2019 IEEE 20th International Conference on Information Reuse and Integration for Data Science (IRI 2019)

Los Angeles, California, USA 30 July – 1 August 2019



IEEE Catalog Number: ISBN:

CFP19IRI-POD 978-1-7281-1338-8

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:CFP19IRI-PODISBN (Print-On-Demand):978-1-7281-1338-8ISBN (Online):978-1-7281-1337-1

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



2019 IEEE 20th International Conference on Information Reuse and Integration for Data Science (IRI) IRI 2019

Table of Contents

IRI 2019 Foreword xiii
Message from the IRI 2019 Program Co-Chairs _xiv
IRI 2019 Conference Organizers .xvi
IRI 2019 International Technical Program Committee xviii
DIM 2019 Workshop Organizing Committee xix
EM-RITE 2019 Workshop Organizing Committee xx
DAUB 2019 Workshop Organizing Committee xxi
IRI 2019 Keynotes xxii
IRI 2019 Panel I xxvi
IRI 2019 Panel II xxix

Session A1

A11: Machine Learning and Artificial Intelligence I

A12: Predictive Data Analysis and Business Intelligence

Satisfiability .15
Christos Tsigkanos (TU Wien, Austria), Alessio Arleo (TU Wien, Austria), Johannes Sorger (Complexity Science Hub, Austria), and Schahram Dustdar (TU Wien, Austria)
A Stock Index Prediction Framework: Integrating Technical and Topological Mesoscale Indicators 23.
Zi Qi (Nanjing University of Finance and Economics, Nanjing, China), Zhan Bu (Nanjing University of Finance and Economics, Nanjing, China), Xi Xiong (Chengdu University of Information Technology, Chengdu, China), Hongliang Sun (Nanjing University of Finance and Economics, Nanjing, China), Jie Cao (Nanjing University of Finance and Economics, Nanjing, China), and Chengcui Zhang (University of Alabama at Birmingham, United States)
Machine Learning for Classification of Economic Recessions .31
DAUB 2019 Workshop
A Framework for the Analysis of Biomechanical Loading Using Human Motion Tracking .39
A Trusted Bluetooth Performance Evaluation Model for Brain Computer Interfaces .47. Hassan Karim (Howard University) and Danda Rawat (Howard University)
Session A2
A21: Machine Learning and Artificial Intelligence II
Example-Based Feature Tweaking Using Random Forests .53
ADQuaTe: An Automated Data Quality Test Approach for Constraint Discovery and Fault
Detection .61
Towards Interpretable Deep Extreme Multi-Label Learning .69

A22: Computer Security and Forensics

Variational Encoder-Decoder Recurrent Neural Network (VED-RNN) for Anomaly Prediction in a Host Environment .75
A Comparison of Performance Metrics with Severely Imbalanced Network Security Big Data .83 Tawfiq Hasanin (Florida Atlantic University), Taghi M. Khoshgoftaar (Florida Atlantic University), and Joffrey L. Leevy (Florida Atlantic University)
A Trust Aware Unsupervised Learning Approach for Insider Threat Detection .89
A23: Novel Data Mining and Machine Learning Applications I
GO-FOR: A Goal-Oriented Framework for Ontology Reuse .99
A Sentiment Classification in Bengali and Machine Translated English Corpus .1.0.7
Software Quality Prediction: An Investigation Based on Machine Learning .1.15
Enhancing Software Requirements Cluster Labeling Using Wikipedia .1.23
Session B1
B11: Visual Analytics I
Genetic Algorithm Based Deep Learning Model Selection for Visual Data Classification .127

Deep Learning with Maxout Activations for Visual Recognition and Verification .135..... Gabriel Castaneda (Florida Atlantic University), Paul Morris (Florida Atlantic University), and Taghi M. Khoshgoftaar (Florida Atlantic University) Texture Image Categorization in Wavelet Domain via Naive Bayes Classifier Based on Laplace and Generalized Gaussian Distribution .1.43..... Muhammad Azam (Concordia University, Canada) and Nizar Bouguila (Concordia University, Canada) **B12: Biomedical Applications** Analysis of Temporal Relationships between ASD and Brain Activity through EEG and Machine Learning 151.

