CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Why don’t airplanes flap their wings? Or: How much neurobiology do we need in future computers? 5
Karlheinz Meier

Automatic Algorithm Configuration: Methods, Applications, and Perspectives 7
Thomas Stützle

Fuzzy approaches to data mining 9
Bernadette Bouchon-Meunier

STEALTH: Modeling Coevolutionary Dynamics of Tax Evasion and Auditing 11
Una-May O’Reilly

INVITED LECTURES

Horizon 2020’s SME Instrument 15
Daniel Chirtes

PAPERS

FULL PAPERS

Classification Confusion within NECLASS Caused by Feature Value Skewness in Multi-dimensional Datasets 21
Jamileh Yousefi and Andrew Hamilton-Wright

Hyperresolution for Propositional Product Logic 30
Dušan Guller

Bijective Fuzzy Relations - A Graded Approach 42
Martina Daňková

Robust Fuzzy Modeling and Symbolic Regression for Establishing Accurate and Interpretable Prediction Models in Supervising Tribological Systems 51
Edwin Lughhofer, Gabriel Kronberger, Michael Kommenda, Susanne Saminger-Platz, Andreas Promberger, Falk Nickel, Stephan Winkler and Michael Affenzeller

SHORT PAPERS

Fuzzy Modeling and Control for Intention Recognition in Human-robot Systems 67
Rainer Palm, Ravi Chadalavada and Achim J. Lilienthal

Individual and Global Assessments with Signed Distance Defuzzification, and Characteristics of the Output Distributions based on an Empirical Analysis 75
Rédina Berkachy and Laurent Donzé

A New Distance on a Specific Subset of Fuzzy Sets 83
Majid Amirfakhrian
Instruction Structure Analysis Applying Fuzzy Number
Seiji Saito and Takenobu Takizawa

Contingency Table Analysis Applying Fuzzy Number and Its Application - Needs Analysis for Media Lectures
Hiroaki Uesu

The Effect of Noise and Outliers on Fuzzy Clustering of High Dimensional Data
Ludmila Himmelspach and Stefan Conrad

On Bipartite Fuzzy Stochastic Differential Equations
Marek T. Malinowski

Labeled Fuzzy Rough Sets Versus Fuzzy Flow Graphs
Leszek Rolka and Alicja Mieszkowicz-Rolka

AUTHOR INDEX