2010 9th IEEE International Conference on Cognitive Informatics

(ICCI 2010)

Beijing, China 7-9 July 2010



IEEE Catalog Number: CFP10312-PRT **ISBN:**

978-1-4244-8041-8

Table of Contents

——————————————————————————————————————	
Preface	iii
Conference Organization	iv
The Steering Committee of IEEE ICCI Series	v
Table of Contents	vi
Keynotes Cognitive Memory and its Applications Prof. Bernard Widrow	1 1
A Granular Computing and Human-Centricity in Computational Intelligence <i>Prof. Witold Pedrycz</i>	2
Computer Vision vs. Human Vision Prof. Bo Zhang	3
Cognitive Computing and World Wide Wisdom (WWW+) Prof. Yingxu Wang	4
Towards Cognitive Analysis of DNA Prof. Witold Kinsner	6
Plenary Panels Perspectives on Cognitive Computing and Applications: Summary of Plenary Panel I of IEEE ICCI'10 Yingxu Wang, Witold Pedrycz, George Baciu, Ping Chen, Hugo de Garis, Zhongzhi Shi, Guoyin Wang, Patrick Wang, and Yiyu Yao	8 8
Perspectives on Cognitive Informatics and Its Future Development: Summary of Plenary Panel II of IEEE ICCI'10 Yingxu Wang, Bernard Widrow, Bo Zhang, Witold Kinsner, Kenji Sugawara, Fuchun Sun, Thomas Weise, Yixin Zhong, and Du Zhang	17
Session A1 Cognitive Informatics	26
A Study of Particle Swarm Optimization for Cognitive Machines Dario Schor and Witold Kinsner	26
Cognitive Models of Causal Inferences using Causation Networks Yingxu Wang	34
Object/Gesture Recognition Software in the "China Brain Project" Hugo de Garis, Chen Xiaoxi, Yang Ye, Chen Shuo, Ben Goertzel, and Lian Ruiting	40
A Novel Emotion Recognition Approach Based on Ensemble Learning and Rough Set Theory Yong Yang, Guoyin Wang, Zhiyu Zhang, and Kan Tian	46
Prion Protein and Human Cognition Wenquan Zou and Jue Yuan	53
The Effect of Cognitive Load on Interaction Pattern of Emotion and Working Memory: An ERP Study <i>Xuebing Li, Zhengzheng Ouyang, and Yue-jia Luo</i>	61
Session B1 Cognitive Informatics Applications I Semantic Analysis of Free Text and its Application on Automatically Assigning ICD-9-CM Codes to Patient Records	68 68

Ping Chen, Araly Barrera, and Chris Rhode	
Cognitive-Driven Requirements Prioritization: A Case Study Nadina M. Carod and Alejandra Cechich	75
Attitude Synchronization of Spacecraft Formation using Neural Network Haibo Min, Fuchun Sun, Shicheng Wang, Jinsheng Zhangy, and Zhijie Gao	83
Flight Behavior Recognizing in Terminal Area Based on Support Vector Machine Laihong Hu, Fuchun Sun, Huaping Liu, and Hualong Xu	90
From Consumer Perception Characterization to Human Centered Industrial Product Design Xianyi Zeng and Ludovic Koehl	96
Stability and Maximum Throughput Analysis of Cognitive MIMO Radio Mingming Li, Dongxu Wang, Chong Li, Jiaru Lin, and Zhiqiang He	104
Session C1 Computational Intelligence and Applications	109
Web Service Recommendation Based on QoS Prediction Method Jike Ge, Zuqin Chen, Jun Peng, Taifu Li, and Long Zhang	109
A Fuzzy Method Designed to Improve Riding Comfort and Handling Safety of Engineering Vehicle <i>Jianmin Sun and Aiha Zhu</i>	113
Control of Hénon Chaotic Systems by Chaotic Particle Swarm Optimization Xingli Huang, Peifa Jia, Bo Liu, and Ling Wang	117
Distributed Intelligent Fault Diagnosis System based on System Fusion Wei Liu, Taifu Li, Xiaqian Hu, and Xiaorong He	122
Image Dimensionality Reduction based on the HSV Feature Liang Lie, Xue Wang, Bo Yang, and Jun Peng	127
Application of Statistical Learning Theory to Predict Corrosion Rate of Injecting Water Pipeline <i>Zhen Huang, Hong Liu, Mujiao Fan, and Chunbi Xu</i>	132
Session A2 Cognitive Informatics Applications II	137
Extending a Multilingual Chat Application: Towards Collaborative Language Resource Building Mitsunori Nakatsuka, Shotaro Yasunaga, and Kazuhiro Kuwabara	137
A Mismatch PCR-RFLP Primer Design for SNP Genotyping using Genetic Algorithm Cheng-Hong Yang, Yu-Huei Cheng, Li-Yeh Chuang, and Hsueh-Wei Chang	143
Study on Panoramic Virtual Reality System Based on WebGIS Su Wang, Junping Du, and Tian Gao	149
Enhance Information Acquired Efficiency for Wireless Sensors Networks via Multi-bit Decision Fusion Wen-Tsai Sung, Yao-Chi Hsu, and Kuan-Yu Chen	154
Session B2 Face Cognition and Recognition	160
Interactive Feature Visualization and Detection for 3D Face Classification Jason Mclaughlin, Shiaofen Fang, Jeffrey Huang, Sandra Jacobson, H Eugene Hoyme, Luther Robinson, and Tatiana Foroud	160
Mining for High Complexity Regions Using Entropy and Box Counting Dimension Quad-Trees Rosanne Vetro, Wei Ding, and Dan Simovici	168
Sampling from Databases for Rule Induction Methods based on Likelihood Ratio Test Shusaku Tsumoto, Shoji Hirano, and Hidenao Abe	174
DLDA and LDA/QR Equivalence Framework for Human Face Recognition Rong-hua Li, Eddie Chan, and George Baciu	180

