

28th Vietnam School of Physics: Particles and Dark Matter

jeudi 4 août 2022

Student seminars: Student seminars (15:30 - 17:30)

-Présidents de session: Duc Ninh Le

time	[id] title	presenter
15:30	[43] How current loops and solenoids curve spacetime	M. PHAM, Quang Khanh
15:50	[44] Muon anti-muon creation in photon-photon collision in QED	M. HUYNH, Trung Tin
16:10	[45] Muon's anomalous magnetic moment in QED	M. TON, Tat Dat
16:30	[46] Investigate hadron fragmentation functions from hadron-jet production using jetphox	M. DO, Tran Huy
16:50	[47] Unparticle effects at the MUonE experiment	M. LE, Van Dung
17:10	[48] Long lived inert Higgs and its imprint on CMB	M. JEESUN, Sk