

# Workshop Summary

CERN, March 2017

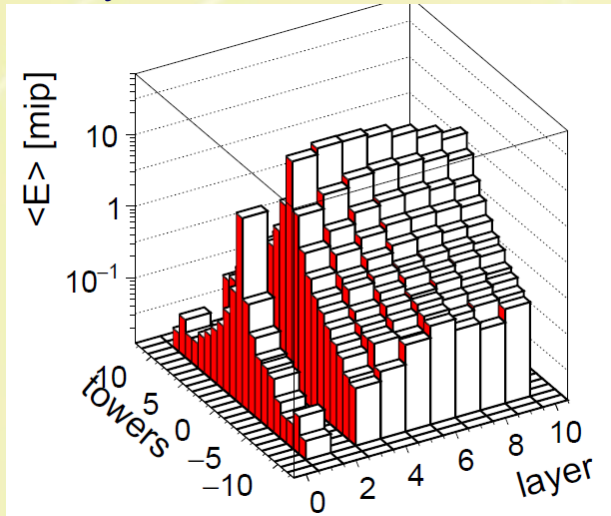
Wolfgang Lohmann, BTU, DESY and RWTH

# General talks

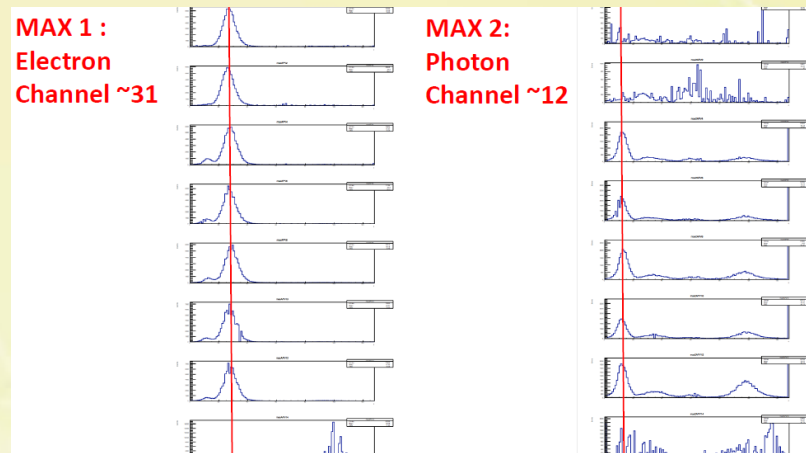
- Reports from the working groups (Marek Idzik & Oleksandr Borysov)
- 17 Talks about ongoing research work

