# **Table of contents**

Saturday 22 October 2022		1
--------------------------	--	---

### The 3rd EicC CDR workshop

## Saturday 22 October 2022

Physics: Physics-I (08:30-10:10)

- Conveners: 🛛, 🕮

time title		presenter
08:30	Kaon Electromagnetic Form Factor up to Q^2~28 GeV^2 from Lattice QCD	DING, Hengtong
08:55	The evolution of QCD matter VS energy scale	YIN, Yi
09:20	Nucleon structure from a light-front hamiltonian approach	ZHAO, Xingbo
09:45	Study of production for scalar meson via handbag approach	XIE, Yaping

#### Physics: II (10:30-12:35)

- Conveners:  $\mathbb{I}$  ,  $\mathbb{II}$ 

time	title	presenter
10:30	Near threshold heavy quarkonium production and the gravitation form factors	TONG, Xuanbo
10:55	Heavy flavor physics simulation at EicC	ZHU, Senjie
	Three-dimensional nucleon structures at the Electron-Ion Collider in China:A study of the Sivers function	ZENG, Chunhua
11:45	Photoproduction of C-even quarkonia at EIC and EicC	■, ■■

#### Physics: III (13:30-14:20)

- Conveners: Prof. Zou, Bingsong

time title	presenter
13:30 Exclusive J/psi physics with EicC & Overview of related EIC and JLab rest	ults LI, Xinbai
13:55	CHU, Zexuan