

IV Congreso de la Red Mexicana Científica y Tecnológica para ALICE-LHC (Red ALICE)

Friday 03 November 2017 - Sunday 05 November 2017

Puebla, Puebla



Book of Abstracts

Contents

Actividades dentro de LF	1
Energy density and path-length dependence of the fractional momentum loss in heavy ion collisions at 62.4 to 5020 GeV	1
Correlaciones en multiplicidad, nMPI y CR	1
Multiplicity dependence of Charge Particle Production in pp at 5 and 13 TeV	1
Dihadron correlations in small colliding systems, using AMPT	1
Performance of a detector in beam-test	1
HBT studies in Pythia	1
Simulación de detector tipo RPC	1
ALICE DCS archiving simulation	2
Construction of MRPC	2
Characterization of MRPC	2
Almacenamiento Verde y Tier 2	2
ALICE-CTP	2
Transverse momentum spectra and the nuclear modification factor of charged particles with ALICE	2
Determination of multiplicities in ALICE and the frag functions	2
Event Shape Analysis	2
Por confirmar	2
Difractive physics and ACORDE status	3
Medida de la producción del pi0a través de su desintegración Dalitz en colisiones pp y p-Pb en el experimento ALICE del LHC	3
Sher/bulk viscosity in small systems	3
Topological charge in lattice QCD	3
Event by event mean pt fluctuations small to large systems	3

(k,p)/pi ratios on pp collisions at the LHC energies on spm	3
TBA	3
Photon-production of vector mesons as a probe of low x evolution: the case of excited states	3
TBA	4
TBA	4
Información de la red	4
HBT studies in Pythia	4
Simulación de detector tipo RPC	4
Construction of MRPC	4
Characterization of MRPC	4
Almacenamiento Verde y Tier 2	4
Transverse momentum spectra and the nuclear modification factor of charged particles with ALICE	5
Determination of multiplicities in ALICE and the frag functions	5
TBA	5
Por confirmar	5
Medida de la producción del pi0 a través de su desintegracion Dalitz en colisiones pp p-Pb en el experimento ALICE del LHC	5
Shear/bulk viscosity in small systems	5
Event shape analysis	5
Fluctuaciones de pt promedio	5

SABORES LIGEROS / 5

Actividades dentro de LF

Corresponding Author(s): antonio.ortiz@nucleares.unam.mx

SABORES LIGEROS / 6

Energy density and path-length dependence of the fractional momentum loss in heavy ion collisions at 62.4 to 5020 GeV

Corresponding Author(s): omarvr0@gmail.com

SABORES LIGEROS / 7

Correlaciones en multiplicidad, nMPI y CR

Corresponding Author(s): sidej.rex@gmail.com

SABORES LIGEROS / 8

Multiplicity dependence of Charge Particle Production in pp at 5 and 13 TeV

Corresponding Author(s): sergio.iga@correo.nucleares.unam.mx

SABORES LIGEROS / 9

Dihadron correlations in small colliding systems, using AMPT

Corresponding Author(s): bobdinar76@yahoo.com

TEORIA / 10

Performance of a detector in beam-test

Corresponding Author(s): rt.solangel@gmail.com

11

HBT studies in Pythia

Corresponding Author(s): irtsotarriba@ciencias.unam.mx

12

Simulación de detector tipo RPC

Corresponding Author(s): dalu@ciencias.unam.mx

TEORIA / 13

ALICE DCS archiving simulation

14

Construction of MRPC

Corresponding Author(s): luisreydb@fisica.ugto.mx

15

Characterization of MRPC

Corresponding Author(s): vladruizr@gmail.com

16

Almacenamiento Verde y Tier 2

Corresponding Author(s): emurrieta@nucleares.unam.mx

TEORIA / 17

ALICE-CTP

18

Transverse momentum spectra and the nuclear modification factor of charged particles with ALICE

Corresponding Author(s): ed.pele7@gmail.com

19

Determination of multiplicities in ALICE and the frag functions

Corresponding Author(s): roger.hernandez@gmail.com

20

Event Shape Analysis

Corresponding Author(s): selomitru@gmail.com

21

Por confirmar

Corresponding Author(s): guypaic@nucleares.unam.mx

TEORIA / 22

Diffractive physics and ACORDE status

23

Medida de la producción del pi0a través de su desintegración Dalitz en colisiones pp y p-Pb en el experimento ALICE del LHC

Corresponding Author(s): pedro.gonzalez@fcfm.buap.mx

24

Sher/bulk viscosity in small systems

Corresponding Author(s): jesus.alvaradogarcia@viep.com.mx

TEORIA Y EXPERIMENTO / 25

Topological charge in lattice QCD

Corresponding Author(s): miguelnav2539@gmail.com

TEORIA Y EXPERIMENTO / 26

Event by event mean pt fluctuations small to large systems

Corresponding Author(s): pablo.fierro92@gmail.com

TEORIA Y EXPERIMENTO / 27

(k,p)/pi ratios on pp collisions at the LHC energies on spm

Corresponding Author(s): alco.mu0709@gmail.com

TEORIA Y EXPERIMENTO / 28

TBA

TEORIA Y EXPERIMENTO / 29

Photon-production of vector mesons as a probe of low x

evolution: the case of excited states

Corresponding Author(s): martin.hentschinski@gmail.com

TEORIA Y EXPERIMENTO / 30

TBA

TEORIA Y EXPERIMENTO / 31

TBA

Corresponding Author(s): cristhian_v10@hotmail.com

TEORIA Y EXPERIMENTO / 32

Información de la red.

Corresponding Author(s): ecuautle@nucleares.unam.mx

DETECTORES/FENOMENOLOGIA / 33

HBT studies in Pythia

Corresponding Author(s): irsotarriba@ciencias.unam.mx

DETECTORES/FENOMENOLOGIA / 34

Simulación de detector tipo RPC

Corresponding Author(s): dalu@ciencias.unam.mx

DETECTORES/FENOMENOLOGIA / 35

Construction of MRPC

Corresponding Author(s): luisreydb@fisica.ugto.mx

DETECTORES/FENOMENOLOGIA / 36

Characterization of MRPC

Corresponding Author(s): vladruizr@gmail.com

DETECTORES/FENOMENOLOGIA / 37

Almacenamiento Verde y Tier 2

Corresponding Author(s): emurrieta@nucleares.unam.mx

DETECTORES/FENOMENOLOGIA / 38

Transverse momentum spectra and the nuclear modification factor of charged particles with ALICE

Corresponding Author(s): ed.pele7@gmail.com

DETECTORES/FENOMENOLOGIA / 39

Determination of multiplicities in ALICE and the frag functions

Corresponding Author(s): roger.hernandez@gmail.com

DETECTORES/FENOMENOLOGIA / 40

TBA

Corresponding Author(s): selomitru@gmail.com

DETECTORES/FENOMENOLOGIA / 41

Por confirmar

Corresponding Author(s): guypaic@nucleares.unam.mx

TEORIA / 42

Medida de la producción del pi0 a través de su desintegración Dalitz en colisiones pp p-Pb en el experimento ALICE del LHC

Corresponding Author(s): pedro.gonzalez@fcfm.buap.mx

TEORIA / 43

Shear/bulk viscosity in small systems

Corresponding Author(s): jesus.alvaradogarcia@viep.com.mx

TEORIA Y EXPERIMENTO / 44

Event shape analysis

Corresponding Author(s): clever_884@hotmail.com

TEORIA Y EXPERIMENTO / 45

Fluctuaciones de pt promedio

Corresponding Author(s): irais.bautista@fcfm.buap.mx