2020 IEEE Second International Conference on Cognitive Machine Intelligence (CogMI 2020)

Virtual Conference 1 – 3 December 2020



IEEE Catalog Number: ISBN: CFP20V07-POD 978-1-7281-4145-9

Copyright © 2020 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:	CFP20V07-POD
ISBN (Print-On-Demand):	978-1-7281-4145-9
ISBN (Online):	978-1-7281-4144-2

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



2020 IEEE Second International Conference on Cognitive Machine Intelligence (CogMI) **CogMI 2020**

Table of Contents

Message from the General Chairs and PC Chairs ix
Organizing Committee x
Technical Program Committee xi
Steering Committee xiii
Plenary Panel xiv
Conference Keynote .xix

CogMI Vision Session 1: Innovative Machine Learning

Deep Learning Mechanism for Pervasive Internet Addiction Prediction .1 Zon-Yin Shae (Asia University) and Jeffrey Tsai (Asia University)
Functional Perceptron using Multi-Dimensional Activation Functions .8 Chungheon Yi (Inha University), Wonik Choi (Inha University), Youngjun Jeon (Papaya Co., Ltd.), and Ling Liu (Georgia Institute of Technology)
End-to-End Learning from Noisy Crowd to Supervised Machine Learning Models .17 Taraneh Younesian (TU Delft), Chi Hong (TU Delft), Amirmasoud Ghiassi (TU Delft), Robert Birke (ABB Research), and Lydia Y. Chen (TU Delft)
Online Intelligent Music Recommendation: The Opportunity and Challenge for People Well-Being Improvement .27. Jialie Shen (Queen's University Belfast), Karen Rafferty (Queen's University Belfast), and Jia Jia (Tsinghua University)

CogMI Research Session 1

Learning Latent Perception Graphs for Personalized Unknowns Recommendation .32..... Lo Pang-Yun Ting (National Cheng Kung University), Shan-Yun Teng (National Cheng Kung University), Suhang Wang (Penn State University), Kun-Ta Chuang (National Cheng Kung University), and Huan Liu (Arizona State University)

Unseen Filler Generalization In Attention-Based Natural Language Reasoning Models .42 Chin-Hui Chen (National Taiwan University), Yi-Fu Fu (National Taiwan University), Hsiao-Hua Cheng (National Taiwan University), and Shou-de Lin (National Taiwan University)
Fine-Grained, Aspect-Based Semantic Sentiment Analysis within the Economic and Financial Domains .52.
Sergio Consoli (European Commission, Joint Research Centre), Luca Barbaglia (European Commission, Joint Research Centre), and Sebastiano Manzan (European Commission, Joint Research Centre)
Interpretable Next Basket Prediction Boosted with Representative Recipes .62 Riccardo Guidotti (University of Pisa) and Stefano Viotto (University of Pisa)
A Hybrid Text Classification and Language Generation Model for Automated Summarization of Dutch Breast Cancer Radiology Reports .72 Elisa Nguyen (University of Twente), Daphne Theodorakopoulos (University of Twente), Shreyasi Pathak (University of Twente), Jeroen Geerdink (Hospital Group Twente), Onno Vijlbrief (Hospital Group Twente), Maurice van Keulen (University of Twente), and Christin Seifert (University of Twente; University of Duisburg-Essen)

CogMI Vision Session 2

On Uncertainty and Robustness in Large-Scale Intelligent Data Fusion Systems .82 Benjamin M. Marlin (University of Massachusetts, Amherst), Tarek Abdelzaher (University of Illinois at Urbana Champaign), Gabriela Ciocarlie (SRI International), Adam D. Cobb (US Army Research Laboratory), Mark Dennison (US Army Research Laboratory), Brian Jalaian (US Army Research Laboratory), Lance Kaplan (US Army Research Laboratory), Tiffany Raber (US Army Research Laboratory), Adrienne Raglin (US Army Research Laboratory), Piyush K. Sharma (US Army Research Laboratory), Mani Srivastava (University of California at Los Angeles), Theron Trout (US Army Research Laboratory), Meet P. Vadera (University of Massachusetts, Amherst), and Maggie Wigness (US Army Research Laboratory)
Towards Distributed Edge-Based Systems .92 Schahram Dustdar (TU Wien) and Ilir Murturi (TU Wien)
Real-Time Data Quality Analysis .101. Arun Iyengar (IBM Research), Dhaval Patel (IBM Research), Shrey Shrivastava (IBM Research), Nianjun Zhou (IBM Research), and Anuradha Bhamidipaty (IBM Research)
Causality and Uncertainty of Information for Content Understanding .109 Adrienne Raglin (Army Research Laboratory), Raha Moraffah (Arizona State University), and Huan Liu (Arizona State University)

