## **EMIS 2018**

## Wednesday 19 September 2018

**Session 10 - Laser techniques - 500/1-001 - Main Auditorium (10:30 - 12:25)** 

-Conveners: Block Michael

time	[id] title	presenter
10:30	[33] High-resolution Laser Ionization Spectroscopy of Heavy Elements in Supersonic Gas Jet Expansion	FERRER GARCIA, Rafael
11:00	[111] Resonance ionization schemes for high resolution and high efficiency study of exotic nuclei at the CRIS experiment	KOSZORUS, Agota
11:20	[130] Laser Spectroscopy of the Heaviest Elements at SHIP / GSI	RAEDER, Sebastian
11:40	[86] MIRACLS: Multi Ion Reflection Apparatus for Collinear Laser Spectroscopy	SELS, Simon Mark C
11:55	[121] Collinear laser spectroscopy at the IGISOL facility: upgrades and new opportunities	DE GROOTE, Ruben Pieter
12:10	[47] First demonstration of Doppler-free two-photon in-source laser spectroscopy at the ISOLDE-RILIS	CHRYSALIDIS, Katerina