



17.02.2017

Dear all,

Today here is some really important info on IMC17, so please read carefully!

**////////// Vidyo conference //////////**

New concept! This year there will be \*no\* reports from the students. The reports were considered as a weak point, as they are very repetitive. Instead, moderators will bring up the results/combination and ask one question to each group.

All relevant information for the videoconference is compiled in the following manual. It is highly recommended to use the manual for preparation of the videoconference:

[www.physicsmasterclasses.org/downloads/manual\\_local\\_organizers\\_2017\\_02\\_16.pdf](http://www.physicsmasterclasses.org/downloads/manual_local_organizers_2017_02_16.pdf)

**////////// Measurements for IMC 2017 //////////**

Most of the measurements are stable and there have only been little changes with respect to last year. You will find all packages and instructions for 2017 on:

[www.physicsmasterclasses.org/index.php?cat=local\\_organisation&page=measurements](http://www.physicsmasterclasses.org/index.php?cat=local_organisation&page=measurements)

ATLAS Z path:

- 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](mailto:epf-mc@fys.uio.no) if you need more.

ATLAS W path:

- 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](mailto:uta.bilow@tu-dresden.de).

CMS:

- The 2017 version will be uploaded in the next days, please allow us a few more days. There are improvements to iSpy and CIMA, and 10K events are available.

**////////// Question time //////////**

Any questions left? This week you can grill the experts, see  
[http://www.physicsmasterclasses.org/downloads/Circular2017\\_02\\_10.pdf](http://www.physicsmasterclasses.org/downloads/Circular2017_02_10.pdf) !

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](mailto:uta.bilow@physik.tu-dresden.de)  
Phone: +49 351 463-32956  
Fax: +49 351 463-33114

[www.physicsmasterclasses.org](http://www.physicsmasterclasses.org)  
[www.facebook.com/InternationalParticlePhysicsMasterclasses](https://www.facebook.com/InternationalParticlePhysicsMasterclasses)  
<https://twitter.com/physicsIMC>