AGENDA MINIBALL DAQ 9/9-2017 at 15.00 (vidyo)

- 1. Introduction, Joakim Cederkall
- 2. Background to project. Peter Reiter
- 3. Status of the MBS/FEBEX4 system now at ISOLDE. Jacob Snall & Liam Gaffney
- 4. Requirement on new DAQ for set up and running of MINIBALL clusters Nigel Warr & Hilde De Witte
- 5. Requirement on a new DAQ for setup and running of existing and new Si detectors. Thorsten Kroell
- 6. The proposal for a new Si detector and the adaptation of HEP "near-detector" read out chip and the requirement for this detector on the new DAQ.

 Roman Gernhauser
- 7. Short background on MBS and FEBEX4 architecture Nikolas Kurz & Henning Schaffner
- 8. The architecture of MIDAS, what we need to know about MBS and FEBEX (back end connection and communications) to implement FEBEX in MIDAS, and the planned UK contribution
 Ian Lazarus & Vic Pucknell
- 9. Existing knowledge/skill sets and potential contributions from the JYFL perspective. Paul Greenlees & Panu Rahkila & Janne Pakarinen
- 10. Contributions to purchasing, setting up and testing new DAQ at ISOLDE Joakim Cederkall, Liam Gaffney & Jacob Snall
- 11. Existing knowledge/skill sets and potential contributions from the SA/iThemba perspective Nico Orce
- 12. Summary of specs for system (all, chair moderated).
 - -summary of specs -preliminary time plan
- 13. AOB
- 14. Next meeting