MENU 2023 - The 16th International Conference on Meson-Nucleon Physics and the Structure of the Nucleon

Monday, 16 October 2023

Low Energy Nucleon Structure (14:00 - 15:50)

-Conveners: Edoardo Mornacchi

time [id] title	presenter
14:00 [131] Two topics in strong interaction physics with electromagentic probes	MEISSNER, Ulf-G.
14:30 [83] Recent and Future Measurements of Nucleon Polarizabilities at HIGS	FELDMAN, Gerald
14:50 [74] Recent and Future Measurements of Nucleon Polarizabilities at MAMI	HORNIDGE, David
15:10 [79] Recent and Future Measurements of the Generalized Proton Polarizabilities	SPARVERIS, Nikos
15:30 [5] First Computation of 4He Compton Scattering and Nucleon Polarisabilies: the Transition Density Formalism	GRIESSHAMMER, Harald W.

Low Energy Nucleon Structure (16:20 - 18:30)

-Conveners: Vladimir Pascalutsa

time	[id] title	presenter
	[23] Proton and neutron electromagnetic charge radii and magnetic moments from lattice QCD	SALG, Miguel
16:50	[11] Recent results of Baryon electromagnetic form factors at BESIII	XIA, Lei
17:10	[123] Low-energy constants in the chiral Lagrangian with baryon octet and decuplet fields from Lattice QCD data on CLS ensembles	LUTZ, Matthias F.M.
17:30	[60] Nucleon self-energy including two-loop contributions	CONRAD, Nils
17:50	[78] Towards data-driven evaluation of the nucleon polarizability effects contributing to the Lamb shift	BILOSHYTSKYI, Volodymyr
18:10	[121] New spin polarizabilities results (remote)	SLIFER, Karl