## **Initial Stages 2021**

## **Sunday 10 January 2021**

### <u>Plenary: 1</u> - Kimmel Auditorium (15:30 - 16:45)

-Conveners: Itzhak Tserruya

time [id] title	presenter
15:30 [223] Review of Low-x and CGC Physics	KOVNER, Alexander
16:05 [219] Overview of the LHCb results	BELIN, Samuel
16:25 [221] Overview of the PHENIX results	CSANAD, Mate

### <u>Plenary: 2</u> - Kimmel Auditorium (17:00 - 18:15)

-Conveners: Federico Antinori

time [id] title	presenter
17:00 [222] Overview of the STAR results	TRIBEDY, Prithwish
17:25 [214] Overview of the ALICE results	ZARDOSHTI, Nima
17:50 [218] Recent heavy-ion results from ATLAS	TAPIA ARAYA, Sebastian

### <u>Plenary: 3</u> - Kimmel Auditorium (18:30 - 19:45)

-Conveners: William Zajc

time [id] title	presenter
18:30 [215] Overview of the CMS results	CHEN, Yi
18:55 [224] Connections between the CGC and Transverse Momentum Distributions	Dr TAELS, Pieter
19:20 [225] Connections Between Hydrodynamics and Spin Physics	WEICKGENANNT, Nora

## **Monday 11 January 2021**

### <u>Plenary: 4</u> - Kimmel Auditorium (15:30 - 16:45)

-Conveners: Jurgen Schukraft

time	[id] title	presenter
15:30	[226] Matching Conditions Across Time Evolution Stages of the Collision	PAQUET, Jean-Francois
15:55	[227] Charge Conservation in Initial Conditions and Hydrodynamics	DENICOL, Gabriel
16:20	[228] Hard probes as Initial Stage Probes	INNOCENTI, Gian Michele

# **Tuesday 12 January 2021**

### <u>Plenary: 5</u> - Kimmel Auditorium (15:30 - 16:45)

-Conveners: Raju Venugopalan

time [id] title	presenter
15:30 [229] Attribution of Fluctuations in Azimuthal Anisotropies	GIACALONE, Giuliano
15:55 [230] Review of Flow, Non-flow, and Decorrelation Observables	HU, Qipeng
16:20 [220] Collectivity in small systems in experiment	BELMONT, Ron

## Friday 15 January 2021

### <u>Plenary: 6</u> - Kimmel Auditorium (16:55 - 18:10)

#### -Conveners: Gunther Roland

time [id] title	presenter
16:55 [232] New developments in QCD-based kinetic transport theory	ALMAALOL, Dekrayat
17:20 [233] Influence of Initial Conditions with Sub-Structure in Small Systems	Dr SOTO ONTOSO, Alba
17:45 [234] Adiabatic hydrodynamization	BREWER, Jasmine Therese

### <u>Plenary: 7</u> - Kimmel Auditorium (18:25 - 19:40)

#### -Conveners: Berndt Mueller

time	[id] title	presenter
18:25	[237] Flash-1: Measurement of \$\gamma\gamma \rightarrow \mu^{+}\mu^{-}\$ pairs in non-ultra peripheral Pb+Pb collisions with the ATLAS detector	GILBERT, Benjamin Jacob
18:30	[238] Flash-2: X(3872) production in pp with particle multiplicity	EPPLE, Eliane
18:35	[239] Flash-3: Monte Carlo for initial energy density with correlated fluctuations	FRANCO, Rodrigo
18:40	[240] Flash-4: Longitudinal structure of the initial state from 3+1D CGC simulations	SINGH, Pragya
	[241] Flash-5: Novel relaxation time approximation to the relativistic Boltzmann equation	Mr SOARES ROCHA, Gabriel
18:50	[235] What have we learned and what do we still need to learn about nPDF?	PAAKKINEN, Petja
19:15	[236] What do we learn from small systems about the physics of heavy ion collisions?	Dr MAZELIAUSKAS, Aleksas