

Updates from ACs

Rosi Reed (Lehigh) - Salvatore Fazio (Calabria)

- **Frist Analysis meeting with the Indian Institutions – 22 Feb. 2024**
 - <https://indico.bnl.gov/event/22406/>, There will be follow up meetings
 - 12 Institutions, each with several MS. and Ph.D. students and some postdocs – eager to join efforts!
 - We promised to organise a dedicated tutorial for them
 - We need to hand them a **list of open problems and tasks by each PWGs**
 - **List of open reconstruction tasks** -> more experienced people can help there
- **Electron Finder**
 - This crucial tool ready for the TDR. Implementation needs further progress with reconstruction (track/cluster association etc...)
 - Restarting dedicated work meetings with all key people involved
- **PID simulation**
 - Elke's input at the General meeting: in the forward (dRICH), event topology can play a role. LUTs only based on single particle may be too simplistic
- **A blueprint of the TDR is being discussed and will be available soon**
 - We shall start coordinating editing efforts after that