2021 IEEE 20th International Conference on Cognitive Informatics & Cognitive Computing (ICCI*CC 2021)

Banff, Alberta, Canada 29 – 31 October 2021



IEEE Catalog Number: CFP21312-POD **ISBN:**

978-1-6654-2120-1

Copyright © 2021 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:	CFP21312-POD
ISBN (Print-On-Demand):	978-1-6654-2120-1
ISBN (Online):	978-1-6654-2119-5

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 General Theory of Adaptivity and Homeostasis in the Brain and in the Body <i>Prof. Bernard Widrow</i>	1 1
From Data to Information Granules: An Environment of Granular Computing <i>Prof. Witold Pedrycz</i>	2
The Failure of Deep Neural Networks to Capture Human Language's Cognitive Core <i>Prof. Robert C. Berwick</i>	3
Artificial intelligence against CoVID-19 Pandemic using Chest X-ray Images Dr. Paolo Soda	4
On the Emergence of Autonomous Systems towards Deep Thinking Machines & General AI <i>Prof. Yingxu Wang</i>	5
Session A1: Cognitive Computing	7
Evaluating the Cognitively Related Productivity of a Universal Dependency Parser Sagar Indurkhya and Robert Berwick Interior Vehicle	7
On the Cognitive Foundations of Autonomous Systems Yingxu Wang	16
A Robust Polyscale Length Complexity Measure for Stochastic Self-Affine Processes Witold Kinsner	23
Explainable AI for Car Crash Detection using Multivariate Time Series Lorenzo Tronchin, Rosa Sicilia, Ermanno Cordelli, Lorenzo Ricciardi Celsi, Daniele Maccagnola, Massimo Natale and Paolo Soda	30
Mobile AI Stroke Health App: A Novel Mobile Intelligent Edge Computing Engine based on Deep Learning models for Stroke Prediction – Research and Industry Perspective <i>Bassant Elbagoury, Abdel Badeeh Salem, Marwa Zaghow, Thomas Schrader and General Hatem Bashat</i>	39
Real-Time Cognitive Evaluation of Online Learners through Automatically Generated Questions <i>Ritu Gala, Revathi Vijayaraghavan, Valmik Nikam and Arvind Kiweleka</i>	53
Session A2: Cognitive Informatics	59
Dynamic Neural Network Approach to Human Emotion: An Analysis based on Sliding Time Windows <i>Jingqi Wang, Gen Shi, Ning Ma, Yang Sun, Xuesong Li and Jie Sui</i>	59
Towards a Computational Cognitive Neuroscience Model of Creativity Hugo Chateau-Laurent and Frederic Alexandre	67
An Alternative Method of Backward Fuzzy Interpolation based on Areas of Fuzzy Sets Kun Du, Shangzhu Jin and Jun Peng	72
EEG-based Mental Workload Assessment using a Graph Attention Network Hrishikesh Rajasekharan, Shreya Chivilkar, Namrata Bramhankar, Tanushree Sharma and Rohin Daruwala	78
Interactive Visualization of Deep Learning for 3D Brain Data Analysis Huang Li, Shiaofen Fang, Joaquin Goni, Andrew Saykin and Li Shen	85
Session B1: Cognitive Systems (I)	92
Cognitive Driving Data Visualization and Driving Style Transfer Hironori Hiraishi	92

