2021 23rd International Conference on Control Systems and Computer Science (CSCS 2021)

Bucharest, Romania 26 – 28 May 2021



IEEE Catalog Number: CFP2172U-POD **ISBN:**

978-1-6654-3940-4

Copyright © 2021 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:	

CFP2172U-POD 978-1-6654-3940-4 978-1-6654-3939-8 2379-0474

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



2021 23rd International Conference on Control Systems and Computer Science (CSCS) **CSCS 2021**

Table of Contents

Message from the Conference Chairs xvii
Conference Committees .xx.
Workshop Committees .xxv
Invited Talks xxvii

Invited Paper

Empirical Study: Visual Analytics for Comparing Stacking to Blending Ensemble Learning .1..... Angelos Chatzimparmpas (Linnaeus University, Sweden), Rafael Messias Martins (Linnaeus University, Sweden), Kostiantyn Kucher (Linnaeus University, Sweden), and Andreas Kerren (Linnaeus University, Sweden; Linköping University, Sweden)

Advanced Control Strategies

Coordinated Throttle and Brake Control for Adaptive Cruise Control Strategy Design .9 Duc Lich Luu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Ciprian Lupu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Hamid Alshareef (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), and Huu Truyen Pham (Vinh University of Technology Education, Vietnam)
Position Control of a Mobile Inverted Pendulum System Using Model-Free Intelligent
Controllers .15.
Andrei Baciu (Technical University of Iasi, Romania) and Corneliu
Lazar (Technical University of Iasi, Romania)
Optimal LQR Weight Matrices Selection for a CNC Machine Controller 21 Dora Morar (Technical University of Cluj Napoca, Romania) and Petru Dobra (Technical University of Cluj Napoca, Romania)
Modelling and Simulation of Products Quality Control System for Demethanizer Column from a Natural Gas Treatment Plant .27.
Cristian Patrascioiu (Petroleum-Gas University of Ploiesti, Romania),
Marian Popescu (Petroleum-Gas University of Ploiesti, Romania), and
Nawwar A. Rahman (Petroleum-Gas University of Ploiesti, Romania)

Intelligent Control Systems

Data- and Model-Driven Digital Twins for Design and Logistics Control of Product Distribution .33..... Mihai Stan (University Politehnica of Bucharest, Romania), Theodor Borangiu (University Politehnica of Bucharest, Romania), and Silviu Răileanu (University Politehnica of Bucharest, Romania) A Quantitative Research for Determining the User Requirements for Developing a System to Assist People with Frailty 41..... Bogdan-Iulian Ciubotaru (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Vasilică-Gabriel Sasu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Andrei Vasilateanu (The Faculty of Engineering in Foreign Languages, University Politehnica of Bucharest, Romania), Nicolae Goga (The Faculty of Engineering in Foreign Languages, University Politehnica of Bucharest, Romania), Ramona Dragomir (University Politehnica of Bucharest, Romania), and Alexandru-Filip Popovici (Faculty of Psychology and Educational Sciences, University of Bucharest, Romania) Implementing a Pulmonary Fibrosis Diagnostic System using the Matlab Environment .46..... Cristina-Maria Stancioi (Technical University of Cluj-Napoca, Romania), Iulia Clitan (Technical University of Cluj-Napoca, Romania), Mihai Abrudean (Technical University of Cluj-Napoca, Romania), and Vlad Muresan (Technical University of Cluj-Napoca, Romania)

Control Applications

Performance Analysis of a Low-Cost Small-Scale Flywheel Energy Storage System .53..... Valentin Dache (Doctoral School of Automation and Computer Science, University Politechnica of Bucharest, Romania) and Valentin Sgarciu (Doctoral School of Automation and Computer Science, University Politechnica of Bucharest, Romania)

Reaction Wheel Control of an 3D Printed Inverted Pendulum .57..... Radu-Andrei Cioacă (University Politehnica of Bucharest, Romania) and Cristian Flutur (University Politehnica of Bucharest, Romania)

Theoretical and Experimental Research on Digital Pneumatic on / off Distributors .62...... Ioan-Alexandru Sgârciu (University POLITEHNICA of Bucharest, Romania), Alin-Alexandru Năstase (University POLITEHNICA of Bucharest, Romania), Andreea Nedelcu (University POLITEHNICA of Bucharest, Romania), Bogdan Nedelcu (University POLITEHNICA of Bucharest, Romania), and Valentin Sgarciu (University POLITEHNICA of Bucharest, Romania)

