2013 12th IEEE International Conference on Cognitive Informatics & Cognitive Computing

(ICCI*CC 2013)

New York, New York, USA 16-18 July 2013



IEEE Catalog Number: ISBN: CFP13312-POD 978-1-4799-0782-3

Table of Contents

Preface	iii
Conference Organization	iv
Table of Contents	vi
Keynotes Brain Dump: How Publicly Available fMRI can Help Inform Neuronal Network Architecture Prof. Gabriele Fariello	1 1
Watson: The Jeopardy! Challenge and Beyond Dr. Eric Brown	2
Basic Theories of Neuroinformatics and Neurocomputing Prof. Yingxu Wang	3
The Measurement and Analysis of Cortical Networks Dr. A. Ravi Rao	5
Cognitive Diversity in Perceptive Informatics and Affective Computing Prof. D. Frank Hsu	6
Session A1 - Cognitive Informatics	8
Modeling Communicative Virtual Agents Based on Joint Activity Theory Divesh Lala and Toyoaki Nishida	8
A Semantic Algebra for Cognitive Linguistics and Cognitive Computing Yingxu Wang	17
Chaotic Simulated Annealing for Task Allocation in a Multiprocessing System Ken Ferens, Darcy Cook, and Witold Kinsner	26
Cognition as a Part of Computational Creativity Lav R. Varshney, Florian Pinel, Kush R. Varshney, Angela Schorgendorfer and Yi-Min Chee	36
Exploring Human Dynamics in Global Information System Implementations: Culture, Attitudes and Cognitive Elements Marielle van Egmond, Shushma Patel, and Dilip Patel	44
Technicians and their Learning Styles Preferences and Cognitive Processes of Formal Inferences <i>Luis Reynoso, Eduardo Grosclaude, Laura Sanchez, and Mabel Alvarez</i>	51
Session A2 - Cognitive Computing	61
Inconsistencies in Big Data Du Zhang	61
Natural Language Cognition of Humor by Humans and Computers: A Computational Semantic Approach <i>Julia M. Taylor and Victor Raskin</i>	68
Novel Multimodal Template Generation Algorithm Padma Polash Paul and Marina Gavrilova	76
Survey of Measures for the Structural Dimension of Ontologies Luis Reynoso, Marcelo Amaolo, Claudio Vaucheret, and Mabel Álvarez	83

Comparison of Selected Cryptoystems using Single-Scale and Poly-Scale Measures Jesus D. Terrazas Gonzalez and Witold Kinsner	93
Session A3 – Cognitive Systems	103
An Analysis of Koch and Minkowski Fractal Antennas for Cognitive Systems	103
Witold Kinsner and Siavash Malektaji	105
A Biologically Inspired Computational Model of Moral Decision Making for Autonomous Agents Jose-Antonio Cervantes, Luis-Felipe Rodriguez, Sonia Lopez, and Felix Ramos	111
SS5 Design of a P2P Information Sharing System and Its Application to Communication Support in Natural Disaster	118
Takuma Oide, Atushi Takeda, Akiko Takahashi, and Takuo Suganuma	
Design and Implementation of the Teleoperation Platform Based on Augmented Reality Huan Hu, Xin Gao, Hanxu Sun, Qingxuan Jia, and Yanheng Zhang	126
A Phrase-Based Approach based on Morphological Information for Japanese-Uighur Statistical Machine Translation System <i>Maimitili Nimaiti and Yamamoto Izumi</i>	133
Session A4 - Cognitive Learning	137
Learning through Overcoming Incompatible and Anti-Subsumption Inconsistencies Du Zhang	137
Understanding Human Learning using a Multi-agent Simulation of the Unified Learning Model <i>Vlad Chiriacescu, Leen-Kiat Soh, and Duane Shell</i>	143
IDEAL: Interactive Design Environment for Agent System with Learning Mechanism Takahiro Uchiya, Syo Itazuro, Ichi Takumi, and Tetsuo Kinoshita	153
Functional Mesh Learning for Pattern Analysis of Cognitive Processes Orhan Firat, Mete Ozay, Itır Onal, Ilke Oztekin, and Fatoş T.Y. Vural	161
Performing Classification using all Kinds of Distances as Evidences Guihua Wen, Xiaodong Chen, Lijun Jiang, and Haisheng Li	168
Session A5 – Applications of Cognitive Computing	175
Rank Information Fusion for Challenging Ocular Image Recognition	175
Md. Maruf Monwar, B.V.K. Vijayakumar, Vishnu N. Boddeti, and Jonathon M. Smereka	175
Extended and Unscented Kalman Filters for the Identification of Uncertainties in a Process <i>Mohamed T. Nasri and Witold Kinsner</i>	182
Analysis in Performance and New Model for Multiple Kernels Executions on Many-Core Architectures <i>Pedro Valero-Lara and Fernando L. Pelayo</i>	189
Inference of Genetic Networks using Multi-Objective Hybrid SPEA2+ from Microarray Data Dilruba Showkat and Mitra Kabir	195
Ordering: A Reliable Qualitative Information for the Alignment of Sketch and Metric Maps Sahib Jan, Angela Schwering, Jia Wang, and Malumbo Chipofya	203
Session A6 – Cognitive Information Fusion	212
Feature Fusion for Mobile Usage Prediction using Rank-Score Characteristics	212
Chen Sun, Yang Wang, Jun Zheng, and D. Frank Hsu	<i>414</i>
Patient-Oriented Clinical Trials Search through Semantic Integration of Linked Open Data	218
Bonnie MacKellar, Christina Schweikert, and Soon Ae Chun	210

