QCD Master Class 2019

Monday 10 June 2019

time	[id] title	presenter
	[24] Subtracting Infrared Singularities Using Approximations: The Forest Formula	MA, Yao

Tuesday 11 June 2019

time [id] title	presenter
20:30 [21] Regions from the singularities of a given Feynman integral	SARKAR, Ratan

Wednesday 12 June 2019

time [[id] title	presenter
20:30 [[15] Dissociative production of vector mesons at electron-ion colliders	BENDOVA, Dagmar
21:00 [[25] All tree level amplitudes in Chern-Simons theories with fundamental matter	INBASEKAR, Karthik

Thursday 13 June 2019

time [id] title	presenter
20:30 [17] Analytical amplitudes from numerical evaluations	DE LAURENTIS, Giuseppe
21:00 [26] Diffractive onium – nucleus scattering and genealogy of parton evolution	LE, Anh Dung

Monday 17 June 2019

time [id] title	presenter
16:30 [23] Shear viscosity of the quark-gluon plasma	JACKSON, Greg
17:00 [19] Potential non-relativistic QCD and open quantum systems for heavy quarkonia in heavy ion collisions	VANDER GRIEND, Peter
17:30 [18] Phase Diagram of QCD-Like theories in strong magnetic fields	FILLIOS, Georgios
18:00 [14] Colour coherence for in-medium jets	BARATA, Joao

Tuesday 18 June 2019

time [id] title	presenter
20:30 [16] High Energy Jets	BYRNE, Emmet

Thursday 20 June 2019

time [id] title	presenter
20:30 [22] SCET for leptoquarks	MECAJ, Bianka