



Closing remarks

<https://indico.cern.ch/event/1288731/>

Assoc. Prof. Dr. Brigita ABAKEVIČIENĒ
Deputy Chair of the CERN Baltic Group



The main objectives of the CERN Baltic Group (CBC) 2023 are to bring together the scientific community of the Baltic states and to provide updates on the most recent scientific achievements of the members of this research community working on CERN-related fields of research.

The scientific topics include, but are not limited to:

- Particle physics: experiment;
- Particle physics: theory;
- Accelerator physics;
- Accelerator and particle detector technologies;
- Medical physics.



Poster Session



Social Dinner

Folkklubs ALA Pagrabs (Peldu iela 19, Riga)



Participants 60+



26 talks
20 posters

Organizers



<https://indico.cern.ch/category/10023/>

Local Organizing Committee

Dr. Karlis Dreimanis

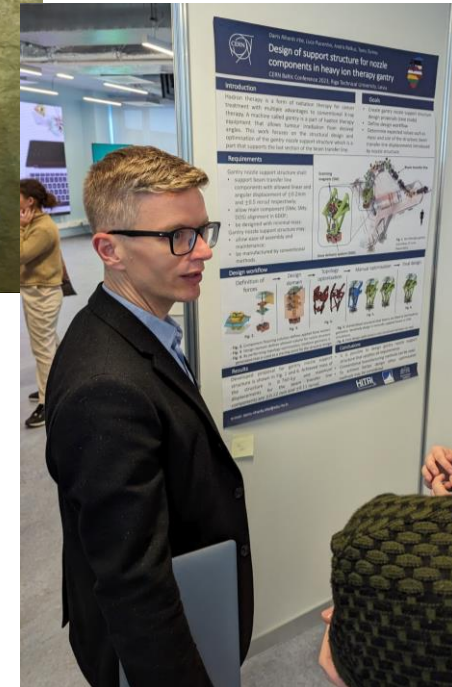
Dr. Andris Ratkus

Ms Gundega Selga Horste

Ms Silva Vitola

Mr Andris Potrebko

Mr Kristaps Palskis



The conference is financed by RTU Institute of Particle Physics and Accelerator Technologies and CERN National Contact Point of Latvia.

Special thanks goes to

Prof. Toms Torims

Riga Technical University, CERN



Special thanks go to Scientific Committee



**CERN
Baltic Group**

- Prof. Toms Torims (RTU, LV)
- Prof. Mārcis Auziņš (UL, LV)
- Dr. Maurizio Vretenar (CERN)
- Dr. Martijn Mulders (CERN)
- Dr. Karlis Dreimanis (RTU, LV)
- Dr. Jevgenijs Proskurins (RSU, LV)
- Dr. Aleksejs Klokovs (VIRAC, LV)
- Dr. Uldis Valainis (DU, LV)
- Prof. Fjodor Sergejev (TalTech, EE)
- Prof. Veronika Zadin (UT, EE)
- Prof. Mario Kadastik (NICPB, EE)
- Dr. Brigita Abakevičienė (KTU, LT)
- Dr. Aurelijus Rinkevičius (VU, LT)
- Dr. Erika Korobeinikova (LSMU, LT)
- Dr. Augustinas Stepšys (VDU, LT)
- Dr. Gediminas Stankūnas (LEI, LT)

4th CERN Baltic Group School 2024



See you in Latvia!



4th CERN Baltic Group Conference 2024



See you in Estonia!

Best poster award 2023

Lazar Nikitovic

«Comparison of different LINAC structures for injection into an ion therapy accelerator and parallel production of radioisotopes»

