



## **CERN Baltic Group Coordination team meeting** 17<sup>th</sup> of December via Zoom

### **Summary of the meeting**

Agenda:

11:00 → 11:10

CBG Conference in 2021¶

11:10 → 11:20

CERN Baltic School 2021¶

11:20 → 11:30

Upcoming EU projects in cooperation with CERN¶

11:30 → 11:40

CBG Industry Mapping¶

11:40 → 11:50

Doctoral Study Programme development¶

11:50 → 12:00

CBG Mission statement development

12:00 → 12:10

Policy actions: FCC

Agenda and supporting documents are available at <https://indico.cern.ch/event/985966/>

1. Mr. Vahur Zadin (UT) informs about CBG Conference in 2021.  
Planned location and date - Tartu, 29-30 June 2021; the situation regarding Covid19 has to be monitored. All CBG Coordination team members agreed that such a conference should be held in person unless absolutely impossible. The content has to be targeted to science and industry. The first scientific committee meeting will be in January 2021. Vahur Zadin will collect names for SC from all CBG partners. It is agreed that it is important to underline the social impact on CERN to Baltics.
2. Dr. Kārlis Dreimanis (RTU) informs about CBG School 2021.  
There is very high probability of availability of COST financing. More information will be provided next CBG CT meeting. CBG Schools planned time: 26-30 July or 2-6 August 2021, venue RTU camping "Ronīši".
3. Prof. Toms Torims (RTU) informs about Upcoming EU projects: HITRI PLUS, PRIZMAS MAP, I-FAST. More information about these projects is available on RTU website: <https://www.rtu.lv/en/hep/projects-hep/hitriplus> (HITRI PLUS); <https://www.rtu.lv/en/hep/projects-hep/i-fast> (I-FAST).
4. Dr. Mario Kadastik (NICPB) provides information about CBG Industry Mapping.  
Joint data base for Baltics will be developed, keeping in mind data sensitivity and privacy issues. Roadshow might be organised in October 2021 or in spring 2022. Secretariat will doodle the Industry group meeting at the end of January 2021. Also look for the largest trade fairs to participate with the engagement activities.

5. Ms. Silva Vitola provides with the actual information about RTU and UL doctoral study program “Particle physics and accelerator technologies”.  
The description of the study program was approved by the quality commission of RTU Senate. On 21<sup>st</sup> December the question about this program will be viewed in Senate of RTU. The same actions take place at UL. By the end of February 2021 this document will be confirmed by both universities. It is planned that first students will be accepted in September 2021, then Master’s programme will be developed.
6. Dr. Aurelius Rinkevicius (VU) provides with information about CBG Mission statement development. It might be signed during Baltic Assembly, before informal consulting process with involved ministries is beneficial. Separate meeting regarding content of the statement will be organised at the beginning of 2021.
7. Dr. Mario Kadastik (NICPB) informs about policy actions: FCC.  
Estonia for the next two years involved in FCC with reconstruction physics following by feedback to the detector design. Latvia – robotics and additive manufacturing, future plans related also to environmental research.

17.12.2020  
By CBG Secretariat  
[hep@rtu.lv](mailto:hep@rtu.lv)

Participants:

1. Prof. Toms Torims, RTU
2. Ms. Aija Rūse, RTU
3. Ms. Elīna Grate, RTU
4. Silva Vītola, RTU
5. Dr. Karlis Dreimanis, RTU
6. Dr. Mario Kadastik, NICPB
7. Dr. Andrius Juodagalvis, VU
8. Prof. Brigita Abakevičienė, KTU
9. Mr. Vahur Zadin, UT
10. Dr. Fjodor Sergejev TT.
11. Prof. Vygintas Grinis, KTU
12. Dr. Aurelius Rinkevicius VU
13. Prof. Marcis Auzins LU
14. Dr. Jevgenijs Proskurins, RSU

Excused: -