

## CONTENTS

- 01 *Enhancing Breast Cancer Detection through a Hybrid Approach of PCA and 1D CNN*  
by Samet Aymaz
- 02 *AI-Driven Digital Transformation: Challenges and Opportunities*  
by Maikel Leon
- 03 *Analysis of Difference Schemes of Two-Point Boundary Value Problems using the Method of Moving Nodes*  
by Dalabaev Umurdin and Khasanova Dilfuza
- 04 *Education and Sustainability Habits – Portuguese Students’ Perspectives*  
by Natércia Lima, Clara Viegas, Alexandra R. Costa, Claudia Orozco-Rodríguez, Gustavo R. Alves and André Vaz Fidalgo
- 05 *Magnetic AI Explainability: Retrofit Agents for Post-Hoc Transparency in Deployed Machine-Learning Systems*  
by Maikel Leon
- 06 *Content Recommendation E-learning System for Personalized Learners to Enhance User Experience using SCORM*  
by Pasindu Udugahapattuwa and Shantha Fernando
- 07 *Connecting Mobile Devices Transparently with the Customer Network in a User-Friendly Manner*  
by Dirk Henrici and Andreas Boose
- 08 *Unveiling the Evolving Threat Landscape of Distributed Denial-of-Service (DDoS) Attacks Methodology and Security Measures*  
by Eman Eyadat, Mohammad Eyadat and Abedalrahman Alfaqih
- 09 *Experimental Study of the Short-Circuit Current Performance of 10kAR.M.S and 20kAR.M.S Polymer Surge Arrester*  
by Cristian-Eugeniu Sălceanu, Daniela Iovan and Daniel-Constantin Ocoleanu
- 10 *Predicting University Success in Mongolia: The Roles of Admission Tests and Prior Academic Achievement*  
by Ankhbayar Jargalsaikhan and Amarzaya Amartuvshin
- 11 *CFD Analysis of Data Center Hall Cooling Performance under Normal and Failure Modes with Control Strategies and Airflow Leakages*  
by Sushil Ashok Surwase, Suribabu Badde and R. Balakrishnan
- 12 *Cross-Sectional Structure of Nested Antiresonant Nodeless Fiber for Single-Mode and Few-Mode Transmission*  
by Shogo Ota and Hirokazu Kubota

- 13 *Demographic Stereotype Elicitation in LLMs through Personality and Dark Triad Trait Attribution*  
by Nikolaos Vasileios Oikonomou, Ioannis Palaiokrassas, Dimitrios Vasileios Oikonomou, Sofia Panagiota Chaliasou and Nikolaos Rigas
- 14 *Binary Image Classification with CNNs, Transfer Learning and Classical Models*  
by Nikolaos Vasileios Oikonomou, Dimitrios Vasileios Oikonomou, Sofia Panagiota Chaliasou and Nikolaos Rigas