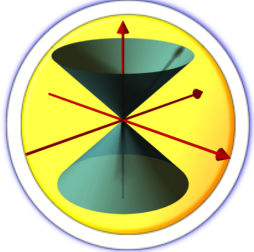


# Topological Matter: From Basic to Advanced (TMS17)



## 21.Aug - 25.Aug 2017

Cod. Z19-17

**Mod.:** Face-to-face

**Edition** 2017

Activity type Workshop

**Date** 21.Aug - 25.Aug 2017

**Location** Miramar Palace

**Languages** English

Academic Validity 50 hours

#### **Organising Committee**









### Description

Topology and lattice symmetries play a key role in determining matter states and their associated internal order. These so-called *topological states of matters* are of fundamental interest, since they entail exotic electronic behaviors. The study and prediction of materials with novel topological properties has become a vibrant field of research over the past few years. The 2017 school includes a session explaining practically how to perform a numerical quantum transport calculation of topological systems with KWANT. It includes also a review session of the major experimental achievements in the field. Finally, there is a special session about the connection between high energy physics and the field of topological matter.

#### Organizing committee

Dario Bercioux (Ikerbasque Research Fellow at Donostia International Physics Center. Donostia-San Sebastian)

M. Reyes Calvo (Ikerbasque Research Fellow at CIC Nanogune. Donostia-San Sebastián)

Maia G. Vergniory (Donostia International Physics Center / UPV/EHU — Bilbao)

Jérôme Cayssol (LOMA — Bordeaux)

#### **Course specific contributors**



## Directed by



#### Maia García Vergniory

Donostia International Physics Center



Dario Bercioux Ikerbasque Research Fellow at Donostia International Physics Center

# **Registration fees**

REGISTRATION FEES	UNTIL 24-07-2017
Invited Speaker	0 EUR
Attendant	300,00 EUR

### Place

#### **Miramar Palace**

Pº de Miraconcha nº 48. Donostia / San Sebastián

Gipuzkoa