Accepted Posters & Guidelines

Poster Session with wine and cheese will be held at the Asteras Restaurant. You will find your poster number below and on the respective poster boards.

Please put up your posters before the start of the poster session. Please be present near your poster during the poster session. You must take your poster down at the end of the day. Posters not taken down at the end of the day will be recycled.

1	Dispersive analysis of the $\gamma^*\gamma(^*)$ -> $\pi\pi$, $\pi\eta$ processes
	Oleksandra Deineka, Igor Danilkin, Marc Vanderhaeghen
2	Coherent pion photoproduction on spin-zero nuclei
	Viacheslav Tsaran, Marc Vanderhaeghen, Frederic Colomer, Pierre Capel
3	Measurement of the Electromagnetic Transition Form Factor of the η' Meson
	Sascha Wagner
4	Meson Decay Studies from A2 at MAMI
	Lena Heijkenskjöld
5	An Investigation of Machine Learning Estimators for Nucleon Structure in Lattice QCD
	Davide Nolè
6	Measurements of electro-magnetic form factors of the neutron at BESIII
	Samer Ahmed
7	PDF reconstruction with Bayes-Gauss-Fourier transforms
	Floriano Manigrasso
8	Towards the neutron electric dipole moment at physical pion mass
	Antonino Todaro
9	Exotic charmonium at BESIII
	Zhiying Wang
10	Study on angular distributions and the asymmetry of baryonic charmonium decays
	Simonetta Marcello
11	Drell-Yan and charmonium production at the new COMPASS++/AMBER QCD facility at CERN
• • •	Stephane Platchkov
12	Nucleon axial, tensor and scalar charges and σ-terms from lattice QCD
12	Simone Bacchio
13	
13	Proton and neutron electromagnetic form factors from lattice QCD Kyriakos Hadjiyiannakou
4.4	* **
14	Simulation of lattice ensembles at physical quark masses using Nf = 2+1+1 twisted mass fermions Jacob Finkenrath
15	Disconnected hadronic vacuum polarization contribution to the muon g-2 with HISQ
	Shuhei Yamamoto, Carleton DeTar, Aida El-Khadra, Craig McNeile, Ruth Van de Water, Alejandro
1.0	Vaquero
16	Lattice QCD in the continuum limit: The light baryon spectrum (and selected sigma terms)
	Wolfgang Soeldner