

> THURSDAY April 3rd

=====

1) General Topics: 9:00 - 10:30/11:00

- \* AMS-0.35 fabrication yield and re-submission:
  - MimoSTAR-3 fault analysis [LBL]
  - news from AMS [Wojciech]
  - discussion on re-submission strategy
  
- \* Radiation tolerance:
  - recent rad. tol. measurements [Marc]
  - overview of rad. tol. of CMOS sensors [Michal / LBL]
  - latch-up ???
  - discussion on pixel design
  
- \* Single point resolution:
  - resolution obtained with binary output [Marc]

2) System integration: 10:30/11:00 - 15:00

- \* Mechanical design progress [LBL]
- \* RDO system architecture and status [LBL]
- \* LVDS data path testing for Phase-1, Ultimate [LBL]  
>>> presence of collaborators from Frankfurt and Saclay

3) PHASE-1: 15:00 - 18:30

- \* MIMOSA-22 design [Frederic]
- \* MIMOSA-22 simulation & interpretation of tests [Andrei]
- \* MIMOSA-22 steering and read-out [Gilles]
- \* PHASE-1 design [Gregory & Andrea]
- \* Discussion on design details, r.o. system, system integration aspects, testing procedure, time line and share of tasks

> FRIDAY April 4th

=====

1) Summary & conclusions on PHASE-1: 9:00 - 10:30

2) ULTIMATE : 10:30/11:00 - 16:00

- \* General remarks [Christine]

- \* Test results of SUZE-01 [Kader or Guy]
- \* Edgeless dicing [Marc]
- \* Discussion on design features (pitch, speed, r.o.), system integration, schedule (milestones), ...

3) A.O.B.: 16:00 - 18:00

- \* Organisation of the collaboration