2023 5th International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA 2023)

Istanbul, Turkey 8-10 June 2023

Pages 1-467



IEEE Catalog Number: ISBN:

CFP23X32-POD 979-8-3503-3753-2

Copyright © 2023 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:
 CFP23X32-POD

 ISBN (Print-On-Demand):
 979-8-3503-3753-2

 ISBN (Online):
 979-8-3503-3752-5

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





June 8-10, 2023, İstanbul, Türkiye

Table of Contents

Efficient Routing in Manet AdHoc Networks Using Metaheuristic Optimization Algorithm......1

Ashraf Mustafa Kadhim Bahiya, Abdullahi Ibrahim

Malware Detection in AdHoc E-Government Network Using Machine Learning......7

Aras AbdulQadir Mohammed, Abdullahi Ibrahim

LAN Based GIS Optimization for Coverage in Wireless Networks......14

Israa Salman Atiyah, Galip Cansever, Ali Saadoon Ahmed

Design and Implementation of a Project Model for a Serious Logical Game......19 *Georgi Krastev, Valentina Voinohovska, Vanya Dineva*

Wireless Body Area Networks: Applications and Congestion Control Technologies......25

Ahmed Shakir Al-Hiti, Ratna KZ Sahbudin, SW Harun, Ammar Naser Obaid, Mustafa Maad Hamdi, Mahmood A. Al-Shareeda

Designing a system for data processing and visualization in the public health system......32 *Nikola Sabev, Ivan Ralev*

A Symmetric TDMA Mechanism to Optimize the Performance of the Body Sensor Network for Sports Application......36 *Mohammed M. Mustafa, Ahmed A. Khalifa, Korhan Cengiz*

An Early Warning System for Fires in Hospitals and Health Centers Via the Internet of Things to Reduce Human and Material Losses......42

Omar Mohammed Abed Al-Isawi, Karam Hatem Alkhater, Saif H. Alrubaee, Ammar Hatem AlMarzoogee, Alaa Hamid Mohammed

Enhanced Data Hiding Using Some Attribute of Color Image.......47 Thulfiqar Muayad Hameedi, Gülsüm Akkuzu Kaya

Data Mining Management System Optimization Using Swarm Intelligence......52 Asraa Ahmed Hasan Al Mashhadani, Timur İnan, Ali Saadoon Ahmed

Learning to Walk on a Human Musculoskeletal Model Wearing a Knee Orthosis via Deep Reinforcement Learning......57 *Omer Kayan, Hulya Yalcin*

Maintenance Scheduling Optimization Using Artificial Intelligence Techniques: A Review......61 Aseel Haleel, Lamyaa Dawood

Color Image Encryption Using a Sine Variation of the Logistic Map for S-Box and Key Generation......67 *Yousef Korayem, Mohamed Gabr, Wassim Alexan*

Cellular Automata, S-Box and DNA Coding Based SPN for Image Encryption......73

Omar Omran, Wassim Alexan

Towards A Conceptual Model for Citizen's Adoption of E-Government Services in Developing Countries......79

Modher Almufti, Rahma Sellami, Lamia Hadrich Belguith

The Investigation of Skin Effect in Tissue, the Estimation of the Electromagnetic Risk Interference with Living Organisms......84 Tomáš Souček, Aleš Richter, Jakub Eichler

A Real-Time Smartphone App for Field Personalization of Hearing Enhancement by Adaptive Dynamic Range Optimization.....88 *Aoxin Ni, Nasser Kehtarnavaz*

Web Accessibility of the Cyprus Island Food Retailers' Websites......94 Erkut Inan Iseri, Kaan Uyar, Umit Ilhan



