

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