Fusion of Two Visual Perception Systems Utilizing Cognitive Diversity Elena Paolercio, Cameron McMunn-Coffran, Brian Mott, D. Frank Hsu, and Christina Schweikert	226
Information Fusion of CNVs and SNPs on Gene-Gene Interactions for Molecular Subtypes of Lymphoma <i>Tse-Yi Wang, Yen-Ho Chen, and Kuang-Chi Chen</i>	236
Session B1 – Symbiotic Computing & Cognitive Agents Soft Biometric Verification by Integrating Static and Dynamic Features based on Fuzzy Inference Yusuke Manabe and Kenji Sugawara	242 242
Design of a Symbiotic Sensor Network Hideki Hara	248
Design of Energy-Consumption-Aware Evolutional Agent System for Portable Devices Wenpeng Wei, Akiko Takahashi, and Tetsuo Kinoshita	254
An Emotional Regulation Model with Memories for Virtual Agents Jonathan-Hernando Rosales, Karina Jaime, and Felix Ramos	260
Development of the Distributed Backup System using Multi-Agent Technology Motohiro Shibakawa, Takahiro Uchiya, Ichi Takumi, and Tetsuo Kinoshita	268
Using Planning to Predict and Influence Autonomous Agents Behaviour in a Virtual Environment for Training Camille Barot, Domitile Lourdeaux, and Dominique Lenne	274
	•
Session B2 - Cognitive Granular Computing	282
Granularity-based Mining for Construction of Nursing Care Plan Shusaku Tsumoto, Shoji Hirano, and Haruko Iwata	282
Characterizing Bipolar Rating Scales to Investigate Potency of eWOM Messages Involving Attitude Direction Without Its Strength Shusaku Tsumoto, Shoji Hirano, and Haruko Iwata	292
Investigating intuitive Granularities of Overlap Relations Jan Oliver Wallgrün, Jinlong Yang, and Alexander Klippel	300
Cognitive Chance Discovery: from Abduction to Affordance and Curation <i>Akinori Abe</i>	308
Determining the Share of Product Categories on Discount Flyers Based on the Interaction Effect between Bargain Scale and Sales Area <i>Natsuki Sano and Katsutoshi Yada</i>	315
	220
Session B3 - Cognitive Linguistics and Applications Analysis of Cognitive Load for Bilingual Subjects Based on Lexile Measures Pravin Kumar, Kavitha Anandan, Geethanjali Balasubramanian, and Mahesh Veezhinathan	320 320
A Multi-Level Text Representation Model within Background Knowledge based on Human Cognitive Process Jun Zhang, Qing Li, Xiangfeng Luo, and Xiao Wei	324
Music Retrieval by Singing and Humming using Information Fusion John N. Milner and D. Frank Hsu	332
Automated Chinese-English Translation Scoring based on Answer Knowledge Base <i>Wei Wu and Li Li</i>	341
An Improved Ada Boost Face Detection Algorithm Based on the Weighting Parameters of Weak Classifier Yi Xiang and Jun Peng	347

