2022 10th International Japan-Africa Conference on Electronics, Communications, and Computations (JAC-ECC 2022)

Alexandria, Egypt 19-20 December 2022



IEEE Catalog Number: ISBN:

CFP2204S-POD 978-1-6654-6464-2

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:	CFP2204S-POD
ISBN (Print-On-Demand):	978-1-6654-6464-2
ISBN (Online):	978-1-6654-6463-5

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 Web: www.proceedings.com





Table of Contents

Session 1	Selected Topics in Internet of Things
Date/Time	December 19, 2022 / 15:45-17:15
Chairs	Prof. Moawad I. Dessouky, Menoufia University, Egypt
	Prof. Mohiy M. Hadhoud, Menoufia University, Egypt
* 7	Dr. Rami Zewail, E-JUST, Egypt
Venue	Room: 201
JAC-ECC2022-09	Integrating Smart Contracts with WDNs Framework for Energy Management and Secure
	Transactions1
	Dina Tarik and Tawfik Ismail
JAC-ECC2022-10	Developing Smart Control Platoon Algorithm for Secure VANET Environment
	Nourhan El.Alashkar and Tawfik Ismail
JAC-ECC2022-13	Comparison of Energy Aware and Cost Subsidy Multi Armed Bandit Solutions for Supreme
JAC-LCC2022-15	
	Channel Election in Hybrid Band Systems10
	Sherief Hashima, Kohei Hatano and Ehab Mahmoud Mohamed
JAC-ECC2022-50	A Lightweight Cryptographic Algorithm with a Multi-Purpose Encipher Key for IoT15
	Perry Chimenge Longwani, Israel Mendonça and Masayoshi Aritsugi
JAC-ECC2022-38	Implementing SOLID principles for IoT Arduino sensor code21
	Elisha Elikem Kofi Senoo, Ebenezer Akansah, Israel Mendonca dos Santos and Masayoshi
	Aritsugi
	Artisugi



Session 2	Selected Topics in Microwave and Antennas
Date/Time	December 19, 2022 / 15:45-17:15
Chairs	Prof. Abdelhamid Shaalan, Zagazig University, Egypt
	Prof. Abd El Aziz Ibrahim, Menoufia University Egypt
	Dr. Anwer S. Abd El-Hameed, Electronics Research Institute, Egypt
Venue	Room: 204
JAC-ECC2022-08	Dedicated Energy Beamforming in Distributed Antenna Systems Using Antenna-Group
	Common Reference Signals27
	Masaaki Fujii
	masaan 1 ajn
JAC-ECC2022-17	Design of a Triple Band Wireless Power Transfer (TB-WPT) system for Multiple
	Applications35
	Hany Atallah, Rasha Hussein and Adel Abdelrahman
	Hany Malan, Rasha Hassem and Maet Abaet annan
JAC-ECC2022-27	Design of Beamforming Phased Array Antenna for 5G Communication39
	Lin Chang Yang, Lu Yi Shun and Lin Wen Piao
	0 0'
JAC-ECC2022-32	Design and Anylasis of Capacitively Loaded two Ω Shaped DGS Resonators for Dual Band
	Wireless Power Transfer (DB-WPT) Systems43
	Hany Atallah, Rasha Hussein and Adel Abdelrahman
Session 3	Selected Topics in Circuits and Systems
Date/Time	December 19, 2022 / 15:45-17:15
Chairs	Prof. Mohamed Elsaid Nasr, Tanta University, Egypt
	Prof. Fathi Farag, Zagazig University, Egypt
	Dr. Ahmed Shalaby, Benha University, Egypt
Venue	Room: 210
JAC-ECC2022-06	Optimal Stochastic Dispatch of Combined Heat Power System with Guaranteed Heat
	Trading48
	Hussein Abdeltawab
	EDCA Inclose of Decomposition of Decomposition (New York, New York, Ne
JAC-ECC2022-25	r
	Ziad Ibrahim and Yasmine Fahmy

