

2024 36th Conference of Open Innovations Association (FRUCT 2024)

**Lappeenranta, Finland
30 October - 1 November 2024**



**IEEE Catalog Number: CFP2472W-POD
ISBN: 979-8-3315-0741-1**

**Copyright © 2024, Open Innovations Association FRUCT
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: CFP2472W-POD
ISBN (Print-On-Demand): 979-8-3315-0741-1
ISBN (Online): 978-952-65246-2-7
ISSN: 2305-7254

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Preface

Preface of the FRUCT'36 Conference – Sergey Balandin	VII
AbdelBaqi AbdelRahman A., Hadi Abbas H., Taha Rashid Alhamadani B., Khudhair Abbas Ahmed R., Majeed Y., Savelieva I., Aram E. – <i>Decoding Personal Security - Strategies to Safeguard Humans in the Era of Intelligent Machines</i>	3
AbdelBaqi AbdelRahman A., Kadhim Meftin N., Khalil Alak E., Mahmood Jawad H., Hatim Q., Khlaponin Y., Mahmoud Al-Jawher W. – <i>AI-Driven Cloud Networking Optimizations for Seamless LTE Connectivity</i>	13
Abdulateef Jasim W., Habib B., Yaseen Abed M., Mahmood Jawad A., Hameed Gati K., Dolia O., Muthanna Noori H. – <i>Efficient Drone-Assisted Cooperative D2D Communications in 5G Networks for Traffic Monitoring</i>	24
Abdulateef Jasim W., Shuker Mahmoud M., Lebanon Hatif Alshami A., Mubarak Salih M., Merzah Khudhair R., Kotenko D., Abdul Majeed M. – <i>Implications and Transformative Potential of 5G-Enabled M2M Communication for the IoT Landscape</i> .	35
Abdulrazzaq A., Ghanim Ali Z., Raheem Mohammed Al-Ani A., Mohammed Khaleel B., Alsalam S., Snovyda V., Baker Kanbar A. – <i>Evaluation of Voice Interface Integration with Arduino Robots in 5G Network Frameworks</i>	44
Abdulrazzaq A., Haider Mohammed M., Rafid Ahmed Ahmed M., Khudhair Abbas Ahmed R., Mohammad Majed D., Filipchuk N. – <i>Advanced Data Processing in Computer Science: Leveraging MATLAB's Computational Prowess and GUI Capabilities</i>	56
Ahmed Shakir M., Kareem Abass H., Farooq Jelwy O., Najm Abbood Al-Bayati H., Mahmood Salman S., Mikhav V., Bodnar N. – <i>Developing Interpretable Models for Complex Decision-Making</i>	66
Ahmed Shakir M., Taleb Hussain R., Taha Rashid Al-Hamadani B., Mubarak Salih M., Mahmood Salman H., Kozubtsov I., Aram E. – <i>Vehicle-to-Everything (V2X) Communication in IoT via 5G.</i>	76
Aliev M., Muravyov S. – <i>Imba: Configuration-free Imbalanced Learning</i>	88
Ammari A., Khriji L., Awadalla M., Al Hmouz R. – <i>Co-Design of Hardware and Software for Facial Expression Recognition Using Xilinx Zynq SoC</i>	94
Bulbul A., Das S., Noori S. – <i>A Comprehensive Study of Bengali Embedding Models: Insights and Evaluations</i>	100

