



# Strangeness in Quark Matter 2024 (SQM 2024)

## lundi 3 juin 2024

### Plenary - Room Curie (10:45 - 12:30)

-Présidents de session: Johanna Stachel

time	[id] title	presenter
10:45	[363] Recent results on light flavours and correlations from ALICE	ARSLANDOK, Mesut
11:05	[364] Recent results on heavy flavours and quarkonia from ALICE	FIONDA, Fiorella FIONDA, Fiorella Maria Celeste
11:25	[365] CMS highlights: Recent results from CMS	DAMAS, Florian DAMAS, Florian
11:50	[366] LHCb highlights: Recent results from LHCb	BOETTCHER, Thomas
12:10	[367] ATLAS highlights: Recent results from ATLAS	BALEK, Petr

### Plenary - Room Curie (14:00 - 15:15)

-Présidents de session: Jürgen Schukraft

time	[id] title	presenter
14:00	[369] STAR highlights: Recent results from STAR	YANG, Qian
14:30	[370] PHENIX highlights: Recent results from PHENIX	SHIMOMURA, Maya
14:50	[371] sPHENIX highlights: Recent results from sPHENIX	NOUICER, Rachid

### Plenary - Room Curie (16:15 - 17:00)

-Présidents de session: Claudia Ratti

time	[id] title	presenter
16:15	[372] NA61/SHINE highlights: Recent results from NA61/SHINE	RYBICKI, Andrzej
16:35	[373] HADES highlights: Recent results from HADES	LORENZ, Manuel

# vendredi 7 juin 2024

## Plenary: Prospects - Room Curie (10:30 - 12:30)

-Présidents de session: Silvia Masciocchi

time	[id] title	presenter
10:30	[399] LHC upgrades	KLEIN, Jochen
11:00	[400] Physics program and detector technologies of ePIC at EIC	MUNOZ CAMACHO, Carlos MUNOZ CAMACHO, Carlos
11:30	[401] Prospects for strangeness and heavy flavour physics at FAIR	LEIFELS, Yvonne
12:00	[402] SPS upgrades and prospects	PODLASKI, Piotr

## Plenary: Awards for Best Posters (NuPECC) and Flash talks (3 talks x 10min) - Room Curie (15:45 - 16:25)

-Présidents de session: Lijuan Ruan

time	[id] title	presenter
15:45	[414] Best poster awards	BELIKOV, Iouri
15:50	[410] Pictures for best poster Awards	BUSSER, Nicolas
15:55	[398] Flash talk 1 (7'+3') - Measurements of di-proton pairs from QED vacuum excitation in Au+Au ultra-peripheral collisions at $\sqrt{s_{\mathrm{NN}}} = 200$ GeV from STAR	WU, Xin
16:05	[397] Flash talk 2 (7'+3') - New insights into strange-quark hadronization measuring multiple (multi-)strange hadron production in small collision systems with ALICE	Mlle PUCILLO, Sara
16:15	[396] Flash talk 3 (7'+3') - Diffusion of heavy quarks in the early stages of high-energy nuclear collisions	Mlle -, Pooja