Stability Control Systems

A Strategy for Aerial Vehicle Trajectory Tracking using Robust Model Predictive Control .68..... Iulia Rădulescu (University Politehnica of Bucharest, Romania) and Dan Ștefănoiu (University Politehnica of Bucharest, Romania)

Stability of Switched Linear Systems with Average Dwell Time – A Result Encompassing
Several Prior Approaches .76.....
Octavian Pastravanu (Technical University "Gheorghe Asachi" of Iasi,
Romania) and Mihaela-Hanako Matcovschi (Technical University "Gheorghe
Asachi" of Iasi, Romania)

Artificial Inteligence and Machine Learning

The Analysis of Biological Signals using Machine Learning Techniques .89 Marina Ciocîrlan (University Politehnica of Bucharest, Romania), Andreea Udrea (University Politehnica of Bucharest, Romania), and Ciprian Lupu (University Politehnica of Bucharest, Romania)
Neural Networks - Based Solutions for Predicting the Affective State of Children with Autism 93
Aura-Loredana Popescu (University Politehnica of Bucharest, Romania) and Nirvana Popescu (University Politehnica of Bucharest, Romania)
ProVe - Self-Supervised Pipeline for Automated Product Replacement and Cold-Starting Based on Neural Language Models .98 Andrei Ionut Damian (Lummetry.AI, Romania), Laurentiu Piciu (Lummetry.AI, Romania), Cosmin Marinescu (Lummetry.AI, Romania), and Nicolae Tapus (University Politehnica of Bucharest, Romania)
Classification with Incoherent Kernel Dictionary Learning .106 Denis C. Ilie-Ablachim (Faculty of Automatic Control and Computers, University Politehnica of Bucharest) and Bogdan Dumitrescu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest)
Human Action Recognition Methods Based on CNNs for RGB Video Input .112 Bogdan Alexandru Rădulescu (University Politehnica of Bucharest, Romania) and Adina Magda Florea (University Politehnica of Bucharest, Romania)
CWE Pattern Identification using Semantical Clustering of Programming Language Keywords 119
Sergiu Zaharia (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Traian Rebedea (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), and Stefan Trausan-Matu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania)
Car Crash Detection in Videos .127 Veronica Radu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Mihai Nan (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Mihai Trăscău (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), David-Traian Iancu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Alexandra Sțefania Ghița (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), and Adina Magda Florea (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania)

Top-Level Scene Information Extraction from Eye-Level View Images .133..... Alexandra Sţefania Ghiţa (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Mihai Nan (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), David-Traian Iancu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), and Adina Magda Florea (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania)

Computer Vision and Computer Graphics

Aerial Drone Platform for Asset Tracking Using an Active Gimbal .138
George-Cristian Pătru (Politehnica University of Bucharest, Romania),
Iuliu Vasilescu (Politehnica University of Bucharest, Romania), Daniel
Rosner (Politehnica University of Bucharest, Romania), and Dan Tudose
(Politehnica University of Bucharest, Romania)
Detection and Diagnosis of Skin Cancer Based On K-Means Cluster and Convolutional Neural

Network .143.
Ahmed Shihab (University of Baghdad, Iraq), Hussein Salah (University of Middle Technical, Iraq), and Mariana Mocanu (University POLITEHNICA of Bucharest, Romania)
Gesture-Based Human-Robot Interaction .151.
Irina Mocanu (University Politehnica of Bucharest, Romania), Anca

Tudor (University Politehnica of Bucharest, Romania), and Oana Cramariuc (IT Center for Science and Technology, Romania)

Software Systems

A New Metric for Evaluating the Performance and Complexity of Computer Programs .157 Rares Folea (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania) and Emil-Ioan Slusanschi (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania)
A Framework for Analyzing GPU-Executed Malware .165. Teodor-Petrut Apostol (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Radu Velea (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), and Razvan Deaconescu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania)
Design of Hashtable for Heterogeneous Architectures .172 Grigore Lupescu (Bucharest, Romania) and Nicolae Tapus (Bucharest, Romania)
A Critical Analysis of Bio-Inspired Classifiers and Decision-Making Solutions .178 Sergiu Manolache (University Politehnica of Bucharest, Romania) and Nirvana Popescu (University Politehnica of Bucharest, Romania)
Bhyve - JSON File Format Snapshot .184 Ionuț Mihalache (University Politehnica of Bucharest, Romania), Mihai Carabaş (University Politehnica of Bucharest, Romania), Darius Mihai (University Politehnica of Bucharest, Romania), Maria-Elena Mihăilescu (University Politehnica of Bucharest, Romania), and Nicolae Tapus (University Politehnica of Bucharest, Romania)