# Simulations and Testbeam

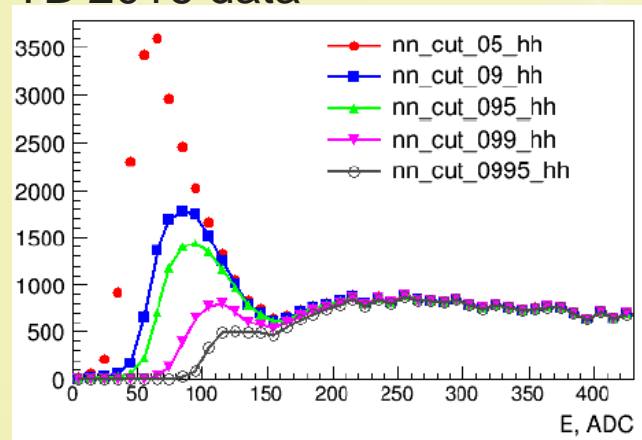
Itamar Levy: Final results from TB 2014



Yan Benhammou: Results from DESY testbeam campaigns 2015 + 2016

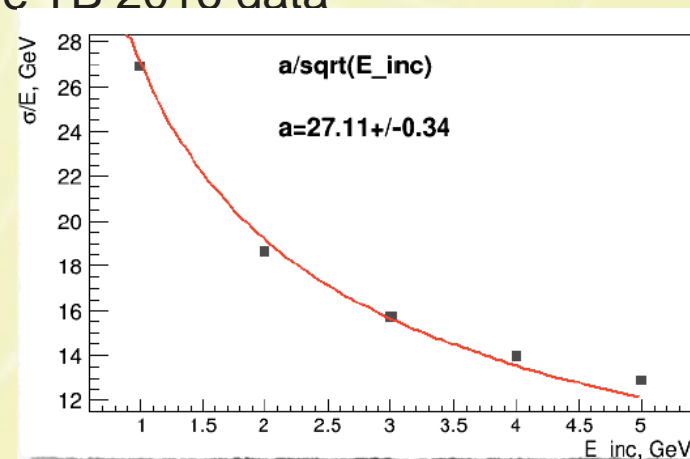


Sasha Borysov: Signal analysis of the TB 2016 data



March 7, 2017

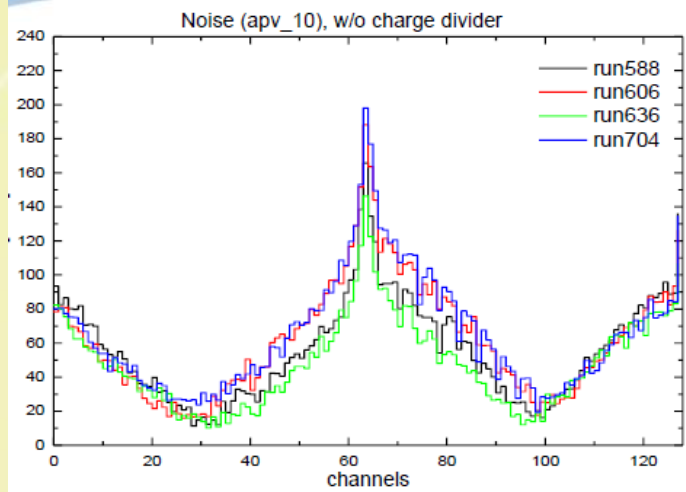
Maryna Borysova: Energy calibration of the TB 2016 data



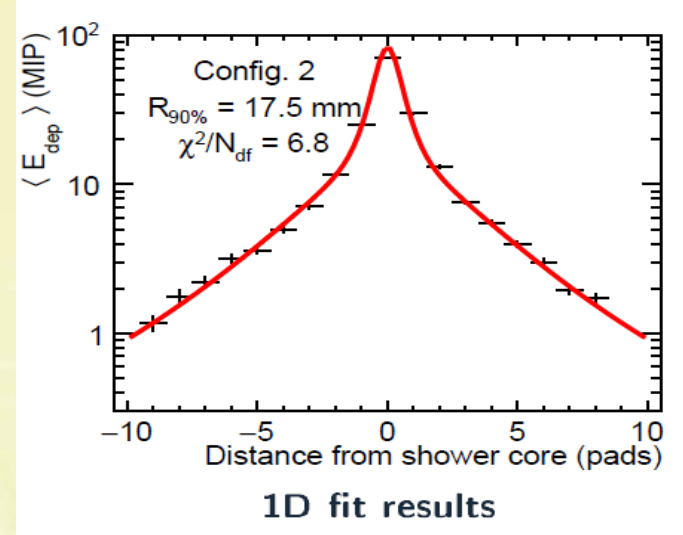
FCAL workshop Tel Aviv

# Simulations and Testbeam

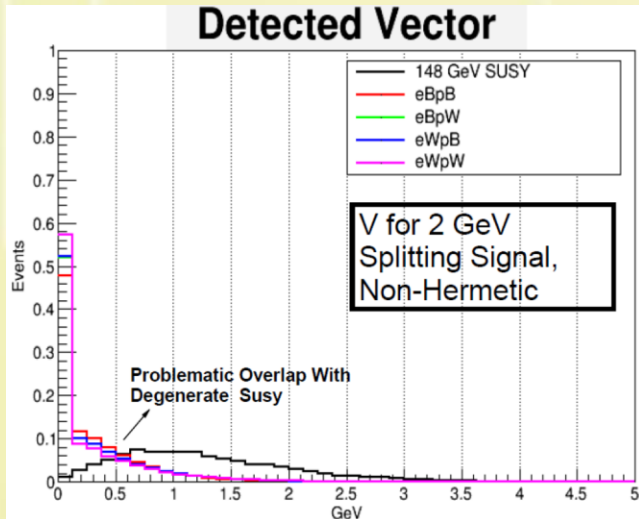
Veta Ghenescu: Noise analysis for 2016 TB data



