### **DISCRETE 2018**



Sunday 25 November 2018 - Friday 30 November 2018

### **Scientific Programme**

#### [1] T, C, P, CP and CPT symmetries

convener: Eberhard Widmann (email), Johann Marton (email)

#### [2] Emergence of symmetries from entanglement

convener: Beatrix Hiesmayr (email), Antonio Di Domenico (email)

### [3] Discrete symmetries in cosmology (dark matter, baryogenesis, leptogenesis, etc.)

This track will be covered together with the *14th Vienna Central European Seminar* (VCES) on particle physics and quantum field theory on "global and local symmetries". The common session will take place on Friday, 30th of November.

convener: Anton Rebhan (email), Josef Pradler (email)

## [4] Neutrino masses, mixing and discrete symmetries

convener: Carlo Giunti (email), Martin Hirsch (email)

### [5] Discrete symmetries and models of flavour mixing

convener: Christoph Schwanda (email), Margarida N. Rebelo (email)

#### [6] Supersymmetry

convener: Kazuki Sakurai (email)

# [7] Strings, branes, extra dimensions and discrete symmetries

convener: Alon Faraggi (email)

#### [8] New results from LHC, new facilities

convener: Jeanette M. Lorenz (email), Niki Saoulidou (email)

### [9] PT symmetric Hamiltonians

convener: Carl M. Bender (email)

### [10] Multimessenger probes of the universe

convener: Alexandre Sakharov (email), Anna Pollmann (email)