

# Closeout

Wolfgang Lohmann, BTU, DESY and RWTH

FCAL workshop Krakow, May 2018

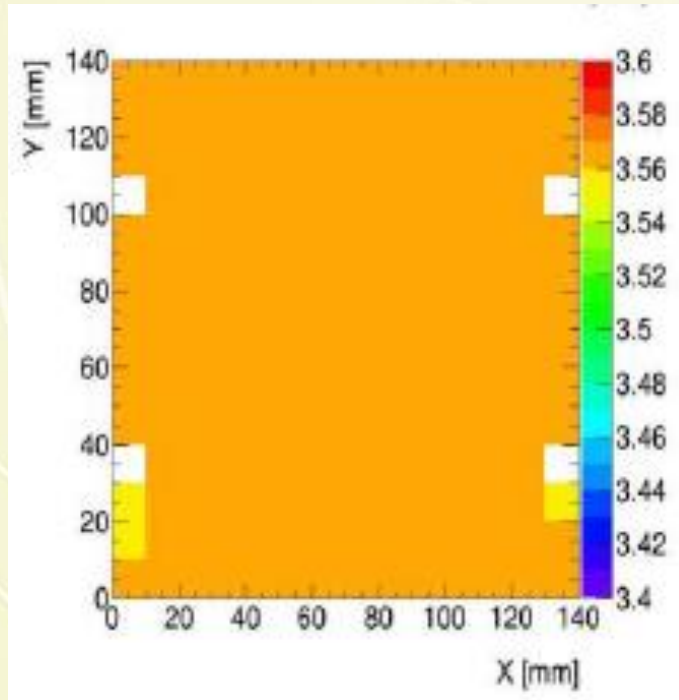
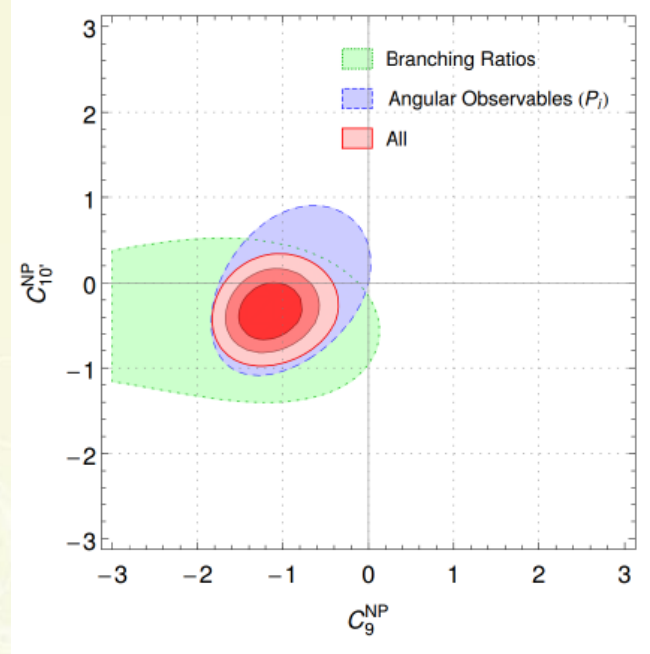
# Statistics

24 talks

Physics of anomalies	1
WG reports	2
Reports on int. projects	3
ATLAS and CMS	2
Test-beam results	3
Hardware	3
Readout Electronics	4
Simulation	3
Internal Reports	3

