Collaboration Meeting in Summer 2025, Jul. 7 - 11, 2025, North China Electric Power University (Beijing, China)

Wednesday, 9 July 2025

Parallel R-QCD(Conveners: Xiaorong Zhou & Jianyong Zhang & Riccardo Aliberti) (08:30 - 12:00)

time	[id] title	presenter
08:30	[14] Cross Section measurements of process e^+e^□→ phipi0	ZHOU, Zeyuan
08:50	[15] Study of \(\tau^+ \to \pi^+ \pi^0 \bar{\nu}_\tau \) and \(\tau^+ \to K^+ \pi^0 \bar{\nu}_\tau \)	LI, Shanshan
09:10	[16] Measurement of the e+e>ppbar cross section at BESIII using the ISR technique	MAITY, Souvik
09:30	[17] Cross section measurement of e+e> K_SO K- pi+	GUO, Weipeng
09:50	[18] Cross sections of \$e^+e^-\to\omega\eta\$ near \$J/\psi\$ resonance	XI, Zhikun
10:10	Break	
10:30	[19] Cross sections of \$e^+e^-\to\omega\pi^0\$ near \$J/\psi\$ resonance	YA, Wenhao
10:50	[20] Study of $e^{+}e^{-}\right\rightarrow H^{1}$	ZHANG, Gengyuan
11:10	[27] Control sample for \$e^{+}e^{[]}\rightarrow n\bar{n}\$ study	ZHANG, Yu
	[31] Measurement of the branching fraction on $\hat{-} \Rightarrow a_{1}^{-} \in \frac{1}^{-} \int_{\tau_{+} \tau_{-} \tau_{+} \tau_{-} \tau_{+} \tau_{-} \tau_{+} \tau_{-} \tau_{+} \tau_{-} \tau_{+} \tau_{+}$	ZHANG, Kexin