The 10th International Workshop on Chiral Dynamics

Tuesday, 16 November 2021

Hadron Structure (Chair: Jianping Chen) (21:10 - 23:59)

time	[id] title	presenter
21:10	[134] Results on spin sum rules and polarizabilities at low Q2	DEUR, Alexandre
	[135] Chiral EFT of nucleon polarizabilities and two-photon-exchange corrections in muonic hydrogen	PASCALUTSA, V1adimir
21:50	[136] Compton Scattering and nucleon polarizabilities	GRIESSHAMMER, Harald
22 : 10	[137] The nucleon sigma term from Lattice QCD	GUPTA, Rajan
22 : 30	[138] Compton scattering from HIGS	AHMED, Mohammad
22 : 50	[139] Recent global fit from JAM collaboration	ZHOU, Yiyu
23:10	[140] A Low Q^2 Measurement of the Proton Spin Structure Function g_{2p}	RUTH, David