Improving Preference Detection with Eye Movement Gaze and Cognitive Diversity Christina Schweikert, Shinsuke Shimojo, Zihan Zhang, Jonida Tato, Rebecca Hendsey and D. Frank Hsu	98
Fault Diagnosis of Rod Pumping System based on Deep Conditional Domain Adaption Networks Xiaohua Gu, Fei Lu, Dedong Tang, Guang Yang, Wei Zhou and Jun Peng	103
Estimation of Circadian Rhythms using Complexity Analysis with Temporal Scale Dependency in Electroencephalogram Signals <i>Yuta Iinuma, Sou Nobukawa, Sho Takagi and Haruhiko Nishimura</i>	110
An Agent-Based Model for Evolution of Cooperation with Proactive Information Gathering Nahid Mohammad Taheri, Jernej Polajnar and Liang Chen	115
Session B2: Autonomous Systems	123
Autonomous Software Requirement Specification towards AI Programming Yingxu Wang and James Y. Xu	123
A contract among autonomous agents to deal with egalitarian social welfare Jonathan Carrero, Ismael Rodriguez and Fernando Rubio	131
Unsupervised adversarial domain adaptation abnormal sound detection for machine condition monitoring under domain shift conditions <i>Xiaohua Gu, R. Li, Ming Kang, Fei Lu, Dedong Tang & Jun Peng</i>	139
Representation of the Problem-Solving Process of the Tower of Hanoi using Fuzzy Cognitive Maps Adan Gomez and Laura Marquez	147
Pest Identification System based on YOLOv5 Sheng Yu, Shangzhu Jin, Jun Peng, Mingyang Hou, Wenjun Cheng and Zhishu Zhao	153
Session C1: Cognitive Machine Learning	158
Detecting DDoS Attacks Using a New Polyscale Convolutional Neural Network for Policy Gradient Based DRL Maryam Ghanbari and Witold Kinsner	158
Small and Medium-sized Enterprises Credit Risk Assessment based on Temporal Knowledge Graphs (42) <i>Chuanyang Hong, Meng Tan and Siyu Wang</i>	166
Designing a Neural Network and a Genetic-Algorithm-Based Adaptive Wavelet for Internet Traffic Containing DDoS Attacks (82) Maryam Ghanbari and Witold Kinsner	173
Synchrony-Based State Representation for Classification by Liquid State Machines <i>Nicolas Pajot and Mounir Boukadoum</i>	181
Session C2: Deep Machine Learning	189
Classification-assisted Deep Sparse Image Recognition Fuli Zhu, Wenhai Chen and Liang Chen	189
Research on Traffic Accident Fatality Prediction based on BP Neural Network Yan Jiang, Lijuan Liu, Zihui Guan, Baizhong Hu and Shaolei Wang	194
An Interactive Approach to Bias Mitigation in Machine Learning Hao Wang, Snehasis Mukhopadhyay, Yunyu Xiao	199
Safety Risk Evaluation of Coal Mine based on Average Weighted Combination Weight <i>Xueyan Zhang, Zhuhua Hu, Hong Liu and Cheng Huang</i>	206
Session D1: Cognitive Image Recognition	214
A LSTM-based Approach for Gait Emotion Recognition Yajurv Bhatia, A S M Hossain Bari and Marina Gavrilova	214
Measurement System of the Interpersonal Proximity using a Wearable Eye-Tracker Airi Tsuji and Satoru Sekine	222
FERNIE-ViL: Facial Expression Enhanced Vision-and-Language Model (11) Soo-Ryeon Lee, Dohyun Kim, Mingyu Lee and Sangkeun Lee	228

Session D2: Cognitive System (II) Individual Identification Model and Method for Estimating Social Rank among Herd of Dairy Cows using YOLOv <i>Tom Uchino and Hayato Ohwada</i>	235 235
Research on YOLOv4-tiny traffic sign detection algorithm with attention mechanism Yu Gong, Jun Peng, Shangzhu Jin, Xiaobing Li and Yuchun Tan	242
Language Identification of Hindi-English Tweets using Code-mixed BERT Mohd Zeeshan Ansari, M M Sufyan Beg, Tanvir Ahmad, etc.	248
Plenary Panel	253
IEEE ICCI*CC Series in Year 20: Latest Advances in Cognitive Informatics and Cognitive Computing towards General AI (Plenary Panel Report-I)	253
Yingxu Wang, Bernard Widrow, Witold Pedrycz, Robert C. Berwick Paolo Soda, Sam Kwong, Okyay Kaynak, Ming Hou, Carlo S. Regazzoni, Christine Chan, Marina Gavrilova and Guoyin Wang	
IEEE ICCI*CC Series in Year 20: Latest Advances in Cognitive Computing (Plenary Panel Report-II) Witold Kinsner, Haibin Zhu, George Baciu, Guiming Luo, Fernando Rubio, Jie Sui, Runhe Huang, Historia Historia Inn Bana and Liana Chan	264

Hironori Hiraishi, Jun Peng and Liang Chen