June 8-10, 2023, İstanbul, Türkiye

June 8-10, 2023, Istanbui, 1 ui kiye
Poultry EGG Classification System Using Deep Learning99 José María Pasco Sánchez, Luis Antonio Orbegoso Moreno, José Luis Ruiz Rodríguez, Isac Daniel Miñano Corro
Flood Prediction Using Ensemble Machine Learning Model105 Tanvir Rahman, Miah Mohammad Asif Syeed, Maisha Farzana, Ishadie Namir, Ipshita Ishrar, Meherin Hossain Nushra, Bhoktear Mahbub Khan
Optimizing Crop Deduction Using IoT and Deep Neural Networks111 Tanupriya Choudhury, Rohini A, Hussain Falih Mahdi
Belt Drive Condition Monitoring using Generalised Gaussian Distribution based Entropy Features117 Rameshkumar Ganjam Ramaswamy, Ragavesh Dhandapani, Varghese Manappallil Joy, Ramachandran K P
10GHz Printed Circuit Antenna for Wireless Power Transfer Applications123 Yaser Amer Jassim, Mesut Çevik, Taha A. Elwi
Evaluating AI-UAV Systems: A Combined Approach with Operator Group Comparison127 Omar Alharasees, Muftah Abdalla, Utku Kale
Technology Acceptance Model (TAM) for Mobile Durian Plantation Apps(Pro Durian): The Analysis for Malaysian Farmers132 Noraziahtulhidayu Kamarudin, Aiman Yusoff, Zuraidin Safar, Abdul Samad Hassan Basari, Hatta Hussin
Classification of Attempted Hand Movements from EEG Signals Using the Hadamard Basis Matching Movement-Related Cortical Potential137 Alhaji Osman Bah, Sami Arica
An Air Induced Tactile Display With Olfaction141 Rıza Ilhan, Zakaria El Asker, Haroune Boudjellal
Algorithm for Recognition of Network Traffic Anomalies Based on Artificial Intelligence145 Oleksandr Laptiev, Andrii Musienko, Volodymyr Nakonechnyi, Andrii Sobchuk, Sergii Gakhov, Serhii Kopytko
ML-based Anomalies Detection in Wireless Network Link Layer of the Internet of Things (IoT)150 Pankaj Goswami, Garima Goswami, Hussain Falih Mahdi, Arti Vaish, Bhupesh Dewangan, Tanupriya Choudhury
Review of User Experience Models in The Context of eLearning Setting155 Mohammed Hassan Mohammed Alhejaili, Roslina Ibrahim
A Dual-Band High Efficiency Fractal Rectenna for RF Energy Harvesting Systems160 Tamam Sameer Abdul Azeez Al-Rawe, Taha A. Elwi, Didem Kıvanç Türeli
Data Analytics on Opportunities for Women in the Field of Technology164 Pallavi Lanke, Sai Sathwik Kosuru, Abhinav Goud Dulam, Kousthubha Debbata, Kaushik Varma Datla, Raghuveer Chaitanya Gangavarapu
Metaverse and Healthcare: An Empirical Investigation170 Hussain Falih Mehdi, Bhumika Sharma, Roohi Sille, Tanupriya Choudhury
Wireless JTAG to USB Emulator Architecture176 Ahmet Onur Kaplan, Fırat Hardalaç, Fatih Uysal

Distributed Optimization Algorithm for Resource Allocation in MIMO Network with Intelligent Reflective Surfaces......188 Afnan Ayad Raheem Raheem, Didem Kıvanç Türeli

Age And Gender Detection By Face Segmentation And Modefied CNN Algorithm......181

Ahmed Raed Sabah Alrashed, Timur Inan



June 8-10, 2023, İstanbul, Türkiye

Vehicle Suspension Control using Physics Guided Machine Learning......193 Utkarsh Gupta, Anish Gorantiwar, Saied Taheri

Recoil Stabilization of Two-Wheeled Robot Through Control Moment Gyroscope (CMG)......201 Faruk Ünker

Güven Bölgesi Çerçevesi Algoritması ile 28/38 GHz Anten Tasarımı......207 Ahmet Turgut, Begüm Korunur Engiz, Ebru Zülal Bayram