Bulygin A., Kashevnik A. – <i>Algorithm for Dynamic Fatigue Detection of PC Operator Based on Gaze Characteristics</i>	112
Chaudhry S., Haider J. – <i>Demonstration of a USRP-based Communication Network for Internet-of-Things (IOT) Application</i>	118
Chechneva N. – <i>Quot Homines, Tot Sententiae? Estimating Number of Different Opinions in Product Reviews</i>	126
Fahrnberger G. – <i>Pattern- and Similarity-Based Realtime Risk Monitoring of SSH Brute Force Attacks with Bloom Filters</i>	133
Faris Abdulqader A., Muhanad M. Salih M., Haydar Shaker N., Adnan Sajid W., Qasem W., Gajewska A., Khlaponin D. – <i>Optimizing IoT Performance Through Edge Computing: Reducing Latency, Enhancing Bandwidth Efficiency, and Strengthening Security for 2025 Applications</i>	145
Faris Abdulqader A., Qutaiba Abdulrazzaq A., Zuhair Ahmed Alchalabi M., Mahmood Jawad A., Saad Hamid A., Khlaponin Y., Abdalhussein E. – <i>5G and the Internet of Things Collaborate to Improve Smart Glasses for the Visually Impaired</i>	159
Firas Osama O., Salim Jamil A., Faisal Jaffar Al-Madhhachi A., Khudhair Abbas Ahmed R., Hatim Q., Osmanov R., Mahmoud Al-Jawher W. – <i>Contextual Blockchain for the Internet of Things with Dynamic Approach to DLT Based on Ambient Conditions</i>	168
Firas Osama O., Taleb Hussain R., Raheem Mohammed Al-Ani A., Saeed Issa S., Abdullah I., Staikutsa S., Baker Kanbar A. – <i>Exploring the Security Landscape of the Arduino Due in a 6G</i>	178
Foreman-Campins G., Lopez-Salcedo J., Lohan E. – <i>Orthogonal Time Frequency Space Modulation (OTFS) for Positioning Using LEO Satellites</i>	188
Ghazwan Khalid H., Ghanim Ali Z., Abdulrazzaq Majeed Alabdali T., Mohammed Khaleel B., Azam Sbhui H., Labzhynskyi V., Monadhel H. – <i>A Comprehensive Analysis of 5G Dynamic Spectrum Sharing for IoT Environments</i>	195
Ghazwan Khalid H., Hadi Abbas H., Jabbar Hussein M., Jawad Abu-AlShaeer M., Khdhaer Mukhlif S., Khlaponin D. – <i>Unveiling the Next Frontier: The Future of Connected Technologies</i>	207
Haleev M. – <i>Swapped Face Detection: AI-Based Method and Evaluation for Different Face Swap Algorithms</i>	219
Hammadi Hamdoun S., Basheer Yousif A., Jabbar Hussein M., Mahmood Jawad H., Barakat M., Humennyi D., Muthanna Noori H. – <i>Integrating Quantum Algorithms into Drone Navigational Modules</i>	225

Hammadi Hamdoun S., Muhemed Mool M., Raheem Mohammed Al-Ani A., Kamil Shnain S., Mohsen Jaber Almaaly A., Butsenko Y., Abdul Majeed M. – <i>Fog Computing Task Scheduling with Energy Consciousness for the Industrial Internet of Things</i>	239
Harris C. – <i>Exploring Transformer Models and Domain Adaptation for Detecting Opinion Spam in Reviews</i>	249
Hrkut P., Mesko M., Duracik M. – <i>A Custom Framework for Innovative Approach of Teaching Web Development Courses</i>	256
Ibrahim Ahmed A., Abbas Majeed A., Raheem Mohammed Al-Ani A., Ahmed Mawla N., Mahdi S., Lavryk T., Monadhel H. – <i>Blockchain and Smart Contracts: Enabling Trustworthy and Decentralized Digital Transactions</i>	262
Ibrahim Ahmed A., Qutaiba Abdulrazzaq A., Hussein Ali A., Najm Abbood Al-Bayati H., Alamro L., Balina O., Ibrahim Jameel Al-Obaidi M. – <i>The LTE-Connected Smart Blind Stick Will Completely Transform Mobility for the Blind</i>	272
Kanaan Hamzah S., Habib B., Ghalib Mejbel B., Jabbar Abbas S., Maktof M., Korchenko O., Ali H. – <i>A Comprehensive Examination of Drone Technological Advances and Computational Methodologies</i>	283
Kanaan Hamzah S., Kallow S., Abdulrazzaq Majeed Alabdali T., Khalid Ahmed A., Hamed Mousa S., Palahuta A. – <i>Innovative Computational Advances in 3D Printing Technology from a Computer Science Perspective</i>	295
Kathrein R., Zeilerbauer O., Larcher J., Doller M. – <i>A Novel Approach for Privacy Preserving Object Re-Identification on Edge Devices</i>	306
Kiourtis A., Mavrogiorgou A., Makridis G., Kyriazis D., Soldatos J., Fatouros G., Ntalaperas D., Papageorgiou X., Almeida B., Guedes J., Malo P., Oliveira J., Scholze S., Rosinha A., Reis J., Falsetta M. – <i>XR5.0: Human-Centric AI-Enabled Extended Reality Applications for Industry 5.0</i>	314
Koskinen J., Mustonen E., Harkonen J., Haapasalo H. – <i>Productization for Consistent Data & Product Understanding in Mergers and Acquisitions</i>	324
Kumutham A., Pratihar D., Kanti A. – <i>Impact of CoM Placement on Quadcopter's Performance and Controller Development</i>	331
Kvet Mic. – <i>Effective restriction of the data manipulation operations in Oracle Database</i>	337
Kvet Mic., Kvet Mar., Konstiakova L. – <i>Analysis of Traffic Accident Rates in the Czech Republic</i>	343
Lohan E., Celikbilek K. – <i>On the Impact of the Number of the Constellation Shells on Standalone LEO-PNT Positioning Metrics</i>	353

