

2024 International Conference on Informatics Engineering, Science & Technology (INCITEST 2024)

**Bandung, Indonesia
24 October 2024**



**IEEE Catalog Number: CFP24MZ1-POD
ISBN: 979-8-3315-2066-3**

**Copyright © 2024 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: | CFP24MZ1-POD |
| ISBN (Print-On-Demand): | 979-8-3315-2066-3 |
| ISBN (Online): | 979-8-3315-2065-6 |

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 Content

Scope 1: Big Data and Computer Science

| | | |
|---------------|---|----|
| FP-101 | Innovative Batik NFTs Using Deep Neural Networks by Redefine Digital Art and Photography Yeffry Handoko Putra (Universitas Komputer Indonesia), Rahma Wahdiniwaty (Universitas Komputer Indonesia), Rini Maulina (Universitas Komputer Indonesia), Noorihan Abdul Rahman (Universiti Teknologi Mara), Zuriani Ahmad Zukarnain (Universiti Teknologi Mara), Wan Fariza Abdul Rahman (Universitas Teknologi Mara) | 1 |
| FP-102 | Intelligent Tutoring System-Based Learning Model in The Military Bobi Kurniawan (Universitas Komputer Indonesia), Meyliana (Bina Nusantara University), Harco Leslie Hendric Spits Warnars (Bina Nusantara University), Bambang Suharjo (Universitas Pertahan Republik Indonesia) | 4 |
| FP-108 | STRUCTURED METHODS IN ANALYSIS AND DESIGN FOR MOTOR RENTAL INFORMATION SYSTEMS Adi Rachmanto (Universitas Komputer Indonesia), Melissa Putri (Universitas Komputer Indonesia) | 9 |
| FP-109 | Leveraging Internet of Things and Blockchain for Improved Air Quality Monitoring Systems Irawan Afrianto (Universitas Komputer Indonesia), Fikri Muhamad Fauzi (Universitas Komputer Indonesia), Sufa Atin (Universitas Komputer Indonesia) | 15 |
| FP-112 | Implementation of Speech to Text and Geolocation Technology on the Travelling Merchant System Eko Budi Setiawan (Universitas Komputer Indonesia), Syifaul Mukminin (Universitas Komputer Indonesia), Angga Setiyadi (Universitas Komputer Indonesia), Chrismikha Hardyanto (Universitas Komputer Indonesia) | 22 |
| FP-113 | Integrating Whitebox and Blackbox Testing for Web Based Point of Sales: A Halstead's Metric and Equivalence Partitioning Approach Rangga Sidik (Universitas Komputer Indonesia), Novia Ardianti Dewi (Universitas Komputer Indonesia), Aghnia Maulina (Universitas Komputer Indonesia), Mega Lestari (Universitas Komputer Indonesia), Syahrul Mauluddin (Universitas Komputer Indonesia) | 29 |
| FP-114 | Decision Support System Using Simple Additive Weighting with Key | 36 |

| | | |
|---------------|---|----|
| | Performance Index for Selecting Teacher Mumbere Kayange Remacle (Universitas Komputer Indonesia), Yeffry Handoko (Universitas Komputer Indonesia) | |
| FP-116 | Decision Support System for Providing Indonesia Smart Card College Assistance Using the Weighted Product Method AbdulMajid Gaffar(Universitas Komputer Indonesia), Yeffry Handoko Putra (Universitas Komputer Indonesia) | 44 |
| FP-117 | Otanaha Hospital Employee Performance Appraisal Decision Support System Using Web-Based Weight Product Method Kristalicia Clarita Daeng Kuma(Universitas Komputer Indonesia), Yeffry Handoko Putra(Universitas Komputer Indonesia) | 51 |
| FP-121 | Design and Development of an Audit Information System Prototype Ahmad Faza (Universitas Multimedia Nusantara), Iwan Prasetiawan(Universitas Multimedia Nusantara), Darren Donovan(Universitas Multimedia Nusantara), Karin Eldora(Universitas Multimedia Nusantara), Zinedine Zethro(Universitas Multimedia Nusantara), Samuel Rai Indrawan(Universitas Multimedia Nusantara), Muhammad Ilham Kurniawan(Universitas Multimedia Nusantara) | 58 |
| FP-123 | Optimizing Agricultural Data Management: Shifting from Legacy On-Premise Systems to Modern Solutions at BPTP West Java Hengky Saputra(Universitas Komputer Indonesia), Geraldi Catur Pamuji (Universitas Komputer Indonesia), Luthfi Rifqi Zulfiqar (Universitas Komputer Indonesia), Fithrah Syawaludin (Universitas Komputer Indonesia) | 65 |
| FP-125 | Comparison of K-Nearest Neighbor and Multiple Linear Regression for Beauty Product Sales Prediction Ade Ismayani Rahman (Universitas Komputer Indonesia), Rahma Wahdiniwaty (Universitas Komputer Indonesia) | 71 |
| FP-127 | Prediction of Raw Material Usage for Hijab Production Using k-Nearest Neighbors and Random Forest Methods Luthfi Rifqi Zulfiqar(Universitas Komputer Indonesia), Geraldi Catur Pamuji (Universitas Komputer Indonesia), Hengky Saputra (Universitas Komputer Indonesia), Fithrah Syawaludin (Universitas Komputer Indonesia) | 78 |
| FP-128 | Grade Prediction Based on Student Performance using gradient boosting and | 85 |

