

XXIst International Workshop on Quantum Atomic and Molecular Tunneling Systems (QAMTS24)



Eka. 17 - Eka. 21 2024

Kod. Z07-24

Mod.:

Aurrez aurrekooa

Edizioa

2024

Jarduera mota

Workshop

Data

Eka. 17 - Eka. 21 2024

Kokalekua

Miramar Jauregia

Hizkuntzak

Ingelesa

Balio akademikoa

50 ordu

Webgunea

<https://qamts2024.dipc.org/>

Antolakuntza Batzordea

Azalpena

Tunneling phenomena are of importance in a wide range of fields in the physical, chemical, biological and computational sciences. The present series of Workshops has always been highly cross-disciplinary. It encompasses work on tunneling of protons and heavier species in gas and condensed phases, in general, including biological systems, chemical reactions, transport phenomena in solids and liquids and in systems of lower dimensionality.

The scientific program will include, but is not limited to, the following topics:

- *Proton tunneling in hydrogen bonds*
- *Tunneling and proton transfer in biomolecular systems*
- *Kinetic isotope effects*
- *Vibrational rotational tunneling dynamics in molecules and clusters*
- *Tunneling in quantum ferroelectrics and paraelectrics*
- *Atomic and molecular tunneling in wires, surfaces, glasses and amorphous systems*
- *Tunneling in porous materials*
- *Tunneling diffusion phenomena*
- *Spin-tunneling problems*
- *Tunneling transport in superprototypic conductors, acids and bases*
- *Effects of atomic tunneling on electron transport in nanosystems*
- *Advances in deep inelastic (Compton) neutron scattering*
- *Advances in NMR, Synchrotron Radiation, and other experimental techniques with applications to tunneling*
- *Multidimensional tunneling theories*
- *Quantum annealing (adiabatic quantum computing)*
- *Advances in computational methods and software updates*
- *Tunneling in the interstellar medium*

ORGANIZING COMMITTEE:

Ricardo Díez Muiño, Donostia International Physics Center, San Sebastian (Chair)

Antonio Fernández Ramos, Universidade de Santiago de Compostela (Chair)

Salvador Miret Artés, Instituto de Física Fundamental CSIC, Madrid (Chair)

Helburuak

We encourage contributions on all phenomena where atomic, molecular, or magnetic tunneling plays an important role, including not only processes in solids and matrices, but also organic and organometallic reactions in liquids, tunneling processes in clusters and nanoparticles, enzyme-catalyzed reactions, and some non-traditional emerging areas.

Ikastaroaren laguntzaile espezifikoak



Donostia
International
Physics Center



HEZKUNTZA SAILA
DEPARTAMENTO DE EDUCACIÓN

Zuzendaritza



Salvador Miret Artés

Instituto de Física Fundamental, CSIC

Matrikula prezioak

REGISTRATION

2024-06-09 ARTE

Fee Waiver	0 EUR
Student Fee	310,00 EUR
Standard Fee	420,00 EUR

Kokalekua

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Gipuzkoa