

# **2021 International Mobile, Intelligent, and Ubiquitous Computing Conference (MIUCC 2021)**

**Cairo, Egypt**  
**26 – 27 May 2021**



**IEEE Catalog Number:** CFP21AG0-POD  
**ISBN:** 978-1-6654-2953-5

**Copyright © 2021 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:	CFP21AG0-POD
ISBN (Print-On-Demand):	978-1-6654-2953-5
ISBN (Online):	978-1-6654-1243-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# **Table of Contents**

<b>Welcome Message from the Conference Chair .....</b>	<b>iii</b>
<b>2021 MIUCC Paper Statistics .....</b>	<b>iv</b>
<b>2021 MIUCC Reviewer Statistics .....</b>	<b>v</b>
<b>2021 MIUCC List of Reviewers .....</b>	<b>vi</b>
<b>2021 MIUCC Committees .....</b>	<b>viii</b>
<b>Table of Contents .....</b>	<b>xi</b>

## **Plenary Talks**

<b>Plenary Talk I: .....</b>	<b>xvii</b>
Modified AES Algorithm for Strong Encryption & Enhanced Security	
<b>Plenary Talk II: .....</b>	<b>xix</b>
Parallel Computing and AI: Impact and Opportunities	
<b>Plenary Talk III: .....</b>	<b>xxi</b>
The Generations of Computing and the Coming Data Age	
<b>Plenary Talk IV:.....</b>	<b>xxiii</b>
Learning Analytics – A Multiple Perspectives Analysis of Student Data	

## **SESSION 1: Intelligent Computing I**

Multiple Autonomous Underwater Vehicles Cooperative Localization Based on Asynchronous Relative Observation.....	3
Xiaoshuang Ma, Xixiang Liu, Chenlong Li, Xiaoqiang Wu, Yupeng Zhang	
Detection of Android Malware using Machine Learning .....	9
Ahmed Hashem El Fiky, Ayman Elshenawy, Mohamed Ashraf Madkour	
Comparison of Different Computer Vision Approaches for E-waste Components Detection to Automate E-waste Disassembly .....	17
Abdelrhman M. Bassiouny, Abdelrahman S. Farhan, Shady A. Maged, Mohammed I. Awaad	
Deepfakes Creation and Detection Using Deep Learning .....	24
Hady A. Khalil, Shady A. Maged	
Automatic Segmentation of Multiple Sclerosis Lesions in Brain MR Images Using Ensemble Machine Learning .....	28
Randa ElSebely, Ahmed Hassan Yousef, Ashraf A Salem, Bassem Abdulla	

## **SESSION 2: Mobile Computing I**

A Smart Polluted Water Overload Drainage Detection and Alert System: Based on IoT .....	37
Imrus Salehin, Baki-Ul-Islam, S. M. Noman, Md. Mehedi Hasan, Sadia Tamim Dip, Mehedi Hasan	

IoT Based Framework for Monitoring and Controlling Movable Harbor Cranes ..... 42  
A. H. Awad, M. S. Saraya, M. S. M. Elkasay, Amr M. T. Ali-Eldin

LQR and PID Controllers Performance on a Half Car Active Suspension System ..... 48  
Ayman H. Mohamed, Diaa Abidou, Shady A. Maged

Using Blockchain Technology for the Internet Of Vehicles ..... 54  
Ahmed M. Eltahlawy, Marianne A. Azer

Generic Library Mapping Approach for Trans-Compilation ..... 62  
Ahmad Ahmad Muhammad, Abdelrahman Mohamed Soliman, Sahar Selim, Ahmed H. Yousef

### **SESSION 3: Ubiquitous Computing I**

Predicting Student Performance in an Embodied Learning Environment ..... 71  
Neila Chettaoui, Ayman Atia, Med Salim Bouhlel

Code Smells and Detection Techniques: A Survey ..... 78  
Rana S. Menshawy, Ahmed H. Yousef, Ashraf Salem

Implementation of a Priority-Based Home Energy Management System ..... 84  
Ahmed S. Abdelwahed, Abdelhalim Zekry, Ghada Mohamed Amer, Radwa M. Tawfeek

Energy Aware Mobile Cloud Computing using Femtocells Technology ..... 90  
Samir G. Sayed, Samar A. Said, Sameh A. Salem

AI-based Flexible Online Laboratory Learning System for Post-COVID-19 Era:  
Requirements and Design ..... 96  
Mahmoud M. Elmesalawy, Ayman Atia, Ahmed Mohamed Fahmy Yousef, Ahmed M. Abd El-Haleem, Mohamed G. Anany, Noha A. Elmosilhy, Abdullah I. Salama, Alaa Hamdy, Helmy M. El-Zoghby, Eman Serag El Din

### **SESSION 4: Intelligent Computing II**

Robust Pupil Segmentation using UNET and Morphological Image Processing ..... 105  
Swathi Gowroju, Aarti, Sandeep Kumar