A Technology Demonstration and Design Approach to Predictive and Reliability Displays to Aircraft Manufacturing Processes..211 Ivan Garcia, Emilia Villani

Experimental Comparison of Global Planners for Trajectory Planning of Mobile Robots in an Unknown Environment with Dynamic Obstacles......218

Zehra Tüfekçi, Gökhan Erdemir

Development of a Method for Digital Synthesis of Electrical Signals with a Normalized Harmonic Coefficient......224 Serhii Herasymov, Viacheslav Soroka, Stanislav Milevskyi, Natalia Voropay, Herman Zviertsev, Yevhen Motalyhin

A Real-Time Speaker Diarization System based on Convolutional Neural Networks architectures......229 *Thaer M. Al-Hadithy, Mondher Frikha*

Advancing Canine Health and Care: A Multifaceted Approach using Machine Learning......238

Hashen Kottegoda, Yasith Wimukthi, Dilshan Andaraweera, Pabasara Palihena, Harinda Fernando, Darshana Kasthurirathnae

Quantum Signal Analysis combined to Artificial Intelligence and Green Sustainability: A Protocol of Feasible Rules......244
Dimosthenis K. Michopoulos, Spyridon K. Chronopoulos, Periklis Papadopoulos, Konstantinos Arvanitis, Kostas P. Peppas

Design and Implementation of Motion Imitation Robot......250 Prabhakara Rao Kapula, Sanjay Dubey, Anudeep Deekonda

Analysis Of Undergraduate Student Performance Patterns and Profiling Potential Dropouts......255 Abdisamad Ali Mohamed, Ismail Mohamed Jamal, Sajjad Rizvi

Design of a Traffic Light System Using Verilog HDL......262 Marin Zhielvski, Mikho Mikhov, Madlena Zhilevska

An Extensive Study: Creation of A New Inverted Microscope Image Data Set and Improving Auto-Encoder Models for Higher Accuracy Segmentation of HaCaT Cell Culture Line......268

Zeynep Sevim, Hulya Dogan, Zeynep Demir, Feride Sena Sezen, Ramazan Ozgur Dogan

Real-Time Hardware Acceleration of Low Precision Quantized Custom Neural Network Model on ZYNQ SoC......274

Ayşe Kübra Erenoğlu, Guner Tatar

Students' Performance Prediction Using Machine Learning Based on Generative Adversarial Network......280 Aws Khudhur, Nehad T.A Ramaha

Implementation of Information and Communication Technologies in the Educational Process......286 Yevgen Sokol, Oleksandr Trush, Serhii Yevseiev, Oleksandr Milov

Exploring the Landscape of Artificial Intelligence in Education: Challenges and Opportunities......294 *Mohammed Rizvi*

Determining the Level of Preference for Innovative Services in Educational Institutions......297 Aldeniz Rashidov, Fatme Rashidova



