

Begin	Speaker	Title
09:00	Christoph Scheidenberger	Welcome
09:05	Jens Stadlmann	Recent accelerator developments
09:25	Christoph Scheidenberger	News from FRS
09:45	Daniel Severin	Beamtime schedule, experiments under covid-19 conditions
10:00	Karin Stix	Corona check list for GSI-FAIR guests
10:15	Sivaji Purushothaman	Measurements of nuclear and atomic interactions for ion-beam therapy with positron emitters
10:40	Daria Boscolo	Biophysics measurements at FRS with radioactive beams
11:00		BREAK
11:30	Christoph Scheidenberger	FRS developments for NUSTAR experiments
11:45	Chiara Nociforo	Tests of beam instrumentation equipment for the Super-FRS
12:00	Giovanna Benzoni	DESPEC experiments common features and needs
12:25	Volker Werner	The Prolate-Oblate Shape Transition around $A \sim 190$
12:45		BREAK
13:30	Julien Taieb	Fission investigated with relativistic-radioactive beams
14:00	Timo Dickel	Fission isomer studies with the FRS
14:15	Stephane Pietri	Test of an HISPEC TEGIC detector
14:30	Thomas Aumann	Constraining energy-density functionals and the density-dependence of the symmetry energy
15:00	Giovanna Benzoni	Investigation of $220 < A < 230$ Po-Fr nuclei lying in the south-east frontier of the $A \sim 225$ island
15:20		BREAK
15:50	Guangxin Zhang	Core-breaking in the most neutron-deficient tin isotopes
16:10	Yuri Litvinov	Measurements of proton-induced reaction rates on radioactive isotopes
16:40	Wolfgang Plaß	Direct mass measurements of heavy $N=Z$ and $N=Z-1$ nuclides
17:10	All	Final remarks, conclusions
17:40		END