

CERN BALTIC GROUP

2ND CERN BALTIC CONFERENCE 10-12OCTOBER, VILNIUS

THE MAIN OBJECTIVES OF THE CERN BALTIC GROUP



- 1. Coordination of the Baltic research institutions activities towards CERN and related Collaborations/experiments
- 2. Strengthening and development of Baltic High Energy Physics community
- 3. Development of the Baltic international multidisciplinary masters/doctoral level study programme in High Energy Physics and Accelerator Technologies

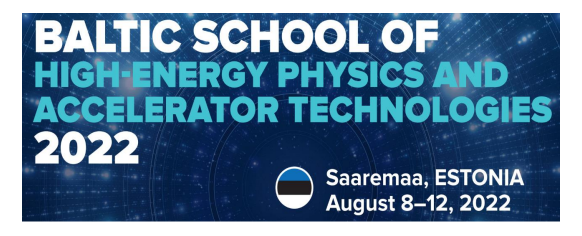
CERN BALTIC GROUP MEMBERS

- 1. Riga Technical University (RTU) Latvia
- 2. University of Latvia (UL) Latvia
- 3. Tallinn University of Technology (TalTech) Estonia
- 4. National Institute of Chemical Physics and Biophysics (NICPB) Estonia
- 5. Vilnius University (UV) Lithuania
- 6. Riga Stradins University (RSU) Latvia
- 7. University of Tartu (UT) Estonia
- 8. Kaunas University of Technology (KTU) Lithuania
- 9. Vytautas Magnus University (VMU) Lithuania
- 10. Ventspils University of Applied Sciences (VU), Latvia
- 11. Lithuanian Energy Institute (LEI), Lithuania
- 12. Daugavpils University (DU), Latvia
- 13. Lithuanian University of Health Sciences (LUHS), Lithuania

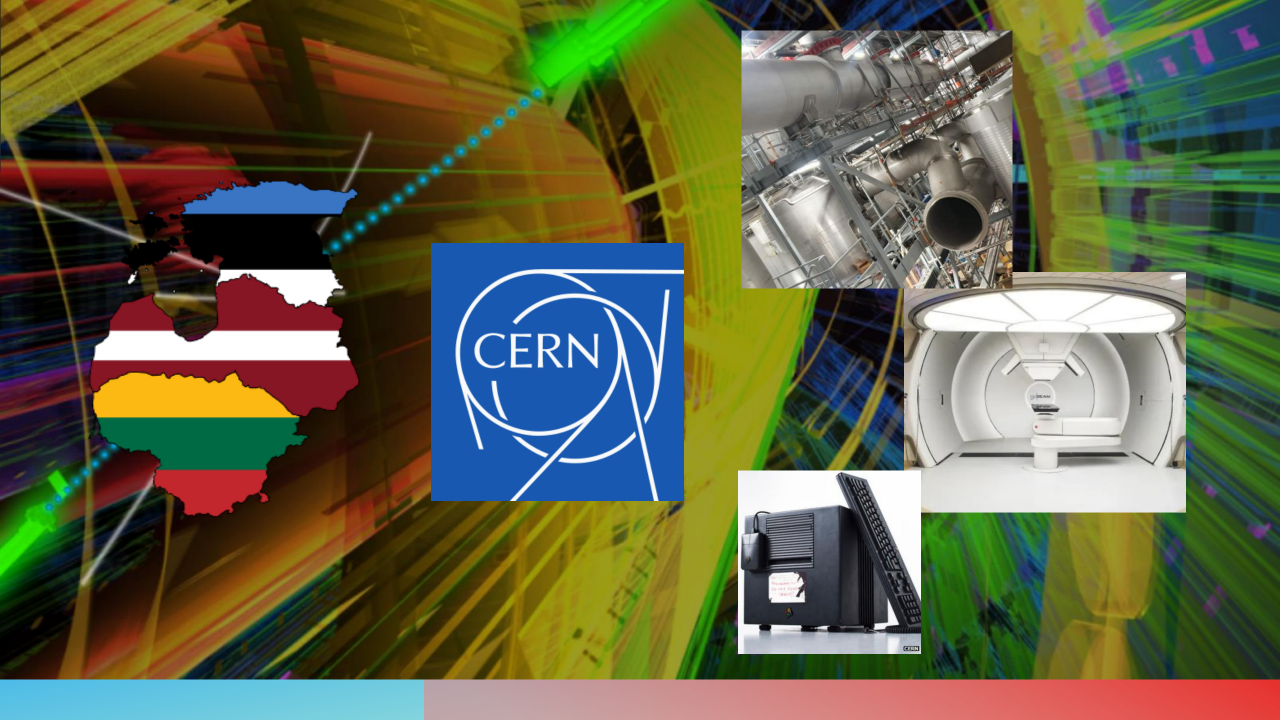


CERN BALTIC GROUP KEY EVENTS













CERN BALTIC GROUP STRONG TOGETHER