2019 1st International Informatics and Software Engineering Conference (UBMYK 2019)

Ankara, Turkey 6-7 November 2019



IEEE Catalog Number: ISBN:

CFP19U73-POD 978-1-7281-3993-7

Copyright \odot 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:
 CFP19U73-POD

 ISBN (Print-On-Demand):
 978-1-7281-3993-7

 ISBN (Online):
 978-1-7281-3992-0

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

A Systematical Review Study to Investigate the Use of Biometric Security Techniques in Automatic Teller Machines: Insight from the Past 15 Years	1
Ahmed Mohamed Saad Emam Saad	
A New Approach to Security of NTP via SSL Certificates	5
Mustafa Köğçe, Necati Ersen Şişeci	
Sensitivity Analysis of MODENAR Method for Mining of Numeric Association Rules	10
Elif Varol Altay, Bilal Alatas	
Implementation of Blockchain Based Distributed Web Attack Detection Application	16
Mustafa Tanrıverdi, Adem Tekerek	
Analysis of Images Obtained by Unmanned Aerial Vehicle by Deep Learning Methods	22
Özgür Kutlu, Önder Demir, Barış Doğan	
Cyberbullying and Detection Methods	26
Enver Yazgili, Muhammet Baykara	
Performance Comparison of Machine Learning Techniques on Diabetes Disease Detection	31
Adel Al-Zebari, Abdulkadir Sengur	
Intensity of Misconception in Software Engineering	35
Muhammad Inuwa, Asaf Varol	
Building an Open Source Linux Computing System On RISC-V	41
M. Numan Ince, Joseph Ledet, Melih Gunay	
An Efficient Model for Automatic Number Plate Detection using HOG Feature from New North Iraq Vehicle Images Dataset	45
Naaman Omar Yaseen, Salim Ganim Saeed Al-Ali, Abdulkadir Sengur	
Development of New Anpr Dataset for Automatic Number Plate Detection and Recognition in North of Iraq	51
Naaman Omar Yaseen, Salim Ganim Saeed Al-Ali, Abdulkadir Sengur	

Mechanism of Bitcoin and Investigation of the Studies in the Literature Related to Bitcoin	57
Zehra Kadiroğlu, Beyza Nur Akılotu, Abdulkadir Şengür	
Information Security and Related Machine Learning Applications	62
Beyza Nur Akılotu, Zehra Kadiroğlu, Abdulkadir Şengür	
Bitcoin Price Prediction Using Machine Learning Methods Aslı Demir, Beyza Nur Akılotu, Zehra Kadiroğlu, Abdulkadir Şengür	68
Traffic Flow Forecasting Model with Density Based Clustering Algorithm Murat Akın, Şeref Sağıroğlu, Alper Değirmenci	72
A Decision Support System for Diabetes Prediction Using Machine Learning and Deep Learning Techniques	77
Amani Yahyaoui, Akhtar Jamil, Jawad Rasheed, Mirsat Yesiltepe	
Systematic Mapping on Quality in Web Application Testing	81
Sinan Akbulut, Yasmin Tesfaldet Gebreyesus, Alok Mishra, Ali Yazici	
Infrastructure Requirements for Cybersecurity	86
Ömer Durmus, Asaf Varol, Nurhayat Varol	
Solving Travelling Salesman Problem: A Hybrid Optimization Algorithm	91
Nergiz Sözen	
Ethereum Blockchain Network-based Electrical Vehicle Charging Platform with Multi-Criteria Decision Support System	97
Yasin Akın, Caner Dikkolu, Bekir Baran Kaplan, Uğur Yayan, Esra Nergis Yolaçan	
Radial Basis Function (RBF) Based on Multistage Autoencoders for Intrusion Detection system (IDS)	102
Yezi Kadhim, Alok Mishra	
Blockchain Based Trusted Adoption and Fostering System Proposal for Turkish Animal Shelters	106
Ayşe Ceyda Ölmez, Enis Karaarslan	
Innovations in Higher Education: MOODLE in Azerbaijan Universities	110
Ulkar Bayramova, Afig Aliyev	