Yasith Jayawardana (Old Dominion University, USA), Mark Jaime (Indiana University-Purdue University, USA), and Sampath Jayarathna (Old Dominion University, USA) Scalable Action Mining for Recommendations to Reduce Hospital Readmission .1.59....... Arunkumar Bagavathi (University of North Carolina at Charlotte) and Angelina A. Tzacheva (University of North Carolina at Charlotte) Nooshin Mojab (University of Illinois at Chicago), Vahid Noroozi (University of Illinois at Chicago), Philip Yu (University of Illinois at Chicago), and Joelle Hallak (University of Illinois at Chicago) **B13: Big Data Computing** Deep Learning and Data Sampling with Imbalanced Big Data .1.75..... Justin M. Johnson (Florida Atlantic University) and Taghi M. Khoshqoftaar (Florida Atlantic University) Towards Federated Learning Approach to Determine Data Relevance in Big Data .1.84..... Ronald Doku (Howard University), Danda B. Rawat (Howard University), and Chunmei Liu (Howard University) A Power Efficient Neural Network Implementation on Heterogeneous FPGA and GPU Devices .1.93... Yuexuan Tu (University of Miami, USA), Saad Sadiq (University of Miami, USA), Yudong Tao (University of Miami, USA), Mei-Ling Shyu (University of Miami, USA), and Shu-Ching Chen (Florida International University, USA) Session B2 **B21: Novel Data Mining and Machine Learning Applications II** A Framework for Airfare Price Prediction: A Machine Learning Approach .200...... Tianyi Wang (Florida International University), Samira Pouyanfar (Florida International University), Haiman Tian (Florida International University), Yudong Tao (University of Miami), Miguel Alonso Jr. (Florida International University), Steven Luis (Florida International University), Cherida International University)

University), and Shu-Ching Chen (Florida International University)

Eye Tracking Area of Interest in the Context of Working Memory Capacity Tasks .208
An Ensemble Machine Learning Method for Single and Clustered Cervical Cell Classification .216 Mohammed Kuko (California State University Los Angeles, USA) and Mohammad Pourhomayoun (California State University Los Angeles, USA)
Technological Advancements in Post-Traumatic Stress Disorder Detection: A Survey .223
B22: Databases and Data Warehouses
Towards a Visualization-Driven Approach to Database Benchmarking Analysis .229. Dippy Aggarwal (Intel Corporation, USA) and Shreyas Shekhar (Intel Corporation, USA)
A Middleware for Polyglot Persistence of RDF Data into NoSQL Databases .237 Luiz Henrique Zambom Santana (Universidade Federal de Santa Catarina, Brazil) and Ronaldo dos Santos Mello (Universidade Federal de Santa Catarina, Brazil)
On the Feasibility of Attribute-Based Access Control Policy Mining .245
Renovating Database Queries with Query AutoAwesome .253
B23: Visual Analytics II
3D Points Localization Using Defocused Images .261
Data Clustering Using Online Variational Learning of Finite Scaled Dirichlet Mixture Models .267.
Hieu Nguyen (Concordia University, Canada), Meeta Kalra (Concordia University, Canada), Muhammad Azam (Concordia University, Canada), and Nizar Bouguila (Concordia University, Canada)
Feature-Based Understanding of Human Emotions .275
Automated Neural Network Construction with Similarity Sensitive Evolutionary Algorithms .283 Haiman Tian (Florida International University), Shu-Ching Chen (Florida International University), Mei-Ling Shyu (University of Miami), and Stuart Rubin (Space and Naval Warfare Systems Center Pacific)

Session B3

Demo and Short Paper Poster Session

Hibiki: A Graph Visualization of Asian Music .291	
Hand Gesture Recognition with Convolution Neural Networks .295.	
Felix Zhan (USAOT)	

Session C1

C11: Social Networks and Media

A Non-Cooperative Game Model for Overlapping Community Detection in Social Networks .299.......
Huan Yang (Nanjing University of Finance and Economics, China), Zhan
Bu (Nanjing University of Finance and Economics, China), Yuyao Wang
(Nanjing University of Science and Technology, China), Xi Xiong
(Chengdu University of Information Technology, China), and Chengcui
Zhang (University of Alabama at Birmingham, USA)

C12: Data Modeling and Knowledge Base

- Scalable Analysis of Open Data Graphs .334.