Sharing of Network Flow Data Across Organizations using Searchable Encryption .189..... Iulia Maria Florea (University Politehnica of Bucharest, Romania), Gabriel Ghinita (University of Massachusetts, USA), and Razvan Rughinis (University Politehnica of Bucharest, Romania)

IAFA-2021: The 9th International Workshop on Interdisciplinary Approaches in Fractal Analysis

Determining On-Shelf Availability Based on RGB and ToF Depth Cameras 243
Mihai Crăciunescu (Faculty of Automatic Control and Computer Science,
Romania), Diana Baicu (Faculty of Automatic Control and Computer
Science, Romania), Ştefan Mocanu (Faculty of Automatic Control and
Computer Science, Romania), and Cristian Dobre (Rinftech, Bucharest,
Romania)

Condition Monitoring of Manufacturing Production Lines Using Fractal Analysis of Energy

Consumption Datasets 249..... Viorel Mihai (University Politehnica of Bucharest, Romania), Cristian Dragana (University Politehnica of Bucharest, Romania), Dan Popescu (University Politehnica of Bucharest, Romania), and Loretta Ichim (University Politehnica of Bucharest, Romania)

Using Advanced V2X Communication Technologies in Self-Organized VANETs .254..... Adrian V. Olteanu (Faculty of Automation and Computers) and Maximilian Nicolae (Faculty of Automation and Computers)

IWoCPS-2021: The 8th International Workshop on Cyber Physical Systems

Cyber-Physical Systems - A New Approach For Keyless Entry Systems .260 Béatrix-May Balaban (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Ioan Stefan Sacala (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Alina Claudia Petrescu-Niță (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), and Florin Pop (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), and Florin Pop (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania)
Adaptive Models for Microscopic Traffic Modelling 267. Andrei C. Nae (Faculty of Automatic Control and Computer Science, University Politehnica of Bucharest, Romania) and Ioan Dumitrache (Faculty of Automatic Control and Computer Science, University Politehnica of Bucharest, Romania)
Enterprise Architecture Role in Hospital Management Systems Development .27.4 Liviu Ilie (University Politehnica of Bucharest, Romania), Mihnea Alexandru Moisescu (University Politehnica of Bucharest, Romania), Simona Iuliana Caramihai (University Politehnica of Bucharest, Romania), and Janetta Culita (University Politehnica of Bucharest, Romania)
Context Awareness in Enterprise Systems Design 280 Eugen Marius Oprea (University Politehnica of Bucharest, Romania), Mihnea Alexandru Moisescu (University Politehnica of Bucharest, Romania), and Simona Iuliana Caramihai (University Politehnica of Bucharest, Romania)
Bio-Cyber-Physical System for Management of Smart City's Short Term Parking 287 Radu-Constantin Simen (Universitatea Politehnica din Bucuresti, Romania) and Ioan Stefan Sacala (Faculty of Automatic Control and Computers, Universitatea Politehnica din Bucuresti, Romania)
A Review of Dynamic Resource Allocation in Edge and Fog Oriented Enterprise Systems 295. Marian-Cosmin Dumitru (University Politehnica of Bucharest, Romania), Mihnea Alexandru Moisescu (University Politehnica of Bucharest, Romania), and Radu Pietraru (University Politehnica of Bucharest, Romania)

