







9th International Conference on Engineering and Emerging Technologies (ICEET 2023)

27-28 October 2023
Istanbul / Turkey
http://www.iceet.net

CONFERENCE PROGRAM BOOKLET

IEEE Conference Record No: 60227



Warning: All timings in the program are as per Turkish Time (GMT+3)

Convert your local presentation time from

https://www.timeanddate.com

	ROOM A	ROOM B	ROOM C
	(Physical)	(Physical)	(Virtual)
08.00-08.45	Registration/Arrival of Participants/Guests		
08.45-08.50	Welcoming Remarks by Conference Chairs		
08.50-09.05	Opening Remarks by Rector/Dean, Superior University, Istanbul Topkapi University		
09.05-09.15	Montage/Promo Video, Souvenir Distribution, Group Photography Session		
09.15-09.45	Plenary Session 1: Keynote Speaker		
09.45-10.45	Parallel Session 1A: AI, NN, Robotics and Automation (4)	Parallel Session 1B: Mixed Topics (4)	Parallel Session 1C: Education & Technologies (E·learning) (4)
10.45-11.00		Tea Break	
11.00-11.30	Plenary Session 2: Keynote Speaker		
11.30-12.30	Parallel Session 2A: Software Engineering-Mixed Topics (4)	Parallel Session 2B: Electronics and Circuits (4)	Parallel Session 2C: Modern Communication Technology (4)
12.30-14.00	Lu	nch Break/Prayer Break	
14.30-15.30	Parallel Session 3A: Information and Network Security (4)	Parallel Session 3B: Alternate Energy Systems, Smart Grids & Energy Management (4)	Parallel Session 3C: Neural Networks, Deep Learning and Intelligent Systems (4)
15.30-15.45		Tea Break	

	ROOM A (Virtual)	ROOM B (Virtual)	ROOM C (Virtual)
15.45-16.45	Parallel Session 4A: Alternate Energy Systems, Smart Grids & Energy Management (4)	Parallel Session 4B: Software and Biomedical Engineering & Systems (4)	Parallel Session 4C: Signal and Image Processing Techniques (4)
16.45-17.00		Tea Break	
17.00-18.15	Parallel Session 5A: Neural Networks, Deep Learning and Intelligent Systems (5)	Parallel Session 5B: Alternate Energy Systems, Smart Grids & Energy Management (4)	Parallel Session 5C: Mixed Topics (4)
19.00	Departure For Bosphorus Dinner & Turkish Night Show Cruise		
20:45-23:45	Conference Dinner Bosphorus Dinner & Turkish Night Show Cruise		

	ROOM A	ROOM B	ROOM C
	(Virtual)	(Virtual)	(Virtual)
09.00-09.30	Plenary Session 3: Keynote Speaker		
09.30-10.45	Parallel Session 6A: Artificial Intelligence (5)	Parallel Session 6B: Artificial Intelligence (5)	Parallel Session 6C: Information and Network Security (5)
10.45-11.00		Tea Break	
11.00-11.30	Plenary Session 4: Keynote Speaker		
11.30-13.00	Parallel Session 7A: Mixed Topics (7)	Parallel Session 7B: Robotics and Automation (7)	Parallel Session 7C: Antenna & Wave Propagation (7)
13.00-13.30		Lunch Break	
13.30-14.30	Parallel Session 8A: Alternate Energy Systems, Smart Grids & Energy Management (4)	Parallel Session 8B: Mixed Topics (4)	Parallel Session 8C: Mixed Topics (4)
14.30-15.00	Plenary Session 5: Keynote Speaker		
15.00-15.30	Closing Session: Best Paper Announcement Closing Remarks by Conference Chairs		

PLENARY SESSION 00

Session 00: Opening Session		
	Room A	
08:45-09:15	Welcoming Remarks by Conference Chairs Opening Remarks by Rector/Dean, Superior University, Istanbul Topkapi University Montage/Promo Video, Souvenir Distribution, Group Photography Session	

PLENARY SESSION 1

Plenary Session 1: Keynote Speaker			
Room A			
09.15-09.45	Dr. Dogu Cagdas ATILLA	Title: Future Trends in ADAS Systems: Testing, Validation, and Simulation	

