ICTIS 2023 PROGRAM GLANCE

Registration: Lobby		
August 04 15:00-21:00	August 05 07:30-15:00	August 06 08:30-14:00

Saturday (August 05, 2023)		
8:30-8:50	Opening Ceremony: 3 楼大报告厅	
8:50-9:20	Keynote speech1: 3 楼大报告厅	
9:20-9:35	Group Photo	
9:35-9:45	Coffee Break: Lobby	
9:45-12:15	Keynote speech: 3 楼大报告厅	
11:40-13:30	Lunch Buffet: Cafeteria on the 5th floor	
13:30-14:40	A1: Green, Intelligent, and connected Vehicles, Qinling Hall-A	
	B1: Transportation Environment and Sustainability –Part 1, <i>Qinling Hall-B</i>	
	C1: Autonomous Ships and Smart Shipping-Part 1, Taibai Hall	
	D1: Waterborne Transportation Safety, Accident Prevention and Emergency Response – Part 1, <i>Zhongnan Hall</i>	
	E1: Poster presentation – Part 1, Corridor	
14:40-14:50	Coffee Break: Lobby	
14:50-16:00	A2: Advanced Transportation Information and Control Engineering – Part 1, <i>Qinling Hall-A</i>	
	B2: Transportation Environment and Sustainability –Part 2, <i>Qinling Hall-B</i>	
	C2: Autonomous Ships and Smart Shipping – Part 2, Taibai Hall	
	D2: Waterborne Transportation Safety, Accident Prevention and Emergency Response –Part 2, Zhongnan Hall	
	E2: Poster presentation – Part 2, Corridor	
16:00-16:10	Coffee Break: Lobby	
	A3: Advanced Transportation Information and Control Engineering – Part 2, <i>Qinling Hall-A</i>	
	B3: Traffic Operation and Transportation System Management, <i>Qinling Hall-B</i>	
16:10-18:10	C3: Autonomous Ships and Smart Shipping – Part 3, Taibai Hall	
	D3: Waterborne Transportation Safety, Accident Prevention and Emergency Response – Part 3, Zhongnan Hall	
	E3: Poster presentation – Part 3, Corridor	
17:20-18:30	Coffee Break: Lobby	
18:30-20:30	Welcome Dinner	

	Sunday (August 06, 2023)		
8:30-9:40	A4: Waterborne Transportation Intelligent Management – Part 1, Qinling Hall-A		
	B4: Reliability and Green Technology for Ships – Part 1, <i>Qinling Hall-B</i>		
	C4: Transportation Behavior, Safety, and Security – Part 1, Taibai Hall		
	D4: Waterborne Transportation Safety, Accident Prevention and Emergency Response – Part 4, <i>Zhongnan Hall</i>		
9:40-9:50	Coffee Break: Lobby		
9:50-11:00	A5: Waterborne Transportation Intelligent Management – Part 2, Qinling Hall-A		
	B5: Reliability and Green Technology for Ships – Part 2, <i>Qinling Hall-B</i>		
	C5: Transportation Behavior, Safety, and Security – Part 2, <i>Taibai Hall</i>		
	D5: Waterborne Transportation Safety, Accident Prevention and Emergency Response – Part 5, Zhongnan Hall		
11:00-11:10	Coffee Break: Lobby		
11:10-12:00	A6: Waterborne Transportation Intelligent Management – Part 3, <i>Qinling Hall-A</i>		
	B6: Reliability and Green Technology for Ships – Part 3, <i>Qinling Hall-B</i>		
	C6: Smart Resilient and Multimodal Transportation, Taibai Hall		
	D6: Waterborne Transportation Safety, Accident Prevention and Emergency Response – Part 6, Zhongnan Hall		
12:00-13:30	Lunch Buffet: Cafeteria on the 5th floor		
13:30-14:40	A7: Research Network on Emergency Resources Supply Chain, Qinling Hall-A		
	B7: Reliability and Green Technology for Ships – Part 4, <i>Qinling Hall-B</i>		
	C7: Salvage and Underwater Technology, Taibai Hall		
14:40-14:50	Coffee Break: Lobby		
14:50-16:00	A8: Transportation Infrastructure Design, Monitoring and Planning, Qinling Hall-A		
	B8: Aviation Intelligent Management and Safety: Theory and Method, <i>Qinling Hall-B</i>		
	C8: Rail Transportation Intelligent Management and Safety, Taibai Hall		