2019 Sixth HCT Information Technology Trends (ITT 2019)

Ras Al Khaimah, United Arab Emirates 20 – 21 November 2019



IEEE Catalog Number: CFP1904J-POD **ISBN:**

978-1-7281-5062-8

Copyright © 2019 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:	CFP1904J-POD
ISBN (Print-On-Demand):	978-1-7281-5062-8
ISBN (Online):	978-1-7281-5061-1

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

Article title	Page number
Effect of Virtual World Simulation in the Cybersecurity Knowledge and Attitude of Students Pedro Flores	1
Comparing and analysing binary classification algorithms when used to detect the Zeus malware Mohamed Ali Kazi, Steve Woodhead and Diane Gan	6
Secure Smart Home Using Open Security Intelligence Systems Hani Qusa and Hesham Allam	12
Beyond Bitcoin: The Impact of Blockchain on the World – A Survey Ishan Maheshwari and Piyush Maheshwari	18
M-Blocks (Medical Blocks): A blockchain based approach for patient record management using IBM Hyperledge Omar Alamir, Ramakrishnan Raman, Amal Faisal Alhashimi, Fatima Ali Almoaber and Amna Humaid Alremeithi	24
Emerging technologies and digital divides in the U.A.E.: Current status, and research directions Dimitrios Xanthidis, Yousef Al Shamsi, Adnan Al Bloushi and Ourania Koutzampasopoulou Xanthidou	32
A detailed study on Security breaches of Digital Forensics in Cyber Physical Systems Firoz Khan	38
Social Degeneration through Social Media: A Study of the Adverse Impact of Memes Prithvi Bhattacharya	44
Readiness, Safety and Privacy on Adopting Autonomous Vehicle Technology: UAE Case Study Nedaa Al Barghuthi and Huwida Said	47
State of Art of Effectiveness in Adopting Blockchain Technology – UAE Survey Study Nedaa Al Barghuthi, Cornelius Ncube and Huwida Said	53
Geospatial Technology: The Rising Sun on Banking and Economic Horizon	59



ات التقنير

كل

n



20 & 21 November 2019 HCT-Ras Al Khaimah Women's campus

Anupam Mehrotra	
SMART project management for SMART cities: Analyzing critical factors affecting	64
trust among Virtual Project Teams	
Sukhwant Kaur Sagar, Vishwesh Laxmikant Akre and Mohammed Arif	
Towards a Generic Approach for Memory Forensics	72
Ethar Qawasmeh, Mohammed Al-Saleh and Ziad Al-Sharif	
Framework for Finincial Auditing Process Through Blockchain Technology, using	77
Identity Based Cryptography	
Shaiste Anwar1*, Vinod Kumar Shukla2, Sindhu Suresh Rao3, Bhoopesh Kumar	
Sharma 4, Purushottern Sharma5	
Factors Affecting the Return and Volatility of Major Cryptocurrencies	82
Dr Juan M. Dempere	
Towards Creating Blockchain based PKI for IoT	88
Deepa Pavithran and Khaled Shaalan	
An Optimal Consensus Node Selection Process for IoT Blockchain	94
Deepa Pavithran and Khaled Shaalan	
Smart Digital Marketing of Financial Services to Millennial Generation using	98
emerging technological tools and buyer persona	
Vishwesh Laxmikant Akre, Amala Rajan, Jinesh Ahamed, Aisha Al Amri and	
Shamma Al Daisi	
An Enhanced Context-aware Permessioned Capability-based Access Control	104
Model for the Internet of Things in Healthcare	
Jinesh Padikkapparambil and Firoz Khan	
An Analytical View on Political Voting System using Blockchain - UAE Case	110
Study	
Nedaa Al Barghuthi and Issam Hamdan	
Utilizing Multi-Agent Systems in Grid Environments	116
Tariq Alwada'n, Abdulsalam Alarabeyyat, Thair Khdour and Ali Rodan	
The semantics of Anomalies in IoT integrated BlockChain Network	122
Zakea II-Agure, Belsam Attellah and Yun-Ke Chang	
A Review of Models of Information Seeking Behavior	125
Hesham Allam, Nasser Nassiri, Rachna Banerjee & Sandra Toze Toze	



