

# **2025 16th International Conference on Information, Intelligence, Systems & Applications (IISA 2025)**

**Mytilene, Greece  
10-12 July 2025**



**IEEE Catalog Number: CFP2534V-POD  
ISBN: 979-8-3315-5637-2**

**Copyright © 2025 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:	CFP2534V-POD
ISBN (Print-On-Demand):	979-8-3315-5637-2
ISBN (Online):	979-8-3315-5636-5

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# IISA 2025 - The 16th International Conference on Information, Intelligence, Systems and Applications (2025)

## Table of Contents

001	Table of Contents		
002	Conference Handbook / Program		
003	Application of Self-Labeled Techniques for Predicting MOOC Enrollment After Initial Registration	George Raftopoulos, Gregory Davrazos, Theodor Panagiotakopoulos, Sotiris Kotsiantis, Achilles Kameas	N/A
004	Self-Labeled Techniques for IoT Device Identification: Bridging Accuracy and Efficiency	Gregory Davrazos, Theodor Panagiotakopoulos, Sotiris Kotsiantis, Achilles Kameas	N/A
005	Developing 'Dr. Calm': An AI-Driven Chatbot for University Student Mental Health Support [WIP]	Rasha Wahid, Cole Craven, Daria Romanoff, Bill Kapralos, David Chandross	1
006	Comparative Analysis of Semi-Supervised Techniques for Attack Type Classification in Edge-IIoT Environments	Gregory Davrazos, Theodor Panagiotakopoulos, Sotiris Kotsiantis	N/A
007	IoT-Driven Predictive Maintenance: Enhancing Fault Detection through Automated Data Labeling	Gregory Davrazos, Theodor Panagiotakopoulos, Sotiris Kotsiantis	N/A
008	Brain Tumor Detection Using Vision Transformers on Magnetic Resonance Imaging (MRI) Images	Roland Anthony Tan, Geoffrey Solano	4
009	A Data-Driven Approach to Online Test Improvement: IRT Analysis in University Examination Quizzes	George Mavrommatis, EVGENIA PAXINOY, Vassilios Verykios	11
010	How Discretization Affects Software Defect Detection Tasks: An Experimental Study	Leonidas Akritidis, Vasileios Stergiopoulos, Panayiotis Bozanis	19
011	ASMR and Virtual Reality Relaxation	Nikolleta-Anna Kapogianni, Aggeliki Sideraki, Christos-Nikolaos Anagnostopoulos	N/A
012	Problematic Video Gaming During the Covid-19 Pandemic: A Case Study of Greece	Athanasios Kranas, Vasilios Koutras, Michael Vassilakopoulos, Vassilios S. Verykios	26
013	An AI-Driven Cybersecurity Framework for Cultural Heritage Management Systems: Preventing Phishing Attacks and Ensuring Data Integrity	Zois Koukopoulos, Dimitrios Koukopoulos, Christos Fidas	30
014	RRAO: An Ontology for the Representation of Reoffending Risk Assessment Knowledge	Sotiris Angelis, Joana Pinho, Athanasia Sykiotou, Dimitar Markov, Stamatis Chatzistamatis, Stamatis Spirou, George Tsekouras, Konstantinos Kotis	38
015	IoT Solutions with Edge Computing in Industry 4.0: A review	Rodrigo Maia, Adler Souza, Bruno Batista	47
016	The Socratic Turn in AI: Reviewing the Transformation of LLMs into Dialogical Educators	Diamanto Tzanoulinou, Loukas Triantafyllopoulos, Evgenia Paxinou, Georgios Feretzakis, Dimitris Kalles, Vassilios Verykios	55

