# **COB** short report

A. Irles, LAL 8<sup>th</sup> June 2018











# **Commissioning update**

- Old commissioning page: https://twiki.cern.ch/twiki/bin/view/CALICE/SiWDESY201706Commissioning
- New commissioning tools:
  - Installed at LLR  $\rightarrow$  to be tested / adapted to the long slab during next week.
  - Also in next week, update instructions in https://twiki.cern.ch/twiki/bin/viewauth/CALICE/SiWDESY201807 Semi-Automatic passport delivery

Please contribute to update the twiki page when needed (I just did a raw copy paste from the old)

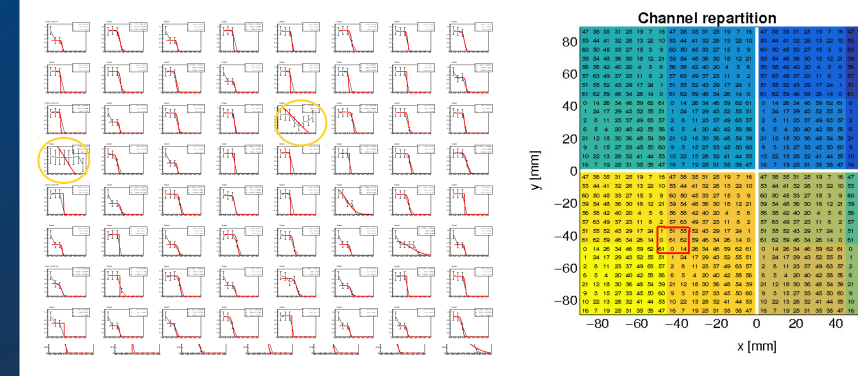


## FEV11\_COB Update

to DIF

• Good performance in terms of noise and signal injection  $\sim 4\%$  of noisy channels

Equipping the board with a baby wafer.





35 38 47 80

60

## Long Slab Update?



## FEV13Jp update?



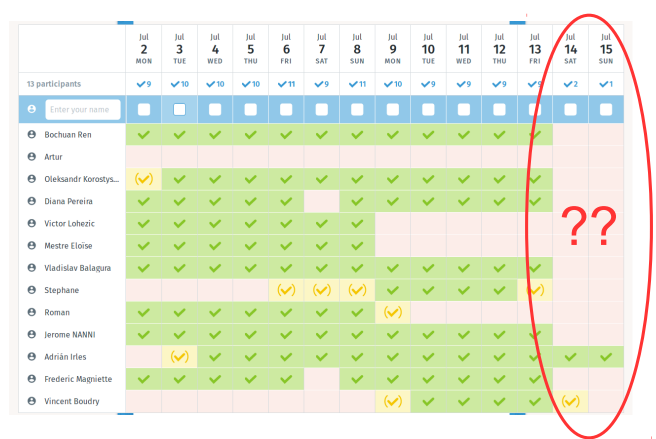
#### More updates?

• What about AIDA2020 funding ?

More ?



#### https://doodle.com/poll/z3m9t43e648gd7zu





Irles, A. | 8<sup>th</sup> June 2018

https://docs.google.com/spreadsheets/d/1UqugnnU\_E-0uPw6cOTj3glYnoCcealHTSE-jK-4NEvI/edit #gid=0

#### Plan for 14 days

- Quite generous in the time estimations.
- Not to ambitious, specially if we consider that all tests with the old slabs are not crucial.and can be removed from the plan if the circomstances advise it.