PARALLEL SESSIONS 1

Parallel Session 1A: AI, NN, Robotics and Automation Room A			
	Benalia Nadia, Zerzouri Nora, Ben Si Ali Nadia	-67- Comparison between GA and PSO Optimized PID and PSS for SMIB System	
09.45-10.45	Raed Alahmdi, Charles Sexton, Mohammad Sait	-129- Development and Optimization of Screw Bodied Design for Burrowing Robotic Applications in Loose Sand	
09.45-10.45	Sung Jun Park, Joong Hwan Baek	-130- Detection Based Crop Segmentation Using NDVI in UAV Multispctral Image Data	
	Siamak Delshadpour	-167- Capturing Optimum Result of The Hopfield Neural Network for Linear and Quadratic Programming	
	BREAKFAST / LUNCH	/ DINNER/TEA BREAK	
Tea Break			

Parallel Session 1B: Mixed Topics Room B Hanim Abdul Razak, Hazura Haroon, Yusmarnita Yusop, -31- Performance of Fiber Optic Sensors Based Anis Suhaila Mohd Zain, Hazli on Waist Enlarged Tappers for Solubility of Rafis Abdul Rahim, Ahmad Naringin in Water Mubasyir Abdul Ghafar Hazura Haroon, Siti Khadijah Idris, Hanim Abdul Razak, Wan -25- Characterization of a Zinc Oxide Coated Maisarah Mukhtar, Hazli Rafis Polymer Optical Fiber for Limonene 09.45-10.45 Abdul Rahim, Anis Suhaila Mohd Concentration Zain yusmarnita Yusop, Cheok -26- Simulation Analysis of Double-sided LC Yan Qi, Shakir Saat, Huzaimah Network for Wireless Capacitive Husin, R. Shaktivel Transcutaneous Energy Transfer Pribhat Kumar, <mark>Shafaat</mark> **Ahmed Bazaz**, Muhammad -65- Design and Analysis of a Low-q MEMS Accelerometer Utilizing Weakly Coupled

BREAKFAST / LUNCH / DINNER/TEA BREAK

Resonators

Mubasher Saleem



Parallel Session 1C: Education & Technologies (E·learning) Room C		
	Pedro Filipe Oliveira, Paulo Matos	 -84- Beacons at university campus, a mobile application to improve learning and bridge diversity
	Pedro Filipe Oliveira, Paulo Matos	-85- Learning analytics to validate academic performance analysis
09.45-10.45	Pedro Filipe Oliveira, Paulo Matos	-97- Mobile Integration for Sakai LMS and class schedule platform at an higher education institution
	Tayyeba Bashir, Tan Zhongfu, Burhan Sadiq, Muhammad Waqas Rana, Ammara Naseem	-119- Studying the influential factors for intention to use social networking sites



PLENARY SESSION 2

Plenary Session 2: Keynote Speaker			
Room A			
11.00-11.30	Dr. Jawad Ahmad, SMIEEE	Title: Substitution Boxes for Image Encryption Applications in Highly Auto- Correlated Data	

PARALLEL SESSIONS 2

Parallel Session 2A: Software Engineering-Mixed Topics Room A			
	Chinlun Lai	-50- An Optimal VR-Game Content Control Strategy based on User Physiological Conditions	
11.30-12.30	Mona Bahri, Sahand Vahidnia, Leo Ghignone, Mahtab Mohtashamkhani	-105- Wind speed prediction method using a SEEMD-based model	
11.30-12.30	Ilham Zharif Mustaqim, Teguh Raharjo, Ni Wayan Trisnawati	-117- Toward Unveiling the Execution of Large-Scale Agile Project in Global Software Development: A Systematic Literature Review	
	Laiba Asghar, Fawad Ahmed, Muhammad Shahbaz Khan, Arshad Arshad, <mark>Jawad Ahmad</mark>	-132- Noise-Crypt: Image Encryption with Non-linear Noise, Hybrid Chaotic Maps, and Hashing	
	BREAKFAST / LUNCH	/ DINNER/TEA BREAK	
Tea Break			

