

# **2nd ComHEP: Colombian Meeting on High Energy Physics**

Monday, 4 December 2017 - Thursday, 7 December 2017

Universidad Nacional de Colombia



## **Book of Abstracts**



# Contents

A new approach for the fermionic phase space density in galaxies . . . . .	1
Astroparticles @EasterColombia 2017 . . . . .	1
B-Physics Theory . . . . .	1
Beyond Standard Model review . . . . .	1
CP SYMMETRY VIOLATION IN SCALAR SECTOR 331 MODEL . . . . .	1
Choosing the On-Shell Renormalization Scheme in the Complex MSSM . . . . .	1
Colombian Network Proposal . . . . .	1
Colombian Network discussion . . . . .	2
Constraints on Axion Models . . . . .	2
Cosmology . . . . .	2
Dark Energy and the Horndeski Lagrangian: Future Constraints with a Model-Independent Approach . . . . .	2
Dark Matter . . . . .	2
Dark Matter Experimental overview . . . . .	2
Degeneracy in the spectrum and bispectrum among featured inflaton potentials . . . . .	2
Fermion mass hierarchy from a nonuniversal abelian extension of the Standard Model . .	2
Hadron Physics . . . . .	3
Heavy fermions dynamics under a strongly-interacting symmetry-breaking sector . . . . .	3
Heavy flavor physics . . . . .	3
Internal structure of pseudoscalar mesons - A problem solved? . . . . .	3
Is the dark matter particle its own antiparticle? . . . . .	3
LHC results highlights . . . . .	3
Linking axion-like dark matter to neutrino masses . . . . .	4
Long-Baseline Neutrino Oscillation Experiments: Status and Future Prospects . . . . .	4

Looking for lepton-number-violating processes in $ \Delta L  = 2$ decays of $B_s$ meson and $\Lambda_b$ baryon . . . . .	4
Maloka public lecture: Neutrinos, ghosts of the universe . . . . .	4
Minimal nonuniversal electroweak extensions of the standard model: A chiral multiparameter solution . . . . .	4
Multi-loop Scattering Amplitudes . . . . .	4
Neutrino Non-standard Interactions and Neutrino Backgrounds in Multi-ton Dark Matter Detectors . . . . .	4
Neutrino Physics . . . . .	5
Neutrino masses in some supersymmetric b-l . . . . .	5
Non-Abelian S-term dark energy and inflation . . . . .	5
Non-simultaneous Corrections in the LHC Interactions Regions . . . . .	5
Non-standard Higgs boson phenomenology at LHeC . . . . .	5
Pseudoscalars non-minimally coupled to gravity during inflation . . . . .	5
Quark mass hierarchy in $U(1)_X$ model . . . . .	5
Revising flavour oscillation in the Minimal Left-Right Symmetric Model . . . . .	6
Scotogenic models . . . . .	6
Search for lighter top-squark and non-Standard Higgses within NMSSM . . . . .	6
Sensitivities to the mixing between sterile and active neutrinos at LBL experiments, DUNE as a case study . . . . .	6
Standard Model review - LHC results . . . . .	6
Status and commissioning of the new GEM-based subsystem GE1/1 of the CMS muon system . . . . .	6
The Lightest Higgs Boson Mass of the MSSM at Three-Loop Accuracy . . . . .	6
UNAL Public lecture . . . . .	7
Virtual: BSM Higgs searches with ATLAS . . . . .	7
Virtual: Neutrino experimental results . . . . .	7
Wavelengths of Fe II from quasar J110325-264515 for study of space-time variations of the fine-structure constant . . . . .	7
Webinars discussion . . . . .	7
de Sitter symmetries and inflationary correlators in parity violating scalar-vector models . . . . .	7
$f(R)$ modified gravity model for dark energy and accelerated expansion . . . . .	7

**64****A new approach for the fermionic phase space density in galaxies****Author:** Luis Gabriel Gómez Díaz<sup>None</sup>**18****Astroparticles @EasterColombia 2017****Author:** Luis Nuñez<sup>None</sup>**12****B-Physics Theory****Author:** Martin Camalich<sup>None</sup>**7****Beyond Standard Model review****Author:** John Ellis<sup>None</sup>**52****CP SYMMETRY VIOLATION IN SCALAR SECTOR 331 MODEL****Author:** Camilo Alejandro Rojas Pachecol<sup>None</sup>**51****Choosing the On-Shell Renormalization Scheme in the Complex MSSM****Author:** Federico von der Pahlen<sup>None</sup>**71****Colombian Network Proposal****Corresponding Author:** carlos.sandoval@cern.ch

