

APWeb-WAIM 2024 Program

Time	Theme	Room
Day 1: Friday, Aug 30		
10:30-21:30	Registration	Hotel Hall
13:30-15:30	MADM Workshop	VIP Room1
	STBDM Workshop	Function Room5
13:30-16:00	SemiBDMA Workshop	Function Room3
15:30-15:50	Coffee Break	Ballroom Foyer
15:50-17:50	AIEDM Workshop	VIP Room1
	KGMA Workshop	Function Room5
18:30-20:30	Dinner Buffet	First floor Buffet Restaurant
Day 2: Saturday, Aug 31		
08:30-09:10	Opening Ceremony&Group Photo	Grand ballroom
09:10-10:00	Keynote 1 by C. Mohan: The Data Landscape: Trends and Directions	
10:00-10:20	Coffee Break	Ballroom Foyer
10:20-11:10	Keynote 2 by Jianzhong Li: The Complexity Theory of Big Data Computing	Grand ballroom
11:10-12:00	Keynote 3 by Bingsheng He: High-Performance Graph Data Systems: Lessons Learned and Future Directions	
12:00-13:30	Lunch Buffet	First floor Buffet Restaurant
13:30-15:10	Industry Paper 1	ballroom 1
	Federated Learning	ballroom 2
	Anomaly Detection and Security 1	ballroom 3
	Spatial and Temporal Data 1	VIP Room1
	Recommender System 1	Function Room5
	Blockchain and Edge Computing	Function Room3
	Spatial and Temporal Data 2	Function Room1
14:30-16:30	Demonstrations	Ballroom Foyer
15:10-15:30	Coffee Break	Ballroom Foyer
15:30-17:30	Industry Paper 2	ballroom 1
	Machine Learning 1	ballroom 2
	Graph Mining and Knowledge Graph 1	ballroom 3
	Information Retrieval	VIP Room1
	Recommender System 2	Function Room5
	Computer Vision	Function Room3
	Graph Neural Network	Function Room1
18:30-20:30	Conference Banquet	Grand ballroom

Day 3: Sunday, Sep 1		
09:00-09:50	Keynote 4 by Jiannong Cao: Decentralized Computing and AI Infrastructure for Web3	Grand ballroom
09:50-10:40	Keynote 5 by Lei Chen: Data Science for Deep Learning	
10:40-11:00	Coffee Break	Ballroom Foyer
11:00-12:20	Panel: Shaping the Future: Database Research and Education in the AI-Driven Era	Grand ballroom
12:20-13:30	Lunch Buffet	First floor Buffet Restaurant
13:30-15:30	Machine Learning 2	ballroom 1
	Graph Mining and Knowledge Graph 2	ballroom 2
	Generative AI and LLM 1	ballroom 3
	Security and Network	VIP Room1
	Recommender System 3	Function Room5
	Anomaly Detection and Security 2	Function Room3
	Database System and Query Optimization 1	Function Room1
15:30-15:50	Coffee Break	Ballroom Foyer
15:50-17:50	Machine Learning 3	ballroom 1
	Graph Mining and Knowledge Graph 3	ballroom 2
	Generative AI and LLM 2	ballroom 3
	Spatial and Temporal Data 3	VIP Room1
	Natural Language Processing	Function Room5
	Anomaly Detection and Security 3	Function Room3
	Database System and Query Optimization 2	Function Room1