10th International Japan-Africa Conference on Electronics, Communications, and Computations (JAC-ECC)

		ational ca Conference on c, Communications and Computations	C-ECC 2022
E-JUST	December 19	2-20, 2022 Alexandria, Egypt PROCEEDINGS	
	JAC-ECC2022-39	Automatic Analog and Mixed-Signal Physical Design Review	
	JAC-ECC2022-49	A Pulse-Train Time Amplifier used for Time-based Phase detectors in ADPLLs64 Abdelrahman Habib, Mohamed Dessouky and Ahmed Naguib	
	JAC-ECC2022-79	Design and Implementation of Low Power Posit Arithmetic Unit for Efficient Hardware Accelerators68 Mohammed Essam, Ahmed Shalaby and Mohamed Taher	
	Session 4 Date/Time Chairs	Selected Topics in Communications December 19, 2022 / 15:45-17:15 Prof. Atef E. Abouelazm, Menoufia University, Egypt Prof. Mona Shokair, Menoufia University, Egypt Prof. Maha Elsabrouty, E-JUST, Egypt	
	Venue	Room: 203	
	JAC-ECC2022-24	Multi-Armed Bandit based Capacity Enhancement Approach for Reconfigurable Intelligent Surface Assisted Multi-cell System72 Mariam Abdelrahman, Ahmed Nasser, Ahmed Magdy and Maha Elsabrouty	
	JAC-ECC2022-34	Proposal of a Pre-equalizer with Nyquist Filtering to Mitigate LED Nonlinearity in PAM-4 VLC Systems	
	JAC-ECC2022-37	Reinforcement Learning Based Technique for Interference Management in UAV Aided HetNets	
	JAC-ECC2022-43	Outage Performance of Inter-UAVs THz-Link under Composite Fading Channels85 Haitham Khallaf, Ehab Mohamed and Kazutoshi Kato	
	JAC-ECC2022-53	Highly Accurate Multi-Modal LTE Channel Prediction via Semantic Segmentation of Satellite Images90 Mohamed Tharwat, Yasmeen Fahmy and Ahmed Khattab	

10th International Japan-Africa Conference on Electronics, Communications, and Computations (JAC-ECC) xxiii



2022 International Japan-Africa Conference on Electronics, Communications and Computations PROCEEDINGS December 19-20, 2022 | Alexandria, Egypt

JAC-ECC 2022

KYUSHU NIVERSITY

Day 2: 20 December 2022 (Tuesday)		
Session 5	Selected Topics in Communications	
Date/Time	December 20, 2022 / 14:30-16:00	
Chairs	Dr. Bassem Mokhtar, E-JUST, Egypt	
* 7	Dr. Ahmed H. Abd El-Malek, E-JUST, Egypt	
Venue	Room: 201	
JAC-ECC2022-54	Data-Driven Based Algorithm for Joint HetNets Power Allocation and NOMA User	
	Pairing94	
	Donia Mohamed, Osama Elgandour, Ahmed Magdy and Ahmed Nasser	
JAC-ECC2022-63	Secrecy Outage Probability of Full-Duplex Relaying Vehicular Networks98	
	Mohamed G. Abd El Ghafour, Ahmed H. Abd El-Malek, Ola E. Hassan and Mohammed Abo-	
	Zahhad	
JAC-ECC2022-68	Towards a Comprehensive Model for the Study of Computer Networks Performance using	
	Information Theory104	
	Mohamed Nomeir and Bassem Mokhtar	
JAC-ECC2022-80	Performance Comparisons of Faster-than-Nyquist Signaling Considering Fixed Utilized	
5110 1002022 00	Bandwidth	
	Hao-Tse Chiu, Shuhei Saito, Keita Kuriyama, Kentaro Tanaka, Hitoshi Hasegawa, Toshifumi	
	Miyagi, Takeshi Onizawa and Fumiaki Maehara	
JAC-ECC2022-82	Multi-Armed Bandit and Repeated Auction Approaches for User Admission and Channel	
	Allocation in 5G HetNets113	
	Boniface Uwizeyimana, Ahmed Abd El-Malek, Osamu Muta, Mohammed Abo-Zahhad and	
	Maha Elsabrouty	



