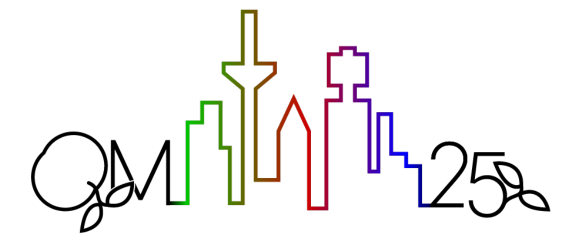
## **Session Program**

6-12 Apr 2025



## **Quark Matter 2025**

## Plenary session 6: Chirality — Collective dynamics & small systems

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

## Thursday 10 April

Plen Sessio	ary session 6: Chirality — Collective dynamics & small systems
	Goethe University Frankfurt, Campus Westend, Theodor-WAdorno-Platz 1, 60629 Frankfurt am Main,
16:3	0-17:00
-	rimental measurements of chiral effects, spin polarization and alignment in y-ion collisions
Spea	
Zhiwa	n Xu
17:0	0-17:30
Theo	ry of spin polarization and alignment and chiral effects in heavy-ion collision
<b>Theo</b> Speal Shi Pu	ker j
<b>Spea</b> l Shi Pu	ker
Speal Shi Pu 17:30	xer
Speal Shi Pu 17:30 Colle	ctive dynamics in small systems: a critical experimental overview
Speal Shi Pu 17:30 Colle Speal	ctive dynamics in small systems: a critical experimental overview
Speal Shi Pu 17:30 Colle Speal	0-18:00 ctive dynamics in small systems: a critical experimental overview
Speal Shi Pu 17:30 Colle Blair D 18:00	0-18:00   ctive dynamics in small systems: a critical experimental overview   cer   baniel Seidlitz   0-18:30
Speal Shi Pu 17:30 Colle Speal Blair I 18:00 Critic	cer -18:00 ctive dynamics in small systems: a critical experimental overview cer Daniel Seidlitz
Speal Shi Pu 17:30 Colle Speal Blair I 18:00 Critic	Acer 2-18:00 ctive dynamics in small systems: a critical experimental overview (cer baniel Seidlitz 2-18:30 al overview of collective dynamics, particularly in small systems and what be learned with current and future programs

18:30