## **Table of Contents**

Beyond Cybersecurity Fatigue: A Framework for Cognitive Load-Aware Policy in Organizations
Anderson Kevin Gwenhure and SangGyu Nam
Network-Based Influencer Discovery: A Dual Centrality Approach for Topic-Specific Digital Marketing on Social Media Platforms
Adam Mukharil Bachtiar, Dian Dharmayanti, Muhammad Rakha Firdaus and Abdurrazak Syakir Muharam
Classification of Students Continuing Their Studies to University Using Data Mining 25 Wartika, Agus Nursikuwagus, Deasy Permatasari, Novrini Hasti and Zulfikar
Transforming Medical Practice: Super-Intelligence in Health and Healthcare
A Dual-Stage StyleGAN-ADA Framework for Automated Sketch-to-Zentangle Artistic Transformation
Implementation of Reinforcement Learning on an Automatic Obstacle Avoiding Agent in an Endless Runner Game
Synthesizing Monster Voices in Indie Games Using Retrieval-Based Voice Conversion (RVC):  A Low-Cost Audio Innovation Approach
Interpretable Machine Learning for Assessing Winter Outdoor Thermal Comfort: Exploring Built Environment Impacts in a Historic Waterfront Street
EduGame: Making Math Magical with 3D Learning Adventures
Redefining Campus Orientation: A Web-Based Virtual Tour Experience for Students 105  Haryani Haron, Shahirah Mohamed Hatim and Allysha Zull Hizam
Classification Hate Speech in Boosting Algorithms for Trending Twitter cases Domestic Violence in Indonesia
Research on the Development Path of Industrial Integration in Health and Wellness Tourism 131 <i>Zhai Juntian</i>
A Human-Centric Decision Support Framework for Satisfaction Enhancement in Medical Staff Scheduling
Pavinee Rerkjirattikal, Raveekiat Singhaphandu, Charnon Pattiyanon and SangGyu Nam

AI-Driven Hybrid Intelligence for Skincare Personalization: A Multimodal Analysis of Skin Type Segmentation and Consumer Preferences in Indonesia
Simplified Maximally Stable Extremal Region for Text Detection in Natural Image167 Ednawati Rainarli, Suprapto and Wahyono
Spatial characteristics of outdoor pedestrian commercial streets in winter vitality in severe cold areas-considering sensory comfort factor
The Impact of Commercial Street Billboards on Pedestrian Vitality: An Empirical Study of Wanlimiao, Shijiazhuang, China
Vulnerable Grid: Strategies and Challenges in Training "Disaster-Resilient Engineers"207 <i>Haoyu Liu and Ying Cheng</i>
Teaching Civil Engineering Materials in the Era of AI and Carbon Neutrality
Psychotherapy as A Near-Deterministic Event: Estimating Reward Frequency (N) Across AI and Human Platforms via Motion-in-Mind
A Controlled Framework for Generating Synthetic, Multi-Topic Thai Conversations for Healthcare Contact Centers
Breaking Free from the GPA Assembly Line Rebuilding Individual Growth Paths in the Era of Superintelligence
Quantitative Optimization of Gamified Museum Experiences: A Motion in Mind Approach 262 <i>Jiayu Liu, Jiahao Zhang, and Yuexian Gao</i>
Spoof Detection in Automatic Speaker Verification Using ResNet-34 and Early-Stage Cepstral Coefficient Fusion
From Digital Transformation to Human–AI Symbiosis: The Evolving Role of Universities in Shaping Education and Society
Study on Periocular Area Verification with Convolutional Autoencoder and Principal Component Analysis for Biometric Authentication
Emotion Recognition from Indoor Scene Imagery: A CNN Approach Using RGB Features and PAD Dimensions
Metaphor-Aware Sentiment Analysis in Multi-Turn Conversations

A Simplified Multi-Floor Classification-Based Indoor Positioning System Study
Innovation of Business Strategy Framework and Artificial Intelligence-Based Accounting Information System on Cooperative Digitalization Performance
Fully Homomorphic Encryption for Secure and Confidential Text Classification
Human-computer interaction and interface design——Matlab App diffraction simulation 363 <i>Xinlong Wang and Huanzhen Zhang</i>
AI Assisted Grading Framework for Thai-Language Written Exam Questions based on LLM and Rule-Based Reasoning Approach
Indoor Air Quality Monitoring System Based on IoT
Uncovering the Potential of IoT in Pogostemon helferi Cultivation: A Comparative Study of IoT-Based Cultivation Systems and Conventional Emersed Methods
Advancing a Human-Centered Theory of Software Reliability: Cognitive-Emotional Adaptive Systems for Sustainable Human Development
K-Degree Anonymity for Social Network Privacy: Balancing Identity Protection and Structural Utility
Research on the Application of Chatbot Teaching Assistants in University Teaching in the Era of Superintelligence: A Case Study of Jill Watson
Infestation to Prevention: Smart IoT Pest Detection
Digitalized Farming and Excellent Agricultural Management; A Roadmap toward Food Security
Senny Luckyardi, Eddy Soeryanto Soegoto, Lia Warlina, Dian Dharmayanti and Muhamad Fahrezi
A Hierarchical Fuzzy Controller with Upstream–Downstream Awareness for Emission Reduction in Urban Intersection Networks
Modeling the Engagement Dynamics of Musical Melody with Motion in Mind and Game Refinement Theory