HGT-Ras Al Khaimah Women's campus

Theoretical Perspective of Technology Acceptance Theories: Towards a Unified Model for Social Media Applications Hasham Allam, Hani Qusa, Jinash Ahmad and Omar Al Amaer132The Development of 3D Visualization and its Potential Impact on Interior Design and its clients138Mohammed Rajab, Amna Rafi Chaudhry and Marin Cherian144Community-Based Research in the UAE - SEWA Case Study Ali Farhat,AfafTabach144Maria Habib, Ali Rodan and Azmi Alazzam150Comparative Study of using Data Mining Techniques for Bank Telemarketing Data150Chum Prediction: A Comparative Study Using KNN and Decision Trees160Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran160Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan161Static and Moving Object Detection and Segmentation in Videos171	8 4 5
Hasham Allam, Hani Qusa, Jinash Ahmad and Omar Al Amaer 138 The Development of 3D Visualization and its Potential Impact on Interior Design and its clients 138 Mohammed Rajab, Amna Rafi Chaudhry and Marin Cherian 144 Community-Based Research in the UAE - SEWA Case Study 144 Ali Farhat,AfafTabach 150 Maria Habib, Ali Rodan and Azmi Alazzam 150 Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 150 Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 160 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	4 0 5
The Development of 3D Visualization and its Potential Impact on Interior Design and its clients 138 Mohammed Rajab, Amna Rafi Chaudhry and Marin Cherian 144 Community-Based Research in the UAE - SEWA Case Study 144 Ali Farhat,AfafTabach 150 Maria Habib, Ali Rodan and Azmi Alazzam 150 Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 155 Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Churn Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 165 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	4 0 5
Mohammed Rajab, Amna Rafi Chaudhry and Marin Cherian 144 Community-Based Research in the UAE - SEWA Case Study 144 Ali Farhat,AfafTabach 150 A Classification Model for Gas Drift problem 150 Maria Habib, Ali Rodan and Azmi Alazzam 150 Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 150 Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Churn Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 160 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	0
Community-Based Research in the UAE - SEWA Case Study 144 Ali Farhat,AfafTabach 150 A Classification Model for Gas Drift problem 150 Maria Habib, Ali Rodan and Azmi Alazzam 155 Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 155 Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 150 Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 165 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	0
Ali Farhat,AfafTabach 150 A Classification Model for Gas Drift problem 150 Maria Habib, Ali Rodan and Azmi Alazzam 150 Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 155 Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 165 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	0
A Classification Model for Gas Drift problem 150 Maria Habib, Ali Rodan and Azmi Alazzam 150 Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 155 Data Data Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 160 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	5
Maria Habib, Ali Rodan and Azmi Alazzam 155 Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 155 Data 155 Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 165 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	5
Comparative Study of using Data Mining Techniques for Bank Telemarketing Data 155 Data Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Churn Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 160 Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	-
Data Data Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 165 Predicting Survivability in Leukemia Patients using Deep Learning 165 Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	-
Duha Hassan, Ali Rodan, Maher Salem and Moayyad Mohammed 160 Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran Predicting Survivability in Leukemia Patients using Deep Learning Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	0
Chum Prediction: A Comparative Study Using KNN and Decision Trees 160 Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran 160 Predicting Survivability in Leukemia Patients using Deep Learning 165 Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	0
Mohammad Hassonah, Ali Rodan, Abdel-Karim Al-Tamimi and Jamal Alsakran Predicting Survivability in Leukemia Patients using Deep Learning 165 Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan 165	0
Predicting Survivability in Leukemia Patients using Deep Learning 165 Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan	
Nazek Hassouneh, Loai Alnemer, Jamal Alsakran and Ali Rodan	
	5
Static and Moving Object Detection and Segmentation in Videos 171	
	1
Waqqas-Ur-Rehman Butt, Martin Servin and Khalid Samara	
Cluster-based Algorithm for Energy Optimization of Swarmed Robots using 176	6
Swarm Intelligence	
Mohaned Al Obaidi and Rula Al-Azawi	
Storage as a Service (STaaS) Security Challenges and Solutions in Cloud 182	2
Computing Environment: An Evaluation Review	
Aroba Bagaoon, Sawsan AJ-Zoubi, Rizik AI-Sayyed and Ali Rodan	
JParking: Developing a Smart Parking Management System Using the Internet of 188	8
Things	
Norah Farooqi, Shroug Alshehri, Sahar Nollily, Lama Najmi, Ghaidaa Alqurashi	
and Abeer Alrashedi	
Characterizing the Spatial Association Between Retail Hotspots Based on Sensor Data	3
Ahmad Al Shami and Eiman Kanjo	

