25th European Conference on Few-Body Problems in Physics

Monday, 31 July 2023

Monday Parallel Session: NN and Currents (Atrium Maximum) - Atrium Maximum (16:45 - 18:25)

-Conveners: Kai Hebeler

time	[id] title	presenter
16:45	[27] Constraining Nuclear Currents for Electroweak Processes	GNECH, Alex
17:10	[117] Impact of two-body current on magnetic dipole moments	MIYAGI, Takayuki
17:25	[64] Nucleon-nucleon interactions in the large-\$N_c\$ expansion	SCHINDLER, Matthias
17:40	[77] Efficient emulator for solving three-nucleon Faddeev equation with contact terms of chiral three-nucleon force at N4LO	Dr SKIBIŃSKI, Roman
17:55	[91] Exploring non-implausible domain of low-energy constants in delta-full chiral effective field theory with history matching	JIANG, Weiguang
18:10	[103] Momentum dependent nucleon-nucleon contact interactions and their effect on \$p-d\$ scattering observables	Dr FILANDRI, Elena