DISCRETE 2022

Tuesday, November 8, 2022

Atoms, nuclei, molecules, and spectroscopy (4:00 PM - 5:30 PM)

-Conveners: Chair: Robert Ziegler

time	[id] title	presenter
4:15 PM	[122] The quantum nature of the "minimal" SO(10) GUT	Dr SUSIČ, Vasja
4:30 PM	[93] New results on the neutron to hidden neutron oscillations hypothesis	SAENZ-AREVALO, William
4:45 PM	[85] Testing the Pauli Exclusion Principle and Collapse models in underground experiments	Dr NAPOLITANO, Fabrizio
5:00 PM	[131] Implications of a matter-antimatter mass asymmetry in Penning-trap experiments	CHENG, Ting