# 2017 Evolving and Adaptive Intelligent Systems (EAIS 2017)

Ljubljana, Slovenia 31 May - 2 June 2017



IEEE Catalog Number: ISBN: CFP1714N-POD 978-1-5090-6445-8

## **Copyright © 2017 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: ISBN (Print-On-Demand): ISBN (Online): ISSN: CFP1714N-POD 978-1-5090-6445-8 978-1-5090-6444-1 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



### Technical program

Wednesday, 31st May 2017		
Plenary	talk I Chair: Igor Škrjanc	
10:00	Evolving Granular Modeling and Control Fernando Gomide	
Technic	al session I Chair: Radu-Emil Precup, Co-chair: Sašo Blažič	
11:30	<b>Evolving Fuzzy Models for the Position Control of Magnetic Levitation Systems 1</b> Radu-Emil Precup, Claudia-Adina Dragos, Elena-Lorena Hedrea, Marian-Dan Rarinca and Emil Petriu	
11:54	Comparison of Conventional Closed-Loop Controller with an Adaptive Controller for a Disturbed Thermodynamic System 7 Robert Alphinas, Hans Henrik Hansen and Torben Tambo	
12:18	Granular Evolving Fuzzy Robust Feedback Linearization 14 Lucas Silva de Oliveira, Valter Júnior de Souza Leite, Jeferson Costa Da Silva and Fernando Antônio Campos Gomide	
12:42	Robust Evolving Control of a Two-Tanks Pilot Plant22Goran Andonovski and Bruno Sielly Jales Costa	
13:06	An implementation of an evolving fuzzy controller 29 Sašo Blažič and Andrej Zdešar	
Technic	al session II Chair: Edwin Lughofer, Co-chair: Juš Kocijan	
14:30	Evolving participatory learning fuzzy modeling for financial interval time series forecasting 36 Leandro Maciel, Rafael Giordano Vieira, Alisson Porto, Fernando Gomide and Rosangela Ballini	
14:54	Incremental Rule Splitting in Generalized Evolving Fuzzy Regression Models 44 Edwin Lughofer, Mahardhika Pratama and Igor Škrjanc	
15:18	On-line identification with regularised Evolving Gaussian process 52 Martin Stepančič and Juš Kocijan	
15:42	Introduction of adaptive TS model using recursive Gustafson-Kessel algorithm in short term load forecasting 59 Gregor Černe	
16:06	<b>Evolving Fuzzy Model In Fault Detection System</b> 66 Dejan Dovžan	

## Thursday, 1st June 2017

Plenary talk II Chair: Sašo Blaž		
10:00	Autonomous Learning for Autonomous Systems Plamen Angelov	
ALMA competition Chair: Fernando Gomide		
11:30	Autonomous Anomaly Detection 74 Xiaowei Gu and Plamen Angelov	
11:50	<b>Evolving principal component clustering for 2-D LIDAR data</b> 82 Matevž Bošnak	
12:10	<b>Robust Evolving Cloud-based Controller (RECCo)</b> 88 Goran Andonovski, Plamen Angelov, Sašo Blažič and Igor Škrjanc	
12:30	Self-Evolving Kernel Recursive Least Squares Algorithm for Control and Prediction 94 Zhao-Xu Yang, Hai-Jun Rong, Guang-She Zhao and Jing Yang	
12:50	Monitoring of vulcano Puracé through seismic signals: Description of a real dataset 10 Jose Eduardo Gomez, David Camilo Corrales, Juan Carlos Corrales, Araceli Sanchis, Agapito Ledezma and Jose Antonio Iglesias	2
13:10	Autonomous Learning Multi-Model Classifier of 0-Order (ALMMo-0) 108 Plamen Angelov and Xiaowei Gu	

## Friday, 2nd June 2017

Techni	cal session III Chair: Plamen Angelov, Co-chair: Dejan Dovžan
9:00	A Sensory-Neural Network for Medical Diagnosis 115 Mihael Sok, Eva Švegl and Igor Grabec
9:24	Estimation of moving agents density in 2D space based on LSTM neural network 112 Marsela Polic, Ziad Salem, Karlo Griparic, Stjepan Bogdan and Thomas Schmickl
9:48	Multi-Expert Evolving System for Objective Psychophysiological Monitoring and Fast Discovery of Effective Personalized Therapies 129 Olga Senyukova, Valeriy Gavrishchaka and Ksenia Tulnova
10:12	<b>Evolving Cauchy possibilistic clustering based on cosine similarity for monitoring cyber systems</b> 137 Igor Škrjanc, Araceli Sanchis de Miguel, Jose Iglesias, Agapito Ledezma and Dejan Dovžan
10:36	<b>Nonlinear Quadratic Estimator with Selective Error State Weighting</b> 142 Eckhard Gauterin, Florian Poeschke, Nico Goldschmidt and Horst Schulte
Techni	cal session IV Chair: Igor Škrjanc, Co-chair: Gregor Černe
11:30	Combining Evolutionary Algorithms and Case-Based Reasoning for Learning High- Quality Shooting Strategies in AI Birds 150 Süleyman Gemici, Thomas Gabel, Benjamin Löffler and Alaa Tharwat
11:54	Scalable Implementation of Dependence Clustering in Apache Spark 158 Elena Ivannikova
12:18	Online Anomaly Detection on the Webscope S5 Dataset: A Comparative Study 164 Markus Thill, Wolfgang Konen and Thomas Bäck
12:42	An Immune Evolution Mechanism for the Study of Stress Factors in Supervised and Controlled Systems 172 Monica Patrascu, Adrian Patrascu and Iuliana Beres
13:06	Modeling and Simulation of a small Wind Turbine system based on PMSG generator 180 Rim Ben Ali, Horst Schulte and Abdelkader Mami