

Tuesday 17 May

13:30

Calorimeters for future accelerator experiments

Session | Location: EXCO in Daegu, Republic of Korea | Convener: Richard wigmans

13:30-13:50 Status and New Results for the sPHENIX Calorimeter Systems

Speaker

Craig Woody

13:50-14:10

R&D for high resolution calorimetry at the future Electron-Ion Collider

Speaker

Carlos MUNOZ CAMACHO

14:10-14:30

A Crystal Shashlik Electromagnetic Calorimeter for Future HEP Experiments

Speaker

Renyuan Zhu

14:30-14:50 Shower maximum detectors based on pixelated micro-channel plates

Speaker

Adolf Bornheim

14:50-15:10 The Status of Calorimeter on CEPC

Speaker

Tao Hu

15:10-15:30 Design, status and test of the Mu2e crystal calorimeter

Speaker

Dr Matteo Martini

15:30 16:00

Calorimeters for future accelerator experiments

Session | Location: EXCO in Daegu, Republic of Korea | Convener: Renyuan Zhu

16:00-16:20 Polarimetry concept based on heavy crystal hadron calorimeter

Speaker

Dr Irakli Keshelashvili

16:20-16:40 LYSO Crystal Testing for an EDM Polarimeter

Speaker

Fabian Müller

16:40-17:00 Test Beam Studies Of Silicon Timing for Use in Calorimetry

Speaker

Adolf Bornheim

17:00-17:20

A fast timing calorimetric layer using micro-channel plates in ionisation mode

Speaker
Vincenzo Ciriolo

17:20-17:40 Belle II Electromagnetic Calorimeter

Speaker
Boris Shwartz

17:40-18:00
Status of the electromagnetic calorimeter trigger system at the Belle II.

Speaker
Sung-Hyun Kim

18:00-18:20 LYSO based precision timing calorimeters

Speaker

18:20

Adolf Bornheim