







# **International Workshop** on Data Mining and Knowledge Engineering

October 15-16, 2020 Online & Offline Stavropol, Russia

YRID-2020 Preface

## **Preface**

This volume contains the papers presented at the *International Workshop on Data Mining and Knowledge Engineering* held on October 15-16, 2020 in Stavropol and online.

The International Workshop on Data Mining and Knowledge Engineering aims at bringing together scientists with interests in this field to present recent innovations, find topics of common interest and to stimulate further development of new approaches that greatly make efficient the work of a data analyst when performing data analytics, or when employing machine learning algorithms, over Big Data.

Main topics include (but are not limited to):

Advanced databases and Web applications

Advanced classification, clustering and forecasting

AI model training

Big data

Crowdsourcing

Cloud data management

Competitive analysis of mining algorithms

Data augmentation

Data provenance, cleaning, curation

Data quality and credibility

Data-related usability and HCI

Data semantics, integration and metadata

Data mining in education

Data mining visualization

Interactive data mining

Internet-of-Things mining

Machine learning for databases

Semantic web and knowledge management

Social network analytics

Statistical and scientific data mining

Submission of papers, review and preparation of proceeding was carried out using a conference management system *EasyChair*. Research papers appearing in this volume were selected after a blind peer-reviewing by at least two reviewers.

The workshop attracted 62 contributions of which 17 papers were accepted for presentation. Additionally, it included 3 invited talks given by Carlos Grilo, Polytechnic of Leiria, Leiria, Portugal, Hong-In Cheng, Kyungsung University, Pusan, South Korea and Basan Elena, South Federal University, Taganrog, Russia.

The workshop, originally planned to be held in Stavropol, Russia, hosted by

North-Caucasus Federal University, was finally held in Stavropol and online due to the COVID pandemic hitting all around the world during 2020.

We would like to thank all the authors for their submissions, and our Program Committee members and additional reviewers for their precious work.

October 16, 2020 Online Stavropol, Russia Co-chairs of workshop:
Prof. Anna Fensel
University of Innsbruck,
Innsbruck, Austria
Prof. Maria Lapina
North-Caucasian Federal
University, Russia
Prof. Massimo Mecella
Sapienza - Università di Roma,
Rome, Italy

YRID-2020 Program Committee

# **Program Committee**

#### **Committee Chairs**

Massimo Mecella Sapienza University of Rome, Rome, Italy Anna Fensel University of Innsbruck, Insbruck, Austria

Maria Lapina North-Caucasus Federal University, Stavropol, Russia

### Committee Members

Ivan Azarov North-Caucasus Federal University, Stavropol, Russia Tatyana Avdienko Novosibirsk State Technical University, Novosibirsk, Russia Maxim Bakaev Novosibirsk State Technical University, Novosibirsk, Russia

Elena Basan Southern Federal University, Taganrog, Russia

Ana Madevska Bogdanova Ss. Cyril and Methodius University, Skopje, Macedonia

Andrej Brodnik University of Ljubljana and University of Primorska, Ljubljana, Slovenia

Hong-In Cheng Kyungsung University, Pusan, South Korea Fabrizio D'Amore Sapienza University of Rome, Rome, Italy Lubomir Dimitrov Technical University of Sofia, Sofia, Bulgaria Carlos Grilo Sapienza University of Rome, Rome, Italy

Alla Klepikova Belgorod State National Research University, Belgorod, Russia Evgeny Kostyuchenko Tomsk State University of Control Systems and Radioelectronics,

Tomsk, Russia

Dmitrii Orel North-Caucasus Federal University, Stavropol, Russia Ekaterina Pakulova Southern Federal University, Rostov-on-Don, Russia

Denis Parfenov Orenburg State University, Orenburg, Russia Peter Peer University of Ljubljana, Ljubljana, Slovenia

Vyacheslav Petrenko North-Caucasus Federal University, Stavropol, Russia

Marco Schaerf Sapienza University of Rome, Rome, Italy Tamanna Siddiqui Aligarh Muslim University, Aligarh (UP) India

Fernando da Silva Polytechnic of Leiria, Leiria, Portugal Pavol Tanuska Slovak University of Technology, Slovakia

Anastasia Timofeeva Novosibirsk State Technical University, Novosibirsk, Russia Roman Voronkin North-Caucasus Federal University, Stavropol, Russia

YRID-2020 Table of Contents

# **Table of Contents**

Protected Group Control System for Mobile Robots
The Development of the Information System for Anomality Detection in the Utility Meters Data Using Self-Organized Maps
Modeling of the Patients Cognitive Status Based on Fuzzy Clustering of Psychometric and Neurobiological Data
The Quantum Version of Random Forest Model for Binary Classification Problem
Analysis of the Intelligibility of Phonemes at Different Mid-frequency Intervals
About Cloud Storage Systems Survivability
Age Determination of the Social Media Post's Author Using Deep Neural Networks and Facial Processing Models51-59 Aleksandr Romanov, Anna Kurtukova, Artem Sobolev and Anastasia Fedotova
The Regression Analysis of the Data to Determine the Buffer Size when Serving a Self-similar Packets flow
Designing of Information System for Semantic Analysis and Classification of Issues in Service Desk System
Using a Logical Derivative to Determine the Information Content of Object Properties in Speech Recognition Tasks
Classical and Quantum Improvements of Generic Decision Tree Constructing Algorithm for Classification Problem83-93  Kamil Khadiev, Ilnaz Mannapov and Liliya Safina

Development of Algorithmic Solutions for Solving the Problem of Identifying Network Attacks Based on Adaptive Neuro-fuzzy Networks ANFIS
Manual and Automated Labeling of Web User Interfaces for User Behavior Models
Stay Some More and Buy? Modeling the Effects of Visit Time on Online Shopping Purchases
Research of the Effectiveness of Methods for Missing Data Imputation for Assessing the Impact of Intellectual and Personal Components on the Academic Performance of Students
Clustering of Social Network Data by Means of Kohonen Neural Networks
Data Recovery Algorithms Based on the Nearest Neighbor Method for Predicting Traffic Flows
Information Security Threats of Wireless "Smart" Utility Metering Systems