## **Initial Stages 2019**



Monday, 24 June 2019 - Friday, 28 June 2019

## **Scientific Programme**

nPDF, cold matter effects

3D nucleon structure

Forward and saturation physics

Approach to equilibrium (weak & strong coupling)

Initial conditions for hydrodynamics & transport coefficients

**Collectivity in small systems** 

**High pT probes of the initial state** 

Vorticity and polarization

**Future facilities**