| | | |
|--------|---|-----|
| | <p>Random Forest</p> <p>Fithrah Syawaludin (Universitas Komputer Indonesia), Gerald Catur Pamuji (Universitas Komputer Indonesia), Hengky Saputra (Universitas Komputer Indonesia), Luthfi Rifqi Zulfiqar (Universitas Komputer Indonesia)</p> | |
| FP-129 | <p>Implementation of the K-Means Clustering Technique Using RFM Attributes to Enhance Donor Retention at Masjid Nusantara</p> <p>Iqbal Muhammad Farisi (Universitas Komputer Indonesia), Sri Supatmi (Universitas Komputer Indonesia)</p> | 91 |
| FP-131 | <p>Tempeh Chips Production Optimization System using the Simplex Method</p> <p>Gentisy Tri Mardiani (Universitas Komputer Indonesia), Rani Susanto (Universitas Komputer Indonesia)</p> | 97 |
| FP-133 | <p>The Utilization of Data Visualization in Klinik Keluarga within the Cianjur District</p> <p>Alif Finandhita (Universitas Komputer Indonesia), Dian Dharmayanti (Universitas Komputer Indonesia), Juliadit Syahputra (Universitas Komputer Indonesia)</p> | 102 |
| FP-140 | <p>Comparison of SAW and MABAC Methods in Determining Strategic Tourism Destinations with Entropy Weighting Integration</p> <p>Muhlas Adiputra (Universitas Komputer Indonesia), Yeffry Handoko Putra (Universitas Komputer Indonesia)</p> | 108 |
| FP-141 | <p>Geographic Information Systems (GIS) for Displaying Batik Waste Pollution Levels in Small and Medium Enterprises</p> <p>Fahmy Habib Hasanudin (Telkom University), Fandi Achmad (Telkom University), Amelia Kurniawati (Telkom University), Raihan Abdurrahman (Telkom University), Rizki Fajar Ahmad Gurnita (Telkom University)</p> | 117 |
| FP-143 | <p>Unearthing Educational Gems: Decision Support Systems using the Analytical Hierarchy Process Method for Inspirational Teachers</p> <p>Jerzi Bleszynski Pratama (Universitas Komputer Indonesia), Rahma Wahdiniwati (Universitas Komputer Indonesia)</p> | 123 |
| FP-147 | <p>Enhancing Student Performance LMS Data with Feature Engineering for Improved Cluster Quality</p> <p>Dalia Abdulkareem Shafiq (Taylor's University), Mohsen Marjani (Taylor's University), Riyaz Ahamed Ariyaluran Habeeb (University of Malaya), David Asirvatham (Taylor's University)</p> | 130 |

