

Schedule of Super-FRS Collaboration Meeting, April 2015

status 20.04.2015	Tuesday 21. Apr	Wednesday 22. Apr	Thursday 23. Apr	Friday 24. Apr
Morning			Plenary session III Towards TDR's 9:00 - 10:40	Plenary session VII Pilot experiments 9:00 - 10:30
			K. Itahashi (45+10) Present status of S-437 experiment on eta-prime and future plans T. Saito (20+5) Status update for the hypernuclear project with FRS and Super-FRS H. Lenske (15+5) Hyperon interactions in nuclear matter and nuclei	All Open discussion, summary, conclusion(s)
		Management Board 10:00 - 12:30	Plenary session IV Towards TDR's 11:10 - 12:25	Plenary session VIII TDR summary 11:00 - 12:30
	Lunch	Lunch	Lunch	before lunch: photograph
Afternoon		Plenary session I 14:00 - 15:30	Plenary session V Towards TDR's 14:00 - 15:30	Management Board 14:00 - 16:00
		I. Tanihata (10) Welcome, introduction K. Langanke (30) News from GSI N. Kalantar (20+10) Recent developments of NUSTAR NN (10+10) Analysis and discussion of ECE report on Super-FRS science case	S. Belogurov (20+5) Status of TDR for EXPERT project O. Kiselev (15+5) Recent tests of microstrip Si-detectors at CERN V. Chudoba (15+5) Framework ExpertROOT for multipurpose I. Mukhe (20+5) Pilot experiments with the use of EXPERT components	
		Plenary session II Towards TDR's 16:00 - 17:30	Plenary session VI Towards TDR's 16:00 - 17:35	R. Kanungo (20+10) Pilot experiments on radii and momentum measurement at FRS and solid hydrogen target for Super-FRS P. Egelhof (15+5) Status report active target S. Heinz (15+5) Plans for low-energy reaction experiments using radioactive beams J. Winfield (20+5) Simulations and steps towards the TDR for low-energy reaction experiments using radioactive beams
Evening	19:00 Dinner (optional, Greek rest'rant)	19:00 Dinner	19:00 Collaboration dinner	