



CERN BALTIC GROUP

2ND CERN BALTIC CONFERENCE 10-12 OCTOBER, 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



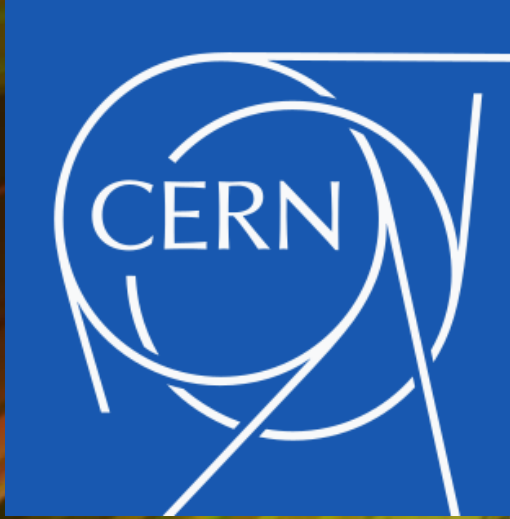
BALTIC SCHOOL OF HIGH-ENERGY PHYSICS AND ACCELERATOR TECHNOLOGIES 2022



Saaremaa, ESTONIA
August 8–12, 2022

2nd CERN Baltic Conference (CBC 2022)

10 – 12 October, 2022, Vilnius, Lithuania





**CERN BALTIC GROUP
STRONG TOGETHER**