STRONG2020 (Second Strong2020 online Workshop)

Wednesday, 15 September 2021

Poster Session (13:00 - 15:00)

time	[id] title	presenter
	[101] Lattice QCD input for baryon-baryon scattering and interactions in effective field theory	ILLA, Marc
	[102] Constraints imposed by partial wave amplitudes in the decays of J=1,2 mesons	SHASTRY, Vanamali
13:10	[103] Many Proton Knock-Out From Nuclear Targets Using Real Photon Beams	WILLIAMS, Rhidian
13:15	[108] Measuring Neutron Polarization using the CLAS start counter at Jefferson Lab	BOOTH, William
13:20	[104] New physics and the tau polarization vector in b → cτν ⁻ τ decays	PENALVA, Neus
13:25	[109] Probing Neutron Stars With Coherent $\pi 0$ $\pi 0$ Photoproduction	MOCANU, Mihai
13:30	[112] Search for dibaryon with CLAS12 collaboration	NICOL, Matthew
13:35	[113] Glueball-glueball scattering and the glueballonium	TROTTI, Enrico
13:40	[117] Towards the Discovery of First Strange Hexaquark with CLAS12	CLASH, Geraint
	[118] Single-energy partial wave analysis for pion photoproduction with fixed-t analyticity	OMEROVIC, Rifat
13:50	[119] Investigating the Σ0 Production in p(3.5 GeV)+p Collisions	ESMAIL, Waleed
13:55	[122] Vacuum Phenomenology of the J^PC=3 mesons	JAFARZADE, Shahriyar
14:00	[123] Preliminary results for observation of exclusive $\pi 0$ production	BIONDO, Letterio
14:05	[125] Predictions for HQSS and Strange Partners of Hidden-Charm and Hidden-Beauty States	MONTESINOS LLÁCER, Víctor