## Meetings

Meeting time for spring, summer 2023 is 2nd Thursdays 1:30 eastern. Note exceptionally for MARCH, meeting will be on the 1<sup>st</sup> Thursday, 2 March, to accommodate our speaker on Glasses, Tanja Horn, Catholic U.

## https://www.bnl.gov/usfccworkshop/

There will be a session for students and postdocs to give talks. I am going to send Mekhala. I hope Michigan, Princeton, TTU etc will send their students. It will be a great opportunity for them to meet in person.

We need to submit an abstract to the townhall meeting at Brookhaven, and request a short talk. Is there anybody who wants to do this or should I?



## European DRD on calorimetry

- Junjie Zhu attended for us their kick-off meeting on 12 Jan <a href="https://indico.cern.ch/event/1212696/">https://indico.cern.ch/event/1212696/</a>. Leaders are Sefkov, Ferrari, Poeschl. Will summarize in talk at this meeting.
- Helmut is not happy that the track conveners do not include US participation for calorimetry. Am checking to see if other DRDs include US track conveners.

I will work on this.

Dear Colleagues let us thank you once more for your interest in the DRD on Calorimetry (TF6) At the beginning of this mail we would like to remind on the 1st Calorimeter Community Meeting: https://indico.cern.ch/event/1212696/ that was marked by an open spirit and lively discussions With this mail, we kick off the proposal phase. The proposal phase is a two-step procedure. In the first step, the Proposal Team will collect input proposals. The Proposal Team is formed by the TF6+ members and new colleagues that kindly agreed to take on the role as track conveners. In a second phase, these input proposals will be condensed by the Proposal Team, by July 1st, 2023, into a proposal for the DRI Calorimetry that will be reviewed by higher level bodies during Summer/Autumn 2023. For the collection of the input proposals, we have identified three tracks, oriented at the sessions at the first community meeting, plus a fourth supplementary track The tracks and the track conveners are as follows: Track 1: Sandwich calorimeters with fully embedded Electronics - Main and forward calorimeters Track conveners: Adrian Irles (IFIC, adrian.irles@ific.uv.es), Frank Simon (KIT, frank.simon@kit.edu) Track 2: Liquified Noble Gas Calorimeters Track Conveners: Martin Aleksa (CERN, martin.aleksa@cern.ch), Nicolas Morange (IJCLab, nicolas.morange@ijclab.in2p3.fr Track 3: Optical calorimeters: Scintillating based sampling and homogenous Track Conveners: Etiennette Auffray (CERN, etiennette.auffray@cern.ch), Gabriella Gaudio (INFN-Pavia, gabriella.gaudio@pv.infn.it), Macro Lucchini (University and INFN Milano-Bicocca, marco.toliman lucchini@cern.ch), Philipp Roloff (CERN, philipp.roloff@cern.ch)



• Note Bob Hirosky will talk about our test beam effort at the 15 or 22 IDEA meeting. Please work with him to help him prepare his talk. As a reminder, their listserve is <a href="mailto:idea-dualreadout@cern.ch">idea-dualreadout@cern.ch</a>. You may want to subscribe to get meeting notices.