

# Final announcement of the 2nd CERN Baltic Conference (CBC 2022)

10 – 12 October, 2022, Vilnius, Lithuania



The 2nd CERN Baltic Conference (CBC 2022) to be held in National Centre of Physical and Technological Sciences in Vilnius, Lithuania. It is an annual conference organised by the CERN Baltic Group (CBG), where location is rotated within CBG member countries and hosting institutions

## Goal and Objectives

In the spirit of CBG principles (transparency, honesty, sharing and collaboration), the Conference has the following objectives:

- **Connect** and **build** CERN (and beyond) community in the Baltic states.
- **Induce** collaboration(s) by sharing who is doing what? What are the interests, topics, competences, aspirations?
- **Provide** multidisciplinary networking **platform**, where individual researchers, scientific groups and companies from the Baltic states can find synergies and opportunities for collaboration.
- **Inform** and **engage** stakeholders and industries across the Baltic states.

The Conference aims to gather the Baltic scientists and research institutions, and to help organizing activities towards the long-term mission, such as that of CERN and related collaborations/experiments.

## The Scope and Topics

The scientific and technical CERN Baltic Conference covers the full spectrum of CERN and related activities (e.g. research, engineering, computing, industrial, and policy).

Topics are related, but not limited to: **Accelerator, Detector and other Advanced Technologies, High Energy Physics, Data Science and Computing, Nuclear Medicine**. From physics to engineering, from fundamental science to industry. Topics will be logically linked to the CBG activities within the CERN collaborations, experiments and studies: such as CMS, CLIC, FCC, MEDICIS, AEGIS, CLOUD, and others.

## Target Audience and Participants

CERN-related researchers, engineers, students (of all levels), and industrial representatives (incl. CERN Industrial Liaison Officers of EE, LT, and LV) as well as stakeholders of the Baltic states. Expert speakers from CERN and CBG Member institutions will be invited to participate and to contribute to the each of the topics.

### Important deadlines

Registration and Event Page: <https://indico.cern.ch/e/cbc2022>

Abstract submission closes: October 2nd

Conference starts: October 10th

Conference (dinner) fee\*: 40 Eur

\*possible to opt out

### Venue:

Room A101 (next to the main entrance)  
National Center for Physical Sciences  
and Technology  
Saulėtekio av. 3, LT-10257 Vilnius,  
Lithuania

