2015 IEEE 14th International Conference on Cognitive Informatics & Cognitive Computing (ICCI*CC 2015)

Beijing, China 6-8 July 2015



IEEE Catalog Number: CFP15312-POD ISBN: 978-1-4673-7291-6

Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP15312-POD ISBN 13: 978-1-4673-7291-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Preface	iii
Conference Organization	iv
Table of Contents	vi
Keynotes Rethinking Artificial Intelligence Prof. Newton Howard	1 1
Artificial Intelligence in the Web Age Prof. Bo Zhang	3
Cognitive Robotics and Mathematical Engineering Prof. Yingxu Wang	4
Status, Challenges and Future Trends of Brain Inspired Computing <i>Prof. Luping Shi</i>	7
The Law of Information Conversion and Intelligence Creation <i>Prof. Yixin Zhong</i>	8
Session A1 - Cognitive Informatics	9
A Physical Layer Approach for Time Synchronization in Cognitive Communication Systems Qiang Feng, Rui Shi, Ning Ge, and Jianhua Lu	9
Formal Conversion between Information and Intelligence Yixin Zhong	14
Towards a Fuzzy Logical Algebra (FLA) for Formal Inferences in Cognitive Computing and Cognitive Robotics Yingxu Wang	24
A New Computer for Cognitive Computing Jesse Frost, Mostafa W. Numan, Michael Liebelt, and Braden J. Phillips	33
An Analytical Multiobjective Optimization of Joint Spectrum Sensing and Power Control in Cognitive Radio Networks Hieu V. Dang and Witold Kinsner	39
Session A2 - Cognitive Computing	49
An Epistemic Programming Approach for Automated Theorem Finding Hongbiao Gao and Jingde Cheng	49
Fine-grained Differential Harmony Search Algorithm Xiaoyu Lin, Yiwen Zhong, and Yingxu Wang	59
Cognitive Computation: a Bayesian Machine Case Study Marvin Faix, Raphaël Laurent, and Jorge Lobo	67
A Cognitive Multifractal Approach to Characterize Complexity of Non-Stationary and Malicious DNS Data Traffic using Adaptive Sliding Window <i>Muhammad Salman Khan, Ken Ferens, and Witold Kinsner</i>	76

An ICA with Reference based on Artificial Fish Swarm Algorithm Yanfei Jia, Liquan Zhao, Liyue Xu, and Xiaodong Yang	84
Cognitive Computing on Chinese Sign Language Perception and Comprehension Dengfeng Yao, Minghu Jiang, Abudoukelimu Abulizi, and Hanjing Li	90
Session A3 – Cognitive Communication Systems	98
An Orthogonal Subspace based Signal Design Framework for Satellite-Terrestrial Cognitive Coexistence Na Gu, Linling Kuang, Zuyao Ni, and Jianhua Lu	98
High Precision Uplink Time and Frequency Calibration in Cognitive Space Communications Menglu Wang, Xi Chen, and Wenyun Gao	100
Cooperative Spectrum Sensing based on the Compressed Sensing Yongkui Ma, Jiaxin Liu, and Yulong Gao	110
Optimal Performance for Communication Networked Systems with QoS Constraints Xin-Xiang Sun, Xi-Sheng Zhan, Jie Wu, and Tao Jiang	115
An Improved Multicarrier based Waveform Design for Cognitive Radio Communication Meng Lin, Yunzhou Li, Limin Xiao, Jing Wang, and Xibin Xu	122
Session A4 - Cognitive Learning	128
Formal Properties and Rules of Concept Algebra Mehrdad Valipour and Yingxu Wang	128
Support Vector Machines and Word2vec for Text Classification with Semantic Features Joseph Lilleberg, Yun Zhu, and Yanqing Zhang	130
Learning through Overcoming Temporal Inconsistencies Du Zhang	14
A Machine Learning Approach to Detect Occluded Faces in Unconstrained Crowd Scene Shazia Gul and Humera Farooq	149
Recognizing the Sentiments of Web Images using Hand-designed Features Eunjeong Ko and Eun Yi Kim	150
Machine Learning Based Cognitive Skills Calculations for Different Emotional Conditions Sadique Ahmad and Awais Adnan	162
Session A5 – Brain Informatics	169
Assessment of Functional Connectivity in Autistic Brain fMRI C. Sandhya, S. Vidhusha, R.S. Gayathri, B. Priya Sneha, and A. Kavitha	169
Automated Knowledge Appreciation: A Relevant Reasoning Approach to Expand our Knowledge and Increase Its Value Automatically Jingde Cheng	175
Mining Probabilistic Rules using Nonmonotonic Rule Layers Shusaku Tsumoto and Shoji Hirano	184
Human Activity Recognition with HMM-DNN Model Licheng Zhang, Xihong Wu, and Dingsheng Luo	192
A Fast Multi-objective Differential Evolutionary Algorithm Based on Sorting of Non-dominated Solutions <i>Yu-long Xu and Ling-dong Zhao</i>	198
POC: Paphiopedilum Orchid Classifier Sujitra Arwatchananukul, Phasit Charoenkwan, and Dan Xu	209

