## QCD@Work - International Workshop on QCD - Theory and Experiment

## mercoledì 29 giugno 2022

Posters: poster session + coffee - Auditorium (15:00 - 16:00)

time	[id] title	presenter
15:00	[47] Asymptotic symmetries, soft theorems and memory effects in gravity	LIONETTI, Stefano
15:01	[18] Study of n = 2 D-wave charm mesons	
15:02	[48] Scale Invariance, Renormalization, and the Naturalness/Hierarchy problem	CONTINO, Filippo
15:03	[29] Machine Learning model driven prediction of the initial geometry in Heavy-Ion Collision experiments	
15:04	[28] Transverse Spherocity and Multiplicity Dependence of \$R_{2}\$ and \$P_{2}\$ Correlation Functions in pp Collisions at \$\sqrt{\textit{s}}\$ = 7 TeV Using PYTHIA8	
15:05	[113] First bent wafer-scale sensor in truly-cylindrical geometry for the ALICE ITS3 detector	TORRES RAMOS, Arianna Grisel
15:06	[45] Bubble wall dynamics at the electroweak phase transition	GUIGGIANI, Andrea
15:07	[27] Measurement of $R_{2}(\Delta \epsilon, \Delta \epsilon)$ Measurement of $R_{2}(\Delta \epsilon, $	
15:08	[24] Grey Tracks as probes of Hadronization Dynamics	
15:09	[34] Next to SV resummed prediction for pseudoscalar Higgs boson production at NNLO\$+\overline{\text{NNLL}}\$	
15:10	[38] Strange Quark Matter from a Baryonic Approach	Sig. PITSINIGKOS, Savvas
15:11	[39] Diffusion of heavy quarks in the early stages of high energy nuclear collisions	-, Pooja
15:12	[17] Spectroscopic Analysis of exotic hadrons using effective theories	
15:13	[114] Inclusive semileptonic Lambda_b decays	LOPARCO, Francesco
15:14	[8] Multiquark-Oriented QCD Sum Rules	
15:15	[7] Semirelativistic potential modelling of bound states: Advocating due rigour	
15:16	[115] Quantum Field Theory and its Anomalies for Topological Matter	CRETÌ, Mario
15:17	[116] Gravitational coupling of QED and QCD: the study of 3 and 4-point functions in momentum space	TOMMASI, Riccardo
15:18	[117] Holographic study of a Q Qbar chaotic dynamics in general thermal background	LOSACCO, Nicola
15:19	[118] Relations among B_c to J/psi, eta_c form factors	NOVOA BRUNET, Martin Rodrigo
15:20	[120] Tracking Performances Studies for the Experimental Setup at the Electron-Ion Collider	KUMAR, Shyam
15:21	[63] Excess-proton directed flow in 19.6 GeV Au+Au collisions	MARGETIS, Spyridon