



12.03.2021

Dear all,

Here is your weekly piece of information from International Masterclasses:

## ////// Small glitches //////

Sometimes the best software acts up or is not quite transparent in use. We have run into a few issues:

- (CMS) CIMA sometimes miscalculates ratios e/mu and W+/W-. Moderators should check for this and, if it happens, either do the correct calculation or (maybe better) ask the students to do it.
- (ATLAS) There are two versions of OPIoT call them the <u>CERN version</u> and the <u>Fermilab version</u>. The Fermilab version has "US" in the URL. Make sure you have the right one!
- (ATLAS) A few institutes have reported issues running HYPATIA after it is downloaded, even if the folder is unzipped and the machine runs Java. If this happens to you, please contact us. Earlier is better.

## ////// Social Media //////

International Masterclasses are on Social Media. Our hashtag is #physicsIMC. Use it on our social media channels, Twitter or Instagram and communicate your Masterclass experience to our target audience!

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@tu-dresden.de 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