2021 International Conference on Digital Age & Technological Advances for Sustainable Development (ICDATA 2021)

Marrakech, Morocco 29 – 30 June 2021



IEEE Catalog Number: OISBN:

CFP21AM6-POD 978-1-6654-2902-3

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:
 CFP21AM6-POD

 ISBN (Print-On-Demand):
 978-1-6654-2902-3

 ISBN (Online):
 978-1-6654-2901-6

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

ICDATA 2021

Table of Contents

Message from the Conference Chairs	
Organizing Committee	
Keynote Speakers	
Sponsors	
Session 1: Artificial Intelligence and Sustainability	
An Overview on Intra- and Inter-Patient Paradigm for ECG Heartbeat Arrhythmia Classification	1
Mohamed Sraitih (ENSA, Cadi Ayyad University, Morocco), Younes Jabrane (ENSA, Cadi Ayyad University, Morocco), and Abdelghafour Atlas (ENSA, Cadi Ayyad University, Morocco)	
An Overview on Machine Learning Methods for ECG Heartbeat Arrhythmia Classification Mohamed Sraitih (ENSA, Cadi Ayyad University, Morocco), Younes Jabrane (ENSA, Cadi Ayyad University, Morocco), and Abdelghafour Atlas (ENSA, Cadi Ayyad University, Morocco)	8
Beta-Divergence for Nonnegative Matrix Factorization	15
Real-Time Facemask Detector Using Deep Learning and Raspberry Pi Ikram Ben Abdel Ouahab (University Abdelmalek Essaadi, Morocco), Lotfi Elaachak (University Abdelmalek Essaadi, Morocco), Yasser Alluhaidan (Saudi Data and Artificial Intelligence Authority, Saudi Arabia), and Mohammed Bouhorma (University Abdelmalek Essaadi, Morocco)	23
The Commonly used Algorithms to Optimize a Neural Network in Supervised Learning: Overview, and Comparative Study. Omar Amri (Sidi Mohamed Ben Abdellah University, Morocco), Mohamed Fri (Sidi Mohamed Ben Abdellah University, Morocco), Mohammed Msaaf	31
(Stat Mohamed Ben Abdettan University, Mohammed Msaaj (Faculty of sciences Smlaliya, Cadi Ayyad University, Morocco), and Fouad Belmajdoub (Faculty of sciences and technologies Fez, Sidi Mohamed Ben Abdellah University, Morocco)	

Session 2: Intelligent Mobility for Sustainable Development
Enhanced VGG19 Model for Accident Detection and Classification from Video
Machine Learning Techniques for Forecasting the Traffic Accident Severity
Predicting the Traffic Congestion and Optimal Route in a Smart City Exploiting IoT Devices
Session 3: Natural Language Processing & Behavior Studies for Sustainable Development
A Survey of Spam Bots Detection in Online Social Networks
Generate a List of Stop Words in Moroccan Dialect from Social Network Data Using Word Embedding
Multinomial Naive Bayes Categorization for Semantic Web Services
Sentiment Analysis Through word Embedding Using AraBERT: Moroccan Dialect use Case

Session 4: Environmental Sustainability and Precision Agriculture

Towards Precision Agriculture in Morocco: A Machine Learning Approach for Recommending Crops and Forecasting Weather .88.

Chouaib El Hachimi (Mohammed VI Polytechnic University, Morocco),
Salwa Belaqziz (Faculty of Science, Ibn Zohr University, Morocco),
Said Khabba (Faculty of Sciences Semlalia, Cadi Ayyad University, Morocco), and Abdelghani Chehbouni (Mohammed VI Polytechnic University, Morocco) Water Resources in the Sebou Watershed: Hydrodynamic, State and Perspective .96..... Ahmed El Bakouri (Faculty of Sciences, Ibn Tofail University, Morocco), Fouad Dimane (Abdelmalek Essaadi University, Morocco), Mourad Bouita (Faculty of Sciences, Ibn Tofail University, Morocco), Mohamed Tayebi (Faculty of Sciences, Ibn Tofail University, Morocco), Khadija El Kharrim (Faculty of Sciences, Ibn Tofail University, Morocco), and Driss Belghyti (Faculty of Sciences, Ibn Tofail *University*, Morocco) Session 5: Digital Learning for Sustainable Development An Experimental Study on the Benefit of Assistive Technology for Students with Learning Disabilities .102.... Anoual El Kah (Mohamed First University, Morocco), Imad Zeroual (Moulay Ismail University, Morocco), and Abdelhak Lakhouaja (Mohamed First University, Morocco) Competenty-Based Approach for Learning Objects Sequencing Using DNA Computing 109...... Amina Debbah (Computer Science departement, Algeria) and Yamina Mohamed Ben Ali (Computer Science departement, Algeria) Contribution to Improving the Conditions of Access to Very High Speed 5G Internet for Online Education in Developing African Countries .114..... Latyr Ndiaye (University Cheikh Anta Diop of Dakar, Senegal), Samba Diouf (University Cheikh Anta Diop of Dakar, Senegal), Kéba Guèye (University Cheikh Anta Diop of Dakar, Senegal), Samuel Ouya (University Cheikh Anta Diop of Dakar, Senegal), and Gervais Mendy (University Cheikh Anta Diop of Dakar, Senegal) Elearning 4.0 for Higher Education: Literature Review, Trends and Perspectives .121..... Abdelghani Babori (Polydisciplinary Faculty, Sultan Moulay Slimane University Beni Mellal, Morocco), Khalid Ghoulam (Polydisciplinary Faculty, Sultan Moulay Slimane University Beni Mellal, Morocco), Noureddine Falih (Polydisciplinary Faculty, Sultan Moulay Slimane University Beni Mellal, Morocco), and Hicham Ouchitachen (Polydisciplinary Faculty, Sultan Moulay Slimane University Beni Mellal, Morocco)

Improvement of Online Real-Time Practical work Platforms by Optimizing Routing and Resource Allocation in Software-Defined Elastic Optical Data Center Networks: The Case of the Cheikh Anta Diop University of Dakar 129.