017	EduFlow: A System for Managing Final Paper Projects using Low-code	Luis Ricardo Albano Santos, Bruno Guazzelli Batista, Vanessa Cristina Oliveira de Souza	63
018	A Function as a Service for Astronomical Image Processing	Sandro Ricardo dos Reis, Bruno Guazzelli Batista, Vanessa Cristina Oliveira de Souza	71
019	IGET-- A Knowledge Transformation Model Considering Generative AI	Shuichiro Yamamoto	79
020	Crop Recommendation in Smart Agriculture using Self-Labeled Techniques	Gregory Davrazos, Vasileios Gkamas, MARIA RIGOU, Sotiris Kotsiantis	N/A
021	Challenges and Opportunities for a School Management Group to Monitor Sensor Data	Mikael Berndtsson, Marina Grahovar, Joeri van Laere, Christian Lennerholt, Maria Börjel	86
022	Performance and Energy Benchmarking of Edge ML Workloads	Alexandru Rancea, Ionut Anghel, Tudor Cioara	94
023	Artificial Neural Network with Backpropagation, Long Short-Term Memory and Transformer Models for Stock Market Forecasting: An Experimental Study	Konstantinos Liagkouras, Kostas Metaxiotis	102
024	How Do We Seek Mental Health Information?	Cristina Perea del Olmo, David Coyle	109
025	Embedded Real-Time Robotic Perception for Lightweight High-Resolution Weed Detection	Emmanouil Mpampis, Nikolaos Passalis, Anastasios Tefas	117
026	Thermal Wildlife Image Segmentation Using Hybrid Vision Transformers for Smart City Applications	Derian Mowen, Miltiadis Alamaniotis	123
027	interID - An Ecosystem-agnostic Verifier Application for Self-sovereign Identity	Hakan Yildiz, Axel Küpper	131
028	Visual Querying for Insights into Social Platform Activities	Hassnain Ali, Eleni Stroulia	139
029	Evaluating NER approaches to support qualitative educational data anonymization in the Greek language: a comparative study	Nikos Karousos, George Vorvilas, Despoina Pantazi, Vassilios S. Verykios	147
030	Quantum Generative Neural Networks for Imaging Applications	Andreas Spanias, Sunil Vittal, Glen Uehara, David Ramirez, Gennaro De Luca	155
031	Emotion Detection on User Front-Facing App Interfaces for Enhanced Schedule Optimization: A Machine Learning Approach	Feiting Yang, Antoine Moevus, Steve Lévesque	159
032	Perception-based Probabilistic Latent Space Matching for Anomaly Detection in Industrial Autonomous Systems	Neron Michail Panagiotopoulos, Nikolaos Passalis, Anastasios Tefas	167
033	A Cost-Effective, Portable, and Non-Invasive Dual-Axis Swallowing Accelerometry System for Dysphagia Assessment	Charalampos Galanis, Dimitris Tsiplanitis, Emilia Michou	171
034	Immersive Virtual Learning Environments and Immersive Technologies: A Grad. Course Case Study	Bill Kapralos, Sandy Abdo, Md Mahmud Ferdous, Eddy Fung, Stacey Koornneef, Shengqian Wang	179

