

XIV Hadron Physics 2018

Monday, March 19, 2018

Monday Posters (4:00 PM - 5:00 PM)

[id] title	presenter	board
[20] Effects of Hyperons on the Structure of Neutron Stars	DE OLIVEIRA, José Carlos	
[41] Effects of the ghost sector in gluon mass dynamics	FIGUEIREDO, Clara	
[38] Surface tension of quark matter droplets in compact stars	GRUNFELD, Gabriela	
[52] Exclusive photoproduction J/Ψ in peripheral Pb-Pb	GAY DUCATI, M.Beatriz	
[59] Low energy kaon-hyperon interaction	NOGUEIRA, Marcelo	
[66] Pasta phases within the QMC model	GRAMS, Guilherme	
[72] Heavy quark production in photon-hadron interactions at high energies	SENA, Celso	
[79] Exclusive vector meson photoproduction with proton dissociation in photon-hadron interactions at the LHC	SPIERING, Diego	
[81] Diffractive double quarkonium production at the LHC	PALOTA DA SILVA, Rafael	
[77] Lepton-rich cold QCD matter	JIMÉNEZ, José	
[92] Charged pion masses under strong magnetic fields in the NJL model	SCOCOLA, Norberto	
[106] In-medium nucleon axial form factor using a light-front nucleon wave function and a quark-meson coupling model	SUISSO, Edson	
[97] A study on the solutions of GLR-MQ non-linear evolution equations	COELHO PENEDO, Gilvana	
[101] Double Parton Scattering	SOUZA LIMA, Daniel	
[100] Parton distribution functions and absorptive corrections	Mr PELICER, Mateus	
[14] Sigma resonance parameters from lattice QCD	MOLINA PERALTA, Raquel	
[13] Many-body forces in magnetic neutron stars	GOMES, Rosana	
[34] Study In-Medium K^{*+} with a Symmetric Vertex in a Light Front Approach	YABUSAKI, George	
[53] Effects of colour reconnection on resonance production	ACCONCIA, Renan	
[54] Optimized perturbation theory applied to the Nambu-Jona-Lasinio model with symmetry $SU_{\{3\}}$	MACÍAS, Juan	
[19] Covariant quark model for the electromagnetic structure of light nucleon resonances	RAMALHO, Gilberto	
[65] Short-distance RG-analysis of $X(3872)$ radiative decays	LUIZ, Rafael	
[73] Geometrical scaling description for the exclusive production of vector mesons and DVCS	GREGOLETTO BEN, Felipe	
[64] Enhanced strange hadron production in high-multiplicity pp collisions with ALICE at the LHC	DERRADI DE SOUZA, Rafael	
[74] Exploring the Thermodynamics of Confining Models	SILVA, Apólo	
[75] $\eta_{\{c\}}$ photoproduction at LHC energies	MOREIRA, Bruno	
[84] No gapless 2SC color superconducting phase for two flavor quark matter at high density	L. SONEGO FARIAS, Ricardo	

[88] Leading Pomeron Contributions and the TOTEM Data at 13 TeV	BROILO, Mateus	
[89] Effects of mesonic interactions in Neutron Stars core	MOREIRA, Leonardo	
[102] BFKL equation with discrete poles in diffractive observables	EDUARDO KRUMREICH, Cesar	
[117] Temperature effects on nuclear pseudospin symmetry in the Dirac-Hartree-Bogoliubov formalism	MALHEIRO, MANUEL	
[105] On a renormalizable class of gauge fixings for the gauge invariant operator A_{2min}	MARIA VAN EGMOND, Duive	
[122] J/ψ interactions in a hadron gas	NAVARRA, Fernando	