	Parallel Session 2B: Electronics and Circuits		
		Roo	m B
		Jeong Beom Kim	-171- Design of an Energy-Efficient Parity Function Circuit
		Siamak Delshadpour	-166- Implementation of a Complex gm-C Filter with one Type of gm Cell
11.30-12.30	Marwa Ben Said-Romdhane, Sondes Skander, Ilhem Slama Belkhodja	 Optimizing Solar-powered Electric Vehicle Management with Distributed Decision Making under Shading Conditions 	
		Tudor-Alexandru Filip, Ina Turcan, Cosmin-Constantin Simota, Dragos Astanei, Marius Andrei Olariu	-169- Fabrication and preliminary evaluation of flexible screen-printed resistive voltage divider
		BREAKFAST / LUNCH ,	/ DINNER/TEA BREAK



Parallel Session 2C: Modern Communication Technology Room C		
	Khalid Ibrahim, Sadiq Ahmed, Ubaid Umar, Athar Waseem, Soon Xin Ng, Aqdas Naveed Malik	-5- Mitigating Rate-Aware Jamming Attacks: A Deceptive Anti-Jamming Approach with Enhanced Utility
	ShiHui Duan, He Li, JinYu Zhu, Haojiang Deng, Chenglin Zhao	-49- Research on TSN Fronthaul for Converged 5G Transport
11.30-12.30	Burhan Sadiq, Tan Zhongfu, Tayyeba Bashir, Muhammad Waqas Rana, <mark>Ammara</mark> Naseem	-118- A Study of Human-Computer Interaction to engage the customers in the context of Social Media Marketing
	Canek Portillo, Jorge Martinez-Bauset, Vicent Pla, Vicente Casares-Giner	-121- IoT WSN MAC Protocol: Simulation Analysis of Minimum Packets in Queue Nodes for Medium Access Contention



PARALLEL SESSIONS 3

Parallel Session 3A: Information and Network Security

	Room A		
	Muhammad Shahbaz Khan, Jawad Ahmad, Hisham Ali, Nikolaos Pitropakis, Ahmed Al- Dubai, Baraq Ghaleb, William J. Buchanan	-109- SRSS: A New Chaos-Based Single-Round Single S-Box Image Encryption Scheme for Highly Auto-Correlated Data	
14 20 15 20	Mahdi Madani, Safwan El Assad, Camel Tanougast, Mark Joseph Vella, El-Bay Bourennane, Olivier Deforges	-10- FPGA based implementation of Enhanced ZUC Stram Cipher based on Dynamic S-box	
14.30-15.30	Ayanaa Shehthaj Musthafa, Azratul Jannat Preya, Zakia Sultana, Fatima Hasan AlAidarosand , <mark>Moatsum</mark> Alawida	-76- FaceCrypt: Securing Workplaces Based on Facial Recognition and Visual Cryptography	
	Bishoy K. Sharobim, Salwa K. Abd-El-Hafiz, Ahmed G. Radwan	-22- Double Visual Cryptography Using Generalized Tent Map, Rotation, and Image Filtering	



Parallel Session 3B: Alternate Energy Systems, Smart Grids & Energy Management Room B Rizwan Tariq, Awais Afzal, -54- DESIGN PHILOSOPHY AND Ibrahim Alhamroun, Atteq Ur CONSTRUCTION OF OVER HEAD Rehman, Zimran Rafique, Rao TRANSMISSION LINE (OHTL) Muhammad Asif Mahdieh Samadi, Hamed Kharrati, Mohammad Ali -141- Diagnosing Faults in Smart Grids Using badamchizadeh, Hossein Liquid Time-Constant Network. Hassani, Soodeh Nikan 14.30-15.30 Zerzouri Nora, Benalia Nadia, -44- Modeling and Control of Photovoltaic BenSiAli Nadia System Interfacing Grid Muhamad Nurarif Bin Md Jamil, Dr. Madiah Binti Omar, **-120-**Development of Rectifier Performance Rosdiazli Bin Ibrahim, Bingi Sai Using Harmonic Balance Simulation for RF Venkata Naga Kishore, Energy Harvester Prototype Mochammad Faqih



Parallel Session 3C: Neural Networks, Deep Learning and Intelligent Systems Room C			
	Anirudh Garg, <mark>Kartikey Singh</mark> , Radhika Mundra	-43- Semi-Supervised Approach for Multi- Domain Classification	
	Zaid bin Tariq Baig, Xiaojuan Han, Muhammad Azam, Rehan Ahmad	-55- Novel Machine Learning Approach for High-Precision Brain Tumor Detection from MRI Images	
14.30-15.30	Anthony DiBenedetto, Osama "Sam" Abuomar, Angel Yanguas-Gil, Jeffrey W. Elam	-56- Optimizing Atomic Layer Deposition using a Hybrid of Machine Learning Methods	
	Muhammad Irfan Elahee bin Mohd Illzam Elahee, Kelvin Sheng Chek Yong, Patrick Hang Hui Then, Sim Kwan Yong	-124- Comparative Analysis of Graph Representation Techniques for Code Vulnerability Detection	
BREAKFAST / LUNCH / DINNER/TEA BREAK			



