## **Muonic Atoms at PSI2022**

## Saturday, 15 October 2022

## Physics Beyond Light Muonic Atoms - WHGA/001 - Auditorium (12:30 - 13:30)

time	[id] title	presenter
12:30	[22] The muX experiment: muonic atom spectroscopy with microgram target material	KNECHT, Andreas
13:00	[23] Theory of heavy muonic atoms and access to the nuclear properties	ORESHKINA, Natalia ORESHKINA, Natalia S.

## Physics Beyond Light Muonic Atoms - WHGA/001 - Auditorium (16:00 - 17:30)

time [id] title	presenter
16:00 [26] Spectroscopy of light muonic atoms with MMC calorimeters	OHAYON, Ben
16:30 [24] Hydrogen molecular ion spectroscopy	KARR, Jean-Philippe
17:00 [25] Theoretical modeling of charge radii of heavy nuclei (remote talk)	NAZAREWICZ, Witold