## 12th International Conference on Hard and Electromagnetic Probes of High-Energy Nuclear Collisions

## Monday 23 September 2024

## Parallel 8: high pt correlations - Room 107 (16:30 - 18:30)

## -Conveners: Marco Van Leeuwen

time	[id] title	presenter
	[166] Study of full event energy-energy correlation in high-\$p_\mathrm{T}\$ Z tagged events in PbPb collisions in CMS	Ms CHEN, Yi
	[158] Investigating initial state of heavy-ion and pp collisions using [pT] fluctuations and vn – [pT] correlations in ATLAS	BOLD, Tomasz
	[161] Measurement of Azimuthal Anisotropy of High Transverse Momentum Charged Particles in Pb+Pb Collisions using Multi-particle Cumulants with the ATLAS Detector	WANG, Xiaoning
17:30	[139] Strangeness studies in LHCb fixed-target collisions	FABIANO, Federica
	[196] Measurements of the light-by-light scattering and the Breit–Wheeler processes, and searches for axion-like particles in ultraperipheral PbPb collisions at \$\sqrt{s_{NN}}\$ = 5.02 TeV	JANA, Pranati
	[175] Measurement of the tau \$g-2\$ factor in the ultraperipheral PbPb collisions recorded by the CMS experiment	JOFREHEI, Arash