



CALIFA DAQ Readout and Electronics status update



Tobias Jenegger

R³B Week May 2023

Current Status

Filling CEPA

Final Electronics Configuration

Funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy – EXC-2094 – 390783311, BMBF 05P19W0FN1, 05P21W0FN1 and the FAIR Phase-0 program









TUM Members: Roman Gernhäuser,Lukas Ponnath,Philipp Klenze,Tobias Jenegger



Where is CALIFA?

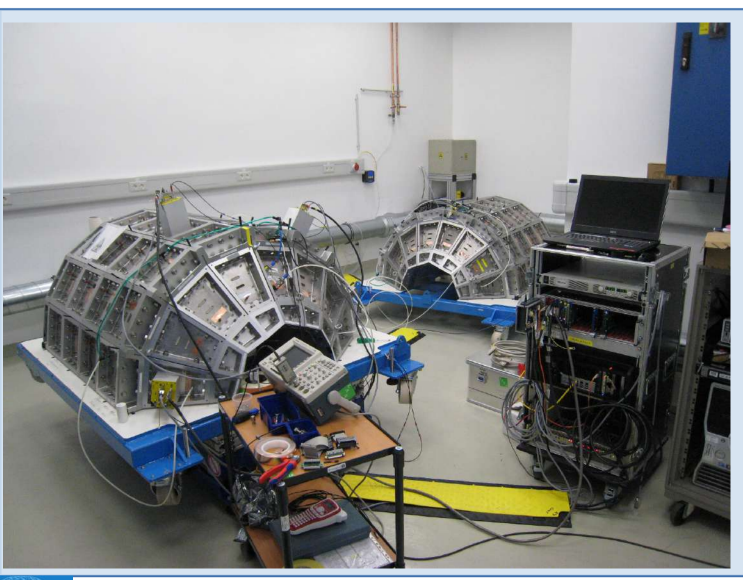






Meanwhile in R³B Preparation ROOM





- Noise debugging
- Cable/connectors checking
- Etc.
- More in Stefan Eder's talk





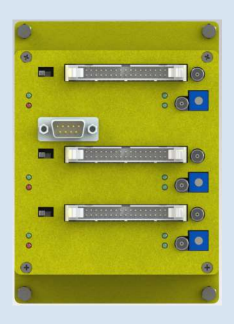
Filling CEPA



- Most forward section: $7^{\circ} \le \theta \le 19^{\circ}$
- 96 CsI crystals

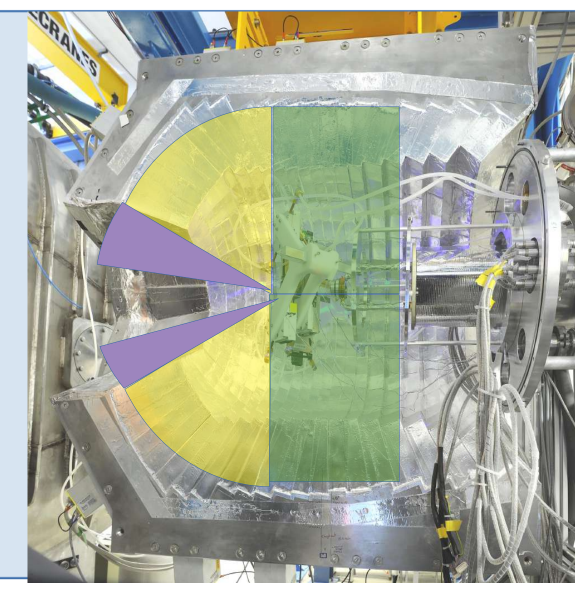
Mesytec MPRB-48 Dual Range Preamps

They get mounted on iPhos tiles



Connected to iPhos APDs (32 channels)

