

Agenda Overview

Day 1, September 24, 2025, Wednesday (GMT+3)

Arrival Registration & Online Test		
Duration	Event	
10:00-17:00	Sign in and Collect Conference Materials	Venue: Lobby of The Golden Age Hotel of Athens(1F)
Note: the arrival registration can be done on September 25, 2025.		
	Online Test	ZOOM
10:00-11:00	Prof. Gyu Myoung Lee, Dr. Gökhan Yıldırım, Assist. Prof. Paola Lecca, Assoc. Prof. Ahmad Lutfi Amri Ramli, Dr. Chris G. Antonopoulos, Prof. Eugene B. Postnikov	
11:00-11:30	AT2036, AT2039, AT0004, AT1005	

Day 2, September 25, 2025, Thursday (GMT+3)

Duration	Event	Venue	ZOOM
09:00-09:05	Opening Remarks Prof. Jochen Merker, HTWK Leipzig University of Applied Sciences, Germany Asst. Prof. Dario Ferreira, University of Beira Interior, Portugal	Syrenes (1F)	
09:05-09:35	Keynote Speaker I Prof. Ayman Alzaatreh, American University of Sharjah, UAE Speech Title: “Feature Selection Technique Based on Relative Belief Ratio for Multi-Class Classification Problems”		
09:35-10:05	Keynote Speaker II Prof. Gyu Myoung Lee, Liverpool John Moores University (LJMU), UK Speech Title: “AI Powered Trustworthy Decentralized Internet”		
10:05-10:30	Group Photo & Coffee Break		
10:30-10:50	Invited Speaker I Dr. Gökhan Yıldırım, Bilkent University, Turkey Speech Title: “Sampling from Discrete Combinatorial Structures: Algorithms, Challenges, and Open Questions”	Syrenes (1F)	

10:50-11:10	Invited Speaker II Assist. Prof. Paola Lecca, Free University of Bozen-Bolzano, Italy Speech Title: “The Bayesian Basis of Decision-Making in Artificial Intelligence: Does It Help to Determine the Level of Confidence in Artificial Intelligence Results?”	Syrenes (1F)	
11:10-11:30	Invited Speaker III Assoc. Prof. Ahmad Lutfi Amri Ramli, Universiti Sains Malaysia, Malaysia Speech Title: “CAGD and Its Application in Transportation Research”		
11:30-11:50	Invited Speaker IV Dr. Chris G. Antonopoulos, University of Essex, UK Speech Title: “Network Inference Combining Mutual Information Rate and Statistical Tests”		
11:50-12:10	Invited Speaker V Prof. Eugene B. Postnikov, Kursk State University, Russia Speech Title: “Padé Approximants to Data Exhibiting Fast Growth and Slow Saturation: From Superparamagnetic System to Water Swelling”		
12:10-13:30	Lunch---Venue: Syrenes (1F)		

Duration	Venue: Kalypso (1F)	ZOOM
13:30-15:30	Special Session 1 - Mathematical Modeling AT2037, AT2020-A, AT2033, AT2034 AT2036, AT2039, AT0004, AT1005	
15:30-15:45	Coffee Break	

Duration	Venue: Kalypso (1F)	Venue: Erato (Mezzanine Floor)
15:45-18:15	Oral Session 1 - Mathematical Modeling and Data Computation AT0008-A, AT0003, AT2008-A, AT0022-A, AT0009-A AT0010, AT0020, AT0031, AT2025-A	Oral Session 2 - Intelligent Mathematical Applications and Optimization Algorithms in Engineering AT0013, AT2015-A, AT2019-A, AT2045, AT0014 AT2030-A, AT2024-A, AT0019, AT0018, AT2027-A
18:20-20:00	Dinner---Venue: Golden Restaurant	

Tips:

Please arrive at the Conference Room or log in the ZOOM Room 15 minutes ahead of the session. The duration for Keynote Speech: about 25 minutes of presentation and 5 minutes of Q&A. The duration for Invited Speech: about 15 minutes of presentation and 5 minutes of Q&A. The duration for Regular Presentation: about 12 minutes of presentation and 3 minutes of Q&A.