# 2021 2nd International Informatics and Software Engineering **Conference (IISEC 2021)**

Ankara, Turkey 16 – 17 December 2021



**IEEE Catalog Number: CFP21U73-POD ISBN**:

978-1-6654-0760-1

## 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:
 CFP21U73-POD

 ISBN (Print-On-Demand):
 978-1-6654-0760-1

 ISBN (Online):
 978-1-6654-0759-5

#### **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



01. Software Development Methodologies Evaluation: The Importance of Contextual and Technical Criteria...1

Seyed Mohammadbagher Jafari, Shahrzad Dinarvand

02. Survey on Interface Usability Evaluation for Oil and Gas Critical Control Systems...6

Layth Nabeel Al-Rawi, Osama Ibraheem Ashour, Abdulrahman Zeain

03. Understanding The Relation Between System Usability and End User Performance...11

Layth Nabeel Al-Rawi

04. Risks of Digital Transformation: Review of Machine Learning Algorithms in Credit Card Fraud Detection...17

Gunes Gursoy, Asaf Varol

05. A Deep Neural Network Model for Stock Investment Recommendation by Considering the Stock Market as a

Time Graph...23

Mustafa M. Keskin, Muhammed Yilmaz, Ahmet M. Ozbayoglu

06. Power Saving, Safety, and Remote Controlling Smart Building Based on IoT...29

Farhad Mohammed-Ameen, Mehmet Bilal Er

07. Secure IoT Update Using Blockchain...35

Melike Kaptan, Emrah Tomur, Tolga Ayav, Yusuf M. Erten

08. Data Dissemination through Smart Traffic Lights for Accident Prevention...41

Hamayoun Shahwani, Muhammad Umar Chaudhry, Jawad Yousaf, Nokhaiz Tariq Khan

09. A parallel closed centrality algorithm for complex networks...45

Kayhan Erciyes

10. Cognitive Ledger Project: Towards Building Personal Digital Twins through Cognitive Blockchain...51

Amir Reza Asadi

11. Social Commerce Adoption Based UTAUT Model for Consumer Behavior: Iraq Small and Medium Enterprise...56

Rasha J. H. Habeeb, Shadi M. S. Hilles and Alaa M. Momani

12. Evaluation of Algebraic Graph Clustering Algorithms for Complex Networks...64

Kayhan Erciyes

13. Plate Number Recognition Using Segmented Method with Artificial Neural Network...70

Cafer Bal, Auwal Yunusa, Aliyu Abdu, Abdullahi Abdullahi, Aliyu Musa, Aliyu Sani

14. Model-Based Systems Engineering to Design An Onboard Surround Vision System for Cooperative

**Automated Vehicles...75** 

Narsimlu Kemsaram, Anweshan Das, Gijs Dubbelman

15. Traffic Accidents Cause and Effect Analysis: A Case Study in Chattonooga, Tennessee...81

Mina Messiha, Laura Fox, Serkan Varol, Bandar Alduwayhi, Erkan Kaplanoglu

16. Image Encryption Using Lorenz's Attractor and Fractional Fourier Transform...85

Okkes Erdem Tekerek, Adem Tekerek

17. AUTORFPOWER: Automatic RF Power Measurement Software for Metrological Applications...90

Anil Cetinkaya, Aliye K. Dogan, Erkan Danaci, Halit Oguztuzun

18. Twitter Streaming Data Analytics for Disaster Alerts...94

Syed Attique Shah, Sadok Ben Yahia, Keegan McBride, Akhtar Jamil, Dirk Draheim

19. Deep Learning Approach to Predict Forest Fires Using Meteorological Measurements...100

Naaman Omar, Adel Al-Zebari, Abdulkadir Sengur

20. Identifying Long-Term Deposit Customers: A Machine Learning Approach...104

Mohammad Abu Tareg Rony, Md. Mehedi Hassan, Eshtiak Ahmed, Asif Karim, Sami Azam, D. S. A. Aashigur Reza

21. Development of 'SeniorHouse' Application for Online Education...110

Zuhal Kurt, Ahmet Keskin, Gokhan Kocaova, Levent Boynukisa, Okan C. Ulgen

22. Driving Through A Bend: Detection of Unsafe Driving Patterns and Prevention of Heavy Good Vehicle Rollovers...115

Siriwardana E.M.A.K., Amila Sampath K.D., Kaushalya S.G.L.D.H., Chandrasiri S.S., Vijani S. Piyawardana

23. A Review of Image Denoising With Deep Learning...121

Ahmet Yapici, M. Ali Akcayol

24. Quantum phase estimation based algorithms for machine learning...127

Oumayma Ouedrhiri, Oumayma Banouar, Salah El Hadaj, Said Raghay

25. Performance Analysis of Dual Hop Half Duplex SWIPT based Cooperative Internet of Things (IoT) Network...133

Nausheen Ashraf, Shahzad Amin Sheikh, Sajjad Ahmed Khan

26. Kernel Virtual Machine based High Performance Environment for Grid and Jungle Computing...138

Sibghat Ullah Bazai, Muhammad Imran Ghafoor, Mubashar Ageel, Muhammad Sohaib Roomi

