Early Career Conference in Trapped Ions (ECCTI) 2020

Tuesday, 14 January 2020

Atomic Clocks - 6/2-024 - BE Auditorium Meyrin (09:00 - 10:30)

time	[id] title	presenter
09:00	[79] An XUV frequency comb using HHG for metrology of Highly Charged lons	Mr NAUTA, Janko
09:30	[89] Non-destructive detection in 87Sr optical lattice clocks	XIMENEZ, Bruno
10:00	[57] Development of a portable optical atomic clock based on a single Ca+ ion	FERNANDEZ-GONZALVO, Xavier