

Quantum Designer Physics (QDP2018)

Uzt. 16 - Uzt. 19 2018

Kod. Z06-18

Mod.:

Aurrez aurrekoa

Edizioa

2018

Jarduera mota

Workshop

Data

Uzt. 16 - Uzt. 19 2018

Kokalekua

Miramar Jauregia

Hizkuntzak

Ingelesa

Balio akademikoa

40 ordu

Antolakuntza Batzordea











Azalpena

The workshop Quantum Designer Physics will highlight recent advances in material systems purposefully designed for studying some of the most intriguing physical phenomena at the nanoscale. Very broadly these phenomena are related to spin, topology, and coherence, which enable the materials display quantum functionalities. Condensed Matter Physics is known for providing a rich variety of material systems in which different physics can be found and studied. With the recent development of quantum materials, it appears to be possible to devise the physics and implement a suitable material system for that physics on demand. This workshop brings together the leading experts working on quantum materials and aims at creating a stimulating atmosphere for discussing new physics on the marvelous sites of San Sebastian. We will discuss recent progress in creating ordinary and topological quantum systems in different dimensions as well as some of the most exotic quantum materials based on graphene and other n-dimensional materials. We will update on the progress in spin-based quantum computing with a look into the prominent future of quantum technologies. The guest for Majorana bound states in hybrid superconducting systems and topological quantum computing are also on our agenda. We hope the workshop will foster collaborations and inspire its attendants to tackle new problems with great ideas which make a difference for fundamental physics, lead to applications, and advance futuristic technologies.

Organizing committee:

Daniel Loss, University of Basel, Switzerland

Francisco Guinea, IMDEA Madrid and University of Manchester, UK

Andrés Arnau, DIPC and CFM-UPV/EHU, Donostia-San Sebastian (chair)

Vitaly Golovach, DIPC and CFM-UPV/EHU, Donostia-San Sebastian (chair)

Helburuak

To bring together leading experts working on the frontiers of the design of advanced materials with quantum functionalities.

To present and discuss the recent developments in the field and determine directions of future research.

To facilitate the discussion and foster collaborations between theoretical and experimental physicists, including local scientists from Donostia.

To create the conditions for young and brilliant scientists to present their work and make themselves visible in this rapidly developing field.

Ikastaroaren laguntzaile espezifikoak







Zuzendaritza



Andrés Arnau Pino

UPV/EHU



Vitaly Golovach

Ikerbasque Research Fellow, Materialen Fisika Zentroa CFM and Donostia International Physics Center, Ikerbasque Research Fellow

Matrikula prezioak

REGISTRATION	2018-07-06 ARTE
Regular Fee	300,00 EUR
Invited Speaker	0 EUR

Kokalekua

Miramar Jauregia

Mirakontxa pasealekua 48, 20007 Donostia

Gipuzkoa