

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
Morning			Plenary session III 9:00 - 10:15	Plenary session VII 9:00 - 10:30
			Experiments of the Super-FRS 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 solids in the kinetic energy range of (30 to 300) MeV/u with the high-resolution magnetic spectrometer FRS	Technical developments and TDRs M.N.Harakeh (10+5) TDR overview: achievements, status, next steps S.Pietri (10+10) Status of infrastructure TDR A.Obertelli (15+10) Hydrogen target developments N.Kuzminchuk (10+5) Liquid Cherenkov detector as a diagnostic tool for relativistic heavy ions (TOF measurements) S.Schlemme (10+5) Results obtained on primary beam intensity measurements
			Coffee break	Coffee break
		Management Board 9:30 - 12:30	Plenary session IV 11:00 - 12:25	Plenary session VIII 11:00 - 12:30
			Experiments of the Super-FRS Exp. Coll. in Phase-0 I.Mukha/V.Chudoba (15+10) S-443/-459 Study of exotic decays T.Saito (10+5) WASA-at-FRS status update 1: Overview K.Itahashi (10+5) WASA-at-FRS status update 2: Preparation of detectors I.Mardor (10+5) S-472: A Novel Method for Measuring beta-Delayed Neutron Emission 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 T.Dickel (10+5)	Planned detector tests T.Grahn (15+5) Super-FRS beam diagnostics: developments and status S.Bagchi (10+5) Travelling MUSICs S.Terashima (10+5) High-rate scintillator detector tests Open discussion, conclusion, next steps All (40) Collaboration, man power, publication policy, etc.
		Lunch	Lunch	Lunch
Afternoon		Plenary session I 14:00 - 15:30	Plenary session V 14:00 - 15:30	Management Board 14:00 - 16:00
		I. Tanihata (10) Opening, goal of the meeting Status of beamtime preparations D.Severin (10+10) Beamtime schedule, PAC matters C.Scheidenberger (15+5) FRS - status of preparations C.Scheidenberger (10+5) FRS beams for the NUSTAR collaboration S.Pietri (10+5) FRS electronics and DAQ system - status and news All (10) Discussion	New proposals I.Tanihata (10+5) Introduction R.Kanungo (10+5) Cross sections J.Ong (10+5) Tensor forces T.Dickel (10+5) Isomer Studies with the FRS Ion Catcher D.Kostyleva (10+5) 31-Ar decay All (15) Discussion	
		Coffee break	Coffee break	
		Plenary session II 16:00 - 17:15	Session VI 16:00 - 17:30	
		Status of beamtime preparations T.Dickel (10+5) S4 area C. Hornung (15+5) Tagging methods for the PID in the experiments 2018/19 E.Haettner (15+5) Ion optical developments at FRS J.-P.Hucka (15+5) Implementation of FAIR control system	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	