



23.02.2018

Dear all,

So far, we had a very smooth start of IMC18, thanks to thorough preparation by all persons involved. We received a few questions on the following preparatory items:

////////// Material for the quiz //////////

Answer sheets for the quiz and versions in local languages (to be optionally shown in parallel to moderators' English version) can be downloaded from <http://ippog.org/resources/2017/quiz-imc17>.

////////// Links for the videoconference //////////

Connect to the correct conference! Most days, CERN has 2 VCs in parallel. Your connection can be seen from the schedule: www.physicsmasterclasses.org/index.php?cat=schedule

It is either VC 1:

- Vidyo room Masterclasses_2018_VC1
- <https://vidyoportal.cern.ch/join/rTYfeMEhXmdY>
- room extension 1010003

or VC 2:

- Vidyo room Masterclasses_2018_VC2
- <https://vidyoportal.cern.ch/join/ye8a5NXdyHJM>
- room extension 1010004

This does not apply to Fermilab or TRIUMF videoconferences. For these, the connections are found on the Indico pages associated with the individual videoconferences, linked on the schedules at <https://quarknet.org/content/videoconferences-2018>. Information on connecting to Vidyo can be found at <https://quarknet.org/content/vidyo-2018>.

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

- ✓ Connect on time! The VC has to start promptly and on schedule - that is 4:00 pm CET for CERN and according the online agenda for Fermilab and TRIUMF.
- ✓ Stay muted unless you are supposed to talk.
- ✓ Select students, who volunteer to answer moderators' questions on results.
- ✓ Prepare students in order to have some questions ready for the moderators (Q&A session).

The manual with detailed information on the videoconference can be found at:
www.physicsmasterclasses.org/downloads/manual_local_organizers_2018_02_06.pdf.

Kind regards,

Uta + Ken

Dr. Uta Bilow
Institute for 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

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