## 2006 5th IEEE International Conference on Cognitive Informatics

Bejing, China 17-19 July 2006

Volume 1 of 2



**IEEE Catalog Number: ISBN:** 

06EX1422 1-4244-0475-4

## **Table of Contents**

100/2000	
Preface	viii
Conference Organization	
Vol. I	
Keynotes Probabilistic Roadmaps: A Motion Planning Approach Based on Active Learning  Prof. Jean-Claude Latombe, Stanford Univ., USA	1
Cognitive Informatics – Towards the Future Generation Computers that Think and Feel  Prof. Yingxu Wang, Univ. of Calgary, Canada	3
Towards Cognitive Machines: Multiscale Measures and Analysis	8
Special Lectures A Cognitive Approach to NI and AI Research	15
On Intelligence Science and Recent Progresses	16
Review of Recent Development in Cognitive Informatics	17
Session A1: Cognitive Models	
A Novel Plausible Model for Visual Perception	19
Logical Modeling of Leslie'S Theory of Mind	25
Concurrent Negotiations for Agent-Based Grid Computing  Xiong Li, Yujin Wu, Kai Wang, and Zongchang Xu	31
Improving the Memorization Process by TAPNs: A First Approach to Parameters Estimation	37
A Method of Adaptive Neuron Model (AUILS) and its Application	47
Session B1: Pattern and Emotion Recognition	
Speech Emotion Recognition Based on Rough Set and SVM	53

A New Approach Dedicated to Hand Gesture Recognition	62
The Application of Speech/Music Automatic Discrimination Based on Gray Correlation Analysis	68
Emotion Recognition System in Images Based on Fuzzy Neural Network and HMM	. 73
Target Segmentation in Complex Environment using Fractal Features  Ding Su, Qiheng Zhang, and Shenghua Xie	79
A Filter Approach to Feature Selection Based on Mutual Information	84
Session C1: Computational Intelligence	
A Cognitive Approach to Artificial Intelligence Research  Yixin Zhong	90
The Application of the Genetic Algorithm-Ant Algorithm in the Geometric Constraint Satisfaction Guidelines  Chunhong Cao, Bin Zhang, Limin Wang, and Wenhui Li	101
An Approach to Network Misuse Detection Based on Extension Matrix and Genetic Algorithm	
GA-Based Speaking Mouth Correlative Speech Feature Abstraction  Xibin Jia, Baocai Yin, Yanfeng Sun, and Xianping Lin	114
Reducing Cognitive Overload by Meta-Learning Assisted Algorithm Selection	120
A Hybrid Differential Evolution Algorithm for Solving Nonlinear Bilevel Programming with Linear Constraints  Xiaobo Zhu, Qian Yu, and Xianjia Wang	126
Session A2: CI Foundations of Software Engineering	
On the Big-R Notation for Describing Iterative and Recursive Behaviors	. 132
Separating Design from Implementations: Role-Based Software Development	141
Improving Software Quality Classification with Random Projection	149
Theoretical Study of the Personal Capability Improvement in Unit Test	155
Session B2: Autonomic Agents	
MDE-based Design and Implementation of Autonomic Software Components	163

Agent-Based Integration Platform on Grid Infrastructure	. 170
Cognitive Agents for Modeling Military Command Entities	176
A Logic of Believable Agents	185
Formalization of Capability for Command-Based Agent  Yibing Song, Yongtian Yang, and Chuangang Zhu	. 195
Session C2: Biosignal Processing	
A Relative Fractal Dimension Spectrum as a Complexity Measure	200
Using Bilinear Transformations to Estimate the Ratios of Accommodation and Vergence Responses Of Binocular Vision	209
Multivariate Statistical Modeling for Medical Image Compression using Wavelet Transforms	. 214
A Biologically Motivated Phase-Offset to the Piecewise-Linear Model of Instantaneous Heart-Rate Interpolation	218
Session A3: Cognitive Complexity of Software	
Cognitive Complexity of Software and Its Measurement	226
Adopting the Cognitive Complexity Measure for Business Process Models	236
Modified Set of Weyuker's Properties	. 242
Design of an Integrated Hyper Specification Documentation Tool	248
Cognitive Software Development Process and Associated Metrics – A Framework	255
Session B3: Knowledge Manipulation	
Hierarchical Knowledge Representation to Approximate Functions  Luis Fernando de Mingo, Fernando Arroyo, and Juan Castellanos	. 261
A New Geometric Approach to the Complexity of Model Selection	268
Simulation Modeling and Optimization for Equipment Scheduling in Container Terminals	. 274

