Schedule of Super-FRS Experiment Collaboration meeting, June 2019

Schedule of Super-FRS Experiment Collaboration meeting, June 2019										
status	Sunday 16. June	Monday 17. June			Tuesday			Wednesday		
17.06.2019	16. June	17. June			18. June			19. June		
					Plenary session III	H. Hagelskamp (15+5)	FAIR installation schedule	Plenary session VI	C. Scheidenberger (10+5)	FAIR beam intensities
					9:00 - 10:30	M. Winkler (15+5)	Super-FRS installation schedule	9:00 - 10:30	H. Weick (15+5)	Plans for "Day-1": Topic 2
					Chair	P. Schwarz (15+5)	Upgrade of FRS Target Area: implementation of remote handling	Chair	T. Kawabata (20+5)	Plans for "Day-1": Topic 5
					Ari Jokinen	N. Kuzminchuk- Feuerstein (12+3)	Update of FRS ToF system	C. Nociforo	T. Saito (10+5, via video)	Plan for hypernuclei experiments in Phase-0 and on Day-1
						S. Pietri (12+3)	FRS DAQ as of today and ways forward towards "Day-1"		Y. Tanaka (10+5)	Plan for Day-1, Topic #3
Morning					Coffee break			Coffee break		
		Management Board			Plenary session IV	J. Winfield (15+5)	lon optics for experiments requiring a target at FMF2	Plenary session VII	I. Mukha (15+5)	Plans for "Day-1": Topic 8
		10:00 - 12:00			11:00 - 12:35	E. Haettner (15+5)	Development of new ion-optical modes for NUSTAR	11:00 - 12:30	W. Plass (15+5)	Plans for "Day-1": Topic 10 - CSC of the Super-FRS: Development, Operation and Plans for Day-1
					Chair	JP. Hucka (12+3)	News from FRS "machine model" developments and dry-run plans	Chair	All (50)	Open discussion, conclusion(s) on "Day-1", summary
					Nicu Marginean	JL. Rodriguez-	FRS online analysis and GEANT-4	Muhsin Harakeh		bay 1 , sammary
					Nica Marginean	Sanchez (15+5)	developments Status and objectives of the proton-rich Pb	Wallsill Halakell		
						T. Grahn (15+5)	beam development at BigRIPS			
		Lunch			Lunch	before lunch: photograph		Lunch		
		Plenary session I	I. Tanihata (10)	Welcome, introduction	Plenary session V	I. Tanihata (20+10)	High-momentum-correlated nucleons, tensor blocking, and nuclear shell structure	Management Board		
		14:00 - 15:30	A. Herlert (15+5)	Roadmap of Super- FRS Experiments towards FAIR	14:00 - 15:45	I. Mukha (15+5)	Latest results from multiple-proton decays	14:00 - 15:30		
		Chair	Y. Tanaka (15+5)	Status of WASA setup	Chair	S. Pietri (15+5)	Plans for "Day-1": Topic 1			
		Isao Tanihata	L. Grigorenko (15+5)	Status of EXPERT and prospects of RIB studies at FLNR and	Leonid Grigorenko	S. Bagchi (15+5)	Plans for "Day-1": Topic 7			
			C. Hornung (15+5)	GSI Status of FRS Ion Catcher		O. Kiselev (10+5)	Plans for "Day-1": Topic 9			
Afternoon		Coffee break			Coffee break					
		Plenary session II	C. Scheidenberger (20+5)	FRS status and commissioning 2019 Beamtime overview and scheduling 2020+	Collaboration Board	Collaboration Board m	neeting (see separate agenda for details)			
		16:00 - 17:30	D. Severin (20+5)		16:00 - 18:00					
		Chair	S. Bagchi (15+5)	Radii of n-rich N-						
		Juha Äystö	JL. Rodriguez-	isotopes Analysis of Delta						
Evening	19:00 Dinner (optional, Greek rest'rant)	18:30 Dinner	Sanchez (15+5)	resonances - update	18:30 Collaboration dinner					