

Introduction

A. Cervera
IFIC-Valencia

Various things

- Link to the NP04 PDS data taking docs. Please indicate your presence at CERN in the first tab

<https://docs.google.com/spreadsheets/d/14fpCjNZFnyq72wugfSGXdAcTrgFroA1AI2In7VeyZIY/edit?usp=sharing>

- **Documentation:** we will take advantage of PDS expert training next week to start filling the documentation for shifters and experts
- **Slow controls:** few ideas using DAPHNE spy buffers. Feasibility study and proto-implementation also next week
- **Shifts:** see talk by A. Minotti

PDS expert training

- Next week (Tuesday to Thursday) there will be a PDS expert training at CERN. It will cover DAPHNE and Calib module hardware, software, firmware, slow controls, etc. More details in Manuel's talk
- These is the people we know there will be at CERN next week, if you are interested please contact me ASAP. The more experts the better data !!!!

		FEBRUARY																											
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22						
People at CERN																													
Name	Institution																												
Manuel Arroyave	FNAL	[Purple bar]																											
Renan de Aguiar	UNICAMP	[Pink bar]																											
Alessandro Minotti	MiB	[Red bar]																											
Anna Scanu	MiB	[Red bar]																											
Jacob Boza	CSU	[Yellow bar]																											
Fatma Boran	Indiana Uni.	[Red bar]																											
Anselmo Cervera	IFIC	[Purple bar]																											
José Soto	IFIC	[Pink bar]																											

Calibration trigger

- As it was mentioned last week the final trigger for calibration will be based in a 0x7 word sent by the timing interface both to:
 - Calibration module: should be ready to take this word, but needs to be tested
 - DAPHNE: ongoing integration in the firmware (see C. Benitez's talk)
- Next week we would like to perform preliminary calibrations using alternative temporary methods