

# **CALICE Collaboration Meeting at University of Göttingen**



**Wednesday, 29 March 2023 - Friday, 31 March 2023**

## **Scientific Programme**

At the CALICE Spring Meeting we will present recent results on high-granular calorimeters, obtained in beam tests, detector R&D and data analysis. Further an outlook on the upcoming beam tests campaigns will be given. The role of CALICE in the changing landscape of international detector R&D will be discussed.

The session convenors and their e-mail addresses are:

Electronics DAQ: Jihane Maalmi (jihane.maalmi@ijclab.in2p3.fr) (tbc), Taikan Suehara (suehara@phys.kyushu-u.ac.jp), Christophe de la Taille (taille@in2p3.fr)

Ecal: Vincent Boudry (boudry@llr.in2p3.fr), Jianbei Liu (liujianb@ustc.edu.cn), Tohru Takeshita (tohru@shinshu-u.ac.jp), Thomas Peitzmann (t.peitzmann@uu.nl) (tbc)

SDHCAL/DHCAL: Imad Laktineh (laktineh@ipnl.in2p3.fr), Burak Bilki (Burak.Bilki@CERN.CH)

AHCAL: Katja Krüger (katja.krueger@desy.de) (TBC), Wataru Ootani (wataru@icepp.s.u-tokyo.ac.jp)

Other Applications: Roman Pöschl (roman.poeschl@ijclab.in2p3.fr), Stan Lai (stan.lai@cern.ch)

International Session: Roman Pöschl (roman.poeschl@ijclab.in2p3.fr), Frank Simon (fsimon@mpp.mpg.de), François Corriveau (corriveau@physics.mcgill.ca), Lucia Masetti (masetti@uni-mainz.de), Stan Lai (stan.lai@cern.ch)

Analysis: François Corriveau (corriveau@physics.mcgill.ca), Adrian Irlles (airqui@ific.uv.es)