

**JOINT EXL/R3B COLLABORATION MEETING 2006
MILANO, ITALY**

PROGRAMME

Tuesday 03 October

- 09:30 – 12:30 EXL Collaboration Board Meeting (Aula Polvani, Physics Department)
- 12:30 – 14:00 Lunch
- 14:00 – 19:00 Working Group Meetings (ISU building)
14:00 - 16:00 Silicon Recoil Detector (room 502)
16:30 - 19:00 Calorimeter (room 502)

Wednesday 04 October

- 09:00 – 11:00 Working Group Meetings (ISU building)
09:00 - 11:00 NeuLAND (room 503)
09:00 - 11:00 Silicon Recoil Detector (cont'd – room 502)
- 11:00 – 11:30 Coffee
- 11:30 – 13:00 EXL Reports & Discussion (I) (ISU building, Auditorium)
1 h Target/Vacuum:
Status summary & discussion (L. Westerberg et al.)
30' Slow neutrons:
Status summary & discussion (E. Grosse et al.)
- 13:00 – 14:30 Lunch
- 14:30 – 16:00 EXL Reports & Discussion (II) (room G11)
1 h Storage Ring/HI Spectrometer:
Status summary & discussion (H. Weick et al.)
30' EXL Test experiment (P. Egelhof et al.)
- 16:00 – 16:30 Coffee
- 16:30 – 19:00 EXL/R3B Common Session (I) (room G11)
20' + 70' Silicon Recoil Detectors + FEE:
Status summary and discussion (O. Kiselev et al.)
20' + 40' DAQ + FEE:
Status summary and discussion (H. Simon et al.)

Thursday 05 October

- 09:00 – 10:30 EXL/R3B Common Session (II) (ISU building, Auditorium)
20'+70' Calorimeter
Status summary and discussion (D. Cortina et al.)

10:30 – 11:00	Coffee
11:00 – 12:30	EXL/R3B Common Session (III) (ISU building, Auditorium) FAIR status, Super-FRS, NUSTAR, MOU, etc: J. Eschke, H. Weick, T. Nilsson, T. Aumann, M. Chartier
12:30 – 14:00	Lunch
14:00 – 16:15	EXL/R3B Common Session (IV) (ISU building, Auditorium) 20'+25' Theory activities (G. Colo et al.) 20'+25' Simulations (M. Labiche et al.) 10'+15' NeuLAND (K. Boretzky) 10'+10' NewLAND (U. Datta Pramanik)
16:15 – 16:45	Coffee
16:45 – 18:15	R3B Reports & Discussion (I) (ISU building, Auditorium) 15' + 15' Diamond (R. Gernhäuser) 15' + 15' Active Target (R. Lemmon) 15' + 15' R3B Dipole (J.-E. Ducret)
18:15 – 19:30	R3B Board Meeting (ISU building, Auditorium)

Friday 06 October

09:00 – 10:30	R3B Reports & Discussion (II) (ISU building, Auditorium) 20'+10' Overview of symmetry energy at high densities (W. Trautmann) 20'+10' Flow measurements (J. Lukasik) 20'+10' CHIMERA at GSI (A. Pagano)
10:30 – 11:00	Coffee
11:00 – 12:30	R3B Reports & Discussion (III) (ISU building, Auditorium) 15' + 15' Proton detection (O. Kiselev) 15' + 15' Large area TOF wall (J. Benlliure) 15' + 15' Multitrack detector Saclay (K. Kezzar)
12:30 – 14:00	Lunch
14:00 – 15:00	Conclusions (ISU building, Auditorium).
15:30 – 17:00	Working Group Meetings
17:00	End