The 10th International Workshop on Chiral Dynamics

Wednesday, 17 November 2021

Few-Body Dynamics (Chair: Emile Passemar) (21:10 - 23:59)

time	[id] title	presenter
	[178] Deuteron VVCS and nuclear structure effects in muonic deuterium at N3LO in pionless EFT	LENSKY, Vadim
21:30	[179] The Generalized GDH Sum Rule: Measuring the 3He Spin Structure at Low Q2	PENG, Chao
21 : 50	[180] Renormalization of CP-violating nuclear forces	SHAIN PORUVELIL, Sachin
	[181] Large-Nc constraints for Beyond the Standard Model few-nucleon currents in effective field theory	RICHARDSON, Thomas
22 : 30	[182] Nucleon-level Effective Theory of $\mu \rightarrow e$ Conversion	RULE, Evan
22 : 50	[183] Chiral EFT for neutrinoless double beta decay	DEKENS, Wouter
23:10	[203] Two-nucleon with various methods	WALKER-LOUD, Andre