Session C2 Swarm Intelligence Improving MAX-MIN Ant System Performance with the Aid of ART2-Based Twin Removal Method Mahsa Imani, Esmat Pakizeh, Mir M. Pedram, and Hamid R. Arabnia	186 186
Using Stochastic Dynamic Step Length Particle Swarm Optimization to Direct Orbits of Chaotic Systems Xingjuan Cai and Zhihua Cui	194
Using Social Cognitive Optimization Algorithm to Solve Nonlinear Equations Zhihua Cui and Xingjuan Cai	199
Structural Optimization of Lennard-Jones Clusters by Hybrid Social Cognition Optimization Algorithm <i>Yongjing Chen, Zhihua Cui, and Jianchao Zeng</i>	204
Session A3 Computational Intelligence Systems SISCHMAX: Discovering Common Contour Patterns Xiaobing Liu and Bo Zhang	209 209
A Handwriting Textline Extraction Approach Based On Connected Domain Wei Gao, Fuchun Sun, and Zhonghang Yin	217
General Image Classification based on Sparse Representation Yuanyuan Zuo and Bo Zhang	223
Quotient Space-based Boundary Condition for Particle Swarm Optimization Algorithm Yuhong Chi, Fuchun Sun, Langfan Jiang, Chunyang Yu, and Chunli Chen	230
A Cognitive Crawler using Structure Pattern for Incremental Crawling and Content Extraction <i>Shijia Xi, Fuchun Sun, and Jianmin Wang</i>	238
A Solution to Commutativity Problems Found in Iterated Belief Revision Yan Ma and Robert E. Mercer	245
Session B3 Cognitive Computing	252
Discrete Dynamical Systems for Encoding Concurrent Computing Systems Fernando L. Pelayo, Jose C. Valverde, Maria L., Pelayo, and Fernando Cuartero	252
A Mind Model for Brain-Like Computer Zhongzhi Shi, Xiaofeng Wang, Zhiping Shi, Limin Chen, and Zhuxiao Wang	257
A New Linguistic Approach to Sentiment Automatic Processing Zied Kechaou, Mohamed Benammar, and Adel M. Alimi	265
Comparison of Stimulus Types in Visual P300 Speller of Brain-Computer Interfaces <i>Yang Liu, Zongtan Zhou, and Dewen Hu</i>	273
Computers Do Better than Experts Matching Faces in a Large Population Liu Ding, Chang Shu, Chi Fang, and Xiaoqing Ding	280
Design of an Intelligent Support Agent Model for People with a Cognitive Vulnerability	285
Azizi A. Aziz and Michel C.A. Klein	
	201
Azizi A. Aziz and Michel C.A. Klein Session C3 Patterns and Knowledge Recognition A Hybrid Textual Entailment System using Lexical and Syntactic Features Partha Pakray, Alexander Gelbukh, and Sivaji Bandyopadhyay	291 291
Session C3 Patterns and Knowledge Recognition A Hybrid Textual Entailment System using Lexical and Syntactic Features	

