



15.02.2019

Dear all,

## /////// VIDYO ROOMS AT CERN ////////

The connection used for the Vidyo tests and for VC1 had to be changed. New details: Vidyo room: Masterclasses\_2019\_VC1 Connect via PC: <u>https://vidyoportal.cern.ch/join/3sGCerNrQV</u> Connect via H323:

- join 188.184.66.56 or 207.75.165.84
- dial in room extension 1052093, followed by the "#" key

Please note that Vidyo (and, for MINERvA, Zoom) rooms at Fermilab will be put on the Indico pages for the videoconferences.

## ////// MEASUREMENTS FOR IMC 2019 ////////

All measurement packages are stable. You will find all packages and instructions for 2019 at <a href="http://cern.ch/go/r6Qi">http://cern.ch/go/r6Qi</a>

## • ATLAS Z path

Find you data at <a href="http://cern.ch/go/RNc8">http://cern.ch/go/RNc8</a>!

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 <a href="mailto:epf-mc@fys.uio.no">epf-mc@fys.uio.no</a> if you need more.

• ATLAS W path

## Find your data at <u>http://cern.ch/go/h6BT</u>!

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 <u>uta.bilow@tu-dresden.de</u>.

• CMS WZH path

Find your data in the CMS Instrument for Masterclass Analysis (CIMA; <u>http://tiny.cc/cima19</u>)! Each institute is assigned 20 datasets of 100 events each by default. This is enough to

accommodate 40 students. More data is available; please contact <u>kcecire@nd.edu</u> if you need more.

MINERvA

Find your data at <a href="http://tiny.cc/mdata19">http://tiny.cc/mdata19</a>!

Each institute is assigned a Group of mergedTuples (datasets). There are 50 events in a mergedTuple and there are 25 mergedTuples in a Group, enough for 50 students. If you need more mergedTuples, please contact <a href="mailto:kcecire@nd.edu">kcecire@nd.edu</a>.

• LHCb and ALICE

These will be addressed in a forthcoming circular.

Kind regards, Uta + Ken

Dr. Uta Bilow Institute of Nuclear and Particle Physics Technische Universitaet Dresden Zellescher Weg 19 01069 Dresden Germany Email: <u>uta.bilow@physik.tu-dresden.de</u> 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