Selected Topics in Biomedical Eng. & App.,
December 20, 2022 / 14:30-16:00
Prof. Sabah M. Ahmed, E-JUST, Egypt Dr. Moataz Abdelwahab, E-JUST, Egypt
Room: 204
FPGA Utilized Implementation of Epileptic Seizure Detection System Based on Wearable
Devices using Dynamic Partial Reconfiguration119
Mohamed Fawzy, Ahmed Hussien and Hassan Mostafa
A Machine Learning Method to Screen Anemia From Conjunctiva Images Taken by Smartphone125
Sherif H.Elgohary, Zeyad Ayman, Omar Ayman, Ahmed Osama, Ahmed Elmahdy and Mostafa Ibraheem
Face Recognition-Based Smart Glass for Alzheimer's Patients
Stability and Hopf Bifurcation Analysis of a Tumor Immune Model of virus infection with Time-delay133
Hazem Magdy, Alhaytham Aref, Ahmed Kamal and Mohamed Essam Khalifa
Classification of ECG Signals for Detecting Coronary Heart Diseases Using Deep Transfer Learning Techniques



Session 7	Selected Topics in Artificial Intelligence	
Date/Time	December 20, 2022 / 14:30-16:00	
Chairs	Prof. Ayman El Sayed, Menoufia University, Egypt	
	Prof. Amin Shoukry, E-JUST, Egypt	
Venue	Dr. Samir Elsagheer, E-JUST, Egypt Room: 210	
venue		
JAC-ECC2022	2-23 Arabic handwritten digit classification without gradients: Pseudoinverse Learners	
	Mohammed Mahmoud	
JAC-ECC2022	2-28 SkinFormer: Robust Vision Transformer for Automatic Skin Disease Identification	
	Mohamed Osman, Mohamed Kamel, Fatma Mohammed and Tarek Hussein	
	Monamea Osman, Monamea Kamei, Faima Monammea ana Farek Hussein	
JAC-ECC2022		
	Mohamed Khamis, Ahmed El-Mahdy, Kholoud Shata and Walid Gomaa	
JAC-ECC2022	2-42 On-Edge Driving Maneuvers Detection in Challenging Environments from Smartphone	
	Sensors158	
	Norhan Amer, Ahmed El-Mahdy, Mohamed Khamis, Walid Gomaa and Amin Shoukry	
	······································	
JAC-ECC2022	2-85 An Efficient Classification Process using Supervised Deep Learning and Robot Positioning	
Sile Lee2022	based on Embedded PD-FLC	
	Emad A. Elsheikh	
Session 8	Selected Topics in Artificial Intelligence	
Date/Time	December 20, 2022 / 16:15-17:45	
Chairs	Prof. Sherif Kishk, Mansoura University, Egypt	
	Prof. Sobhy Abdelkader, E-JUST, Egypt	
	Rami Zewail, E-JUST, Egypt	
Venue	Room: 201	
JAC-ECC2022	2-19 Proposed HCDNA for Enhancing the Security of Marine Environment IoT Systems	
	Tokka Nada, Heba Abdel-Atty, Walid Raslan and Atef Ghouniem	
JAC-ECC2022	2-76 Intelligent IoT-Based Tracking System for Constant Supervision of Health Status and Daily	

Activities of Children.....175

Mohammed Abo-Zahhad, Mohammed S. Sayed, Ahmed H. Abd El-Malek, Mayar Hossam, Nora Atef and Sarah Reda

10th International Japan-Africa Conference on Electronics, Communications, and Computations (JAC-ECC) xxvi

