## **Program at a Glance**

Day 1	ICSTCC 2025 Technical Program Thursday October 9, 2025						
	Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Desk
							8:00-12:30
	08:30-09:00 Ballroom, City Plaza Opening						
	9:00-10:00 Ballroom, City Plaza						
	Plenary talk 1 Some Problems of Artificial Intelligence and Machine Learning Applications in Control Engineering						
	Some Problems of Artificial intelligence and Machine Learning Applications in Control Engineering  10:00-10:30						
Day 1	Coffee break,						
	10:30-12:00	10:30-12:00	aza, the hall in front of 10:30-12:15	10:30-12:15	10:30-12:00		
	Ballroom, City Plaza	Beijing, City Plaza	Venezia, City Plaza	Ken Sai, City Plaza	Aula Domsa, TUCN		
	Invited session ThM1	Regular session ThM2	Regular session ThM3	Regular session ThM4	Regular session ThM5		
	IS: Complex Data Processing for Monitoring, Detection, and Diagnosis	Intelligent Systems and Software Tools	Robotics 1	Neural Networks 1	Nonlinear Systems		
	12:30-14:00						
Day 1	Lunch, City Plaza, Marco Polo Restaurant, first floor (or mezzanine)  14:00-15:00  Ballroom, City Plaza Plenary talk 2  Emergent Behavior, Robustness, and Adaptation in Heterogeneous Multi-Agent Systems						
		neigent benavior, no	bustiless, and Adaptat	ion in riciciogeneous	Hutti-Agent Systems		ground floor
	15:00-16:30	15:00-16:15	15:00-16:45	15:00-16:30	15:00-16:30	15:00-16:30	
	Ballroom, City Plaza	Beijing, City Plaza	Venezia, City Plaza	Ken Sai, City Plaza	Aula Domsa, TUCN	467, TUCN	
	Invited session ThA11	Regular session ThA12	Regular session ThA13	Regular session ThA14	Round table ThA15	Regular session ThA16	
	IS: Information Security, Parallel and Distributed Computing, and Decentralized Technologies - Part 1	Control Applications 1	Robotics 2	Neural Networks 2	Women in Engineering	Identification and Fault Detection	
Day 1			16:30-1 Coffee b				
		1	aza, the hall in front of	the Ballroom, ground			
	17:00-18:45	17:00-18:15	17:00-18:15	17:00-18:45	17:00-18:30	17:00-18:30	
	Ballroom, City Plaza	Beijing, City Plaza Regular session	Venezia, City Plaza  Regular session	Ken Sai, City Plaza Invited session	Aula Domsa, TUCN Round table	467, TUCN Regular session	
	Invited session ThA21	ThA22	ThA23	ThA24	ThA25	ThA26	
	IS: Information Security, Parallel and Distributed Computing, and Decentralized Technologies - Part 2	Control Applications 2	Linear and Finite State Systems	IS: An Insight into Innovative Approaches in Biomedical Engineering	Industry Applications	Machine Learning	
Day 1	19:00 - 22:00 Banquet, City Plaza, Marco Polo Restaurant, first fldor (or mezzanine)						

Day 2	ICSTCC 2025 Technical Program Friday October 10, 2025							
	Track 1	Track 2	Track 3	Track 4	Track 5	Desk		
	9:00-10:00							
	Ballroom, City Plaza							
	Plenary talk 3							
	Resurrecting Recurrent Neural Networks for Long Sequences							
	10:00-10:30							
Day 2	'							
	City Plaza, the hall in front of the Ballroom, ground floor							
	10:30-12:00	10:30-12:00	10:30-12:00	10:30-12:00	10:30-12:00			
	Ballroom, City Plaza	Beijing, City Plaza	Venezia, City Plaza	Ken Sai, City Plaza	Aula Domsa, TUCN			
	Regular session FrM1	Regular session FrM2	Regular session FrM3	Invited session FrM4	Invited session FrM5			
	Predictive Control	Engineering Education & Embedded Systems	Cybersecurity	IS: Control, Estimation, and Navigation in Aerospace Engineering	IS: Advances in Real Time Process Control and Applications			
	12:00-13:30 Lunch, City Plaza, Marco Polo Restaurant, first floor (or mezzanine)							
	14:00 - 20:00							
Day 2	Social event,							
	Salina Salt Mine & Dinner at "Sarea in bucate" Restaurant, Turda							

Day 3	ICSTCC 2025 Technical Program Saturday October 11, 2025							
	Track 1	Track 2	Track 3	Track 4	Track 5			
	09:00-10:00 Ballroom, City Plaza Plenary talk 4 LMI-Based Control of Dynamical Systems with Isolated Nonlinearities							
Day 3	10:00-10:30 Coffee break, City Plaza, the hall in front of the Ballroom, ground floor							
	10:30-12:00	10:30-12:00	10:30-12:00	10:30-12:00	10:30-11:45			
	Ballroom, City Plaza	Beijing, City Plaza	Venezia, City Plaza	Ken Sai, City Plaza	Aula Domsa, TUCN			
	Regular session SaM1	Regular session SaM2	Invited session SaM3	Regular session SaM4	SaM5			
	Computer Vision	Internet of Things	IS: Intelligent Systems - Current Trends and Challenges for Sustainable Healthcare and Industry	Biological and Biomedical Systems	Control Applications 3			
	12:00-12:30 Ballroom, City Plaza Closing ceremony							
Day 3	12:30-14:00 Lunch, City Plaza, Marco Polo Restaurant, first floor (or mezzanine)							













