

Proceedings Reprint

XXXI Conference on Electrical and Electronic Engineering

Edited by Soraya Lucia Sinche Maita, Fernando Carrera Suarez, Pablo Lupera, Jackeline Abad and Jaime Cepeda

mdpi.com/journal/engproc



XXXI Conference on Electrical and Electronic Engineering

XXXI Conference on Electrical and Electronic Engineering

Editors

Soraya Lucia Sinche Maita Fernando Carrera Suarez Pablo Lupera Jackeline Abad Jaime Cepeda



Editors

Soraya Lucia Sinche Maita

Escuela Politécnica Nacional

Quito Ecuador

Jackeline Abad

Escuela Politécnica Nacional Quito

Ecuador

Fernando Carrera Suarez

Escuela Politécnica Nacional

Quito Ecuador

Jaime Cepeda

Escuela Politécnica Nacional

Quito Ecuador Pablo Lupera

National Polytechnic School

Quito Ecuador

Editorial Office MDPI St. Alban-Anlage 66 4052 Basel, Switzerland

This is a reprint of articles from the Proceedings published online in the open access journal *Engineering Proceedings* (ISSN 2673-4591) (available at: https://www.mdpi.com/2673-4591/47/1).

For citation purposes, cite each article independently as indicated on the article page online and as indicated below:

Lastname, A.A.; Lastname, B.B. Article Title. Journal Name Year, Volume Number, Page Range.

ISBN 978-3-7258-0371-2 (Hbk) ISBN 978-3-7258-0372-9 (PDF) doi.org/10.3390/books978-3-7258-0372-9

© 2024 by the authors. Articles in this book are Open Access and distributed under the Creative Commons Attribution (CC BY) license. The book as a whole is distributed by MDPI under the terms and conditions of the Creative Commons Attribution-NonCommercial-NoDerivs (CC BY-NC-ND) license.

Contents

About the Editors	ix
Soraya Sinche, Fernando Carrera, Pablo Lupera, Jackeline Abad and Jaime Cepeda Preface of the XXXI Conference on Electrical and Electronic Engineering Reprinted from: Eng. Proc. 2023, 47, 25, doi:10.3390/engproc2023047025	1
Esteban Andrade, Gustavo Cerecerez, Melyssa Garzòn and Angèlica Quito Design and Implementation of a Robotic Arm Prototype for a Streamlined Small Chocolate Packaging Process	
Reprinted from: Eng. Proc. 2023, 47, 1, doi:10.3390/engproc2023047001	3
Viviana Párraga-Villamar, Pablo Lupera-Morillo, Felipe Grijalva and Henry Carvajal Brief Survey: Machine Learning in Handover Cellular Network Reprinted from: Eng. Proc. 2023, 47, 2, doi:10.3390/engproc2023047002	12
Fernando Mariño, Víctor Tibanlombo, Jorge Medina and William Chamorro Optimal Analysis of Microgrid with HOMER According to the Existing Renewable Resources in the Sector of El Aromo and Villonaco, Ecuador Reprinted from: Eng. Proc. 2023, 47, 3, doi:10.3390/engproc2023047003	20
Oscar Torres Sanchez, Duarte Raposo, André Rodrigues, Fernando Boavida and Jorge Sá	
Silva Private LoRaWAN Network Gateways: Assessment and Monitoring in the Context of IIoT-Based Management Reprinted from: Eng. Proc. 2023, 47, 4, doi:10.3390/engproc2023047004	31
Byron Alejandro Acuña Acurio, Diana Estefanía Chérrez Barragán, Juan Camilo López, Felipe Grijalva, Juan Carlos Rodríguez and Luiz Carlos Pereira da Silva Visual State Estimation for False Data Injection Detection of Solar Power Generation Reprinted from: Eng. Proc. 2023, 47, 5, doi:10.3390/engproc2023047005	38
Jaime Cepeda Power System Dynamic Data Generation Based on Monte Carlo Simulations for Machine Learning Applications Reprinted from: Eng. Proc. 2023, 47, 6, doi:10.3390/engproc2023047006	47
Juan Carlos Rodriguez, Felipe Grijalva, Marcelo García, Diana Estefanía Chérrez Barragán, Byron Alejandro Acuña Acurio and Henry Carvajal Wireless Communication Technologies for Smart Grid Distribution Networks Reprinted from: Eng. Proc. 2023, 47,7, doi:10.3390/engproc2023047007	58
Carlos Xavier Lozada, Walter Alberto Vargas, Nelson Victoriano Granda and Marlon Santiago Chamba Methodology for Identifying Representative Rates of Change of Frequency (ROCOFs) in an Electric Power System against N-1 Contingencies Reprinted from: Eng. Proc. 2023, 47, 8, doi:10.3390/engproc2023047008	73
Carlos Calderon-Cordova, Leonardo Sarango, Dennis Chamba, Roger Sarango and Raul Castro	
Performance Analysis of Motion Control Algorithms of an Industrial Robot Arm Applied to 3D Concrete Printing Systems Reprinted from: Eng. Proc. 2023, 47, 9, doi:10.3390/engproc2023047009	84

