24th European Conference on Few-Body Problems in Physics

Thursday 5 September 2019

Poster Session (18:30 - 19:30)

time	[id] title	presenter
19:10	[146] Time-dependent exploration of 3-alpha states in \$^{12}\$C	STEVENSON, Paul
19:10	[145] Muonic Lithium atoms: nuclear structure corrections to the Lamb-shift	LIMULI, Simone
19:10	[42] Solution of the four-body Coulomb problem by the modified Faddeev-Yakubovsky equations	LAZAUSKAS, Rimantas
19:10	[44] QED in the Clothed-Particle Representation (CPR): a fresh look at positronium bound states description	Mr KOSTYLENKO, Yan
19:10	[57] Modelling incomplete fusion of complex nuclei at Coulomb energies: Superheavy element formation	VAN DEN BOSSCHE, Rafael
19:10	[58] Search for 7H at ACCULINNA-2	Mr MUZALEVSKII, Ivan
19:10	[73] How to interpret a noisy dimer-trimer interferometer signal.	Mr YUDKIN, Yaakov
19:10	[93] An Accurate Allowance for Initial and Final State Interections in The Treatment of The alpha-alpha Bremsstrahlung	Mr ARSLANALIEV, Adam
19:10	[99] Three-Nucleon Force Effects in the FSI configuration of the \$d (n, nn) p\$ Breakup	Prof. KAMADA, Hiroyuki
	[123] Identifying \$\alpha\$-cluster states in \$^{14}\text{O}\$, using the thick target inverse kinematics method to measure \$\alpha\$ strength via resonance scattering.	HOLLANDS, A.
19:10	[128] Calculation of asymptotic normalization coefficients in the complex-range Gaussian basis	Dr RUBTSOVA, Olga
19:10	[132] Effect of Isospin Averaging for \$ppK^-\$ Kaonic Cluster	VLAHOVIC, Branislav
19:10	[135] Hyperspherical harmonics expansion on Lagrange meshes for bosonic systems in one dimension	TIMOFEYUK, Natalia
	[138] Continuum-Discretized Coupled Channel description of (d,p) reactions with nonlocal optical potentials	TIMOFEYUK, Natalia
19:10	[144] Universality in few-body physics around the unitary limit	LIMULI, Simone