



21.02.2020

Dear all,

IMC20 start next week, with 19 Masterclasses marking the beginning. Here are final instructions for the videoconference at the end of your Masterclass!

////////// **Videoconferences** //////////

Most days, CERN has 2 VCs in parallel: VC1 and VC2. This can be seen from the schedule at <http://cern.ch/go/Fh7n>. There you can also see your moderators!

Whether VC1 or VC2, the following rules apply to all videoconferences:

- ✓ Connect a few minutes early! The VC has to start on schedule – that is, 4:00 pm CET for CERN – so you should establish contact *before* it begins.
- ✓ Select students who volunteer to answer moderators' questions on results. Possible questions are described in the manual!
- ✓ Prepare students in order to have some questions ready for the Q&A session.
- ✓ Stay muted unless you are supposed to talk.

You can find the manual with detailed information on the videoconference (incl. quiz!) at <http://cern.ch/go/K6Jk>.

By contrast, all Fermilab VCs are at different times. Each Fermilab VC will have an Indico page, listed on the schedules at <https://quarknet.org/content/videoconferences-2020#final> (ATLAS, CMS, and MINERvA). The Indico pages for ATLAS and CMS will each have a link to the Vidyo; the Indico pages for MINERvA will each have a link to Zoom. Indico pages will be ready early next week, before masterclasses begin. The rules are pretty much the same as for CERN. Please note that Fermilab VCs do not feature a quiz but we do try to keep them compact and interesting!

Kind regards,
Uta Bilow + Ken Cecire

Dr. Uta Bilow
IMC Coordinator
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
IMC Co-Coordinator
QuarkNet Center
University of Notre Dame
225 Nieuwland Science Hall
Notre Dame IN 46556 USA
Email: kcecire@nd.edu
Phone: +1-574-631-3342
Fax +1-574-631-3977
quarknet.org

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