

Introduction

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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/ 14fpCjNZFnyq72wugfSGXdAcTrgFroA1Al2In7VeyZIY/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 !!!!

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People at CERN																		
Name	Institution																	
Manuel Arroyave	FNAL																	
Renan de Aguilar	UNICAMP																	
Alessandro Minotti	MiB																	
Anna Scanu	MiB																	
Jacob Boza	CSU																	
Fatma Boran	Indiana Uni.																	
Anselmo Cervera	IFIC																	
José Soto	IFIC																	



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