035	Exposing ToS-Based Traffic Manipulation with Deep Learning Models	Christos Christodoulou, Christos Kalloniatis, George Tsekouras, Emmanouil Mavrikos	187
036	BLE Communication in Indoor Environments: Comparative Analysis of LOS and NLOS Scenarios	David Ferreira, Janisley Sousa, Moyses Lima, Higo Albuquerque	194
037	Smart HVAC System Controllers Addressing Preservation Requirements in Historic Buildings	Carlos Faubel, Lakin Casey, Antonio Martinez-Molina, Cristina Nichiforov, Milos Alamaniotis	200
038	Medical Information Retrieval In Natural Language Using LLMs for SPARQL Query Generation	Charalampos Doulaverakis, Giannis Vassiliou, Stavroula Chatzinikolaou, Sotirios Batsakis, Nikolaos Papadakis, Grigoris Antoniou	207
039	An Experimental Evaluation of Pre-trained Models for Efficient and Accurate Record Linkage	Dimitrios Karapiperis, Georgios Feretzakis, Vassilios Verykios	211
040	Linkage Criteria for Agglomerative Clustering based on Counterfactual Distances	Georgios Vardakas, Antonia Karra, Evaggelia Pitoura, Aristidis Likas	217
041	SCALE-BOSS-SPARK-MV: Scalable Multivariate Time-Series Classification on Top of Apache Spark	Apostolos Glenis	225
042	InvisseeAI: Advanced Healthcare Data Anonymization Platform	Marios Vardalachakis, Apostolis Siatras, Christos Kalloniatis	233
043	Investigating the Effect of k-NN Preprocessing on Developing Graph Neural Networks: A Fairness-Based Perspective	Nikolaos Zafeiropoulos, Emmanouil Mavrikos, George Tsekouras	N/A
044	ESCOClassifyAI: A semi-automated software solution for ESCO-skill-based document classification	Chatzi Chousein Chilmi, Dimitrios Christos Kavargyris, Nikolaos Mittas, Lefteris Angelis	240
045	A Meta-Analytic NLP-Driven Mapping of Fairness in Healthcare AI	Rozita Tsoni, Manolis Koutouzis, Vassilios Verykios	248
046	Current Status, Trends and Challenges in AI-based Bradykinesia and Tremor Detection on Edge Devices	Eleftherios Efkleidis Stefanou, Pavlos Bitilis, Konstantinos Kotis	256
047	S <sup>2</sup> BERTopic – A Topic Modeling Approach on Semantic Similarity Leveraging BERTopic	Dimitrios Tzolas, Ioannis Venetis	260
048	Age and Gender Recognition from Images Using EfficientNet Models	George Sigalos, Ioannis Hatzilygeroudis, Isidoros Perikos	267
049	Energy Planning the Efficient Way: A Multi-Criteria Tool Supporting EE1st-Compliant Regional Energy Planning	Georgios Konstantopoulos, Vlassis Oikonomou, Natalia Sofia Boemi, George Yiannakis, Andriana Stavrakaki, John Psarras	272
050	Design and Implementation of a Low-Cost Foot Pressure Sensor for Lower-Limb Exoskeletons: The Case of HERMES EXO	Christos Belogiannis, Ioannis Giannoulas, Christos Vrakatselis, Konstantinos Oikonomopoulos, Athanasios Zounidis, Antonios Papantoniou, Georgios Vontzos, Fotios Plessas	280
051	HERMES EXO: Empowering Mobility with Modular Lower-Limb Robotic Exoskeleton for CYBATHLON 2024	Christos Belogiannis, Ioannis Giannoulas, Vasileia Diamanti, Dimitrios Siskos, Iordana Gaisidou, Christos Vrakatselis, Natalia Angeli, Fotios Plessas	286
052	Towards Large Scale Facade Feature Extraction using Vision Transformers & Panoramic Street View Imagery	Georgios Spaias, Vasilis Naserentin, Nikos Pitsianis, Anders Logg	294

053	Toward Goal Models Integration in Achieving Stakeholders' Goals	Momoe Kobayashi, Takako Nakatani	N/A
054	Enhancing Mathematical Confidence and Reducing Math Anxiety via AI: A Factor Analysis of High School Students' Interaction with Algebra Chatbots	Dimitrios Zarkadoulas, Maria Virvou	302
055	Random Quantum Circuits as 3D Convolutional Kernels for 3D SAS ATR	Chris Su, Andreas Spanias, Suren Jayasuriya, Gregory D. Vetaw, Glen Uehara	308
056	Emerging Blockchain & Distributed Ledger Technologies in Digital Agriculture – Perspectives in the AI era and Challenges	Effrosyni Bitakou, Maria Ntaliani, Konstantinos Demestichas, Constantina Costopoulou, Caterina Constantinou, Panagiotis Panopoulos, Eugenia Karamouzi, Kopilović Nikola, Dimitrios Tsolis	312
057	Smart Assessment and Enhancement of Indoor Environmental Quality in Cultural Heritage Buildings	Marina Solovyeva, Emmanouela Bikaki, Sokratis Divolis, Evangelos Spiliotis	317
058	Predicting Brain Cancer from Patients' Magnetic Resonance Imaging using Convolutional Neural Networks	Evgenia Psarra, Dimitris Apostolou	325
059	Credit Risk Prediction with Kolmogorov-Arnold Networks	Dionisios Sotiropoulos, Spyridon V. Solanakis	N/A
060	Transforming Educational Buildings into Self-Sufficient Hubs of Youth Energy Communities: A case study in Riga, Latvia	Iason C. Dimitriou, Apostolos Arsenopoulos, Alexandros Xenakis, Elissaios Sarmas, John Psarras	333
061	Genetic Algorithm-Based Feature Selection for Optimizing Credit Risk Algorithms	Dionisios Sotiropoulos, Georgios Vellos	341
062	Smart and Ready? A Comparative Analysis of Seven EU Countries' Preparedness for Adopting the Smart Readiness Indicator Scheme	Alexandros Xenakis, Apostolos Arsenopoulos, Georgios Maximos Paliatsos, Iason C. Dimitriou, John Psarras	349
063	Age Verification in the Context of the EUDI Wallet: Balancing Privacy and Security	Anna Zafeiropoulou, EVANGELOS SAKKOPOULOS	357
064	A Comparative Study of Machine Learning Models for Multi-Pollutant Forecasting in Urban Environments	Gerasimos Vonitsanos, Andreas Kanavos, Dimitris Papadopoulos, Spyros Sioutas	N/A
065	Feature Engineering with Large Language Models Improves Solitary Pulmonary Nodule Malignancy Classification with Machine Learning	Ioannis D. Apostolopoulos, Nikolaos D. Papathanasiou, Dimitrios Apostolopoulos, Elpiniki I. Papageorgiou, Nikolaos Papandrianos	365
066	A Sustainable Energy-Efficient IoT Smart Parking Prototype based on micro:bit microcontroller	Dimitris Tsiplanitis, Georgios Vlisidis, Alexios Tsetsonis, Konstantinos Lavidas, Anastasia Misirli, Vassilis Komis	369
067	Simulation of a cyber-attack on MASS's rudder stabilization based on NARMA-L2	Igor Astrov, Sanja Bauk	377
068	International Student Training in Quantum Machine Learning	Andreas Spanias, Glen Uehara, Elena Vasileva, Marija Chaushevskva, Monika Todevska, Jovan Kamchev, Zoran Ivanovski, Dimitar Dimitrov	383
069	Predicting EV charging station load by applying LSTM techniques	Apostolos Valiakos, Alexios Lekidis, Elpiniki Papageorgiou	387