June 8-10, 2023, Istanbul, Türkiye		
Detection and Analyzing Phishing Emails Using NLP Techniques302 Rian Al-Yozbaky, Mafaz Alanezi		
Smart Home Based on IoT - Architecture and Practices308 Tsvetelina Mladenova, Vladimir Cankov		
Models for Implementation of Augmented and Virtual Reality Technologies In Folklore Dancing Halls313 Teodor Kalushkov, Donika Valcheva, Emiliyan Petkov, Georgi Shipkovenski, Vassil Milev		
Development and Storage of Data Models Based on Data Building Blocks319 Vassil Milev, Georgi Shipkovenski, Donika Valcheva, Teodor Kalushkov, Emiliyan Petkov		
Impact of Artificial and Physical Locomotion Techniques on Cybersickness, Usability, Immersion324 <i>Yaşar Daşdemir</i>		
High Performance FIR and IIR Filters Based on FPGA for 16 Hz Signal Processing329 <i>Yousif Samer Mudhafar, Saif Hasan Abdulnabi</i>		
Design and Implementation of Power Convertor Circuit Toward Electric Vehicle Charging Applications335 Fawaz Y. Abdullah, Mohammad Tariq Yaseen, Firas S. Alsharbaty		
Smart Eco-Friendly and Low-Cost Farming Control System339 Fawaz Y. Abdullah, Mohammad Tariq Yaseen, Yazen Subhi Sheet		
Actor-Critic TD3-based Deep Reinforcement Learning for Energy Management Strategy of HEV344 Ozan Yazar, Serdar Coskun, Lin Li, Fengqi Zhang, Cong Huang		
Automatic Segmentation of Maxillary Sinus with U-Net Model with Pre-trained Encoder350 Ahmet Said Dedeoğlu, Serkan Özbay, Orhan Tunç		
Computer-Mathematical Support for Analytical Assessment of Trends in the Ukrainian Grain Market development355 <i>Iryna Sierova, Iryna Aksonova, Viktoriia Shlykova, Tetiana Milevska</i>		
Portioning Algorithm Using the Bisection Method for Slicing Food362 Jetnipat Thongprasith, Poom Separattananan, Phumrpee Meyer, Ratchatin Chanchareon		
Properties of Low-Frequency Filters of One-Dimensional Signals with Limited Energy Spectrum368 Andriy Makarchuk, Oleg Barabash, Mykola Myroniuk, Hennadii Mylnykov, Vasyl Yasynetskyi, Serhii Bazilo		
Optimal Sizing and Detailed Analysis of Microgrid with Photovoltaic Panel and Battery Energy Storage System Integrated Electric Vehicle Charging Station373 <i>Uğur Mert Işık, Said Mirzliercan, Erdin Gökalp</i>		
Automated Cerebral Vessel Segmentation Using Deep Learning for Early Detection of Cerebrovascular Diseases382 Furkan Kutan, Uğurhan Kutbay, Oktay Algın		
Effects of Data Augmentation Techniques on Classification Performance in Knee MRIs391 Elif Nur Küçük, Aybars Uğur		
An Algorithm-based Approach for Mapping Customer Journeys by Identifying Customer Browsing Behaviors on E-commerce Clickstream Data397 Shiuann-Shuoh Chen, Tzu-Ling Li, Vinay Singh, Yu-Chen Wu		
Design of Cloud Computing System for Homes Electric Energy Larceny Detection405		

Measuring and Qualification on Camera Recordings in Wire Arc Additive Manufacturing Monitoring......412 Oğuzhan Güler, Esra Dinçer

Saja Abdul-hamza, Laith A. Abdul-Rahaim, Sarmad Ibrahim



June 8-10, 2023, İstanbul, Türkiye

Modeling a System Determining the Fastest Way to Get From One Point to Another by Public Transport......414 Kamelia Shoilekova, Boyana Ivanova

Project-based Teaching of Students with Development of a Smart Control of the Free Range Chicken House......418 Nikolav Valov

Brake System Model for a Haptic Brake Pedal Control......425 Ljuba Isacco, Francesco La Mura, Hermes Giberti

Analysis of the Results of using Gesture Recognition in SoftwarApplications......430 Ivan Ralev, Georgi Krastev

Saw-YOLOv5: Scale-Aware YOLOv5 for Object Detection in Aerial Images......435

Abdullah Doruk, Osman Alpaydın, Müçteba Algül, Feyzullah Akyürek, Fatmatülzehraslii.

