## Revealing emergent mass through studies of hadron spectra and structure

## Wednesday, 14 September 2022

Wednesday: 1st session (chair: C. Shi) (14:00 - 15:45)

time [id] title	presenter
14:00 [9] Structure of pion and kaon and emergence of hadron mass	HORN, Tanja
14:35 [10] Modeling and imaging the proton LFWFs	MEZRAG, Cédric
15:10 [11] Gravitational form factors of hadrons from GPDs	KUMANO, Shunzo

## Wednesday: 2nd session (chair: T. Horn) (16:00 - 17:40)

time	[id] title	presenter
16:00	[25] Parton distributions in Nambu-Goldstone bosons	CHANG, Lei
	[12] Nucleon quark and gluon parton distributions from lattice QCD in the continuum limit	LIN, Huey-Wen
17:10	[13] Discussion	HORN, Tanja