



24.01.2020

Dear all,

Here comes the information about the announced tests and orientations for the videoconferences!

## /////// Tests for CERN and KEK videoconferences ////////

The CERN Vidyo test period is Feb 03 - Feb 21. Tests are possible from 10-11 and 14-15 CET. They are mandatory for all institutes new in Masterclasses and for those who have changed room or technical setup. All tests should be performed with exactly the same equipment and in exactly the same room as the real event. No testing after Feb 21!

Please register for your Vidyo test with CERN at <a href="https://doodle.com/poll/6zttk9e3zhfftvwc">https://doodle.com/poll/6zttk9e3zhfftvwc</a>

The test room is: Masterclasses\_2020\_VC1 , <u>https://vidyoportal.cern.ch/join/Wnq3V6cnnO</u> , or use access code 1052093, followed by the "#" key.

## /////// Orientation for Fermilab videoconferences ////////

Institutes connecting with Fermilab or TRIUMF have the opportunity for an online orientation covering the masterclass measurement, student preparation, and questions. This also serves as the Vidyo test. Such orientations are available through Mar 07. New masterclass groups or those new to their 2020 measurement (especially MINERvA groups) should have a full orientation; others have the option of an orientation update. *The CMS masterclass measurement has important new aspects and all CMS groups are encouraged to have an orientation this year.* More information can be found at <a href="https://quarknet.org/content/orientation-2020">https://quarknet.org/content/orientation-2020</a> for LHC masterclasses and <a href="https://quarknet.org/content/nuorientation-2020">https://quarknet.org/content/nuorientation-2020</a> for neutrino masterclasses. Institutes not doing some form of online orientation should still arrange a Vidyo test unless the room and technical aspects of their connection are the same as last year. Registration for Fermilab Orientations and Vidyo tests can be found on the Orientation pages or directly at <a href="https://forms.gle/DsQdVVYtQ6hkKSrr8">https://forms.gle/DsQdVVYtQ6hkKSrr8</a>.

## /////// Tests for GSI and DKFZ videoconferences ////////

The Particle Therapy Masterclasses will connect to GSI and DKFZ Germany by using Vidyo conferencing system. The Vidyo links are set up and provided via <a href="https://www.physicsmasterclasses.org/downloads/PTMC2020-20191213.pdf">https://www.physicsmasterclasses.org/downloads/PTMC2020-20191213.pdf</a>

The test period is February 10-14, 2020 from 10-11 and 14-15 CET. The organizers will contact participating institutes two weeks in advance to resolve any remaining issues.

Kind regards, Uta Bilow + Ken Cecire

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

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