Content Based Sentiment Analysis for Turkish Twitter Feeds Through Vector Space Model	117
Hamdullah Karamollaoğlu, İbrahim Alper Doğru, Nursal Arıcı, Oktay Yıldız	
Comparison of Classification Algorithms on Optical Burst Switching Network Data	123
Merve Gitmez, Murat Karabatak, Asaf Varol	
Statistical Box Graph Method and Determination of Outlier Values by Meta Heuristic Algorithms Merve Gitmez, İbrahim Berkan Aydilek, Abdülkadir Gümüşçü	127
A Review of CUDA Based Face Detection and Recognition Applications Şükrü Aykat, Ahmet Sertbaş	133
Effect of PSO Tuned P, PD, and PID Controllers on the Stability of a Quadrotor	139
Tolga Üstünkök, Murat Karakaya	
Towards Uniform Modeling and Holistic Testing of Hardware and Software	145
Onur Kilincceker, Fevzi Belli	
Detection of Fall Event with Extreme Learning Machine and One Dimensional Local Binary Pattern	151
Büşran Aşıcı, İlhan Aydın	
Rumor Detection in Social Media Using Machine Learning Methods	156
Harun Bingol, Bilal Alatas	
Assessment of Supervised Learning Algorithms for Irony Detection in Online Social Media Ulas Baran Baloglu, Bilal Alatas, Harun Bingol	160
Classification of Turkish E-Mails with Doc2Vec	165
Emre Deniz, Hasan Erbay, Mustafa Coşar	
An Overview of Robot Operating System Forensics	169
Mawj Mohammed Basheer, Asaf Varol	
Creating Special Issues Automatically for Papers Accepted in Journals	4 -
Esra Gündoğan, Mehmet Kava	173

A Paper Recommendation System Based on User Interest and Citations Betül Bulut, Buket Kaya, Mehmet Kaya	177
Seam Carving Based Image Retargeting: A Survey	182
Zehra Karapinar Senturk, Devrim Akgun	
Performance Analysis of Multi-Node Cooperative Network with Amplify and Forward Relay Protocol	188
Muhammad Asshad, Sajjad Ahmad Khan, Adnan Kavak, Kerem Küçük	
Evaluation of Multi Dual-Hop and Cooperative Relay Networks using MGF Based Analysis	192
Muhammad Asshad, Sajjad Ahmad Khan, Adnan Kavak, Kerem Küçük	
Multi-objective Association Analysis of Parkinson Disease with Intelligent Optimization Algorithms Elif Varol Altay, Bilal Alatas	196
Preventing Data Poisoning Attacks by Using Generative Models	202
Merve Aladag, Ferhat Ozgur Catak, Ensar Gul	
Imperfections Underlying the Manifesto for Agile Software Development	207
Necmettin Ozkan	
Evolutionary Optimized Stock Support-Resistance Line Detection for Algorithmic Trading Systems	213
Eşref Oğuzhan Yıldırım, Mustafa Uçar, Ahmet Murat Özbayoğlu	
Unsupervised Fingerprint Classification with Directional Flow Filtering Ahmet Murat Özbayoğlu	219
Hyper Parameter Optimization	223
Erkan Tanyıldızı, Fadime Demirtaş	
Prostate Segmentation via Fusing the Nested-V-net3d and V-net2d Hakan Öcal, Necaattin Barışçı	228
Point-of-Interest Recommendation in Location-Based Social Networks Elifgül Çakmak, Buket Kaya, Mehmet Kaya	232