A Comparative Study for 6D Pose Estimation of Textureless And Symmetric Objects Used in Automotive Manufacturing Industry......41

Abdullah Doruk, Ensar Özkaya

Unknown Input Nonlinear Observer for a Soft Pneumatic Robotic Gripper Application......448 Saravut Lin, Patchara Pitchayawetwongsa, Nattaphat Boonchumanee, Ratchathin Chancharoen

IoT-Enabled Smart Solution for Rice Disease Detection, Yield Prediction, and Remediation......452

Ishara Wanninayake, Thamal Wickramaarachchi, Upeka Pathirana, Wikum Bambaranda, Samitha Vidhanaarachchi, Ishara Gamage, Dilshan Silva

Effect of Drop-out Layers Inside an Long Short-Term Memory for Household Load Forecast Application......461 Sanaullah Soomro, Wanchalerm Pora

Design of the Robot Application for Slicing Food into Equal-Mass Slices......468

Poom Separattananan, Jetnipat Thongprasith, Phumrapee Meyer, Ratchatin Chancharoen

Web-Based Teleoperation System for Enhanced Precision and Efficiency in Food Industry Applications......474

Phumrapee Meyer, Poom Separattananan, Jetnipat Thongprasith, Chawaphon Payattapong, Ratchatin Chancharoen

NNA and Activation Equation-Based Prediction of New COVID-19 Infections......481 Faris Shaban

Performance Evaluation of Various ML Techniques for Software Fault Prediction using NASA Dataset......487 Baraah Alsangari, Goksel Biricik

Contextual Bangla Next Word Prediction and Sentence Generation Using Bi-directional RNN With Attention......494 Abdul Kyume, Md. Musfiqur Rahman, Md. Irfan Azad, Md. Nahid, M. Saddam Hossain Khan, Md. Mohsin Uddin

Super Resolution Image Acquisition for Object Detection in the Military Industry......503 Mehmet Batuhan Özdaş, Fatih Uysal, Fırat Hardalaç

Parameters Extraction of Miniaturized Metamaterial Unit Cell at Millimeter Wave Applications......509 *Huda A. Al-Tayyar, Y. E. Mohammed Ali*

Time-Optimized Detection of Cardiovascular Complications with Artificial Intelligence in Rescue Operations using FPGA-based Wearable......513

Aniebiet Micheal Ezekiel, Roman Obermaisser

Advancing Home Healthcare Through Machine Learning: Predicting Service Time for Enhanced Patient Care......521 Yagmur Selenay Selcuk, Elvin Coban

Gesture Controlled Mobile Robot......527 Edward Solly, Ahmed Aldabbagh



June 8-10, 2023, İstanbul, Türkiye

Wenyu Gao, Askar Hamdulla, Xipeng Yang	
Impact of Technology Use on Frontline Supervision Practices in the Constructi Bassam Ramadan, Hala Nassereddine, Timothy Taylor, Paul Goodrum	on Industry538

Research on Speech Synthesis Based on Prosodic Controllability......533

Exploring Uncharted Architectural Territories through Generative Adversarial Networks with Human Collaboration......544

Ashik Vaskor Mannan. Md Sazzad Islam

Development of Temperature Control in Climatic Test Chambers with LSTM-based Deep Neural Network Algorithm......550 Abdullah Çakıroğlu, Gökay Bayrak, Ayberk Nurel

Twajood: Two-Factor Authentication Based on Distance and Face Recognition for Secure and Efficient Employee Attendance Monitoring......555

Rahaf Adam Alnuaimi, Ranem Khaled Almasalmeh, Sarah Adel Baker, Maryam Nasser Alsaiaari, Moatsum Alawida

Prediction of Turkish Sign Language Alphabets Utilizing Deep Learning Method......564 Ahmed Kasapbaşı, Hüseyin Canbolat

The Mapping of Electromagnetic Field of Machine Tool for Assessment of Its Influence on the Pacemaker......571 Tomáš Souček, Aleš Richter, Jan Morava, Lubomír Slavík

A Comparative Assessment of Various Embeddings for Keyword Extraction......575 Ghaith Ashqar, Alev Mutlu

Enhancing the Programming Sequence for Undergraduate Computer Science Students: A Program for Improving Learning Outcomes......581

Musfikur Rahaman, Robin Ghosh, Indira Dutta, Tolga Ensari, Rebecca Cunningham

Variable Grasp Pose and Commitment for Trajectory Optimization......586 Jiahe Pan, Kerry He, Jia Ming Ong, Akansel Cosgun