Improved Performance of the Autonomous Mobile Robot Vectors by New Intelligent Control Interfaces .302
Alexandra Ciocîrlan (Institute of Solid Mechanics of the Romanian Academy, Romania), Victor Vlădăreanu (Institute of Solid Mechanics of the Romanian Academy, Romania), Ana-Maria Travediu (Institute of Solid Mechanics of the Romanian Academy, Romania), Alexandru Gal (Institute of Solid Mechanics of the Romanian Academy, Romania), Octavian Melinte (Institute of Solid Mechanics of the Romanian Academy, Romania), Mihai Radulescu (Institute of Solid Mechanics of the Romanian Academy, Romania), and Luige Vladareanu (Institute of Solid Mechanics of the Romanian Academy, Romania)
 Pedestrian Detection in Robotic Response for the First Responders .308 Ana-Maria Travediu (Institute of Solid Mechanics of the Romanian Academy, Romania), Octavian Melinte (Institute of Solid Mechanics of the Romanian Academy, Romania), Alexandra Ciocirlan (Institute of Solid Mechanics of the Romanian Academy, Romania), Victor Vlădăreanu (Institute of Solid Mechanics of the Romanian Academy, Romania), Mitica Manoliu (Military Technical Academy, Romania), Bogdan Capra (Politehnica University of Bucharest, Romania), and Luige Vladareanu (Institute of Solid Mechanics of the Romanian Academy, Romania)
Cyber-Physical Systems-Based Architecture for Signalized Traffic Corridors: Monitoring and Synchronized Coordination 314 Constantin F. Caruntu (Gheorghe Asachi Technical University of Iasi, Romania), Andreea V. Militaru (Gheorghe Asachi Technical University of Iasi, Romania; Holistic Engineering and Technologies (he[a]t), Continental Automotive Romania, Romania), and Ciprian R. Comsa (Gheorghe Asachi Technical University of Iasi, Romania; Holistic Engineering and Technologies (he[a]t), Continental Automotive Romania, Romania)
Deploying Blockchain Technology for Storing Digital Diplomas .322 Alexandra Cernian (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Elena Vlasceanu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania), Bogdan Tiganoaia (Faculty of Entrepreneurship, Business Engineering and Management, University Politehnica of Bucharest, Romania), and Alin Iftemi (Modex Ltd, Gibraltar)
Cyber Physical Systems Architecture for Collaborative Services .328 Eugen Pop (R&D Institute for Automation, IPA SA, Romania), Daniela Gîfu (Faculty of Computer Science "Alexandru Ioan Cuza" University of Iaşi, Institute of Computer Science Romanian Academy – Iasi Branch, Romania), Aurelian Mihai Stanescu (Faculty of Automatic Control and Computers, Politehnica University of Bucharest, Romania), Mihnea Alexandru Moisescu (Faculty of Automatic Control and Computers, Politehnica University of Bucharest, Romania), and Ioan Stefan Sacala (Faculty of Automatic Control and Computers, Politehnica University of Bucharest, Romania)

ENV-2021: International Workshop on Environment Control Systems

Geoecological Information-Modeling System and Its Applications .335 Costică Nitu (University Politehnica of Bucharest, Romania), Alexandru Dumitrascu (University Politehnica of Bucharest, Romania), Vladimir F. Krapivin (Kotelnikov's Institute of Radioengineering and Electronics, Fryazino Branch, Russian Academy of Sciences, Russian Federation), and Vladimir Yu. Soldatov (Kotelnikov's Institute of Radioengineering and Electronics, Fryazino Branch, Russian Academy of Sciences, Russian Federation)
 Expert System for the Water System Diagnostics .340 Costică Nitu (University Politehnica of Bucharest, Romania), Vladimir F. Krapivin (Fryazino Branch, Russian Academy of Sciences, Russian Federation), Ferdenant A. Mkrtchyan (Fryazino Branch, Russian Academy of Sciences, Russian Federation), and Anda Sabena Dobrescu (University Politehnica of Bucharest, Romania)
Scalable Approaches for Environmental Monitoring Solutions .345 Vasile M. Tovarnițchi (University Politehnica of Bucharest, Romania)
Anomaly Detection in Water Supply Infrastructure Systems .349 Gheorghe Sebestyen (Technical University of Cluj-Napoca, Romania), Anca Hangan (Technical University of Cluj-Napoca, Romania), and Zoltan Czako (Technical University of Cluj-Napoca, Romania)
Monitor Indoor Air Quality to Assess the Risk of COVID-19 Transmission .356 Timotei Bidilă (University POLITEHNICA of Bucharest, Romania), Radu Nicolae Pietraru (University POLITEHNICA of Bucharest, Romania), Anca Daniela Ioniță (University POLITEHNICA of Bucharest, Romania), and Adriana Olteanu (University POLITEHNICA of Bucharest, Romania)
The Use of IoT Technology in Smart Viticulture .362 Cristina Bălăceanu (Beia Consult International, Romania), Alexandru Negoiță (Beia Consult International, Romania), Ana-Maria Drăgulinescu (University Politehnica of Bucharest, Romania), Roxana Roșcăneanu (Beia Consult International, Romania), Veronica Sanda Chedea (R&D Station for Viticulture and Enology, Romania), and George Suciu (Beia Consult International, Romania)