Keyphrase Extraction based on Semantic Relatedness Fei Xie, Xindong Wu, and Xuegang Hu	308
Fingerprint Enhancement Based on Non-separable Wavelet Jiajia Lei, Hiyam Hatemy, Long Zhouz, Xinge You, Patrick S.P.Wang, and Duanquan Xu	313
Main Retina Information Processing Pathways Modeling Hui Wei, Xudong Guan, and Qingsong Zuo	318
Service Ad Versuladas Comition and Learning	225
Session A4 Knowledge Cognition and Learning Harnessing Locality for Knowledge Inconsistency Management Du Zhang	325 325
Development of a Knowledge-Based System for Monitoring and Diagnosis of the CO2 Capture Process <i>Qing Zhou, Christine Chan, and Paitoon Tontiwachwuthikul</i>	333
Incremental Discovery of Probabilistic Rules from Clinical Databases based on Rough Set Theory Shusaku Tsumoto	339
Hybrid Incremental Learning Algorithms for Bayesian Network Structures Da Shi and Shaohua Tan	345
EEG Hidden Information Mining using Hierarchical Feature Extraction and Classification Deng Wang, Duoqian Miao, Chen Xie, and Hongyun Zhang	353
Machine Learning in Fuel Consumption Prediction of Aircraft Guanzhong Li	358
Session B4 Image and Pattern Cognition	364
Session B4 Image and Fattern Cognition Structured Noise Analysis in Intrinsic Optical Imaging Haibing Yin, Yadong Liu, Zongtan Zhou, Ming Li, Yucheng Wang, and Dewen Hu	364 364
Automated Classification of Magnetic Resonance Brain Images using Wavelet Genetic Algorithm and Support Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud	369
Vector Machine	369 375
Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages	
Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages Guoyu Qian, Xuezhen Shen, Suhuai Luo, Jesse S. Jin, and Wieslaw L. Nowinski Text Knowledge Representation Model based on Human Concept Learning	375
 Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages <i>Guoyu Qian, Xuezhen Shen, Suhuai Luo, Jesse S. Jin, and Wieslaw L. Nowinski</i> Text Knowledge Representation Model based on Human Concept Learning <i>Xiangfeng Luo, Chuanliang Cai, and Qingliang Hu</i> A Visual Search System based on Multi-scale Population Cell Coding 	375 383
 Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages <i>Guoyu Qian, Xuezhen Shen, Suhuai Luo, Jesse S. Jin, and Wieslaw L. Nowinski</i> Text Knowledge Representation Model based on Human Concept Learning <i>Xiangfeng Luo, Chuanliang Cai, and Qingliang Hu</i> A Visual Search System based on Multi-scale Population Cell Coding <i>Fang Fang, Jun Miao, Laiyun Qing, and Wen Gao</i> Hypoxia EEG Analysis Based on Phase Synchronization Theory <i>Na Wang, Rulong Wang, Shangwu Zhu, Yuanzhe Zheng, and Jin Zhang</i> 	375 383 391 397
 Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages Guoyu Qian, Xuezhen Shen, Suhuai Luo, Jesse S. Jin, and Wieslaw L. Nowinski Text Knowledge Representation Model based on Human Concept Learning Xiangfeng Luo, Chuanliang Cai, and Qingliang Hu A Visual Search System based on Multi-scale Population Cell Coding Fang Fang, Jun Miao, Laiyun Qing, and Wen Gao Hypoxia EEG Analysis Based on Phase Synchronization Theory 	375 383 391
 Vector Machine <i>Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud</i> Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages <i>Guoyu Qian, Xuezhen Shen, Suhuai Luo, Jesse S. Jin, and Wieslaw L. Nowinski</i> Text Knowledge Representation Model based on Human Concept Learning <i>Xiangfeng Luo, Chuanliang Cai, and Qingliang Hu</i> A Visual Search System based on Multi-scale Population Cell Coding <i>Fang Fang, Jun Miao, Laiyun Qing, and Wen Gao</i> Hypoxia EEG Analysis Based on Phase Synchronization Theory <i>Na Wang, Rulong Wang, Shangwu Zhu, Yuanzhe Zheng, and Jin Zhang</i> Session C4 Intelligent Information Systems A New Approach to the Study of Lightning-Strike Density Distributions 	 375 383 391 397 401
 Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages <i>Guoyu Qian, Xuezhen Shen, Suhuai Luo, Jesse S. Jin, and Wieslaw L. Nowinski</i> Text Knowledge Representation Model based on Human Concept Learning <i>Xiangfeng Luo, Chuanliang Cai, and Qingliang Hu</i> A Visual Search System based on Multi-scale Population Cell Coding <i>Fang Fang, Jun Miao, Laiyun Qing, and Wen Gao</i> Hypoxia EEG Analysis Based on Phase Synchronization Theory <i>Na Wang, Rulong Wang, Shangwu Zhu, Yuanzhe Zheng, and Jin Zhang</i> Session C4 Intelligent Information Systems A New Approach to the Study of Lightning-Strike Density Distributions <i>Aram Faghfouri, Witold Kinsner, and David Swatek</i> Predicting RNA Secondary Structure with Tabu Search 	 375 383 391 397 401 401
 Vector Machine Ahmed Kharrat, Karim Gasmi, and Mohamed B. Messaoud Rapid and Automatic Atlas-based Approach of Alzheimer's Disease Assessment by Positron Emission Tomography Neuroimages Guoyu Qian, Xuezhen Shen, Suhuai Luo, Jesse S. Jin, and Wieslaw L. Nowinski Text Knowledge Representation Model based on Human Concept Learning Xiangfeng Luo, Chuanliang Cai, and Qingliang Hu A Visual Search System based on Multi-scale Population Cell Coding Fang Fang, Jun Miao, Laiyun Qing, and Wen Gao Hypoxia EEG Analysis Based on Phase Synchronization Theory Na Wang, Rulong Wang, Shangwu Zhu, Yuanzhe Zheng, and Jin Zhang Session C4 Intelligent Information Systems A New Approach to the Study of Lightning-Strike Density Distributions Aram Faghfouri, Witold Kinsner, and David Swatek Predicting RNA Secondary Structure with Tabu Search Yongguo Liu, Jianrui Hao, and Jun Peng Asymmetric Distributed Animation Rendering System Based on WAN 	 375 383 391 397 401 409

