# 9th International Workshop on Multiple Partonic Interactions at the LHC

# Monday 11 December 2017

### WG2: MC Development and Tuning - Conference Hall (14:30 - 16:30)

#### -Conveners: Stefan Gieseke; Paolo Gunnellini

time [id] title	presenter
14:30 [73] MC Tutorial - Part I	KAR, Deepak GIESEKE, Stefan

## WG2: MC Development and Tuning - Conference Hall (17:00 - 19:00)

#### -Conveners: Stefan Gieseke; Paolo Gunnellini

time [id] title	presenter
17:00 [74] MC Tutorial - Part II	KAR, Deepak GIESEKE, Stefan

# **Tuesday 12 December 2017**

## WG2: MC Development and Tuning - Conference Hall (09:00 - 11:00)

time	[id] title	presenter
09:00	[19] The Lund string in dense environments	LÖNNBLAD, Leif
09:20	[35] MPI in EPOS	WERNER, Klaus
09:40	[68] An approach to test the core-corona model using multiplicity dependent particle production at LHC energies	BENCEDI, Gyula
10:00	[36] QCD Monte-Carlo model tuning studies with CMS data at 13 TeV	SUNAR CERCI, Deniz
10:20	[11] Studies of Top Quark Monte Carlo Modelling	ASQUITH, Lily
10:40	[12] Studies of Monte Carlo modelling of Jets	KAR, Deepak

# Thursday 14 December 2017

## WG2: MC Development and Tuning - Conference Hall (13:40 - 15:40)

time [id] title	presenter
13:40 [34] Soft interactions in Herwig	KIRCHGAESSER, Patrick
14:00 [18] Heavy Ions in Pythia8	LÖNNBLAD, Leif
14:20 [37] CMS underlying event and double parton scattering tunes	MANISHA, Manisha
14:40 [38] Tuning of color reconnection models with CMS data at 7 and 13 TeV	GUNNELLINI, Paolo
15:00 [58] Sartre, a dipole model generator for the Electron Ion Collider	TOLL, Tobias
15:20 [83] follow up of the MC Tutorial - Students' talk	