ACSG-2021: International Workshop on Advance Control in Smart Grid

Study on Total Fault Clearing Time in Digital Substations 370.... Anamaria Iamandi (C.N.T.E.E Transelectrica S.A, Romania; University Politehnica of Bucharest, Romania), Iulia-Cristina Constantin (C.N.T.E.E Transelectrica S.A, Romania), Costel Constantin (C.N.T.E.E Transelectrica S.A, Romania), Nicoleta Arghira (University Politehnica of Bucharest, Romania), Ioana Fagarasan (University Politehnica of Bucharest, Romania), and Sergiu Stelian Iliescu (Faculty of Automatic Control and Computers; University Politehnica of Bucharest, Romania; Academy of Romanian Scientists, Romania) Comparative Analysis of Predictive Models for Subway Rolling Stock Energy Forecasting .375. Mircea Stefan Simoiu (Automation and Industrial Informatics, University "Politehnica" of Bucharest, Romania), Grigore Stamatescu (Automation and Industrial Informatics, University "Politehnica" of Bucharest, Romania), Vasile Calofir (Automation and Industrial Informatics, University "Politehnica" of Bucharest, Romania), Ioana Fagarasan (Automation and Industrial Informatics, University "Politehnica" of Bucharest, Romania), and Sergiu Stelian Iliescu (Automation and Industrial Informatics, University "Politehnica" of Bucharest, Romania) Case Study for Validation of Hydropower Schedule Simulation Algorithm .381..... Ionut Bogdan Stoenescu (Faculty of Power Engineering, University Politehnica of Bucharest; Energy Management and Dispatch Department, Hidroelectrica SA), Sorina Costinas (Faculty of Power Engineering, University Politehnica of Bucharest), and Gheorghe Marius Deaconu (Faculty of Power Engineering, University Politehnica of Bucharest; PG, PGSER, Engineering & Commissioning, ABB POWER GRIDS SRL, A Hitachi ABB Joint Venture, Romania) MPPT Techniques Application and Comparison for Photovoltaic Panels .386..... Marius-Alexandru Dobrea (Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest, Romania), Nicoleta Arghira (Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest, Romania), Mihaela Vasluianu (Faculty of Hidrotechnics, Technical University of Civil Engineering of Bucharest, Romania), Giorgian Neculoiu (Faculty of Hidrotechnics, Technical University of Civil Engineering of Bucharest, Romania), and Ana-Maria Cristiana Moldoveanu (Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest, Romania) Structural Damage Mitigation using a Fuzzy Controller .393..... Ruben Iacob Munteanu (Politehnica University of Bucharest, Romania), Iulia Stamatescu (Politehnica University of Bucharest, Romania), Vasile Calofir (Politehnica University of Bucharest, Romania), George Bogdan Nica (Technical University of Civil Engineering Bucharest,

CSE-Edu-2021: International Workshop on Trends in Computer Science and Engineering Education

Working with Datasets: Experience from Research Projects .401
Florin Pop (University Politehnica of Bucharest, Romania; National
Institute for Research and Development in Informatics (ICI) Bucharest,
Romania), Ciprian Dobre (University Politehnica of Bucharest, Romania;
National Institute for Research and Development in Informatics (ICI)
Bucharest, Romania), Elena-Simona Apostol (University Politehnica of
Bucharest, Romania), Radu-Ioan Ciobanu (University Politehnica of
Bucharest, Romania), Ciprian-Octavian Truică (University Politehnica
of Bucharest, Romania), Ion-Dorinel Filip (University Politehnica of
Bucharest, Romania), and Catalin Negru (University Politehnica of
Bucharest, Romania)
Bluetooth Communications in Educational Robotics .408
Marin Oprea (University Politehnica of Bucharest, Romania) and Mariana

