The 7th Symposium on "Symmetries and the emergence of Structure in QCD" Friday, 21 July 第七届强相互作用量子色动力学对称性及其物质结构学术研讨会 / Programme The 7th Symposium on "Symmetries and the emergence of Symmetries" and the emergence of Structure in QCD"

第七届强相互作用量子色动力学对称性及其物质结构学术研讨会

Friday, 21 July 2023

Session 3 (09:00 - 10:25)

-Conveners: S.-L. Zhu

time [id] title presenter

09:00	[13] Recent Progress in Nuclear Lattice EFT (B.9)	MEISSNER, UG.
	[14] Further understanding of the two-pole structures of QCD from chiral dynamics	GENG , LS.
10:05	[15] Charmed baryon spectrum and their decay patterns	CHEN , HX.

Session 3 (10:55 - 12:15)

-Conveners: Q. Zhao

time [id] title presenter

	[16] Nuclear structure and dynamics within lattice relativistic density functional theory (LRDFT)	ZHAO , PW.
11:15	[17] Baryon electromagnetic form factors within VMD model	XIE , JJ.
	[18] Study the singularity property of one loop diagram by a geometric method	WU , JJ.
11:55	[19] New algorithms in lattice effective field theory	LU , BN.