# APCTP Workshop on Nuclear Physics 2022: Physics of Excited Hadrons in the Present and Future Facilities

# Thursday, July 14, 2022

## Contributed Talks: A - Suite Hall (3:40 PM - 4:55 PM)

### -Conveners: Hiroyuki Noumi

time	[id] title	presenter
3:40 PM	[4] Excited hadrons at Belle (II) experiment	LI, Jin
4:05 PM	[3] Nuclear medium effects on distribution functions for spin-1 vector meson	HUTAURUK, Parada Tobel Paraduan
4:30 PM	[24] Un-binned Angular Analysis of $B\ D^*(D\pi)\ell\nu\ and C_{V_R}\$	HUANG, Zhuoran

# Friday, July 15, 2022

### Contributed Talks: B - Suite Hall (2:00 PM - 3:15 PM)

### -Conveners: Shung-Ichi Ando

time	[id] title	presenter
2:00 PM	[33] The mass-radius relations of neutron stars in an pion mean-field approach	GHIM, Nam-Yong
2:25 PM	[28] The axial-vector meson in the coupled-channel approach	CLYMTON, Samson
2:50 PM	[27] Transverse single-spin asymmetry of the neutral pion in the very forward direction	KIM, Hee-Jin

## Contributed Talks: C - Suite Hall (3:35 PM - 4:50 PM)

#### -Conveners: Hyon-Suk Jo

time	[id] title	presenter
3:35 PM	[32] Instanton effects on charmonium spectrum and electromagnetic transitions	HONG, Ki-Hoon
4:00 PM	[35] Gravitational form factors of the baryon octet and their stability conditions with flavor SU(3) symmetry breaking	WON, Ho-Yeon
4:25 PM	[29] Axial-vector transition form factors of singly heavy baryons in the chiral quark-soliton model	SUH, JungMin