Table of Contents

Session 1		
001-E048	Advanced asset optimization systems and workflows for rendering cross-functional UX Damodaran Chingleput Sathyakumar	1
002-E019	The Real-Time 4K Image Super-Resolution on CPU with Hybrid of Post-Training Quantization And Quantization-Aware Training Yi Xie, Kaixuan Liu, Bin Wang, Kunda Xu, Weifeng Yao, Ke Ding, Bo Peng	9
003-E018	All-in-one Approach for Large Language Models Inference Shan Zhou, Pujiang He, Wenhuan Huang, Changqing Li, Yi Xie, Weifei Yu, Duyi Wang, Chen Meng, Sheng Gui	14
004-E022	Temporal Dynamics in Financial Sentiment Analysis Using Deep Learning Approaches Balachandar Paulraj	18
005-E023	Two ARM Server Performance Analysis Yang Yang, Cheng Chen, Zhiteng Hu	25
006-E024	A Preliminary Study of Contributing Guidelines in OSS Projects Zhixing Li, Lingbin Zeng, Yuan Yuan, Gen Zhang, Tongqing Zhou, Zhiteng Hu, Yue Yu	30
007-E026	Exploring How Service Meshes Can Help To Facilitate The Development Of Microservices <i>Varun Chawla</i>	35
008-E025	OSCH: A Clone Hunter for Open Source Community Simiao Guo, Xunhui Zhang	44
009-E037	Graph-Based Social Network Analysis for Uncovering Fraudulent Patterns in Health Insurance Shashank Agarwal	51
010-E020	BugBlitz-AI: An Intelligent QA Assistant Yi Yao, Jun Wang, Yabai Hu, Lifeng Wang, Yi Zhou	57
Session 2		
011-E043	Advancing Human Fall Detection Through Motion Data from Smart Wearable Sensors and CNN-BiGRU Model Sakorn Mekruksavanich, Anuchit Jitpattanakul, Wikanda Phaphan	64
012-E044	Advances in Deep Learning for Earthquake Monitoring and Forecasting: Techniques, Applications, and Future Directions <i>X Y Wan, Y Song, T L Lau</i>	69
013-M028	Multi-objective Optimization based Service Pre-deployment in Edge Computing Junju Liu, Qianqian Zhang	74
014-E006	Research on Lightweight Key Management Solution in Hybrid Cloud Bing Jiang, Wenhu Lu, Lei Cao, Longfei Zhao	79
015-E008	DDoS Attack Detection Method Based on Machine Learning	83

Cuilian Liu, Sirong Zhong

016-E009	Research on the Construction and Application of Marine Spatiotemporal Information Platform Wenhu Lu, Longfei Zhao, Bing Jiang, Xiaoyi Jiang, Long He, Xue Guo	88
017-E012	Prediction of Transformer Oil Temperature Based on Feature Selection and Deep Neural Network Yongxin Chen, Shiping E, Zhenan Du, Kanjun Zhang, Gaofeng Zhang	94
018-E015	ROI-YOLO Model: Real-time Deep Learning Detector for Floating Objects on River Lili Zhang, Peng Jin, Yu Fan	99
019-E016	The Application of Artificial Intelligence in Exploring New Economic Growth in the Insurance Industry in the Context of Increased Natural Disasters <i>Jiang Mingyue, Chen Yuxuan, Zhang Siyu</i>	104
020-E032	Visual Analysis of Power Communication Literature Research Based on CiteSpace Chaochao Zhang, Jiahang Wang, Juan Huo, Haowei Zhang, Changtong Lu	111
Session 3		
021-M018	Personal Credit Evaluation Model Based on Homomorphic Encryption WenZheng Li, YuXuan Song, ShouYuan Wang	116
022-E042	Enhancing Chewing Detection with a CNN-BiLSTM Network Utilizing IMU and Photoplethysmography Data from an Earable Device Sakorn Mekruksavanich, Phaisarn Jeefoo, Wikanda Phaphan, Anuchit Jitpattanakul	123
023-E021	DAMFE-Net: a Few-shot Crack Segmentation Model Based on Transfer Learning for Earth Dams Lili Zhang, Zizun Wei, Peng Jin	128
024-E029	Enhancing Efficiency and Organization: Applying Lean Principles in University's Mockup Room <i>Krit Sittivangkul, Kasidech Treethong, Sunida Tiwong</i>	133
025-E030	Media and Investor Sentiment Prediction for Stock Returns - A BP Neural Network Model based on Whale Optimization Algorithm <i>Zhongyang Yu, Yuan Miao, Gaofei Zhao, Jinyu Zhang</i>	138
026-E031	JavaScript-based Power Line Communication Signal-Simulation Juan Huo, Chaochao Zhang, Zhuo Fu, Changtong Lu	143
027-Е033	Complete Blood Cell Detection Based on Improved YOLOV8 Wei Jianjing, Zhang Shurong, Xu Baolin, Zhang Xin	148
028-E035	Markets Efficiency Measuring System based on BP Neural Network Zimeng Ye, Xinyi Huang, Yu Chen, Jinyu Zhang	153
029-E036	Tobacco Leaf NIR Management and Classification Based on JSON Conversion and Constrained K-means for SQLite Database Juan Huo, Wenning Feng, Rong Ma, Feng He, Rui Wang, Fengwei Bao	158
030-E038	A Study on The Rhythmic Characteristics of Mongolian Long Tunes Based on Respiratory Parameter Analysis <i>Chen Dai, Axu Hu</i>	163

Session 4

031-E039	Research on The Energy Characteristics of Mongolian Long Tunes Based on Acoustic Analysis Chen Dai, Axu Hu	168
032-M002	Design And Implementation of Online Education Platform with Microservice Architecture <i>Qidong Li, Lichen Zhang</i>	173
033-M060	User-Specified Conditional Preferences Driven Personalized Skyline Web Services Selection Senfu Ke, Xiaodong Fu	178
034-M035	An Incremental Runtime Stochastic Model Checking Framework for Verifying Communication Protocols of Industrial CPS <i>Yang Liu, Tao Wang, Chao He</i>	183