

NuFact'11 XIIIth Workshop on Neutrino Factories, Superbeams and Beta-beams

Monday 01 August 2011

WG3 Accelerator Physics - 503/1-001 - Council Chamber (14:00-15:30)

-Conveners: Alex Bogacz; Elena Wildner; Makoto YOSHIDA

time	[id] title	presenter
14:00	[161] Accelerators for the PS neutrino beam	STEERENBERG, Rende
14:15	[162] Beta Beams in the CERN complex: PS studies	BENEDETTO, Elena
14:30	[163] 60 GHz ECR source status	LAMY, Thierry
14:45	[164] Collection of 8B and 8Li	MITROFANOV, Semen
15:00	[205] Placeholder	

Tuesday 02 August 2011

WG3 Accelerator Physics - Sciences-II (229) (13:30-15:30)

-Conveners: Alex Bogacz; elena wildner; Makoto YOSHIDA

time	[id] title	presenter
13:30	[166] Beamline status and plans of NOvA	ADAMSON, Philip
13:50	[167] Status of the LBNE Neutrino Beamline	PAPADIMITRIOU, Vaia
14:10	[168] The CNGS Operation and perspectives	GSCHWENDTNER, Edda
14:30	[169] A new design for the CERN to Fréjus neutrino beam	ZITO, Marco
14:55	[9] WG3 neutrino flux monitoring in the neutrino factory	BLONDEL, Alain
15:10	[206] Placeholder	

Wednesday 03 August 2011

WG3 Accelerator Physics - Sciences-II (229) (11:00-12:30)

-Conveners: Alex Bogacz; elena wildner; Makoto YOSHIDA

time	[id] title	presenter
11:00	[172] Target and magnetic horn for CERN -Fréjus superbeam	VASSILOPOULOS, Nikolaos
11:24	[173] Liquid targets for isotope production	NOLEN, Jerry
11:48	[174] Target options for NF	DENSHAM, Chris
12:12	[199] Simulation of Dynamic Interaction of the Neutrino Factory Mercury Jet with the Mercury Collection Pool/Beam Dump	MCDONALD, Kirk

WG3 Accelerator Physics - Sciences-II (229) (14:00-16:00)

-Conveners: Alex Bogacz; elena wildner; Makoto YOSHIDA

time	[id] title	presenter
14:00	[175] Commissioning and status of the muon test area at FNL	YONEHARA, Katsuya
14:20	[176] MICE step I: first meas. of emittance with part. Phys. det	ADEY, David
14:35	[177] Progress in the construction of the MICE cooling channel	HANSON, Gail
14:50	[178] RF Cavity processing and testing plan	ZISMAN, Michael
15:05	[84] WG3 Performance Comparison Between FSIIA and Bucked Coils for the Neutrino Factory Cooling Lattice	Ms ALEKOU, Androula
15:20	[198] Opportunities for neutrino experiments at ISOLDE	DE MELO MENDONCA, Tania Manuela
15:35	[207] Placeholder	

Thursday 04 August 2011

WG3 Accelerator Physics - Sciences-II (229) (14:00-16:00)

-Conveners: Alex Bogacz; elena wildner; Makoto YOSHIDA

time	[id] title	presenter
14:00	[59] Neutrino Factory Front End and Extensions	NEUFFER, David
14:15	[180] Linac & RLA design status and simulations	BEARD, Kevin
14:30	[73] A new lattice for the beta-beam decay ring to enlarge the stability limit	Dr PAYET, Jacques
14:45	[87] Recent developments on the muon Non-Scaling FFAG for the Neutrino Factory and its subsystems	Dr PASTERNAK, Jaroslaw
15:00	[181] Scaling FFAG straight line	LAGRANGE, JB
15:15	[182] High Tc superconductor magnet technology for FFAG accelerators	AMEMIYA, Naoyuki
15:35	[209] Placeholder	

Friday 05 August 2011

WG3 Accelerator Physics - 503/1-001 - Council Chamber (13:40-18:00)

-Conveners: Alex Bogacz; elena wildner; Makoto YOSHIDA

time	[id] title	presenter
13:40	[200] Preparation for WG summary (I)	
15:30	Coffee break	
16:00	[201] Preparation for WG summary (II)	

Saturday 06 August 2011

WG3 Accelerator Physics - 40/S2-D01 - Salle Dirac (09:00-10:30)

-Conveners: Alex Bogacz; elena wildner; Makoto YOSHIDA

time [id] title

presenter

09:00	[214] Placeholder	
-------	-------------------	--