

2020 IEEE Conference on Evolving and Adaptive Intelligent Systems (EAIS 2020)

**Bari, Italy
27 – 29 May 2020**



**IEEE Catalog Number: CFP2014N-POD
ISBN: 978-1-7281-4385-9**

**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:	CFP2014N-POD
ISBN (Print-On-Demand):	978-1-7281-4385-9
ISBN (Online):	978-1-7281-4384-2
ISSN:	2330-4863

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

CURRAN ASSOCIATES INC.
proceedings
.com



2020 IEEE International Conference on Evolving and Adaptive Intelligent Systems (EAIS)

Table of Contents

Recent Advances on Text and Document Streams Mining

Moritz Heusinger, Christoph Raab and Frank-Michael Schleich, *Analyzing dynamic social media data via Random Projection - a new challenge for stream classifiers.....1*

Antonio Velez-Estevez, Pablo Garcia-Sanchez, J.A. Moral-Munoz and M.J. Cobo, *Thematical and Impact Differences Between National and International Collaboration on Artificial Intelligence Research.....9*

Michela Fazzolari, Manuel Pratelli, Fabio Martinelli and Marinella Petrocchi, *Emotions and Interests of Evolving Twitter Bots.....17*

Alessandro Bondielli, Pietro Ducange and Francesco Marcelloni, *Exploiting Categorization of Online News for Profiling City Areas.....25*

Alessandro Balestrucci and Rocco De Nicola, *Credulous users and fake news: a real case study on the propagation in Twitter.....33*

Mariacristina Gallo, Giuseppe Fenza, Vincenzo Loia, Alberto Volpe and Carmen De Maio, *Cross-relating Heterogeneous Text Streams for Credibility Assessment.....41*

Adaptive Intelligent Systems for “Good” Technologies

Cristina Gena, Claudio Mattutino, Davide Cellie, Gianluca Perosino, Chiara Vaudano and Massimo Trainitto, *Design and development of a social, educational and affective robot.....49*

Berardina Nadja De Carolis, Francesco Ladogana and Nicola Macchiarulo, *YOLO TrashNet: Garbage Detection in Video Streams.....57*

Andrea Pazienza, Roberto Anglani, Giulio Mallardi, Corrado Fasciano, Pietro Noviello, Corrado Tatulli and Felice Vitulano, *Adaptive Critical Care Intervention in the Internet of Medical Things.....64*

Computational Intelligence Methods in Bioinformatics

Francesco Marchetti, Fabio De Martino, Marie Shamseddin, Stefano De Marchi and Cathrin Brisken, *Variably scaled kernels improve classification of hormonally-treated patient-derived xenografts.....72*

- Gabriella Casalino, Gennaro Vessio and Arianna Consiglio, *Evaluation of Cognitive Impairment in Pediatric Multiple Sclerosis with Machine Learning: An Exploratory Study of miRNA Expressions*.....78
- Koji Kashihara, *Iris Recognition for Biometrics Based on CNN with Super-resolution GAN*.....84
- Suela Maxhelaku and Alda Kika, *Implementation of SPA in Radiology Information System*.....90
- Gabriella Casalino, Monika Dominiak, Francesco Galetta and Katarzyna Kaczmarek-Majer, *Incremental Semi-Supervised Fuzzy C-Means for Bipolar Disorder Episode Prediction*.....95
- Alessio Ferone and Antonio Maratea, *Decoy Meta-Clustering through Rough Graded Possibilistic c-Medoids*.....103

Evolving and Adaptive Intelligent Systems for Condition Monitoring and Predictive Maintenance in Industry 4.0 scenarios

- Ayad Al-Mahturi, Fendy Santoso, Matthew Garratt and Sreenatha Anavatti, *A Simplified Model-Free Self-Evolving TS Fuzzy Controller for Nonlinear Systems with Uncertainties*.....110
- Mariacristina Gallo, Giuseppe Fenza, Vincenzo Loia, Domenico Marino and Francesco Orciuoli, *A Cognitive Approach based on the Actionable Knowledge Graph for supporting Maintenance Operations*.....116
- Leticia Decker, Daniel Leite, Fabio Viola and Daniele Bonacorsi, *Comparison of Evolving Granular Classifiers applied to Anomaly Detection for Predictive Maintenance in Computing Centers*.....123
- Paulo Vitor Campos Souza, Augusto Guimaraes, Thiago Silva Rezende, Vanessa Araujo, Luiz Antonio Ferreira Do Nascimento and Lucas Oliveira Batista, *An intelligent hybrid model for the construction of expert systems in malware detection*.....131
- Yongquan Xie and Yi Murphey, *Unsupervised Driver Workload Learning through Domain Adaptation from Temporal Signals*.....139
- Karine Ip, Yijia Xu, Abhijith Asok, Natalie Mionis, Soundar Srinivasan, Duc Le and Roman Batoukov, *ML-Assisted Monitoring and Characterization of IoT Sensor Networks*.....147

