



05.02.2021

Dear all,

Here is some news for your preparation!

//////// Question time //////////

We provide question time with authors of the measurements in the coming days. Connect to the experts and get answers to your burning questions!

ATLAS Z path: Feb 11 (Thu), 2-3 pm CET <https://indico.cern.ch/event/1005803/>

ATLAS W path: Feb 15 (Mon), 11-12 am CET <https://indico.cern.ch/event/1005795/>

CMS WZH: Feb 10 (Wed), 6-7 pm CET <https://indico.cern.ch/event/1005802/>

ALICE (Looking for Strange Particles): Feb 9 (Tue), 4-5 pm CET <https://indico.cern.ch/event/1005804/>

LHCb: Feb 10 (Wed), 12:30-13:30 pm CET <https://indico.cern.ch/event/1005800/>

Belle II: Feb 12 (Fri), 9:30-11:00 am CET <http://cern.ch/go/PN9C>

MINERvA: Feb 16 (Tue), 16:00-17:00 CET <https://indico.fnal.gov/event/47759/>

//////// Instructions for the CERN videoconferences //////////

Zoom is now the official videoconference service at CERN. Therefore, International Masterclasses will use Zoom. To make the videoconference enjoyable for both moderators and students, the following setup will be used:

- The videoconferences will be done in the “webinar style”. That is, participants cannot send video or audio, but they interact via the Q&A feature and polls that moderators will launch.
- You will receive the Zoom webinar link ~ 1 week ahead, so you can share it with participants, if students will connect individually. Avoid posting the Zoom meeting link on any public website (including in indico) to prevent the session from Zoombombing.
- The videoconference will follow the usual timeline (welcome&icebreaker, combination & discussion of results, Q&A, quiz).
- The quiz will be played by moderators using the app kahoot. Students can do the quiz on PC or smartphone. They don't need answer sheets.

Manual for the videoconference in pdf-format: <http://cern.ch/go/nVM9>

//////// Instructions for the Fermilab videoconferences //////////

Zoom is also the official videoconference service for Fermilab. Here is the plan, in brief:

- Fermilab videoconferences will also be “webinar style,” as at CERN. (See above.)
- Instructions for Zoom meeting links will appear on the Fermilab Videoconferences 2021 page at <http://tiny.cc/fnalvc21>.
- The videoconference will follow the usual timeline (welcome&icebreaker, combination & discussion of results, and Q&A – no quiz).

Kind regards,
Uta + Ken

Dr. Uta Bilow
Institute of Nuclear and Particle Physics
Technische Universitaet Dresden
Zellescher Weg 19
01069 Dresden
Germany
Email: uta.bilow@tu-dresden.de
Phone: +49 351 463-32956
Fax: +49 351 463-33114

Kenneth Cecire
QuarkNet National Staff, University of Notre Dame
Department of Physics
225 Nieuwland Science Hall
Notre Dame IN 46556
USA
tel +1-574-631-3343
fax +1-574-631-3977
e-mail kcecire@nd.edu

www.physicsmasterclasses.org
<https://twitter.com/physicsIMC>