

A Virtual Tribute to Quark Confinement and the Hadron Spectrum 2021

Monday, 2 August 2021

Parallels Track G: Parallel G (17:00 - 18:00)

time	[id] title	presenter
17:00	[4] Generalized 't Hooft Anomalies	ANBER, Mohamed
17:20	[162] Nuclear Physics from D-branes in string theory	MORITA, Takeshi
17:40	[114] Another look at the Landau gauge three-gluon vertex	SILVA, Paulo

Tuesday, 3 August 2021

Parallels Track G: Parallel II (09:00 - 10:00)

time	[id] title	presenter
09:00	[105] Holography of SCGT	Prof. EVANS, Nick
09:20	[131] Sp(4) gauge theories and beyond the standard model physics	LUCINI, Biagio
09:40	[185] Non-perturbative investigations of gauge theories with adjoint and fundamental matter related to composite Higgs and supersymmetric gauge theories	Dr BERGNER, Georg

Wednesday, 4 August 2021

Parallels Track G: Parallel III (17:00 - 18:00)

time	[id] title	presenter
17:00	[214] Dilaton chiral perturbation theory and applications	GOLTERMAN, Maarten
17:20	[234] Compositeness above the Electroweak scale and a proposed test at LHCb.	FERRETTI, Gabriele
17:40	[242] Exploring hadron dynamics in the large N_c limit	PENA, Carlos

Thursday, 5 August 2021

Parallels Track G: Parallel IV (09:00 - 10:00)

time	[id] title	presenter
09:00	[249] On naturalness of muon anomalies in strongly coupled theories	CACCIAPAGLIA, Giacomo
09:20	[241] Composite dark matter and gravitational waves signatures	RINALDI, Enrico
09:40	[243] Dark QCD for Dark Matter	REDI, Michele

Parallels Track G: Parallel V (10:10 - 11:10)

time	[id] title	presenter
10:10	[254] An introduction to the large charge expansion	ORLANDO, Domenico
10:30	[251] Bringing Yang-Mills Theory Closer to Quasiclassics	Prof. SHIFMAN, Mikhail