## Contents

### Main Track

**The Shapley Value and Consistency Axioms of Cooperative Games Under Incomplete Information.**
Satoshi Masuya

**Patients’ EEG Data Analysis via Spectrogram Image with a Convolution Neural Network.**
Longhao Yuan and Jianting Cao

**Decremental Subset Construction.**
Gianfranco Lamperti and Xiangfu Zhao

**Using Alloy for Verifying the Integration of OLAP Preferences in a Hybrid What-If Scenario Application.**
Mariana Carvalho and Orlando Belo

**Electrohydrodynamic Effect Simulation and Method of Its Optimization.**
Jolanta Wojtowicz and Hubert Wojtowicz

### Specialized Decision Techniques for Data Mining, Transportation and Project Management

**Incremetal GEP-Based Ensemble Classifier.**
Joanna Jedrzejowicz and Piotr Jedrzejowicz

**Applying the Intelligent Decision Heuristic to Solve Large Scale Technician and Task Scheduling Problems.**
Amy Khalfay, Alan Crispin, and Keeley Crockett

**Manipulability of Majority Relation-Based Collective Decision Rules.**
Fuad Aleskerov, Alexander Ivanov, Daniel Karabekyan, and Vyacheslav Yakuba
Stacking-Based Integrated Machine Learning with Data Reduction ........................................ 92
Ireneusz Czarnowski and Piotr Jędrzejewicz

Intelligent Data Analysis and Applications

A Hybrid Approach to Conceptual Classification and Ranking of Resumes and Their Corresponding Job Posts .................................................. 107
Abeer Zaroor, Mohammed Maree, and Muath Sabha

Chaotic Nature of Eye Movement Signal ................................................................. 120
Katarzyna Harezlak and Pawel Kasprowski

Dispersed System with Dynamically Generated Non–disjoint Clusters – Application of Attribute Selection .................................................. 130
Małgorzata Przybyła–Kasperek

Generational Feature Elimination to Find All Relevant Feature Subset ........................................ 140
W. Paja

Optimization of Exact Decision Rules Relative to Length ...................................... 149
Beata Zielosko

Evaluating Importance for Numbers of Bins in Discretised Learning and Test Sets ................................................................. 159
Urszula Stańczyk

Decision Support Systems

Decision Making Beyond Pattern Recognition: Classification or Rejection ........................................ 173
Władysław Homenda, Agnieszka Jastrzebska, and Piotr Waszkiewicz

Assessing the Similarity of Situations and Developments by Using Metrics .................................................. 184
Peeter Lorents, Erika Matsak, Ahto Kuuseok, and Daniil Harik

ISS-EWATUS Decision Support System - Overview of Achievements ........................................ 197
Wojciech Froelich and Ewa Magiera

Interval-Valued Intuitionistic Fuzzy Cognitive Maps for Supplier Selection .......................... 207
Petr Hajek and Ondrej Prochazka

MLEM2 Rule Induction Algorithm with Multiple Scanning Discretization ...................... 218
Patrick G. Clark, Cheng Gao, and Jerzy W. Grzymala-Busse
Heuristic Method of Air Defense Planning for an Area Object with the Use of Very Short Range Air Defense .......................... 228
Tadeusz Pietkiewicz, Adam Kawalec, and Bronisław Wajszczyk

An Optimization Problem of Air Defense Planning for an Area Object ................................................................. 236
Tadeusz Pietkiewicz, Adam Kawalec, and Bronisław Wajszczyk

Forecasting Social Security Revenues in Jordan Using Fuzzy Cognitive Maps .......................................................... 246
Ahmad Zyad Alghzawi, Gonzalo Nápoles, George Sammour, and Koen Vanhoof

Fuzzy Cognitive Maps Employing ARIMA Components for Time Series Forecasting .............................................. 255
Frank Vanhoenshoven, Gonzalo Nápoles, Samantha Bielen, and Koen Vanhoof

Applying Roughication to Support Establishing Intensive Insulin Therapy at Onset of T1D ......................................... 265
Rafal Deja

Tips Service and Water Diary An Innovative Decision Support System for the Efficient Water Usage at Households ............... 273
Ewa Magiera, Tomasz Jach, and Łukasz Kurcius

Decision Making Theory for Economics

Strict and Strong Consistency in Pairwise Comparisons Matrix with Fuzzy Elements ............................................. 283
Jaroslav Ramík

Adjustment from Inconsistent Comparisons in AHP to Perfect Consistency .............................................................. 293
Kazutomo Nishizawa

A Macroeconomic Model for Service Science Capitalism: Theoretical and Antithetical Economics ......................... 301
Takafumi Mizuno and Eizo Kinoshita

Managerial Decisions Modelling for the Company Development Strategy .......................................................... 309
Irina Kalinina, Valery Maslennikov, and Marina Kholod

Super Pairwise Comparison Matrix in the Dominant AHP with Hierarchical Criteria ............................................ 321
Takao Ohya and Eizo Kinoshita

Author Index .................................................................................................................................................. 329
Intelligent Decision Technologies 2017
Proceedings of the 9th KES International Conference on Intelligent Decision Technologies (KES-IDT 2017) - Part I
Czarnowski, I.; Howlett, R.; Jain, L.C. (Eds.)
2018, XVII, 330 p. 79 illus., Hardcover
ISBN: 978-3-319-59420-0