I-J.aJI

n



HGT-Ras Al Khaimah Women's campus

Optimisation of Perfect Preventive Maintenance and Component Replacement	198
Schedules (PPMCRS) Using SPEA2	
Anthony 0. Ikechukwu, Shawulu H. Nggada, Jose G. Quenum and Khalid	
Samara	
Exploring Al-enabled Intelligent Tutoring System: A Case for the Vocational	204
Studies Sector in UAE	
Prithvi Bhattacharya and Suna Nakhare	
EPPR: Using Blockchain For Sharing Educational Records	208
Akram Alkouz, Ahmed Hajyasien, Abdulsalam Alarabeyyat, Khalid Samara and	
Mohammed Al-Saleh	
Developing IoT Competencies in Non-Computer Science Students in Higher	214
Education	
Belsam Atlallah, Yun-Ke Chang and Zakea Ilagure	
Permissioned Blockchain Design for Integrated Healthcare Data Management	221
Anang Hudaya Muhamad Amin, Sharmila Siddartha, Rashed Khalifa Matar Obaid	
M Almehairi, Yousuf Hussain Mohammad Ali Albalooshi, Saeed Adnan Saeed	
Alkhatibi Alsuwaidi, Ja1oWhir Obaid Saeed Obaid Kannoun Shamsi and Ali Nasser	
Thani Rashed Almatrooshi	
Assessing E-Security Behavior among Students in Higher Education	227
Pedro Flores, Muhammad Munsif Farid and Khalid Samara	
A Review on Requirements Engineering for Internet of Things (IoT) Applications	233
Sarah Kaleem, SheerazAhmad, Muhammad Bahar, V1&hwesh Laxmikant	
Akre, Amala Rajan and Fasee Ullah	
Mechanical Engineering and Al-Adapting to the New World	240
Ateeq Rehman, Ahmad Al Bloushi, Vishal Naranje	
Improving Shared Mobility with Mobile Technology: The Case of ekar in Dubai	246
Matth9N Gilbert	
Smart indoor Positioning Model for Deterministic Environment	252
Munir Naveed, Yasir Javed, Ghulam Bhatti and Sayed Asif	
Demolish flasy ratings in recommendation systems	256
Ossama Embarak	
Smart IoT based Demand Variation Prediction Model	260
Munir Naveed and Muhammed Adnan and Israr Ahmed and Yasir Javed	

I-J.aJI

n



HGT-Ras Al Khaimah Women's campus

Assessment of impact of IOT susceptibility on children of working and non-	N/A
working mothers in UAE	
Sonakshi Ruhela, Amna Chaudhry and Banafsha Rajput	
The Role of AR/ VR in an IoT connected digital enterprise	269
Sujni Paul,Saif Hamad.Sultan Khalid	
Emerging trends in Digital Forensic and Cyber security- An Overview	273
Bhoopesh Kumar Sharma and Michelle Ann Joseph	
Information Privacy and Emerging Technologies in the U.A.E.: Current standing	278
and research directions	
Dimitrios Xanthidis, Faisal AlSIAVaidi, Mohammed Al Ali, Abduljalil Alolama and	
Mohammed Albaloushi	
Addressing Accuracy Paradox Using Enhanced Weighted Performance Metric in	283
Machine Learning	
Muhammad Fahim Uddin	
Reliable Services from Service Providers Based on the Ratings of IoT Devices	289
Using Blockchain	
Muhammad Sohaib Iflikhar, Zahoor Ali Khan, Zainib Noshad, Adia Khalid and	
Nadeem Javaid	
Short-Term Electricity Price and Load Forecasting using Enhanced Support	295
Vector Machine and K-Nearest Neighbor	
Mughees Ali, Zahoor Ali Khan, Sana Mujeeb, Shahid Abbas and Nadeem Javaid	
Data Analytics for Short Term Price and Load Forecasting in Smart Grids using	300
Enhanced Recurrent Neural Network	
Muhammad Usman, Zahoor Khan, Inam Ullah Khan, Sakeena Javaid and	т
Nadeem Javaid	1
Short Term Load and Price Forecasting using Tuned Parameters for K-Nearest	305
Neighbors	
Sohail Khan, Zahoor Khan, Zainib Noshad, Sakeena Javaid and Nadeem Javaid	
Mining Opinion and Sentiment from Arabic Text - MOSAT	N/A
Asif Malik, Samer Aoudi, Thair Khdour, Mohammed Saleh and Issam Hamdan	
Block Chain Technology: A New Enabler of Financial Services	314

n

TRANSFORMATION OF TAXABLE PARTY.



Analysis of Filters in Performance Assessment of Principal Component Analysis 319 (PCA) based Face Recognition System Amirzeb Badshah, Akhtar Khalil, Naveed Islam and Hafooz Rehman