Paúl Barona-Castillo, Fabio González-González and Martha Cecilia Paredes-Paredes Physical Downlink Control Channel (PDCCH) Performance Evaluation for 5G/NR Networks at Different Positions of the User Equipment Reprinted from: Eng. Proc. 2023, 47, 10, doi:10.3390/engproc2023047010
Evelyn Quinapaxi Cabrera, Aldrin Reyes Narváez and Hernan Barba Molina Dielectric Characterization of PCB Laminate Materials Using Improved Capacitive Coupled Ring Resonators Reprinted from: Eng. Proc. 2023, 47, 11, doi:10.3390/engproc2023047011
Carlos Calderon-Cordova and Roger Sarango A Deep Reinforcement Learning Algorithm for Robotic Manipulation Tasks in Simulated Environments Reprinted from: Eng. Proc. 2023, 47, 12, doi:10.3390/engproc2023047012
Ivan Carrera, Henry Guanoluisa and Alexis Miranda Computational Representation of Cellular Lines: A Text Mining Approach Reprinted from: Eng. Proc. 2023, 47, 13, doi:10.3390/engproc2023047013
Fernando Lara, Ricardo Mena, Antonio Flores, Felipe Grijalva and Roman Lara-Cueva Cluttered Environment and Target Simulator to Evaluate Primary Surveillance Radar Processors Reprinted from: Eng. Proc. 2023, 47, 14, doi:10.3390/engproc2023047014
Jesús Guamán-Molina, Patricio Pesantez, Carla Chavez-Fuentez and Alberto Ríos Industrial Application of Photovoltaic Systems with Storage for Peak Shaving: Ecuador Case Study Reprinted from: Eng. Proc. 2023, 47, 15, doi:10.3390/engproc2023047015
Pablo Barbecho Bautista, Jaume Comellas and Luis Urquiza-Aguiar Evaluating Scalability, Resiliency, and Load Balancing in Software-Defined Networking Reprinted from: Eng. Proc. 2023, 47, 16, doi:10.3390/engproc2023047016
Jorge Medina, Christian Gómez, Marcelo Pozo, William Chamorro and Victor Tibanlombo Utility of Field Weakening and Field-Oriented Control in Permanent-Magnet Synchronous Motors: A Case Study Reprinted from: Eng. Proc. 2023, 47, 17, doi:10.3390/engproc2023047017
Juan Ramírez, Esteban Yépez, Fernando Pantoja-Suárez, Eliana Acurio, Fabian Pérez and Leonardo Basile Design and Construction of a High-Current Capacitor Bank for Flash Graphene Synthesis Reprinted from: Eng. Proc. 2023, 47, 18, doi:10.3390/engproc2023047018 160
Ramiro Espinosa, Pablo Lupera-Morillo, Valdemar Farre, Roberto Maldonado and Ricardo Llugsi Cañar Statistical Analysis of Handover Process Performance in a Cellular Mobile Network in the City of Quito, Ecuador Reprinted from: Eng. Proc. 2023, 47, 19, doi:10.3390/engproc2023047019
Anthony Molina, Diego Vargas and Ana Rodas Implementation of A Data-Acquisition System and Its Cloud-Based Registration Using the Unified Architecture of Open Platform Communications Reprinted from: Eng. Proc. 2023, 47, 20, doi:10.3390/engproc2023047020