Default Description Logics with Reversing Inference Rules  Yu Sun and Yuefei Sui	. 280
A Novel Fuzzy Neural Network for Pattern Recognition	286
Session C3: Rough Sets and Problem Solving	
Studies on Fuzzy Information Measures	. 292
Rough Set Method Based on Multi-Granulations	297
An Improved Discernibility Matrix for Computing all Reducts of an Inconsistent Decision Table	305
Research in Quotient Space Theory Based on Structure	309
A Rough Set Describe Method for Real Function Continuous Theorem	314
Session A4: Descriptive Mathematics for CI	
On Concept Algebra and Knowledge Representations  Yingxu Wang	320
On Abstract Systems and System Algebra	332
Testing Entities in a Parallel Cognitive Language	344
Structures of Semantic Networks: Similarities between Semantic Networks and Brain Networks	356
Transforming RTPA Mathematical Models of System Behaviors into C++ Xinming Tan and Yingxu Wang	362
Formal Specification and Representation of Design Patterns using RTPA  Jian Huang and Yingxu Wang	370
Session B4: Visual Information Processing	
Geometric Structure Based Image Clustering and Image Matching  Sulan Zhang, Chunqi Shi, Zhiyong Zhang, and Zhongzhi Shi	380
A Novel Approach of Rectangular Shape Object Detection in Color Images Based on an MRF Model  Yangxing Liu, Takeshi Ikenaga, and Satoshi Goto	386
Neural Networks Implementation of the Visual Information Processing for an Intelligent Aerial Vehicle  B. Gao and I. S. Han	394

Geometric Primitives Detection in Aerial Image	0
Volumetric Part Based 3D Object Classification	)5
Wavelet Multiscale Products based Genetic Fuzzy Clustering for Image Edge Detection Analysis Yishu Zhai and Xiaoming Liu	
Session C4: Knowledge Representation	
Cognitive-Based Rules as a Means to Select Suitable Groupware Tools	8
Recalling Recollections According to Temporal Contexts – Applying a Novel Cognitive Knowledge Representation Approach 42	24
Mehdi Najjar, Philippe Fournier-Viger, Jean-François Lebeau, and André Mayers	
SenseNet: A Knowledge Representation Model for Computational Semantics	4
Logical Connections of Statements in Ontologies	0
Using Set Operations to Deal with the Frame Problem	.7
A Computational Model of Computer Worms based on Persistent Turing Machines	3
Session A5: Cognitive Data Mining	
User-Centered Interactive Data Mining	7
AB Distance Based Histogram Clustering for Mining Multi-Channel EEG Data Using WAVESIM Transform	<b>;</b> 7
An Algorithm Research for Distributed Association Rules Mining with Constraints Based on Sampling 47 Hong Li, Songqiao Chen, Jianfeng Du, Lijun Yi, and Wei Xiao	'8
Analysis of Thai Sentences with a Serial Verb Using a Semantic Lexicon	4
Designing Multiagent-Based Education Systems for Navigation Training	15
Session B5: Neural Networks	
Measurement of Merger and Acquisition Performance Based on Artificial Neural Network	12
Context Dependent Controller by Overlapped Neural Networks for Performance Metrics Revision 50 Atef Mohamed and Ruizhong Wei	17

Automated Test Oracle Based on Neural Networks  Mao Ye, Boqin Feng, Li Zhu, and Yao Lin	517
Cross-Layer Processing Methodology of Wireless Sensor Networks	523
A Posterior-Based Method for Markov Logic Networks Parameters Learning	529
Session C5: Pattern Classification	
The Research on an Adaptive K-Nearest Neighbors Classifier	535
A Fast Matching Algorithm Based on Adaptive Classification Scheme	541
A Novel Stroke Extraction Model for Chinese Characters Based on Steerable Filters	. 547
Improved Algorithm for Continuous Moving Objects Queries	552
Session A6: Machine Learning	
Learn to Coordinate with Generic Non-Stationary Opponents	. 558
Using Feature Selection Filtering Methods for Binding Site Predictions Yi Sun, Mark Robinson, Rod Adams, Rene te Boekhorst, Alistair G. Rust, and Neil Davey	566
Algorithm Studies of Rules Generation in CORS	572
Named Entity Recognition using Hybrid Machine Learning Approach	578
Hierarchical Reinforcement Learning with OMQ  Jing Shen, Haibo Liu, and Guochang Gu	584
An Improved PSO-Based Fuzzy Ensemble Classifier for Transformer Fault Diagnosis	589
Session B6: Intelligent Algorithms	
Performance Comparison of MPI-Based Parallel Multiple Sequence Alignment Algorithm using Single and Multiple Guide Trees	595
A Novel Automatic Text Summarization Study Based on Term Co-Occurrence	601
A Novel Approach for Clustering of Chinese Text Based on Concept Hierarchy	607

Research on Models of Concept and Relation between Concepts Adapted for Semantic Disambiguation of Natural Language
IJA Automaton: Expediency and E-Optimality Properties
R. Iraji, M. T. Manzuri-Shalmani, A. H. Jamalian, and H. Beigy  Research on the Reconstruction Technology of Diagnosis System Based on Immune Mechanism
Session C6: Intelligent Decision-Making
Multistep Decision-Making in Case-Based Planning
Semantics-Biased Rapid Retrieval for Video Databases
Performance Profile of a Hybrid Heuristic Search Technique using Graph Coloring as a Seed Example 640 <i>Anindya J. Pal, Samar S. Sarma, and Biman Ray</i>
A Decision Making Model for Web Applications Design
The Research of an Improved Intelligent Algorithm to Process Network Blocking and Its Simulation 652 Wenchuan Yang, Peng Wang, Chunyang Gao, Yanyang Fan, and Huahua Luan
Predicted Particle Swarm Optimization
Vol. II
Session A8: Artificial Intelligence
Using Accelerator Feedback to Improve Performance of Integral-Controller Particle Swarm Optimization 665 Zhihua Cui, Jianchao Zeng, and Guoji Sun
Intelligent Robot Motion using Fuzzy Logic-Based CTP and Artificial Neural Networks
A New Mutation Operator Based on the T Probability Distribution in Evolutionary Programming
Communication Adapter Design of Multi-Agent in WEBGIS
The Inverse Problem of Support Vector Machines Solved by a New Intelligence Algorithm
Commitment and Obligation Based on Utility in Agent Organization
Matrix Computation for Concept Lattices

