

FRS User Meeting 2026 (Friday, February 27th, 2026, at GSI-Darmstadt)			
Time	Experiment Number	Spokesperson resp. presenter	Experiment / presentation title
		Session 1	
14:00		Scheidenberger, Christoph	Welcome
14:05	G-22-00101	Cederwall, Bo	Isomer and decay spectroscopy in the A ~ 80-90 region, between the N=Z line and the N=50 shell closure
14:25	G-24-00287	Kankainen, Anu	Production and mass measurements of heavy nuclides via $^{238}\text{U} + \text{Be}$ fragmentation
14:45	G-24-00220	Wimmer, Kathrin	Charge-changing and reaction cross sections to investigate the N = 60 shape transition
15:05	G-24-00259	Benzoni, Giovanna	Study of neutron-rich nuclides in the A = 170–180 deformed region
15:25	G-24-00236	Reiter, Moritz Pascal	Isotopic production cross sections and high-precision mass measurements of ^{186}W projectile fragments
15:45		Coffee break	
		Session 2	
16:05	G-24-00252/UR	Zagar, Klemen	Test of the DESPEC FIMP' implanter
16:20	G-24-00214/UR	Plaß, Wolfgang	Detector tests for the (Super-)FRS Ion Catcher
16:35	G-24-00302/UR	Albers, Helena	Test of the DESPEC Implantation Stack Detectors
16:50	G-24-00285/UR	Scheidenberger, Christoph	FRS and detector developments for NUSTAR and joint NUSTAR-APPA experiments
17:05	G-24-00244	Purushothaman, Sivaji	Towards the Therapeutic Applications of ^{150}O
17:25	Machine exp.	Rocco, Elena	Super-FRS-detector tests
17:40	Discussion & Conclusion	All	
18:00		End of the FRS User Meeting 2026	