Topical Crawler based on Multi-Level Vector Space Model and Optimized Hyperlink Chosen Strategy430Xu Yang, Aina Sui, and Zhankun Tang430

A Theoretical Basis for Brain Waves with Implications for a Large Scale Integration Required for Cognitive 436 Processes

Kanad Ray and Mihir Kumar Roy

Session A5 Cognitive Informatics Applications III A Review on Ripple-Spreading Genetic Algorithms for Combinatorial Optimization Problems Xiaobing Hu, Mark S. Leeson, Evor L. Hines, Ming Wang, and Ezequiel Di Paolo	441 441
Word Sense Distribution in a Web Corpus Ping Chen, David Brown, Andrew Tran, Noble Ozoka, and Rafael Ortiz	449
Using Data Mining to Investigate Cognitive Processes by a Creativity Test– A Preliminary Study Yu-Ling Lu, Yuan-Chang Wu, Wei-Ming Chen, Yu-Cheng Lien, and Chi-jui Lien	454
Locally Assembled Binary Feature with Feed-Forward Cascade for Pedestrian Detection in Intelligent Vehicles Liping Yu, Feng Zhao, and Zhiyong An	458
Session B5 Cognitive Informatics Applications IV In Search for Effective Granularity with DTRS	464 464
Bing Zhou and Yiyu Yao	404
Application of a Tool for Ontology Visualization Simon Suigen Guo and Christine W Chan	471
A Semiautonomous Clustering Algorithm Based on Decision-theoretic Rough Set Theory Hong Yu, Shuangshuang Chu, and Dachun Yang	477
Hierarchical Rough Decision Theoretic Framework for Text Classification Wen Li, Duoqian Miao, Weili Wang, and Nan Zhang	484
Session C5 Cognitive Communications	490
Personalized Search based on Learning User Click History Che Qian Chen, Ke Quan Lin, He Shan Li, and Shou Bin Dong	490
Cognitive Garment Design Interface Using User Behavior Tree Model Shuang Liang, Eddie Chan, George Baciu, and Rong-hua Li	496
Access Control for Web Services Based on Feedback and Decay Shangzhu Jin and Jun Peng	501
Quantifying Randomness of Clinician Mobility and Interaction in Emergency Department Using Entropy <i>Min Zhang, Zhe Li, Xiaohui Kong, Jiajie Zhang, and Vimla Patel</i>	506
Session A6 Cognitive Agents and Robots	511
Cognitive Memory for Semantic Agents in Robotic Interaction Sebastien Dourlens and Amar Ramdane-Cherif	511
Deterministic, Probabilistic, Fuzzy and Quantum Automata: Two Unifying Formulations <i>Wei Cheng and Fang Xu</i>	518
Distinguishing Schizophrenic Patients from Healthy Controls Based on MRI Data: A Tensor Linear Discriminant Approach Linchuan Zhang, Lubin Wang, Hui Shen, and Dewen Hu	524
Reinforcement Learning for Multi-agent Patrol Policy Zhaohui Hu and Dongbin Zhao	530