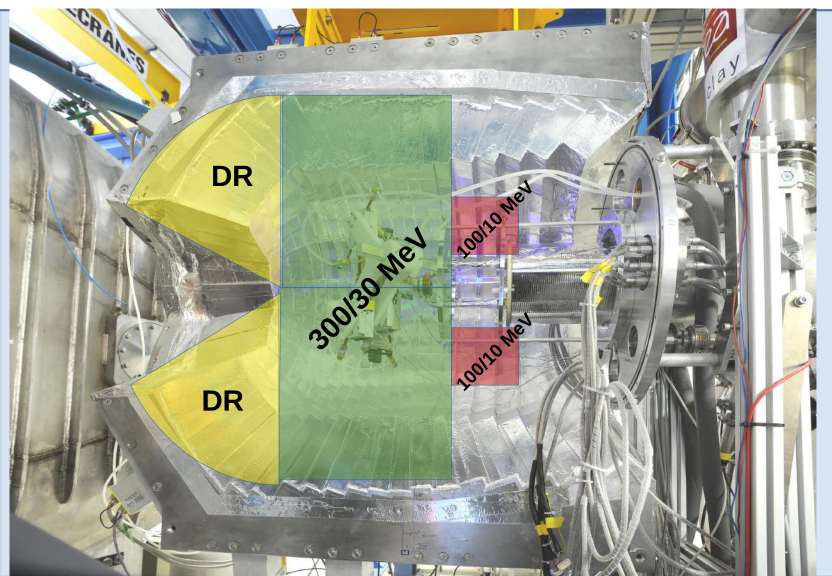
Connected to CEPA APDs (16 channels)





CALIFA Configuration (S522, 2022)





iPhos:

- completely filled
- readout with Dual Range Preamps

Barrel:

- Half filled (Ring 3&4)
- Readout with Single Range (300/30 MeV) Preamps

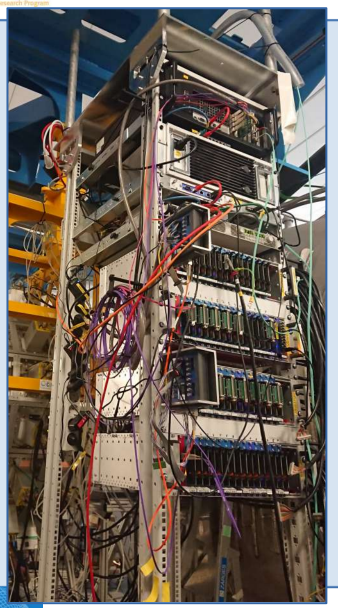
Pulser:

- 2 SR 100/10 MeV Preamps
- For deadtime/sync checking

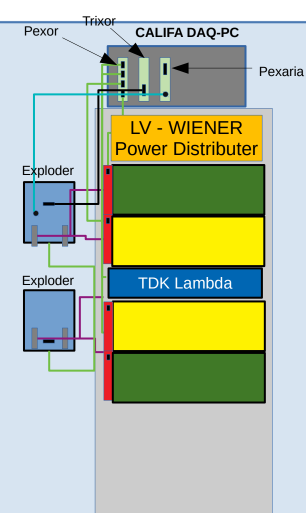


CALIFA DAQ Status (S522, 2022)





Tobias Jenegger



Electronic Rack

- 8 Crates (each with 18 x FEBEX + Addon)
- 2 PCs (with Knipex+TRIXOR)
- 2 TDK Lambda
- 4 Exploder
- 1 "Overlord" Exploder
- 2 Slow Control PCs

Cables

- 32 SCSI data cables (iPhos)
- 64+2 SR data cables (Barrel)
- 48 LV power cables



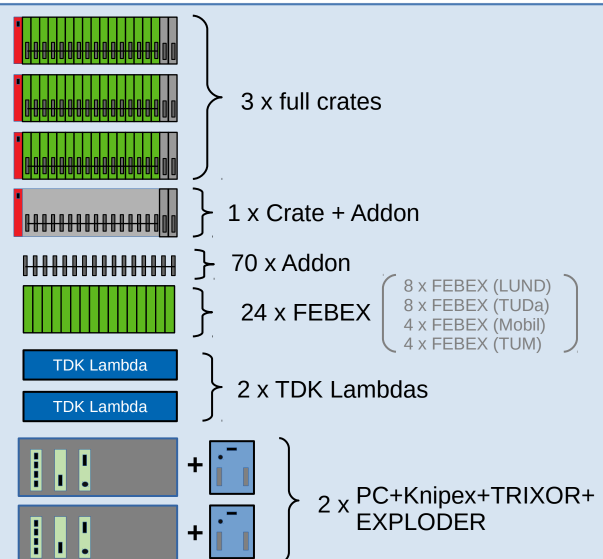


What do we have still in Stock?

