# 2023 International Conference on Digital Age & Technological **Advances for Sustainable Development (ICDATA 2023)**

Casablanca, Morocco 3 - 5 May 2023



**IEEE Catalog Number: CFP23AM6-POD ISBN**:

979-8-3503-1112-9

### Copyright © 2023 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:
 CFP23AM6-POD

 ISBN (Print-On-Demand):
 979-8-3503-1112-9

 ISBN (Online):
 979-8-3503-1111-2

#### **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



## 2023 International Conference on Digital Age & Technological Advances for Sustainable Development (ICDATA)

#### **ICDATA 2023**

#### **Table of Contents**

Message from the Conference Chairs  Organizing Committee  Technical Program Committee  Ceynotes  Partners	xi xii vii
Digital Systems and IoT	
An (IoT) Low-Cost Monitoring System for Smart Farming Kamal Sail (Hassania School of Public Works, Morocco), Abdesamad El Rharras (Hassania School of Public Works, Morocco), Rachid Saadane (Hassania School of Public Works, Morocco), and Mohamed Wahbi (Hassania School of Public Works, Morocco)	1
Development of an Intelligent Agriculture System for Large Agricultural Fields using low Energy and Based on the Internet of Things	.7
Toward Semantic Framework for Internet of Things-Aware Business Process Discovery	12
The Intertwined Role of Big Data with Business Intelligence and Real Time Analysis: A Finance Sector Perspective	17
Assessing the Readiness of Jordanian Universities for Implementing Enterprise Resource Planning (ERP) Systems: A Case Study	24

Upgrading eHealth 2.0 Applications to eHealth 3.0 Based on QVTo Mapping	!8
Intelligent & Smart Security	
Blockchain-Based System for Security and Privacy of Students' Health Records	36
Phishing Attacks Detection over Machine Learning Algorithms	-1
Toward Improving Internet of Things (IoT) Networks Security using Machine Learning Based Intrusion Detection System	16
Detection and Mitigation of DDoS Attacks in SDN using Machine Learning (ML)	;2
Civil & Structural Engineering	
Determination of the Face Most Exposed to wind Effects: Application to a High-Rise Building in the Casablanca Region (Morocco)	50
Computation of Mechanical Properties of Earthen Matrix Reinforced by Straw Fibers using 3D Modeling	57

LCA Analysis of Wooden Construction Systems with Different Thermal Insulation	3
Comparison of Cement Mortars with Supplements by LCA Methods	}
Eco-Labelling in Construction Sector	}
Numerical Simulation and Performance Evaluation of Sand Behavior Models Under Monotonic and Cyclic Loading	7
Renewable Energy & Smart Grids	
Artificial Intelligence Methods Applied To Wind and Solar Energy Forecasting: A Comparative Study of Current Techniques	ł
Optimized Design of Hybrid PV-Wind System using HOMER – Case Study : Small Hotel in Casablanca	)

Application of a Data-Driven Anomaly Detection Approach for a Solar Photovoltaic Plant using Real-Time SCADA Data	106
Particle Swarm Optimization for Wind Turbine Arrangement Within a Wind Farm  Mariam El Jaadi (Laboratory of Systems Engineering, Ecole Hassania des  Travaux Publics, Morocco), Touria Haidi (Laboratory of Systems  Engineering, Ecole Hassania des Travaux Publics, Morocco), Abdelaziz  Belfqih (Laboratory of Electric Systems and Energy, Ecole Nationale  Supérieure d'Electricité et de Mécanique, Morocco), Zineb El Idrissi  (Laboratory of Electric Systems and Energy, Ecole Nationale Supérieure  d'Electricité et de Mécanique, Morocco), and Meriem Majdoub  (Laboratory of Electric Systems and Energy, Ecole Nationale Supérieure  d'Electricité et de Mécanique, Morocco)  AI for Sustainable Applications - I	113
Machine Learning Techniques using the Rapid Miner Tool for Solar Production Forecasting	120
Sentiment Analysis of Tweets on Social Issues using Machine Learning Approach  Oumaima Bellar (National Institute of Posts and Telecommunications  INPT, Morocco), Amine Baina (National Institute of Posts and  Telecommunications INPT, Morocco), and Mostafa Bellafkih (National  Institute of Posts and Telecommunications INPT, Morocco)	126
Brain Tumor Detection and Segmentation using a Hybrid Optical Method by Active Contour 1  Anas Cherkaoui (Moulay Ismail University, Morocco), Abdennacer  El-Ouarzadi (Moulay Ismail University, Morocco), Abdelaziz Essadike  (Hassan 1st University, Morocco), Younes Achaoui (Moulay Ismail  University, Morocco), and Abdenbi Bouzid (Moulay Ismail University,  Morocco)	132
Enhance Communication for Autistic People using a Combination of AAC Mobile Applications and Custom Voice Generator System	139

Applications of Artificial Intelligence in Finance: Prospects, Limits and Risks	.5
AI for Sustainable Applications - II	
A Cognitive Automation Solution for Responding to Service Desk Requests	50
A Novel Feature Selection Method Based on Noise-Resistant Fuzzy Rough Sets	66
ChatBot Integrated with Sentiment Anlaysis: Application to E-Learning	2
New Distributed Partitioning Approach for Large Spatial Networks	8
Author Index	7