PARALLEL SESSIONS 4

Parallel Session 4A: Alternate Energy Systems, Smart Grids & Energy Management Room A		
	Shayan Sohail, Husnain Abid, Muhammad Ali Ijaz Malik, Arsalan Fazil, Saif-Ur-Rehman	-18- Design of Hybrid Renewable Energy system for a Selected Location In Pakistan
	Hussein Mohammed Ali Alwakeel, Mesut CEVIK	-35-Hybrid Renewable Power Generation and Modeling (PV and Wind)
15.45-16.45	Suhaib Sajid, Bin Li, Muhammad Athar, Ali Muqtadir	-51- Revolutionizing Sustainable Energy Management: Blockchain-Enabled Demand Response Service and Supplier Evaluation
	Pedro Filipe Oliveira , Paulo Matos	-64-Platform for optimizing photovoltaic consumption



Parallel Session 4B: Software and Biomedical Engineering & Systems Room B

Henri Tapani Heinonen,

Alexander Semenov

-46- Bitcoin Mining Could Revolutionize Grid Computing and Unconventional Computing

Paulo Matos, Pedro Filipe Oliveira **-63-** Service assurance in the transport of goods, to encourage the optimization of processes related to transport logistics and the reduction of waste

15.45-16.45

Rinaldi Pradhana Widhianto,

Afifah Risma Alfariyani, Zufar Asyraf Al Hamid, Wahmisari Priharti, Fenty Alia, Eva Krishna Sutedja

-48- Hardware Design Of Skin Cancer Detection Device

Javier Camacho, Claudia Colmenares, Christian Lochmuller, Cristhian Patino, Paul Rodriguez, Andres Garcia, Nicolas Rozo Agudelo, Mario A. Isaza-Ruget

-143- Text analytics based on physician's notes for the identification of potential hypoglycemic events in patients with diabetes mellitus



Parallel Session 4C: Signal and Image Processing Techniques Room C		
	Cai Wenhong, Xiang Jinhai, Hu Bin	-82- Self-modulated feature fusion GAN for Text-to-image Synthesis
15.45-16.45	Dinh Do Van	-92- Evaluation method and input selection for the model to predict the maximum and minimum ambient temperature parameters
	<mark>Mukesh Delu</mark> , Priyanka Harjule	-98- Modified fractional edge detection masks based on compass gradient for retinopathy screening
	Yasuko Sugito, Yuichi Kondo, Daichi Arai, Yuichi Kusakabe	-107- Subjective QoE Evaluation of 8K VVC Videos Under Various Viewing Conditions
DDFAMEACT / LUNCH / DINNED/TEA DDFAM		



PARALLEL SESSIONS 5

Parallel Session 5A: Neural Networks, Deep Learning and Intelligent Systems				
	Room A			
17.00-18.15	Zaid bin Tariq Baig, Xiaojuan Han, Muhammad Azam, Rehan Ahmad, Ehsan Ali	Application of Convolutional NeuralNetworks for Automated Diabetic RetinopathyDetection from Retinal Images		
	Zaid bin Tariq Baig, Xiaojuan Han, Muhammad Azam, Rehan Ahmad, Ehsan Ali	-2- An improved CNN-based pooling algorithm for medical image fusion		
	Ming Cheng, Yunbing Yan, Qiuchen Zhu, Hongjun Lei	-23- Automatic Calibration of the Driver's Gaze Area Based on a Semi-Supervised Learning Algorithm		
	Zaid bin Tariq Baig, Xiaojuan Han, Momina Hafeez	-3- A Comparative Review of Multimodal Fusion Techniques for Medical Image Diagnosis		
	Zaid bin Tariq Baig, Xiaojuan Han, Muhammad Azam, Rehan Ahmad	-28- Advanced Deep Learning Approach for Multiclass Breast Cancer Detection from Mammogram Images		