| | | |
|---------------|---|-----|
| FP-153 | Optimizing Bankruptcy Prediction Through Filter-based Feature Selection Nelly Indriani Widiastuti(Universitas Komputer Indonesia), Ednawati Rainarli (Universitas Komputer Indonesia), Kania Evita Dewi (Universitas Komputer Indonesia) | 138 |
| FP-155 | The Development of Infaq Received Accounting Information System for Al Ajwa Al Islamy Salafiyah Boarding School Kevin Fernaldy (Universitas Komputer Indonesia), Rio Yunanto (Universitas Komputer Indonesia) | 146 |
| FP-159 | Hierarchical Bayesian Modelling on Predicting East Java Province Population Darren Kang Wan Chee(Institut Teknologi Sepuluh November), Nur Iriawan (Institut Teknologi Sepuluh November), Tintrim Dwi Ary Widhianingsih (Institut Teknologi Sepuluh November) | 153 |
| FP-160 | Design and Development of Intelligent Tutoring System Model for Learning System in The Indonesian National Armed Forces Bobi Kurniawan(Universitas Komputer Indonesia), Meyliana (Bina Nusantara University), Harco Leslie Hendric Spits Warnars (Bina Nusantara University), Bambang Suharjo(Universitas Pertahan Republik Indonesia) | 159 |
| FP-163 | Adoption of blockchain technology to increase the transparency of gender equality in education Maryani(Bina Nusantara University), Nora Fitriawati(Bina Nusantara University), Chow Siing Si(Cardiff School of Technologies), Risma Yulistiani(Bina Nusantara University), Grisella Meirisia Zega(Bina Nusantara University) | 163 |
| FP-165 | Palm Oil Commodity Traceability System to Support the Implementation of EUDR Policies in Indonesia Julian Chandra Wibawa(Universitas Komputer Indonesia), Muhammad Eko Utomo(Telkom University), Vita Harlan Bachtiar(Universitas Komputer Indonesia), Nizar Rabbi Radliya(Universitas Komputer Indonesia), Rauf Fauzan(Universitas Komputer Indonesia) | 170 |
| FP-166 | Blockchain in Islamic Financial: A Bibliometric Analysis Supriyadi(IPB University), Taufik Djatna(IPB University), Yandra Arkeman(IPB University), Muslich(IPB University) | 174 |
| FP-167 | Adapting Agile Methodology in a Document-Intensive Project Management Gerald Catur Pamuji(Universitas Komputer Indonesia), Yeffry Handoko | 180 |

| | | |
|---------------|---|-----|
| | Putra(Universitas Komputer Indonesia), Rahma Wahdiniwaty(Universitas Komputer Indonesia), Gentisya Tri Mardiani(Universitas Komputer Indonesia) | |
| FP-170 | Utilization of Database Replication for Performance Improvement and Backup of Higher Education Academic Information System Database Andri Heryandi (Universitas Komputer Indonesia) | 187 |
| FP-174 | Clustering Health Facilities in West Java using the K-Means Clustering method Hani Irmayanti(Universitas Komputer Indonesia), Mochammad Fuad Hasan(Universitas Komputer Indonesia), Sri Nurhayati(Universitas Komputer Indonesia), Susmini Indriani Lestaringati(Universitas Komputer Indonesia) | 192 |
| FP-175 | Optimizing Employee Assignment Schedules by Considering Employee Utilization and Customer Waiting Time in Coffee Shop Using Simulation Alam Santosa(Universitas Komputer Indonesia), Julian Robecca(Universitas Komputer Indonesia), Gabriel Sianturi(Universitas Komputer Indonesia), Andi Nur Muhammad Fakhry(Universitas Komputer Indonesia) | 198 |
| FP-176 | Prediction Models of Acceptance Student Scholarships in University for Students K-12 Using Decision Tree Learning Agus Nursikuwagus(Universitas Komputer Indonesia), Tono Hartono(Universitas Komputer Indonesia), Agus Setiana(Universitas Komputer Indonesia), Muhammad Agil Alfariski(Universitas Komputer Indonesia), Refaldi Satria Gumelar(Universitas Komputer Indonesia), Muhammad Rizcky Maulady(Universitas Komputer Indonesia) | 206 |
| FP-186 | Enhancing Topic Modeling Coherence through Aggregation: A Case Study of Indonesian Rupiah Inflation on Social Media Adnan Al-farizi Rahmat(Universitas Komputer Indonesia), Adam Mukharil Bachtiar (Japan Advanced Institute of Science and Technology), Dian Dharmayanti (Universitas Komputer Indonesia), Fakhrian Fadlia Adwijaya (Universitas Komputer Indonesia), Abdurrazak Syakir Muharam (Universitas Komputer Indonesia) | 212 |
| FP-196 | Higher Education Students Profiling Analysis Using Decision Tree Algorithm Amalia Yuli Astuti(Universitas Ahmad Dahlan), Isnain Ahmad Noviandri (Universitas Ahmad Dahlan) | 220 |
| FP-201 | The Key Success Factor For Implementation Smart Campus Based Cloud Computing Muhammad Encep(Universitas Djuanda), Martin Roestamy(Universitas Djuanda), Irman Suherman(Universitas Djuanda), Hilmy Aliy Andra Putra(Universitas Djuanda), Senny Luckyardi(Universitas Komputer Indonesia) | 228 |

