

Menoufia University Faculty of Computers and Information

The international Journal of computers and Information (IJCI)



Volume: 10 Issue: 3 (October 2023)

(Special issue for the proceedings of ICCI'23 conference)

https://ijci.journals.ekb.eg/

Table of contents

#	Title	рр
1	Light Weight Human Activity Recognition using Raspberry	1-8
	PI IoT Edge and Reduced Features from Smartphones	
2	Digital Twin-Based Job Shop Scheduling Algorithm for	9-15
	Poultry Feed Industrial Factory	
3	Navigating Challenges in ERP Implementation within Higher	16-25
	Education: Insights from the Egyptian Context and	
	Proposed Mitigation Strategies	
4	A New Efficient Approach for Updating Formal Fuzzy	26-33
	Concepts	
5	C5050: An Efficient Framework for Author identification	34-43
	Using Deep Learning	
6	A Review of CNN-Based Techniques for Accurate Plant	44-51
	Disease Detection	
7	Sentiment Analysis on Twitter Using Machine Learning	52-57
	Techniques and TF-IDF Feature Extraction: A Comparative	
	Study	
8	A New XAI Evaluation Metric for Classification	58-62
9	A Deep-Learning Model Based on Transfer-Learning	63-72
	Technique for Detecting and Classifying Anomalies in Lungs	
	Images	
10	Secure and Efficient Authentication Scheme for VoIP	73-81
	Communications	
		22.22
11	A Comparative Study of Machine Learning and Deep	82-89
	Learning Algorithms for Speech Emotion Recognition	
12	A Review on Improving Performance of Multi-Users Smart	90-97
	Homes Applications Based IoT	22.122
13	A Data Mining Based Two-Staged Approach for COVID-19	98-103
	Diagnosis	
14	Choice-Based Graphical Password(CGP) Scheme for web	104-112
	applications	110 110
15	Prediction of Lung Cancer Using Supervised Machine	113-118
	Learning	
16	Breast Cancer Detection Based on Hybrid Deep Learning	119-125
	Models	

17	Enhanced Skin Cancer Classification using Pre-Trained CNN	126-133
	Models and Transfer Learning: A Clinical Decision Support	
	System for Dermatologists	
18	Using Systems Dynamics in Modeling of Dynamic	134-141
	Capabilities: A Review Study	
19	Double Spending Attacks in Decentralized Digital	142-146
	Currencies: Challenges and Countermeasures	
20	A Comparative Study for Different Resampling Techniques	147-156
	for Imbalanced datasets	
21	An Adaptation Technique to Enhance HTN Planning	157-163
22	A Comparative Study of State-of-the-Art Algorithms for	164-174
	Plant Recognition and Classification on a Large Dataset	
23	Prediction Model for Peak Ground Acceleration Using Deep	175-183
	Learning	