## 2016 IEEE 15th International Conference on Cognitive Informatics & Cognitive Computing (ICCI\*CC 2016)

Palo Alto, California, USA 22 – 23 August 2016



**IEEE Catalog Number: ISBN:** 

CFP16312-POD 978-1-5090-3847-3

## Copyright © 2016 by the Institute of Electrical and Electronics 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:
 CFP16312-POD

 ISBN (Print-On-Demand):
 978-1-5090-3847-3

 ISBN (Online):
 978-1-5090-3846-6

## **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 A Key Issue of Semantics of Information Prof. Lotfi A. Zadeh	1 1
Hebbian Learning and the LMS Algorithm  Prof. Bernard Widrow	2
Deep Reasoning and Thinking beyond Deep Learning by Cognitive Robots and Brain-Inspired Systems  Prof. Yingxu Wang	3
Learnings and Innovations in Speech Recognition  Dr. Francoise Beaufays	4
Session A1 - Cognitive Informatics	5
Formal Description of a Supervised Learning Algorithm for Concept Elicitation by Cognitive Robots Yingxu Wang, Omar A. Zatarain, and Mehrdad Valipour	5
An Information Theoretic Criterion for Adaptive Multiobjective Memetic Optimization Hieu V. Dang and Witold Kinsner	15
Logical Consensuses for Case-Based Reasoning and for Mathematical Engineering Eric Gregoire, Jean-Marie Lagniez, and Du Zhang	29
Visualization of Brain Activation during the Performance of Attention-Demanding Tasks S. Muthumeenakshi, B. Geethanjali, N.P.G. Seshadri, V. Bhavana, and R. Vijayalakshmi	34
Session A2 - Cognitive Computing	42
Dimensional Music Emotion Recognition by Valence-Arousal Regression (204) Junjie Bai, Jun Peng, Jingliang Shi, Dedong Tang, Ying Wu, Jianqing Li, and Kan Luo	42
Fractal Based Adaptive Boosting Algorithm for Cognitive Detection of Computer Malware Muhammad S. Khan, Sana Siddiqui, Robert D. McLeod, Ken Ferens, and Witold Kinsner	50
Quantum Cognitive Computation by CICT Rodolfo A. Fiorini	60
Autonomous Robot Controller using Bitwise Gibbs Sampling Rémi Canillas, Raphaël Laurent, Marvin Faix, Dominique Vaufreydaz, and Emmanuel Mazer	72
Session A3 – Cognitive Machine Learning	77
Modeling Chunking Effects on Learning and Performance using the Computational-Unified Learning Model (C-ULM): A Multiagent Cognitive Process Model Duane F. Shell, Leen-Kiat Soh, and Vlad Chiriacescu	77
Experiments on the Supervised Learning Algorithm for Formal Concept Elicitation by Cognitive Robots  Omar A. Zatarain and Vineyu Wang.	86

Algorithms for Determining Semantic Relations of Formal Concepts by Cognitive Machine Learning based on Concept Algebra  Mehrdad Valipour, Yingxu Wang, Orma A. Zatarain, and Marina L. Gavrilova	97
Image-to-Image Face Recognition using Dual Linear Regression Based Classification and Electoral College Voting  Yuan Wang and Liang Chen	106
Design and Implementation of User-oriented Video Streaming Service based on Machine Learning Makoto Oide, Akiko Takahashi, Toru Abe and Takuo Suganuma	111
Deep Learning and Derp Thinking: New Application Framework by CICT <i>Rodolfo A. Fiorini</i>	117
Session A4 - Cognitive Systems (I)	129
Identifying Users and Activities with Cognitive Signal Processing from a Wearable Headband Glavin Wiechert, Matt Triff, Zhixing Liu, Zhicheng Yin, Shuai Zhao, Ziyun Zhong, Runxing Zhao, and Pawan Lingras	129
Disaster-Aware Smart Routing Scheme based on Symbiotic Computing for Highly-available Information Storage Systems Satoru Izumi, Asato Edo, Toru Abe, and Takuo Suganuma	137
Zero-Crossing Analysis of Lévy Walks for Real-Time Feature Extraction: Composite Signal Analysis for Strengthening the IoT against DDoS Attacks  Jesus D.T. Gonzalez and Witold Kinsner	143
Performance of Licklider Transmission Protocol (LTP) in LEO-Satellite Communications with Link Disruptions  Ding Wang	154
Persuasive Communication from a Military Force to Local Civilians: a PsyOps System based on the Elaboration Likelihood Model Jean-Yves Bergier and Colette Faucher	160
An Action Guided Constraint Satisfaction Technique for Planning Problem Xiao Jiang, Pingyuan Cui, Rui Wu, Ai Gao, and Shengying Zhu	167
Session A5 – Brain Informatics	<b>17</b> 4
Simplification and Visualization of Brain Network Extracted from fMRI Data using CEREBRA Baris Nasir and Fatos T. Yarman Vural	174
Qualitative Analysis of Pre-performance Routines in Throwing using Simple Brain-wave Sensor <i>Hironori Hiraishi</i>	182
A Geometrical and Logical Unification of Mind, Light and Matter Wen-Ran Zhang	188
A Sparse Temporal Mesh Model for Brain Decoding  Arman Afrasiyabi, Itir Onal and Fatos T. Yarman Vural	198
Sentiment User Profile Analysis based on Forgetting Curve in Mobile Environments Sang-Min Park, Doo-Kwon Baik, and Young-Gab Kim	207
Session A6 – Cognitive Systems (II)	212
An Efficient Reduction Algorithm based on Natural Neighbor and Nearest Enemy  Lijun Yang, Qingsheng Zhu, Jinlong Huang, and Dongdong Cheng	212
A Weighted Hybrid Model for Unsteady Nonlinear Aerodynamics Boxu Zhao, Guiming Luo, and Jihong Zhu	219