| | | |
|---------------|--|-----|
| FP-217 | Technology Acceptance Model Analysis on The Implementation of Accounting Information Systems Harpa Sugiharti(Universitas Pendidikan Indonesia), Lulu Sri Hamdiati(Universitas Pendidikan Indonesia), Ajang Mulyadi(Universitas Pendidikan Indonesia), Apriani Puti Purfani(Universitas Komputer Indonesia), Nurul Amalia Ramdan(Universitas SIngaperbangsa Karawang) | 237 |
| FP-245 | GIS application on Flood Vulnerability Mapping Based on Land Use Change in Manado City Arinsyah Primawan Makalalag(Universitas Komputer Indonesia), Lia Warlina(Universitas Komputer Indonesia), CINDY ANDREA LAYAPI(Universitas Komputer Indonesia), SHEILA MIRAJ GUMILAR(Universitas Komputer Indonesia) | 242 |
| FP-250 | Assessing Walking Accessibility to Primary Schools Using Geographic Information System (GIS): A Case Study in Tanjungpinang City Romeiza Syafriharti(Universitas Komputer Indonesia, Amilia Widiya(Universitas Komputer Indonesia), Fikri Heriandi(Universitas Komputer Indonesia), Dinda Lutfiah Kinasih(Universitas Komputer Indonesia) | 247 |
| FP-252 | Evaluation of Cimahi City as a Sustainable City Using GIS (Case Study: Cipageran and Citeureup Planning Area) Selfa Septiani Aulia(Universitas Komputer Indonesia), Amilia Widya(Universitas Komputer Indonesia), Rifiati Safariah(Universitas Komputer Indonesia), Nadya Nanda Prawila(Universitas Komputer Indonesia) | 252 |

Scope 2: Electrical Engineering

| | | |
|---------------|--|-----|
| FP-184 | Optimized PID Control for Enhanced Electric Power Steering System Performance Rodi Hartono(Universitas Komputer Indonesia), Hyun Rok Cha(Korea Institute of Industrial Technology), Kyoo Jae Shin(Busan University of Foreign Studies) | 261 |
| FP-223 | Web-Based Design for Improving the English Writing Skills Senny Luckyardi (Universitas Komputer Indonesia Indonesia), A P G Rusmi (Universitas Komputer Indonesia Indonesia), Jessica Haryani (Universitas Komputer Indonesia Indonesia), AJ Fahira(Universitas Komputer Indonesia Indonesia), Hasna Hamidah(Universitas Komputer Indonesia Indonesia), Nguyen Duy Chuong (Van Hien University) | 266 |

