

Present: D. Esperante, A. Gallas, B. Adeva, J. Caride, J. Visniakov, P. Rodriguez, J. Saborido, E. Pérez, A. Pazos.

Microscope:

- Some pieces are still missing but they will arrive soon. The technician will teach Eliseo (and Antonio?) on how to use it.

Test-beam Timepix August:

- Test-beam is finished and resolution results are very impressive.
- Some results in Mike and Michelle talks:
<http://indico.cern.ch/conferenceDisplay.py?confId=45254>

Velo module:

- Antonio and Eliseo are playing in the gluing of the hybrid.
- Eliseo plans to have the module ready maybe in two weeks.

DEPFET:

- Jevgenij is arranging a trip to Germany to learn about the DEPFET: data analysis and power supply handling. We think that one week may not be enough, 2-3 sounds better.

ST:

- Pablo Rodriguez defended successfully the T.I.T this morning. He needs to finalize the tuning of the FEE parameters for the Inner Tracker as soon as he can. He will try to work with the system this next week, although access can be an issue.
- Today we held at CERN a meeting about the fire extinguishing system for the outer tracker OT. Unfortunately the OT has been built using Rohacell. The system was presented by Eric Thomas, the slides will be posted in the web.

Open issues from the previous meeting:

Análisis de datos DEPFET:

- Personas disponibles: Gevgeny, Carmen, Caride, Saborido?.
- El lituano viajará a mediados de Septiembre a Bonn. Se pondría en contacto con Giulia cuando vaya Bonn para aprender del software.
- Caride intentará ponerse en contacto con Carlos para saber cuál es el software e instalarlo.

Diseño LV DEPFET:

- Involucrar a Antonio en el diseño del LV a principios de Septiembre, por lo menos al nivel de diseño de datos. El lituano y Pablo se encargarían más del diseño a más alto nivel.

Solicitar matrices DEPFET:

- Pablo tiene que ponerse en contacto por email con Marcel para solicitar la matriz y quede constancia “por escrito”. CC a Bernardo.