Schedule of Super-FRS Experiment Collaboration meeting, 2.-4. May 2018

status 27.04.2018	Tuesday 01. Mai	Wednesday 02. Mai		Thursday 03. Mai			Friday 04. Mai		
				Plenary session III 9:00 - 10:15	Experiments of the Super-FR W.Plass (15+10) S.Pietri (15+10) S.Purushothaman (15+1)	S Exp. Coll. in Phase-0 S-474: Detector tests with the prototype of the CSC for the Super-FRS and direct mass measurements of neutron-deficient nuclides below 100-Sn S-468: Search for new neutron-rich isotopes and exploratory studies in the element range from terbium to rhenium S-469: Accurate slowing-down measurements of heavy ions in gases and 10) solids in the kinetic energy range of (30 to 300) MeV/u with the high-resolution magnetic spectrometer FRS	Plenary session VII 9:00 - 10:30	M.N.Harakeh (10+5) S.Pietri (10+10) A.Obertelli (15+10) N.Kuzminchuk (10+5)	TDR overview: achievements, status, next steps Status of infrastructure TDR Hydrogen target developments Liquid Cherenkov detector as a diagnostic tool for relativistic heavy ions (TOF measurements)
								S.Schlemme (10+5)	Results obtained on primary beam intensity measurements
Morning				Coffee break			Coffee break		
		Management Board		Plenary session IV	Experiments of the Super-FR	S Exp. Coll. in Phase-0	Plenary session VIII	Planned detector tests	0 5001 " "
		9:30 - 12:30		11:00 - 12:25	I.Mukha/V.Chudoba (15+10)	S-443/-459 Study of exotic decays	11:00 - 12:30	T.Grahn (15+5)	Super-FRS beam diagnostics: developments and status
					T.Saito (10+5)	WASA-at-FRS status update 1: Overview WASA-at-FRS status update 2:		S.Bagchi (10+5)	Travelling MUSICs
					K.Itahashi (10+5)	Preparation of detectors		S.Terashima (10+5)	High-rate scintillator detector tests
					I.Mardor (10+5)	S-472: A Novel Method for Measuring beta- Delayed Neutron Emission		Open discussion, cond	clusion, next steps
					T.Dickel (10+5)	S-475: Reaction studies with the FRS Ion Catcher: A novel approach and universal method for the production, identification of and experiments with unstable isotopes produced in multi-nucleon transfer reactions with stable and unstable beams		All (40)	Collaboration, man power, publication policy, etc.
		Lunch		Lunch	before lunch: photograph		Lunch		
		Plenary session I	I. Tanihata (10) Opening, goal of the meeting	Plenary session V	New proposals		Management Board		
		14:00 - 15:30	Status of beamtime preparations	14:00 - 15:30	I.Tanihata (10+5)	Introduction	14:00 - 16:00		
			D.Severin (10+10) Beamtime schedule, PAC matters		R.Kanungo (10+5)	Cross sections			
			C.Scheidenberger (15+5) C.Scheidenberger (15+5) C.Scheidenberger (15+6) C.Scheidenberger (15+6)		J.Ong (10+5)	Tensor forces			
			C Scheidenberger (10.5) FRS beams for the		T.Dickel (10+5)	Isomer Studies with the FRS Ion Catcher			
			FRS electronics and						
			S.Pietri (10+5) DAQ system - status and news		D.Kostyleva (10+5)	31-Ar decay			
			All (10) Discussion		All (15)	Discussion			
Afternoon		Coffee break		Coffee break					
		Plenary session II	Status of beamtime preparations	Session VI	This plot is intentionally left from time for weathing				
		16:00 - 17:15 T. Dickel (10+5) C. Hornung (15+5) E. Haettner (15+5) JP. Hucka (15+5) S4 area Tagging methods for the PID in the experiments 2018/19 lon optical developments at FRS Implementation of FAIR control system		16:00 - 17:30	This slot is intentionally left free: time for working- group meetings, informal discussion, spontaneous gatherings, etc.				
Evening	19:00 Dinner (optional, Greek rest'rant)	18:30 Dinner 18:30 Collaboration dinner							