EEG Feature Extraction and Pattern Classification based on Motor Imagery in Brain-Computer Interface Ling Zou, Xinguan Wang, Guodong Shi, and Zhenghua Ma	536
Decision-Making in Fuzzy Environments using Ontological Control with Fuzzy Automata Liang He, Witold Kinsner, and Nariman Sepehri	542
Session B6 Neural Networks and Applications A Novel Online Self-organizing Fuzzy Neural Network for Function Approximation Ning Wang, Chidong Qiu, Xiaobing Niu, and Zhengyu Xue	550 550
Quadratic Neural Unit is a Good Compromise between Linear Models and Neural Networks for Industrial Applications	556
Ivo Bukovsky, Homma Noriyasu, Ladislav Smetana, Ricardo Rodriguez, Martina Mironovova, and Stanislav Vrana	
Novel Exponential Stability of Reaction–Diffusion Cohen–Grossberg Neural Networks Zhanshan Wang, Jidong Wang, and Zhenwei Liu	561
Low-Rank Kernel Learning for Semi-supervised Clustering Mahdieh S. Baghshah and Saeed B. Shouraki	567
Fuzzy Neural Network Control for Robot Manipulator Directly Driven by Switched Reluctance Motor Baoming Ge, Jihong Li, and T. de Almeida Aníbal	573
Feedforward Neural Networks for Automated Classification Ivan Jordanov and Antoniya Georgieva	578
Session C6 Symbiotic Computing Perceptual Functions for Context-Awareness of an Office Worker Yusuke Manabe, Hiromichi Saito, Keisuke Akiyama, Ryotaro Ikeda, Satoshi Kanda, and Kenji Sugawara	583 583
3D Symbiotic Space for Agent-aided Collaborative Work Akira Sakatoku, Akifumi Kawato, Toshiaki Osada, Gen Kitagata, and Tetsuo Kinoshitas	590
Conversation Support System for People with Language Disorders - Making Topic List from Wikipedia Yasuko Yamane, Hidenobu Ishida, Fumio Hattori, and Kiyoshi Yasuda	596
Improving the Accessibility and Efficiency of e-Government Processes Claude Moulin and Marco Luca Sbodio	603
An Effective Acquisition Scheme of Sensor Data in Sensor Network for Healthcare Support Yusuke Kobayashi, Satoru Izumi, Hideyuki Takahashi, Takuo Suganuma, Tetsuo Kinoshita, and Norio Shiratori	611
A Knowledge Filtering Scheme using Sensor Data for Symbiotic Healthcare Support System Satoru Izumi, Yusuke Kobayashi, Hideyuki Takahashi, Takuo Suganuma, Tetsuo Kinoshita, and Norio Shiratori	619
	< -
Session A7 Cognitive Informatics Applications V The Design of Awareness and Operation Module for the Symbiotic Applications Shigeru Fujita, Kenji Sugawara, Cloud Moulin, and Jean-Paul Bartes	625 625
Who Dominates the Retinotectal Mapping? Sanming Song and Hongxun Yao	631
An Effective Method to Discover Emerging Chance in Chance Discovery Hao Wang, Yukio Ohsawa, Yoko Nishihara, and Lin Guo	639
Regularized Orthogonal Forward Feature Selection for Spectral Data Fang Du, Yan-Jun Li, and Tie-Jun Wu	645
Decision Rule Steered Discriminant Analysis: a Paradigm of Unifying Dimension Reduction and Classification into a Framework <i>Jian Yang</i>	651