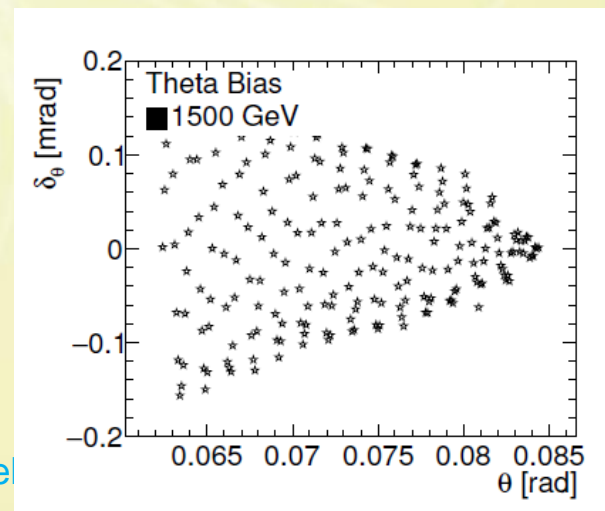
Strahinja Lukic: Testbeam simulation



Bruce Schumm: Forward region simulation studies at SCIPP



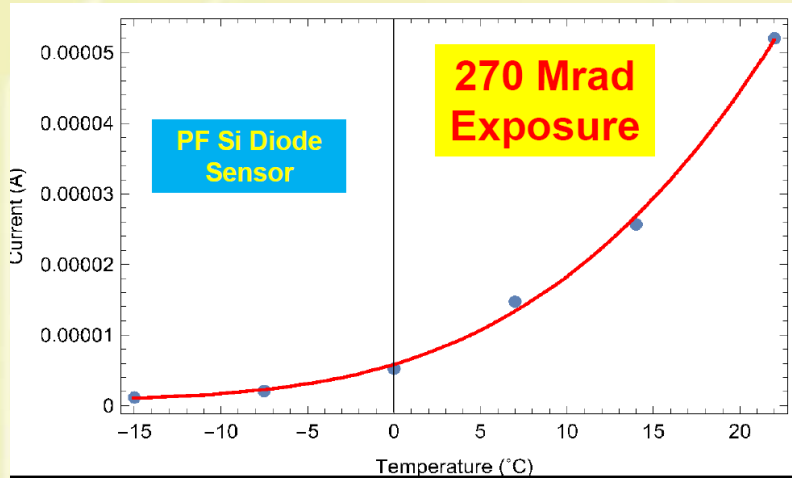
Andre Sailer: Updates on the FCal Reconstruction Software



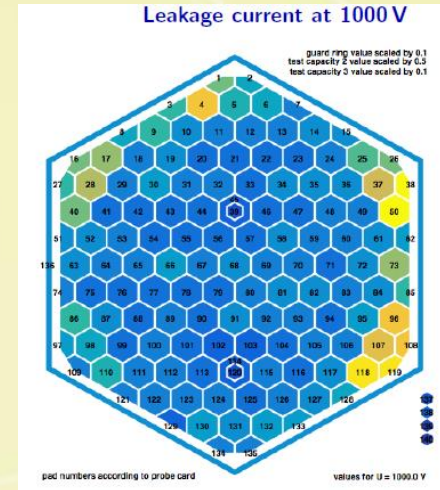
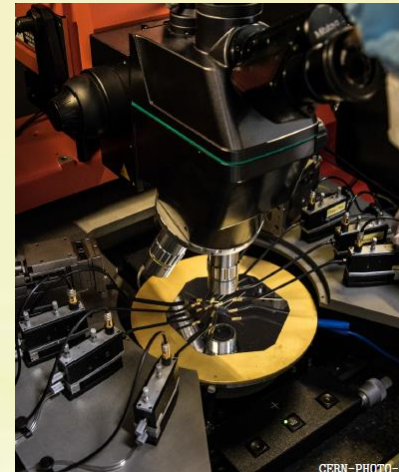


