



14.02.2020

Dear all,

Next week is the final week of Vidyo tests with CERN! More news for your preparation:

////////// Measurements for IMC 2020 //////////

You will find all packages and instructions for 2020 at <http://cern.ch/go/r6Qj>

ATLAS Z path: Find your data at <http://cern.ch/go/RNc8> (soon!)

Each institute is initially assigned 2 dataset packages with 20 datasets in each package. This means that each institute has a default of 40 datasets available, which is enough to accommodate 80 students. Much more data is available, so please do not hesitate to contact epf-mc@fys.uio.no if you need more.

ATLAS W path: Find your data at <http://cern.ch/go/h6BT>

Each institute has per default one combination spreadsheet; this is enough to accommodate 40 students. If you have more than 40 participants in your Masterclass, please contact uta.bilow@tu-dresden.de.

////////// Special information for CMS measurement //////////

The CMS masterclass has been upgraded to include 4-lepton events and new features in iSpy and CIMA. You may view a short introductory screencast at <https://www.screencast.com/t/lFq86uolB>. Important notes:

- In this new scheme, the number of students expected in a masterclass is particularly important. Please email Ken kcecire@nd.edu with the number you expect in your CMS masterclass.
- Masterclass leaders should study the new documentation at the link above and, if practical, arrange an online orientation with Ken.
- Take advantage of the CMS masterclass webcast (see below).
- Masterclass leaders who prefer the old tools to the new may use them in IMC 2020 but should inform Ken before 26th February. Results from these institutes will not be combined in videoconferences.

////////// Question Time and Webcasts //////////

Next week, we offer question time and live webcasts for all measurements. Consult the experts! See <http://cern.ch/go/dNJ8> for more info. *Please note that the CMS webcast has been moved to 19 February 16:00-17:00 CET.*

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>