Lomeli A., Niemi A. – <i>eGMT-Fuzz: Format-Aware Deep Fuzzing of Cryptographic Protocols</i>	361
Mahmood Amin Y., Kadhim Meftin N., Fuad Nas Y., Al-Dulaimi M., Saad Hamid A., Noga H., Khlaponina A. – <i>Human-Computer Interaction in Augmented Reality Environments: Design Principles and User Experiences</i>	372
Mahmood Amin Y., Taleb Hussain R., Ghassan Abdulqader S., Jabbar Abbas S., Mohammad Majed D., Fomin M., Mahdi Zalzala A. – <i>Unveiling the Power of Arduino Zero for Next-Generation Aerial Communication with 5G and Drones</i>	381
Mahmoud Attya S., Ali Jumaa D., Nazar Kamal Hwezy N., Adnan Sajid W., Mohammed Khaleefah A., Zhyrov G., Ali H. – <i>Harnessing Federated Learning for Secure Data Sharing in Healthcare Systems</i>	390
Mahmoud Attya S., Shaker Salman A., Mohammed Hussein Al D., Jawad Abu-AlShaeer M., Jasim Ridah M., Chornomordenko I., Mustafa Hameed W. – <i>Exploring User Interfaces and User Satisfaction in Augmented Reality</i>	400
Mahmood Mustafa F., Ahmed Jasim M., Ghalib Mejbel B., Baji Abdullah S., Hameed Gati K., Noga H., Turovsky O. – <i>Using Emergency Drones to Speed Up Hospital Alerts and Ambulance Dispatch</i>	409
Mahmood Mustafa F., Kallow S., Ali Thamer N., Hameed Merzah H., Mohammed M., Konrad T., Abdulhussain D. – <i>The Importance of Big Data in the Advancement of Robotic Capabilities</i>	423
Mahmood Shukur Ali H., Kareem Jalal S., Waleed Saab M., Izzat Hassan S., Saleem Naamo Ghno G., Saad Ahmed S., Idris Mustafa S., Pirmatov A. – <i>Adaptive Virtual Clustering Methods for Dynamic IoT Edge Systems</i>	433
Mahmood Younis M., Habib B., Adnan Nassrat Al-Ubaidi M., Saeed Issa S., Issam Hamodi Aljanabi Y., Soloviova T., Ibrahim Jameel Al-Obaidi M. – <i>Assessing the Compatibility of Arduino with 6G for Real-Time Patient Monitoring</i>	445
Mahmood Younis M., Salim Jamil A., Hamid Abdulrazzaq A., Ahmed Mawla N., Merzah Khudhair R., Vasiliu Y. – <i>Progress and Challenges in Quantum Computing Algorithms for NP-Hard Problems</i>	460
Majerik F., Borkovcova M. – <i>Performance Verification of IDL Architecture for Partitioned Database</i>	469
Majerik F., Borkovcova M. – <i>Verification of IDL Architecture Performance for Larger Datasets</i>	475
Mohammed Jassim M., Kareem Abass H., Raheem Mohammed Al-Ani A., Falih Mahdi A., Mohsen Jaber Almaaly A., Navrozova Y., Bodnar N. – <i>Deep Learning Approaches for Predicting Climate Change Impacts: An Empirical Analysis</i>	481