Session B4 - Computational Intelligence (I)	351
A Tasks Assignment Algorithm Based on Entropy Assessment Model for Wireless Sensor and	351
Actor Networks	
Jun Yi, Jun Peng, Taifu Li, Lizhong Yao, and Wenjing Hu	
Novel Delay-Dependent Robust Stability Criteria for Uncertain Neutral-Type Delayed Neural	357
Networks with Discrete Interval Time-Varying Delays	
Yi Tang, Runhua Wang, and Zhiming Dong	
The Developed of Developed the Mahiele Developed of Original Original	2(2
The Research of Programmable Vehicle Body Control System Xiangrong Liu, Junling Yang, and Wen Ye	362
Xiangrong Lia, Juning lang, and wen le	
The Industry Evolution Simulation Model Based on Multi-agent Theory	368
Li Qiang and Yi Jun	
	254
Design and Implementation of Automation Verification for PLC Mo Xia, Mian Sun, Guiming Luo, and Xibin Zhao	374
Mo Ala, Mian Sun, Guiming Luo, and Aloin Zhao	
Session B5 - Computational Intelligence (II)	380
Image Retrieval based on 72-Trees and Genetic Algorithm	380
Liang Lei, Jun Peng, and Bo Yang	
The Dhammic Framework for Understanding the Cause of System Project Failures from Buddhist Insights	387
Pita Jarupunphol and Clark Thomborson	307
Visual Words Sequence Alignment for Image Classification	397
Pawel Drozda, Krzysztof Sopyla, Przemyslaw Gorecki, and Piotr Artiemjew	
Descendence of Neurophysics Consultant Algorithms Descendence the Underline Consultant Manager of DNA	402
Research on a Novel Image Encryption Algorithm Based on the Hybrid of Chaotic Maps and DNA Encoding	403
Jun Peng, Shangzhu Jin, Liang Lei, and Qi Han	
Visual Words Selection based on Class Separation Measures	409
Przemysław Gorecki, Piotr Artiemjew, Paweł Drozda, and Krzysztof Sopyła	
Session B6 – Cognitive Computing for Smart Phones	415
Design of a Cognitive Tool to Detect Malicious Images using the Smart Phone	415
Hiroyuki Nishiyama and Fumio Mizoguchi	
Flexible Route Planning for Amusement Parks Navigation	421
Hayato Ohwada, Masato Okada, and Katsutoshi Kanamori	
Evaluation Model of Cognitive Distraction State Based on Eye-Tracking Data using Neural Networks	428
Taku Harada, Hirotoshi Iwasaki, Kazuaki Mori, Akira Yoshizawa and Fumio Mizoguchi	
Design of a Cognitive Support System for Automatic Skin Diagnosis using a Tablet PC	435
Fumio Mizoguchi and Hiroyuki Nishiyama	
Posters on Cognitive Informatics and Cognitive Computing	442
Comparison of Missing Data Filling Methods in Bridge Health Monitoring System	442
Youqing Ding, Yumei Fu, Fang Zhu, and Xinwu Zan	
Attributes Affecting the Application of Energy Source Measures A Observing Otype	110
Attributes Affecting the Application of Energy Saving Measures - A Chongqing Study <i>Zhiyu Huang, Danlu Jiang, and Yin Huang</i>	446
Enrya Haang, Dania Jiang, ana Hin Haang	
Circuit Delay Computation Based on Ittpn	454
Shuangjia Shao, Guiming Luo, Jian Luo, and Xinbin Zhao	
A Real-time Soft Measurement Method Based on the Furnace System Parameters of the Forecast Model	461
•	461
Junling Yang, Xiangrong Liu, Yingying Su, and Wen Ye	

Distortion Suppression Based on Adaline for Single-Phase SPWM Inverter Wen Ye, Yuxing Peng, Xiangrong Liu, and Junling Yang	467
Accumulated-Carrier Screening Effect based on Investigation for the Pixellated CdZnTe Radiation Detector Ling Nie, Shali Xiao, Miao Li, Xi Wang, Junling Zhang, and Wei Kong	473
A Mosaic Algorithm for High-Resolution s- μ CT Image of Porous Media based on SIFT and SGWs <i>Xue Wang and Jin Liu</i>	477
Image Retrieval based on YCbCr Color Histogram Liang Lei, Jun Peng, and Bo Yang	483
Agent-Based Interface for a 3D Virtual Office Space Susumu Konno and Shigeru Fujita	489
Blind Multi-user Detection Based on Interference Subspace Junling Zhang and Ling Nie	494
Prediction for the Development Data of Oil Field with Multi-Variable Phase Space Reconstruction Method and Support Vector Machines Hong Liu, Jiangxin Feng, Shuoliang Wang, Xiaolong Zou, Jing Zhou, and Jun Yang	498
Mining Hierarchical Temporal Association Rules in a Publication Database Guo-Cheng Lan, Tzung-Pei Hong, Pei-Shan Wu, and Shusaku Tsumoto	503
Author Index	509