

Nanotechnology Meets Quantum Information (NanoQI)

10.Jul - 14.Jul 2016

Cod. 119-16

Mod.:

Face-to-face

Edition

2016

Activity type

Workshop

Date

10.Jul - 14.Jul 2016

Location

Miramar Palace

Languages

English

Organising Committee









Description

Seven leading experts will review the experimental and theoretical state-of-the-art for some of the most promising implementations such as semiconductor quantum dots, superconducting circuits, defect centers in diamond, photonic crystal structures, or topological insulators and explore the prospects of quantum computing, quantum simulation, and the physics of quantum many-body systems. Ample time is allotted for discussions and the participants can present their research at a poster session.

Course specific contributors



Directed by



Geza Giedke

DIPC

Registration fees

REGISTRATION	UNTIL 14-07-2016
INVITED SPEAKERS	0 EUR
SCHOLARSHIP STUDENTS	0 EUR
STUDENTS	200,00 EUR

Place

Miramar Palace

Gipuzkoa