	Fri, 20 June (Day 1)
Time/Agenda	Conference Agenda
09:00 AM - 12:00 AM	Opening Address
	Academician's Keynote 1
	Academician's Keynote 2
	Academician's Keynote 3
	Academician's Keynote 4
	Academician's Keynote 5
	Opening Ceremony Summary

	Fri, 20 June (Day 1)	
	① Integration of Blockchain, Data Elements & AI // Host: Debiao He	
	Report / Paper	
	14:00 - 14:35 Al, Big Data, and Blockchain Empower Industrial Internet	
	14:35 - 15:10 Decentralized Federated Learning for Blockchain	
	15:10 - 15:35 Building a Trusted Data Space, Activating the Value of Data Elements	
14:00 PM	15:35 - 15:55 TEA/COFFEE BREAK	
-	15:55 - 16:20 The Blockchain-based Network Supporting Trustworthy Data Circulation	
17:30 PM	16:20 - 16:45 Blockchain + Data Elements: Exploring the Technological Pathways to Activate Data Value	
	16:45 - 17:05 Research on Ethereum Phishing Scam Detection Technology Based on Multi-transaction-view Graph Neural Networks	
	17:05 - 17:25 DataR2E: Research and Prospects on the Value Release of Data Elements in Web 3.0	
② Blockchain Consensus, Performance & Scalability // Host: Jiaqi Yan		
	Report / Paper	
	14:00 - 14:35 Alpenglow: Solana's New Consensus Protocol	
	14:35 - 15:10 The Blockchain Value-Revenue Conundrum	
	15:10 - 15:35 Research on Blockchain Parallelization	
14:00 PM	15:35 - 15:55 TEA/COFFEE BREAK	
47.20.004	15:55 - 16:20 Key Results and Challenges in Asynchronous Consensus	
17:30 PM	16:20 - 16:45 TockOwl: Asynchronous Consensus with Fault and Network Adaptability	
	16:45 - 17:05 Q-DPoS: An Improved DPoS Consensus based on Quadratic Voting Mechanism in Web 3.0	
	17:05 - 17:25 Blockchain Data Index Method Based on Improved Red-black Tree	
	· · · · · · · · · · · · · · · · · · ·	
③ Blockchain Core Technologies: Consensus, Cross-Chain, and Privacy-Preserving Systems // Host: Qi Xia		
	Report / Paper	
	14:00 - 14:35 Cross-Chain Techniques to Resolve the Information Isolation Problem	
	14:35 - 15:00 Establishing Trusted Data Spaces: Blockchain as an Architect of the Emerging Paradigm in Global Data Governance	
14.00 PM	15:00 - 15:25 Privacy Computing and its Applications	
14:00 PM	15:25 - 15:45 TEA/COFFEE BREAK	
17:30 PM	15:45 - 16:10 Digital Trust Technologies Build the Trust Foundation of Digital Space	
150 1.11	16:10 - 16:30 Fully Decentralised Consensus for Extreme-scale Blockchain	
	16:30 - 16:50 Monero Covert Communication-Enhanced Collaboration for Privacy-Preserving Queries	
	16:50 - 17:10 A Blockchain Spatiotemporal Information Consensus Scheme Toward Mobile Edge Nodes	