Crime Prediction Using Machine Learning: The Case of The City of Little Rock......592 Zurab Sabakhtarishvili, Sijan Panday, Clayton Jensen, Robin Ghosh

Additively Manufactured Soft Pneumatic Gripper Integrated Remotely Operated Underwater Vehicle (ROV) for Grasping Archeological Remains......598

Emre Tugberk Gulnergiz, Savas Dilibal, Bilal Gormus, Josiah Owusu Danquah, Omar Faruk Emon

Optimizing IoT Data Transmission in Smart Agriculture: A Comparative Study of Reduction Techniques......603 Raad.M. Khaleefah, Nadhim A. M Al-isawi, M. K. Hussein, N.A.M. Alduais

WoA - Wisdom of Age Collaborative Learning using Human-Computer Interaction......608 Adrian Pisla, Samira Hüsler, Mihai Ciupe, Frank Andreas Schittenhelm, Süleyman Toraşan, Leen Stulens

A Medical History Card Utilizing the Blockchain Technology......614 Samiha Fairooz, Shakila Yeasmin Miti, Zihadul Islam, Meem Tasfia Zaman

A Review of the Application of Machine Learning in Home Automation......620 *Tsvetelina Mladenova, Irena Valova*

Utilizing GloVe Embeddings for Deep Learning Based Analysis of Research Paper Abstracts.......624

Al Hossain, Umme Hani Konok, Rezoanul Islam, Raihan Mohd Karmol Ruhani, Ruhadina Musfikin, Md. Mohsin Uddin, M. Saddam Hossain Khan, Rashedul Amin Tuhin



June 8-10, 2023, İstanbul, Türkiye

Leveraging User Experience for Enhancing Product Design: A Study of Data Collection and Evaluation......630 Gabriel Kanev, Tsvetelina Mladenova, Irena Valova

Enhancing Performance of Abstractive Multi-Document Update Summarization on TAC Dataset......636

Marwa Khanom Nurtaj, Rafsan Bari Shafin, Md Nahid Hasan, Krittika Roy, M. Saddam Hossain Khan, Rashedul Amin Tuhin, Md. Mohsin Uddin

Implementation of Bangla Extractive Update Summarization Task on BUSUM-BNLP-Dataset: A Multi-Document Update Summarization Corpus.......642

Md Nahid Hasan, Rafsan Bari Shafin, Marwa Khanom Nurtaj, Zeshan Ahmed, M. Saddam Hossain Khan, Rashedul Amin Tuhin, Md. Mohsin Uddin

Deep Reinforcement Learning of Position and Velocity PID Control for Rotational Wing Unmanned Aerial Vehicles.......648

Angelina Kim

Electronic Voting Through Blockchain: A Survey......653

Antonio De Castro, Carlos Coutinho

Leveraging Robotics to Enhance Accessibility and Engagement in Mathematics Education for Vision-Impaired Students.......659 Muhammad H. Al Omoush, Tracey Mehigan

Sentiment-enhanced Neural Collaborative Filtering Models Using Explicit User Preferences......665 Ceren Dursun, Alper Özcan

Handling Imbalanced Data in Predictive Maintenance: A Resampling-Based Approach......669 Sejma Cicak, Umut Avcı

BilinBot: A Bilingual Chatbot using Deep Learning......675

Sanjeda Sara Jennifer, Sheikh Aminul Islam, Sharmin Sultana Koly, Rashedul Amin Tuhin, M. Saddam Hossain Khan, Md. Mohsin Uddin

Generating Personalized Abstract Art Paintings by using People's Life Energy Distribution......N/A Furkan Ayas, Feriştah Dalkılıç

Artificial Intelligence Based Transportation System......681

Mehmet Akif Nacar, Ömer Özkan, Arif Furkan Mendi, Hasan Tolga Ünal, Tunç Taner

Signal Change Estimation of One Important Class in the Filtering Process......689

