

P.ID	Title	Start
1	mmHRR: Monitoring Heart Rate Recovery with Millimeter Wave Radar	10:15
5	Optimizing Data-Driven Federated Learning in UAV Networks	10:24
7	Self-supervised Adversarial Hashing for Large-scale Image Retrieval	10:33
17	mmTAI: Biometrics-assisted Multi-person Tracking with mmWave Radar	10:39
23	Simple but Powerful Beginning: Metamorphic Verification Framework for Cryptographic Hardware Design	10:49
25	All Federated or Not: Optimizing Personal Model Performance in Cross-silo Federated Learning	10:59
27	DI-Tree: A Dual-ended Interval Tree for Efficient Event Matching in Content-based Pub/Sub Systems	11:09
32	Privacy-preserving Compression for Efficient Collaborative Inference	11:17
40	Accelerating Hierarchical Federated Learning with Model Splitting in Edge Computing	11:27
43	Vaky: Scheduling In-network Aggregation for Distributed Deep Training Acceleration	11:37
44	A local differential privacy extension scheme for sensitive locations of hotspot areas	11:47
48	Learning Triple-View Representation Discrepancy for Multivariate Time Series Anomaly Detection with Multi-Scale Patching	11:55
49	Leaf: Learning-based Stream-level Fair Scheduling for Deep Learning Accelerators	12:04
69	PPaxos: An Adaptive Pull-Based Group Consensus Protocol for Edge Networks	12:14
72	Accelerating Cold Start of Thread-level Sandbox Using Snapshot and tfork	12:20
73	Financial Fraud Defense Strategy based on Gradient Compensated Asynchronous Federated Learning	12:28
75	Autonomous Cyber Defense using Graph Attention Network Enhanced Reinforcement Learning	12:37
77	Synergy: Collaborating Centralized and Local Scheduling for Serverless Functions	12:46
79	Machine Learning-empowered Network Measurement: A Critical Path to Traffic Anomaly Detection in IoT-enabled Smart Grid	12:54
80	MLETune: Streamlining Database Knob Tuning via Multi-LLMs Experts Guided Deep Reinforcement Learning	13:03

81	Optimized Click Prediction on Mobile Devices via Device-Cloud Synergy	13:13
83	DICFaaS: Parallel and Scalable Data Integrity Computation for Serverless Systems	13:22
84	mmJaw: Remote Jaw Gesture Recognition with COTS mmWave Radar	13:30
93	AI-Blueprint: A Real-Time System for Automated Identification and Analysis of Electrical Blueprints	13:40
94	Optimal Power Control for Over-the-Air Federated Learning with Gradient Compression	13:49
95	FEMD: Feature Enhancement-aided Multimodal Feature Fusion Approach for Smart Contract Vulnerability Detection	13:58
99	LiteCrypt: Enhancing IoMT Security with Optimized HE and Lightweight Dual-Authorization	14:07
102	Joint DRL and ASL-Based Cloud-Edge-End” Collaborative Caching Optimization for Metaverse Scenarios	14:16
113	Practical Deterministic Transaction Processing with Low-cost Re-execution	14:25
117	GraphFlow: A Fast and Accurate Distributed Streaming Graph Computation Model	14:36
130	UltraFace: Secure User-friendly Facial Authentication on Smartphones Using Ultrasound	14:46
133	LGDB-Net : Dual-Branch Path for Building Extraction from Remote Sensing Image	14:52
134	FERI: Feature Enhancement and Relational Interaction for Image-text Matching	15:00
136	Intent-Aware Cross Attention for Next POI Recommendation	15:05
139	FedMCP: Parameter-Efficient Federated Learning with Model-Contrastive Personalization	15:14
140	A Multi-Path Orchestration Method for Cloud-Edge Data Transmission Based on DRL	15:24
142	TUSH-Key: Transferable User Secrets on Hardware Key	15:32
147	PowerGest: Self-Powered Gesture Recognition for Command Input and Robotic Manipulation	15:40
154	Cover More with Less: Eliminating Blind Spots for Surveillance Camera via Passive WiFi Sensing	15:50
156	MIMO Based Uncertainty-aware Learning-to-Rank Query Optimizer	16:05
158	Temporal Coverage Optimization for Epoch-based Vehicular Crowdsensing Recruitment	16:14

174	SoundFlower: A Robust Sound Source Localization System for Voice Assistants	16:24
195	FLoomChecker: Repelling Free-riders in Federated Learning via Training Integrity Verification	16:33
216	Hybrid Data Center: A New Green Data Center Model with High-Reliability	16:42
230	Aortic Stenosis Detection by Improved Inception Convolution Network-Enabled Pulse Wave	16:50