## 2012 IEEE 11th International Conference on Cognitive Informatics and Cognitive Computing

(ICCI\*CC 2012)

Kyoto, Japan 22 – 44 August 2012



**IEEE Catalog Number: ISBN:** 

CFP12312-PRT 978-1-4673-2794-7

## Table of Contents

Preface	iii
Conference Organization	iv
Table of Contents	vi
Keynotes The Ersatz Brain Project: A Brain-Like Computer Architecture for Cognition Prof. James A. Anderson	1 1
Textual Affect Sensing and Affective Communication  Prof. Mitsuru Ishizuka	2
Augmenting Conversational Environment  Prof. Toyoaki Nishida	4
On Abstract Intelligence and Brain Informatics: Mapping the Cognitive Functions onto the Neural Architectures <i>Prof. Yingxu Wang</i>	5
Session A1 - Cognitive Informatics	7
On Formal Models of Cognitive Linguistics Yingxu Wang and Robert C. Berwick	7
BRINK: A Theory on Bounded Rationality and Inconsistent Knowledge  Du Zhang and Mehmet Orgun	18
Denotatum-Based Models of Knowledge Creation for Monitoring and Evaluating R&D Program Implementation <i>Igor Zatsman</i>	27
A Proposed Model for Visual Memory Identification  Karina Jaime, Gustavo Torres, Felix Ramos, and Gregorio Garcia	35
Multimodal Cancelable Biometrics Padma Polash Paul and Marina Gavrilova	43
Session A2 - Cognitive Computing A Collaborative Pointing Experiment for Analyzing Bodily Communication in a Virtual Immersive Environment Divesh Lala and Toyoaki Nishida	50 50
Forecasting River Runoff through Support Vector Machines  Bryan Bell, Brian Wallace, and Du Zhang	58
A Scheduling Method in Semiconductor Manufacturing Lines Based on Ant Colony Optimization Wuzhao Li, Weian Guo, Lei Wang, and Xingjuan Cai	65
Wireless Brain Signal Acquisition Circuits for Body Sensor Network Shuenn-Yuh Lee, Jia-Hua Hong, and Liang-Hung Wang	70
Security Testing of a Modular Cryptosystem Based on Continuous Cellular Automata Jesus D. T. Gonzalez and Witold Kinsner	78
Session A3 – Cognitive Linguistics	86
Comparing Similarity of Concepts Identified by Temporal Patterns of Terms in Biomedical Research Documents  Shusaku Tsumoto and Hidenao Abe	86

A Formal Measurement of the Cognitive Complexity of Texts in Cognitive Linguistics Yingxu Wang, Robert C. Berwick, Xiangfeng Luo, and Jingsheng Lei	94
A Kind of Web Service Recommendation Method Based on Improved Hybrid Collaborative Filtering  Li Yali, Pan Shanliang, and Huang Xi	103
Towards Modeling Question Popularity in Community Question Answering Xiaojun Quan, Yao Lu, and Wenyin Liu	109
11 0 1	115 115
A Rule Based Approach for Japanese-Uighur Machine Translation System  Maimitili Nimaiti and Yamamoto Izumi	124
An Empirical Study on Pertinent Aspects of Sketch Maps for Navigation  Jia Wang and Rui Li	130
Path Planning for Unmanned Aerial Vehicle based on Genetic Algorithm SiYao Fu, Li-Wei Han, Yu Tian, and Guo-Sheng Yang	140
Exploratory Temporal Data Mining Process in Hospital Information Systems Shusaku Tsumoto, Haruko Iwata, Shoji Hirano, and Yuko Tsumoto	145
· · · · · · · · · · · · · · · · · · ·	153 153
Investigation of Potency-magnitude Relations of eWOM Messages with a Focus on Intensified Comparative Expressions Kazunori Fujimot	163
Changeable Two-Sided Matching for Changing Environment Naoki Ohta, Kenji Iwamoto, and Kazuhiro Kuwabara	174
Proposal and Evaluation of the Toilet Timing Suggestion Method for the Elderly  Airi Tsuji, Tomoko Yonezawa, Hirotake Yamazoe, Shinji Abe, Noriaki Kuwahara, and Kazunari Morimoto	178
Towards Active Object Tracking via a Binocular Vision System  Licheng Wu, Guosheng Yang, Xinkai Kuai, and Kongmin Ye	186
Session A6 – Cognitive Smart Phones	191
	191
Personal DJ Cloud: That can Provide Programs Suitable for User Preference and Cognitive Situations for a Smart Phone Shinichiro Sega, Hirotoshi Iwasaki, and Hironori Hiraishi	196
Design of a Cognitive User-Support System for Skin Progress Analysis Using a Smart Phone <i>Hiroyuki Nishiyama and Fumio Mizoguchi</i>	203
An e-Participation Support System for Regional Communities Based on Linked Open Data, Classification and Clustering Robin Swezey, Hiroyuki Sano, Norifumi Hirata, Shun Shiramatsu, Tadachika Ozono, and Toramatsu Shintani	211
	219 219
Iris Verification System based on Curvelet Transform Hanene Guesmi, Hanene Trichili, Adel M. Alimi, and Basel Solaiman	226
The Expansion of Paths in the Mutual Transformation Mechanism of Music and Narrative  Taisuke Akimoto, Jun Endo, and Takashi Ogata	230

