



PROGRAMME BOOK (Online sessions)

2. INTERDISCIPLINARY CONFERENCE
ON
MECHANICS, COMPUTERS AND ELECTRICS

www.icmece.org

ICMECE

06-07 October 2022

BARCELONA / SPAIN

ISBN: 978-1-6654-6159-7

Time Zone: Spain Time (GMT+2)

	ID508 Heterogeneous WSN Modeling: Packet Transmission with Aggregation of Traffic (APT)	Canek Portillo , Jorge Martinez-Bauset, Vicent Pla, Vicente Casares-Giner
	ID513 Factors Impacting on Ethical Behavior in South African Software Development Organizations	Robert Hans, Senyeki Marebane , Jacqui Coosner, Livhu Nedzingahe
	ID408 A Qualitative Review on Structural Frameworks and Features of Educational Robots for STEM Education	Ann Greace , Soumya K Manna, M A Hannan Bin Azhar
	ID420 A Web-based Training Method of Agricultural Skills for Temporary Workers	Dai Kusui , Hideo Shimazu, Atsushi Shinjo
	ID436 Cryptocurrency Forecasting using AI	Alexander Iliev , Malvika Panwar
	ID437 Prediction Intervals for Text Analysis through Quantile Regression	Ankitha Raksha, Alexander I. Iliev
	ID465 External Factors and Socioeconomic Influence on Users Acceptance of Online Payments	Fernando Uyaguari , Juan Francisco Cordero, Andrés López, Erwin J. Sacoto-Cabrera
	ID469 Platform to Automate The Document Creation of Design Validation Plan for General and Electronic Industrial Product	Srushti Khatau , Surendra Bhosale, Janhavi Kalyanshetty
	ID479 Sports Video Classification using CNN Transfer Learning Model	Nazneen Mansoor, Shamli, Alexander Iliev
	ID138 Comparative Analysis between the Fast and Basic Scalar Multiplication Used in Elliptic Curve Cryptography	Twan Boeve, Mohammed El-Hajj
	ID73 IoT Based Automation of a Home and Alert System	Zahraa M. Baqir
	ID336 Cyber Security for measuring System of transmission lines in the event of cyber attacks	Mohammad Ebrahimnezhad , Mehran Sepehri, Sara Hemmati
	ID129 Tribological Behaviour of Laser-Deposited AlCoCrCuFeNi High Entropy Alloy	Modupeola Dada , Patricia Popoola, Uyor Uwa
	ID242 How Optimal Series FACTS Devices Placement Can Mitigate the Risk of Cascading Line Outages?	Mohamad Reza Tavakoli
Hall C Paralel Session 24 Mixed Session Session Chair: Claudia Constantinescu		
16:00-19:30	ID356 Optimal Prediction Horizon for The Non-schedulable Loads on Enhancing The Performance of The Energy Management in a Nearly Zero Energy Building	Dimitrios Papagiannis , Nikolaos Jabbour, Evangelos Tsioumas, Markos Koseoglou, Christos Mademlis
	ID392 Application of Hydrogen Fuel Cell for Auxiliary Power Unit (APU) on Aircraft	Truc-Quan Ngo , Nhu Tran
	ID48 A Review of Security Algorithms for Smart Home Internet of Things Devices	Maanda Magidimisa, Topside E. Mathonsi , Tonderai Muchenje, Vusumuzi Malele
	ID85 A Review on Seawater Reverse Osmosis Desalination Brine	Suffian Zaman , Muhammad Usman, Muhammad Omar, Saad Khan, Stephen Larkin
	ID102 A Comparative Analysis of The Computation Cost and Energy Consumption of Relevant Curves of ECC Presented in Literature	Pim Mulder, Mohammed El-Hajj
	ID120 Vision Based Road Profile Estimation for Preview Controlled Vehicle Suspension Systems	Mert Buyukkopru , Erdem Uzunsoy, Xavier Mouton
	ID515 Operation Management of More-Electric Aircraft Using Two-stage Stochastic Model Predictive Control	Xin Wang, Najmeh bazmohammadi , Jason Atkin, Serhiy Bozhko, Juan C. Vasquez, Josep M. Guerrero
	ID449 Energy Management of Hybrid microgrid system using Multi Agent System: A Distributed Control Approach	Balachennaiah Pagidi , J.Chinna Babu
	ID251 2-D Modeling of Transverse-Type Rectangular Piezoelectric Transformers with	Joli Randrianarivelo , Faniry Emilson Ratolojanahary, Mohamed Rguiti, Derandraibe