	Electronics	ca Conference on Computations (SYUSHU)
E-JUST	December 19	2-20, 2022 Alexandria, Egypt PROCEEDINGS
	JAC-ECC2022-83	A Methodology for the Design of IoT-Based Intelligent Vehicular Management Systems in Smart Cities181 Mohammed M. Abo-Zahhad
	JAC-ECC2022-33	Parking Occupancy Prediction and Traffic Assignment in a University Environment
	JAC-ECC2022-67	Image Classification of Natural Disasters Using Different Deep Learning Models
	Session 9 Date/Time Chairs	 Selected Topics in Microwave and Antenna December 20, 2022 / 16:15-17:45 Prof. Abdelhamid Shaalan, Zagazig University Dr. Ahmed Allam, E-JUST, Egypt
	Venue	Room: 204
	JAC-ECC2022-44	Investigation on Microwave Heating Characteristic of Watery Object Buried in Soil197 Tanemasa Asano, Ahmed Allam, Osamu Muta, Haruichi Kanaya and Adel B. Abdel-Rahman
	JAC-ECC2022-55	Performance Analysis of a Wilkinson Power Combiner-Fed Patch Antenna for 300-GHz Arrayed Photomixers202 Hussein Ssali, Ming Che and Kazutoshi Kato
	JAC-ECC2022-66	Enhancement of Multifocal Breast Cancer Treatment using Multibeam Metasurface Antenna- based Hyperthermia206 <i>Kyrillos Youssef, Mohammed Abo-Zahhad and Ahmed Abd El-Malek</i>
	JAC-ECC2022-73	Design of Non-Invasive Glucose Measurement Sensor212 Hala M. Marzouk, Anwer S. Abd El-Hameed, Ahmed Allam and Adel B. Abdel-Rahman
	JAC-ECC2022-84	Improving the Coupling Efficiency of the WPT System and Miniaturized Implantable Resonator using Circle Shaped Defected Ground Structure216 Jean Maurice Mwizerwa, Ahmed Allam, Asano Tanemasa and Adel B.Abdel-Rahman



Session 10	Selected Topics in Circuits and Systems
Date/Time	December 20, 2022 / 16:15-17:45
Chairs	Prof. Mohamed Elsaid Nasr, Tanta University
	Prof. Mohammed Sayed, E-JUST, Egypt
	Dr. Omar Abdel-Rahim, E-JUST, Egypt
Venue	Room: 210
JAC-ECC2022-52	Simultaneous Operation of Photonic Crystal OR-XOR-NOT Gates with Minimum Size and
	High Bit Rate Ring Resonator-Interference Based Structure222
	Tamer S. Mostafa, Shaimaa A. Kroush and Elsayed M. Elrabaie
JAC-ECC2022-59	Partial Power Converter Based on Isolated Wide Input Range DC-DC Converter for
	Residential PV Applications233
	Omar Abdel-Rahim, Adel Bedair, Dmitri Vinnikov, Andrii Chub and Andrei Blinov
JAC-ECC2022-62	A 0.65V, Ultra Low-Power CMOS Ultra-Wideband Low Noise Amplifier using Forward
	Body-Biasing for Biomedical Applications238
	Mohammed Adel, Usama Sayed and Khalil Yousef
JAC-ECC2022-45	A CAD Tool of Adaptive Coverage Exclusions for Complex Industrial HDL Designs241
	Mostafa Khamis and Ahmed Magdy



Session 11	Selected Topics in Big Data and AI	
Date/Time	December 20, 2022 / 16:15-17:45	
Chairs	Prof. Ahmed El-Mahdy, E-JUST, Egypt Prof. Walid Gomaa, E-JUST, Egypt	
Venue	Room: 203	
JAC-ECC2022-21	2-21 A Privacy-Preserving Model for Big Data246	
	Amr Morad, Mohamed Abougabal and Ayman Khalafallah	
JAC-ECC2022-71	Developing an Efficient Secure Query Processing Algorithm for Unstructured Data on	
	Encrypted Databases252	
	Mohamed Ahmed Fouly, Taysir Hassan Soliman and Ahmed Ibrahim Taloba	
JAC-ECC2022-72	Identifying Difficult exercises in an eTextbook Using Item Response Theory and Logged	
	Data Analysis258	
	Ahmed Abd Elrahman, Ahmed Ibrahim, Mohammed Fawzy and Taysir Hassan	
JAC-ECC2022-88	A robust Segmentation Model-based Fuzzy Swarm Intelligence and Logistic Chaotic Map for	
	Hepatic CT Focal Lesion Segmentation	
	Ahmed Anter and Samir Elsagheer	