Parallel Session 5B: Alternate Energy Systems, Smart Grids & Energy Management			
	Room B		
17.00-18.15	Prince Valdano ITOUA, Muhammad Waqas Rana	-108- Strategies used by National Petroleum Company of Congo (SNPC) to manage carbon emission caused by the fossil fuels energy consumption	
	Taleb Vahabzadeh, Seyyedmilad Ebrahimi, Juri Jatskevich	-114- Impedance-Based Online Stability Monitoring and Control of VSC-Based Power Systems	
	Ehsan Ali, Laeeqa Batool, Zaid Bin Tariq Baig	-127- Examining the Impact of Energy Management Systems on Energy Performance and Organizational Competitiveness: An Empirical Study	
	Ehsan Ali, Laeeqa Batool	-128- Unraveling the Complex Web of Energy Crises: Exploring Causes and Confronting Challenges in Pakistan	



Parallel Session 5C: Mixed Topics			
	Roo	m C	
	Yousra Mahmoudi, Nadjet Zioui, Haccene Belbachir	-33- Comparison between conventional and quantum-based p-median optimization for energy consumption in IoT networks	
17.00-18.15	Adeel Asad, Yanfeng Geng, Adnan Yousaf, Weiliang Wang	 Stabilized Platform Control Unit Modelling and Control for Drilling Rotary Steerable System 	
17.00-16.15	Tomonori Kouya	 Acceleration of complex matrix multiplication using arbitrary precision floating- point arithmetic 	
	Muhammad Athar, Bin Li, Suhaib Sajid, Ali Muqtadir	-52- Blockchain-Powered Sustainable Demand Response: A Paradigm Shift in Service and Supplier Baseline Evaluation	
Supplier Baseline Evaluation Tea Break			

19.00	Departure For Bosphorus Dinner & Turkish Night Show Cruise
20:45-23:45	Conference Dinner Bosphorus Dinner & Turkish Night Show Cruise

PLENARY SESSION 3

Plenary Session 3: Keynote Speaker		
Room A		
09.00-09.30	Prof. Dr. Wei Li	Title: Nanophotonics control of thermal radiation for energy applications

PARALLEL SESSIONS 6

Parallel Session 6A: Artificial Intelligence			
	Roo	m A	
	Omer Nasih Ismael ALHURMUZI, Timur Inan	-6- FATIGUE DETECTION OF DRIVERS USING IMAGE PROCESSING AND ARTIFICIAL INTELLIGENCE TECHNIQUES	
	Sarah Athuthayli, Reema Alshiddy, Hessa Aljulifi, Haya Alaskar	-45- Tweets analysis system for product reviews	
09.30-10.45	Paulo Matos, Pedro Filipe Oliveira, Rui Alves	-87- Meta Social Network - Concept, empirical validation and feasibility	
	Aarti Amin, Alberto Tamajo, Issac Klugman, Emil Stoev, Timothy Fisho, Hwasup Lim, Hansung Kim	-103-Real-time 3D multi-person pose estimation using an omnidirectional camera and mmWave radars	
	Gloria Gheno	-113- MIndex: an algorithm to predict the rebalancing of the ASX Index	
	BREAKFAST / LUNCH	/ DINNER/TEA BREAK	
BREAKFAST / LUNCH / DINNER/TEA BREAK Tea Break			

Parallel Session 6B: Artificial Intelligence		
	Roo	m B
	Adeel Ahmed Awan, <mark>Irfan</mark> Ahmed	-131- Eyegaze Control Algorithm Using Machine Learning
09.30-10.45	Tao Wu, Shuhua Zhang	-133- Application of generative artificial intelligence to assessment and curriculum design for project-based learning
	Muhammad Azam, Adnan Yousaf, Fatima Zafar, Muhammad Saad Munir, Muhammad Imran Saeed	-155- A Real-time Data Analysis Approach for Predicting COVID-19 Outcomes using Heterogeneous Ensemble Learning
	Kian Farooghi, Mahdieh Samadi, Hamid Khaloozadeh	-59- Tabular Dyna-Q Algorithm for Online Calculation of LQR Gains: A Simulation Study
	Layth Rafea Hazim, Abdulrahman Ahmed Jasim, Oguz Ata, Muhammad Ilyas	 -99- Intrusion Detection System (IDS) of Multiclassification IoT by using Pipelining and An Efficient Machine Learning