Tobias Jenegger



Missing compared to order status

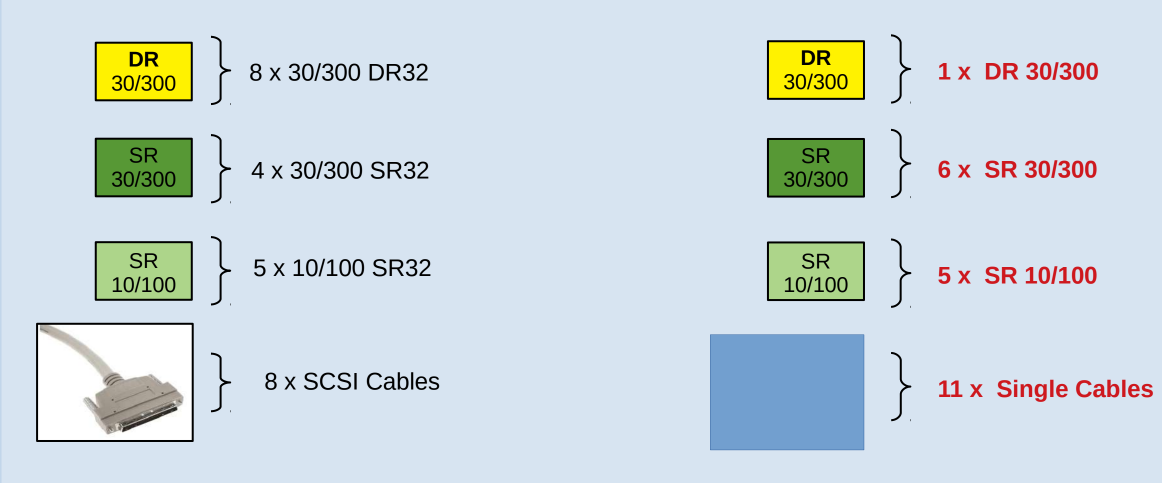






Stock

Missing compared to order status







Possible Electronics Configurations

Tobias Jenegger 10

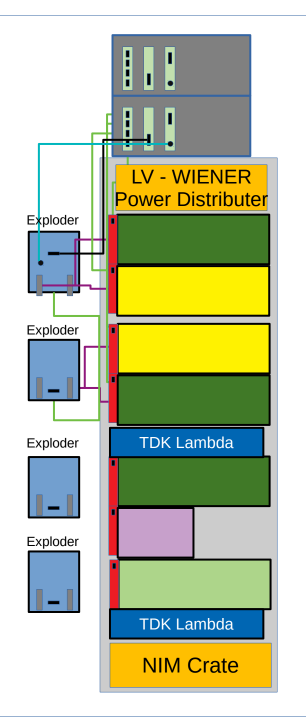


Default Configuration



CEPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1

	DR 30/300	SR 30/300	SR 30/300	SR 30/300	SR 10/100
	DR 30/300	SR 30/300	SR 30/300	SR 30/300	SR 10/100
	DR 48	SR	SR	SR	SR
	30/300	30/300	30/300	30/300	10/100
	DR 48	SR	SR	SR	SR
	30/300	30/300	30/300	30/300	10/100
	DR 48	SR	SR	SR	SR
	30/300	30/300	30/300	30/300	10/100
DR 48 30/300		SR	SR	SR	SR
		30/300	30/300	30/300	10/100
_	DR 30/300	SR 30/300	SR 30/300	SR 30/300	SR 10/100
	DR 30/300	SR 30/300	SR 30/300	SR 30/300	SR 10/100

