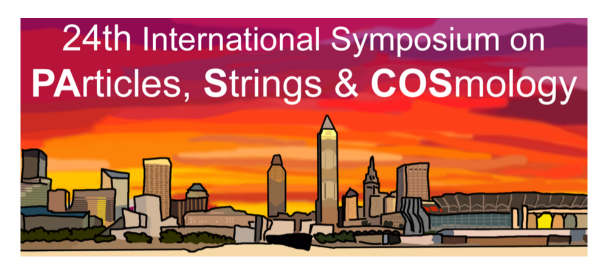
Session Program

4-8 Jun 2018



PASCOS 2018, Case Western Reserve University, Cleveland, USA

Parallel 2

Case Western Reserve University, Thwing Center, Thwing Excelsior Ballroom
Case Western Reserve University, Thwing Center, Thwing Excelsior Ballroom (Second Floor), 11111 Euclid
Ave, Cleveland, OH 44106 Parallel Talks take place at the Rockefeller Building, Physics Department, 2076
Adelbert Rd. Cleveland, OH 44106.

Monday 4 June

15:40 Parallel 2 Session | Location: Physics Department, Rockefeller Building, Case Western Reserve University, 309 15:40-16:00 The no-boundary proposal: alive and well Speaker Mr Oliver Janssen 16:00-16:20 Quantum incompleteness of Inflation Speaker Alice Di Tucci 16:20-16:40 Semiclassical Eternal Inflation **Speaker** Sebastian Bramberger 16:40-17:00 When Does the Inflaton Decay? Speaker Cristian Armendariz-Picon 17:00 15:40 Parallel 2 Session | Location: Physics Department, Rockefeller Building, Case Western Reserve University, 306 15:40-16:00 Highlights from SUSY searches at ATLAS Speaker David Miller 16:00-16:20 Precision measurement with Diboson at the LHC Speaker Da Liu 16:20-16:40 The Baryon Asymmetry from a Composite Higgs **Speaker** Oleksii Matsedonskyi 16:40-17:00 Long-Lived Particles at the LHC with Timing Speaker Jia Liu 17:00 15:40 Parallel 2 Session | Location: Physics Department, Rockefeller Building, Case Western Reserve University, 304 Newest results of the GERDA experiment 15:40-16:00 Speaker Michael Miloradovic

16:00-16:20

QCD Corrections to effective field theories at the Large Hadron Collider

Speaker

Ian Lewis

16:20-16:40 Resummation and renormalons in a general QFT

Speaker

Juan C. Vasquez Carmona

16:40-17:00

Scaling Behavior of QCD Vertex Functions in Universal Extra Dimensions

Speaker

Daniel Wiegand

17:00

15:40

Parallel 2

Session | Location: Physics Department, Rockefeller Building, Case Western Reserve University, 303

15:40-16:00

Consequences of Fine-Tuning for Fifth-Force Searches

Speaker

Sebastian Ellis

16:00-16:20

The Toric SO(10) Landscape and Global Matter-Tensor Transitions

Speaker

Paul-Konstantin Oehlmann

16:20-16:40

Unrealized Representations in Non-Abelian F-theory Models

Speaker

Nikhil Raghuram

16:40-17:00

Witten's loop in the flipped SU(5) unification revisited

Speaker

Michal Malinsky

17:00

15:40

Parallel 2

Session | Location: Physics Department, Rockefeller Building, Case Western Reserve University, 301

15:40-16:00

Dark Matter and the Seesaw Scale

Speaker

Clara Murgui Galvez

16:00-16:20

QCD Axion Dark Matter with f_a as Low as 10^8 GeV

Speaker

Raymond Co

16:20-16:40

CMB Spectral Distortions from Cooling Macroscopic Dark Matter

Speaker

Saurabh Kumar

16:40-17:00 Can LambdaCDM model reproduce MOND-like behavior?

Speaker

De-Chang Dai

17:00