Table of Contents

Preface

Summary: There were 50 papers submitted for peer-review to this workshop. Out of these, 29 papers were accepted for this volume, 19 as regular papers and 10 as short papers.

Session 1: Full Research Papers

-	A State-of-the-art Survey of Advanced Optimization Methods in Machine Learning Muhamet Kastrati, Marenglen Biba	1-10
	A comparison of exploration strategies used in reinforcement learning for building an intelligent tutoring system Jezuina Koroveshi, Ana Ktona	- 11-17
-	APHRO Ontology for managing patient health records Suela Maxhelaku, Jonida Shehu, Endri Xhina	18-23
-	Adaptive Learning and Testing in Moodle Alda Kika, Loreta Leka, Emiranda Loka	24-28
-	Coronavirus (Covid-19) Classification Using CT Images by Machine Lear Methods Mucahid Barstugan, Umut Ozkaya, Saban Ozturk	ning 29-35
	Deep Learning for Law Enforcement: A Survey About Three Application Domains Paolo Contardo, Paolo Sernani, Nicola Falcionelli, Aldo Franco Dragoni	36-45
	E-Learning and Covid-19 - the Nigerian Experience: Challenges of Teach Technical Courses in Tertiary Institutions Ijeoma Ugochukwu-Ibe, Ebuka Ibeke	ning 46-51
-	Factors influencing the frequency of use of e-banking services in Albania Enkela Ismaili, Alma Braimllari Spaho	52-60
-	In-Memory Database Testing Performance Measurements in Azure Ledia Bozo, Olta Dedej	61-66
-	Inference speed comparison using convolutions in neural networks on va SoC hardware platforms using MicroPython Kristian Dokic, Hrvoje Mikolcevic, Bojan Radisic	arious 67-73
-	Italian Sign Language Alphabet Recognition from Surface EMG and IMU Sensors with a Deep Neural Network Paolo Sernani, Iacopo Pacifici, Nicola Falcionelli, Selene Tomassini, Aldo Franco Dragoni	74-83
-	Network Quality, Price Perception and Customer Satisfaction: Case of Internet Service Providers in Albania Sauda Nerjaku, Alma Braimllari Spaho	84-93
-	Prediction and Detection of Diabetes using Machine Learning Olta Llaha, Amarildo Rista	94-102
-	Process Variance Analysis and Configuration in the Public Administration Sector	n 03-112

Flavio Corradini, Caterina Luciani, Andrea Morichetta, Andrea Polini

Protein Signaling Pathway: Network Centrality Analysis Inva Kociaj, Eliana Ibrahimi, Dode Prenga	113-121		
Risk Estimator using a Multi-Layer Perceptron Network for Coronary Disease Prevention Didi Liliana Popa, Mihai Mocanu, Teodoru Radu Popa	Artery 122-128		
 Separation of Defected Products from Production Line with a Robotic Image Processing Methods Ismail Yıldız, Abdullah Kaya, Mehmet Ali Gedik, Mucahid Barstugan 	Arm via 129-135		
Sleep Apnea Detection in Fog Based Ambient Assisted Living System Ace Dimitrievski, Natasa Koceska, Eftim Zdravevski, Petre Lameski, Betim Cico, Saso Koceski, Vladimir Trajkovik	ղ 136-145		
 The Integration of Albanian Seaports Towards Smart Ports Amarildo Rista, Olta Llaha 	146-157		
Session 2: Short Research Papers			
 A review of web crawling approaches Elda Xhumari, Izaura Xhumari 	158-163		
Applications of Reinforcement learning for Medical Decision Making Neel Gandhi, Shakti Mishra	164-168		
 Big Data and IoT in smart homes Patricia Mezani, Nirida Pashaj, Romina Agaci 	169-174		
Effects of Using Innovative Technology Heat Not Burn on indoor air questileva Muca	uality 175-180		
From Cloud Computing to Fog Computing and IoT Development Eljona Proko, Dezdemona Gjylapi, Alketa Hyso	181-187		
 GDPR and Personal Data Protection in non- EU countries: Albanian On Data Protection Legislation Gliqiri Riza 	Case of 188-192		
Identifying and blocking the backdoors in Linux Enkli Ylli, Julian Fejzaj, Igli Tafa	193-197		
 Man in the Middle: Attack and Protection Enkli Ylli, Julian Fejzaj 	198-204		
Marketing Information System in the Development of Construction Fa Kresimir Lackovic, Berislav Andrlic, Rodrigo Franco Goncalves	cilities 205-210		
The Use of IoT for Future Smart Sustainable Cities: Its perspectives a Challenges Albina Tocilla	and 211-214		

We offer a BibTeX file for citing papers of this workshop from LaTeX.

2021-05-20: submitted by Klesti Hoxha, metadata incl. bibliographic data published under Creative Commons CC0