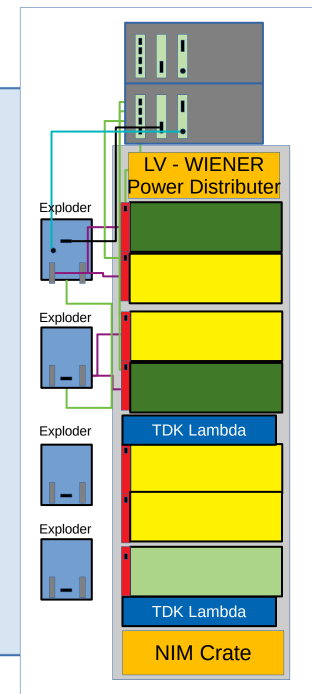


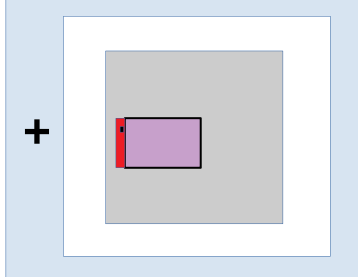


4π Configuration



Cl	EPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
(DR 30/300	DR 30/300	SR 30/300	SR 30/300	SR 10/100
DR 30/300			DR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300	SR 30/300	SR 30/300	SR 10/100
•		DR 30/300	DR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 30/300	DR 30/300	SR 30/300	SR 30/300	SR 10/100





Second Rack on each side needed!

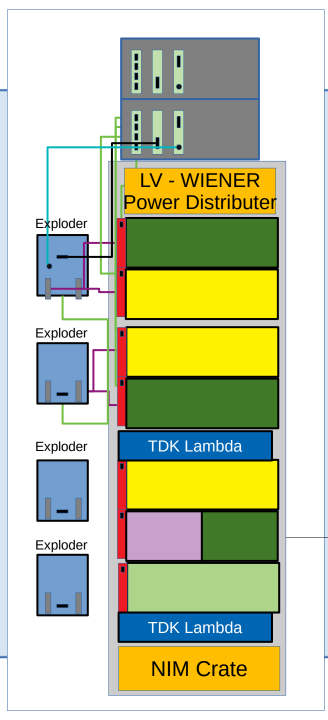
Tobias Jenegger



Mixed Configuration



CI	EPA	iPhos	Ring 4	Ring 3	Ring 2	Ring 1
		DR 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 48 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
	1	DR 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
		DR 30/300	DR 30/300 SR 30/300	SR 30/300	SR 30/300	SR 10/100
	L					



Load Balancing



Comparison



Default Config.

Workload:

- Minimum DAQ effort
- Find missing 18 x FEBEX
- Find 2 missing EXPLODERS
- Modify 12DR32 into 8xDR48 (16k€)

Orders:

- 12 x SR32 30/300 (60 k€)
- 11 x SR32 10/100 (55 k€)
- + 3 spares (15 k€)
- Modify 2 FEBEX CRATES (4 k€)
- 18 new FEBEX Cards (20 k€)

Sum: **170k€**



As planned



Issues with punch trough at 42-60°

4π Config.

Workload:

- Minimum DAQ effort
- Find missing 18 x FEBEX
- Find 2 missing EXPLODERS

Orders:

- 8 x DR 48 30/300 (60 k€)
- 8 x SR32 30/300 10/100 (40 k€)
- 11 x SR32 10/100 (55 k€)
- + 3 spares (15 k€)
- Modify 4 FEBEX CRATES (8 k€)
- 54 new FEBEX Cards (60 k€)
- Low voltage extension (20 k€)

Sum: **248k€**



All features in - 4π save



More data, less spares
Two more racks needed

Mixed Config.

Workload:

- Some DAQ effort
- Find missing 18 x FEBEX
- Find 2 missing EXPLODERS
- Modify 16xSR-DR mixed (16k€)

Orders:

- 8 x DR 48 30/300 (60 k€)
- 8 x SR32 30/300 10/100 (40 k€)
- + 3 spares (15 k€)
- Modify 2 FEBEX CRATES (4 k€)
- 36 new FEBEX Cards (40 k€)

Sum: **180k€**



All features in - 4π save



More modifications
@ Mesytec











Thank you!

CALIFA @ Technical University of Munich (TUM)

Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Tobias Jenegger







