# **Session Program**

7-10 Apr 2019



# **IOP Joint HEPP and APP Annual Conference** 2019

# Parallel stream 4

Imperial College London, Clore Lecture Theatre, Huxley 213 Imperial College London Prince Consort Road South Kensington London

## **Monday 8 April**

14:00

### Parallel stream 4: Session 1

**Session** | **Location:** Imperial College London, Huxley 311 | **Conveners:** Patrick James Dunne, Roger Jones, Patrick James Dunne, Patrick James Dunne

### 14:00-14:15

Prospects for ttZ measurements at ATLAS with the full 140 fb-1 Run 2 dataset

### Speaker

Baptiste Ravina

14:15-14:30 Low Energy? Think Positive!

### Speaker

Scott Melville

### 14:30-14:45

Search for the supersymmetric partner to the top quark in the all-hadronic channel with the ATLAS Detector.

### Speaker

Matthew Thomas Anthony

14:45-15:00 Constraining Systematics at T2K with Near-Detector Fits

### Speaker

William Charles Parker

### 15:00-15:15

The High Pressure gas Time Projection Chamber: a Future Neutrino Detector

### Speaker

Toby Sean Nonnenmacher

### 15:15-15:30

Update on the measurement of the Unitarity Triangle angle  $\gamma$  using B->D(\*)K(\*) decays at LHCb

### **Speaker**

Ms Alexandra Paige Rollings

15:30-15:45 Angular analysis of B+→ K+ee at the LHCb experiment

Samuel William Maddrell-Mander

### 15:45-16:00

Branching fraction measurement of  $B^0 \rightarrow \pi + \pi - \mu + \mu$ - using Run 1 and Run 2 LHCb data

### Speaker

**Edward James Millard** 

16:30

# **Tuesday 9 April**

11:00

### Parallel stream 4: Session 2

Session | Location: Imperial College London, Huxley 311 | Conveners: Francesca Di Lodovico, Vukasin Milosevic

### 11:00-11:15

Matter density profile effects on neutrino oscillations at T2HK and T2HKK

Susana Molina Sedgwick

11:15-11:30 Optical calibration design for the Hyper-Kamiokande Outer Detector

Speaker

Celeste Pidcott

11:30-11:45 A New Jet Pairing Method for Reconstructing HH -> bbbb Events

Speaker

Beojan Stanislaus

### 11:45-12:00

Advances and challenges in the full run 2 search of boosted di-higgs decaying to bbbb with the ATLAS detector

### Speaker

Santiago Rafael Paredes Saenz

12:00-12:15 Angular Analysis of the B -> K\* mu mu decay at the LHCb Experiment

### Speaker

Felix Johannes Kress

### 12:15-12:30

Determination of hadronic resonance contributions to the B0 -> K\*0μμ decay

### Speaker

Malte Hecker

13:00

# Wednesday 10 April

11:00

### Parallel stream 4: Session 3

Session | Location: Imperial College London, Huxley 311 | Conveners: Nicholas Wardle, Edward Thomas Atkin, Melissa Anne Uchida

11:00-11:15 Searching for the Invisible using cross-section ratios

Speaker

Vasilis Konstantinides

11:15-11:30 Search for low-mass WIMPs with the DarkSide-50 experiment

Speaker

Paolo Agnes

11:30-11:45

The Darkside-20k experiment

**Speaker** 

Daria Santone

11:45-12:00

Combined Search for an Invisibly Decaying Higgs Boson in Hadronic Channels at  $\sqrt{s}$  = 13 TeV with CMS

Speaker

Eshwen Bhal

12:00-12:15

Search for decays of the Higgs Boson to bottom quarks via Associated Vector Boson production at the ATLAS experiment

**Speaker** 

Dwayne Spiteri

12:15-12:30 The search for invisibly decaying Higgs bosons at the LHC

Speaker

Vukasin Milosevic

13:00