Extracting Time-oriented Relationships of Nutrients to Losing Body Fat Mass using Inductive Logic Programming Sho Ushikubo, Katsutoshi Kanamori, and Hayato Ohwada	226
Dynamic Generation of Dilemmas in Virtual Learning Environments for Non-technical Skills Training Azzeddine Benabbou, Domitile Lourdeaux, and Dominique Lenne	231
Stakeholders Strategies' in Common Pool Resources Aurélie Gaudieux, Joël Kwan, Véronique Sébastien, and Rémy Courdier	235
Session A7 – Big Data and Deep Knowledge	244
Semantic Computing of Simplicity in Attributed Generalized Trees  Mahsa Kiani, Virendrakumar C. Bhavsar, and Harold Boley	244
On Cognitive Foundations of Big Data Science and Engineering Yingxu Wang	252
A Geometric Dynamic Temporal Reasoning Method with Tags Rui Xu, Zhaoyu Li, Pingyuan Cui, Shengying Zhu, and Ai Gao	260
Active Mining Process for Software Quality Estimation Shusaku Tsumoto and Shoji Hirano	268
Knowledge-Oriented Society: The Problem of Surviving the Permanently Uncertain Future and the Requirement of Permanence <i>Hugh Ching</i>	275
Session A8 – Computational Intelligence	283
Similarity Metric Induced Metrics with Application in Machine Learning and Bioinformatics  Kaizhong Zhang	283
The Hybrid Intelligence Swam Algorithm for Berth-quay Cranes and Trucks Scheduling Optimization Problem Yi Liu and Tieqiao Liu	288
Deductive Reasoning and Computing Based on Propositional Logic Guiming Luo and Chongyuan Yin	294
Cooperative Compounded Particle Swarm Optimization and Application Hongbo Wang, Kezhen Wang, Yanze Xue and Xuyan Tu	300
Session B1 – Bag Data and Machine Learning	310
Cognitive Visual Analytics of Multi-Dimensional Cloud System Monitoring Data  George Baciu, Yunzhe Wang, and Li Chenhui	310
A Feature Selection Framework Based on Supervised Data Clustering Hongzhi Liu, Bin Fu, Zhengshen Jiang, Zhonghai Wu, and D. Frank Hsu	316
Robotic Implementation of Classical and Operant Conditioniug within a Single SNN Architecture Etienne Dumesnil, Philippe-Olivier Beaulieu, and Mounir Boukadoum	322
Enhancing Supervisory Training Signals with Environmental Reinforcement Learning using Adaptive Dynamic Programming and Artificial Neural Networks  Niklas Melton and Donald C. Wunsch	331
Session B2 – Cognitive Systems (III)	336
Detecting Preferences Based on Eye Movement using Combinatorial Fusion  Christina Schweikert, Shinsuke Shimojo, and D Frank Hsu	336
"Errare Humanum Est": Simulation of Communication Error among a Virtual Team in Crisis Situation	344