Session A6 – Computational Intelligence	213
Local Search for the Traveling Salesman Problem: A Comparative Study Yuezhong Wu, Thomas Weise, and Raymond Chiong	213
The Benefits of Conflict Avoidance in Collaboration Haibin Zhu, Yin Sheng, and Xianzhong Zhou	221
An Improved Collaborative Filtering Recommendation Algorithm not Based on Item Rating Zhisheng Zhong, Yong Sun, Yue Wang, Pengfei Zhu, Yue Gao, Huanle Lv, and Xiaolin Zhu	230
Session B1 – Cognitive Text Understanding and Web Wisdom	234
Online Biomedical Publication Classification using Multi- Instance Multi-Label Algorithms with Feature Reduction	234
Dong Ren, Long Ma, Yanqing Zhang, Raj Sunderraman, Peter T. Fox, Angela R. Laird, Jessica A. Turner, and Matthew D. Turner	
How the Bridging Inference Links Unordered Sentences for Semantic Coherence Weidong Liu, Xiangfeng Luo, and Jun Shu	242
Map Reduce based Content Searching of Surveillance System Videos Zheng Xu and Haiyan Chen	250
Research of Micro-blog Diffusion Effect Based on Analysis of Retweet Behavior Wei Hou, Yuan Huang, and Kao Zhang	256
Search of Web Service based on Association Rule Lei Wang, Lingyu Xu, Jie Yu, Yunlan Xue, Gaowei Zhang, and Xiangfeng Luo	262
Session B2 - Computational Intelligence and Engineering	267
Towards Hierarchical Fuzzy Rule Interpolation Shangzhu Jin and Jun Peng	267
Neural Networks for Sentiment Analysis on Twitter Brett Duncan and Yanqing Zhang	275
The Study on Associated Knowledge Flow using OWL based Mechanism Zheng Xu, Shunxiang Zhang, and Haiyan Chen	279
State-of-the-art Video Coding Approaches: A Survey Mai Xu, Yilin Liang, and Zulin Wang	284
A Novel Recommendation System for the Personalized Smart Tourism Route: Design and Implementation Hai-ling Liang, Jun-huai Li, and Jun Peng	291
Research on the Scale Prediction of College Students' New Unemployed Group Xi Wan and Jinghai Zheng	297
Session B3 - Cognitive Systems (I)	303
A Support System for Remote Brainstorming Sessions Yuki Kaeri, Kenji Sugawara, Yusuke Manabe, Claude Moulin	303
Mind Gymnastics for Good Intellectual Health of Elderly People – MindGym Shushma Patel, Dilip Patel, Marjan Gusev, Sasko Ristov, Jurij Tasic, and D. Rudan-Tasic	309
A Kinect Based Immersive Video Conferencing System Yue Cui, Zulin Wang, and Mai Xu	317
The Detection of Under-Eye Bags on the Facial Image Xiao Jiang, Yong Chai, Wei Xiong, and Yi Zhao	322

An Information-Theoretic Feature Selection Method Based on Estimation of Markov Blanket Hongzhi Liu, Zhonghai Wu, Xing Zhang, and D. Frank Hsu	327
Section DA Semantic Commuting	222
Session B4 - Semantic Computing	333
Cloudets: Cloud-Based Cognition for Large Streaming Data George Baciu, Chenhui Li, Yunzhe Wang, and Xiujun Zhang	333
Big Data Tool Integration in , Physical Design Process: Find Hidden Patterns, Predictive Analysis and	339
	337
Classifying Big Data Waseem Ahmed and Lisa Fan	
The Study of Fear-Induced Power Modulations for Cognitive Man-Machine Communication Naveen Irtiza and Humera Farooq	346
Analysis of Speech Imagery using Brain Connectivity Estimators C. Sandhya, G. Srinidhi, R. Vaishali, M. Visali, and A. Kavitha	352
Generating Summaries for Photographic Images based on Human Affects	360
Eun Yi Kim and Eunjeong Ko	200
Use of Denotational Mathematics for the Formal Description of Autonomous Migration and Polymorphism	368
as Prerequisites for Mobility in Home UbiHealth	
John Sarivougioukas, Aristides Vagelatos, and Isaac Lagaris	
vom sur rougiounus, ir isrues rugetuios, unu isuue suguris	
Session B5 – Cognitive Systems (II)	375
A Formal Model Inspired on Human Decision-Making Process	375
José-Antonio Cervantes, Felix Ramos, and Yingxu Wang	010
5050-711101110 Cervanies, 1 cux Ramos, and 1111gxa rang	
Independent Component Analysis-based Channel Selection to Achieve High Performance of N200 and	384
P300 Classification	304
Wenxuan Li, Mengfan Li, and Wei Li	
A Counities Model of Motor Diaming for Virtual Creatures	200
A Cognitive Model of Motor Planning for Virtual Creatures	390
Sonia López, José-Antonio Cervantes, Félix Ramos, and Yingxu Wang	
Ourseletter Breed Breeder of Breeder Breeder Breeder Madel for Matter to London	200
Correlation-Based Pruning of Dependent Binary Relevance Models for Multi-label Classification	399
Yahong Zhang, Yujian Li, and Zhi Cai	
The Improvement and Implementation of Clustering Algorithm Based on Multi-core Computing	405
Liangyu Dong, Dongping Xu, Zhenzhen Liu, and Shasha Wang	
BEP Performance of Two Typical Relay Selection Strategies based on Rayleigh Channel	412
Shaoling Hu, Xuanli Wu, and Zhongzhao Zhang	
Session B6 – Cognitive Systems (III)	418
Novel Biometric Features Fusion Method based on Possibility Theory	418
Hanene Guesmi, Hanene Trichili, Adel M. Alimi, and Basel Solaiman	
A Fuzzy Interpolation Method to Group Decision Making using Interval Type-2 Fuzzy Sets	426
Chengyuan Chen and Lixiao Feng	
Predicting Citation Counts of Papers	434
Junpeng Chen and Chunxia Zhang	
Secrecy Outage Analysis of Multi-User Cellular Networks in the Face of Cochannel Interference	441
Yuan Jiang, Jia Zhu, and Yulong Zou	771
Individuals, ord Zind, and Intolig Zou	
Visualization of Big Data	447
Sun-Yuan Kung	~ ~ /
Dan Tagn Trang	
Author Index	449