Mocanu (University Politehnica of Bucharest, Romania)

Romania), and Sergiu Stelian Iliescu (Politehnica University of

Bucharest, Romania)

Smart Reactive Grading System Based on Genetic Algorithms and Behavioral Psychology .414
Ciprian-Ionut Nutescu (Faculty of Automatic Control and Computer
Science, University Politehnica Bucharest, Romania) and Mariana Mocanu
(Faculty of Automatic Control and Computer Science, University
Politehnica Bucharest, Romania)

Clean Code - Delivering A Lightweight Course .420..... Alexandru Chirvase (University Politehnica Bucharest, Romania), Laura Ruse (University Politehnica Bucharest, Romania), Mihnea Muraru (University Politehnica Bucharest, Romania), Mariana Mocanu (University Politehnica Bucharest, Romania), and Vlad Ciobanu (University Politehnica Bucharest, Romania)

Object-Relational Mapping Using JPA, Hibernate and Spring Data JPA .424..... Cătălin Tudose (Luxoft Romania, Romania) and Carmen Odubășteanu ("Politehnica" University of Bucharest, Romania)

DS-CSCL-2021: International Workshop on Design and Spontaneity in Computer-Supported Collaborative Learning

Design Issues in e-Learning During the COVID-19 Pandemic .432 Hosszu Alexandra (University of Bucharest, Romania) and Cosima Rughiniş (University of Bucharest, Romania)
Predicting the Global Impact of Authors from the Learning Analytics Community – A Case Study Grounded in CNA .439 Remus Florentin Ionita (University Politehnica of Bucharest, Romania), Dragos-Georgian Corlatescu (University Politehnica of Bucharest, Romania), Mihai Dascalu (University Politehnica of Bucharest, Romania), and Danielle S. McNamara (Arizona State University, USA)
Experiments with Contextualized Word Embeddings for Keyphrase Extraction .447 Cristian Dascalu (University Politehnica of Bucharest, Romania) and Stefan Trausan-Matu (University Politehnica of Bucharest, Romania)
A New Approach for Chat Sonification .453. Razvan Paroiu (University Politehnica of Bucharest, Romania) and Stefan Trausan-Matu (University Politehnica of Bucharest and Romanian Academy Research Institute for Artificial Intelligence and Academy of Romanian Scientists, Romania)
 Perils of Digital Intimacy. A Classification Framework for Privacy, Security, and Safety Risks on Dating Apps .457. Maria Stoicescu (Doctoral School of Sociology, University of Bucharest, Romania) and Cosima Rughiniş (Faculty of Sociology and Social Work, University of Bucharest, Romania)
 Yggdrasil – Early Detection of Cybernetic Vulnerabilities from Twitter .463 Denis Iorga (University of Bucharest, Romania), Dragos-Georgian Corlatescu (University Politehnica of Bucharest, Romania), Octavian Grigorescu (CODA Intelligence SRL, Romania), Cristian Sandescu (CODA Intelligence SRL, Romania), Mihai Dascalu (University Politehnica of Bucharest, Romania), and Razvan Rughinis (University Politehnica of Bucharest, Romania)
Big Data as Capital. A Case Study on the Innovation Labs Tech Accelerator .469 Andrea-Mariana Budeanu (Tech Lounge Association, Romania) and Daniel Rosner (University Politehnica of Bucharest, Romania)

MEDEA-2021: International Workshop on Monitoring and EviDEncebased protocols, applications and platforms for active living and Aging

Classification of Sunflower Foliar Diseases Using Convolutional Neural Network .47.6.... Rodica Gabriela Dawod (Faculty of Automatic Control and Computer Science, University Politehnica of Bucharest, Romania) and Ciprian Dobre (Faculty of Automatic Control and Computer Science, University Politehnica of Bucharest, Romania)

Critical Analysis and Evaluation of Current Digital Healthcare Solutions .482..... Marilena Ianculescu (National Institute for R&D in Informatics; University Politehnica of Bucharest, Romania), Adriana Alexandru (National Institute for R&D in Informatics, Romania), and Florin Pop (National Institute for R&D in Informatics; University Politehnica of Bucharest, Romania)

