



10.03.2023

Dear all,

A little news for you from International Masterclasses!

//////// International Masterclasses 2023 //////////

For CERN (LHC Masterclasses), Fermilab (CMS, ATLAS and Neutrino Masterclasses) and GSI (Particle Therapy Masterclass) we are at the halfway point in time and accomplishment. Belle II Masterclasses kicked-off this week, with three more sessions to come. For the new Auger Masterclasses, everything is set. Next week we will have the first event of a total of three in this year's edition. Keep up the great work!

//////// Feedback requested for CMS //////////

We are evaluating the future of CIMA for CMS masterclasses. Mentors and tutors, if you have a chance, let us know how CIMA is working for you this year. If you found any glitches, please let us know. Also, Fermilab VC's are using a quiz for the first time. If you've experienced this, let us know what you think. Does it add to the experience for the students? You can send your comments to Ken at kcecire@nd.edu.

////////// Daylight saving time U.S. //////////

This weekend, U.S. switches to daylight saving time. If your videoconference is with Fermilab but you are outside the time zone, please carefully calculate the correct timing for connecting to the videoconference.

//////// Photos //////////

Our webpage could profit from some new, fresh images. Therefore, we kindly ask you to send us photos from your Masterclass event. They should be high resolution and we should have permission to use them publicly.

Kind regards,
Uta + Ken

www.physicsmasterclasses.org
twitter.com/physicsIMC
twitter.com/lppogOrg

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