Ensemble Methods in Evolving Frameworks

- Choiru Zain, Andri Ashfahani, Mahardhika Pratama, Edwin Lughofer and Eric Pardede, *Scalable Teacher-Forcing Networks under Spark Environments for Large-Scale Streaming Problems*.....155
- Jose Antonio Iglesias Martinez, Maria Paz Sesmero Lorente, Elena Magan Lopez, Agapito Ledezma Espino and Araceli Sanchis De Miguel, **A Novel Evolving Ensemble Approach Based on Bootstrapping and Dynamic Selection of Diverse Learners **.....163
- Edwin Lughofer and Mahardhika Pratama, *Online Sequential Ensembling of Fuzzy Systems*.....171

Evolving Business Process Management (EvoBPM)

- Annalisa Appice, Pasquale Ardimento, Donato Malerba, Giuseppe Modugno, Diego Marra and Marco Mottola, *Training in a Virtual Learning Environment: A Process Mining Approach*.....181

Stefano Ferilli, *Incremental Declarative Process Mining with WoMan*.....189

Pasquale Ardimento, Mario Luca Bernardi and Marta Cimitile, *Malware Phylogeny Analysis using Data-Aware Declarative Process Mining*.....197

Carmelo Ardito, Francesco Bellifemine, Tommaso Di Noia, Domenico Lofù and Giulio Mallardi, *A Proposal of Case-Based Approach to Clinical Pathway Modeling Support*.....205

Advances in segmentation of data streams

Giulia Slavic, Damian Campo, Mohamad Baydoun, Pablo Marin, David Martin, Lucio Marcenaro and Carlo Regazzoni, *Anomaly detection in video data based on probabilistic latent space models*.....211

Stefano Rovetta, Zied Mnasri and Francesco Masulli, *Detection of hazardous road events from audio streams: An ensemble outlier detection approach*.....219

Marco Giuseppe de Pinto, Marco Polignano, Pasquale Lops and Giovanni Semeraro, *Emotions Understanding Model from Spoken Language using Deep Neural Networks and Mel-Frequency Cepstral Coefficients*.....225

New Trends in Continual Learning with Deep Architectures

Vincenzo Dentamaro, Donato Impedovo, Giuseppe Pirlo, Giacomo Abbattista and Vincenzo Gattulli, *Double Deep Q Network with In-Parallel Experience Generator*.....230

Alaa Mazouz and Chris Bridges, *Automated Offline Design-Space Exploration and Online Design Reconfiguration for CNNs*.....238

Pasquale Ardimento and Costantino Mele, *Using BERT to Predict Bug-Fixing Time*.....246

Applications of Evolving Intelligent Systems

Estrella Lucena-Sanchez, Guido Sciavicco, Fernando Jimenez and Joanna Kaminska, *Simple Versus Composed Temporal Lag Regression with Feature Selection, with an Application to Air Quality Modeling*.....253

Vito Bellini, Giovanni Maria Biancofiore, Tommaso Di Noia, Eugenio Di Sciascio, Fedelucio Narducci and Claudio Pomo, *GUapp: A Conversational Agent for Job Recommendation for the Italian Public Administration*.....261

Andrea Iovine, Fedelucio Narducci, Marco de Gemmis and Giovanni Semeraro, *Humanoid Robots and Conversational Recommender Systems: a Preliminary Study*.....268

Fuzzy and neuro-fuzzy models

Edwin Lughofer, *Variants of Recursive Consequent Parameters Learning in Evolving Neuro-Fuzzy Systems*.....275

Charles Aguiar and Daniel Leite, *Unsupervised Fuzzy eIX: Evolving Internal-eXternal Fuzzy Clustering*.....285

Gabriella Casalino, Riccardo Grassi, Marco Iannotta, Vincenzo Pasquadibisceglie and Gianluca Zaza, *A Hierarchical Fuzzy System for Risk Assessment of Cardiovascular Disease.....*293

Image processing and pattern recognition

Vincenzo Dentamaro, Donato Impedovo, Giuseppe Pirlo and Alessandro Massaro, *Vertex Feature Classification (VFC).....*300

Antonella Falini, Graziano Castellano, Cristiano Tamborrino, Francesca Mazzia, Rosa Maria Mininni, Annalisa Appice and Donato Malerba, *Saliency Detection for Hyperspectral images via Sparse-Non Negative-Matrix-Factorization and novel Distance Measures.....*308

Vito Walter Anelli, Yashar Deldjoo, Tommaso Di Noia and Daniele Malitesta, *Deep Learning-Based Adaptive Image Compression System for a Real-World Scenario.....*316