

# **Tuesday 3 December**

09:00

### MPI & Double Parton Scattering: (chair: Paolo Bartalini)

**Session** | Location:

09:00-09:40 Theory of double parton scattering: progress an open questions

Speaker

Markus Diehl

09:40-10:20

Measurement of double-parton interactions in W+2 jets events with the CMS detector  $\$ 

Speaker

Dr Sunil Bansal

10:20-10:50

First measurement of associated vector boson plus prompt J/psi production at the ATLAS experiment

Speaker

Constantinos Melachrinos

10:50 11:20

## MPI & Double Parton Scattering: (chair: Wouter Waalewijn)

Session | Location:

11:20-11:45

Production of two \$c \bar c\$ pairs and two mesons with charm in double-parton scattering: inclusive and correlation observables.

Speaker

Antoni Szczurek

11:45-12:15

Open charm and J/ $\psi$  production as a function of the charged particle multiplicity density in pp collisions at  $\sqrt{s}=7$  TeV with ALICE at the LHC

Speaker

Fiorella Fionda

12:15-12:40

Extracting sigma\_effective from the LHCb double-charm measurement

Speaker

Andrzej Konrad Siodmok

12:40-13:00

Production of vector bosons in association with heavy flavor jets at the LHC

Speaker

Tristan Arnoldus Du Pree

13:00

14:15

# MPI & Double Parton Scattering Session | Location: Promotiezaal 14:15-14:40 DPS in p-A and A-A collisions Speakers Dr Alexander Snigirev, Prof. David d'Enterria 14:40-15:05 DPS in High-Energy p-A Collisions and Partonic Correlations Speaker Daniele Treleani 15:05-15:30 Factorization of double Drell-Yan at low transverse momentum

15:30

Speaker

# **Thursday 5 December**

14:15 **MPI & Double Parton Scattering** Session | Location: 14:15-14:40 Correlations in Double Parton Scattering Speaker Wouter Waalewijn 14:40-15:05 Double parton correlations and constituent quark models Speaker Prof. Sergio Scopetta 15:05-15:30 Double parton distributions under evolution **Speaker Tomas Kasemets** 15:30-16:10 Double-parton scattering studies in 4-jet events with the CMS detector Speaker Paolo Gunnellini 16:10 16:40 **MPI & Double Parton Scattering Session** | **Location:** University Of Antwerp (Belgium), Promotiezaal 16:40-17:05 Perturbative QCD correlations in multi-parton collisions at LHC and Tevatron. **Speaker** Dr Boris Blok Single Perturbative Splitting Diagrams in Double Parton Scattering 17:05-17:30 Speaker Jonathan Gaunt Central diffractive production processes at the LHC energies 17:30-17:55 Speaker Valery Khoze 17:55-18:15 Double J/psi production with CMS Speaker Diego Ciangottini 18:15