

R3B Collaboration Meeting

Monday 13 May 2013

Tracking WG Meeting - (09:00-12:00)

- Conveners: Paschalis, Stefanos

NeuLAND WG meeting Part I: NeuLAND production - (11:00-13:00)

- Conveners: Dr. Boretzky, Konstanze

NeuLAND WG meeting Part II: S406 analysis, AOB - (14:00-16:00)

- Conveners: Dr. Boretzky, Konstanze

CALIFA WG Meeting - (16:00-18:00)

- Conveners: Cortina, Dolores

Tuesday 14 May 2013

Opening - (09:00-09:05)

- Presenters: AUMANN, Thomas

NUSTAR - (09:05-09:20)

- Presenters: Prof. NILSSON, Thomas

NeuLAND Session - (09:20-10:30)

- Conveners: Dr. Boretzky, Konstanze

time	[id] title	presenter
09:20	[28] Overall Status (00h30')	BORETZKY, Konstanze
09:50	[29] Mechanics, Assembly, Testing Procedures (00h40')	HEIL, Michael

Coffee - (10:30-11:00)

NeuLAND Session - (11:00-12:10)

- Conveners: Dr. Boretzky, Konstanze

time	[id] title	presenter
11:00	[31] S406 - Status (00h45')	GASPARIC, Igor
11:45	[30] Electronics (00h25')	SIMON, Haik

GLAD Session - (12:10-12:30)

- Conveners: Dr. Simon, Haik

time	[id] title	presenter
12:10	[49] GLAD status (00h20')	SIMON, Haik

Lunch - (12:30-13:30)

CALIFA Session - (13:30-15:30)

- Conveners: Cortina, Dolores

Coffee - (15:30-16:00)

FairRoot Database Interface - (16:00-16:30)

- Presenters: BERTINI, Denis Bertini

Tracking Session - (16:30-18:40)

- Conveners: Paschalis, Stefanos

time	[id] title	presenter
16:30	[22] Picosecond resolution on Time-of-Flight measurement within the SOFIA experiment (S415) (00h25')	BOUTOUX, Guillaume
16:55	[26] tracking with gaseous detectors, the SOFIA strategy (00h25')	AUDOUIN, Laurent
17:20	[5] Nuclear charge measurement of relativistic heavy ions (00h25')	TAIEB, Julien

17:45	[24] NTF (00h20')	JOHANSEN, Jacob
18:05	[23] Si PSD (00h20')	SYNDIKUS, Ina

Coffee, Snack - (18:40-19:00)**Board Meetings - (19:00-22:00)**

Wednesday 15 May 2013

R3B Analysis Workshop - (09:00-12:30)

- Conveners: Mr. Plag, Ralf

time	[id] title	presenter
09:00	[3] status report of the s412 experiment (00h30')	SCHINDLER, Fabia
09:30	[2] Status of the analysis of the Sn experiment S412 (00h30')	SCHROCK, Philipp
10:00	[14] Final LAND calibration of s412/s406 data (00h30')	GASPARIC, Igor
10:30	Coffee (00h30')	
11:00	[19] Nice Time and energy Fluctuations - A calibration of the NTF detector for the s412 experiment (00h30')	JOHANSEN, Jacob
11:30	[13] 94Mo coulex (00h30')	GÖBEL, Kathrin
12:00	[6] Coulomb excitation of 17C (00h30')	HEINE, Marcel

Lunch - (12:30-13:30)

R3B Analysis Workshop - (13:30-18:15)

- Conveners: Mr. Plag, Ralf

time	[id] title	presenter
13:30	[1] Status Report of 20N(g,n)19N Analysis (00h30')	RÖDER, Marko
14:00	[17] Quasi-Free Scattering from Neutron-Deficient Isotopes (00h30')	HOLL, Matthias
14:30	[10] Adback, CXB, and status of the analysis of proton knockout from 17C (00h45')	THIES, Ronja
15:15	[8] s393 unbound light nuclei (00h30')	RIBEIRO, Guillermo
15:45	Coffee (00h30')	
16:15	[7] Study of 23O via knock-out reactions (00h30')	ATAR, leyla
16:45	[12] Tracking updates (00h10')	PLAG, Ralf
16:55	[20] Walk-talk - S393 CFD stampede (00h20')	JOHANSSON, Hakan
17:15	[11] ggland news (00h30')	JOHANSSON, Hakan
17:45	[15] R3BROOT simulations with fragments, protons, and gammas, and status of the analysis of nuclear breakup of 17Ne (00h30')	WAMERS, Felix

Dinner - (18:30-22:30)

Thursday 16 May 2013

R3B Analysis Workshop - (09:00-10:40)

- Conveners: Mr. Plag, Ralf

time	[id] title	presenter
09:00	[4] The AsyEOS S394 experiment at GSI: first preliminary results (00h30')	LE FÈVRE, Arnaud
09:30	[18] Recent results from SAMURAI (00h40')	TOGANO, Yasuhiro
10:10	[33] Preliminary results of the first SOFIA experiment (00h30')	GORBINET, Thomas

Coffee - (10:40-11:00)

DAQ Session - (11:00-12:40)

- Conveners: Dr. Simon, Haik

time	[id] title	presenter
11:00	[40] VME LIB (00h20')	JOHANSSON, Hakan
11:20	[25] New Frontends and FPGA based TDCs (00h20')	HEIL, Michael
11:40	[41] News on the VA/TA-FEE for Si tests (00h15')	HOLL, Matthias
11:55	[42] White Rabbit Developments (00h25')	BECK, D
12:20	[43] Si tracker electronics (00h20')	KOGIMTZIS, Mos

Lunch - (12:40-13:30)

Si tracker Session - (13:30-15:30)

- Conveners: Lemmon, Roy

time	[id] title	presenter
13:30	[44] Si Tracker overall (00h20')	LEMMON, Roy
13:50	[45] Si Tracker ASIC, readout and DAQ (00h20')	KOGIMTZIS, Moschos
14:10	[46] Si Tracker mechanics, target mechanism (00h20')	SEDDON, Dave
14:30	[47] Si tracker mechanics installation and target region integration (00h20')	GRANT, Alan
14:50	[48] Discussion on installation and target region (00h40')	GRANT, Alan

Coffee - (15:30-16:00)

Mechanical Integration Session - (16:00-18:00)

- Conveners: Grant, Alan

Friday 17 May 2013

Active Target Session - (10:15-11:00)

time	[id] title	presenter
10:15	[38] First experiments with the new Active Target setup (00h20')	SAVRAN, Deniz
10:35	[39] New Active Target setups for R3B: status and perspectives (00h25')	KISELEV, Oleg

Coffee - (11:00-11:30)

High resolution Spectrometer Session - (11:30-12:35)

- Conveners: Petri, Marina

time	[id] title	presenter
11:30	[36] HRS (00h40')	GEISSEL, Hans
12:10	[37] HRS (00h25')	HAAS, Oliver

Lunch - (12:35-13:35)

Discussion - (13:35-16:15)