中微子及相关新物理研讨会 (NuPhyR)

Saturday, 29 November 2025

<u>茶歇+展报 / Tea Break+Poster</u> (15:40 - 16:20)

time	[id] title	presenter
15:40	[25] Exact parametrization of a minimal seesaw model	Mr CHEN, Zi-Qiang
15:40	[22] Probing dark particles in scattering experiments	FENG (冯), Ruofei (若斐)
15:50	[29] 利用有限温度场论研究电弱相变	覃,仁晖
15:50	[23] Revisiting SN1987A constraints on dark photon and \$Z^\prime\$	王, 尊
	[10] Diagnosing the AGN population origin of TeV neutrinos with their spatial correlation	陈,晓斌
16:00	[16] On the origin of $\tilde{\ }$ 100 TeV neutrinos from the Seyfert galaxy NGC 7469	YANG, Qi-rui
16:10	[19] Constraints on neutrino non-standard interactions from COHERENT, PandaX-4T and XENONnT	TANG, Fengjie
16:10	[45] Probing Exotic Neutrino Interactions with SN1987A	邹,锐