27. Detection of Intrusions with Machine Learning Methods...144

Beyzanur Bostanci, Ahmet Albayrak

28. Convolutional Neural Network for Traffic Sign Recognition based on Color Space...148

Gülcan Yıldız, Bekir Dizdaroğlu

29. Three-Tier Password Security Algorithm for Online Databases...153

Zubair Zaland, Sibghat Ullah Bazai, Shah Marjan, Muhammad Ashraf

30. A Review on Urban Intelligent Traffic Management Problems: Sensors and Methods...159

Candan Güven, Özgür Karaduman, Engin Avcı

31. Verification and Validation Methods Selection Based on Goal-Oriented Categorization for Simulations...165

Yahya Kemal Altinok, Harun Artuner, Aylin Hatip Ipek

32. Development of IoT Based Battery Management System...170

Süleyman Çeven, Enver Küçükkülahlı, Ahmet Albayrak, Yunus Biçen

33. Meticulous Use of Turkish Informatics Terms to Deter Defective Turkish...175

I. Ilker Tabak, Ahmet Pekel, Koray Ozer, Eymen Gorgulu, Tuncer Oren

34. "Trust Pass" – Blockchain Based Trusted Digital Identity Platform Towards Digital Transformation...179

Kalpa Dissanayake, Pavan Somarathne, Ushan Fernando, Devaki Pathmasiri, Chethana Liyanapathirana, Lakmal Rupasinghe

35. Analysis and Comparison of Honeypot Activities on Two ISP Networks...185

Devran Yener, Tansel Ozyer, Emin Kugu

36. Analysis of Lack of Cohesion in Methods (LCOM): A Case Study...191

Elif Nur Haner Kırğıl, Tulin Erçelebi Ayyıldız

37. Disease Diagnosis by Nadi Analysis Using Traditional Ayurvedic Methods with Portable Nadi Pariksha Device

& Web Application...195

Bandara A.W.M.H.K., Madanayake N.K., Devaka P.K.K., Geethan Madurange Perera L., Suranjini Silva, Pradeep Abeygunawardhna

38. Machine Learning Based Web Application Firewall...201

Batuhan Isiker, Ibrahim Sogukpinar

39. RDF-Based Semantic for Condition Monitoring of Autonomous Mobile Robot...207

Metin Yilmaz, Ahmet Yazici, Eyup Cinar

40. The Evaluation of Enterprise Resource Planning Using ISO 25010 Based Quality Model...212

Mazharul Islam, Rajib Imran, Shazzad Hosain

41. A Fuzzy Quality Model to Measure the Maintainability of Microservice Architectures...218

Rahime Yilmaz, Feza Buzluca

42. Digital Currency Price Analysis Via Deep Forecasting Approaches for Business Risk Mitigation...224

Muhammad Raheel Raza, Asaf Varol

43. A Performance Based Study on Deep Learning Algorithms in the Efficient Prediction of Heart Disease...229

Rakibul Islam, Abhijith Reddy Beeravolu, Md. Al Habib Islam, Asif Karim, Sami Azam, Sanzida Akter Mukti

44. Chronic Renal Disease Prediction using Clinical Data and Different Machine Learning Techniques...235

Md. Mohsin Sarker Raihan, Eshtiak Ahmed, Asif Karim, Sami Azam, M. Raihan, Laboni Akter, Md. Mehedi Hassan

45. DeepMSWeb: A Web-Based Decision Support System via Deep Learning for Automatic Detection of MS Lesions...240

Mehmet Süleyman Yildirim, Emre Dandil

46. IOT Based Classification and Price Prediction of Organically and Inorganically Grown Vegetables and Fruits...246

Wijekoon W.M.G.S, Wijewardana Lakshan W.M, Wattegedara S.L, Kumara W.A.L.S, Wellalage Sasini, Pradeep K.W. Abeygunawardhana

47. Home Bridge - Smart Elderly Care System...251

Thivyaroopy Sitparoopan, Vajira Chellapillai, Jayawarman Arulmoli, Sanjeevi Chandrasiri, Archchana Kugathasan

48. EPEST - Smart Pest Management: An Augmented Reality-Based Approach for An Organic Cultivation...256

Nitharshana Mahenthiran, Haarini Sittampalam, Sinthumai Yogarajah, Sathurshana Jeyarajah, Sanjeevi Chandrasiri, Archchana Kugathasan

49. Digital Democracy: A Secure Platform for Voting...262

Peiris K.T.I.U., Gunathilake G.R.T., Attanayaka J.A.E.P., Ilankoon I.M.D.D., Chandrasiri S. S., Dinuka R. Wijendra

- **50.** Network Analysis Application to Analyze the Activities and Artifacts in the Core Business Analysis Cycle...266 Denys Gobov, Valentyn Yanchuk
- **51.** Application of Deep Convolutional Neural Network in Breast Cancer Prediction using Digital Mammograms...**272**Rafsan Al Mamun, Gazi A. Rafin, Adnan Alam, Md. Al I. Sefat
- 52. The Model of Conjoint Servicing of Real Time Traffic of Surveillance Cameras and Elastic Traffic Devices with Access Control...279

Umer Andrabi, Sergey Stepanov

53. Biletini Devret: A Secure Mobile App for Ticket Sales...285

Firat Ak, Ersun Sumeroglu, Gokhan Ginder, Veli B. Ozkan, Meltem Eryilmaz

54. An Improved Transfer Learning-Based Model for Malaria Detection using Blood Smear of Microscopic Cell Images...290

Muhammad Bilyaminu, Asaf Varol

55. Multi-Features Classification of SMD Screen in smart cities using Randomised Machine Learning Algorithms...295

Muhammad Imran Ghafoor, Muhammad Sohaib Roomi, Mubashar Ageel, Umaiz Sadiq, Sibghat Ullah Bazai

56. Image Segmentation and Classification Using CNN Model to Detect Brain Tumors...300

Shadi M. S. Hilles, Noor S. Saleh

57. Domesticating a Treasury Shadow IT Application in a Turkish Bank...307

Berkan Keskin, Necmettin Özkan, Kübra Nur Bulut, Mehmet Şahin Gök, Gökhan Özer