

- **Completion of patch panel**
 - Requires technician to be back at IJCLab
 - **Only afterwards a conclusive assessment of current performance can be made**
 - To be completed well before summer break
- **Revision of existing slabs after analysis of performance**
 - e.g. Different capacitances on different slabs
 - Could/should start before the summer break, partially already now?
- **Production of two COBs**
 - Requires study of encapsulation (IJCLab, OMEGA, Now -> summer break)
 - Bonding of wafers (at CERN)
 - Tools for gluing and gluing of wafers (IJCLab, LPNHE, LLR(?))
 - To be completed until end of September
- **Production of (at least) one new FEV12**
 - Packaged ASICs available, need at least 16 (OMEGA, IJCLab, LLR, All)?
 - Cabling of PCB (IJCLab)
 - Gluing of wafers (IJCLab, LPNHE, LLR)
 - To be completed until end of September
- **End of September we should have in hand the final hardware for the beam test**

- Repetitive commissioning and cosmic runs + test with source (mainly IJCLab, LLR)
 - Maybe an occasion for short or longer stays at IJCLab even from abroad
 - Everybody is welcome
 - Looking into taken data to get familiar (All)
 - Data will be made available on CERNBox
- Integration with AHCAL (IJCLab, DESY)
 - Implies integration with beam telescope
- Integration with EUDAQ2 (IJCLab, DESY)
 - Adrian can maybe help at/from Valencia (to be organised)
 - Experience at Kyushu?
- Time scale for integration work ~beginning of November
- Repetitive commissioning and cosmic runs + test with source (mainly IJCLab, LLR)
 - Looking into taken data to get familiar (All)
 - Data will be made available on CERNBox
- What else ... ?
 - A drink on the success
 - ...