Extension Rule in First Order Logic	. 701
Convergence Analysis of Mind Evolutionary Algorithm based on Functional Analysis	707
An Approach to Self-Adaptive Active Control Mechanism to Support E-Government Based on Multi-Agent System	. 711
Activation Function of Wavelet Chaotic Neural Networks	. 716
Rough Set Theory-Based Multi-Class Decision Attribute Reduction Algorithm and Its Application	. 722
The Improved Ant Colony Algorithm Based on Immunity System Genetic Algorithm and Application  Caiqing Zhang and Yanchao Lu	. 726
Decomposition and Hierarchical Process for Fuzzy Cognitive Maps of Complex Systems	. 732
Minimal Cognitive Model for Deliberate Agents	. 738
Research on Communication Mechanism Among Cooperating Multi-Intrusion Detection Agents	743
Temporal Rough Neural Network Tao Zhou, Fangan Deng, Huiling Lu, Wenbin Zhao, and Fuzeng Yang	749
Session B8: Computing Technologies	
Evolved Patterns of Connectivity in Associative Memory Models	. 754
Introduction to the World of Quantum Computers	. 760
Programming Task Demands	765
The Construction Approach of Regular Expressions from Finite Automata Including Multi-Node Loops <i>Jiming Ma, Haibin Zhu, and Wenqian Shang</i>	. 771
A New Iterative Fir Filter for Image and Video Restoration	. 777
Quantum Algorithms and Hard Problems	783
Combining Discrete Orthogonal Moments and DHMMS for Off-Line Handwritten  Chinese Character Recognition	788
Xianmei Wang, Yang Yang, and Kang Huang	
The Research of an Intelligent Agent to Process OLAP Service over Statistical Data Warehouse	. 794

Blindly Selecting Method of Training Samples Based Data's Intrinsic Character for Machine Learning 799 Wencang Zhao
An Incremental Learning Algorithm Based on Support Vector Domain Classifier
HNN-Based Multiuser Detection for Uplink CDMA Communication System Under Multipath Fading Channels
Dynamic Risk Measures for Discrete-Time Process
Real-Time Hand Gesture Recognition using Pseudo 3-D Hidden Markov Model
Knowledge Based Data Pre-Define Storage of Collaborative Engineering Design System
An Implementation for Distributed Back Propagation using CORBA Architecture
Affective Computing Model Based on Rough Fuzzy Sets
A Novel Sorting Method of Radar Signals Based on Support Vector Clustering and Delaminating Coupling 839 <i>Qiang Guo, Xingzhou Zhang, and Zheng Li</i>
Fast Approximate Search in Strings with Rearrangements
Session C8: Information Technologies
Face Recognition Based on Geodesic Preserving Projection Algorithm with 3D Morphable Model
UBM Based Speaker Selection and Model Re-Estimation for Speaker Adaptation
Risk Management in International Mutual Insurance
A Heuristic Method for Logistics Supply Chain Coordination and Risk Control
Improving the Performance of Iris Recognition System using Eyelids and Eyelashes Detection and Iris Image Enhancement
Fuzzy Comprehensive Evaluation Model based on Rough Set Theory
An Evaluative Algorithm for the Data Mining in Population Data Warehouse

Using Wavelet Support Vector Machines to Generate Expected Outputs
Research on Case Generation From Group Decision Making Experience for Evaluation
Real-Time Operational Strategies for Truckload Pickup and Delivery Problems
Traffic Image Classification Method Based on Fractal Dimension
Task Matching and Scheduling by using Self-Adjusted Genetic Algorithms
The 'Information Bearing Capability' (IBC) of a Conceptual Data Schema and its 'Information Quantity' Aspect
Grey Relational Evaluation of Electronic Equipment Effectiveness Based on Ideal Reference Sequence 918 Hongfa Ke, Yongguang Chen, and Guoyu Wang
A New Approach for Firearm Identification with Hierarchical Neural Networks Based on Cartridge Case 923 Dongguang Li
The Application of the System Parameter Fusion Principle to Assessing University Electronic Library Performance
Parsing Chinese Questions Based on Conceptual Network
The Application of Wavelet Transform to Breast Near-Infrared Images
Research on SVD-Based Template-Updating Strategy
Improved Algorithm for Adaboost with SVM Base Classifiers
Immune Algorithm for Supervised Clustering
Author Index