Session B7 Cognitive Data Mining Hypothesis Generation and Data Quality Assessment through Association Mining Ping Chen and Walter Garcia	659 659
Online Causal Discovery Kui Yu, Xindong Wu, and Hao Wang	667
Efficient Missing Data Imputation for Supervised Learning Shichao Zhang, Xindong Wu, and Manlong Zhu	672
Semi-supervised Domain Adaptation for WSD: Using a Word-by-Word Model Selection Approach <i>Yuhang Guo, Wanxiang Che, Ting Liu, and Sheng Li</i>	680
Effective Classification for Crater Detection: A Case Study on Mars Jue Wang, Wei Ding, Barry Fradkin, Cuong H. Pham, Peter Sherman, Binh D. Tran, Dawei Wang, Yun Yang, and Tomasz F. Stepinski	688
Session C7 Evolutionary Computing	696
Evolutionary Data Mining Approaches for Rule-based and Tree-based Classifiers Thomas Weise and Raymond Chiong	696
Applying River Formation Dynamics to the Steiner Tree Problem Pablo Rabanal, Ismael Rodriguez, and Fernando Rubio	704
A Hybrid Harmony Search Algorithm to MRI Brain Segmentation Osama Alia, Rajeswari Mandava, and Mohd E. Aziz	712
Using GP to Evolve Decision Rules for Classification in Financial Data Sets Pu Wang, Edward Tsang, Thomas Weise, Ke Tang, and Xin Yao	720
Generic Cabling with Restrictions Based on Ant Colony Algorithm Yunlong Wang and Guiming Luo	728
Session PS1: Cognitive Computing Security Algorithm of Face Recognition based on Local Binary Pattern and Random Projection Lingli Zhou and Jianghuang Lai	733 733
Some Features of Transmission Mechanisms in Bulletin Board System Weijie Li and Hongyun Bao	739
The Research on Predictive Control based on Characteristic Model in Die-less Drawing <i>Xiaojuan Ban, Peng Zhou, Chunxiang Liu, and Tian Jin</i>	744
Multi-kernel SVM based Star Pattern Recognition for Celestial Navigation Taiyang Liu, Shicheng Wang, Zhiguo Liu, Haibo Min, and Renbing Li	748
A Kind of Rational Preference Zhenzhen Wang and Hancheng Xing	754
A Noise-Insensitive LLE Algorithm Yong Zhou and Hongyun Guo	760
Exponential Stability of Bidirectional Associative Memory Neural Networks with Distributed Delays and Impulsive on Time Scales <i>Zunyue Qin and Chaolong Zhang</i>	766
Extend Argumentation Frameworks based on Degree of Attack Bingsheng Wang and Guiming Luo	771
Composing Fuzzy Cardinal Direction Relations Bo Zhu, Xianzhong Dai, and Xinde Li	777

