## The 2022 Shanghai Particle Physics and Cosmology Symposium: Neutrino and Dark Matter Physics (SPCS 2022)

## Friday, 18 November 2022

Parallel Sessions-会议室1: Parallel Sessions (19:00 - 21:00)

time	[id] title	presenter
19:00	[77] XENONnT Progress	LIU, Kexin
19:15	[78] Forbidden Dark Matter Combusted Around Supermassive Black Hole	CHENG, Yu
19:30	[79] Light Fermionic Dark Matter Absorption on Electron Targets	SHENG, Jie
19:45	$\cite{Model}$ Can sub-GeV dark matter coherently scatter on the electrons in the atom?	GUO, Jiheng
20:00	[81] WIMP dark matter hidden behind its companion	ZHANG, Peng
20:15	[82] Realistic scattering of puffy dark matter	XU, Wu-Long
	[83] Revisiting Dark Matter Freeze-in and Freeze-out through Phase-Space Distribution	LI, Yuan-Zhen
20:45	[84] Probing sub-GeV leptophilic dark matter at Belle II and NA64	YANG, Lan