CogMI Vision Session 3: Cognitive Intelligence and Pandemics

Global Pandemic: Business Model Impact on Enterprise	es .114
Sandeep Gopisetty (IBM Research - Ålmaden)	

Social Media and Ubiquitous Technologies for Remote Worker Wellbeing and Productivity in a Post-Pandemic World .121 Vedant Das Swain (Georgia Institute of Technology), Koustuv Saha (Georgia Institute of Technology), Gregory D. Abowd (Georgia Institute of Technology), and Munmun De Choudhury (Georgia Institute of Technology)
Challenges and Opportunities in Rapid Epidemic Information Propagation with Live Knowledge Aggregation from Social Media .131 Calton Pu (Georgia Institute of Technology), Abhijit Suprem (Georgia Institute of Technology), and Rodrigo Alves Lima (Georgia Institute of Technology)
A Tipping Point? Heightened self-disclosure during the Coronavirus pandemic .141 Anna Squicciarini (Pennsylvania State University), Sarah Rajtmajer (Pennsylvania State University), Prasanna Umar (Pennsylvania State University), and Taylor Blose (Pennsylvania State University)

CogMI Research Session 2

A Decentralized Approach for Determining Configurator Placement in Dynamic Edge Networks .147 Ilir Murturi (TU Wien), Mohammadreza Barzegaran (DTU Compute), and Schahram Dustdar (TU Wien)
Cross-Modal Joint Embedding with Diverse Semantics .157 Zhongwei Xie (Georgia Institute of Technology), Ling Liu (Georgia Institute of Technology), Yanzhao Wu (Georgia Institute of Technology), Lin Li (Wuhan University of Technology), and Luo Zhong (Wuhan University of Technology)
Explaining Any Time Series Classifier .167. Riccardo Guidotti (University of Pisa), Anna Monreale (University of Pisa), Francesco Spinnato (University of Pisa), Dino Pedreschi (University of Pisa), and Fosca Giannotti (ISTI-CNR Pisa)
Machine Learning Systems in the IoT: Trustworthiness Trade-Offs for Edge Intelligence .177 Wiebke Toussaint (Delft University of Technology) and Aaron Yi Ding (Delft University of Technology)
Low-Shot Learning in Natural Language Processing .185 Congying Xia (University of Illinois at Chicago), Chenwei Zhang (Amazon), Jiawei Zhang (Florida State University), Tingting Liang (Hangzhou Dianzi University), Hao Peng (Beihang University), and Philip S. Yu (University of Illinois at Chicago)
Detecting Cybersecurity Attacks Using Different Network Features with LightGBM and XGBoost Learners .190 Joffrey L. Leevy (Florida Atlantic University), John Hancock (Florida Atlantic University), Richard Zuech (Florida Atlantic University), and Taghi M. Khoshgoftaar (Florida Atlantic University)

CogMI Research Session 3

Artificial Dendrites: an Algorithm .198. Zachary Hutchinson (University of Maine)
Promoting High Diversity Ensemble Learning with EnsembleBench .208 Yanzhao Wu (Georgia Institute of Technology), Ling Liu (Georgia Institute of Technology), Zhongwei Xie (Georgia Institute of Technology), Juhyun Bae (Georgia Institute of Technology), Ka-Ho Chow (Georgia Institute of Technology), and Wenqi Wei (Georgia Institute of Technology)
Automatic Bird Sound Detection in Long Range Field Recordings using Wavelets & Mel Filter Bank Features 218 Suhas BN (The Pennsylvania State University)
Cortically-Coupled Generative Adversarial Network for Target Image Retrieval in Rapid Image Search .227 Ruchi Bagwe (California State University, Fullerton) and Kiran George (California State University, Fullerton)
No Classifier Left Behind: An In-Depth Study of the RBF SVM Classifier's Vulnerability to Image Extraction Attacks via Confidence Information Exploitation .234 Michael R. Clark (Riverside Research), Peter Swartz (Riverside Research), Andrew Alten (Riverside Research), and Raed M. Salih (Riverside Research)
Next-Location Prediction Using Federated Learning on a Blockchain .244 Sadaf MD Halim (The University of Texas at Dallas), Latifur Khan (The University of Texas at Dallas), and Bhavani Thuraisingham (The University of Texas at Dallas)

Author Index 251