



i IT 2026



PROGRAM

30TH INTERNATIONAL INFORMATION TECHNOLOGY CONFERENCE

24–28 February 2026
Žabljak, Montenegro

www.it.ac.me



Participant registration will take place each day at the reception of Hotel "Aleksandar" from 8:30–12:00 and 16:00–18:00

WEDNESDAY 25.02.2026.		Conference room 1	Conference room 2	Virtual room
9:00-11:00		SECTION 1	SECTION 2	SECTION 3 SECTION 4
11:00-11:30	Coffee break			
12:00-15:00	<p>Workshop "Application of HPC and AI to Enhance the Tourism Offer"</p> <p>Tourism is a key strategic priority across all EUROCC4SEE countries. The workshop aims to develop a proof-of-concept solution demonstrating the practical application of HPC and AI in enhancing the tourism offer. In coordination with the NCC team, participants will design the concept during the workshop, ensuring mandatory integration of HPC as core infrastructure support.</p>			
17:00-19:00	<p>Project trade fair and dissemination of results</p> <ul style="list-style-type: none"> • GetMoved – HPC-Enabled AI Platform for Smart Moving, CyberCo, Podgorica, Montenegro • PAID-T - Price Action Intelligent Detection Trading, PAID Montenegro, Podgorica, Montenegro • Wasco AI – Custom AI Assistant Optimization via HPC, Five Group, Podgorica, Montenegro • Generative AI Intelligent Process Automation Platform, Uhura, Podgorica, Montenegro • DeepMark - Robust, learning-based watermarking for AI-generated content, DeepMark, Podgorica, Montenegro • AI Heal – AI health assistant, One AI, Podgorica, Montenegro 			
20:30	Welcome party in caffe "Čudna šuma"			

THURSDAY
26.02.2026.

	Conference room 1	Conference room 2	Virtual room
9:00-11:00	SECTION 5	SECTION 6	SECTION 7 SECTION 8
11:00-11:30	Coffee break		
11:30-14:30	<p>EuroCC2/EuroCC4SEE</p> <p><i>Application of HPC in Science and Industry – Real Examples and Success Stories</i></p> <p>National AI Strategy: Plans, Activities, and Incentives</p> <ul style="list-style-type: none"> • NCC Bosnia and Herzegovina – Application of HPC in Medical and Biomedical Research • NCC North Macedonia – Industrial Application of HPC and Success Stories • NCC Montenegro – Application of HPC through Proof of Concept Projects • Business Sector – Industry Perspective and Cooperation with the Academic Community <p>Montenegrin AI Association</p> <ul style="list-style-type: none"> • MONTEDIH and EUROCC4SEE – Cooperation and Perspectives 	<p>EuroCC2/EuroCC4SEE</p> <p>Joint HPC Implementation Projects: Business, Public Sector and Student Engagement</p> <p>Presentations of Student Projects</p> <p>Practical examples of HPC Applications.</p>	
14:30-16:00	Lunch break		
16:00-18:30	<p>Project trade fair and dissemination of results</p> <ul style="list-style-type: none"> • SolarDrone - AI-Driven Drone Thermal Diagnostics of Solar Panels, Faculty of Electrical Engineering, UoM, Podgorica, Montenegro • Development of a predictive model for fast assessment of wind potential in urban areas – towards wider use of small wind turbines, Faculty of Electrical Engineering, UoM, Podgorica, Montenegro • PathAI – The Synergy of Artificial Intelligence and Pathology in the Fight Against Cancer, ITAS • AI-AGE - Artificial Intelligence Supported Identification of Novel Non-invasive Biomarkers of Aging, Faculty for information systems and technologies, UDG, Podgorica, Montenegro • FishEUTrust - Building trust in EU fish supply chains, HE, DigitalSmart, Podgorica, Montenegro • PollenTrace - AI-Powered Authenticity Verification for Honey, Innovation Fund of Montenegro, Faculty for Food Technology, Food Safety and Ecology, UDG, Podgorica, Montenegro • GenAI-HPC4WB – Transforming Business Culture and Hiring through HPC, FFPlus, Recrewty, Podgorica, Montenegro • Damage Control - AI Reshaping of the Automotive and Fleet Management Sectors, FFPlus, DunavNET, Novi Sad, Serbia • ENACT - Adaptive Scheduling and Deployments of Data Intensive Workloads on Energy Efficient Edge to Cloud Continuum, HE, DunavNET, Novi Sad, Serbia • Cross-lingual transfer learning in large language models, Faculty for Information Systems and Technologies (FIST) at the University of Donja Gorica (UDG) • AIChecker – An innovative platform for AI-generated text detection, Coinis, Podgorica, Montenegro 	<p>POSTER SECTION</p>	
21:00-23:00	<p>“Networking with guitars”- Hotel “Aleksandar”</p>		

FRIDAY 27.02.2026.		Conference room 1	Conference room 2	Virtual room
9:00-11:00		SECTION 9	SECTION 10	SECTION 11 SECTION 12
11:00-11:30	Coffee break			
11:30-13:30	<p>EuroCC2/EuroCC4SEE <i>Regional Cooperation and EuroCC Experience</i> <i>EUROCC4SEE – What Have We Learned and Where Do We Go Next?</i> <i>Lessons Learned and Regional Experiences</i></p> <ul style="list-style-type: none"> • NCC Serbia, • NCC Turkey, • NCC Montenegro • NCC Bosnia, • NCC Macedonia, 	<p>CHAMBER OF ECONOMY OF MONTENEGRO</p> <p>Chamber of Economy of Montenegro – Tradition and Innovation in the Service of the Montenegrin Economy</p>		
13:30-15:00	Lunch break			
15:30-17:00	<p>EuroCC2 SEE meeting (closed session) B2B Meetings and Collaborative Initiatives Toward EUROCC</p> <ul style="list-style-type: none"> • NCC Montenegro – NCC Turkey • NCC Macedonia – NCC Bosnia – NCC Serbia • NCC Montenegro – NCC Macedonia – NCC Bosnia 			
17:00-18:00	Closing Remarks			
21:00	Banquet for participants at Hotel “Aleksandar”			

SATURDAY
28.02.2026.

Departure of participants



WELCOME!

For any additional information do not hesitate to contact us at email
it@ac.me