Scope 3: Intelligent System and Machine Vision

| | | |
|---------------|--|-----|
| FP-118 | Integration of Failure Mode and Effect Analysis with Fuzzy Analytical Hierarchy Process for Risk Prioritization in Machining Processes Gabriel Sianturi (Universitas Komputer Indonesia), Agus Riyanto (Universitas Komputer Indonesia), M. Yani Syafei (Universitas Komputer Indonesia), Julian Robecca (Universitas Komputer Indonesia), Alam Santosa (Universitas Komputer Indonesia), Adi Lukman Nurhakim (Universitas Komputer Indonesia) | 270 |
| FP-135 | HMM-Based Mixture of Gaussian Process Functional Regressions for Seasonal Time Series Forecasting Under Multimodal Distributions: A Case Study on the Hourly Prediction of Land Surface Temperature Ilma Amira Rahmayanti (Institut Teknologi Sepuluh Nopember), Nur Iriawan (Institut Teknologi Sepuluh Nopember), Dedy Dwi Prastyo (Institut Teknologi Sepuluh Nopember) | 276 |
| FP-136 | SIGMA LEVEL QUALITY ANALYSIS WITH SIMULATION APPROACH AT PT. MITRA RAJAWALI BANJARAN Diana Andriani (Universitas Komputer Indonesia), Iyan Andriana (Universitas Komputer Indonesia), I Made Aryantha Anthara (Universitas Komputer Indonesia), Muhammad Rifky Naufal (Universitas Komputer Indonesia), Ira Rustiendah (Universitas Komputer Indonesia) | 285 |
| FP-146 | Optimizing Vehicle Counting Accuracy Using YOLOv8: A Comparative Study of Configuration Settings and Real-World Traffic Video Analysis Irfan Maliki (Universitas Komputer Indonesia), Muhammad Rizky Pratama Solahudin (Universitas Komputer Indonesia) | 290 |
| FP-162 | L-VEIGe: A Proposal for Quantitative Evaluation Model and Database for Error Vocabulary Images Kazuki SUGITA (Japan Advanced Institute of Science and Technology), Prarinya SIRITANAWAN (Shinshu University), Koichi OTA (Japan Advanced Institute of Science and Technology), Wen GU (Japan Advanced Institute of Science and Technology), Shinobu HASEGAWA (Japan Advanced Institute of Science and Technology) | 296 |
| FP-183 | Integrating YOLOv8 Architecture in a Mango Flowers Detection App Development Ardi Mardiana (Universitas Majalengka), Ade Bastian (Universitas Majalengka), Ano Tarsono (Universitas Majalengka) | 304 |
| FP-195 | Utilization of Context Aware System: Enhancing Book Selection Recommendations in Smart Libraries Hanhan Maulana (Universitas Komputer Indonesia), Ridwan Caesarahman Julian (Universitas Komputer Indonesia), Hideaki Kanai (Japan Advanced Institute of Science and Technology), Richi Dwi Agustia (Universitas Komputer Indonesia) | 309 |

| | | |
|---------------|---|-----|
| FP-202 | Evaluating the Accuracy of Machine Learning Models for Pharmaceutical Image Classification in Indonesia Gerald Fatullah(Universitas Majalengka), Ade Bastian(Universitas Majalengka), Tri Ferga Prasetyo(Universitas Majalengka), Ardi Mardiana(Universitas Majalengka), Muhammad Rifki(Universitas Majalengka) | 315 |
| FP-204 | Comparison of Bidirectional-LSTM and GRU Models for Sentiment Analysis in Bahasa Indonesia Muhammad Rajab Fachrizal (Universitas Komputer Indonesia), Annisa Paramitha Fadillah (Universitas Komputer Indonesia), Lusi Melian(Universitas Komputer Indonesia) | 323 |
| FP-208 | Comparative Study of Model Efficiency for Sentiment Analysis on BRImo Reviews Ma'shum Abdul Jabbar (Universitas Djuanda), Martin Roestamy (Universitas Djuanda), Himmatul Miftah (Universitas Djuanda), Irman Suherman (Universitas Djuanda), Muhammad Encep (Universitas Djuanda), Bobi Kurniawan Soegoto (Universitas Komputer Indonesia) | 328 |
| FP-242 | Designing a Community and City Government Application System Poni Sukaesih Kurniati (Universitas Komputer Indonesia), M B Moerpratama (Universitas Komputer Indonesia), RS S Malau (Universitas Komputer Indonesia), K Maharani (Universitas Komputer Indonesia), Kinanti Fathaya Ramazhany (Universitas Komputer Indonesia) | 334 |

Scope 4: Internet of Thing and Robotics

| | | |
|---------------|--|-----|
| FP-111 | Kinematic and Dynamic Equation Modelling of Wireless 6 Degree-of-Freedom Assistive Robot Arm Edbert Gunawan (Multimedia Nusantara University), Megantara Pura (Multimedia Nusantara University) | 340 |
| FP-115 | Arm Sleeve Design Using Electromyogram and MPU6050 Sensor for Robot Arm Control Daniel Hendrawan (Multimedia Nusantara University), Megantara Pura (Multimedia Nusantara University) | 347 |
| FP-122 | Design and Implementation of Temperature and Humidity Monitoring and Control System in IoT-based Chicken Eggs Incubator Hidayat (Universitas Komputer Indonesia), Aditia Dwi Subhana Putra (Universitas Komputer Indonesia), Mochamad Fajar Wicaksono (Universitas Komputer Indonesia) | 354 |

