2022 26th International Conference on Circuits, Systems, **Communications and Computers** (CSCC 2022)

Crete, Greece 19 – 22 July 2022



IEEE Catalog Number: CFP22B16-POD ISBN:

978-1-6654-8187-8

Copyright © 2022 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:
 CFP22B16-POD

 ISBN (Print-On-Demand):
 978-1-6654-8187-8

 ISBN (Online):
 978-1-6654-8186-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2022 26th International Conference on Circuits, Systems, Communications and Computers (CSCC) CSCC 2022

Table of Contents

Preface Organizing Committee	
Technical Program Committee	xiv
Steering Committee	xix
Informatics in Control Theory and Its Applications	
Analysis of Polygraph Procedure and Data Lucie Sousedikova (Tomas Bata University in Zlin, Czech Republic), Milan Adamek (Tomas Bata University in Zlin, Czech Republic), and Martin Hromada (Tomas Bata University in Zlin, Czech Republic)	1
Crime Scene Testimony in Virtual Reality Applicability Assessment	6
EEG-Based Lie Detection using ERP P300 in Response to Known and Unknown Faces: An Overview	11
Mathematical Modeling of Flow Washing of Preserved Rawhides	16
Optical Properties of Thin Tungsten Films	20
Predictive Control with Measurable Disturbances	23
Prosumer Based District Heating Model	29
Raman Microscopic Measurement of Materials used on Banknotes	33

Milan Adamek (Tomas Mach (Tomas Bata Un (Tomas Bata University Bata University in Zlin, University in Zlin, Czec	ware Designed to Detect People	38
University in Zlin, Czec	•	
Accelerated Electrons Ales Mizera (Tomas Ba Krstulovic-Opara (Univ Bata University in Zlin,	Injection Moulded Low-Density Polyethylene Parts Modified by ta University in Zlin, Czech Republic), Lovre ersity of Split, Croatia), Miroslav Manas (Tomas Czech Republic), Pavel Stoklasek (Tomas Bata	45
University in Zlin, Czec Bata University in Zlin,	h Republic), and Michaela Karhankova (Tomas Czech Republic)	
The Potential of Using Vi Irena Drofova (Tomas Adamek (Tomas Bata l Malatinsky (Tomas Bat	rtual Reality in the Field of Security Control in Public Space Bata University in Zlín, Czech Republic), Milan Iniversity in Zlín, Czech Republic), Adam a University in Zlín, Czech Republic), and (Tomas Bata University in Zlín, Czech Republic)	51
Vaclav Mach (Tomas B Karhankova (Tomas B	Break Detector Testing Scenario based on the Accelerometer ata University in Zlín, Czech Republic), Michaela ata University in Zlín, Czech Republic), and Milan University in Zlín, Czech Republic)	56
Damper Pavel Stoklásek (Toma Drabek (Tomas Bata U	ng to Create a Realistic 3D Model for CFD Analysis of a Control 5 Bata University in Zlín, Czech Republic), Pavel niversity in Zlin, Czech Republic), and Ales niversity in Zlin, Czech Republic)	60
Vibroacoustics of the He	at Pump Housing and Sound Propagation through the Surroundir	ng
Pavel Drábek (Regiona	l Research Centre CEBIA-Tech, Tomas Bata h Republic)	67
Area Pavel Drábek (Regiona University in Zlín, Czec	Research Centre CEBIA-Tech, Tomas Bata h Republic) rems, Advanced Computer Applications and	67
A Machine-Learning App	roach for the Development of a FOWT Model Integrated with Fou	r _,
Spain), Payam Aboutai	PV/EHU, Spain), Fares Mzoughi (ACG - UPV/EHU, ebi (ACG — UPV/EHU, Spain), Izaskun Garrido (ACG Aitor Garrido (ACG — UPV/EHU, Spain)	/2
Andrzej Dziech (AGH U Poland), Jakob Wasser Technikum-Wien), Micl Technikum-Wien), Rem Poland), Andrzej Zeja (Telecommunications, I	nce Learning Data Sets for Object Classification	77
Airport Defense Systems	Against Drones Attacksas Bata University in Zlín, Czech Republic)	85

An Overview of Chatbot Structure and Algorithms	91
Application of Live Simulation Tool into the Military Training Program	99
Automate the Process of Creating and Conducting Lessons on the Project-Based Method through a Web-Based Platform	07
Automated Web Testing using Machine Learning and Containerization	113
Chatbots Development Using Natural Language Processing: A Review	22
Comparison of Optimization Methods for Irrigation Systems based on Suboptimal Solutions 129	S
Barbora Povazanova (Slovak University of Technology in Bratislava, Slovakia) and Milan Cisty (Slovak University of Technology in Bratislava, Slovakia)	
Crisis Management and Its Information Software Security	34
Deep Neural Network and Text Processing: A Literature Review	39
Diagnostic Management, Operating State Configuration	45
Information Sharing Networks for European Land and Maritime Border Authorities 1 Ilkka Tikanmäki (Laurea University of Applied Sciences, Finland; National Defence University, Finland), Jari Räsänen (Laurea University of Applied Sciences, Finland), and Harri Ruoslahti (Laurea University of Applied Sciences, Finland)	49
Information Systems and Technologies for the Safe Operation of Airports	61

