



# P4F colloquium 2025

## Wednesday 28 May 2025

**Presentations of fellows from the Division of Elementary Particle Physics: Part 2 (10:45 - 12:00)**

time	[id] title	presenter
10:45	[31] Unraveling the Nature of Quasi-Periodic Eruptions	JANKOVIČ, Taj
11:00	[32] Supercomputers against quantum gravity: loop-corrected particle spectra for any tensor Lagrangian	BARKER, William
11:15	[33] Two-Point amplitudes and Massive States in Superstring Theories	KASHYAP, Sitender
11:30	[34] Beyond "Entanglement Builds Geometry"	NORTHE, Christian