## **CALICE Analysis Meeting**

Agenda: <a href="https://agenda.linearcollider.org/event/9265/">https://agenda.linearcollider.org/event/9265/</a>

## **Zoom Link: CALICE Analysis Meeting**

https://cern.zoom.us/j/65010933716?pwd=ZnF4V2tIOE9 5aFBHUFhrNzcrOWJtUT09

## **Analysis Meetings**

There were very useful analysis meetings from 2008 to 2012, now resumed since 2020:

CALICE Analysis Meeting Wednesday 30 Jun 2021, 14:00 → 17:00 Europe/Zurich Francois Corriveau (McGill University, (CA))				
Description	CALICE Analysis Meeting Time: Jun 30, 2021 02:00 PM Zurich	Links to		
	Join Zoom Meeting https://cern.zoom.us/j/65010933716?pwd=ZnF4V2tI0E95aFBHUFhrNzcrOWJtUT09 Meeting ID: 650 1093 3716 Passcode: 2006	previous meetings		
Ø	Image: Operation of the constraint	2.10 - Meeti 2021.03.25-26 - Me		

Thank you for your participation. Please keep your time, which includes question period. You should be able to share your presentation on **Zoom**, otherwise let me know and I will do it (provided it was uploaded!).

## Agenda

<b>14:00</b> → 14:05	Introduction Speaker: Francois Corriveau (McGIII University, (CA))	<b>③</b> 5m
<b>14:05</b> → 14:30	PandoraPFA Confusion Studies for Two Particle AHCAL Events and ILD Jets Speakers: Daniel Heuchel (Max-Planck-Institut für Physik), Daniel Heuchel (DESY)	<b>③</b> 25m
<b>14:30</b> → 15:00	Status of the pion analysis of the combined HGCAL+AHCAL setup Speaker: Shubham Pandey (Indian Institute of Science Education and Research (IN))	<b>③</b> 30m
<b>15:00</b> → 15:20	Implementation of the digitization for the SIW-ECAL Speaker: Fabricio Andres Jimenez Morales (Centre National de la Recherche Scientifique (FR))	<b>③</b> 20m
<b>15:20</b> → 15:40	Study of shower shapes recorded with the CALICE AHCAL in 2018 Test Beam Data Speaker: Olin Pinto	<b>③</b> 20m
<b>15:40</b> → 16:10	Optimization of the LCIO RawCalorimeterHit for CALICE Speaker: Adrian Irles (IFIC (CSIC/UVEG) Valencia)	<b>③</b> 30m
<b>16:10</b> → 16:30	ANN-based prediction of shower properties using global observables for validation of Geant4 hadronic models Speakers: Sergey Korpachev (LPI), Sergey Korpachev	<b>③</b> 20m
<b>16:55</b> → 17:00	Meeting notes Notes will appear here after the meeting Speaker: Francois Corriveau	<b>③</b> 5m