



04.05.2020

Dear all,

As you know, International Masterclasses videoconferences came to a stop on 18th March due to the COVID-19 crisis. Since then, there has been movement to give students and teachers opportunities to engage in masterclass activities remotely.

//////// BAMC – a remote masterclass opportunity for these times //////////

QuarkNet and IMC offered a simplified CMS remote-learning masterclass, the Big Analysis of Muons in CMS (BAMC) on 17th April with mostly U.S. participants. It was a big success and we now offer BAMC internationally. Students learn most everything they need to do the measurement remotely. They have an online masterclass lecture and can get online coaching from teachers or physicists. Learn more at and direct participants to:

- BAMC Teacher Launch - <http://cern.ch/go/KtX6>
- BAMC Student Launch - <http://cern.ch/go/8nH8>.
- Registration (due this Friday, 8th May) - <https://forms.gle/5XhFBuin6kvWiZas5>.

The masterclass lecture will be on Tuesday 19th May and the masterclass videoconference(s) will be held on 21st-22nd May. Send any questions or comments to Ken. And please spread the word!

//////// Other remote masterclasses //////////

Some individual institutes or national groups may be doing their own remote masterclasses. Great! We are happy to help. For example, we can set up appropriate tables in OPlOT or CIMA. We are contemplating 1-2 days of videoconferences for these masterclasses, likely in June. We will keep you posted on our efforts so you can register in time!

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>