

Schedule of Super-FRS Experiment Collaboration meeting, September 2021

status 16.09.2021	Tuesday 21. Sep	Wednesday 22. Sep	Thursday 23. Sep	Friday 24. Sep
Morning			Plenary session III 9:00 - 10:35 Chair Timo Dickel	Plenary session VI 9:00 - 10:30 Chair Muhsin Harakeh
			Coffee break	Coffee break
	Management Board 9:30 - 12:30		Plenary session IV 11:00 - 12:25 Chair Wolfgang Plass	Plenary session VII 11:00 - 12:30 Chair Nasser Kalantar-Navestanaki
			Lunch	Lunch
Afternoon		Plenary session I 14:00 - 15:30 Chair Christoph Scheidenberger	Collaboration Board 14:00 - 15:30	Management Board 14:00 - 16:00
		Coffee break	Coffee break	
	Plenary session II 16:00 - 17:15 Chair Emma Haettner	Vratislav Chudoba (10+5) Status of EXPERT Israel Mardor (15+5) S459+: First results on mass measurements of n-deficient As, Se, and Br nuclei W. Plass (15+5) S474, S526: Direct mass measurements at the N=Z-line J. Zhao (15+5) S530: Search for fission isomers	Plenary session V 16:00 - 17:30 Chair Christine Hornung	
			Lunch	Lunch
Evening	19:00 Dinner (optional, Greek rest'rant)	18:30 Dinner	18:30 Collaboration dinner	

Jason Holt (45+10) Ab initio calculations in heavy nuclei
Daria Kostyleva (15+5) S533: Biophysics applications of light radioactive beams
Christoph Scheidenberger (15+5) S511: Increase of the "useful" beam intensity for NUSTAR

Daniel Severin (15+5) Beam time FAIR Phase-0
Valentina Ricciardi (15+5) Super-FRS installation schedule
All (50) Open discussion: collaboration strategy and experiment plans 2023-2025

Philipp Schwarz (20+5) Ongoing FRS technical developments
Muhsin Harakeh (10+10) Short update on TDRs
Yoshiki Tanaka (15+5) WASA central detector and FRS setup
Vasyl Drozd (15+5) WASA solenoid magnet and HyPHI fiber detectors

Yvonne Leifels (15+5) Towards FAIR Day-1
Wolfram Korten (15+5) NUSTAR at FAIR Day-1
All (50) Open discussion on mid-term plans 2023-2025 and beyond: transition to Super-FRS experiments

before lunch: photograph

Nasser Kalantar-Navestanaki (10) Welcome, introduction
Jan Paul Hucka (15+5) S468: Status of isotope search data analysis
Shunki Ishikawa (15+5) S469: Gas-solid difference in heavy-ion stopping
Christine Hornung (15+5) S482: Mean range bunching
Ivan Mukha (15+5) S459+, S511: Study of proton dripline nuclei and EXPERT detector tests

Chiara Nociforo / Matteo Alfonsi (15+5) S483: Recent results from tests of Super-FRS detectors and instrumentation
Timo Dickel (12+3) Status of FRS Ion Catcher
Wolfgang Plass (12+3) Construction of the CSC for Super-FRS
Francisco Garcia (15+5) GEM-TPCs: Tracking chambers for the Super-FRS
Minna Luomo / Elena Rocco (15+5) GEM-TPCs: results from the latest in-beam test at Phase-0, data analysis, CSA electronics