

Table of Contents

Preface	v
Scientific Program Committee.....	vii
Table of Contents	ix
Detailed Table of Contents	xiii

Part I Intelligent and Sustainable Applications 1

Predictive analytics-based evaluation of performance of public bus transportation San Antonio, Texas as a case study [CAIS]	3
---	---

Izzat Alsmadi, Texas A&M University, San Antonio

Mohammad Al-Ramahi, Texas A&M University, San Antonio

Optimal Energy Management Strategy for Microgrids in Developing Countries: A Focus on Battery Energy Storage System [CAPE]	9
--	---

Reagan Jean Jacques Molu, University of Douala

Serge Raoul Naoussi Dzone, University of Douala

Patrice Wira, University of Haute Alsace

Wulfran Mbasso Fendzi, University of Douala

Kenfack Tsobze Saatong, University of Douala

Perspectives of Using Load Balancing for Supporting Devices in Reconfigurable Ubiquitous Environments [AHPC]	15
--	----

Lynda Sellami, University of Bejaia

Khaled Sellami, University of Bejaia

Piere F. Tiako, Tiako University, Oklahoma City

Digital Economy and Artificial Intelligence in Sub-Sahara Industrialization [CECA]	19
--	----

Irene Tiako, University of Yaounde II

Bernard Nguenkeng, University of Yaounde

Piere F. Tiako, Tiako University, Oklahoma City

Part II Sustainability and Energy 25

A Real-Time Energy Management of a PV/Battery/Grid-Connected System Under Uncertainties [CAPE] 27

Fendzi Mbasso Wulfran, University of Douala
Dzonde Naoussi Serge Raoul, University of Douala
Molu Reagan Jean Jacques, University of Douala
Kenfack Tsobze Saatong, University of Douala

Time-Variant Band-Pass Filter for Noise and DC Baseline Optimisation in Fast FEE for CdZnTe/CdTe Detector [CAPE] 33

Hertz Pancha, University of Yaounde I
Evariste Wembe Tafo, University of Douala

The Effectiveness of Carbon Taxes - An Analysis Across Multiple Countries [CGRT]..... 35

Robert Marshall, The American School in London

Geothermal Potential Assessment of the Bare-Bakem Region (Cameroon Volcanic Line): Contributions From Geophysical and Geothermometric Studies [CGRT]..... 39

Ange Merveille Meguedong Guedia, University of Yaounde I
Lionel Mbida Yem, University of Yaounde I
Dieudonne Bisso, University of Yaounde I

Part III Machine Learning and Agent-Based Systems.....45

Machine Learning-based Positioning using Multivariate Time Series Classification for Factory Environments [CAIS] 47

Nisal Hemadasa, Hamburg University of Technology
Marcus Venzke, Hamburg University of Technology
Volker Turau, Hamburg University of Technology
Yanqiu Huang, University of Twente

Optimal Transport-based Loss Functions for Machine Learning [CAIS] 53

Bernard K. Foguem, University of Toulouse
Piere F. Tiako, Tiako University in Oklahoma City
Cheick Abdoul Kadir A. Kounta, University of Science and Techonology of Bamako

Improving Human-Agent Team Performance through Audio-Visualized Communication [CAIS].....	55
<i>Habib Laraba, University of Constantine II</i>	
<i>Prosper Julius Mavunga, MGM Technology Partners in Grenoble</i>	
<i>Jonathan Baradza, Ninkasi Entreprise in Lyon</i>	
Gender Bender Bot - The Effect of (Not) Following Gender Stereotypes in Conversational Agent Design [CAIS].....	59
<i>Fabian Hildebrandt, Dresden University of Technology</i>	
Author Index	65