



09.02.2018

Dear all,

This week we were quite busy with preparations! During question time open points could be discussed, and moderators at CERN had a training session. Everything on CERN's and Fermilab's side is prepared! Please read the info below to make sure that your videoconference will be successful.

////////// Discussion of Results in the Videoconference //////////

We have developed sets of questions which moderators will use to streamline the discussion of measurements. There are 5 scenarios for ATLAS and CMS measurements. Each scenario consists of a plot or table and relevant question(s) that students are supposed to answer. These scenarios should help moderators and institutes to go through the results and the physics discussion in an efficient way.

Please read chapter 6 "Scenarios for Discussion of Measurements" from the manual www.physicsmasterclasses.org/downloads/manual_local_organizers_2018_02_06.pdf

////////// CMS //////////

If anyone would like to practice with CMS WZH measurement data in CIMA, they can do so with the new practice tables. In CIMA, www.i2u2.org/elab/cms/cima/https://www.i2u2.org/elab/cms/cima/, look for PracticeTables-IMC2018 under "Choose your Masterclass". Thanks to Natascha Hoermann of CERN for the suggestion.

////////// Question Time //////////

Due to a schedule mix-up, CMS Question Time did not come off as planned this week. It will be made up on Tuesday 13th February, 4-5 pm CET, <https://indico.cern.ch/event/702047/>.

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@physik.tu-dresden.de

Phone: +49 351 463-32956

Fax: +49 351 463-33114

www.physicsmasterclasses.org

www.facebook.com/InternationalParticlePhysicsMasterclasses

<https://twitter.com/physicsIMC>