The 2022 International Workshop on the High Energy Circular Electron Positron Collider

Wednesday, 26 October 2022

QCD: 1 - A511 (16:00 - 18:00)

time	[id] title	presenter
16:00	[265] Parton showers for high precision e+e- collisions	KARLBERG, Alexander
16:30	[264] Shape Variables and Power Corrections at e+e- colliders	NASON, Paolo
17:00	[326] Modern Techniques for Multi-Scale Loop Amplitudes	PAGE, Ben
17:30	[263] Dressing jets with flavour in an infrared safe way	STAGNITTO, Giovanni

Thursday, 27 October 2022

<u>QCD</u> - A511 (10:00 - 12:05)

time	[id] title	prese	nter
CINC	IIU LILL	DI CGC	11001

10:00	[254] QCD needs for e+e- precision physics	FREITAS, Ayres
	[262] New analyses of event shape observables and the determination of QCD \$\alpha_s\$ running behavior in perturbative domain	王,声权
10:50	[255] Heavy-quark-pair production at lepton colliders at NNNLO in QCD	CHEN, Xiang
11:15	[256] Amplitude Bootstrap of The Energy-Energy Correlation in QCD	MULYAWAN, Reynaldi Gilang
	[257] A new method of extracting the strong coupling constant from energy correlators	XU, Zhen