9th International Workshop on Multiple Partonic Interactions at the LHC

Contribution ID: 35

Type: not specified

MPI in EPOS

Tuesday, 12 December 2017 09:20 (15 minutes)

EPOS is a "unified approach" for simulating small and big systems (pp to heavy ions), in all cases implementing initial multiple scatterings and final state interactions, the latter ones being essentially a hydrodynamical evolution of the core part. We report about recent developments of the EPOS approach, aiming to understand the transition from small to big systems.

Primary author: WERNER, Klaus Presenter: WERNER, Klaus Session Classification: WG2: MC Development and Tuning