2019 IEEE 18th International Conference on Cognitive Informatics & Cognitive Computing (ICCI*CC 2019)

Milan, Italy 23 – 25 July 2019



IEEE Catalog Number:

CFP19312-POD 978-1-7281-0496-6

ISBN:

Copyright © 2019 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19312-POD

 ISBN (Print-On-Demand):
 978-1-7281-0496-6

 ISBN (Online):
 978-1-7281-1419-4

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

rretace	111
Conference Organization	iv
Table of Contents	V
Keynotes Transdisciplinary Convergence of Human-Centric Robotic Systems and Cybernetics Prof. Edward Tunstel	1 1
The Future of the Brain and Beyond Prof. Newton Howard	2
WhiteMech: White-Box Self-Programming Mechanisms Prof. Giuseppe de Giacomo	3
Machine Learning based Video Coding using Data-driven Techniques and Advanced Models Prof. Sam Kwong	4
On the Emergence of Abstract Sciences and Breakthroughs in Machine Knowledge Learning Prof. Yingxu Wang	5
Arbitrary Multiscale Explainable Decision-Making for Symbiotic Autonomous Systems Prof. Rodolfo A. Fiorini	6
Session A1 - Cognitive Informatics On Autonomous Systems: From Reflexive, Imperative and Adaptive Intelligence to Autonomous and Cognitive Intelligence Yingxu Wang, Kostas N. Plataniotis, Sam Kwong, Henry Leung, Svetlana Yanushkevich, Fakhri Karray, Ming Hou, Newton Howard, Rodolfo A. Fiorini, Paolo Soda, Edward Tunstel, Jianmin Wang, and Shushma Patel	7 7
Towards Evolving Symbiotic Cognitive Education Based on Digital Twins Witold Kinsner and Roberto Saracco	13
A Machine Learning Radar Scheduling Method Based on the EST Algorithm Zhen Qu, Zhen Ding and Peter Moo	22
Session A2 - Cognitive Computing	28
A Perspective on Leadership in Cognitive Computing and its Social Consequences Garry Jacobs	28
Intrusion Detection System using Convolutional Neuronal Networks: A Cognitive Computing Approach for Anomaly Detection based on Deep Learning <i>Lalin Heng and Thomas Weise</i>	34
RTPA-based Software Generation by Al Programming Yingxu Wang and James Y. Xu	41
Session A3 – Cognitive Robotics	47
Dynamic Path Optimization for Robot Route Planning Ying Huang, Yingxu Wang and Omar Zatarain	47
Learning Target Reaching Motions with a Robotic Arm using Brain-inspired Dopamine Modulated STDP <i>J.C.V. Tieck, Pascal Becker, Jacques Kaiser, Igor Peric, Mahmoud Akl, Daniel Reichard, Arne Roennau and Rüdiger Dillman</i>	54
Ample Probability in Cognition Mark Burgin and Paolo Rocchi	62