Mohammed Jassim M., Mohammed Mosa M., Azeez Ibraibym Okbi Z., Baji Abdulla S., Waleed Taha S., Migo P., Kondakova S. – <i>Cost-Effectiveness Analysis of IoT Deployment in 5G Networks</i>	493
Mohammed M.A., Haider Mohammed M., Ali Abed Alsultani H., Kassim Ahmad H., Hikmat R., Migo P., Zhyrov G. – <i>Analyzing the Role of Arduino and LTE in IoT-Powered Adaptive Traffic Solutions</i>	503
Mohammed M.A., Haitham Jameel S., Jabbar Hussein A., Kassim Ahmad H., Ismail L., Zapryvoda A. – <i>The Transformation of Agriculture by Artificial Intelligence in Smart Farming</i>	515
Nuther Ismail M., Hadi Abbas H., Ghalib Mejbel B., M.A.M. Najm N., Abedah M., Kramarenko O., Mahdi Zalzala A. – <i>Complex Dynamics at the Intersection of Computer Algorithms and Robotic Function</i>	527
Nuther Ismail M., Haitham Jameel S., Khudhair Abbas Al-Zeyadi B., Mohsen Saeed A., Mahmood Salman S., Dakov S., Ali H. – <i>Investigating Three Digital Transformation Theories TAM, TTF, and UTAUT</i>	538
Obukhova N., Motyko A., Pozdeev A., Smirnov K. – <i>Automatic Detection and Tracking of Objects in Video Data with Global Motion</i>	549
Omar Alo S., Muhammed Mool M., Mohammed Zakri N., Mahmood Jawad A., Hamed Mousa S., Tkachenko O., Abdalhussein E. – <i>Integrating LilyPad Arduino with 5G Connectivity to Enable Smart Textiles</i>	557
Omar Alo S., Salim Jamil A., Jabbar Hussein M., Al-Dulaimi M., Waleed Taha S., Khlaponina A. – <i>Automated Detection of Cybersecurity Threats Using Generative Adversarial Networks (GANs)</i>	566
Patel T., El-Sayed H., Sarker K. – <i>Evaluating Vision-Language Models for hematology image Classification: Performance Analysis of CLIP and its Biomedical AI Variants</i>	578
Pavlov M., Rybin E., Ivashnev K., Marakhtanov A., Korzun D. – <i>Real-Time Industrial Automated Video Analytics System for Welding Defect Detection</i>	585
Poletaev A., Paramonov I., Boychuk E. – <i>Automatic Detection of Sentiment Towards Explicit Aspect in Russian Publicism Sentences Using Syntactic Structure</i>	593
Popov O., Borisov A., Chernysheva T., Orlov K., Abramov V. – <i>Forming the Frequency Response Assessment of the Audio Transmission Channel Based on the Real Signal</i>	603
Popova S., Cardiff J., Danilova V. – <i>Rapid Unsupervised Keyphrase Extraction from Single Document</i>	609
Potashnikov A., Mozhaeva A., Vlasuyk I., Mazin V., Egorov D. – <i>Research of the Dependence of the Sensitivity of the Visual System on the Geometric Dimensions of the Stimuli in the Perception of a Typical Multimedia Content</i>	617

