

# **2022 IEEE Multi-conference on Natural and Engineering Sciences for Sahel's Sustainable Development (MNE3SD 2022)**

**Ouagadougou, Burkina Faso  
24 – 26 February 2022**



**IEEE Catalog Number: CFP22BF2-POD  
ISBN: 978-1-6654-2153-9**

**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:	CFP22BF2-POD
ISBN (Print-On-Demand):	978-1-6654-2153-9
ISBN (Online):	978-1-6654-2152-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# **IEEE Multi-conference on Natural and Engineering Sciences For Sahel's Sustainable Development (MNE3SD)**

## **Table of Contents**

Pg.#	Title	Track name	Authors
1	Design and Realization of an NLP Application for the Massive Processing of Large Volumes of Resumes	Big data and IoT for sustainable development	Abdou Karim Kandji; Samba Ndiaye
6	Machine Learning Based Classification of Traffic Signs Images From a Robot-Car	Big data and IoT for sustainable development	Boubacar Sani Idi; Ibrahim Sidi Zakari; Moctar Mossi Idrissa; D. Abdourahimoun1
12	A Self-Adaptive QoS-Management Framework for Highly Dynamic IoT Networks	Big data and IoT for sustainable development	Aweve Bassene; Bamba Gueye
20	An AI-Based Approach to the Prediction of Water Points Quality Indicators for Schistosomiasis Prevention	Big data and IoT for sustainable development	Teegwende Gildas Zougmore; Bamba Gueye; Malo Sadouanouan
26	Multi-Linear LoRa Network Topology Deployment With Interference Avoidance for White Area Monitoring	Big data and IoT for sustainable development	EL Malick Hadji Ndoye; Ousmane Diallo; Nadir Hakem
32	An Improvement of the AES Protocol to Optimize Energy Consumption in IoT	Big data and IoT for sustainable development	Amado Illy; Tiguiane Yélérou; Hamadoun TALL; Mesmin Toundé Dandjinou
37	Instrumentation of Real-Time Acquisition System for Diagnosis in a PVG	Energy and Applied Physics For sustainable Development	Ousmane Wendpouiré Compaoré
42	Preliminary Study of Hot Air Generator: Measure of Gas Emissions and Temperatures	Energy and Applied Physics For sustainable Development	Philippe Bernard Himbane; Lat Grand Ndiaye
49	Determination and Comparison of Kinetics Parameters of Peanut Shells, Cashew Nut Shells, Palm Nut Shells and Millet Steams, in TGA Analyses	Energy and Applied Physics For sustainable Development	Mamadou Seydou Ba; Lat Grand Ndiaye; Philippe Bernard Himbane
56	Determination of the Maximum Solar Photovoltaic Penetration Rate of a Slightly Mesh Network: Burkina Faso Interconnected Electrical Grid Case Study	Energy and Applied Physics For sustainable Development	Ahmed Sawadogo, Yrénégnan Moussa Soro, Wennd Kouni Igor Ouédraogo
62	Prediction of the Daily Direct Solar Energy Under Clear Sky Conditions Based on XGBoost in Cameroon	Energy and Applied Physics For sustainable Development	Yaulande Douanla Alotse; André Dembélé; Ossénatou Mamadou; André Lenouo