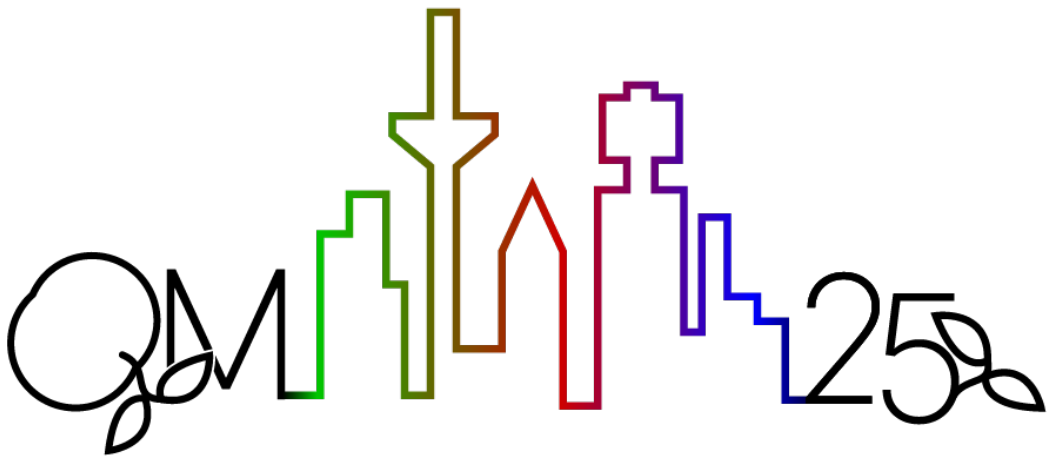


Session Program

6-12 Apr 2025



Quark Matter 2025

Plenary session 10: Electromagnetic probes – Light and strange flavor physics & nuclei

Goethe University Frankfurt, Campus Westend, Theodor-W.-Adorno-Platz 1, 60629 Frankfurt am Main,
Germany

Friday 11 April

16:30

Plenary session 10: Electromagnetic probes – Light and strange flavor physics & nuclei

Session | **Location:** Goethe University Frankfurt, Campus Westend, Hörsaalzentrum, HZ 1 + HZ 2 | **Convener:** Dr Laura Tolos

16:30–17:00

Experiment overview of electromagnetic radiation in heavy-ion collisions

Speaker

Horst Sebastian Scheid

17:00–17:30

Theory overview on electroweak emission from heavy-ion collisions

Speaker

Greg Jackson

17:30–18:00

Femtoscopia measurements to understand hadron interactions at the LHC

Speaker

Valentina Mantovani Sarti

18:00–18:30

Production of light and strange flavor hadrons and loosely bound nuclei

Speaker

Benjamin Dönigus

18:30