Towards Automatic Recognition of Sounds Observed in Daily Living Activity Arslan Shaukat, Ammar Younis, Muhammad Usman Akram, Muhammad Mohsin and Zartasha Mustansar	66
Session A4 – Brain-inspired Systems A Robust Variance Complexity Measure for Stochastic Self-Affine Processes Witold Kinsner	75 75
Geometrical Vitality of Human Head model to Calculate Intra Cranial Pressure for Pro-cognitive Computing Zartasha Mustansar, Maria Rathore, Arslan Shaukat, Salma Sherbaz, Nabisha Farooq and Faizan Nadeem	83
Study of Motor Imagery for Multiclass Brain System Interface with a Special Focus in the Same Limb Movement Mohit Patil, Nikhil Garg, Lizy Kanungo and Veeky Baths	90
A Brain Inspired View of Life: The Scientific, Social and Cultural Implications of Interconnectivity and Complexity Turker Kilic	97
Session A5 Cognitive Vehicles and Self Driving	103
Session A5 – Cognitive Vehicles and Self-Driving Experience-based Analysis and Modeling for Cognitive Vehicle Data Hironori Hiraishi	103
Towards Computationally-Efficient Cognitive Sensor Systems for Autonomous Vehicles Shashanka M R, Sumeet Kumar, Amir Zjajo and René van Leuken	109
Sequence Learning for Images Recognition in Videos with Differential Neural Networks Yingxu Wang, Omar Zatarain and Tony Tsai	117
Session A6 – Cognitive Machine Learning	123
Sparse Spatiotemporal Feature Learning for Pipeline Anomaly Detection King Ma and Henry Leung	123
Broad Autoencoder Features Learning for Pattern Classification Problems Ting Wang, Wendi Li, Jinde Li, Wing Ng and Sam Kwong	130
Reinforcement Learning using Kalman Filters Kei Takahata and Takao Miura	136
Learning Dynamics of Cognitive Parallel Processing based on a Collective Evaluation Oussama Sabri and Alexandre Muzy	144
Session A7 – Brain Informatics and Cognition	150
Kalman Filter-Based Noise Reduction Framework for Posture Estimation using Depth Sensor Ferdous Ahmed, A S M Hossain Bari, Brandon Sieu, Javad Sadeghi, Jeffrey Scholten and Marina L. Gavrilova	150
Cognitive Attention in Autism using Virtual Reality Learning Tool Vidhusha S, Divya B, Kavitha A, Viswath Narayanan R and Yaamini D.	159
Person Identification System in a Platform for Enabling Interaction with Individuals Affected by Profound & Multiple Learning Disabilities	166
Carmen Campomanes-Alvarez, B. Rosario Campomanes-Alvarez and Pelayo Quirós	
Multi-Scale Point Pillars 3D Object Detection Network Hang Ya and Guiming Luo	174
Session A8 – Cognitive Linguistics and Semantics	180
Using First- and Third-person POV to Bridge Cultural Misunderstandings in Cognitive Learning System of Different Cultural Communication in Simulated Crowd Sutasinee Thovuttikul, Yoshimasa Ohmoto and Toyoaki Nishida	
Computational Cognitive-Semantic based Semantic Learning, Representation and Growth: A Perspective <i>Ismael Ali and Austin Melton</i>	190

Personalized Group of Readers' Emotion Traits Modeling based on Sentimental Analysis of Novels Yuya Hatakeyama, Runhe Huang, Bowen Du, Neil Yen and Haiquan Wang	198
Session A9 – Cognitive Computer Vision Visualizing the Temporal Similarity Between Clusters of Dynamic Graphs Yunzhe Wang, George Baciu and Chenhui Li	205 205
Objects Detection and Recognition in Videos for Sequence Learning Yingxu Wang, Tony Tsai and Omar Zatarain	211
Image Restoration Based on Structure and Texture Decomposition Qiong Zhang, Minfen Shen and Bin Li	217
Session A10 – Big Data Cognition and Analysis Developing Concept Enriched Models for Processing Big Data Within the Medical Domain Akhil Gudivada and Nasseh Tabrizi	222 222
Reliability Analysis of Hydrogen Bubble Defects in Gas Pipeline Based on Big Data Qimin Zhang and Ning Chen	230
Web Insights for National Security: Analysing Participative Online Activity to Interpret Crises Pedro Cardenas, Georgios Theodoropoulos and Boguslaw Obara	235
Global Challenge Governance: Time for Big Modelling? Tibor Toth, Georgios Theodoropoulos, Samuel Boland, Ibad Kureshi and Adam Ghandar	244
Session B1 – Cognitive Science and Arts (I)	254
From Autonomous Systems to Symbiotic System Rodolfo A. Fiorini	254
Discovery and Innovation in Science and Technology: Interdisciplinary and Transdisciplinary Approaches <i>Marcel Van de Voorde and Michael E. Fitzpatrick</i>	261
The Alternate Education for the 21st Century Roy Saurabh, Nandini Chatterjee and Anantha Duraiappah	265
Session B2 – Cognitive Science and Arts (II	272
The Science and Art of Decision Making Elif Cepni	272
Educating for the Future in the Age of Obsolescence Piero Dominici	278
Human-Centered Symbiotic System Science Rodolfo A. Fiorini	286
Session B3 – Cognitive Computational Intelligence	293
S-boxes Construction Based on 00Quantum Chaos and PWLCM Chaotic Mapping Jun Peng, Shaoning Pang, Du Zhang, Shangzhu Jin, Lixiao Feng and Zuojin Li	293
Fracability Evaluation in Deep Shale Reservoirs based on a Fuzzy Grey Correlation Analysis Method Hong Liu, Yuanyuan Huang, Xiaoyu Zhang, Zujie Bie, Jiayue Gu and Long He	299
The Analysis of Traffic Energy Infrastructures Service Efficiency based on Different Information Scenarios with Cellular Automata Simulation <i>Qiguang Lyu, Maozeng Xu, Guangcan Xu, Yong Liu and Xiang Zhou</i>	307
A Risk Assessment Model of Stampede Accidents in Primary and Secondary School Teaching Buildings Based on Bayesian Network <i>Rui Zou, Yu Zou, Bihai Zou and Xin Liu</i>	314
Session B4 – Cognitive Science and Arts (III)	319
Al and Us: Existential Risk or Transformational Tool? Neantro Saavedra-Rivano	319

