Baryons 2022 - International Conference on the Structure of Baryons

Wednesday, 9 November 2022

Flash-Talks Session (16:30 - 18:30)

time	[id] title	presenter
	[275] Towards the measurement of electromagnetic dipole moments of strange and charm baryons at LHC	TONANI, Giorgia
16:35	[276] Baryon anticorrelations and the Pauli principle in Pythia	LLANES-ESTRADA, Felipe J.
16:40	[277] Measuring the Production Cross Sections of the Ground State Cascade in Photoproduction	HERNANDEZ, Jesse
16:45	[278] Gravitational form factors of a quark in a dressed quark model.	Dr MORE, JAI
16:50	[280] Properties of Pseudoscalar Mesons in a Contact Interaction	ALMEIDA ZAMORA, Bilgai
16:55	[281] The three-gluon vertex from quenched lattice QCD in Landau gauge	PINTO GOMEZ, Fernando
	[283] S-Wave spectroscopy of $\Omega 0\Box$ baryon in a relativistic Dirac formalism using the independent Quark model	PATEL, Rameshri
17:05	[284] Mott-polarimeter for electron transverse spin component in the BRAND experiment	DHANMEHER, Karishma
	[285] Perspective studies of charmonium, exotics and baryons with charm and strangeness	BARABANOV, Mikhail
17:15	[286] Next to SV resummed prediction for pseudoscalar Higgs boson production at NNLO+NNLL	BHATTACHARYA, ARUNIMA
17:20	[287] Threshold effects for excited Xi baryons	NISHIBUCHI, Takuma
17:25	[288] Study of static properties of Δ Baryon resonances in the relativistic potential model formalism	PATEL, Smruti
17:30	[289] Structure of X(3872) with hadronic potentials coupled to quarks	TERASHIMA, Ibuki
17:35	[290] Spectra and Decay Properties of singly beauty Baryons	SHAH, Zalak
	[291] Strange particle production in Au+Au collisions at \sqrt{sNN} =14.6 GeV using AMPT and UrQMD.	Ms BHAGAT, Pratibha