A k-hyperplane-based Neural Network for Non-Linear Regression Hongmei He and Zengchang Qin	783
Greedy Iterative DHP Algorithm-based Near-optimal Control for a Class of Nonlinear Descriptor Systems with Actuator Saturating <i>Yanhong Luo, Zhenwei Liu, and Dongsheng Yang</i>	788
Frisch Scheme Identification for Errors-in-Variables Systems Dan Fan and Guiming Luo	794
Combining KNN Algorithm and Other Classifiers Zhiyong Yan and Congfu Xu	800
Comparing Order Entry Subsequences Related to CPOE Correction Factors Hidenao Abe and Shusaku Tsumoto	806
Fuzzy Multi-Class Support Vector Machines for Cooperative Network Intrusion Detection Wei Zhang, Shaohua Teng, Hongle Du, and Xiaocong Li	811
	010
Session PS2: Applied Cognitive Systems Application of the Fuzzy Discrete Sliding Variable-structure System on Switched Reluctance Motor <i>Li Yan, Zhiming Dong, Bingxiang Zhong, and Aihua Li</i>	819 819
Vibration Control of Vehicle Suspension with Five Degrees of Freedom Jianmin Sun and Qinghui Zhou	824
Research of Scheduling Strategy based on Rendering Pretreatment Mechanism <i>Qi Wang, Yizhen Cao, and Yongbin Wang</i>	829
Hiding Secret in Parity Check Bits by Applying XOR Function Chi-Shiang Chan and Ching-Yun Chang	835
An Approach to On-line Moisture Content Measuring in Petroleum Products Dedong Tang, Haiyan Tang, Zhiyu Mou, and Xinping Yan	840
A Data Hiding Scheme for Color Image using BTC Compression Technique <i>Yung-Chen Chou and Hon-Hang Chang</i>	845
Passive Four-Channel Multilateral Shared Control Architecture in Teleoperation Yuji Wang, Fuchun Sun, Huaping Liu, and Zidi Li	851
A DRM Model based on Proactive Secret Sharing Scheme for P2P Networks Ling Ma, Shouxun Liu, and Yongbin Wang	859
CM-HMM: Inter-Residue Contact and HMM-profiles based Enzyme Subfamily Prediction and Structure Analysis Siriwon Taewijit and Kitsana Waiyamai	863
Simulation for Strategy of Maximal Wind Energy Capture of Doubly Fed Induction Generators Lepeng Song, Dedong Tang, Debiao Wang, and Hui Li	869
Weighting Imputation Methods and Their Evaluation under Shell-Neighbor Machine Shichao Zhang and Manlong Zhu	874
A Modified Subband Post-filtering Approach for MVDR Beamformer Yi Yang, Hui Song, Jia Liu, Xiuguo Bao, and Qingsheng Yuan	880
Simulation Study of Two-order Large Inertia and Time-delay System Based on Active Disturbance Rejection Controller	884
Debiao Wang and Lepeng Song	
PERICASA Raghvendra Mall, Prakhar Jain, Vikram Pudi, and Bipin Indurkiya	888

Production Management and Data Processing System for the Textile Enterprise Based on Multi-Agent Jingfeng Shao, Jinfu Wang, Songtao Liu, and Liping Yang	894
Session PS3: Cognitive Informatics	899
Concept Reduction on Interval Formal Concept Analysis Zhou Wen, Yan Zhao, Yao Li, and Zhaoman Zhong	899
Articular Models for First-degree Paraconsistent Systems Ray E. Jennings and Yue Chen	904
Localized Pairwise Constraint Proximal Support Vector Machine Jinguo Zhao, Min Chen, Zhao Zhang, and Qingyun Luo	908
Modeling Gestalt Laws for Classification Guihua Wen, Xingjiang Pan, Lijun Jiang, and Jun Wen	914
Hierarchical Multi-label Associative Classification (HMAC) using Negative Rules Sawinee Sangsuriyun, Sanparith Marukatat, and Kitsana Waiyamai	919
Predicting Embedding Strength in Audio Steganography Mengyu Qiao, Andrew Sung, and Qingzhong Liu	925
Reports the Current Weather Conditions on Cell Phones using Web Services Shelly Zhao and Lisa Fan	931
Cognitive Skills Promotion by Means of Collaborative Technology Web 2.0 Tools Iolanda Bernabé-Muñoz	937
Adaptive Imperialist Competitive Algorithm (AICA) Marjan Abdechiri, Karim Faez, and Helena Bahrami	940
Vision Navigation for Driver Cognitive Model in ACT-R Architecture Jie Cao and Hong Wang	946
Discrimination of the Imaging Quality based on the Sharpness and Illuminance Factor <i>Xue Wang and Yangqi Qu</i>	952
Depression Sub-Health-State Scoring with Modified Lempel-Ziv Algorithm on Auricular Point NIRS Image Wenshi Li	957
Application of RBF Network based on Artificial Immune Algorithm to Predict Gas Pipeline Load <i>Hong Liu, Qingheng Zeng, Min Yang, and Mujiao Fan</i>	962
Two Decades' Research on Decision-theoretic Rough Sets Dun Liu, Huaxiong Li, and Xianzhong Zhou	968
Proposition Matrix Search Algorithm for Satisfiability Degree Computation <i>Jian Luo and Guiming Luo</i>	974
Improvement of Bearing-only Tracking Fusion Strategy Based on Bionics with Infrared Sensor <i>Hui Chen and Zhanming Li</i>	978
Author Index	983