



16.10.2019

Dear ALICE groups,

Soon we will start the registration process for International Masterclasses 2020 (26.2.-8.4.2020). If you plan to participate in ALICE Masterclasses, please give your input now!

We want to investigate beforehand which dates are the best for ALICE Masterclasses. We have therefore created two doodle polls:

- Looking for Strange Particles: <https://doodle.com/poll/ae9atmv7sinubq8p>
- Nuclear Modification Factor: <https://doodle.com/poll/8mg5spsyudw3ife6>

Please note:

- this is **not** your final registration; it is only an investigation on possible dates
- mark **all possible** dates
- this circular is sent to all institutes that participated in ALICE Masterclasses before
- feel free to forward this to institutes that plan to participate in 2020 for the first time
- deadline for your input is: Tuesday, Oct 22

In 2019 we had 7 days with ALICE measurements in the overall schedule. Each day 3-5 institutes participated in the video conference. We expect moderate growth in 2020 and will provide as many slots as necessary and include them in the overall schedule with ATLAS, CMS, and LHCb measurements.

The registration process, starting on 1st of November, will follow the usual procedure: We will offer (parallel) slots with CERN video conference every day. The majority of the slots will be ATLAS or CMS, so an institute planning to participate in ATLAS or CMS measurement can choose between many possible dates. Slots for ALICE measurements will be rarer and we will try to create them according to your needs and as a result of the doodle.

Kind regards,
Uta + Ken

Dr. Uta Bilow
IMC Coordinator
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
IMC Co-Coordinator
QuarkNet Center
University of Notre Dame
225 Nieuwland Science Hall
Notre Dame IN 46556 USA
Email: kcecire@nd.edu
Phone: +1-574-631-3342
Fax +1-574-631-3977
quarknet.org

www.physicsmasterclasses.org
<https://twitter.com/physicsIMC>