Para	Parallel Session 6C: Information and Network Security		
	Room C		
	Danijela Tešendić, Eleni- Maria Kalogeraki, Giulio Vivo, Nineta Polemi, Danijela BoberićKrstićev	-40- Quantifying asset criticality in supply chains	
	09.30-10.45	Eva Papadogiannaki, Grigorios Chrysos, Konstantinos Georgopoulos, Sotiris Ioannidis	-139- A Reconfigurable IDS Framework for Encrypted and Non-Encrypted Network Data in Supply Chains
09.		Ameerah Assotally	-142- Review of IPv6 mitigation techniques for Enterprise Local Area Networks
		Mustafa Akal, Muhammad Ilyas	-153- Maturity Model for Zero Trust Adoption
	Byeongseop KIM , Jongpil Jeong	-163- BA-TMS: Design and Implementation of Blockchain Based Aggregate Transportation Management System Using Smart Order and Electronic Invoice	



PLENARY SESSION 4

Plenary Session 4: Keynote Speaker Room A Prof. Ts. Dr. Mardeni Bin Roslee, SMIEEE Room A Title: Path Loss Models of 5G mmWave Communication System

PARALLEL SESSIONS 7

Parallel Session 7A: Mixed Topics			
Room A			
	Firat Akin, Oktay Arikan, Baris Kucukaydin	-88- FEM Based Air-Core Reactor Modelling for Series Inductor of SPRFCL	
	Oana Rotaru, Silviu Vert, Radu Vasiu	-95- Usability Evaluation of Requirement Collaboration Features in Requirements Management Tools	
	Waseem Umer, Tayyeba Bashir, Javed Akram, Burhan Saqid, Ammara Naseem	-134- Exploring the Impact of Organizational and Cultural Environment on the Link between Green HRM Practices, Employee Engagement, and Organizational Performance	
11.30-13.00	Waseem Umer, Tayyeba Bashir, Javed Akram, Burhan Saqid, Ammara Naseem	-135- Exploring the Relationship between Green HRM and Employee Engagement	
	Waseem Umer, Tayyeba Bashir, Javed Akram, Burhan Saqid, <mark>Ammara Naseem</mark>	-136- What are the primary Green HRM practices that Organizations use to ensure their long-term viability	
	Mehdi Rhalem, Davide Pulizzotto, Anas Ramdani, Catherine Beaudry	-47- Comprehensive Monitoring of Large-Scale 5G Technology Development	
	Esteve Hassan	-164- Novel Low Power System Design for Aviation Industrial Data Logger	
BREAKFAST / LUNCH / DINNER/TEA BREAK			

Tea Break

Parallel Session 7B: Robotics and Automation		
Room B		
11.30-13.00	Marin Zhilevski, Viktoriya Kolibanekova, Mikho Mikhov	-96- Coordination and Simulation of the Processing Modes in CNC Machining Centers
	Kocho Hrisafov	-106- Designing an Affordable Open-Source Automated Warehouse Control Center
	Igor Astrov	-112- A Model-Based PID Control of Turning Maneuver for Catamaran Autonomous Surface Vessel
	Nina Valchkova, Roman Zahariev, Plamen Raykov, Vasil Cvetkov	-125- Methodology for Designing a Collaborative Mobile Service Robot Based on Criteria for Researching its Functional Capabilities
	Vasil Cvetkov , Nina Valchkova, Roman Zahariev	126- Methodology for Selection and Design of Sensor Systems for Mobile Service Robots
	Sikandar Khan	147- Forward Kinematic Analysis of a Pickand-Place Robot for Industrial Applications
	Casquero Zaidman Julio Cesar, Vasquez Torres Jair Anderson, Cristobal Gonzales Gabriel, Marin Yupanqui Carlos Antony, Castro Acurio Axel Franksua, Vargas Espinoza Yosselin Noelia	-151- Design and Development of a Scale Mobile Base Robotic Manipulator for Indoor Painting Application



