**Action Items!**

**WP0**

- Write ESA advisory bodies proposal for POLAR-2
- Write PEA (PRODEX Experiment Arrangement)
- Open POLAR-2 account @ UNIGE
- Get funding released for UNIGE
- Organize second collaboration meeting
- Get answers from CSU
- Finish TDR!
WP1

- Finalize scintillator design
- Order first batch of scintillators
- Order first plastic grids
- Finalize plastic grid design
- Study reflective materials
- Study coupling SiPM to scintillator
- Build first test setup with working readout
- Study scintillator wrapping
- Finalize socket design
WP2

- Readout SiPMs with BabyMind board
- Develop 'test firmware' for GOWIN
- Perform GOWIN radiation test at UNIGE
- Plan GOWIN test in Bern?
- FPGA selection
- Select other components (DAC, ADC...)
WP3

- TDR!
WP4

- Understand who will do this?
- TDR
WP5

- Finalize dimensions with CSU
- Aluminium grid design
- CFRP design
- Thermal simulations
WP6

- Nothing for now...
WP7

- Nothing for now...
WP8

- Find contact person at CSU
- Order first components for testing/playing
WP9

For MPE

- Get size/mass estimate Wok
- Study compatibility high-Z scintillators with Babymind board
- Order first scintillators (MPE)
- Build testing setup at MPE

For IHEP

- Write implementation plan for GeCAM detectors into POLAR-2