Eba Victoire Kié (Polytechnic Doctoral School Felix HOUPHOUET-BOIGNY National Polytechnic Institute Yamoussoukro, Côte d'Ivoire), Michel Babri (Polytechnic Doctoral School Felix HOUPHOUET-BOIGNY National Polytechnic Institute Yamoussoukro, Côte d'Ivoire), Claude Lishou (University cheikh Anta Diop, Senegal), and Samuel Ouya (University cheikh Anta Diop, Senegal)

Session 6: Industry 4.0 and Smart Organization for Sustainable Development

An Integrated Human-AI Framework Towards Organizational Agility and Sustainable Performance, 133

Mohamed Amine Marhraoui (ENSIAS Engineering School Mohammed V University Rabat, Morocco), Mohammed Abdou Janati Idrissi (ENSIAS Engineering School Mohammed V University Rabat, Morocco), and Abdellah El Manouar (ENSIAS Engineering School Mohammed V University Rabat, Morocco)

Hardware Architecture of EKF-SLAM's Prediction Stage and its FPGA Implementation .140......

Slama Hammia (Ibno Zohr University, Morocco), Anas Hatim (Caddi Ayyad University, Morocco), and Abella Bouaaddi (Ibno Zohr University, Morocco)

Hardware Software Co-Design Based CPU-FPGA Architecture: Overview and Evaluation .147......

Said Agharass (Laboratory of Systems Engineering and Information Technology (LiSTi), Morocco), Mostafa Laaboubi (Laboratory of Systems Engineering and Information Technology (LiSTi), Morocco), Amine Saddik (Laboratory of Systems Engineering and Information Technology (LiSTi), Morocco), and Rachid Latif (Laboratory of Systems Engineering and Information Technology (LiSTi), Morocco)

Optimization of a Sustainable Analytical Methodology for Performance Improvement of Industrial Quality Control .155.

Wafa Terouzi (EST, University of Sultan Moulay slimane, Morocco; FST, University of Sultan Moulay slimane, Morocco.), Fouzia Kzaiber (EST, University of Sultan Moulay slimane, Morocco), and Abdelkhalek Oussama (FST, University of Sultan Moulay slimane, Morocco)

Toward an Assessment Model of the Impact of ICT Strategic Alignment Maturity and Information Systems Success on Innovation and Performance .162......

Salah Jadda (National Institute of Posts and Telecommunications (INPT), Morocco), Nawfal Acha (National Institute of Posts and Telecommunications (INPT), Morocco), and Hafid Barka (National Institute of Posts and Telecommunications (INPT), Morocco)

Session 7: Sustainable Energy Engineering & Smart Grids

Direct Power Fuzzy Control of Three-Phase AC-DC Converter Using a Space Vector Modulation .170 Jawad Lamterkati (hassan II university Casablanca, Morocco), Lahcen Ouboubker (faculty of applied sciences ait melloul, ibn zohr university, Morocco), and Mohamed Khafallah (hassan II university Casablanca, Morocco)
Direct Torque Control for Induction Motor .178
Extended T-Type Topology of Single-Phase Multi-Level Inverter .181
Modeling And Control Of A Wind Power System Based On Doubly Fed Induction Machine by Aerodynamic Power Coefficient Neural Network Approximation .188
Session 8: Urban Intelligence & Smart GIS
An Evidence-Based Approach on Public Health Decisions in Low-Middle Income Countries: Use Case of Senegal at the Verge of COVID-19 .193. Jesus Ekie (Higher Institute of Informatics, Senegal), Bassirou Gueye (Cheikh Anta Diop University, Senegal), Tresor Ekie (Higher Institute of Informatics, Senegal), and Ibrahima Niang (Cheikh Anta Diop University, Senegal)
Design of an Intelligent Bracelet Based on IOT and LORA Protocol to Identify New COVID-19 Contact Cases 201
BREEAM Communities: Criteria Aim, Status, Strengths and Weaknesses 208. Duygu Cinar Umdu (Yasar University, Turkey), Ebru Alakavuk (Yasar University, Turkey), and Aleyna Koyuncu (Yasar University, Turkey)

Dark Data as a new Challenge to Improve Business Performances: Review and Perspectives 216... Moumeni Loubna (Mohammed First University Oujda, ENSA Oujda, Morocco), Slimani Ilham (Mohammed First University Oujda, FS Oujda, Morocco), El Farissi Ilhame (Mohammed First University Oujda, ENSA Oujda, Morocco), Saber Mohammed (Mohammed First University Oujda, ENSA Oujda, Morocco), and Belkasmi Mohammed Ghaouth (Mohammed First University Oujda, ENSA Oujda, Morocco) Author Index 221.