# About talks

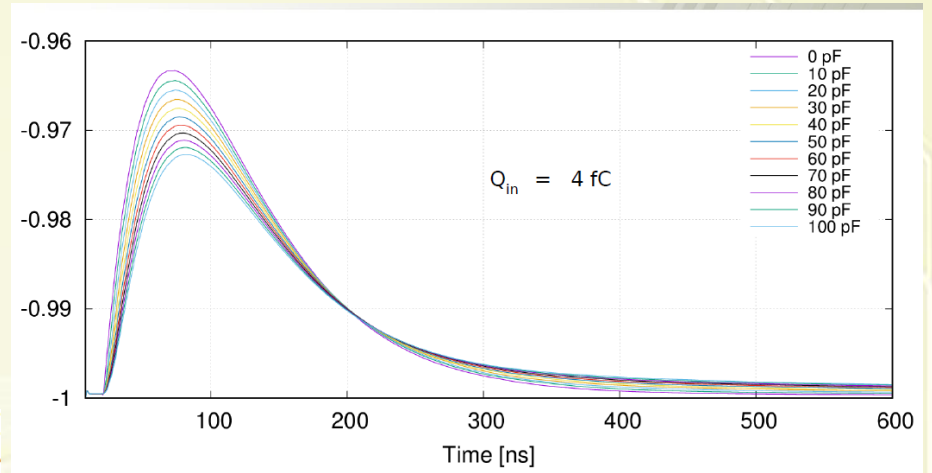
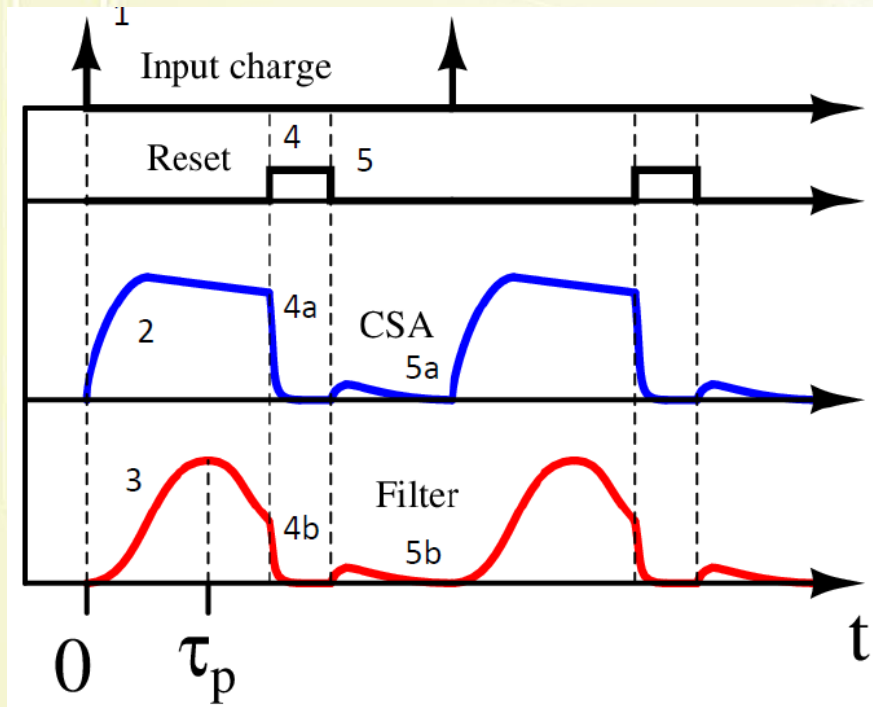
There are tensions in the SM  
(M. Chraszcz)



Tungsten plates for the  
prototype (A. Gostkin)

