



27.02.2017

Dear all,

IMC17 will start this week and we have some last minute announcements.

////////// CMS Measurement and Data Assignments //////////

Thank you for your patience as we have been improving and updating the CMS WZH measurement tools and data. We are almost done and will have it running as it should before the first CMS masterclass on Saturday 4th March. You can try out the new iSpy at <https://www.i2u2.org/elab/cms/ispy-webgl> and the new CIMA at <https://www.i2u2.org/elab/cms/cima/index.php> (please use Sandbox2017).

The reason for all of this is a change in the way we do the measurement as well as the replacement of our former 3000 events with a new 10 000 event set. To ramp up, please check:

- CMS Masterclass Documentation at <https://quarknet.i2u2.org/page/cms-masterclass-2017-documentation> .
- New screencast at <https://www.screencast.com/t/SLQyyXy8> .
- Special additional CMS Question Time this Wednesday 1st March at 13:00 CET. Connect using the Vidyo link from the Indico page at <https://indico.cern.ch/e/cmsor17>

More news:

- The CERN-connected CMS masterclass data assignments are now in CIMA. Please check your masterclass to be sure we have it and there is enough data for your needs.
- Fermilab-connected data assignments should be ready by a week from now.
- Please help us by reporting any CIMA or iSpy glitches to Ken at kcecire@nd.edu as soon as you find them.

////////// Advertise //////////

You can print out posters to put in schools from the QuarkNet Masterclass Library at <http://tiny.cc/imc-adv> .

Kind regards,

Ken + Uta

Kenneth Cecire
QuarkNet National Staff, University of Notre Dame
Department of Physics
225 Nieuwland Science Hall
Notre Dame IN 46556 USA

tel 574-631-3343
fax 574-631-3977
e-mail kcecire@nd.edu

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