Critical stability of few-body quantum systems

Thursday 26 October 2023

Thursday morning: Thursday morning - Aula Renzo Leonardi (09:00 - 14:30)

time	[id] title	presenter
	[26] Distilling the essential elements of Nuclear Binding via Neural Network Quantum States	GNECH, Alex
	[27] Weakly bound states and near-threshold resonances from ab initio nuclear theory	NAVRATIL, Petr
10:30	Coffe Break	
11:00	[28] Nuclear model with explicit mesons: the pion cloud	FEDOROV, Dmitri
11:45	[29] Nonlocal interactions for few-body reactions	DELTUVA, Arnas
12:30	LUNCH	