Fog and Cloud Computing-Based IoT in Healthcare Monitoring System for Healthy Ageing .489 Eleonora Tudora (National Institute for Research and Development in Informatics, Romania), Eugenia Tirziu (National Institute for Research and Development in Informatics, Romania), Nicolae-Dragoş Nicolau (National Institute for Research and Development in Informatics, Romania), and Maria Gheorghe-Moisii (National Institute for Research and Development in Informatics, Romania)

IoT-Based Ambient Parameters Monitoring Device for in-Home Elderly Care .495..... Paraschiv Elena-Anca (National Institute for Reseach and Development in Informatics, Romania), Ovidiu Bica (National Institute for Reseach and Development in Informatics, Romania), Cristian Petrache (National Institute for Reseach and Development in Informatics, Romania), and Marilena Ianculescu (National Institute for Reseach and Development in Informatics, Romania; University Politehnica of Bucharest, Romania)

Challenges and Perspectives for the Development of a Future Ecosystem for Elderly Within

Pandemic 501.....
Ion Alexandru Marinescu (National Institute for Research and Development in Informatics, Romania), Cătălina-Maria Rotaru (National Institute for Research and Development in Informatics, Romania), Dragoş Nicolau (National Institute for Research and Development in Informatics, Romania), and Piotr Krawiec (National Institute of Telecommunications, Poland)

Association of Stride Rate Variability and Altered Fractal Dynamics with Ageing and Neurological Functioning .509..... Asma Channa (University of Politehnica Bucharest, Romania; University Mediterranea of Reggio Calabria, Italy), Najeeb ur Rehman Malik

(Universiti of Teknologi Malaysia, Malaysia), and Nirvana Popescu (University of Politehnica Bucharest, Romania)

New Opportunities for Older Adults Care Transition from Traditional to Personalised

Assistive Care: vINCI Platform .515. Ciprian Dobre (National Institute for Research, Romania; University

Politehnica of Bucharest, Romania), Lidia Băjenaru (National Institute for Research, Romania; University Politehnica of Bucharest, Romania), Ion Alexandru Marinescu (National Institute for Research, Romania), Mihaela Tomescu (National Institute for Research, Romania), Gabriel Ioan Prada (Institute National Institute of Gerontology and Geriatrics "Ana Aslan", Romania), and Susanna Spinsante (Universita' Politecnica delle Marche, Italy) Towards the Development of a Medical Rehabilitation System .521...... Veronica Gavrilă (National Institute of Research and Development in Informatics Bucharest, Romania; University Politehnica of Bucharest, Romania), Lidia Băjenaru (National Institute of Research and Development in Informatics Bucharest, Romania; University Politehnica of Bucharest, Romania), and Ciprian Dobre (National Institute of Research and Development in Informatics Bucharest, Romania; University Politehnica of Bucharest, Romania)

SSeCC-2021: International workshop on Smart Services for Edge and Cloud Computing

The PIMEO AI Project – a Cloud Based Platform for Water Quality Monitoring .529..... George Iordache (Beia Consult International, Romania), Mihaela Balanescu (Beia Consult International, Romania), George Suciu (Beia Consult International, Romania), Andrei Birdici (Beia Consult International, Romania), Adrian Pasat (Beia Consult International, Romania), Ionel Zatreanu (Beia Consult International, Romania), Mirel Paun (Constanta Maritime University, Romania), and Stefania Bucuci (Constanta Maritime University, Romania) Insights Into Romania's Economic Development Using Satellite Imagery .536..... Marius-Robert Drăghici (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania) and Radu-Ioan Ciobanu (Faculty of Automatic Control and Computers, University Politehnica of Bucharest, Romania) Towards Automatisation of Academic Administrative Processes: A Romanian Case Study .544 Alexandru Hogea (Faculty of Automatic Control and Computers, Politehnica University of Bucharest, Romania), Olimpia Ursu (Faculty of Automatic Control and Computers, Politehnica University of Bucharest, Romania), Cristian Condruz (Faculty of Automatic Control and Computers, Politehnica University of Bucharest, Romania), and Ciprian Dobre (Faculty of Automatic Control and Computers, Politehnica University of Bucharest, Romania) Balancing Objects on DOORS Nodes .552..... Dorin Palanciuc (University Politehnica of Bucharest, Romania) and Florin Pop (University Politehnica of Bucharest, Romania; National Institute for Research and Development in Informatics - ICI Bucharest, Romania)

Author Index 561