



01.11.2019

Dear all,

The online registration for International Masterclasses 2020 is now open! Sign up for your preferred date and secure your slot in the videoconference. Registrations will be done on a first come, first served basis, with a maximum of 5 institutes per videoconference.

Masterclasses with CERN VC:

ATLAS Z	https://doodle.com/poll/nyinzqrzbcgwwcdt
ATLAS W	https://doodle.com/poll/yequ5zssdnua2pis
CMS WZH	https://doodle.com/poll/wg2bi4ag8epgagpm
LHCb	https://doodle.com/poll/wp5ir6axcyp96ka2
ALICE Strange Particles	https://doodle.com/poll/a2wdvp2vf5sr44tw
ALICE R_AA	https://doodle.com/poll/g8byns2fpkz6gur8

Masterclasses with Fermilab VC:

CMS WZH	https://doodle.com/poll/q3mg7dwtwdgewm5y
ATLAS Z	https://doodle.com/poll/cnpr3qr8mdrzqw2i
MINERvA	https://doodle.com/poll/pauyykm489whkw63

BELLE II Masterclasses with KEK VC: <https://doodle.com/poll/32r5nncz9xaighwu>

Hadron Therapy Masterclasses with GSI VC: <https://doodle.com/poll/xyfk9xhyup7qhvax>

1. Please register with the name of your city and institute.
2. Your entry is a fixed booking. We will send *no further confirmation*.
3. If you plan to participate in the program without joining a videoconference: Do not use the doodles to register, but send a separate e-mail.

Some more details:

1. We offer ALICE, ATLAS Z + W, CMS, and LHCb Masterclasses with CERN videoconference. See the [schedule](#) with available slots (16:00 CET/single exception: 13:00 CET on 07.03.).
2. We offer ATLAS Z, CMS, and MINERvA Neutrino Masterclasses with Fermilab videoconference. See the [schedule](#) with available slots (multiple time slots).
3. We offer [Belle II Masterclasses](#) with KEK videoconference on March 4, 11, and 18 (16:00 CET).
4. We offer [Hadron Therapy Masterclasses](#) with GSI videoconference on March 30, 31 and April 6 (16:00 CET).
5. All doodle will be closed on Nov 29. A preliminary schedule will be published. Registration after this date is still possible, depending on available vacancies.

Please do not hesitate to contact Uta (uta.bilow@tu-dresden.de) or Ken (kcecire@nd.edu) in case of any question.

Kind regards,
Uta Bilow + Ken Cecire

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>