Saturday, 19 July 2025	
16:00-17:00	Exclusive Distillery Whiskey Tasting Tour 1 (Optional)

Sunday, 20 July 2025					
08:00-09:00	Breakfast	Tutorials	Worksho	ps	Posters
09:00-10:30	Morning Session 1	T1: Federated Learning and Network Security: Foundations, Potential, and Resilience			
10:30-11:00	Coffee break	T2: Integrating Knowledge Graphs and Large Language Models for Advancing Scientific Research T5: Al-Native Joint Communication and Computation in 6G Networks and Beyond	FL4WEB, DCSSL, SPARCS, HIPER	3D, ANMS, EDCCS, DICG	
11:00-12:30	Morning Session 2	T6: Network Simulation Bridge: Bridging Distributed Applications with Network Simulators			
12:30-13:45	Lunch				
13:45-15:15	Afternoon Session 1	T3:Serverless Orchestration on the Edge-Cloud Continuum: From Small Functions to Large Language			
15:15-15:45	Coffee break	Models			
15:45-17:15	Afternoon Session 2	T4: Trustworthiness and Consensus in Distributed and Connected Autonomous Systems T7: Redefining Telecommunications: Data Engineering and Blockchain for BSG/6G Networks T8: Distributed Multi-Agent Al Systems: Scalability, Challenges, and Applications		HOTUIML, DOCTORAL CONSORTIUM	
19:00	Welcome Reception (Radisson Blu)				•

Monday, 21 July 2025					
			Technical Sessions		Posters
07:45-08:30	Breakfast				
08:30-09:00	Opening Ceremony				
09:00-10:00	Keynote 1: Peter Druschel				
10:00-10:30	Coffee break				
10:30-12:00	Morning Session 1	AL/ML 1: Decentralized and Collaborative Learning	Edge 1: Efficient and Adpative Edge Computing	BC&DB 1: Security and Fairness in Blockchain	
12:00-13:15	Lunch				
13:15-14:45	Afternoon Session 1	DS4AI/ML 1: Sustainable and Efficient Training and Deployment	S&P1: Attacks and Defense in Collaboration	Cloud 1: Optimizing Cloud Networking and Systems	
14:45-15:15	Coffee break				
15:15-16:45	Afternoon Session 2	AI/ML 2: Efficient Training and Resource Management	IoT&CPS 1: Mobile Agents and Perception in Autonomous Systems	BC&DB 2: Smart Contracts and Consensus	
16:45-17:00	Break				
17:00-18:30	WiDCS Event & Reception (Radisson Blu)				

Tuesday, 22 July 2025						
			Technical Sessions			Poster
08:00-09:00	Breakfast					
09:00-10:00	Keynote 2: Ling Liu					1
10:00-10:30	Coffee break					1
10:30-12:00	Morning Session 1	DS4AI/ML 2: Distributed Training and Inference	S&P 2: Security and Privacy in Al and ML	FT1: Resilience in Distributed Learning and Communication	Industry 1	1
12:00-13:15	Lunch					1
13:15-14:45	Afternoon Session 1	DS4AI/ML 3: Privacy-preserving and Sustainable Al	BC&DB 3: Cross-chain and Scalability	Cloud 2: Reliable and Secure State Management	Industry 2	
14:45-15:15	Coffee break					
15:15-16:45	Posters & Demonstrations		Posters & Demonstrations			
16:45-17:00	Break					
17:00-18:30	Afternoon Session 2		IoT&CPS 2: Intelligent Computing and Sensing	Edge 2: Edge Intelligence and Distributed Computing	Industry 3	
19:30	Banquet (Crowne Plaza)					1

Wednesday, 23 July 2025						
		Technical Sesions				Posters
08:00-09:00	Breakfast					
09:00-10:00	Keynote 3: Peter Pietzuch					1
10:00-10:30	Coffee break					1
10:30-12:00	Morning Session 1	DS4AI/ML 4: Collaborative and Efficient Deep Learning	S&P 3: Secure and Privacy-Preserving in Federated Learning	Alg 1: Consensus and Coordination in Distributed Systems	Industry 4	1
12:00-13:15	Lunch					1
13:15-14:45	Afternoon Session 1	DS4AI/ML 5: Inference and Resource Management	E&D 1: Smart Infrastructure and Resource Management	Mobile 1: Intelligent and Secure Mobile Computing	Industry 5	1
14:45-15:15	Coffee break					1
15:15-16:45	Afternoon Session 2	AI/ML 3: Efficient and Secure Federated Learning	E&D 2: Advanced Management and Distributed Execution	Alg 2: Efficient and Resilient Distributed Coordination	Industry 6	1
16:45-17:15	Closing	- "				
19:00	Civic Reception (Glasgow City Chambers)					

Thursday, 24 July 2025	
11:30-12:30	Exclusive Distillery Whiskey Tasting Tour 2 (Optional)