



17.12.2021

Dear all,

///// Schedules for IMC2022 //////

The registration doodles for International Masterclasses 2022 have been closed. Based on your entries, we have created preliminary schedules at https://physicsmasterclasses.org/index.php?cat=schedule.

- CERN videoconferences for LHC Masterclasses
- Fermilab videoconferences for LHC and MINERvA Masterclasses
- **KEK** videoconferences for Belle II Masterclasses
- GSI videoconferences for Particle Therapy Masterclasses

Please check the schedule carefully and let us know if any corrections are needed. All entries represent fixed bookings – if you have registered, your place in the videoconference is reserved for your students. If you plan to join the programme and have not registered so far, you still can! Registration continues by email, so please do not hesitate to contact us.

For the Particle Therapy Masterclass, the doodle is still active and more dates are going to be added (upon request).

///// Masterclasses on the UN International Day of Women and Girls in Science //////

On Friday, February 11, we will celebrate the International Day of Women and Girls in Science (IDWGS). Nine groups have signed up so far for a videoconference with CERN. You can still register at https://forms.gle/msoubBTX2xeYEUiq7.

Particle Therapy Masterclasses also celebrates the IDWGS, see current <u>schedule</u> for February 11. If interested, you can register at https://doodle.com/poll/g7f8ih76pexw4z4z.

////// Best wishes //////

We will suspend IMC Circulars for the holiday season and resume with weekly circulars starting 14.01.2022. Until then,

Uta + Ken

Dr. Uta Bilow Institute of Nuclear and Particle Physics Technische Universitaet Dresden Zellescher Weg 19 01069 Dresden Germany

Email: <u>uta.bilow@tu-dresden.de</u> 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 <u>kcecire@nd.edu</u>