2022 18th International Computer Engineering Conference (ICENCO 2022)

Cairo, Egypt 29 December 2022



IEEE Catalog Number: CFP2232N-POD ISBN: 978-1-6654-5896-2

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:
 CFP2232N-POD

 ISBN (Print-On-Demand):
 978-1-6654-5896-2

 ISBN (Online):
 978-1-6654-5895-5

ISSN: 2475-2312

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



18th International Computer Engineering Conference ICENCO 2022

Faculty of Engineering, Cairo University Giza, EGYPT, December 29, 2022

ICenco2022.eng.cu.edu.eg

Conference Program

Session – 1 Machine Learning – Neural Networks (29 December 2022)

Welcome Talk about IEEE Activities in Egypt

Prof. Ahmed Hassan – IEEE Section Chair

	Paper Title	Page
1	Emotional Speech Synthesis using End-to-End neural TTS models Nithin S K, Jay Prakash	1
2	Threshold Energy Based LEACH-K Effect on the Accessibility of Wireless Sensor Networks	8
	Ahmed Ashraf Afify, Rania M Tawfik, and M. Saeed Darweesh Convolutional Neural Network for Cancer Treatment Response Prediction	
3	Hanan Ahmed, Howida A. Shedeed, Safwat Hamad, Ashraf S. Hussein	14
4	DDoS Attack Detection in IoT Using Machine Learning Based Intrusion Detection System (IDS) Mohamed ElKashlan, Heba Aslan, Marianne A. Azer	19
5	Teeth and Jaw Segmentation from CBCT images Using 3D Deep Learning Models Yassmina Abdo, Nader Mohamed, Maryam Alsawaf, Mohamed Elsaeed	25
6	Online Reconfigurable Convolutional Neural Network for Real-Time Applications Ahmed Shams, Mohamed Sabry, Hassan Soubra, Mohammed AM. Salem	31
Se	ession -2: Image Proessin – Communications (29 December 2022) Paper Title	Page
1	Cooperative NOMA Heterogeneous V2X Network in THz Band Shady.H.A.Samy, Engy A. Maher, Ahmed El-Mahdy	25
	Fuzzy C-Means Based CAD System for Liver Tumors Segmentation from CT Scans	37
2	Yasmeen Al-Saeed, Wael A. Gab-Allah, Mohammed Elmogy	44
3	Mitigation of Satellite Micro Vibrations on Remote Sensing Images	
	Mohamed A. Ali, Adel Abdel Razek Omer, Fawzy Eltohamy, Mohamed E. Hanafy Kinship Verification Analysis Based on Color Features	50
4	Nermeen Nader , Fatma EL-Zahraa A. EL-Gamal, Mohammed Elmogy	55
5	Performance Evaluation for RIS-Assisted Communications with Power Allocation and	
	Phase Shift Optimization	
	Omar Wasif, Engy Aly Maher, Ahmed El-Mahdy	60

	Session -3: Control and Communications (29 December 2022)	
	Paper Title	Page
1	PID Control of Dual Axis Inertially Stabilized Platform Simscape Multibody Model K.M. Ahmed, Amr A. Roshdy, W.G. Ata, A.M.Salem	66
	MEMS Gyroscope Drift Performance Enhancement Using Single Axis Rotation	
2	Modulation Technique	74
	Ahmed M. Salman, Shady A. Maged, Sherif Hammad, Mohamed A. E. Mahmoud	
	Performance Analysis for Fractional Order Fuzzy PID Controller: A Comparative	
3	Study with Various PID Controller Structures Technique	80
	Emad A. Elsheikh, Mohamed I. Abdo	
	A Directed Graph and MATLAB Generation of the Jordan Canonical Form for a Class	0.1
4	of Zero-One Matrices	86
	Raouth R. Ghabbour, Islam H. Abdelgaliel, Magdy Tawfik Hanna	
5	Self Balancing Quad-Copter Using PID Controller	92
	A. Elrouby, H. Hendy, M. Ashry Comparative Analysis of Attitude Control Systems for Small Satellites Based on Linear	
6	Comparative Analysis of Attitude Control Systems for Sman Satemites Based on Linear Controllers	97
U	A. Elrouby, H. Hendy, M. Ashry	71
S	assian 4. A Land Application (20 December 2022)	
S	ession-4: AI and Application (29 December 2022) Paper Title	Page
S	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review	
S 1	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature	Page
	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos	
1	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features	102
	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy	
1	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction	102
1 2	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony	102 108
1 2	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management	102 108
1 2 3	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh	102 108 114 119
1 2 3	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh A Framework for Reporting Ergonomic Sitting Posture Anomalies	102 108 114
1 2 3 4	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh A Framework for Reporting Ergonomic Sitting Posture Anomalies Ahmed M. Tawfiq, Nashwa Abdelbaki	102 108 114 119
1 2 3 4	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh A Framework for Reporting Ergonomic Sitting Posture Anomalies	102 108 114 119
1 2 3 4 5	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh A Framework for Reporting Ergonomic Sitting Posture Anomalies Ahmed M. Tawfiq, Nashwa Abdelbaki Distributed Sensors, Computation and AI for Automation, Protection and Maintenance	102 108 114 119 124
1 2 3 4 5	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh A Framework for Reporting Ergonomic Sitting Posture Anomalies Ahmed M. Tawfiq, Nashwa Abdelbaki Distributed Sensors, Computation and AI for Automation, Protection and Maintenance of Power Grid	102 108 114 119 124
1 2 3 4 5	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh A Framework for Reporting Ergonomic Sitting Posture Anomalies Ahmed M. Tawfiq, Nashwa Abdelbaki Distributed Sensors, Computation and AI for Automation, Protection and Maintenance of Power Grid Shahriar Khan, C.A.B. Russell Flight Trajectory and CoMP Design for Communication Energy Minimization in UAV- Enabled Cellular Networks	102 108 114 119 124
1 2 3 4 5	Paper Title ICT Governance Performance Implications in Higher Education: A Systematic Review of the Literature Ali Etkkali, Poba-Nzou Placide, Carlos Denner dos Santos Brain Cancer Diagnosis Based on Histopathological Images Using Handcrafted Features Naira Elazab, Wael A. Gab-Allah, Mohammed Elmogy Enhanced Parkinson's Disease Genes Prediction Marwa Helmy, Nagham Mekky, Hassan Soliman, Mohammed Elmogy, Eman Eldaydamony Light-Weight Intelligent Egyptian Food Detector For Diabetes Management Menna-allah Sayed, Aya Saafan, Salma Zakzouk, Mustafa A. Elattar, and M. Saeed Darweesh A Framework for Reporting Ergonomic Sitting Posture Anomalies Ahmed M. Tawfiq, Nashwa Abdelbaki Distributed Sensors, Computation and AI for Automation, Protection and Maintenance of Power Grid Shahriar Khan, C.A.B. Russell Flight Trajectory and CoMP Design for Communication Energy Minimization in UAV-	102 108 114 119 124 130