# Publications and Hardware

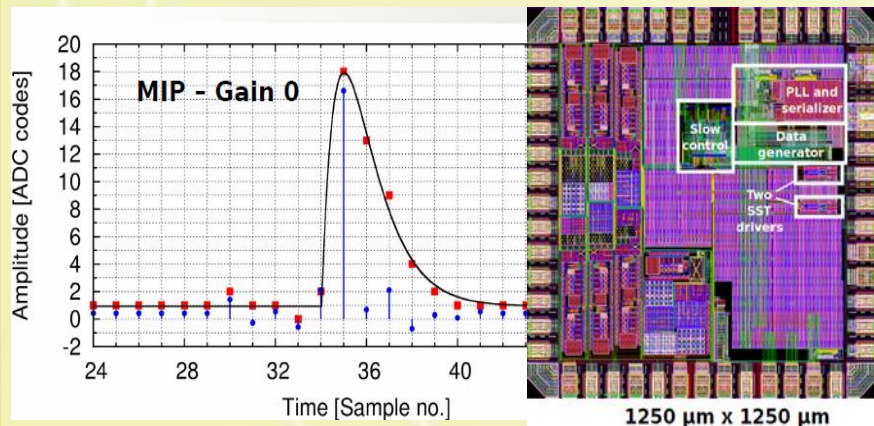
Bruce Schumm: Radiation tests using high energy electrons at SLAC



Eva Sicking: Multi-pad sensor testing for the CMS HGC SiW calorimeter



Jacob Moron: Development of dedicated readout electronics for LumiCal



Leszek Zawiejski: Status of work on FPGA module prototype to ADC communication

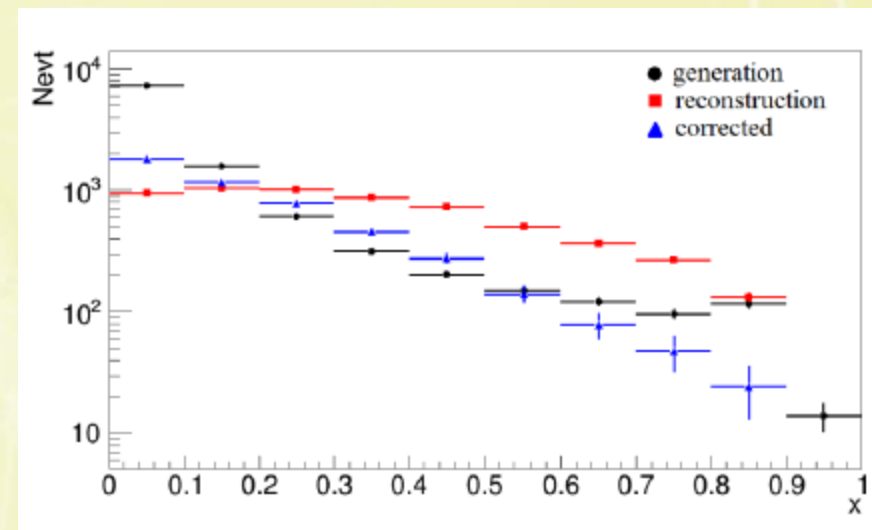
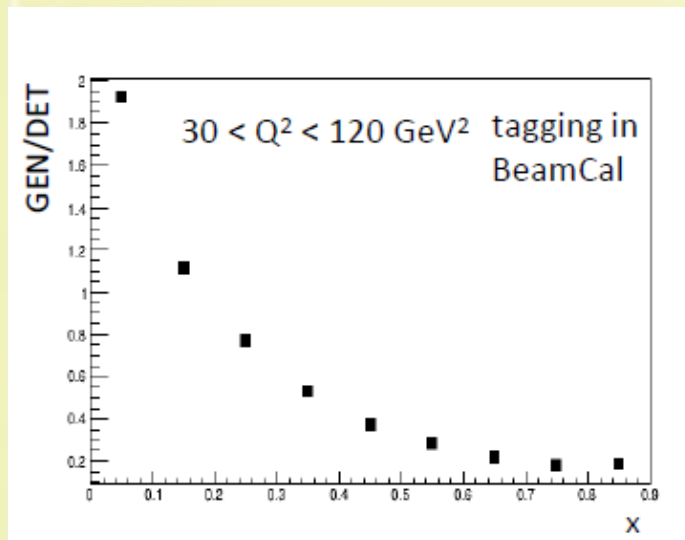


March 7, 2017

FCAL workshop Tel Aviv

# Physics

Beata Krupa: Status of the photon structure analysis including forward detectors



# Thanks to the organisers

It was an excellently organised meeting

Many thanks to:

- Antonella Vignes-Magno
- Konrad
- CERN

We had a very interesting spring weather

# Thank you for your hospitality