Volodymir Kireyenko, Yurii Kolomiiets, Andriy Makarchuk, Alla Hutnik, Tetiana Fedchuk, Yuriy Shcheblanin

WEB 3.0 Applications and Projections......694

Mehmet Akif Nacar, Ömer Özkan, Arif Furkan Mendi, Serkan Ulucan, Hasan Tolga Ünal, Burak Barış Fırat, Tunç Taner, Mustafa Mert Sandal

Object Detection System in Self-Driving Cars by Calibrated Camera and LiDAR Sensor data – Implementation of the Hybrid PointPillar Method......703

Shaik Baleeghuddin Kashif, R. Anirudh Reddy, Kambotula Eshwar Kumar, Kalal Sanjana, Sharina Samreen

Improved Malaria Cells Detection Using Deep Convolutional Neural Network......708

Sarmad Nozad Mahmood, Swash Sami Mohammed, Ayad Ghany Ismaeel, Hülya Gökalp Clarke, Iman Nozad Mahmood, Dlnya Abdulahad Aziz, Sameer Alani

Fuzzy based Preventive Maintenance Priorities with Safety consideration for a Power Plant......712 Aseel Haleel, Lamyaa Dawood

An extensive review of Applications, Methods and Recent Advances in Deep Reinforcement Learning......717 Shiva Shashank Dhayala, Srihari C, Vanishree K, Rashmi R



June 8-10, 2023, İstanbul, Türkiye

A Method for Path Identification of Wheel Robot using UHF RFID Technology......723
Satyanarayana Degala, Nadir Kamal Salih Idries, Abdullah Said Al Kalbani, Gopal Rathinam

Firefly Algorithm for Shape Reconstruction of 3D Point Clouds with Normal and Gamma Univariate Functions......729 Akemi Galvez, Andres Iglesias, Sara Perez-Carabaza

Detection of Clips Failures in Manufacturing using Audio Signals......737 Sabri Süer, İlknur Köseoğlu, Rahim Öner, Gökhan İnce

A Review of Electrical Network Frequency (ENF) Based Applications in Media Forensics......742 Ahmet Seyfullah Güneş, Saffet Vatansever

Opinion Analysis of Bi-Lingual Event Data from Social Networks......749 *Igra Javed, Haris Saeed*

Quantitative Analysis of Regression-Based Temperature Dynamics Models for Households with A/C Units Subject to Unknown Disturbances......755

Nikola Hure, Mario Vašak

Classification of PCA based Reduced Deep Features by SVM for Diagnosing Lung and Colon Cancer......761 Shireen Al-Ofary, Hamza Osman Ilhan

Optimization of Multi-Criteria Solutions to Selection Problems......766 Shevchenko Sergiy

Decision Making in Managing the Choice of UAV Threat Detection Systems in the Protection of Critical Infrastructure Facilities......772

Serhii Pohasii, Roman Korolov, Nataliia Dzheniuk, Alla Jammine, Tetiana Andriushchenko, Tetiana Milevska

Valuable Insights Framework for Big Data and Analytics in the Malaysian Public Sector Organization......778 Yunnyzar Mohd Zain, Suraya Yaacob, Roslina Ibrahim, Surya Sumarni Hussein

Improving Retweet Prediction via Tweet Features......788 Safa Enes Turkoglu, Alev Mutlu

New Microstrip Patch Antenna Design for L1-Band used for Global Positioning System......793 Maher Muayad Hefdhi, Raad Hamdan Thaher

Moving Object Detection Based on Enhanced Yolo-V2 Model......797 Mukaram Safaldin, Nizar Zaghden, Mahmoud Mejdoub

Compare The Size: Automatic Synthesis of Size Comparison Animation in Virtual Reality......805 Wanwan Li

Dynamic Programing vs Q-learning for Feedback Motion Planning of Manipulators......809 *Uğur Yıldıran*