# About talks

## FE Electronics and read-out (J. Moron, M. Firlej, B. Dziedzic)

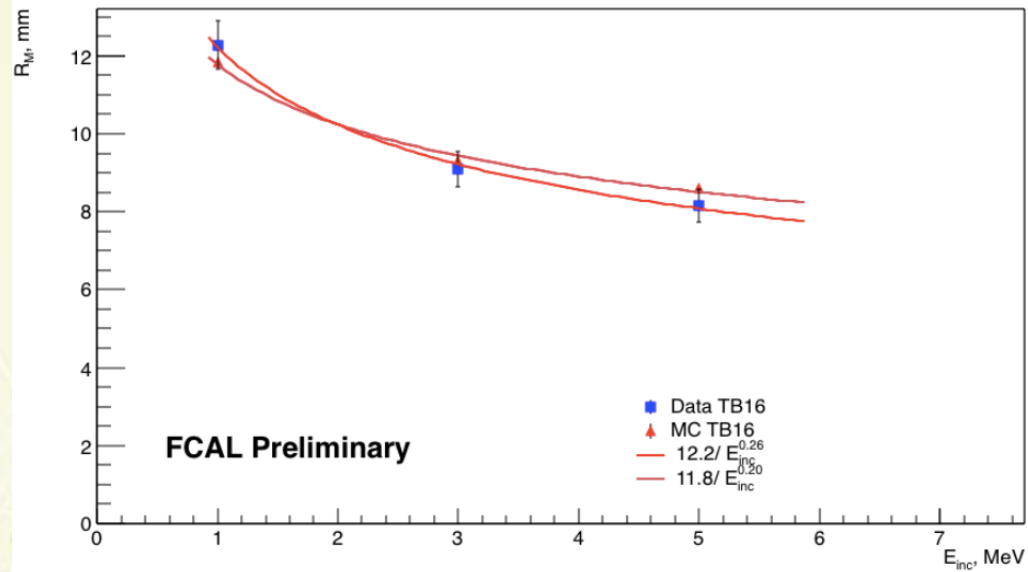


## BeamCal readout (A. Abusleme)

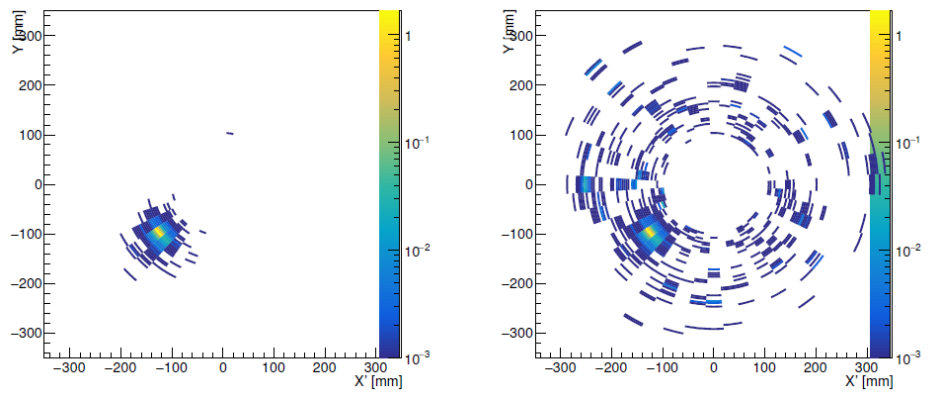
# About talks

## Test-beam results

(M. Borysova, I. Levy, A. Borysov)



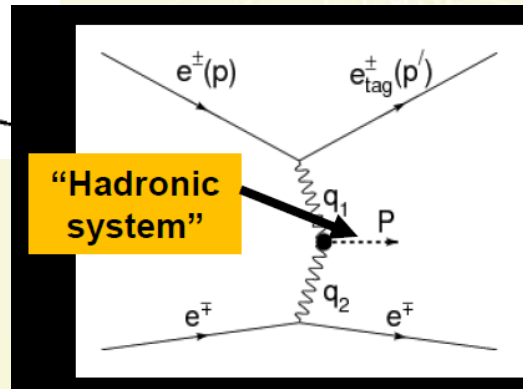
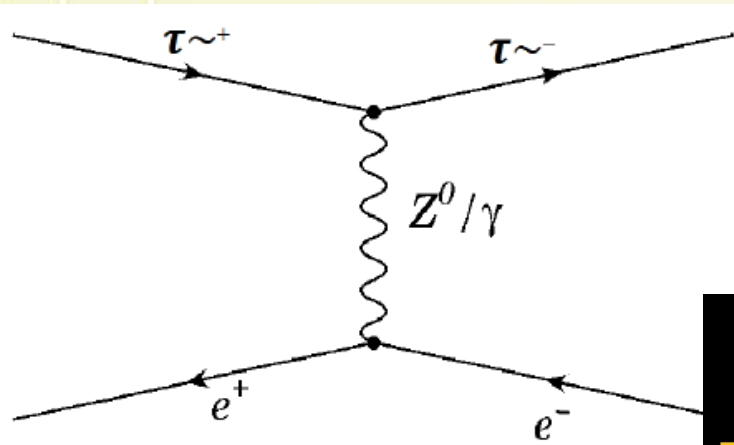
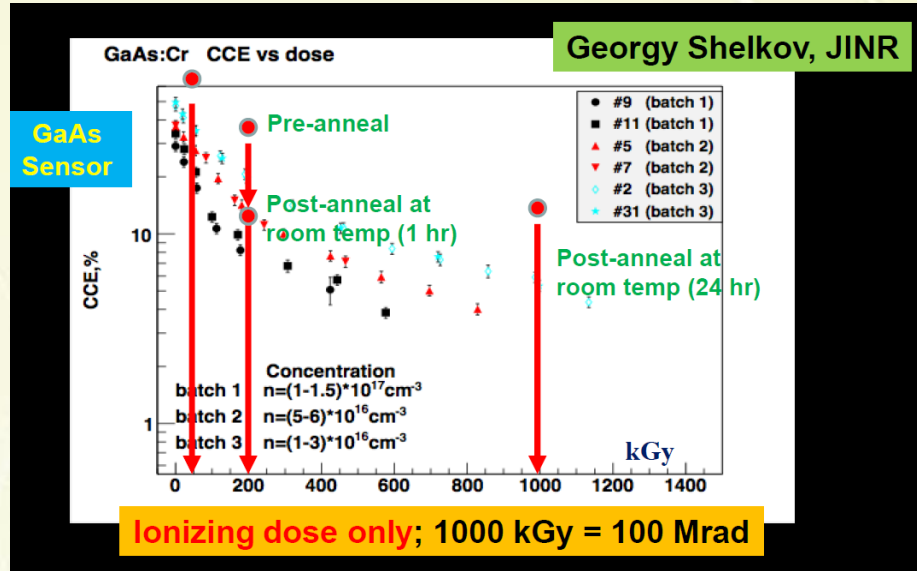
- Many particles from  $\gamma\gamma \rightarrow$  hadrons impact the LumiCal  
No background
- 30 BX  $\gamma\gamma \rightarrow$  hadrons background



Simulation  
(A. Sailer, A. Joffe)

# About talks

## Radiation hardness (B. Schumm)



## Physics (B. Schumm)

Many thanks to

- Leszek,
- the IFJ-PAS
- All the students and secretaries who helped us

See you in DESY HH in Octobre