

International Workshop “QCD challenges from pp to AA collisions”

Dienstag, 3. September 2024

Initial state and ultra-peripheral: 1 - 104 (09:00 - 10:30)

-Vorsitzende der Sitzung: Michael Winn; Giuliano Giacalone

time	[id] title	presenter
09:00	[7] nPDF	PAKKINEN, Petja

Initial state and ultra-peripheral: 2 - 104 (11:00 - 12:30)

-Vorsitzende der Sitzung: Michael Winn; Giuliano Giacalone

time	[id] title	presenter
11:00	[8] inclusive UPC	LYNCH, Kate

Initial state and ultra-peripheral: 3 - 104 (14:00 - 15:30)

-Vorsitzende der Sitzung: Giuliano Giacalone; Michael Winn

time	[id] title	presenter
14:00	[9] Saturation to be or not to be: a question for the LHC, EIC or only a future machine?	

Mittwoch, 4. September 2024

Initial state and ultra-peripheral: 4 - 104 (09:00 - 10:30)

-Vorsitzende der Sitzung: Giuliano Giacalone; Michael Winn

time	[id] title	presenter
09:00	[10] Incoherent/coherent UPC	RAGONI, Simone

Initial state and ultra-peripheral: 5 - 104 (11:00 - 12:30)

-Vorsitzende der Sitzung: Michael Winn; Giuliano Giacalone

time	[id] title	presenter
11:00	[11] Nuclear structure and correlations	BALLY, Benjamin

Initial state and ultra-peripheral: 6 - 104 (14:00 - 15:30)

-Vorsitzende der Sitzung: Giuliano Giacalone; Michael Winn

time	[id] title	presenter
14:00	[12] What could we potentially learn about the fluctuating structure of the proton and nuclei from UPC and from correlation measurements? What is the role of small nuclei to gain a better understanding?	