Review of Chatbot Security Systems
System for Evaluation of COVID-19 Prevention Guidelines Compliance
Virtual Assistants in a Digital Governance Environment
Power Systems, Energy Sources and Environment
A Feasibility Study on Emissions Reductions and Demand Response in a Seaport Building . 188 Edgar Segovia (Teesside University, UK), Michael Short (Teesside University, UK), Fainan Hassan (GE Energy Power Conversion UK Ltd., UK), Darren Coleman (PD Ports, UK), and Martin Walker (PD Ports, UK)
A Feasibility Study on Regeneration Capture on a Seaport Electrified Gantry Crane
Computational Analysis of Fence-Type Vertical Axis Wind Turbines Array Suitable for Urban Architecture Integration
Mihnea Gall (Romanian Research and Development Institute for Gas Turbines COMOTI, Romania), Ion Malael (Romanian Research and Development Institute for Gas Turbines COMOTI, Romania), and Dragos Preda (SME Rolix Impex Series, Romania)
Extraction and Storage of Data Related to Users of Water Ecosystem Services in Bulgaria . 211 Adelina Aleksieva-Petrova (Technical University of Sofia), Nevena Shuleva (University of Forestry), and Ralitsa Peycheva (University of Forestry)
Power Management for Supply of IoT Systems
Simulations, Computing and Augmented Reality Tool of Water Management

Amir Mohammad (Drilling Expert, Norway) and Reggie Davidrajuh (University of Stavanger, Norway)	<u>'</u> 26
Communication Systems	
A New Strategy to Design and Implement the Optimal Multi-antenna Broadcast Channel Precoder	232
Precoder	
An Efficient Wormhole Attack Detection Method in Wireless Sensor Networks	240
Design of Planar CPW-Fed UWB Trapezoidal Monopole Antennas with Band Rejection Characteristics	250
Manolis Tampouratzis (University of the Aegean, Greece), Evangelos Katsos (Open University of Cyprus, Cyprus), Demosthenes Vouyioukas (University of the Aegean, Greece), Dimitrios Stratakis (Hellenic Mediterranean University, Greece), and Traianos Yioultsis (Aristotle University of Thessaloniki, Greece)	.50
Experimental Measurement of the Shield current of an AL SpaceWire Cable Induced by Indirect ESD According to the IEC 61000-4-2 Standard	256
Multi-channel Radio Frequency Receiver for High Reliability Satellite Positioning	260
Network Service Assurance and Telemetry Optimisation using Heuristics	264
The Logic of Collective Action Revisited	<u>2</u> 68
Theoretical Polarimetric Channel Characterization of Road Tunnels in Presence of Vehicles at 5.9 GHz	280

Robotic Technology and Control

3D Tactile Tiles Optimization for Blind and Visually Impaired People
A Kubernetes-Based Edge Architecture for Controlling the Trajectory of a Resource-Constrained Aerial Robot by Enabling Model Predictive Control
Design of a Loading and Unloading Palletizer Module for Transport Service Robot
Innovations in Robotic Animal Husbandry
Service-Oriented Architecture for Control of Modular Robots
Teleoperation and Autonomous Mode of Transport Mobile Robot with Mecanum Wheels 310 Nayden Chivarov (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), Stanislav Yovkov (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), Stefan Chivarov (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), Petko Stoev (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), and Denis Chikurtev (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria)

Advanced Technologies in Manufacturing and Applications

Advanced Technologies in Tubular Details Manufacturing	322
Determination of Ball Mill Separation Angle of Different Materials Nikolay Stoimenov (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), Miglena Paneva (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), and Stanislav Gyoshev (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria)	327
Experimental Study of the Volume of Voids in a Ball Mill with Different Diameters o Grinding Bodies and Different Filling Coefficients	
Innovative Technologies in Steel Pipe Manufacturing Process Dimitar Karastoyanov (Institute of Infomation and Communication Technologies - Bulgarian Academy of Sciences), Vladimir Monov (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), Dobri Yarkov (Trakia University, Bulgaria), and Miglena Paneva (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria)	335
Multi-layer Stacking Ensemble for Fault Detection Classification in Hydraulic System Kyutae Kim (Sungkyunkwan University, Republic of Korea) and Jongpil Jeong (Sungkyunkwan University, Republic of Korea)	າ 341