Modeling of Quality Control Management Processes in the Development and Operation of VLC Systems......814 Karlygash Alibekkyzy, Saule Belginova, Madina Batalova

Plaka Tanıma Sistemleri ve Hibrit Bir Sistem Önerisi.....819 Ruya Zake Kamal Baba, Soydan Serttaş

Optimizing Cycle Time of Industrial Robot for Loading Molding Machine: A Comprehensive Analysis and Optimization Approach......825

Boris Kostov, Vladimir Hristov



June 8-10, 2023, İstanbul, Türkiye

Design and Development of 3D Printed based Magnetic Coupling System for Autonomous Underwater Vehicle......830 Iftikhar Ahmad, Ali Ghafail, Ahmed M. Abdelrhman, Subramanian Chithambaram, Syed Asad Imam, Mahmood Hammad

Classification of Urban Sounds with PSO and WO based Feature Selection Methods......834 Turgut Ozseven, Mustafa Arpacioglu

Developing an Efficient VGG19-based Model and Transfer Learning for Detecting Acute Lymphoblastic Leukemia (ALL)......837 Mohammed Y. Al-khuzaie, Sajad A. Zearah, Noor J. Mohammed

Method of Selecting Informative Signs for Determining the State of Sports Readiness of Athletes......842 *Malika Doshanova, Ortiq Ruzibayev , Sherzod Sobirov*

Optimizing Variable Selection and k in the k-NN Classifier with Precision Objective......850 Ka Yuk Carrie Lin

Human-Centered Artificial Intelligence: Designing for User Empowerment and Ethical Considerations......856 *Usman Ahmad Usmani, Ari Happonen, Junzo Watada*

Secure Integration Of IoT-Enabled Sensors And Technologies: Engineering Applications For Humanitarian Impact......863 *Usman Ahmad Usmani, Ari Happonen, Junzo Watada*

Care Professionals' Experience of Deploying an Origina Non-Autonomous Air-Purification Robot in Residential Care Homes in Ireland and Japan......873

Naonori Kodate, Kazuko Obayashi, Yurie Maeda, Wenwei Yu, Diarmuid O'Shea, Nobuhiro Sakata, Sayuri Suwa, Shigeru Masuyama

Stock Market Prediction By Combining CNNs Trained On Multiple Time Frames......882 Nader Nemati, Hadi Farahani, Saeed Reza Kheradpisheh

Evaluation and Analysis Data From Twitter Data By Using Hybrid CNN & LTSM......890 Salma Abdullah Aswad

Applying Deep Learning For Automated Quality Control And Defect Detection In Multi-stage Plastic Extrusion Process......895 Erkan Tur

A Proposed Secure And Efficient Big Data (Hadoop) Security Mechanism Using Encryption Algorithm......900 Abdulnaser Fashakh, Abdullahi Abdu İbrahim

Conceptual Design Of A Multi-Sensor Based Dexterity Assessment System......906 Sena Zeybek Kılıç, Mehmet Emin Aktan, Erhan Akdoğan, Tuğçe Özekli Mısırlıoğlu, Deniz Palamar

Drug Target Interaction Prediction Using Support Vector Machine (SVM)......911 Baraa Taha Yaseen

Drug Target Interaction Prediction Using Convolutional Neural Network (CNN)......915 Baraa Taha Yaseen

Dispersion Parameters Of PVA-PAAm-Sb2O3 Nanocomposites Prepared By Casting Solution Method......920 Baidaa Y. Mohemed, Sura . Alasdi , Sokina Fakfry , Khalid Haneen Abass, Ashraq Mohammed Kadim

The Usage of a Force Controlled Delta Manipulator for Composite Hand Lay-Up Fiber Placement Process......925 Erdem Arslan, Ekrem Ayaz

Analyzing The Employee Turnover by Using Decision Tree Algorithm......931 Saadaldeen Rashid Ahmed, Aso Kurdo Ahmed, Swran Jawamir Jwmaa