| | | |
|---------------|---|-----|
| | | |
| FP-134 | Raspberry Pi as a Simple Server for IoT Sensor Data Storage Susmini Indriani Lestaringati (Universitas Komputer Indonesia), Aldo Agusdian (Institut Teknologi Bandung), Angga Friyanto (Universitas Komputer Indonesia) | 360 |
| FP-144 | Performance Comparison of YOLOv5, YOLOv8, and RCNN for Waste Detection and Classification Indra Hermawan (Politeknik Negeri Jakarta), Rezkytadewi Puspita (Politeknik Negeri Jakarta), Anita Hidayati (Politeknik Negeri Jakarta), Iklima Ernis Ismail (Politeknik Negeri Jakarta), Anggi Mardiyono (Politeknik Negeri Jakarta), Fachroni Arbi Murad (Politeknik Negeri Jakarta) | 364 |
| FP-156 | Development of a Prototype Water Storage Tank Pump for Watering Plant using Internet of Things (IoT) with Solar Energy Henny Henny (Universitas Komputer Indonesia), Agus Heri Setya Budi (Universitas Komputer Indonesia), Muhammad Aditya (Universitas Komputer Indonesia), Nur Izzati Ramli (Universiti Tun Hussein Onn Malaysia), Alias Masek (Universiti Tun Hussein Onn Malaysia) | 369 |
| FP-193 | Development of a Soil Quality Monitoring System for Soybean Cultivation Based on Internet of Things with Mamdani Fuzzy Logic Method Harun Sujadi (Universitas majalengka), Muhamad Dendi Purwanto (Universitas majalengka), Dony Susandi (Universitas majalengka), Ida Marina (Universitas majalengka) | 377 |
| FP-207 | Exhaust Gas Detection System In Cabin Car Based on Internet of Things Dedeng Hirawan (Universitas Komputer Indonesia), Audy Revi Nugraha (Universitas Komputer Indonesia) | 381 |
| FP-220 | Web-Based Information System of Mail Archiving Rizki Jumansyah (Universitas Komputer Indonesia), Nizar Rabbi Radliya (Universitas Komputer Indonesia), Eddy Soeryanto Soegoto (Universitas Komputer Indonesia), Brandon Nathanael Meliala (Universitas Komputer Indonesia) | 385 |
| FP-222 | Design of Public Service Administrative Information System Herry Saputra (Universitas Komputer Indonesia), N R Radliya (Universitas Komputer Indonesia), Eddy Soeryanto Soegoto (Universitas Komputer Indonesia), Fadhil Fadhilah Ilham (Universitas Komputer Indonesia) | 389 |
| FP-224 | Designing High School Academic Information System Based on Android Agus Supandi Soegoto (Universitas Komputer Indonesia), Y Soegoto (Universitas Komputer Indonesia), D S Soeikromo (Universitas Komputer Indonesia), C Herdiana (Universitas Komputer Indonesia), S D Koswara (Universitas Komputer Indonesia), M S Adji (Universitas Komputer Indonesia), Agis Abhi Rafdhi | 394 |

| | | |
|---------------|--|-----|
| | (Universitas Komputer Indonesia), Muhammad Nizar Nur Ikhsan (Universitas Komputer Indonesia) | |
| FP-230 | IoT (Internet of Things) as a Tool to Help Regulate Water Altitude on Dams Sri Supatmi (Universitas Komputer Indonesia), D Ardisura P (Universitas Komputer Indonesia), D Rifaldi N (Universitas Komputer Indonesia), A Febrian, Audi Citra Fadilah (Universitas Komputer Indonesia) | 397 |

