# Table of Contents

CALICE papers................................................................................................................................................1  
  General CALICE papers........................................................................................................................1  
  SiW ECAL papers....................................................................................................................................1  
  ScECAL papers.......................................................................................................................................1  
  AHCAL papers......................................................................................................................................1  
  DECAL papers........................................................................................................................................2  
  W-AHCAL papers....................................................................................................................................2  
  TCMT papers.........................................................................................................................................2  
  DHCAL papers.......................................................................................................................................2  
  T3B papers............................................................................................................................................3  
  MicroMegas papers................................................................................................................................3  
  SDHCAL papers......................................................................................................................................4  
  Other CALICE-related papers..............................................................................................................4
CALICE papers

General CALICE papers


SiW ECAL papers

  ♦ tar file including source and figures

  ♦ tar file including source and figures

  ♦ tar file including source and figures

  ♦ tar file including source and figures


  ♦ tar file including source and figures

ScECAL papers


AHCAL papers


• Electromagnetic response of a highly granular hadronic calorimeter, C. Adloff et al., JINST 6 (2011) P04003; e-print: arXiv:1012.4343

• Hadronic energy resolution of a highly granular scintillator-steel calorimeter using software compensation techniques, C. Adloff et al., JINST 7 (2012) P09017; e-print: arXiv:1207.4210

• Track segments in hadronic showers in a highly granular scintillator-steel hadron calorimeter, C. Adloff et al., JINST 8 (2013) P09001; e-print: arXiv:1305.7027

• Validation of GEANT4 Monte Carlo Models with a Highly Granular Scintillator-Steel Hadron Calorimeter, C. Adloff et al., JINST 8 (2013) P07005; e-print: arXiv:1306.3037

• Pion and proton showers in the CALICE scintillator-steel analogue hadron calorimeter, B. Bilki et al., JINST 10 (2015) P04014; e-print: arXiv:1412.2653

• Hadron shower decomposition in the highly granular CALICE analogue hadron calorimeter, G. Eigen et al., JINST 11 (2016) P06013; e-print: arXiv:1602.08578

DECAL papers

• Monolithic Active Pixel Sensors (MAPS) in a quadruple well technology for nearly 100% fill factor and full CMOS pixels, J. A. Ballin et al., Sensors 2008, 8(9), 5336-5351; e-print: arXiv:0807.2920


• First radiation hardness results of the TeraPixel Active Calorimeter (TPAC) sensor, T. Price et al., JINST 8 (2013) P01007

W-AHCAL papers

• Shower development of particles with momenta from 1 to 10 GeV in the CALICE Scintillator-Tungsten HCAL, C. Adloff et al., JINST 9 (2014) P01004; e-print: arXiv:1311.3505
  ♦ tar file including source and figures


TCMT papers


DHCAL papers


T3B papers


MicroMegas papers

Monte Carlo study of the physics performance of a digital hadronic calorimeter, C. Adloff et al., 2009 JINST 4 P11009.

A MICROMEGAS chamber with embedded DIRAC ASIC for hadronic calorimeter, C. Adloff et al., 2009 JINST 4 P11011.

MICROMEGAS chambers for hadronic calorimetry at a future linear collider, C. Adloff et al., 2009 JINST 4 P11023.

Beam test of a small MICROMEGAS DHCAL prototype, C. Adloff et al., 2010 JINST 5 P01013.

Construction and test of a 1x1 m2 Micromegas chamber for sampling hadron calorimetry at future lepton colliders, C. Adloff et al., NIMA 729 (2013) 90 101.
**SDHCAL papers**


**Other CALICE-related papers**


- **Directly coupled tiles as elements of a scintillator calorimeter with MPPC readout**, G. Blazey et al., NIM A605 (2009) 277-281


- **Development of a modular and scalable data acquisition system for calorimeters at a linear collider**, M.J. Goodrick et al., 2011 JINST 6 P10011


- **A design of scintillator tiles read out by surface-mounted SiPMs for a future hadron calorimeter**, Yong Liu et al., 2014 IEEE Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC); e-print: arXiv:1512.05900

- **The FoCal prototype - an extremely fine-grained electromagnetic calorimeter using CMOS pixel sensors**, G. Nooren et al., Submitted to JINST; e-print: arXiv:1708.05164

-- MarinaChadeeva - 2017-08-23