070	Design and Deployment of an Educational IoT-Based Micro Ecosystem with micro:bit Integration	Dimitris Tsiplanitis, Vasilis Koumentas, Konstantinos Lavidas, Anastasia Misirli, Vassilis Komis	395
071	Quantum enhanced Energy Blockchain for Peer-to-Peer Trading	Liana Todorean, Mihai Petre Daian, Tudor Cioara, Alin Suci, Ionut Anghel, Vasilis Michalakopoulos, Elissaios Sarmas	403
072	Obstacles in promoting female principals in public primary schools to leadership positions and the benefits of ICT in education management	PARASKEVI GALANI, Christos Pierrakeas	411
073	An Urban Data Management Platform for bridging trusted ecosystems, dataspace, and digital twins	Iason Sotiropoulos, Ioannis Karvelas, Elissaios Sarmas, Stamatia Rizou, Vangelis Marinakis	420
074	A proposed theoretical mapping between cyber-resilience and autopoiesis	Emmanouil Mavrofidis, Thomas Mavrofides, Achilles D. Kameas	428
075	Expert-guided Deep Reinforcement Learning for Autonomous Financial Asset Trading	Ioannis Drossas, Loukia Avramelou, Nikolaos Passalis, Anastasios Tefas	435
076	Model Merging for Deep Reinforcement Learning in Autonomous Financial Trading Systems	Loukia Avramelou, Dimitrios Litsidis, Nikolaos Passalis, Anastasios Tefas	441
077	Robust Robotic Perception using Adaptive Multiplicative Optimization for Deep Reinforcement Learning	Loukia Avramelou, Manos Kirtas, Nikolaos Passalis, Anastasios Tefas	446
078	Symbolic Infrastructure: A Framework for Transhuman Co-Creation and Knowledge Mediation for understanding complex data	MICHAEL SFAKIANAKIS, MARIA ELISAVET KAMPI	451
079	User-driven co-design framework for Building Energy Management Systems services	Sokratis Divolis, Georgios Kormpakis, Alexios Lekidis	459
080	A Key Performance Indicator Framework for Activated and Data-Driven Energy Communities	Nektarios Matsagkos, Eleni Kanellou, Vasilis Michalakopoulos, Efstathios Sarantinopoulos, Vangelis Marinakis	467
081	BrainDil: Enhanced and Efficient Brain Tumor Classification in MRI Images using Dilated Convolution	Ryan Deem, Md Abdullah Al Hafiz Khan, Garrett Goodman, Michail Alexiou	475
082	Decision Support System for Optimised Selection of Financing Tools for Energy Efficiency Projects: A Case Study in the Greek Market	Ioanna Andreoulaki, Aikaterini Papapostolou, Vasilis Kotrogiannis, Daniela Stoian, John Psarras	483
083	Oracle MILP and Reinforcement-Learning Bidding for PV-Battery Dispatch in an Incentive-Driven Local Flexibility Market	Nickie Gkolia, Nikos Dimitropoulos, Vangelis Marinakis	490
084	AI-Enhanced Management of Standard Operating Procedures: An Innovative Approach Integrating Large Language Models and Knowledge Graphs	Nikos Karacapilidis, Nikolaos Giarelis, Charalampos Mastrokostas	498
085	A Graph-Based Information Retrieval Framework	Nikitas - Rigas Kalogeropoulos, Agorakis Bompotas, Anastasia Velaeti, Christos Makris	502

