



06.01.2023

Dear all,

Happy New Year! From now on we will send a *weekly* circular every Friday (the archive of circulars is at <http://cern.ch/go/jWp6>) ...

**//////// Profile of your institute //////////**

All participating institutes can have their profile on the IMC website. On this individual page, you can present your institute and its activities. Please check your profile, which you will find in the left hand side menu entry of your country at <http://cern.ch/go/9rNI>. If you do not see one, let us know and we will help you to build a page. If there is one there, please inspect it thoroughly: check both the English and the local language version and please click every link! Send URLs or any information that needs to be updated!

**//////// Media templates //////////**

We provide several media templates for useful applications for your Masterclass, e.g. letter and flyer for invitation, announcement poster, slides (ppt) for your presentations, certificate of participation, and logos. These are available at <http://cern.ch/go/mj8H>. All of these have been designed to help you prepare your Masterclass, whether you create your announcement poster or print shirts with the IMC logo for your tutors.

Additional materials are available in the QuarkNet masterclass library at <https://quarknet.org/content/classroom>. These include posters and classroom preparatory activities.

**//////// Moderators //////////**

We are currently putting together the moderator teams for the videoconferences. As the program is expanding, we are looking for new volunteers. Moderations can be done remotely, so people don't have to be at CERN, Fermilab, KEK, or GSI. If you have colleagues who are interested, let us know!

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

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)

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