



PROGRAMME

of the Stakeholders' meeting to present and discuss on the results of the first year of the implementation of the Interreg Project „High-performance Computing for Effective Innovation in the Danube Region“ (InnoHPC)

Sofia, December 5th, 2017,
Conference Centre 11, “Dondukov” Blvd.

1. Introduction and presentation on the tasks resolved by REGLO during the first year of the implementation of the InnoHPC Project: achievements and difficulties.
2. Presentation of the main deliverables from the first period of project implementation
 - 2.1 Regional SMEs Audit Report with detailed and systematic assessment on challenges and opportunities of HPC applications in the electronic and automotive industry and an assessment of awareness of possibilities
 - 2.2. Regional HPC capacity report with detailed and systematic assessment of competencies and opportunities of HPC applications for the electronic and automotive industry and assessment of awareness and entrepreneurial spirit of academic institutions
 - 2.3. Digital Transformation of Industry Guidelines

Prof. D. Sc. Yantsislav Yanakiev, REGLO

- 2.4. Presentation on the national and international tendencies in the introduction and use of HPC in the European Union and Bulgaria in 2017

Prof. Dr. Sc. Stoyan Markov, Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences.

- 2.5. Presentation on the use of the Avitohol supercomputer at the Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences in 2017.

Associate Professor Dr. Emanoil Atanasov, Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences.

- 2.6. Presentation of InnoHPC Newsletter of REGLO, No 2.

Prof. D.Sc. Nikolai Genov, REGLO

- 2.7. Presentation and discussion on REGLO draft document InnoHPC LAB Management Plan and Organizational Structure

Prof. D. Sc. Yantsislav Yanakiev, REGLO

Mr. Geogi Ganev

- 2.8. Discussion
- 2.9. Closing the meeting

Prof. D. Sc. Yantsislav Yanakiev