RARiS

QCD

2024

Wednesday, November 20, 2024

<u>paralell - 2</u> - □□□□□□ (2:50 PM - 4:50 PM)

time	[id] title	presenter
2:50 PM	[46] In-medium eta spectral function with N*(1535) resonance considering possible change of the bare eta mass	YAGI, Asako
3:10 PM	[10] Multi-meson photoproduction on the proton in BGOegg Phase-II experiment	HASHIMOTO, Toshikazu
3:30 PM	[11] The line shape of the total cross section for the $\pi\text{-}\ p$ $_{\rightarrow}$ ϕn reaction near the threshold depending on the low energy ϕN interaction	HIGASHI, Akinori
3:50 PM	[12] K+d reaction for the determination of KN scattering amplitude	HIRAMA, Shu
4:10 PM	[44] Spectra near the Sigma-N and Kbar-N thresholds of the K^-d \rightarrow pi-Lambda-N reaction	YASUNAGA, Shunsuke
4:30 PM	[14] Vector meson in 3 flavor NJL model incorporating gk term	HONDA, Terukuni

Thursday, November 21, 2024

<u>paralell - 2</u> - □□□□□□ (1:35 PM - 3:15 PM)

time	[id] title	presenter
1:35 PM	[45] A study in interplay between the antiprotonic Ca spectroscopy and nuclear density profiles	YOSHIMURA, Kenta
1:55 PM	[4] Precision X-ray spectroscopy of antiprotonic atoms	FUJIOKA, Hiroyuki
2:15 PM	[39] Development status of acrylic Cherenkov detector for J-PARC E94 experiment	TANIGUCHI, Tomohiro
2:35 PM	[37] Analysis of the pion gravitational form factors using top-down holographic QCD	TANAKA, Mitsuru
2:55 PM	[2] Analyses of three-body S-wave virtual state in Λ +n+n	AOYAMA, Shigeyoshi