



# Ecole Joliot Curie

Session1 (Sunday 29<sup>th</sup> September 2013)

Tentative Title	First Name	Last Name	Session	Place Poster
Realistic QCD Equation of State	ALBA	Paolo Giuseppe	1st	1
Calibration of energy deposited by DVCS photons in the JLab calorimeter	BENALI	Meriem	1st	2
Helicity amplitudes of leptonproduction of rho meson in high energy limit	BESSE	Adrien	1st	3
Strangness Production in Pion-Induced Reactions at FOPI	BOEHMER	Felix	1st	4
Deeply virtual Compton scattering at COMPASS	BOER	Marie	1st	5
Tubular Initial Conditions with HKM	BORYSOVA	Maryna	1st	6
Measurement of the generalized polarizabilities of the proton by virtual Compton scattering at MAMI	CORREA	Loup	1st	7
Structure of the nucleon through deep exclusive processes	DEFURNE	Maxime	1st	8
DVCS off the Neutron in Hall A at Jefferson Lab	DESSAULT	Camille	1st	9
Strangness Production in Pion-Induced Reactions at FOPI	DORHEIM	Sverre	1st	10
Mueller-Navelet jets at the LHC: a clean test of BFKL dynamics?	DUCLoue	Bertrand	1st	11
Cross Section measurement of f0 and f2 electroproduction with CLAS detector	GARILLON	Brice	1st	12
Evolution equation for 3-quark Wilson loop operator	GRABOVSKIY	Andrey	1st	13
Low mass vector mesons in Pb-Pb collisions in ALICE	GUILBAUD	Maxime	1st	14
Dijet measurements in pPb collisions with CMS	GULHAN	Doga Can	1st	15
Deeply Virtual Compton Scattering off 4He	HATTAWY	Mohammad	1st	16
Quarkonia suppression in high energy heavy-ion collisions	KATZ	Roland	1st	17
Coherent photoproduction of Rho mesons on deuterium	KHACHATRYAN	Grigor	1st	18
Sigma-hypernuclei production in heavy ion collisions	LAGANA	Caio	1st	19
Structure of 18,19B and 21C,22C	LEBLOND	Sylvain	1st	20
rho resonance production in pp 7 Tev	LEE	Graham	1st	21
Quarkonium measurements with the ALICE Muon Spectrometer	MARCHISONE	Massimiliano	1st	22
Muon tracking efficiency on the alice experience	MARTIN BLANCO	Javier	1st	23
Test of two new parametrizations of the generalized parton distribution H	MEZRAG	Cédric	1st	24

Session 2 (Monday 30<sup>th</sup> September 2013)

Tentative Title	First Name	Last Name	Session	Place Poster
Study of high-pt particle suppression at the LHC with a energy loss model embedded in a hydrodynamical profile	ANDRES	Carlota	2nd	1
Strange quark polarization in nucleons	CURIEL	Quiela	2nd	2
Parton's Energy Loss in Unstable QGP	DÉJÀ	Katarzyna	2nd	3
Influence of momentum and charge conservation on azimuthally sensitive correlations	FECKOVA	Zuzana	2nd	4
Lambda and K0s Spectra and Ratios in ALICE at the LHC	HANRATTY	Luke	2nd	5
Measurement of electrons from heavy-flavour decays in p-Pb collisions at $\sqrt{s_{NN}} = 5.02$ TeV with ALICE	JAHNKE	Cristiane	2nd	6
Glueballs and the Yang-Mills plasma	LACROIX	Gwendolyn	2nd	7
On the onset of the ridge structure in the framework of string percolation	MOSCOSO RIAL	Alexis	2nd	8
Studying nucleon structure through Compton Scattering	PAREMUZYAN	Rafael	2nd	9
Pi0 spectra in p-Pb collisions with the Photon Conversion Method	PASSFELD	Annika	2nd	10
Pion-Kaon femtoscopy	PONIATOWSKA	Katarzyna	2nd	11
Directed flow at midrapidity at the LHC	RETINSKAYA	Ekaterina	2nd	12
Radiation spectrum of a massive quark-gluon antenna in a QCD medium	RODRIGUEZ-MOLDES DIAZ	Manoel	2nd	13
Study of the isolated photon production in ALICE experiment at the LHC and comparison with pQCD theoretical predictions	RONFLETTE	Lucile	2nd	14
Bimodality as a unique signal of a first order phase transition	SAGUN	Violetta	2nd	15
Bulk- and jet-production of K0s and Lambda in PbPb collisions at $\sqrt{s_{NN}}=2.76$ TeV in ALICE	SANCHEZ CASTRO	Xitzel	2nd	16
Identified jet measurements with ALICE experiment	SULTANOV	Rishat	2nd	17
Wilson lines and their applications	TAELS	Pieter	2nd	18
Numerical methods and solutions of equations of evolution of $k_t$ -factorizable gluon densities	TONTON	Dawid	2nd	19
Next-Generation Muon Measurements in ALICE: the Muon Forward Tracker	URAS	Antonio	2nd	20
Heavy flavor electron analysis in p-Pb collisions with the ALICE detector at the LHC	WAGNER	Jan	2nd	21
DCal geometry implementation in ALICE	WANG	Mengliang	2nd	22
J/psi in p-Pb collisions with ALICE at midrapidity	WINN	Michael	2nd	23
Fragmentation of jets into hadrons with strangeness in PbPb collisions in ALICE at LHC	ZIMMERMANN	Alice	2nd	24