## Quark-Gluon Plasma in Heavy-Ion Collisions - Quantifying and Understanding Its Near-Perfect Fluidity 2025

## Tuesday, 16 September 2025

<u>Session 8</u> (15:30 - 17:30)

-Conveners: Xu-guang Huang

time [id] title presenter

15:3	[24] Machine learning for nuclear physics	PANG, Long-Gang	
16:0	[25] A theory discussion on new results from oxygen and neon collisions at the LHC	SCHEE, Wilke Van Der	
16:3	[26] On-line CERN seminar: Results from the recent 2025 light ion LHC run by ALICE ATLAS CMS and LHCb	(ON-LINE) , https://webcast.w /event/i1586852	eb.cern