

Progress from the last meeting



- ➤ We are looking at the results from UZH to make sure nothing is overlooked the results are very promising.
- ➤ Dario sent the 3D sample (single cell) back for irradiations sample irradiated with additional 2.5e15 cm⁻², now at 4.8e15 cm⁻². Sensors is "cooling" down and will be ready for sending back immediately after the new year.
- >JSI has started to work on simulation tools
 - ➤ Oscar sent the Sysnopsis-TCAD files with data and we are writing a parser which will allow import of TCAD data in KDetSim.
 - Simulation of hexagon samples has started
- Freiburg has also built timing/CC setup.
- > Plans for tests before new sensors arrive:
 - \succ scanning TCT tests ToA vs Laser position will allow determination of σ_{wf}
- ➤ 4-Ch timing boards are finally moving... how to readout for 5/6 channels?