086	A Framework for Optimization-as-a-Service in Manufacturing	Stathis Plitsos, Dimitrios Tsakoumis, Konstantinos Giannakos, Giulio Vivo, Gregory Koronakos, Pavlos Eirinakis	508
087	Prioritisation of Smart Energy Services Integrating Novel Technologies: a Hybrid DEMATEL – Fuzzy VIKOR Approach	Ioanna Andreoulaki, Vasilis Kotrogiannis, Aikaterini Papapostolou, Efstratia Kanlie, John Psarras	514
088	Early Detection and Diagnosis of Bone Fracture with Hybrid YOLO-NAS	Sotirios Spanogianopoulos, Mary Linda Panakal Augustine, Larry Liston, Mhd Saeed Sharif	522
089	Big Data-Driven Trip Duration Prediction in Urban Transportation Systems	Elias Dritsas, Maria Trigka, Phivos Mylonas	530
090	Trustworthiness of an LLM in the Classroom Through a Role-playing Game: The Case of ChatGPT	Panagiota Ismini Matthe, Maria Virvou	534
091	Short-Term Forecasting of Hydropower Plant Generation Using the Prophet Models	#N/A	542
092	A meta-learning framework for short-term wind power forecasting with SCADA and weather data	Antonis Zakynthinos, Vasilis Michalakopoulos, Elissaios Sarmas, Vangelis Marinakis	549
093	Videogames for interactive learning and inclusion: exploring the context of use in the culture and fashion domains	Otilia Kocsis, Eva de Lera, Diana Fehr, Pille Runnel, Camilla Marini, Poppy Oikonomou, Angeliki Barakli	557
094	A forecast-driven, comfort-aware load shifting optimization tool for optimizing solar self-consumption in island energy communities	Efstathios Sarantinopoulos, Vasilis Michalakopoulos, Nektarios Matsagkos, Elissaios Sarmas, Eleni Kanellou, Vangelis Marinakis	N/A
095	Mitigating covariate shift in managerial decision-making: a tailored data augmentation approach for offline Behavioral Cloning	Panagiotis G. Giannopoulos, Vangelis Malamas, Vassilios Verykios, Thomas K. Dasaklis	565
096	International Research and Workforce Development in Machine Learning for Energy Applications - A Fulbright US Scholar Project	Andreas Spanias	573
097	Athens Energy Portal: A digital energy platform for intelligent energy management of smart cities	Symeon Chorozioglou, Elissaios Sarmas, Giorgos Korbakis, Areti Samara, Nikos Chrysogelos, Haris Doukas	577
098	Coordinating Artificial Intelligence and Bitcoin mining workloads: a risk-aware distributional Multi-agent Reinforcement Learning approach	Ioannis T. Thomaidis, Panagiotis G. Giannopoulos, Thomas Dasaklis	585
099	Document embeddings for long texts from Transformers and Autoencoders	Lenos Christou, Agorakis Bompotas, Nikitas - Rigas Kalogeropoulos, Christos Makris	593
100	Interface for Operating a Parts Inspection Machine in the Automotive Industry	Isaías Machado, Rafael Frinhani, Rodrigo Seabra, Lina Garcés	600
101	X-INCEPD: Enhancing Inception-based Model for Parkinson’s Disease Prediction with Explainable AI	Nikos Tsolakis, Christoniki Maga-Nteve, Stefanos Vrochidis, Nick Bassiliades, Georgios Meditskos	N/A
102	PhosStack: Elevated Predictive Performance for Breast Cancer Classification	Marina Elia, Wenting Duan	608

