F. Javier Segovia .................................. 682

Part XI Civil and Environmental Engineering

A Concrete Bridge Design System Using Multi-Agents
Tomoaki Shitani, Nobuyoshi Yabuki ....................................... 695
CAD Data Identity Determination Component - Logical Smart -
Yoshitaka Minami, Shigenori Tanaka, Hitoshi Furuta, Katsuhisa Itou . . 705

A Research and Development about the Automatic Creation System of the 3-Dimensional Model Using the Digital Video Camera
Etsuji Kitagawa, Shigenori Tanaka, Hitoshi Furuta, Toshiyuki Sugimachi ......................................................... 715

A Cooperative Unsupervised Connectionist Model to Identify the Optimal Conditions of a Pneumatic Drill
Emilio Corchado, Leticia Curiel, Pedro Bravo ......................... 725

A Research on Traffic Calculation Using Stereo Video Camera
Hiroya Yoshida, Hirokazu Muraki, Shigenori Tanaka, Hitoshi Furuta, Shigenori Fujimaki, Yoshito Nishita ........................................ 735

Data Mining Aspects of a Dam Monitoring Project
Karlheinz Lehner, Ingo Mittrup, Dietrich Hartmann ..................... 745

An Integrated IT System for Large Scale Coastal Environment Control

Architecture for Universal Utilization of Bridge Management Data
Yusuke Mizuno, Masato Abe, Yozo Fujino ............................... 765

Development of Integrated Database System for Traffic Impact Assessment using Server Side Technology
Teppei Osada, Hirotaka Koike, Akinori Morimoto .......................... 775

Part XII Web Intelligence

Online Decision Support and Transactional System: A study of web-based technologies
Haamid Kazemi Manshady, Wei Dai ....................................... 787

Design and Implementation of Resource Sharing System for Creation of Multiple Instructions In Mobile Internet Environment
Seung-Won Na ........................................................................ 797

A Semantic Knowledge Model for Agent-based Network Management System
Sameera Abar, Hideaki Hatori, Toru Abe, Tetsuo Kinoshita ............. 808
Design and Implementation of Context-Aware Orchestration Server
Gwyduck Yeom, Dugki Min ................................. 819

Mining the Web by a Potential Hub-and-Authority First Approach
Leo-Hong Wang, Tong-Wen Lee ................................. 828

An Incremental Algorithm to find Asymmetric Word Similarities for Fuzzy Text Mining
T.P. Martin, M. Azmi-Murad ................................. 838

Part XIII Intelligent Hybrid Systems

Hybrid Fuzzy Cognitive Map Modeller: A Novel Software Tool for Decision Making
N.H. Mateou, C. Stylianou, A.S. Andreou ................................. 851

COSATS: A new Cooperation Model between Simulated Annealing and Tabu Search for the K-Graph Partitioning Problem
Moez Hammami, Khaled Ghédira ................................. 863

Structural Simplification of A Fuzzy-Neural Network Model
Fang-Ju Ai, Yong Feng ................................. 874

Hybrid Neurocomputing for Breast Cancer Detection
Yuehui Chen, Ajith Abraham, Bo Yang ................................. 884

Multiple Mobile Robots Navigation in a Cluttered Environment Using Neuro-Fuzzy Controller
Hamdi A. Awad, Magdi A. Koutb, Mohamed A. Al-Zorkany ................................. 893

Hybrid Rough-Genetic Algorithm for Knowledge Discovery from Large Data
Goutam Chakraborty, Basabi Chakraborty ................................. 904

Spread-Repair Algorithm for Solving Extended Fuzzy Constraint Satisfaction Problems
Yasuhiro Sudo, Masahito Kurihara, Tamotsu Mitamura ................................. 914

Part XIV Swarm Intelligence and Patterns

Bi-Tour Ant Colony Optimization for Diagonal Clustering
Kwan-Ho Woo, Chun-Hung Cheng ................................. 927
Regulation Mechanism of Task-Allocation and Formation
Mechanism of Ants' Distribution Pattern in Collective
Behavior of Ant Colony Models
Mari Nakamura .................................................. 937

A generalized version of Graph-based Ant System and its
applicability and convergence
Hoang Trung Dinh, Abdullah Al Mamun, Huu Tuê Huynh ............ 949

Distributed Data Clustering Based on Flowers Pollination by
Artificial Bees
Majid Kazemian, Yoosef Ramezani, Caro Lucas, Behzad Moshiri .... 959

Using the Purposive Behaviour of Honeybees as the Basis of
an Experimental Search Engine
Reginald L. Walker .............................................. 967

ANTIDS: Self Organized Ant-based Clustering Model for
Intrusion Detection System
Vitorino Ramos, Ajith Abraham .................................. 977

Self-assembly Simulation System
Vadim Gerasimov, Ying Guo, Geoff James, Geoff Poulton ............ 987

Multiple Cooperating Swarms for Non-Linear Function
Optimization
Mohammed El-Abd, Mohamed Kamel ............................. 999

Clustering Ants with Self-Synchronized Interaction
Tsuyoshi Mikami, Mitsuo Wada .................................. 1009

Constrained Optimization by ε Constrained Particle Swarm
Optimizer with ε-level Control
Tetsuyuki Takahama, Setsuko Sakai .............................. 1019

Ant Colony System for Optimization of Sum of Ratios
Problem
Yasuhiro Takenaka, Takashi Noda, Jianming Shi .................... 1030

Part XV Data Mining and Knowledge Management

Multiple Concept Learning - A Novel Approach to Feature
Selection in Text Categorization
Son Doan, Susumu Horiguchi ................................. 1043