Andrés Villarruel-Jaramillo, Josué F. Rosales-Pérez, Manuel Pérez-García, José M. Cardemil
and Rodrigo Escobar
Advancing the Industrial Sector Energy Transition with Hybrid Solar Systems: Evaluation of
Small Winemaking in Ecuador
Reprinted from: Eng. Proc. 2023, 47, 21, doi:10.3390/engproc2023047021
Karla Andrade, Fausto Patiño and Tarquino Sánchez-Almeida
A Spectrum Analyzer in the 470 to 698 MHz Band Using Software Defined Radio for the
Analysis of Digital Terrestrial Television Signals (DTTs)
Reprinted from: Eng. Proc. 2023, 47, 22, doi:10.3390/engproc2023047022
Carlos Andrés Peñaloza and Patricia Elizabeth Otero-Valladares
Hourly Load Curves Disaggregated by Type of Consumer Using A Density-Based Spatial
Clustering Technique
Reprinted from: Eng. Proc. 2023, 47, 23, doi:10.3390/engproc2023047023
Valdemar Farré, José David Vega Sánchez and Henry Carvajal Mora
5G NR Radio Network Planning at 3.5 GHz and 28 GHz in a Business/Dense Urban Area from
the North Zone in Quito City
Reprinted from: Eng. Proc. 2023, 47, 24, doi:10.3390/engproc2023047024

About the Editors

Soraya Lucia Sinche Maita

Soraya Lucia Sinche Maita received the Engineer degree of Electronic and Telecommunications (1999) and the master's degree of Connectivity in Telecommunications Networks (2016) from the Escuela Politécnica Nacional, Ecuador; and the master degree of Wireless Systems and Relative Technologies from Polytechnic of Turin, Italy, in 2004. She received his PhD in In-formation Science and Technology in January 2020 from the University of Coimbra, Portugal. Her current research interests include Internet of Things, wireless communications, wireless sensor networks and mobile phone sensing. Since 2000, she has been Lecture at the Department of Electronic, Telecommunications and Networks of Escuela Politécnica Nacional, Quito, Ecuador. She is a Member of IEEE since 2004 and Senior Member of IEEE since 2015.

Fernando Carrera Suarez

Fernando Carrera Suarez received the B.S. degree from Escuela Politécnica Nacional (2001), Ecuador, the M.S. degree in Technologies, Systems and Communications Networks from Universitat Politècnica de València (2010), and Ph.D. degree in Electrical Engineering from Universitat Politècnica de València (2015). He was recipient of grants from Ecuadorian Government CEREPS 2002 and SENESCYT 20010 for postgraduate studies. Dr. Carrera is currently a lecturer with the Departamento de Electrónica, Telecomunicaciones y redes de Información, Facultad de Ingeniería Eléctrica y Electrónica, Escuela Politécnica Nacional, Quito. His current research interests include RF passive and active circuit design, antenna design, multibeam antennas, reconfigurable antennas at millimiter frequencies.

Pablo Lupera

Pablo Lupera received his B.S and Ph.D. degrees in electronic and telecommunications from The National Polytechnic School, Quito, Ecuador and Bonch-Bruevich Saint Petersburg State University of Telecommunications, Saint Petersburg, Russia, in 2002 and 2009, respectively. Dr. Lupera is now a lecturer at National Polytechnic School of Quito, Ecuador. His current research interests include physical layer signal processing in wireless networks.

Jackeline Abad

Jackeline Abad received the B.S. degree from Escuela Politécnica Nacional (2008), Ecuador, and the M.S. and Ph.D. degree in Electrical Engineering from Washington State University (2012, 2014). She held a Fulbright grant in 2010. She is currently an Associate Professor with the Departamento de Automatización y Control Industrial, Facultad de Ingeniería Eléctrica y Electrónica, Escuela Politécnica Nacional, Quito. Her current research interests include structural analysis and controller design of dynamical networks with applications to sensor/vehicle networking, epidemic control, and power systems network control.

Jaime Cepeda

Jaime Cepeda received the Electrical Engineering degree from Escuela Politécnica Nacional in 2005, the PhD degree in Electrical Engineering from National University of San Juan, Argentina in 2013 and the Master's degree in Big Data from the European University Miguel de Cervantes, Spain in 2021. In 2013, he served as a WAMS specialist at CENACE. From 2014 to 2021 he was the Head of Research and Development and the General Manager of Technical Development at the