Determination of Bot Groups in Social Network Accounts by Multiple Sequence Alignment Method	237
Mehmet Sevi, İlhan Aydın	
Open-Source Big Data Analytics Architecture for Businesses	241
Mert Onuralp Gökalp, Kerem Kayabay, Mohamed Zaki, Altan Koçyiğit, P. Erhan Eren, Andy Neely	
Bigailab-trvlp-20k: Turkish License Plate Detection Using Deep Learning with A New Benchmark Dataset	247
İrfan Kilic, Galip Aydın	
Performance Analysis of Parallel Differential Evolution Algorithm with Cooperative Emigrant Creation Strategy	253
Sercan Demirci, Selçuk Aslan, Serhat Celil Ileri	
Comparative Analysis of Lightweight Cryptography Algorithms on Resource Constrained Microcontrollers	259
Ayhan Akbas	
A Tool for Modeling JsonLogic based Business Process Rules	263
Katira Soleymanzadeh, Yğit Bal, Sarper Bağcı, Geylani Kardas	
Acceptance of Blockchain Based Supply Chain Management: Research Model Proposal	268
Ebru Gökalp, Selin Çoban, Mert Onuralp Gökalp	
Business Intelligence and Analytics: An Understanding of the Industry Needs for Domain-Specific Competencies Fatih Gurcan, Setenay Sevik	274
Human-Computer Interaction: A Literature Analysis from 1998 to 2018 Using Automated Text Mining	279
Fatih Gurcan, Setenay Sevik	
Big Data Research Landscape: A Meta-Analysis and Literature Review from 2009 to 2018	284
Fatih Gurcan, Setenay Sevik	
Mapping the Research Landscape of Deep Learning from 2001 to 2019	289
Fatih Gurcan, Setenay Sevik	

Expertise Roles and Skills Required by the Software Development Industry	294
Fatih Gurcan, Setenay Sevik	
Investigating Causes of Scalability Challenges in Agile Software Development from a Design Perspective	298
Necmettin Ozkan, Ayca Kolukisa Tarhan	
HSV Color Histogram Based Image Retrieval with Background Elimination Umur Erkut, Faruk Bostancıoğlu, Murat Erten, Ahmet Murat Özbayoğlu, Ercan Solak	304
Job Pre-Interview System with Artificial Intelligence	309
Simge Ilgım Horat, Kemal Can Kara, Aşkın Karakaş	
A Data Mining Study for Detection of Venomous Snakes	313
Zeynep Özpolat, Onur Yıldırım, Murat Karabatak	
A Data Mining Study on League of Legends	318
Erkan Tanyıldızı, Gökçe Yıldırım, Ogün Can Kaya	
Sustainable Member Motivation System Proposal for NGOs: NGO-TR	322
Umutcan Korkmaz, Havva İlayda Altunlu, Arzu Özkan, Enis Karaarslan	
Analysis of the Neonatal Sepsis Data Set with Data Mining Methods	327
Aytac Tekin, Mustafa Ulas, Fatma Uzun	
Suggesting a Humor-oriented Action-based Learning System for Gamification to Design Information and Learning Management Systems	331
Tunç D. Medeni, Demet Soylu, İ. Tolga Medeni	
FPGA-Based Optimized Convolutional Neural Network Framework for Handwritten Digit Recognition	336
Hadee Madadum, Yasar Becerikli	
Parallel Coordinates Graph in Bundling Technique N. Nadia S. 'Asri, Zainura Idrus, H. Zainuddin, Zanariah Idrus	342
Image Tag Refinement with Self Organizing Maps Tolga Üstünkök, Ozan Can Acar, Murat Karakaya	348
An IoT-Based PDCS System	354
Tuba Yener, Şuayb Çağrı Yener, Reşat Mutlu	

Computer Aided Design of PID Control of Pulse DC Sintering System Tuba Yener, Şuayb Çağrı Yener, Reşat Mutlu	358
A Microcontroller Implementation of HindmarshRose Neuron Model-Based Biological Central Pattern Generator Şuayb Çağrı Yener, Reşat Mutlu	363
Context-Based Corporate Business Intelligence Assistant Işılay Tuncer, Şevval Az, Aşkın Karakaş, Mehmet Göktürk	367
Traffic Sign Detection via Color and Shape-Based Approach Gülcan Yıldız, Bekir Dizdaroğlu	371
Open Government Data: Analysing Benefits and Challenges Murat Tahir Çaldağ, Mert Onuralp Gökalp, Ebru Gökalp	376
Brain Hemorrhage Detection based on Heat Maps, Autoencoder and CNN Architecture Mesut Toğaçar, Zafer Cömert, Burhan Ergen, Ümit Budak	382
Imbalanced Dataset Problem in Classification Algorithms Nur Çürükoğlu	387
Performance Comparision of Population-Based Quantum-Inspired Evolutionary Algorithms Hasan Yetiş, Mehmet Karaköse	392
Predicting Collaboration Relationships on Social Network Serpil Aslan, Buket Kaya	397
Investigation of Shopping Habits Using Data Mining Classification Algorithms	401
Gamzepelin Aksoy, Pınar Ataş, Murat Karabatak Classification of Apricot Leaves with Extreme Learning Machines Using Deep Features Berna Arı, Ali Arı, Abdulkadir Şengür, Seda Arslan Tuncer	406
Comparison of the Code-based or Tool-based Teaching of the Machine Learning Algorithm for the First-Time Learners Cansen Çağlayan	411

