



12.02.2021

Dear all,

Here is your weekly piece of information to prepare for your Masterclass:

**//////// Social Media //////////**

International Masterclasses are on Social Media. Our hashtag is #physicsIMC. Use it on your social media channels, Twitter or Instagram and communicate your Masterclass experience to your region and the world! Tag our Twitter account (@physicsIMC). We welcome, follow and retweet both institutional Twitter accounts (institutes, universities, funding agencies, etc.) and individual accounts. Before putting someone's picture online, check authorizations, especially when that person is a minor.

**//////// CERN videoconferences: Quiz on kahoot //////////**

This year, moderators will play the quiz using the app kahoot. Students can do the quiz on PC or smartphone. They don't need answer sheets. Manual for the videoconference in pdf-format:

<http://cern.ch/go/nVM9>

Go to <http://cern.ch/go/Z8XB> to see who your moderators will be and where the other participants in your videoconference are coming from.

**//////// Instructions for the Fermilab videoconferences //////////**

Zoom is the official videoconference service for Fermilab. Here is the plan, in brief:

- Fermilab videoconferences will be "webinar style," as at CERN.
- Instructions for Zoom meeting links will appear on the Fermilab Videoconferences 2021 page at <http://tiny.cc/fnalvc21>.
- The videoconference will follow the usual timeline (welcome&icebreaker, combination &discussion of results, and Q&A – no quiz).

**//////// PTMC schedule and GSI videoconferences //////////**

The Particle Therapy MasterClasses schedule and the links to the GSI videoconferences are given in the link: <https://www.physicsmasterclasses.org/downloads/PTMC-schedule-20210128.pdf> together with the names of your moderators and the other participants in your videoconference.

The quiz can be found via the PTMC web page <https://indico.cern.ch/event/840212/page/18465-quiz>

The schedule and videoconferences indico pages will be updated to reflect changes and for convenience will include also the quiz.

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

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

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](mailto:kcecire@nd.edu)