**50**

## Colombian Network discussion

**Corresponding Author:** carlos.sandoval@cern.ch

**16**

## Constraints on Axion Models

**19**

## Cosmology

**Author:** Raul Abramo<sup>None</sup>

**63**

## Dark Energy and the Horndeski Lagrangian: Future Constraints with a Model-Independent Approach

**Author:** Alejandro Guarnizo Trilleras<sup>None</sup>

**20**

## Dark Matter

**Author:** Alejandro Ibarra<sup>None</sup>

**1**

## Dark Matter Experimental overview

**Author:** Eric Vázquez-Jáuregui<sup>None</sup>

**21**

## Degeneracy in the spectrum and bispectrum among featured inflaton potentials

**Author:** Alexander Gallego<sup>None</sup>

**68**

**Fermion mass hierarchy from a nonuniversal abelian extension of the Standard Model****Author:** Sebastian Felipe Mantilla Serrano<sup>None</sup>

15

**Hadron Physics****Author:** Bruno El-Bennich<sup>None</sup>

29

**Heavy fermions dynamics under a strongly-interacting symmetry-breaking sector****Author:** Andres Castillo<sup>None</sup>

13

**Heavy flavor physics****Author:** Alberto Correa Dos Reis<sup>None</sup>

27

**Internal structure of pseudoscalar mesons - A problem solved?****Author:** Adnan Bashir<sup>1</sup><sup>1</sup> University of Michoacan**Corresponding Author:** adnan@ifm.umich.mx

49

**Is the dark matter particle its own antiparticle?****Author:** Carlos Yaguna<sup>None</sup>

8

**LHC results highlights****Author:** Daniel Tovey<sup>None</sup>

6

**Linking axion-like dark matter to neutrino masses****Author:** Cristian David Ruiz Carvajal<sup>None</sup>

3

**Long-Baseline Neutrino Oscillation Experiments: Status and Future Prospects****Author:** Mark Thomson<sup>None</sup>

Long-Baseline Neutrino Oscillation Experiments: Status and Future Prospects

66

**Looking for lepton-number-violating processes in  $|\Delta L| = 2$  decays of  $B_s$  meson and  $\Lambda b$  baryon****Author:** Nestor Quintero Poveda<sup>None</sup>

55

**Maloka public lecture: Neutrinos, ghosts of the universe****Author:** Mark Andrew Thomson<sup>1</sup><sup>1</sup> University of Cambridge (GB)**Corresponding Author:** mark.andrew.thomson@cern.ch

56

**Minimal nonuniversal electroweak extensions of the standard model: A chiral multiparameter solution****Author:** Eduardo Rojas<sup>None</sup>

59

**Multi-loop Scattering Amplitudes****Author:** William Javier Torres Bobadilla<sup>None</sup>

5

**Neutrino Non-standard Interactions and Neutrino Backgrounds  
in Multi-ton Dark Matter Detectors****Author:** Diego Aristizabal<sup>None</sup>

4

**Neutrino Physics****Author:** Alberto Gago<sup>None</sup>

22

**Neutrino masses in some supersymmetric b-l****Author:** Marcos Cardoso Rodriguez<sup>None</sup>

57

**Non-Abelian S-term dark energy and inflation**

53

**Non-simultaneous Corrections in the LHC Interactions Regions****Author:** Yohany Rodriguez Garcia<sup>None</sup>

9

**Non-standard Higgs boson phenomenology at LHeC****Author:** Siba Prasad Das<sup>None</sup>

62

**Pseudoscalars non-minimally coupled to gravity during inflation****Author:** Juan Pablo Beltrán Almeida<sup>None</sup>

14

**Quark mass hierarchy in U(1)x model**

**Author:** Juan Pablo Rubio<sup>None</sup>

**58**

## **Revising flavour oscillation in the Minimal Left-Right Symmetric Model**

**48**

## **Scotogenic models**

**Author:** Diego Restrepo<sup>None</sup>

**69**

## **Search for lighter top-squark and non-Standard Higgses within NMSSM**

**Author:** Fraga Jorge<sup>None</sup>

**2**

## **Sensitivities to the mixing between sterile and active neutrinos at LBL experiments, DUNE as a case study**

**Author:** David Vanegas Forero<sup>None</sup>

**10**

## **Standard Model review - LHC results**

**Author:** Gustavo Otero<sup>None</sup>

**11**

## **Status and commissioning of the new GEM-based subsystem GE1/1 of the CMS muon system**

**Author:** Jose Ruiz<sup>None</sup>

**67**

**The Lightest Higgs Boson Mass of the MSSM at Three-Loop Accuracy****Author:** Edilson Alfonso Reyes Rojas<sup>None</sup>**60****UNAL Public lecture****Author:** John Ellis<sup>None</sup>**70****Virtual: BSM Higgs searches with ATLAS****Corresponding Author:** gabriel.palacino@cern.ch**28****Virtual: Neutrino experimental results****Corresponding Author:** damartin@iit.edu**54****Wavelengths of Fe II from quasar J110325-264515 for study of space-time variations of the fine-structure constant****Author:** Le Duc Thong<sup>None</sup>**61****Webinars discussion****Corresponding Author:** alejandro.restrepo@udea.edu.co**65****de Sitter symmetries and inflationary correlators in parity violating scalar-vector models****Author:** César Alonso Valenzuela-Toledo<sup>None</sup>**17**

**f(R) modified gravity model for dark energy and accelerated expansion****Author:** German Rojas<sup>None</sup>