Scope 5: Multimedia, Game Development and Virtual Reality

| | | |
|---------------|---|-----|
| FP-119 | EVALUATION OF USER EXPERIENCE OF THE SIPD E-PLANNING SYSTEM WITH MECUE QUESTIONNAIRE IN LUWU DISTRICT AND GOWA DISTRICT Khairu Rijalul Amin (Universitas Komputer Indonesia), Irfan Dwiguna Sumitra (Universitas Komputer Indonesia) | 401 |
| FP-120 | Application of the thinking design method in ui/ux design of the lawn mowing service application MUHAMMAD FAIZ ISLAMI (Universitas Komputer Indonesia), Hanhan Maulana (Universitas Komputer Indonesia) | 406 |
| FP-124 | Development of Multimedia Applications Colonial War History in Indonesia as Interactive Learning Media For High School Students Diana Effendi (Universitas Komputer Indonesia), Rani Puspita Dhaniaway (Universitas Komputer Indonesia), Mufti Muhammad Pratadina (Universitas Komputer Indonesia), Rahmat Hidayat (Universitas Komputer Indonesia), Muhammad Alghani (Universitas Komputer Indonesia), Bella Hardiyana (Universitas Komputer Indonesia) | 410 |
| FP-152 | Assessing the Effectiveness of Notebar, ConductorBot, and Sub-ConductorBot Methods in Training Novice Angklung Players Bella Hardiyana (Japan Advanced Institute of Science and Technology), Adam Mukharil Bachtiar (Japan Advanced Institute of Science and Technology), Kazuki Sugita (Japan Advanced Institute of Science and Technology), Diana Effendi (Universitas Komputer Indonesia), Beri Noviansyah (Politeknik Negeri Bandung), Prarinya Siritanawan (Shinshu University), Wen Gu (Japan Advanced Institute of Science and Technology), Koichi Ota (Japan Advanced Institute of Science and Technology), Shinobu Hasegawa (Japan Advanced Institute of Science and Technology) | 417 |
| FP-157 | Augmented Reality Approaches and Application in Smart Sustainable Manufacturing – Academia and Practitioners Perspectives Ivan Kurniawan (Swiss German University), Aditya Tirta Pratama (Swiss German University), Niklas Parlindungan Simorangkir (University of Pannonia) | 425 |

| | | |
|---------------|---|-----|
| | | |
| FP-179 | Augmented Reality Based Indoor Navigation System Using Point Cloud Localization for Efficient Item Search in Warehouse Richi Dwi Agustia (Universitas Komputer Indonesia), Laurentius Bryan Hermanto (Universitas Komputer Indonesia), Hanhan Maulana (Universitas Komputer Indonesia) | 431 |
| FP-180 | Digital Encyclopedia: The Product Of The Integration Between Islam And Science Buchori Muslim (Universitas Komputer Indonesia), Nahadi, Sjaeful Anwar (Universitas Komputer Indonesia), Heli Siti Halimatul Munawaroh (Universitas Komputer Indonesia), Neng Sri Nuraeni (UIN Syarif Hidayatullah Jakarta), Tatan Tawami (Universitas Komputer Indonesia) | 439 |
| FP-187 | Damped Vibration Simulation Based on Coding Block Using Scratch Programming Muhamad Taufiq(Universitas Pendidikan Indonesia), Ida Kaniawati(Universitas Pendidikan Indonesia), Liliarsari(Universitas Pendidikan Indonesia), Achmad Samsudin(Universitas Pendidikan Indonesia), Irfan Dwiguna Sumitra(Universitas Komputer Indonesia) | 444 |
| FP-192 | Development of Problem-Based Web Application with a Differentiated Learning Approach Wahyudin(Universitas Pendidikan Indonesia), Dwi Fitria Al Husaeni(Universitas Pendidikan Indonesia), rasim(Universitas Pendidikan Indonesia), Hanhan Maulana(Universitas Komputer Indonesia) | 451 |
| FP-215 | the use of digital canva based comic media in improving reading comprehension skills of elementary school students Asep Saefudin(Universitas Pendidikan Indonesia), Tiana Dara Lugina(Universitas Pendidikan Indonesia), Vitta Pratiwi(Universitas Komputer Indonesia), Yully Ambarsih Ekawardhani(Universitas Komputer Indonesia) | 459 |
| FP-228 | 5E-STEM Model Integration: Enhancing Mathematical Reflective Thinking through 3D and Augmented Reality (AR) Nur Riski Hasanah(Universitas Pendidikan Indonesia), Turmudi(Universitas Pendidikan Indonesia), Dadang Juandi(Universitas Pendidikan Indonesia), Tatang Herman(Universitas Pendidikan Indonesia), Sri Supatmi(Universitas Komputer Indonesia) | 464 |
| FP-243 | UI/UX Design Using User-Centered Design Method on Staycation Website Herry Saputra (Universitas Komputer Indonesia), M Algipani(Universitas Komputer Indonesia), A N Mulya(Universitas Komputer Indonesia), Halena Fauziah Zafira(Universitas Komputer Indonesia) | 472 |

| | | |
|---------------|--|-----|
| | | |
| FP-246 | Preserving Cultural Heritage: Developing an Indonesian Ethnic Group Game through Game Design Document (GDD) Using the Game Development Life Cycle and UX Honeycomb Method Dadan Zaliluddin, Ade Bastian, Firman AbdulZaelani | 476 |