

Program for the FRS Ion Catcher Collaboration Meeting on 23.02.2022

Time	Presenter	Title / Topic	Duration
09:00	Wolfgang Plaß	Status of the FRS Ion Catcher (25+5)	00:30
09:30	Jiajun Yu	Latest news from S4 and the commissioning of LACCI (15+5)	00:20
09:50	Anamaria Spataru	Mass and isotopic yield measurements of spontaneous fission fragments at the FRS Ion Catcher (15+5)	00:20
10:10	Heinrich Wilsenach	Status of the double-alpha experiment at the FRS Ion Catcher (20+5)	00:25
10:35		<i>Coffee Break (20)</i>	00:20
10:55	Emma Haettner	Status of the FRS (15+5)	00:20
11:15	Nasser Kalantar-Nayestanaki	News from the Super-FRS EC and procedure for G-PAC proposal submission (15+10)	00:25
11:40	Wolfgang Plaß	S474 and S526: Direct mass measurements at the N=Z line (25+5)	00:30
12:10	Moritz Pascal Reiter	S482: Mean-range bunching for experiments with stopped ion beams (15+5)	00:20
12:30		<i>Lunch Break (90)</i>	01:30
14:00	Stephane Pietri	S468: Search for new neutron-rich isotopes and mass measurements in the element range from Tb to Rh (15+5)	00:20
14:20	Jianwei Zhao	S530: Fission isomer studies with the FRS (20+5)	00:25
14:45	Israel Mardor	Future of beta-delayed neutron emission measurements at the FRS Ion Catcher (10+5)	00:15
15:00	Paul Constantin	In-cell MNT reactions at the FRS Ion Catcher (10+5)	00:15
15:15	Christoph Scheidenberger	Plans for mass measurement at the N=126 shell (15+5)	00:20
15:35		<i>Coffee Break (20)</i>	00:20
15:55	Timo Dickel	Future plans for the FRS Ion Catcher (20+10)	00:30
16:25	Daler Ambayev	Status of the Cryogenic Stopping Cell of the Super-FRS (10+5)	00:15
16:40	Wolfgang Plaß	Discussion and AOB (30)	00:30
17:10		<i>End of Meeting</i>	