Augmented Reality applications for Warehouse Logistics
Bengt Mueck, Matthias Höwer, Werner Franke, Wilhelm Dangelmaier 1053
A Data Mining Technique to Grouping Customer Orders in Warehouse Management System
Mu-Chen Chen, Cheng-Lung Huang, Hsiao-Pin Wu, Ming-Fu Hsu, Fei-Hou Hsu .................................................. 1063

FA-Tree—A Dynamic Indexing Structure for Spatial Data
Chin-Chen Chang, Jau-Ji Shen, Yung-Chen Chou .......................... 1071

Finding The Clustering Consensus of Time Series with Multi-Scale Transform
Hui Zhang, Tu Bao Ho .................................................. 1081

The Scenario Computing Design to Enhance Learning in the Museum
Pai-Tzu Chang .......................................................... 1091

Data Consistency of a Decision Support System at Distributed Database
Hyun-Chang Lee .......................................................... 1101

Obtain Topological Relations from GIS Spatial Database
Guo Ping, Fan Li, Ye Lian ............................................. 1109

Part XVI Financial Modeling

Pricing Asian Options with an Efficient Convergent Approximation Algorithm
Tian-Shyr Dai, Guan-Shieng Huang, Yuh-Dauh Lyuu ................. 1121

Pricing Double Barrier Options by Combinatorial Approaches
Tian-Shyr Dai, Yuh-Dauh Lyuu ........................................ 1131

Investment Stock Portfolio with Multi-Stage Genetic Algorithm Optimization
Man-Chung Chan, Chi-Cheong Wong, W.D. Luo, Bernard K.S. Cheung 1141

Association Mining System for Financial Ratios and Stock Prices in China and Hong Kong Stock Exchange
Man-Chung Chan, H.C. Leung, W.D. Luo ................................ 1151

Day-trading of Nikkei 225 Index Futures based on Chaos Theory
Tadashi Iokibe, Takashi Kimura, Yasunari Fujimoto, Yasuyuki Kuratsu 1161
Part XVII Information Processing Systems

Coupled Map Lattice Model based on Driving Strategy for City Traffic Simulation  
Kouhei Hamaoka, Mitsuo Wada, Kosei Ishimura .......................... 1173

Analysis of the Correlation between Words and Design Elements for the Generation of a Kansei Engineering System  
Fabrice Mantelet, Carole Bouchard, Améziane Aoussat ........................ 1183

Design and Implementation of Resource Management System for Dynamic Linking of Resources in Mobile Device  
Seung-Won Na, Gu-Min Jeong .................................................. 1195

Trends Integration Process as Input Data for Kansei Engineering Systems  
Carole Bouchard, Fabrice Mantelet, Améziane Aoussat .......................... 1204

A New Detection Method for Tampered Audio Signals Based on Discrete Cosine Transformation  
Ching-Te Wang, Tang-Shou Chen, Wen-Hung Chao ............................ 1216

Agent-Based Consultation Support for Learners in E-learning System  
Kazuhiko Sato, Fuminori Ozaki, Sawat Luengruengrit, Ichiro Sugio ka  .... 1226

A Support Method for Programming Education Based on Analysis of Each Learner’s Mental States  
Masataka Egawa, Shoichi Nakamura, Kazuhiko Sato, Zixue Cheng ........ 1236

Part XVIII Evolutionary Algorithms, Search and Optimization

Semantic Model for Circular DNA-Based Memory  
Yusei Tsuboi, Zuwairie Ibrahim, Osamu Ono .................................... 1249

Binary Factor Analysis with Genetic Algorithms  
Aleš Keprt, Václav Snášel ......................................................... 1259

GA-ICA Algorithms applied to Image Processing  
J.M. Górriz, C.G. Puntonet ....................................................... 1269

DNA-based Algorithm for 0-1 Planning Problem  
Lei Wang, Zhiping Chen, Xinhua Jiang, Shaoli Liu ............................ 1278

Analysis of Connectedness of the Fixed Radius Random Graph Model in One-dimensional Space  
Ai Noshiro, Takeshi Yoshikawa, Masahito Kurihara ............................ 1288
Part XIX Collaborative Learning Systems

Autonomous Concept Formation in Agents for Exploitation of Novel Environments
Elise Langham, Seth Bullock .......................................................... 1299

Multi Target Partitioning of Sets Based on Local Information
Andreas Goebels, Hans Kleine Büning, Steffen Priesterjahn, Alexander Weimer .............................................................. 1309

A Sensor Enabled Multi-Agent Infrastructure for Applications Integration
Wei Dai, Changgui Chen, Wanlei Zhou ........................................ 1319

Characteristic Analysis of Agents in Adaptive Consensus Formation Models
Hiroaki Oumi, Tamotsu Mitamura, Masahito Kurihara, Takafumi Oohori, Takeshi Yoshikawa ........................................... 1329

Learning in Coaching
Conirose L. Dulalia, Peggy Sharon L. Go, Pamela Vianne C. Tan, Ma. Zaide Ilene O. Uy, Remedios de Dios Bulos .............. 1338

Subject Index ................................................................. 1349

Index of Contributors .......................................................... 1355
Soft Computing as Transdisciplinary Science and Technology
Proceedings of the fourth IEEE International Workshop
WSTST ’05
Abraham, A.; Dote, Y.; Furuhashi, T.; Koeppen, M.;
Ohuchi, A.; Ohsawa, Y. (Eds.)
2005, LVIII, 1357 p. In 2 volumes, not available separately.
Softcover
ISBN: 978-3-540-25055-5