103	The Evolution of AI-Powered Recommendation Agents: Taxonomies, Techniques, Applications, and Emerging Frontiers	Dinesh Besiahgari, Naveen Kumar Ramakrishna	N/A
104	SI-Agent: An Agentic Framework for Feedback-Driven Generation and Tuning of Human-Readable System Instructions for Large Language Models	Jeshwanth Challagundla	616
105	An Online Deep Learning Tool for Predicting Variants in Viral Mutation using Seq2Seq LSTM	Justine Marie Tence, Geoffrey Solano	625
106	Federated Deep Reinforcement Learning for Collaborative Autonomous Navigation in GPS-Denied Environments	NIKOLAOS ALMALIS, George Tsihrintzis, Achilleas Stergioulis, Michail Mitsios	633
107	AutoKNN: An AutoML web application for k-Nearest Neighbours classification	Konstantinos Batsios, Stefanos Ougiaroglou, Charalampos Mpratsas	641
108	Hydration VR Game: Promoting Awareness on Hydration	Konstantinos Salomidis, Georgios Styliaras, Olga Malisova, Kyriaki Apergi	N/A
109	A Preliminary Study on Extending the Apache Spark Framework for FPGA-Based Task Offloading	Panagiotis Katsoudas, Michail Alexiou, Miltiadis Alamaniotis	646
110	Dynamic Fuzzy Cognitive Networks with AI in the chase of the quality increase in Public Sector services of smart cities - an anthropocentric approach	Andreas Polydoropoulos, Vasilios Stylianakis, Peter Groumpos	654
111	Gamified Training for Greek Public Servants: Enhancing Procedure Knowledge through Interactive Learning	Stavros Piotopoulos, Evangelos Sakkopoulos	662
112	Machine Learning Forecasting and Simulation for Battery Optimization Under Extreme Energy Imbalance	Dimitrios Panagoulas, Elissaios Sarmas, Vangelis Marinakis, Maria Virvou, George Tsihrintzis	N/A
113	Macroscopic-to-Microscopic Integration for Dermatology Triage: A YOLO-Based Framework with Clinician-Guided Labeling	Dimitrios P. Panagoulas, Evridiki Tsourelis-Nikita, Maria Virvou, George Tsihrintzis	N/A
114	Integrating Artificial Intelligence into Health Information Systems: Challenges, Opportunities, and Ethical Implications	Ioannis Davgiotis, Aristeia Kontogianni, Efthimios Alepis	N/A
115	Requirements for Fair and Trustworthy AI: Overcoming Clustering and Stereotype Bias through Individualized User Modeling	Maria Virvou, George Tsihrintzis	670
116	Hallucinations in Generative Artificial Intelligence: A Critical Risk for Intelligent Educational Applications	Maria Virvou, George Tsihrintzis, Evangelia-Aikaterini Tsihrintzi	677
117	Bi-Directional 21st Century Skills for Generative AI in Educational Software: A Requirements Engineering Perspective	Maria Virvou, George Tsihrintzis, Konstantina Chrysafiadi, Evangelos Sakkopoulos, Evangelia-Aikaterini Tsihrintzi	685
118	Non-Intrusive Load Monitoring Using Cluster-Optimized Denoising Autoencoders	Ioannis Papias, Vasilis Michalakopoulos, Dimitra Karoutsou, Elissaios Sarmas, Nikos Dimitropoulos,	695

		Vangelis Marinakis, Marion Paraschi, Dimitris I. Chatzigiannis	
119	Emotional Advice Compared Between an Affective Intelligent Authoring Tool and Generative AI: A Cognitive Walkthrough in Medical Mobile Tutor and ChatGPT	Maria Virvou,George Tshrintzis,Efthimios Alepis	703
120	Student grade prediction through GitLab logs	Vasiliki Karamerou, Dimitrios J. Vergados, Angelos Michalas, Dimitrios D. Vergados	711
121	Creating and using digital educational games in adult education: A case study in a Second Chance School in Greece	Vasiliki Karamerou, Dimitrios J. Vergados, Dimitrios D. Vergados	718
122	QUESTA: A Hybrid IRT–Thompson Sampling Algorithm for Adaptive Quizzes Applied to Career Recommendation	Michail Tselepatiotis, Efthimios Alepis	722
123	Fuzzy Logic for Evaluating the Acquisition of Soft Skills through Adaptive Scenarios in Game-Based Learning: The Case of EPATHLO	Konstantina Chrysafiadi, Spyros Papadimitriou, Maria Virvou	731
124	The Economics of the AI-Energy Nexus	Maria Karasimou, E Kaliakouda, Nikolaos Bourbakis, Lefteri Tsoukalas	737