



# TIPP 2021

## Tuesday, May 25, 2021

### Experiments: Calorimeters: Tuesday Late (9:30 AM - 11:00 AM)

-Conveners: Francois Corriveau; Gerald Blazey; Gerald (Jerry) Blazey

time	[id] title	presenter
9:30 AM	[273] Crylin: crystal calorimeter with longitudinal information for a future muon collider	SARRA, ivano
9:48 AM	[594] CALICE SiW ECAL - Beam test performance of a technical prototype of a highly granular silicon tungsten calorimeter	Dr JIMENEZ MORALES, Fabricio
10:06 AM	[591] CALICE SiW ECAL - Development and first beam test results of detection elements using Chip-on-Board Technology	POESCHL, Roman COLLABORATION, CALICE
10:24 AM	[473] Calorimetry for the Electron Ion Collider	WOODY, Craig
10:42 AM	[676] Calibration and Performance of the CMS Electromagnetic Calorimeter in LHC Run 2	WANG, Jin

# Wednesday, May 26, 2021

## Experiments: Calorimeters: Wednesday Early (5:30 AM - 7:00 AM)

-Conveners: Vincent Boudry

time	[id] title	presenter
5:30 AM	[614] Test beam performance of a digital pixel calorimeter	YOKOYAMA, Hiroki
5:48 AM	[588] Simulation of a SiW pixel calorimeter	ROGOSCHINSKI, Tim Sebastian
6:06 AM	[571] Development of a highly granular scintillator-tungsten electromagnetic calorimeter prototype for the CEPC	NIU, Yazhou
6:24 AM	[564] Calorimetry with Extremely Fine Spatial Segmentation	BILKI, Burak
6:42 AM	[290] Compact LumiCal prototype tests for future e+e- collider	IDZIK, Marek

## Experiments: Calorimeters: Wednesday Middle (7:30 AM - 9:00 AM)

-Conveners: Francois Corriveau

time	[id] title	presenter
7:30 AM	[719] The CALICE AHCAL - a highly granular SiPM-on-tile hadron calorimeter prototype	LAUDRAIN, Antoine
7:48 AM	[402] Status and plans for the CMS High Granularity Calorimeter upgrade project	Mr QUAST, Thorben
8:06 AM	[669] The CMS High Granularity Calorimeter Scintillator/SiPM Tileboards	REINECKE, Mathias
8:24 AM	[668] The HIBEAM/NNBAR Calorimeter Prototype	DUNNE, Katherine
8:42 AM	[529] Towards the construction of the Mu2e electromagnetic calorimeter at Fermilab	DIOCIAIUTI, Eleonora