Rafi Tawffaq M., Ahmed Jasim M., Ghalib Mejbel B., Saeed Issa S., Alamro L., Shulha V., Aram E. – <i>IoT Security in a Connected World: Analyzing Threats, Vulnerabilities, and Mitigation Strategies</i>	626
Rafi Tawffaq M., Harith Hazim S., Mazin Salim Al-Aswad F., Mohammed Khalil I., Ismail L., Kozubtsova L., Abdulhussain D. – <i>The Operational States and Energy Utilization of the Arduino Nano and Arduino Micro in 5G Networks</i>	639
Ram S., Nagaraj Kiran Y., Bhute A., Khare T. – <i>Federated Learning for Accurate Labeling of Chest X-Ray Scans</i>	649
Rashid Najem N., Ghanim Ali Z., Hussein Ali A., Adnan Taher N., Khdhaer Mukhlif S., Muliar I., Muthanna Noori H. – <i>A Comprehensive Framework for Harnessing IoT and 5G for Enhanced Disaster Response</i>	655
Rashid Najem N., Shaker Salman A., Fuad Nas Y., Jawad Abu-AlShaeer M., Mazin Basheer B., Khaddad A., Monadhel H. – <i>Human-AI Symbiosis: Investigating Real-Time Neural Link Integrations for Enhanced Cognitive Abilities</i>	664
Romaniuk V., Kashevnik A. – <i>Eye Movement Assessment Methodology Based on Wearable EEG Headband Data Analysis</i>	675
Salim Abdalrazzaq A., Joma Abidali R., Sami Abdel Aziz Z., Falih Mahdi A., Mazin Basheer B., Malenko M., Abdulhussain D. – <i>The Role of 5G and Blockchain in Binance's Future Development</i>	681
Salim Abdalrazzaq A., Kadhim Meftin N., Mohammed Hussein Al Fawadi D., Hameed Merzah H., Baban O., Akymenko A., Ibrahim Jameel Al-Obaidi M. – <i>Optimizing Robotic Interaction and Decision Making Using Advanced NLP and AI Technologies</i> ..	692
Samarin A., Mamaeva A., Toropov A., Dzestelova A., Nazarenko A., Kotenko E., Mikhailova E., Malykh V., Savelev A., Motyko A. – <i>Wind Turbines Surface Damage Automatic Detection Using YOLOv8 with Specialized Backbone Modification</i>	702
Samarin A., Nazarenko A., Toropov A., Kotenko E., Dzestelova A., Mikhailova E., Malykh V., Savelev A., Motyko A. – <i>Universal Filter-Based Lightweight Image Enhancement Model with Unpaired Learning Mode</i>	711
Shakkouf A., Gromov V. – <i>XNOROP: a New Metric for Binary Neural Networks Performance Measurement</i>	721
Shlyonskikh A., Sinelnikov M., Nikolaev D., Litvinov Y., Chernishev G. – <i>Lightning Fast Matching Dependency Discovery with Desbordante</i>	729
Shnaider P., Chernysheva A., Govorov A., Khlopotov M., Nikiforova A. – <i>Applying Retrieval-Augmented Generation for Academic Discipline Development: Insights from Zero-Shot to Tree-of-Thought Prompting</i>	741

Shushkova V., Kashevnik A., Bakeeva L. – <i>Accelerometer and Gyroscope Synthetic Data Calculation based on Driver Smartphone GPS</i>	748
Subhie Ali Q., Abdulhusien Abdulrazaq O., Raheem Mohammed Al-Ani A., Khalid Ahmed A., Abdullah I., Zapryvoda A. – <i>The era of 5G/LTE Network Integration of Virtual Reality (VR) to Revolutionize IT Infrastructure</i>	756
Subhie Ali Q., Ghazi Abdiwi F., Yaseen Abed M., Mohsen Saeed A., Mohammed Ameen M., Riabukha O., Abdul Majeed M. – <i>A Systematic Examination of Adaptive Protocols in Hybrid 5G and LoRaWAN IoT Environments</i>	768
Talal Taha R., Muhanad M.Salih M., Raheem Mohammed Al-Ani A., Mahmood Jawad H., Waleed Abdulah N., Kotenko A., Mahmoud Al-Jawher W. – <i>Integrating IMS with Blockchain: A New Frontier in Secure Communication Networks</i>	778
Talal Taha R., Obaid Abdullah A., Dronach A., Kamil Shnain S., Mohammed Khaleefah A., Tkachenko O. – <i>The Convergence of Edge Computing and IoT-A Paradigm Shift in Data Processing</i>	787
Walid Nathim K., Abdulkareem Hameed N., Abdulfattah Salih S., Adnan Taher N., Mahmood Salman H., Chornomordenko D. – <i>Ethical AI with Balancing Bias Mitigation and Fairness in Machine Learning Models</i>	797
Walid Nathim K., Ahmed Noori N., Adnan Nassrat Al-Ubaidi M., Mohammed Khalil I., Nadher I., Myronenko O., Mustafa Hameed W. – <i>Identifying the Prospects of the RedBoard Arduino in LTE Wireless Landscapes</i>	808
Wirdatmadja S., Ganesan H., Sydanheimo L., Ukkonen L., Voutilainen M. – <i>In-vivo Dopamine Sensing PEDOT:CNF Neural Probe Design and Simulation</i>	817
Yaseen Abdullah M., Hadi Abbas H., Khallel Ibrahim Al-Ani A., Najm N., Latif N., Lukianov O., Abdalhussein E. – <i>Implementing Blockchain Technology in Robotic Decision Making</i>	824
Yaseen Abdullah M., Shuker Mahmoud M., Noorihamid Z., Al-Dulaimi M., Jasim Ridah M., Gorbatyuk I., Mahdi Zalzala A. – <i>Uncovering the Symbiosis: LTE Networks as Blockchain Scalability Catalysts</i>	834