Session Program

21-25 Jul 2025

Penetrating Probes of Hot High-mu_B Matter: Theory Meets Experiment

E.M. probes 3

ECT*, Aula Renzo Leonardi Strada delle Tabarelle 286, I-38123 Villazzano (Trento)

Thursday 24 July

15:55	E.M. probes 3 Session Location: ECT*, Aula Renzo Leonardi, Strada delle Tabarelle 286, I-38123 Villazzano (Trento)
	15:55-16:35 Low momentum/low mass dileptons in HADES and results on photon polarisation from coarse-graining approach
	Speaker Florian Seck
	16:35-17:15 Probing high-mu_B matter with dileptons using the MPD detector at NICA Speaker Itzhak Tserruya
17:55	17:15-17:55 Phi meson properties in dense matter from pA collisions in a transport approach Speaker Philipp Gubler