

中国物理学会高能物理分会第十二届全国会员代表大会暨学术年会

Wednesday, 15 July 2026

晨光杯评选 - 汕头厅 (19:30 - 22:30)

-Conveners: 主持人: 曹庆宏

time	[id]	title	presenter
19:30	[467]	Dispersive determination of nucleon gravitational form factors	曹, 雄辉
19:42	[468]	Measurement of reactor neutrino oscillation with the first JUNO data	IWAN MORTON-BLAKE 孙明霞 张涵 王明远 陈志源
19:54	[469]	Baryon Electric Charge Correlation as a Magnetometer of QCD	顾, 锦彪
20:06	[470]	Establishing CP violation in b-baryon decays	韩佳杰
20:18	[471]	First Indication of Solar $\bar{\nu}_e$ Neutrinos via Coherent Elastic Neutrino-Nucleus Scattering with XENONnT	LIU, Kexin
20:30	[472]	Strong and Weak CP Tests in Sequential Decays of Polarized Σ^0 Hyperons	沈宏飞
20:42	[473]	1. Determination of the spin and parity of all-charm tetraquarks Review 2. Experimental road of the J/ψ mass spectrum, current status, and implications	王晰宁
20:54	[474]	Observation of the antimatter hypernucleus $^4\bar{H}$	吴, 俊霖
21:06	[475]	1. ω Meson from Lattice QCD 2. Emergence of the π δ 1300P Resonance from Lattice QCD	燕, 浩波
21:18	[476]	Observation of charge-parity symmetry breaking in baryon decays	杨雪婷
21:30	[477]	Direct observation of the Migdal effect induced by neutron bombardment	易, 涤凡
21:42	[478]	Precise measurement of matter-antimatter asymmetry with entangled hyperon antihyperon pairs	张景旭
21:54	[479]	First Indication of Solar $\bar{\nu}_e$ Neutrinos through Coherent Elastic Neutrino-Nucleus Scattering in PandaX-4T	张, 敏祯
22:06	[480]	Suppression of Spin Transfer to Λ Hyperon in Deep-Inelastic Scattering	赵, 晓燕
22:18	[481]	1. Extracting the femtometer structure of strange baryons using the vacuum polarization effect 2. Observation of the Electromagnetic Radiative Decays of the Λ (1520) and Λ (1690) to $\gamma \Sigma^0$	郑文静