## 第十一届粒子所"青年之星"2025年度学术论坛

## Thursday, 27 November 2025

<u>Poster</u> - 9409 (17:15 - 18:30)

time	[id] title	presenter
------	------------	-----------

	高,峰
	郭,冉冉
[49] Machine learning predictions from unpredictable chaos	窦,博正
	王,慧林
	王,琪
	KONG, Wei-Xi
[69] Quantum wetting transition in the cluster Ising model	邹,银涛
	王,晓龙
	ZHANG, Cheng
	ZHANG, dan
[57] Event-by-event jet-induced hydro response from machine learning	吴, 开燚
	高,孟超
	[38] Neural network learning of multi-scale and discrete temporal features in directed percolation [39] Relaxation dynamics and the free energy near the phase boundary of the 3D kinetic Ising model [49] Machine learning predictions from unpredictable chaos [56] Diffusion Signals Reveal Hidden Connections: A Physics-Inspired Framework for Link Prediction via Personalized PageRank Signals [64] Addressing the Ultra-Central Puzzle with Initial-State Nuclear Structures [66] Suppression of elliptic anisotropy inside jets in high-energy nuclear collisions [69] Quantum wetting transition in the cluster Ising model [43] Rotation effect on the spectral function of heavy vector mesons in holographic QCD [50] Shear and bulk viscosities of gluon plasma across the transition temperature [53] Chiral Properties of (2+1)-Flavor QCD in Strong Magnetic Fields at Zero Temperature [57] Event-by-event jet-induced hydro response from machine learning [61] Revisiting semileptonic B decays via U (2)5 flavor symmetry: SMEFT meets SM