Reinforcement Learning Versus Generative Adversarial Networks for Video Summarization ..... 110  
Mohamed Aboelenien, Mohammed A.-M. Salem

Fault Detection and Classification of Machinery Bearing Under Variable Operating Conditions Based on Wavelet Transform and CNN ..... 117  
Assem Eltotongy, Mohammed I. Awad , Shady A. Maged, Ahmed Onsy

Early-Anomaly Prediction in Surveillance Cameras for Security Applications ..... 124  
Mario Emad, Michael Ishack, Mohamed Ahmed, Mohamed Osama, Mohamed Salah, Ghada Khoriba

Teaching Quadruped to Walk Using Fault Adaptive Deep Reinforcement Learning Algorithm ..... 129

Tareq A. Fahmy, Shady A. Maged

Permission-Based Approach for Android Malware Analysis Through Ensemble-Based Voting Model ..... 135  
Eslam Amer

### **SESSION 5: Mobile Computing II**

Comparison of Random Forest and Extreme Gradient Boosting Fingerprints to Enhance an indoor Wifi Localization System ..... 143  
Mariame Niang, Massa Ndong, Ibra Dioum, Idy Diop, Maggie Mashaly, Mohamed A. Abd El Ghany

Acoustic Metamaterial for Simultaneous Noise Filtering and Energy Harvesting From Ambient Vibrations ..... 149  
Ahmed Farouk, Shady Maged

Traffic Analysis for Real Time Applications and its Effect on QoS in MANETs ..... 155  
Mohamed G. El-Hadidi, Marianne A. Azer

A CLOUD-BASED TRUST COMPUTING MODEL For The SOCIAL INTERNET OF THINGS ..... 161  
Amr M.T. Ali-Eldin

### **SESSION 6: Intelligent Computing III**

Machine Learning for Improved Resource Block Detection in 4G LTE Cognitive Radio Networks ..... 169  
Yousuf Moiz Ali, Arsalan Ahmed, Tariq Mumtaz

Comparative study for Stylometric analysis techniques for authorship attribution ..... 176  
Maryam A. Raafat, Rania Abdel-Fattah El-Wakil, Ayman Atia

OCFormer: A Transformer-Based Model For Arabic Handwritten Text Recognition ..... 182  
Aly Mostafa, Omar Mohamed, Ali Ashraf, Ahmed Elbehery, Salma Jamal, Ghada Khoriba, Amr S. Ghoneim

A Machine Learning Based Approach for Student Performance Evaluation in Educational Data Mining ..... 187  
Muhammad Sammy Ahmad, Ahmed H. Asad, Ammar Mohammed

Deep learning approach for Translating Arabic Holy Quran into Italian language ..... 193  
Haiam Hamed, AbdelMoneimHelmy, Ammar Mohammed

Automated Breast Cancer Detection and Classification Techniques – A survey ..... 200  
Abeer Saber, Mohamed Sakr, Osama M. Abo-Seida, Arabi Keshk

## **SESSION 7: Intelligent Computing IV**

Detection of Wild Oats based on Support Vector Machine Algorithms ..... **211**  
Nour Bahaa, Mai Mahmoud, Ibrahim Fawzy, Abanoub George, Hager Sobeah, Nour El-Huda Awny, Khaled Hussein

Deep Learnin Approach for Breast Cancer Diagnosis from Microscopy Biopsy Images ..... **216**  
Sara Noor Eldin, Jana Khaled Hamdy, Ganna Tamer Adnan, Maysoon Hossam, Noha Elmasry, Ammar Mohammed

Detecting Malicious Android Applications Based On API calls and Permissions Using  
Machine learning Algorithms ..... **223**  
Seif ElDein Mohamed, Mostafa Ashaf, Amr Ehab, Omar Shereef, Haytham Metwaie, Eslam Amer

Detection COVID-19 using Machine Learning from Blood Tests ..... **229**  
Noran Hany, Nourhan Atef, Nura Mostafa, Sara Mohamed, Mahmoud ElSahhar, Ashraf AbdelRaouf  
EvalSeer: An Intelligent Gamified System for Programming Assignments Assessment..... **235**  
Ramez Nabil, Nour Eldeen Mohamed, Ahmed Mahdy, Khaled Nader, Shereen Essam, Essam Eliwa

## **SESSION 8: Mobile Computing III**

Performance Analysis For PMQTT Protocol ..... **245**  
Eman Eleam, Ayman Bahaa-Eldin, Nabil H. Shaker, Mohamed Sobh

SGuard: machine learning-based Distrbuted Denial-of-Service Detection Scheme for  
Software Defined NetworkPaper ..... **251**  
Shimaa Ezzat Kotb, Heba .A Tag El-Dien, Adly S.Tag Eldien

Low level position control for 4-DOF arm robot using fuzzy logic controller and 2-DOF PID  
controller ..... **258**  
Mohamed Fawzy El-Khatib, Shady A. Maged

