## The 10th International Workshop on Chiral Dynamics

## Tuesday, 16 November 2021

Hadron Structure (Chair: Fengkun Guo) (18:30 - 20:50)

time	[id] title	presenter
18:30	[126] Analysis of Tcc including chiral dynamics and three-body cut	Dr DU, Meng-Lin
18:50	[127] Detecting the pure triangle singularity effect through the $\psi$ (2S) decay	WU, jiajun
19:10	[128] Possible bound states of J/ $\psi$ J/ $\psi$ from dispersion relation	DONG, Xiangkun
	[129] Resonance dynamics in $\mathrm{U}(3)$ chiral theory and its relevance in the determination of light-quark mass	GUO, Zhihui
19:50	[133] Low-energy Kbar N interaction from high-energy nuclear collision	KAMIYA, Yuki
20:10	[131] The Pole Counting Rule and X, Y, Z States	CHEN, hao
20:30	[200] On QCD contribution to vacuum energy	GEGELIA, Jambu1