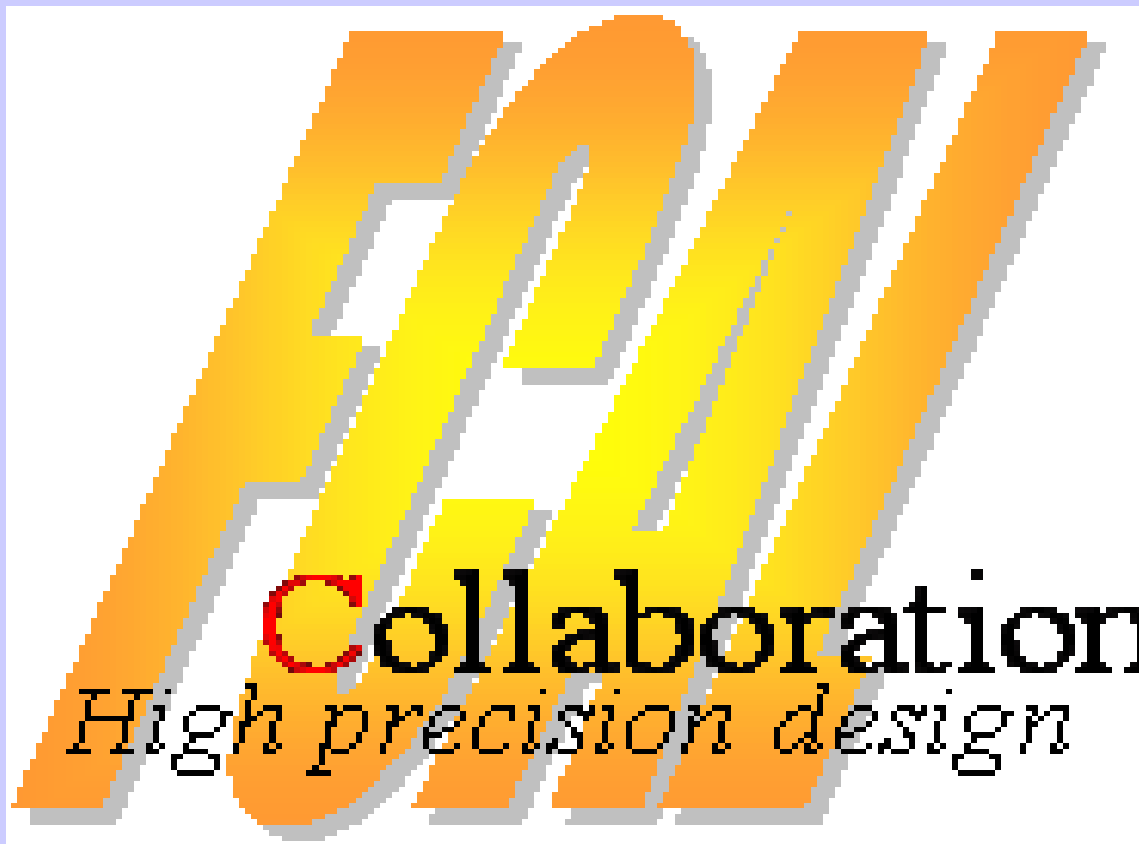


Wolfgang Lohmann, BTU and DESY



There are more than 40 authors on our papers

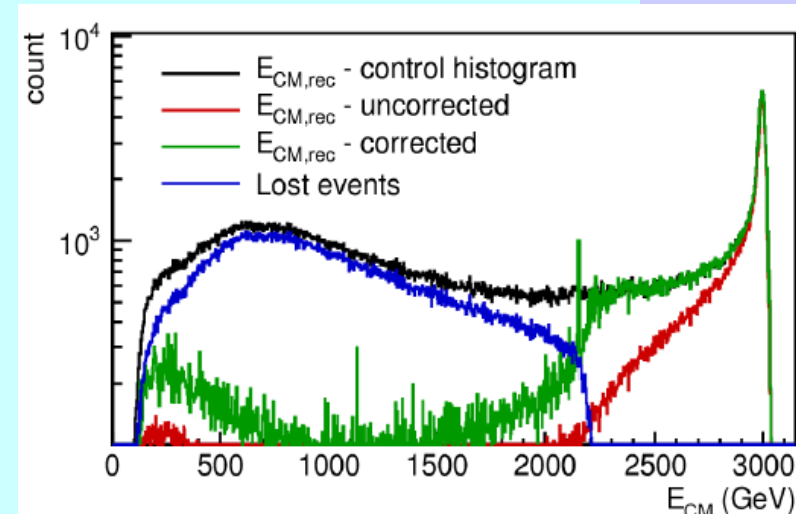
More talks and publications should be possible!

Andre, Strahinja, Stephane, Ivan..

Sort and publish your results on the treatment of the luminosity spectrum
Few nice publications in JINST
example:

