

Plenary:

- Introduction to SAND 15 mins Davide

SAND Parallel:

- KLOE integration in the ND hall 20 mins
- KLOE calorimeter/tracker background study 20 mins
- KLOE ECAL neutron detection study 20 mins
- KLOE beam monitoring study 20 mins
- 3DST general study (background, beam monitoring, event rate etc.) 20 mins Davide
- 3DST neutron background study 20 mins Sunwoo
- 3DST acceptance with TPC 20 mins Sitraka
- LANL neutron beam test 20 mins Guang

ND software parallel:

- SAND software 20 mins Guang