Video presentation

Code	Authors	Title
S1	Qiu Weiyang	Feasibility Study of Generative AI in Primary School Informatics Competition Training
S2	Liu Baotong	Optimization of Intelligent Control Nodes Based on Single - Chip Microcomputers in Large - Scale Automated Systems
S3	Liang Jian	Construction of a College Admissions Consulting System and Research on Privacy Protection Based on Qwen Offline Large Language Model and Federated Learning
S4	Huang Zhan	Readers' Ability to Distinguish Al-Generated Literary Works: Cognitive Status and Challenges
S5	Weng Zhen	Challenges and Countermeasures of Artificial Intelligence in the Medical Industry: A Comprehensive Analysis from the Perspectives of Technology, Ethics, and Law
S6	Weng Chaoye	Application and Challenges of Generative AI in the Comprehensive Edu cation Model of "Job-Course-Competition-Certification" in Secondary V ocational Schools - Taking the Internet of Things Major as an Example
S7	Chuanlong Miao	Intelligent Network Failure Prediction Based on Generative AI: Methods, Challenges, and Feasibility Analysis
S8	Liyuan Ruan	Evaluation of Effectiveness and User Experience of Al-Driven Virtual Psychological Counselors
S9	Xue Xiamin	Application of Generative AI in Primary Classical Chinese Education: An Empirical Analysis of Its Role in Enhancing Understanding of Traditional Chinese Culture
S10	Qiao Hu	An Over view of ETF Retur n Pr ediction and Inter pr etability in the J apanese Stock Mar ket: Why LSTM and SHAP?
S11	Wei shixiong, De Ocampo, Anton Louise P, Sarmiento, Jeffrey S	An improved artificial fish swarm algorithm for robot path planning
S12	Naw Aye Thidar Han, Seksan Papong, Cheerawit Rattanapan	Exploring the sustainable transportation policy in Bangkok: A qualitative Delphi approach
S13	Chi-Hung Tai, Colin W.K. Chen, Pei-Ying Hsieh	Developing a Traceable Information System for Plastic Recycling Carbon Credits – A Feasibility Analysis
S14	Vu Thi Hong Nhung, Takaaki Kato	Mangrove forest coverage and local livelihood in Thanh Hoa Province, Vietnam: Impact analysis using Remote sensing, GIS, and field survey

Red names were verifed in the abstracts.