METATHINK: A MOF-based Metacognitive Modeling Tool Manuel F. Caro, Dair A. Diaz, Darsana P. Josyula, and Jovani A. Jimenez	351
Lung Cancer Detection using Local Energy-based Shape Histogram (LESH) Feature Extraction and Cognitive Machine Learning Techniques Summrina K.Wajid, Amir Hussain, Kaizhu Huang, and Wadii Boulila	359
Session B3 – Cognitive Vehicles and Self-Driving	367
Meta-Cognition for Inferring Car Drivers Cognitive Behavior from Driving Recorder Data  Fumio Mizoguchi and Hirotoshi Iwasaki	367
Light-adaptive Face Registration Based on Drivers' Video Zuojin Li, Jun Peng, Liukui Chen, Sreenivas S. Tirumala	373
Considering Eye Movement Type when Applying Random Forest to Detect Cognitive Distraction <i>Hiroaki Koma, Taku Harada, Akira Yoshizawa and Hirotoshi Iwasaki</i>	377
Development of a Cognitive Vehicle System for Simulation of Driving Behavior <i>Marvin T. Chan, Christine Chan, and Craig Gelowitz</i>	383
Techniques for Cognition of Driving Context for Safe Driving Application Giacomo Brioschi, Marco Colombetti, Manolo D. Hina, Assia Soukane, and Amar Ramdane-Cherif	388
Machine-Learning Approach to Analysis of Driving Simulation Data Akira Yoshizawa, Hiroyuki Nishiyama, Hirotoshi Iwasaki, and Fumio Mizoguchi	398
Session B4 - Computational Intelligence and Engineering	403
Terrorism Risk Assessment using Hierarchical Bidirectional Fuzzy Rule Interpolation  Shangzhu Jin, Jike Ge, and Jun Peng	403
Control System of Powered Wheelchairs Based on Tongue Motion Detection Lu Liao, Ying Wu, Yi Xiang, Junjie Bai, Xiaoyun Zhang, Minghua Du, Xinping Yan, Jingliang Shi, Rusen Yanf, and Kory Jenkins	411
Soft Sensing of the Burning through Point in Iron-making Process  Jingliang Shi, Ying Wu, Lu Liao, Xinping Yan, Jiankui Zeng, and Rusen Yang	415
Ensemble Cuckoo Search Biclustering of the Gene* Expression Data  Lu Yin and Yongguo Liu	419
Communication Channel Analysis and Simulation of Medical Implanted Electronic Devices based on the Volume Conduction  Lixiao Feng, Jun Peng, Guorong Chen, Chengyuan Chen, and Dedong Tang	423
C ' PC P ' I ' 10 '	422
Session B5 – Brain-Inspired Systems Using the 5th Dimensions of Human Visual Perception to Inspire Automated Edge and Texture Segmentation: A Fuzzy Spatial-taxon Approach Lauren Barghout	432
Towards Scalable Computational Models of Emotions for Autonomous Agents Xavier Gonzalez and Luis-Felipe Rodríguez	442
A User Authentication Protocol Combined with Trust Model and ECC for Wireless Sensor Networks <i>Tao Liu, Gan Huang, and Zheng Xu</i>	451
Utilizing Finger Movement Data to Cluster Patients with Everyday Action Impairment Niken P Martono, Takehiko Yamaguch, and Hayato Ohwada	459
Session B6 – Neural Networks and Machine Learning	465
Feature Extraction of Video using Deep Neural Network  Yosihiro Hayakawa, Takanori Oonuma, Hideyuki Kobayashi, Akiko Takahashi, Shinji Chiba, and Naomi Fujiki	465

A Copula Based Method for Fish Species Classification  Raj S. Dhawal and Liang Chen	471
Development and Application of an Algorithm for Extracting Multiple Linear Regression Equations from Artificial Neural Networks for Nonlinear Regression Problems  Veronica Chan and Christine W. Chan	479
Improving Pattern Classification by Nonlinearly Combined Classifiers  Mohammed F. Hassan and Ikhlas Abdel-Qader	489
A New Multifunctional Neural Network with High Performance and Low Energy Consumption <i>Luna M. Zhang</i>	496
Session B7 – Cognitive Semantics and Linguistics  Modelling and Designing Multilingual Cognitive Systems for Collaborative Research: A Progress Report Gerhard Budin	505 505
Logic of Natural Language: Through the Eyes of Ontological Semantics  Julia Taylor Rayz and Victor Raskin	511
Construction of Linguistic Variables based on Rule Induction and Concept Hierarchy Shusaku Tsumoto and Shoji Hirano	516
A Novel Method for Document Summarization using Word2Vec Zhibo Wang, Long Ma, and Yanqing Zhang	523
Ranking Preferences Deduction Based on Semantic Similarity for the Stable Marriage Problem Michael Guedj	530
Session B8 – Bioinformatics	535
Soft Biometric: Give me your Favorite Images and I will Tell your Gender Samiul Azam and Marina Gavrilova	535
Finding a Disease-Related Gene from Microarray Data using Random Forest Kazutaka Nishiwaki, Katsutoshi Kanamori, and Hayato Ohwada	542
Segmentation of Nuclei in Digital Pathology Images Peifang Guo, Alan Evans, Prabir Bhattacharya	547
Bio-Inspired Cognitive Model for Sustained Attention  Luis Martin, Gustavo Torres, and Gabriela López-Tolsa	551
Author Index	558