## 2022 International Conference on Theoretical and Applied **Computer Science and Engineering (ICTASCE 2022)**

Istanbul, Turkey 29 September - 1 October 2022



**IEEE Catalog Number: CFP22X64-POD ISBN**:

979-8-3503-3163-9

## 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:
 CFP22X64-POD

 ISBN (Print-On-Demand):
 979-8-3503-3163-9

 ISBN (Online):
 979-8-3503-3162-2

## 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



ID	Paper Title	Authors	Pages
5	Comparative Study Between Robust SMC and H∞ Controller of a DVAWT System Based on DFIG	Youcef Bakou Lakhdar Saihi Mohamed Abid Azzedinne Tayebi Youcef Hammaoui Abdelkader Hadidi	18-23
13	A Novel Fuzzy-MRAS Observer of Wind Turbines Conversion Systems based on DFIG	Lakhdar Saihi Youcef Bakou Fateh Ferroudji Azzedinne Tayebi Abdelkader Hadidi Ibrahim Oulimar	24-28
15	Features of metaheuristic algorithm for integration with ANFIS model	Aref Yelghi Shirmohammad Tavangari	29-31
16	Real-Time smart system for ECG monitoring using a one-dimensional convolutional neural network	Billel BENGHERBIA Mohamed Rafik Aymene BERKANI Zahra ACHIR Abdelhafid TOBBAL Mohamed REBIAI Mohamed MAAZOUZ	32-37
17	An Analysis Tool that Detects the Code Caves in Specified Sizes for Portable Executable Files	Güney Uğurlu Koray Açıcı	38-41
18	A Reverse Engineering Tool that Directly Injects Shellcodes to the Code Caves in Portable Executable Files	Koray Açıcı Güney Uğurlu	42-45
19	Performance Analysis of a stand-alone photovoltaic pumping Running MPPT by Constant V/f Technology	Azzedinne Tayebi Mohammed Yaichi Youcef Bakou Abdelkader boutadara Lakhdar Saihi Abdelkader Hadidi	46-50
20	Investigation of Lateral Scattering Profiles of Heavy Ions with Monte Carlo Simulation System	Fatih EKINCI	51-53
21	Cooperative Multi-Instance Multi-Application Routing for the Smart Grid	Milad Ayoub	54-59
22	A Study of Stabilization and Swing-up Linear Control for a Single Link Rotary Pendulum	Zied Ben Hazem Zafer Bingül	60-65
24	Use of Different Variants of Item Response Theory- Based Feature Selection Method for Text Categorization	Onder Coban	66-71

25	Joint Control Implementation of 4-DOF Robotic Arm Using Robot Operating System	Zied Ben Hazem Resul Ince Savaş Dilibal	72-77
26	A Novel Fixed-time Observer-based Sliding Mode Controller for Nonlinear Underactuated Hovercraft	Ali Soltani Sharif Abadi Ayesha Hameed Andrew Ordys Krzysztof Kukielka Pooyan Alinaghi Hosseinabadi Barbara Pierscionek	78-83
27	User Centred design Methods in Animal Centred Design: A systematic review	Ahmed Al-S'di	84-89
30	Examining the Effect of Feature Normalization and Feature Selection for Logistic Regression Based Multimodal Stress Detection	Muhammad Ali Fauzi Bian Yang Prosper Kandabongee Yeng	90-94
32	An Automatic Epileptic Seizure Recognition Using Two-Dimensional Convolutional Neural Network and Scalp EEG Signals	Niloufar Asghari Seyyed Abed Hosseini	95-98
33	Dynamic Facial Recognition in Autism: The Case of Happy Face Expression	Mohamed Basel Almourad Emad Bataineh Zelal Wattar	99-104
34	Segmentation and Classification of Cardiac Sound Signals and Their Use in the Diagnosis of Heart Disease	Mohamed REBIAI Billel BENGHERBIA Nadjet BENKHAOUA Nadjet DOUIK Hamza HENTABLI Yassine TOUMI	105-109
36	Efficient Strategy for Multi-UAV Path Planning in Target Coverage Problems	Y. Volkan Pehlivanoğlu İlker Bekmezci Perihan Pehlivanoğlu	110-115
37	A Study of Disease Prediction on Weighted Symptom Data Using Deep Learning and Machine Learning Algorithms	Melike Çolak Talya Tümer Sivri Nergis Pervan Akman Ali Berkol Yahya Ekici	116-119
42	2D Vector Representation of Binomial Hierarchical Tree Items	İlknur Dönmez Seda Karateke Metin Zontul	120-126
44	Solve the Inverse Kinematics of Robot Arms using Sand Cat Swarm Optimization (SCSO) Algorithm	Amir Seyyedabbasi	127-131
46	Detection of URL-based Phishing Attacks Using Neural Networks	Jasmina Novakovic Suzana Markovic	132-136
48	Predicting Diabetes Using Machine Learning Techniques	Elif Nur Haner Kırğıl Begüm Erkal Tülin Erçelebi Ayyıldız	137-141

54	Offering New Routing Method in Ad hoc Networks using Ant Colony Algorithm	Shirmohammad Tavangari Aref Yelghi Mahsa Samadi Darafshani	142-147
57	Implementation of Code Integrity Check Module for RISC-V Architecture with AES	Şafak TÜLEMEZ Deniz Turgay ALTILAR	148-152
64	Web Service-Based Two-Dimensional Vehicle Pallet Loading with Routing for a Real-World Problem	Ilker Nacakli Sadi Guzel Metin Zontul	153-156
67	SRA System Design: Using Deep Learning to Analyse Experimental data for speech researchers	Tianshi Xie Dallin Bailey Cheryl Seals	157-162
69	Performance Analysis of a Solar Power Plant Connected to a Small Grid at the IUT of Mulhouse	Claude Bertin Nzoundja Fapi Bruno Colicchio Patrice Wira Martin Kamta Djaffar Ould Abdeslam	163-168
70	SARIMA and neural network models combination for time series forecasting: Application to daily water consumption	Aida Boudhaouia Patrice Wira	169-174
79	Rear Wheel Independent Drive Electric Vehicle Yaw Stability Control System Design and Analysis	Celal Tayfur Koç Mümin Tolga Emirler	175-180