

## Minutes of WP-meeting 395

### Attendance:

Zoom: Paul Colas, Ulrich Einhaus, Serguei Ganjour, Jochen Kaminski, Peter Kluit, Shinya Narita, Huirong Qi, Oliver Schäfer, Ron Settles, Jan Timmermans, Maxim Titov

### General News:

Paul and Jochen are summarizing the development of DRD1. The first draft of the extended proposal is basically finished, and reviewers and coordinators can give last comments until Friday. A public release will be done on Monday 19<sup>th</sup>.

Oliver had met Leif at DESY some days ago. Leif had said that first boards of the sALTRO electronics are ready and will be tested at DESY next week.

Maxim summarized the status of the US community. There are two institutions, which are funding detector R&D. The DOE is concentrating more on HEP and the experiments. Therefore, it is funding experiment specific R&D and detector production. The DOE encourages groups to join DRD1. CPAD is funding generic and blue-sky detector R&D. The status here is under discussion. It is not clear, if separate R&D collaborations or joining DRD1 would serve the community better.

The late and upcoming workshops are

FCC-WS in London last week – there was a high attendance, Uli reported, that the speaker for the IDEA drift chamber showed first results of a test beam, but reconstruction is still ongoing.  
FCC-French meeting in September in Strasbourg/Freiburg?  
ECFA meeting in October in the South of Italy

Huirong advertised the 2023 International Workshop on the CEPC (European edition) - <https://indico.ph.ed.ac.uk/event/259> It will be held at Edinburgh from 3.-6.7. There is a session on gaseous detectors for tracking on Monday afternoon. Remote talks and attendance are welcome.

### AOB:

Ron suggested to make a common test beam with a pixelTPC to demonstrate the performance of the detector, which is currently much sought of.

The next workpackage meeting will take place on June 29<sup>th</sup>.