## Schedule of Super-FRS Collaboration Meeting, April 2015

status 18.04.2016	Tuesday 19. Apr	Wednesday 20. Apr			Thursday 21. Apr			Friday 22. Apr		
					Plenary session III	Y.K. Tanaka (20+5)	Results from eta-prime mesic nuclei studies in S437	Plenary session VI	T. Dickel (20+5)	R&D for the FRS Ion Catcher (PSP 2.4.11.2.7+8, 1.2.1.2)
					9:00 - 10:30	K. Itahashi (15+5)	Experimental plans for eta-prime mesic nuclei studies in the near future	9:00 - 10:30	C. Nociforo (20+5)	Plans for detector tests 2016
						J.L. Rodríguez Sánchez (15+5)	Delta excitations and decays: alanysis, simulations, results		N. Kuzminchuk (15+5)	R&D for novel Cerenkov detectors for velocity measurements
						J. Benlliure (15+5)	Next steps towards nucleon-resonance studies at FRS		All (20)	Open discussion, summary, conclusion(s)
Morning					Coffee break			Coffee break		,
		Management Board			Plenary session IV	J. Ong (20+5)	Results from pilot experiments on tensor interaction	Management Board		
		10:00 - 12:00			11:00 - 12:30	J. Ong (15+5)	Update of TDR preparations (PSP codes 1,2.10.5 and 6)	11:00 - 12:30		
						I. Tanihata (15+5)	New opportunities studying charge			
						B. Sun (15+5)	exchange reactions Charge-exchange reactions studied at			
		Lunch			Lunch	before lunch: photog	FRS and Super-FRS	Lunch		
		Plenary session I	I. Tanihata (10)	Welcome, introduction	Plenary session V	R. Kanungo (15+5)	Considerations for hydrogen target(s) at			
		rienary session i	i. Tariirata (10)	Status of infrastructure	rienary session v	Ti. Nanungo (10+0)	Super-FRS (TDR for PSP 1.2.10.4)			
		14:00 - 15:20	S. Pietri (20+10)	TDR (PSP code 1.2.10.1)	14:00 - 15:35	S. Belogurov (10+5)	Status of EXPERT TDR (PSP code 1.2.10.7)			
			J. Winfield (15+5)	Status of preparations for low-energy		G. Kaminski (15+5)	OTPC for EXPERT			
			C. Scheidenberger	reactions with RIBs Summary report of			Developments and outlook for			
			(15+5)	HRS workshop		v (15+5) M. Winkler (15+5)	EXPERTroot softwar Status of Super-FRS			
Afternoon		Coffee break			Coffee break	Wi. William (1010)	Status of Super Frie			
				Status and plans for						
		Plenary session II	T. Saito (15+5)	hypernuclei studies at FRS	Collaboration Board	Collaboration Board m	eeting (see separate agenda for details)			
				Simulation results for a new detector for						
		16:00 - 17:30	C. Rappold (20+5)	hypernuclei studies (TDR for PSP 1.2.10.2	16:00 - 17:30					
				and 3) Hyperon Interactions						
			H. Lenske (15+5)	within a SU(3) Symmetry based						
			, , , , , ,	Meson Exchange Model						
			A. Botvina (20+5)	Production and yields of light hypernuclei						
Evening	19:00 Dinner (optional, Greek rest'rant)	18:30 Dinner		- "	18:30 Collaboration dinner					