

**EuroCC Training Event, February 22, 2024**  
**High Performance Computing, High Performance Data Analytics,**  
**and Artificial Intelligence Workshop**

28th International Information Technology IEEE Conference IT 2024, Žabljak, Montenegro

Zoom link:	→ <a href="#">Click here</a>
12:45 - 13:00	<b>Welcome note from NCC Montenegro</b> <i>Prof. dr Milutin Radonjic, University of Montenegro</i>
13:00 - 13:30	<b>Empowering Industry with Advanced Computing: A guide to Strategy and Best practices in Stakeholder Engagement</b> <i>Panayiota Katsamba, NCC Cyprus</i>
13:30 - 14:00	<b>HPC Use Cases in Slovenia</b> <i>Tomi Ilijas, Industry Use Case, HPC4SME</i>
14:00 - 14:45	<b>AI/HPC Industry Use Cases in Montenegro</b> <i>Ivan Bošković, Itas, Montenegro</i> <i>Ivan Šoć, Fivegroup &amp; Association of Montenegrin Managers, Montenegro</i> <i>Marko Lekić, Fleka, Montenegro</i> <i>Luka Filipovic, University of Donja Gorica, Montenegro</i>
14:45-15:00	<b>Coffee Break</b>
15:00 - 15:30	<b>Driving Innovation: NCC Türkiye's Strategies in Industry Collaboration and PoC Studies</b> <i>Özlem Sarı / Sevil Sarıkurt, NCC Türkiye</i>
15:30 - 16:00	<b>Synergizing High-Performance Computing in Romania: Strategies for Industry Integration and Innovative Use Cases</b> <i>Andreea Dinu, Sebastian Muraru NCC Romania</i>
16:00 - 16:30	<b>HPC Industry Use Cases in Netherlands</b> <i>Carlos Teixeira Barjas, Andrea Moga, NCC Netherlands</i>
16:30 - 17:00	<b>HPC Use cases in N. Macedonia</b> <i>Petre Lamevski, NCC North Macedonia</i>
17:00 - 17:15	<b>Questions and Answers, Discussion</b>
Moderators	<i>Prof. dr Tomo Popović, University of Dojna Gorica, Montenegro</i> <i>Prof. dr Enis Kočan, University of Montenegro</i>

<https://eurocc.udg.edu.me/>