

Table of Contents

LCWS11(Granada, Spain, 26-30 September 2011)	1
Talks in paralel sessions by CALICE members.....	1
Talks in the ILD session.....	1
Plenary talks by CALICE members.....	1

LCWS11 (Granada, Spain, 26-30 September 2011)

Talks in paralel sessions by CALICE members

- Roman Poeschl [↗](#) Low energy hadronic showers in the Si-W ECAL
- Roman Poeschl [↗](#) Status of the CALICE second generation ECAL prototype
- Katsushige Coterra [↗](#) Results from CALICE Scintillator-based ECAL
- Marina Chadeeva [↗](#) Software Compensation using the CALICE calorimeters
- Shaojun Lu [↗](#) Shower leakage studies and other results
- Jae Yu [↗](#) Beam tests of GEMs in a digital HCAL
- Maximilien Chefdeville [↗](#) Beam tests of MicroMegas for calorimetry
- Kurt Francis [↗](#) Construction of the CALICE DHCAL
- Jose Repond [↗](#) Calibration of the CALICE DHCAL
- Lei Xia [↗](#) Response of the CALICE DHCAL to Hadrons and Positrons
- Mary-Cruz Fouz [↗](#) The CALICE 1m³ semi-digital HCAL
- Vincent Boudry [↗](#) Second generation DAQ for CALICE beam tests
- Shaojun Lu [↗](#) Operation and Calibration of the CALICE Tungsten HCAL
- Angela Lucaci Timoce [↗](#) CALICE T3B: Measurements of the Time Structure of Hadronic Showers in a Scintillator-Tungsten HCAL
- Mark Terwort [↗](#) Calice second generation analogue HCAL prototype
- Jaroslav Zalesak [↗](#) Calibration issues for scintillator tile AHCAL prototypes
- John Marshall [↗](#) Current status of PandoraPFA
- Graham Wilson [↗](#) Measuring and Modelling the Light Response of Pixelized Photon Detectors with Significant Photon-Induced Correlated Noise
- Brian van Doren [↗](#) Improving prompt EM energy component of jet energy resolution with pi0 fitting
- Graham Wilson [↗](#) Improving Photon Parameter Estimation with Shower Fitting

Talks in the ILD session

- Roman Poeschl [↗](#) ECAL report
- Manqi Ruan [↗](#) SDHCAL report
- Shaojun Lu [↗](#) AHCAL report

Plenary talks by CALICE members

- Lei Xia [↗](#) Calorimetry and Muons

-- DavidWard - 29-Sep-2011

This topic: CALICE > LCWS2011

Topic revision: r3 - 2011-10-03 - DavidWard



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback