

25th European Conference on Few-Body Problems in Physics

Thursday, 3 August 2023

Thursday Parallel Session: Few-body systems and halo nuclei (Linke Aula) - Linke Aula (14:30 - 16:10)

-Conveners: Tom Aumann

time	[id] title	presenter
14:30	[30] Near threshold resonances and exotic decay of ^{11}Be	VOLYA, Alexander
14:55	[120] E1 strengths of two-neutron halo nuclei from halo effective field theory	GÖBEL, Matthias
15:10	[84] Wilsonian RG with a multitude of cutoffs applied to halo EFT	GEGELIA, Jambul
15:25	[135] Leading-order EFT interactions for shallow states in different partial waves – avoiding the energy dependence	ELKAMHAWY, Wael
15:40	[96] Nuclear model with explicit mesons	FEDOROV, Dmitri
15:55	[54] Hyperspherical cluster model for bosons: application to sub-threshold halo states in helium drops	Dr TIMOFEYUK, Natalia