

2024 International Conference on Computing in Natural Sciences, Biomedicine and Engineering (COMCONF 2024)

**Shanghai, China
9-12 August 2024**



**IEEE Catalog Number: CFP24VQ3-POD
ISBN: 979-8-3503-5336-5**

**Copyright © 2024 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:	CFP24VQ3-POD
ISBN (Print-On-Demand):	979-8-3503-5336-5
ISBN (Online):	979-8-3503-5335-8

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

2024 International Conference on Computing in Natural Sciences, Biomedicine and Engineering (COMCONF) **COMCONF 2024**

Table of Contents

Preface	viii
Organizing Committee	ix
Program Committee	x
Reviewers	xi

Computing in Biomedicine and Biomedical Engineering

A Computational Study of a Prebiotic Synthesis of Nicotinamide, Nicotinamide Adenine Dinucleotide (NAD) and NADP+	N/A
<i>Nigel Aylward (BMS Education Services Company Sea Meadow House, British Virgin Islands)</i>	
Parallel Multithreaded Filtering of X-ray Computed Tomography Images	11
<i>Veska Gancheva (Department of Programming and Computer Technologies Technical University of Sofia Sofia, Bulgaria)</i>	
A pre-Trained Symmetric Model with an Attention Mechanism to Detecting Diabetic Retinopathy Stages	17
<i>A.M. Mutawa (Kuwait University, Kuwait), Khalid Al-Sabti (Kuwait Specialized Eye Center, Kuwait), Seemant Raizada (Kuwait Specialized Eye Center, Kuwait), and Sai Sruth (Kuwait University, Kuwait)</i>	
AI-Enhanced Gait Analysis Decision Support System for Neurodegenerative Disease Patient Care	24
<i>Fabian Arun (Panaite Computer and System Control Engineering Department University of Petrosani Petrosani, Romania) and Monica Leba (Computer and System Control Engineering Department University of Petrosani Petrosani, Romania)</i>	

Computing in Natural Sciences

Enhancing Electric Buggy Dynamics: A Comprehensive Analysis Using Single-Track Modeling	30
<i>Cosmin Rus (University of Petrosani, Romania) and Monica Leba (University of Petrosani, Romania)</i>	

A Comparative Analysis for a Computer Aided Design (CAD) Model of A Full Bridge Regulator ..	
36	

Kittipong Tripetch (A Division of Electronic and Telecommunication Engineering, Faculty of Engineering and Architecture Rajamangala University of Technology Suvarnabhumi Nonthaburi Campus, Nonthaburi, Thailand) and Banchop Sancharoen (A Division of Electronic and Telecommunication Engineering, Faculty of Engineering and Architecture Rajamangala University of Technology Suvarnabhumi Nonthaburi Campus, Nonthaburi, Thailand)

Operator Learning for the FitzHugh-Nagumo Model	41
<i>Edoardo Centofanti (University of Pavia, Italy) and Luca F. Pavarino (University of Pavia, Italy)</i>	

Computing in Engineering

Analysis of Drone Security	46
<i>Martin Stefanov (Sofia University, Bulgaria), Milen Petrov (Sofia University, Bulgaria), and Adelina Aleksieva-Petrova (University of Sofia, Bulgaria)</i>	
Gradients Stand-in for Defending Deep Leakage in Federated Learning	53
<i>Yi Hu (Swansea University, United Kingdom), Hanchi Ren (Swansea University, United Kingdom), Chen Hu (Swansea University, United Kingdom), Yiming Li (Swansea University, United Kingdom), Jingjing Deng (Durham University, United Kingdom), and Xianghua Xie (Swansea University, United Kingdom)</i>	
Aggregate and Join Operations for o++o	65
<i>Klaus Benecke (beneckeSysteme, Germany)</i>	
A Study on Production Process Control and Intelligence Optimal Structure System Analysis Using Robot Control Systems	74
<i>Byeong Sam Kim (Hoseo University, Korea) and Sangki Lee (R&D Center IndusWell Co. Ltd, Korea)</i>	

Computing in Technological Applications

Modelling and Evaluating Sustainability and General Costs in Urban Freight Distribution	80
<i>Ludovica Adacher (Roma Tre University, Italy) and Marta Flamini (Faculty of Engineering International Telematic University UNINETTUNO, Italy)</i>	
Assessing the Benefit of Robust Route Assignment in Case of air Congestion	88
<i>Ludovica Adacher (Roma Tre University Rome, Italy) and Marta Flamini (Faculty of Engineering International Telematic University UNINETTUNO, Italy)</i>	
Implementation of an Audio Signal Level Digital Stereo Indicator Using a PIC Microcontroller	98
<i>George A. Adamidis (Hellenic Mediterranean University, Greece) and Manolis G. Tampouratzis (Hellenic Mediterranean University, Greece)</i>	

Exploring the Potential of Serious Games: Integrating Technological Innovations in Healthcare and Beyond	104
<i>Victor Triohin (University of Petrosani, Romania), Ionela Samuil (University of Petrosani, Romania), Andreea Ionica (University of Petrosani, Romania), and Monica Leba (University of Petrosani, Romania)</i>	
Emergent Intelligence Platform for Developing Autonomous Resource Management Systems .	112
<i>Anastasiya Galitckaya (Samara State Technical University, Russia), Vladimir Galuzin (Knowledge Genesis Group, Russia), Roman Guskov (Samara State Technical University, Russia), Vladimir Laryukhin (Knowledge Genesis Group, Russia), Gennady Miatov (Samara State Technical University, Russia), Dmitry Novichkov (Samara State Technical University, Russia), and Petr Skobelev (Samara State Technical University, Russia)</i>	
Conceptualizing a Performance Appraisal Model for Avatars in the Metaverse Workplace: A Structural Equation Modeling Approach	119
<i>George N. Papageorgiou (European University of Cyprus, Nicosia) and Elena Tsappi (European University of Cyprus, Nicosia)</i>	
Improving Explosive Ordnance Disposal Training: Determinants and Solutions in Virtual Reality Environments	127
<i>Martin Sedláček (University of Defence in Brno Brno, Czech Republic), David Slatkovský (EOD Technologies Department Explosive Ordnance Disposal Centre of Excellence Trenčín, Slovak Republic), and Jaroslav Kompan (Armed Forces Academy of general Milan Rastislav Štefánik Liptovský Mikuláš, Slovak Republic)</i>	
The Implementation of Additive Technologies in the Army and Key Personnel Training	136
<i>Martin Vlkovsky (University of Defence, Czech Republic), Alexander Ilkstrom-Kravcov (Czech Technical University in Prague, Czech Republic), and Tomas Slajis (University of Defence, Czech Republic)</i>	
Author Index	143