Topic Database for Conversation Support: Its Application and Access Control Toru Homan, Masaya Morita, Yu Yamaguchi, and Kazuhiro Kuwabara	240
Vocal Interaction in Collocated Cooperative Design Alistair Jones, Atman Kendira, Claude Moulin, Jean-Paul Barthes, Dominique Lenne, and Thierry Gidel	246
Session B2 - Computational Intelligence (I)  Macro Structure and Basic Methods in the Integrated Narrative Generation System by Introducing Narratological Knowledge  Taisuke Akimoto and Takashi Ogata	253 253
Integration of Fuzzy Information Granulation and Support Vector Machine for Prediction Alumina Concentration  Jun Yi, Jun Peng, and Taifu Li	263
72-Trees Index For Image Retrieval Liang Lei, Jun Peng, and Bo Yang	268
Construction and Analysis of Dynamic S-boxes Based on Spatiotemporal Chaos Jun Peng, Shangzhu Jin, Liang Lei, and Xiaofeng Liao	274
Identification of Oil/Gas and Water Zones in Geological Logging with Support-vector Machine Hong Liu, Chunbi Xu, Xiaolu Wang, and Tianyou Wang	279
Session B3 - Cognitive Robots and Agents	283
Repository-based Methodology of Cooperation Protocol Design for Multi-agent System Wenpeng Wei, Hideyuki Takahashi, Takahiro Uchiya and Tetsuo Kinoshita	283
Exploring Egocentric Biases in Human Cognition: An Analysis using Multiple Conversational Agents <i>Yugo Hayashi, Rina Nakae, Shin Takii, and Hitoshi Ogawa</i>	289
Toward a Memory Assistant Companion for the Individuals with Mild Memory Impairment Hung-Hsuan Huang, Hiroki Matsushita, Kyoji Kawagoe, Yoichi Sakai, Yuuko Nonaka, Yukiko Nakano, and Kiyoshi Yasuda	295
Design Support Mechanism of Learning Agent on Repository-based Agent Framework Syo Itazuro, Takahiro Uchiya, Ichi Takumi, and Tetsuo Kinoshita	300
Session B4 - Computational Intelligence (II)	305
Computational Analysis of Canny & Binary Fuzzy Rough Set Model Based on Triangle Modulus Edge Detectors  Raúl Pardo and Fernando L. Pelayo	305
Combining Multiple Visual Cognition Systems for Joint Decision-Making Using Combinatorial Fusion Cameron Coffran, Elena Paolercio, Yulian Fei, and Frank Hsu	313
Direct Translation of LTL Formulas to Büchi Automata  Xinye Lu and Guiming Luo	323
Three-dimensional Field of View Estimation in Occlusion-rich Environments Jun-Ichi Imai	329
Optimizing Fracturing Design with an RBF Neural Network Based on Immune Hong Liu, Guoyun Wu, Tianyou Wang, and Xiaolu Wang	336
Session B5 - Applications of Cognitive Informatics  Mobile Symbiotic Interaction between a User and a Personal Assistant Agent  Kenji Sugawara, Yusuke Manabe, and Shigeru Fujita	341 341
Design Through Cognitive Color Theme: A New Approach for Fabric Design Dejun Zheng, Yu Han, George Baciu, and Jinlian Hu	346
A Data Processing Method for Motion Estimation Considering Network and Sensor Node Loads Shintaro Imai, Mariko Miyamoto, Yoshikazu Arai, and Toshimitsu Inomata	356
Competences Memory Map: A Model for the Representation of Competences Applied in Education Carlos Ramirez and Erik Sanchez	363
Apply Genetic Algorithm with an Adaptive Stopping Criterion to PCR-RFLP Primer Design	372

