Session Program

19-23 Jun 2017



Invisibles 2015 Workshop Higgs and collider physics

IFT (Madrid)

Monday 19 June

14:30

Higgs and collider physics

Session | **Location:** IFT, Orange room

14:30-14:50 Indirect Searches Illuminate Singlet - Doublet Dark Matter

Speaker

Dr Pantelis Tziveloglou

14:50-15:10 Singlino(-higgsino) dark matter at IceCube and LHC

Speaker

Dr Shoaib Munir

15:10-15:30

Discriminating between SUSY and Non-SUSY Higgs Sectors through the Ratio H to bb/ H to tautau

Speaker

Ernesto Arganda

15:30-15:50

Accurate determination of the Baryon and Dark Matter Abundance in Supersymmetric scenarios

Speaker

Giorgio Arcadi

15:50-16:10 More Higgses at LHC: the EW road to baryogenesis

Speaker

Jose Miguel No

16:10-16:30 Composite resonance effects on the EW chiral lagrangian at NLO

Speaker

Juan Jose Sanz-Cillero

16:30

Tuesday 20 June

16:30

Higgs and collider physics

Session | **Location:** IFT, Orange room

16:30-16:50 Scalar DM: from minimal to composite model

Speaker

Laura Lopez Honorez

16:50-17:10 Emergin jets from a dark sector

Speaker

Pedro Klaus Schwaller

17:10-17:30

Making the Most of the Relic Density for Dark Matter Searches at the LHC 14 TeV Run

Speaker

Dr Thomas Jacques

17:30-17:50

Explaining the CMS eejj excess with R-parity violating supersymmetry and implications for neutrinoless double beta decay

Speaker

Manimala Mitra

17:50-18:10 Measuring the Higgs coupling to light quarks

Speaker

Emmanuel Stamou

18:10-18:30 ALPs at colliders

Speaker

Ken Mimasu

18:30-18:50 Right-handed neutrinos and the Higgs boson

Speaker

Cedric Weiland

18:50