A Proposed Chatbot Framework for COVID-19 ..... **263**  
Eslam Amer, Ahmed Hazem, Omar Farouk, Albert Louca, Youssef Mohamed, Michel Ashraf

5G/4G Emerging Technologies Simulation and Hardware Implementation ..... **269**  
Mahmoud Rakem, Mohamed Aboushady, Ahmed Kabeel, Omar Ehab, Ahmed Al-Masry, Fawzy  
Ibrahim

## **SESSION 9: Ubiquitous Computing II**

Cyber Physical Systems: Prospects and Challenges ..... **279**  
Walid Gomaa

A Survey of Drowning Detection Techniques ..... **286**

Abdelaziz M. Shehata, Eslam M. Mohamed, Khaled L. Salem, Ahmed M. Mohamed, Mustafa Abdul Salam, Mennatullah M. Gamil

Generating 3D Model for Human Body Shapes from 2D images using Deep Learning ..... **291**  
Mohamed AbdElAziz, Mohamed Ayman, Mohamed Osama, Tarek Medhat, Hager Sobeah, Maha Sayed, Khaled Hussein

Edge/Fog-based Architecture Design for Intelligent Surveillance Systems in Smart Cities:A Software Perspective.....**296**  
Sandra Fares, Nour Ghoniem, Mariam Hesham, Samiha Hesham, Nour Elhoda Hesham, Lobna Shaheen, Islam Tharwat Abdel Halim

Design and Implementation of Visually Impaired Assistant system .....**303**  
Mayar Osama, Alaa Yehia, Salma Mohamed, Rawan Sherief, Noha Elmasry, Verina Adel, Alaa Hamdy

#### **SESSION 10: Intelligent Computing V**

VSGD: a Bi-modal Dataset for Gait Analysis .....**313**  
Hisham Madcor, Ahmed Alnagar, Yasser Rohaim, Menna Osman, MennatAllah Mostafa, Osama Adel, Walid Gomaa

An Efficient Modified Genetic Algorithm For Integrated Process Planning-Job Scheduling .....**319**  
Mohamed Ahmed Awad, Hend Mohamed Abd-Elaziz

Deep Learning Architectures For Aided Melanoma Skin Disease Recognition: A Review **324**  
Zahraa E. Diame, Maryam N. Al-Berry, Mohammed A.-M. Salem, Mohamed Roushdy

Deep Reinforcement Learning Approach for Augmented Reality Games .....**330**  
Ramez Magdy, Seif Rashad, Seif Hany, Mahmoud Tarek, Mennat Allah Hassan, Ammar Mohammed

MindTime: Deep Learning Approach for Borderline Personality Disorder Detection .....**337**  
Mohamed Khazbak, Zeyad Wael, Zahwa Ehab, Maria Gerorge, Essam Eliwa

#### **SESSION 11: Mobile Computing IV**

Outage Probability of the Optimal and Four Optimal Relay Selection in Bidirectional Dual-Hop Half-Duplex Cooperative Wireless Relay Networks .....**347**  
Alhossin K. Aljadai, Mustafa Manna, Ahmad Kharaz

UAV Tracking System Using Integrated Sensor Fusion with RTK-GPS .....**352**  
Reham Abdelfatah, Ahmed Moawad, Nancy Alshaer, Tawfik Ismail

Secular: A Decentralized Blockchain-based Data Privacy-preserving Model Training Platform.....**357**  
Mohamed El Ghamry, Islam Tharwat Abdel Halim, Ayman M. Bahaa-Eldin

Investigating Performance Analysis of a Novel Low-power Efficient Area Carry-Look Ahead Adder .....	<b>364</b>
Mohsen A. M. El-Bendary, Ayman Haggag	
<b>SESSION 12: Intelligent Computing VI</b>	
Path Planning in a dynamic indoor environment for mobile robots using Q-Learning Technique.....	<b>373</b>
Ahmed M. Walied, Ahmed Onsy, Shady A. Maged, Sherif Hammad	
A hybrid seagull optimization algorithm for chemical descriptors classification .....	<b>381</b>
Essam H. Houssein, Mosa E. Hosney, Diego Oliva	
Automatic Sport Video Mining using a Novel Fusion of Handcrafted Descriptors .....	<b>387</b>
Nabil Neggaz, Diaa Salama AbdElminaam	
AOM-MPA: Arabic Opinion Mining using Marine Predators Algorithm based Feature Selection.....	<b>395</b>
Diaa Salama AbdElminaam, Nabil Neggaz, Ibrahim Abd Elatif Gomaa, Fatma Helmy Ismail, Ahmed Elsayy	
HR-Chat bot: Designing and Building Effective Interview Chat-bots for Fake CV Detection .....	<b>403</b>
Diaa Salama AbdElminaam, Noha ElMasry, Youssef Talaat, Mohamed Adel, Ahmed Hisham, Kareem Atef, Abdelrahman Mohamed, Mohamed Akram	
<b>Author Index .....</b>	<b>409</b>