StarVizAlgo: Visual Analytic Dot Mapping in Data Visualization Zainura Idrus, Zanariah Idrus, Siti Nurbaya Ismail	414
A Novel Application based on Spectrogram and Convolutional Neural Network for ECG Classification Aykut Diker, Zafer Cömert, Engin Avcı, Mesut Toğaçar, Burhan Ergen	419
Traffic Prediction Based on Big Data Perspective Murat Akın, Şeref Sağıroğlu	425
Cloud Based IoE Connectivity Engines for The Next Generation Networks: Challenges and Architectural Overview Muharrem Sirma, Adnan Kavak, Burak Inner	431
A Study on Security Awareness in Mobile Devices Mine Zeybek, Ercan Nurcan Yılmaz, İbrahim Alper Doğru	437
Blockchain Technology: Applications, Benefits and Challenges Nursena Baygin, Mehmet Baygin, Mehmet Karakose	443
Social Network Attribute Analysis Method for Node Alignment Process Ahmet Anıl Müngen, Ayşe Geçkil, Mehmet Kaya	448
Inventory System Transition Towards ERP Saeeda Alansari, Alok Mishra	452
Prediction of SFRSCC's T50 Performance Using Regression Tree Algorithm Osman Altay, Mustafa Ulas, Kürsat Esat Alyamac	458
An Overview of Trolling Behavior in Online Spaces and Gaming Context Gökçe Komaç, Kürşat Çağıltay	462
Eyematch: An Eye Localization Method For Frontal Face Images Muhammed Emre Colak, Asaf Varol	466
A User Location Distribution Based FFR Strategy for Efficient Utilization of Radio Resources in LTE-A HetNets	470
Sajjad Ahmad Khan, Sultan Aldırmaz Çolak, Adnan Kavak, Kerem Küçük	
Cybersecurity Framework for Requirements of Repair, Update, and Renovation in Industry 4.0	476
Ismail Ilhan, Mehmet Karaköse	

Emotion Recognition with Wavelet Transforms from EEG Signals Enes Celik, Pinar Onay Durdu, Sevinc Ilhan Omurca	480
Automatic Detection of Smishing Attacks by Machine Learning Methods Caner Balim, Efnan Sora Gunal	484
Preserving Privacy in Personal Data Processing Cansu Saatci, Efnan Sora Gunal	487
Vibration Signal Processing Based Bearing Defect Diagnosis with Transfer Learning Canan Tastimur, Mehmet Karakose, Erhan Akin	491
A Cyber Security Analysis Used for Unmanned Aerial Vehicles in the Smart City	496
F. Sumeyye Cebeloglu, Mehmet Karakose mManagement: Wi-Fi Hotspot based Attendance Application using Android Smartphone	502
Jawad Rasheed, Erdal Alimovski, Ahmad Rasheed	
A Mobile Application for Wireless Attendance System Sadat Duraki, Adnan Mehrat, Sercan Demirci	507
Performance Evaluation of V2X Communications and Services in Cellular Network with a Realistic Simulation Environment	513
Muhammed Nur Avcil, Mujdat Soyturk Detection of Customer Satisfaction on Unbalanced and Multi-Class Data Using Machine Learning Algorithms Cem Baydogan, Bilal Alatas	519
Text Summarization in Social Networks by using Deep Learning Emre Doğan, Buket Kaya	524
A New Expert Hepatitis Diagnosis System Based on Linear Discriminant Analysis - Extreme Learning Machine Classifier	529
Engin Avcı, Hüseyin Kutlu, Resul Çöteli, Mehmet Üstündağ	
Digital Data Sovereignty: Towards a Conceptual Framework Atilla Aydın, Türksel Kaya Bensghir	534