

- operation manual
- noise studies
- running local reconstruction at GSI

- software coordination
- reading raw data
- reconstruction
- alignment determination and correction
- calibration
 - o on DAQ machines: noise, t0, vdrift
 - o on HLT machines: t0, vdrift, gain
 - o after pass1: t0, vdrift, gain, prf?
- PID
 - o providing references from V0's
- gain calibration by krypton
- adjusting gain based on pressure
- adjusting drift based on pressure
- define the default HV per chamber

- Amore
- embedded (aka Yves Schutz) QA
- event display
- ESD monitoring
- ESD alignment monitoring via residuals
- GTU trigger implementation
- trigger simulation

- feeding OCDB with DCS info
- feeding OCDB with FEE info
- feeding OCDB with online calib info
- visualizing OCDB a la Jens
- visualizing OCDB+logbook+QA and run selection

- *Yvonne*, Ken, experts
- *Hongyan*
- *WooJin*

- *Christoph*
- *MinJung*
- *Markus*, Alex, MinJung?
- *Dariusz*, Seba, Yvonne, Daniel, Henriette
- *Raphaelle*, Julian, Jason

- *Anton*, Alex W, Xianguo
- Alex W, Markus H
- *Mustapha*, Yvonne
- *Yifei*
- *Yifei*
- *Anton*

- *Sylwester*
- *Sylwester*
- Alex, Seba, Benjamin, Jason, Theodor
- *Ionut*, Alex
- *Daniel*, Yvonne
- *Felix*, Stefan
- *Jochen*

- *Oliver*
- *Frederic*
- *Raphaelle*
- *Ionut*
- *Paul*