Beam parameter determination
using beamstrahlung photons
and incoherent pairs

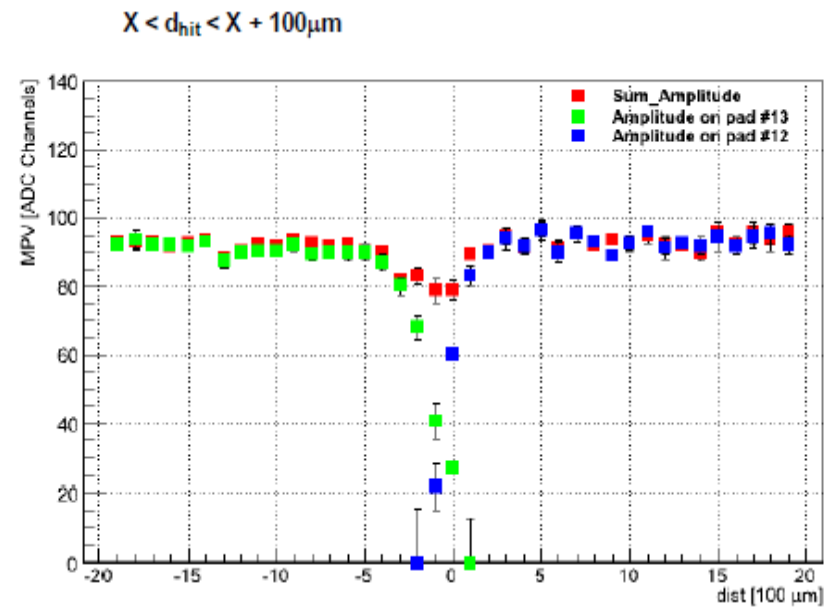
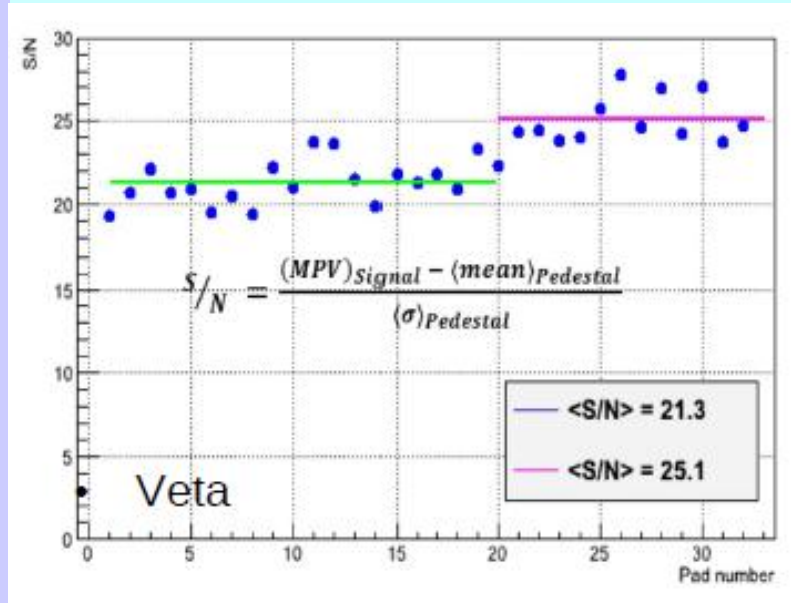
Ch Grah and A Sapronov 2008 JINST **3** P10004



Eliza, Itamar, Olga, Veta, Szymon ...

Eliza, Itamar, Olga, Veta, Szymon ...

Study of the performance of assembled
Sensor planes of BeamCal and LumiCal ...



Drafts Done!

INTERNATIONAL LARGE DETECTOR

DBD

ILD Concept Group

2012



SiD

DETAILED BASELINE REPORT

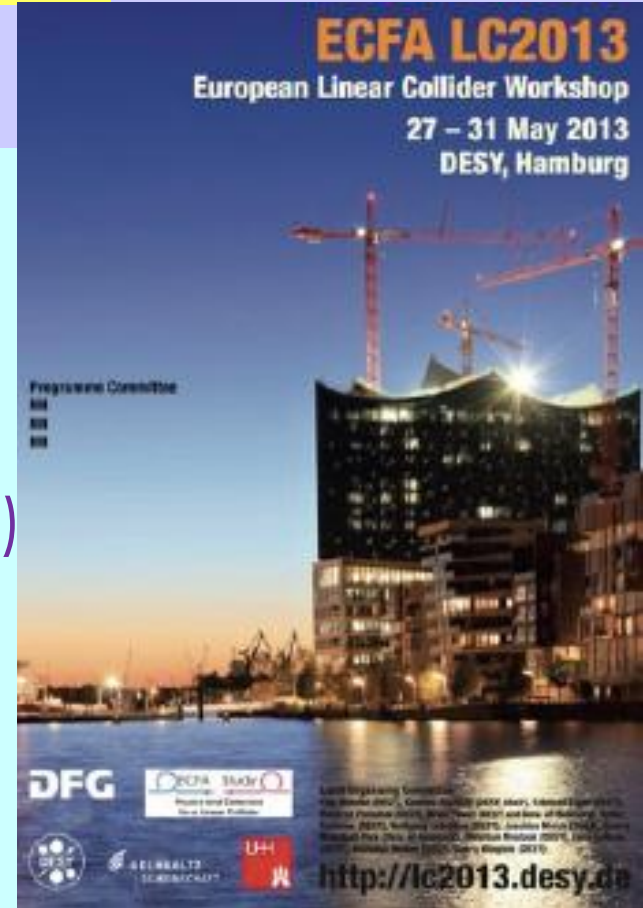
Both drafts contain chapters describing the very forward calorimeters

- Tungsten structure – well in time (CERN)
- Tungsten plates
 - 4 good planes, 10 in total
 - to be used for the first testbeam (mid-end 2013)
 - Instrumentation of 4 sensor planes (UST, DESY)
- Data acquisition extended version of 2011 (UST, TA)
- Tracking in front of the calorimeter – telescope (DESY)
- Integration, Lab test (@DESY)
 - Everybody is invited to participate
- Preparation of a Geant model for the Testbeam setup

Important Dates:

- ECFA workshop May 2013 (DESY)
- Snowmass (APS) June/July
- LCWS 2013 in Tokyo
 (Oct./Nov.)
- IEEE in Seoul (Octobre)

- Our next meeting: Cracow , May 2013



- We had an excellently organised meeting
- Lot of time for discussions
- Many thanks to Lucie, Kate, Konrad
- There was also a marvellous dinner