Session B6 – Applications of Cognitive Computing (II) The T-Sat1 Nanosatellite Teams of Teams Witold Kinsner, Dario Schor, Reza Fazel-Darbandi, Brendan Cade, Kane Anderson, Cody Friesen, Diane Kotelko, and Philip Ferguson	380 380
ISW: Interest-based Small World Network of P2P  Jinlong Zeng and Guifeng Zheng	391
Feature-Based Saliency for a Model of Bottom-Up Visual Attention Silviano Díaz Barriga, Gustavo Torres, and Félix Ramos	399
Scheduling Flexible Job Shop in Dynamic Environment Based on a Memetic Algorithm Liping Zhang, Xinyu Li, Long Wen, and Guohui Zhang	407
Posters on Cognitive Informatics and Cognitive Computing Researches on the Topology Optimization and Simulation against Attacks for MCN Based on Redundant Links Xi Wan, Shigang Lin, Hongqin Zhou, and Hongbo Gu	413 413
Application of BP neural network to prediction of library circulation Runhua Wang, Yi Tang, and Lei Li	420
The Testing and Analysis of the Centrifugal high-speed atomizer Youqing Ding and Guichuan Hu	424
The Multi-deformable Assembly Contact Analysis of Rotate Test Tree  Jinghua Liu and Guichuan Hu	427
Numerical Study of an Actively Harmonic Mode-locked Fiber Ring Laser with SOAs Wenyan Yang and Haiyan Tang	431
Study of Objective Management Appraisal System for the University Archive-Based on the Grey Clustering Algorithm and Association Rule <i>Jiaojiao Chen, Xuegang Xu, Lei Cao, and Yi Tang</i>	435
Analysis of Book Purchasing Model Based on Improved Genetic Neural Network Runhua Wang , Yi Tang, Guoquan Liu, and Lei Li	440
The Elevator Upgraded the Application Research Feng Wang, Jianqu Zhu, and Dong Xie	444
A Collaborative Management Model for the Learning and Teaching Process (CollMMod-LTP): An Application for Problem Solving and Algorithms  Luis Reynoso, Laura Sánchez, Jorge Rodríguez, and Mabel Álvarez	448
Simulation Analysis of Influence Factors in Dynamic Hysteresis Model Based on Magneto-elastic Effect Dedong Tang, Pengchao Zhou, Julan Mou, and Jun Peng	456
Robots in Love: Evolutionary Psychology, Artificial Life, and Cognitive Robotics  Koosha Sadeghi Oskooyee, Mansour Riahi Kashani, Negar Aref, Mahsa Ghaemi, Ali Valehi, and Farnaz Jeddi  Moghaddam	460
Modeling the Performance of Electrochemical Machining Process using Free Pattern Search Long Wen, Liang Gao, and Liping Zhang	465
Algorithms for Fast Locating and Identification on the Surface Defects of the Thermal-State Heavy Rail based on Machine Vision <i>Xue Wang, Heli Li, and Weidong Wu</i>	472
Home Safety Handwriting Pattern Recognition System  Kuang-Yow Lian, Sung-Jung Hsiao, and Wen-Tsai Sung	477
Personalized Information Retrieval Base-on User Interest State Zhanfang Chang, Xiaojuan Ban, Yuan Yao, Binghu Chang, and Di Wu	484
A New Learning Automaton for Interaction with Triple Level Environments	492

Emotion Recognition System Design using Multi-Physiological Signals  Huiping Jiang, Siyao Fu, Guosheng Yang, Xinkai Gui, Naiyu Wu, and Ting Zhang	499
Survey of the Facial Information Cognition: Identity, Affective and Cross-Culture Analysis Ting Wu, Siyao Fu, Guosheng Yang, and Xinkai Kuai	504
Towards a Formal Model of the Pedagogic Discourse and the Zone of Proximal Development (ZPD) of Vygotsky  Luis Reynoso, Sergio Romero, and Fernando Romero	510
Simulation on Electrical Field Distribution of Dielectrophoresis for Carbon Nanotube Ying Wu, Fuzhong Zheng, Junjie Bai, Xiaoyun Zhang, Yihong Ou, and Zhaoying Zhou	518
An Ontology-Based Method for Personalized Recommendation  Jike Ge, Zuqin Chen, Jun Peng, and Taifu Li	522
A New Method for Hardware Design of Multi-Layer Perceptron Neural Networks with Online Training Ramin Rezvani, Masoud Katiraee, Amir Hossein Jamalian, Shamim Mehrabi, and Arash Vezvaei	527
A Blind MMSE Multi-user Detection Based on NOOja Algorithm  Junlin Zhang and Ling Nie	535
Á/[¸æå•ÁÔ[*}ãããç^ÂĴ/&ˇ¦ãĉÂĴ^•c^{• ''Y kqrf'Mpupgt	539