## **NUSTAR Annual Meeting 2018**

## **Tuesday 27 February 2018**

## **Super-FRS Experiment: Plenary - KBW lecture hall (09:00-15:00)**

time	[id] title	presenter
09:00	[61] FRS maintenance, status and (re-)commissioning	SCHEIDENBERGER, Christoph
09:20	[62] S-447/457/463: Status of WASA@FRS, commissioning and experiments 2019	SAITO, Takehiko
09:40	[63] S-443/459: EXPERT plans for in-flight decay measurements	KISELEV, Oleg
10:00	[64] S-469: Stopping of heavy ions in gases and solids	PURUSHOTAMAN, Sivaji
10:25	Coffee	
11:00	[65] Beamtime schedule	SEVERIN, Daniel
11:20	[66] S-468: New isotope search and g.s. properties	PIETRI, Stephane
11:40	[67] S-474: Ion Catcher test and direct mass measurements "below" 100-Sn	PLASS, Wolfgang
12:00	[68] S-474: FRS ion optics for increased yields of N=Z nuclei	HAETTNER, Emma
12:20	Lunch	
13:45	[69] S-472: bdn-measurements with the FRS Ion Catcher	MARDOR, Israel
14:00	[70] S-475: Transfer reactions studied with the FRS Ion Catcher	DICKEL, Timo
14:15	[71] Open discussion: Experiments in 2018+	