 Andrei Stoica (UOIT, Canada), Michael Valdron (UOIT, Canada), and Ken
 Pu (UOIT, Canada)

C13: Health Applications

Machine Learning Findings on Geospatial Data of Users from the TrackYourStress mHealth
Crowdsensing Platform .350.

Rüdiger Pryss (Ulm University), Dennis John (Lutheran University of Applied Sciences Nuremberg), Manfred Reichert (Ulm University), Burkhard Hoppenstedt (Ulm University), Lukas Schmid (Ulm University), Winfried Schlee (University Hospital Regensburg), Myra Spiliopoulou (University of Magdeburg), Johannes Schobel (Ulm University), Robin Kraft (Ulm University), Marc Schickler (Ulm University), Berthold Langguth (University Hospital Regensburg), and Thomas Probst (Danube University Krems)

Session C2

Brazil)

C21: Information Systems

Mimicking Human Behavior in Shared-Resource Computer Networks .356.

Brian Ricks (University of Texas at Dallas), Bhavani Thuraisingham
(University of Texas at Dallas), and Patrick Tague (Carnegie Mellon
University)

A Conceptual Model for Systems-of-Information Systems .364.

Juliana Fernandes (UNIRIO & IFPI, Brazil), Francisco Ferreira (UNIRIO
& UFJF, Brazil), Felipe Cordeiro (UNIRIO, Brazil), Valdemar Vicente
Graciano Neto (UFG, Brazil), and Rodrigo Pereira dos Santos (UNIRIO,

Evaluation of a Reusable Technique for Refining Social Media Query Criteria for Crowd-Sourced Sentiment for Decision Making .379.....

Kimberley Hemmings-Jarrett (Drexel University), Julian Jarrett (Drexel University), and M. Brian Blake (Drexel University)

DIM 2019 Workshop

Fake News Detection Using Bayesian Inference .389.

Fatma Najar (Concordia University, Canada), Nuha Zamzami (Concordia University, Canada), and Nizar Bouguila (Concordia University, Canada)

Billion-Scale Matrix Compression and Multiplication with Implications in Data Mining .395..... Michael Nelson (University of Oklahoma), Sridhar Radhakrishnan (University of Oklahoma), and Chandra N. Sekharan (Loyola University) **EM-RITE 2019 Workshop** Al Affective Conversational Robot with Hybrid Generative-Based and Retrieval-Based Dialogue Models .403..... Min-Yuh Day (Tamkang University, Taiwan) and Chi-Sheng Hung (Tamkang University, Ťaiwan) Preliminary Study of Relationship between Health Behavior and Breast Cancer .4.10..... Kuo-Chung Chu (National Taipei University of Nursing and Health Sciences, Taiwan), Min-Yang Xiao (National Taipei University of Nursing and Health Sciences, Taiwan), Chuan-Hsun Chang (Cheng Hsin General Hospital, Taiwan), Cheng-Hsiang Hsiao (Cheng Hsin General Hospital, Taiwan), Yan-Chen Jiang (National Taipei University of Nursing and Health Sciences, Taiwan), and Po-Yao Tsai (National Taipei University of Nursing and Health Sciences, Taiwan) Using BERT to Process Chinese Ellipsis and Coreference in Clinic Dialogues .414...... Chuan-Jie Lin (National Taiwan Ocean University, Taiwan), Chao-Hsiang Huang (National Taiwan Ocean University, Taiwan), and Chia-Hao Wu (National Taiwan Ocean University, Taiwan)

Author Index 419