

Wednesday 23 March

16:30

ALICE

Poster Session | **Location:** CERN, Restaurant 1

Measurement of the J/psi cross section in the dimuon channel with the ALICE experiment at LHC

Speaker

Bruno Alexandre Boyer

D0 production in pp collisions at $sqrt{s}=7$ TeV and Pb-Pb collisions at $sqrt{s}=2.76$ TeV/NN with the ALICE detector

Speaker

Davide Caffarri

Measurement of identified hadron spectra with the ALICE experiment at the LHC

Speaker

Leonardo Milano

Mean transverse momentum, multiplicity and their correlation in pp collisions in string fusion model

Speaker

Igor Lakomov

Trigger Performance of the ALICE Silicon Pixel Detector

Speaker

Valerio Altini

Anisotropic Flow of Decaying Particles in ALICE

Speakers

Carlos Eugenio Perez Lara, Ivan Cristian George, Pawel Rafal Debski

Background Studies for Jet Reconstruction in Heavy-Ion Collisions

Speaker

Marta Verweij

Diffractive studies at ALICE

Speaker

Veronica Canoa Roman

D+ and D+s production in p-p collisions at $sqrt\{s\}=7$ TeV and Pb-Pb collisions at $sqrt\{s\}=2.76$ A TeV in the ALICE detector

Speaker

Gian Michele Innocenti

Measurement of Heavy Flavour Production via Single Muons with ALICE

Speaker

Xiaoming Zhang

16:45