Digital for Life? Blind Spots of Al and its Reframing for Desirable Futures Carlos Alvarez-Pereira	323
Educational Environments for Collaboration and Innovation Ullica Segerstrale	329
How Should Higher Education Respond to 21st Century Challenges? Some Practical Comments Zbigniew Bochniarz	335
Session B5 – WAAS Panel on AI and Man-Machine Symbiotic Societies Session B6 – Cognitive Evolutionary Computation Using Distance Landscape Strategy for RGV Dynamic Scheduling Problem	342 342 342
Wei Li, Ke Li, Xiang Meng, Feng Wang, Yan Chen and Kangshun Li	
A High Resolution ADC Model Combined Pipeline and Sigma -Delta Oversampling Architecture Wei Ding, Tao Wu, Chengwang Liao and Jing Wang	350
Differential Privacy for Context-Aware Recommender Systems Shuxin Yang, Kaili Zhu and Wen Liang	356
Multi-objective Optimization of Dynamic Responses for a Rail Freight Wagon using Regression Models <i>Manish Pandey, Rituparna Datta, Rajarshi Dey and Bishakh Bhattacharya</i>	361
Session B7 – Cognitive Systems (I)	366
Dual Denoising Autoencoder Feature Learning for Cancer Diagnosis Yuqing Gao, Wing Ng, Ting Wang and Sam Kwong	366
Awareness of Crime-related Information and Concealed Information Detection Method <i>Qi Liu, Hong-Guang Liu and Lei Zhan</i>	372
An Effective Approach for Selecting Cluster Centroids for the k-means Algorithm using IABC Approach Nagaraju Devarakonda and M Rao Batchanaboyina	379
Cognitive Hybrid PSO/SA Combinatorial Optimization Kenneth Brezinski and Ken Ferens	389
Session B8 – Cognitive Systems (II)	394
Early Experience in Forecasting Blood Glucose Levels using a Delayed and Auto-Regressive Jump Neural Network Federico D'Antoni, Mario Merone, Vincenzo Piemonte, Paolo Pozzilli, Giulio Iannello and Paolo Soda	394
Thermal Tactile Experiment Device Based on Fuzzy PID Controller and Perception Experiments Junjie Bai, Jun Peng, Xue Zhang, Xiuyan Zhang, Kan Luo, Jianxin Li, Jing Huang and Zuojin Li	403
Predicting Link Sign in Online Social Networks based on Social Psychology Theory and Machine Learning Techniques Sanjay Kumar, Rohit Beniwal, Sudhanshu Singh and Vipul Gupta	410
Session B9 – Cognitive Systems (III) Measuring and Controlling Cognitive Process of Visual Attention in Forest Fire Monitoring System Ljiljana Šerić, Damir Krstinić and Pero Bogunović	416 416
Unique Dragonfly Optimization Algorithm for Harvesting and Clustering the Key Features Nagaraju Devarakonda, Sarvani Anandarao and Raviteja Kamarajugadda	422
Challenges to New Economic Theory: Climate Change, the Fourth Industrial Revolution, Technology, and Global Values	435
Winston Nagan and Samantha Manausa	
Session B10 – Cognitive Systems (IV) Multipedia Point Claud Optimization for SEM Reconstruction	439
Multiscale Point Cloud Optimization for SFM Reconstruction	439

An Optimized Model Checking Parallel Algorithm Based on CUDA Chaoqun Chu, Guiming Luo and Mingyang Zhang	446
Artificial Life Intelligence for Individual and Societal Accomplishment Janani Ramanathan and Mila Popovic	453
Phrase Structures and Message Frames for Generation of Cognitive Messages Vedika Parvez	458
Author Index	466