Parallel Session 7C: Antenna & Wave Propagation		
Room C		
11.30-13.00	Salim Nasar Faraj Mursal, Muhammad Abdul Rehman, Abdullah S Alwadie, Saif ur Rehman, Muhammad Irfan, Zohain Mushtaq, Sana Ullah Jan	-102- Design of Dual-Band Bandpass Filter for Effective Filtering in a Next-Generation Handheld Wireless Devices
	Raqia Samer Almusali, Dogu Cagdas Atilla	-110- RFT Based Efficient Broadband Chebyshev Filter Design of (K and Ka) Range
	Mohammad Marvasti, Alireza Ghayekhloo, Halim Boutayeb	-115- Parabolic Reflector Antenna Design to Generate Pure High Order Vortex Modes at 24 GHz
	Raqia Samer Almusali, Dogu Cagdas Atilla	-123- deband Chebyshev Bandpass Filter via RFT for RF2 (Ka and V) Bands and Communication Applications
	Mustafa Oudah Hani, Hajir Jasim, Dogu Atilla	-158- Design a Wideband Class-J Power Amplifier
	Mustafa Oudah Hani, Hajir Jasim, Dogu Atilla	159- Design Continues Mode Inverse Class-F Power Amplifier
	Zahra Tavasolisirat, Bilel Mnasri, Alireza Ghayekhloo, Halim Boutayeb, Larbi Talbi	-116- Slot Antenna Array with Compact Feed based on a Substrate Integrated Fabry-Perot Cavity
DDFAVEACT / LUNCU / DINNED /TEA DDFAV		



PARALLEL SESSIONS 8

Parallel Session 8A: Alternate Energy Systems, Smart Grids & Energy Management Room A		
13.30-14.30	Sikandar Khan	-140- Exploring Renewable Energy Resources Using GIS
	Julio Cesar Casquero Zaidman, Gianpierre Reto Caycho, Sebastian Moron Larrea, Doris Esenarro	-150- Configuration of a Photovoltaic Plant for Green Hydrogen Generation at a University in Peru
	Doris Esenarro, Rosangela Brioso, Alisson Quinteros, Xiomara Haysanoha, Vanessa Raymundo	-149- Green infrastructure for the comfort of tourists in the Archaeological Center of Tipón, Cusco, Peru 2023
	Doris Esenarro Vargas, Ariana Arayho Gonzales, Prinsell Becerra Ocmin, Pablo Cobenas Nizama, Vanessa Raymundo Martinez	-152- Application of biophilia and enhancement of cultural identity in an artisan market - Wanchaq Cusco 2023



Parallel Session 8B: Mixed Topics		
Room B		
13.30-14.30	Muhammad Taseen, Wang Yongli	-58- Shining a Light on Collaboration: Enhancing Efficiency and Sustainability in Solar and Renewable Energy Supply Chains
	Muhammad Taseen, Wang Yongli	-61- Empowering Green Energy: Unlocking the Potential of Supply Chain Collaboration in Solar and Renewable Energy Sectors
	Dinh Do Van	-75- Control law and experimental results forthe Switched Reluctance Machine
	Dong Ning	-77- Research on Cross-media Semantic Retrieval in Digital Library Based on Deep Learning
RREAKEAST / LLINCH / DINNER/TEA RREAK		



Parallel Session 8C: Mixed Topics		
Room B		
13.30-14.30	Waseem Umer, Tayyeba Bashir, Javed Akram, Burhan Saqid, <mark>Ammara Naseem</mark>	-137- The Impact of Green HRM Practices on Organizational Performance: A Comprehensive Analysis
	Ahmet Enis Işıkt, İlknur Köseoglu, Rahim Öner	-145- Fall Detection and Efficiency Enhancement via Wearable Technology
	Kristina Dineva, <mark>Tatiana</mark> Atanasova, Todor Balabanov, Dimitar Parvanov	-146- How to Process, Model and Apply Heterogeneous Data Obtained from the IoT
	Mike Teodorescu	-148- Multifunctional, IoT Enabled, Smart Portable Enclosures
	BREAKFAST / LUNCH	/ DINNER/TEA BREAK
Tea Break		

PLENARY SESSION 5

Plenary Session 5: Keynote Speaker			
Room A			
14.3	0-15.00	Dr. Athar Waseem, SMIEEE	Title: Security Threats and Mitigation Approaches for D2D Communication in 5G & B5G Wireless Networks

CLOSING SESSION

Session 00: Closing Session – Closing Remarks by Conference Chairs	
	Room A
15.00-15.30	Best Paper Announcement Closing Remarks by Conference Chairs
Thank you very much for your contributions.	