

Quantum Designer's Special Edition: 100 years of Quantum (QD100)



Uzt. 14 - Uzt. 18 2025

Kod. Z13-25

Mod.:

Aurrez aurrekoia

Edizioa

2025

Jarduera mota

Workshop

Data

Uzt. 14 - Uzt. 18 2025

Kokalekua

Miramar Jauregia

Hizkuntzak

Ingelesa

Balio akademikoa

50 ordu

Webgunea

<https://qd100.dipc.org>

Antolakuntza Batzordea

Fundación
BBVA



Azalpena

Quantum design is the concept of implementing interesting ideas, often expressed as theoretical ‘toy models’ or computational algorithms, in modern material systems with advanced functionalities. Moiré materials, quantum computing, topological states of matter, intriguing magnonic and superconducting states are just a few examples of different implementations. They provide a rich playground for basic research and applications.

This special edition of the Quantum Designer Physics Workshop offers the participants to celebrate the year of Quantum Science and Technology in 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 with different layers of complexity, as well as some of the most exotic quantum materials based on graphene and other low dimensional materials. We will update on the progress in spin-based quantum computing, spintronics, and the quest for topologically non-trivial states in hybrid superconducting systems. 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 quantum technologies.

ORGANIZING COMMITTEE

- Daniel Loss (University of Basel)
- Francisco Guinea (IMDEA Nanoscience & DIPC)
- Roman Lutchyn (Microsoft Azure Quantum, Santa Barbara)
- Jelena Klinovaja (University of Basel)
- Vitaly Golovach (CFM-UPV/EHU, DIPC, Ikerbasque)

Helburuak

To gather leading experts in the field of quantum design and advanced materials with quantum functionalities.

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

To facilitate communication and foster collaborations between theoretical and experimental physicists.

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



ZIENTZIA, UNIBERTSITATE ETA
BERRIKUNTZA SAILA

DEPARTAMENTO DE CIENCIA,
UNIVERSIDADES E INNOVACIÓN

Zuzendaritza



Vitaly Golovach

Materialen Fisika Zentroa CFM-UPV/EHU and Donostia International Physics Center, Ikerbasque Research Fellow

Matrikula prezioak

REGISTRATION FEES

2025-07-06 ARTE

Fee Waiver	0 EUR
Regular Attendant	450,00 EUR

Kokalekua

Miramar Jauregia

Mirakontxa pasealekua 48, 20007 Donostia

Gipuzkoa