

nanoGe is a prestigious brand of conferences that have been running since 2009, organized by the staff of the Fundació Scito. We are very grateful to all participants that make these conference a continuous succes, and especially to the scientific organizers that take the lead of outstanding scientific events.

Most well known conferences are the Hybrid and Organic Photovoltaic Conference (HOPV), the ABXPV and PEROPTO for perovskite photovoltaics and photoelectronics, and the nanoGe Fall Meeting that joins a broad set of materials and device topics in multiple symposia.





Send your proposal

If you want to organize a conference, we make it for you.



nanoGe team can assist you with all the event details, including catering, website, support to invited speakers, congress documents, audio-visual, etc. We have managed successfully lots of conference and we can ensure a high quality event experience, in which attendants will be enthusiastically engaged and willing to repeat in the future.sual appearance.

Check our list of Conferences and trust our reliable experience.





Win-Win Deal

To succeed as
Organizer in your next
meeting, we provide all
the required practical
and logistics support.
You will only need to
worry about the
scientific aspects of
your event.

Venue search
Preparation of the venue
Labeling
Audiovisual equipment
Poster and commercial exhibition

Congress website
Mailing
Public Relations
Sponsorship
Regular newsletter
Merchandising
Photos
Social Media

Accommodation
Travel and transport
Hotels
Troubleshooting
Billing

Graphic design
Branding
Book of abstracts
Certificates and official letters

All Included Conference Service

nanoGe Cutting Edge Speakers

Our Conference are highly celebrated thanks to an outstanding list of speakers joining us in every edition.

Take this as a token:





























nanoGe Conferences on the map



Spain, France, Switzerland, United Kingdom, Germany, Sweden, Brasil, Mexico, Colombia, Canada, Argentina, Israel, China, Japan....have already been our venues. Much more venues to come!











History of nanoGe Conferences

2018

Novel Materials for Energy Conversion and Optoelectronics 2018 (NEWE18)

nanoGe Fall Meeting (10 symposia), Málaga, Spain

Impedance Spectroscopy School (ISSchool18)

International Conference on Hybrid and Organic Photovoltaics (HOPV18), Benidorm, Spain

Perovskite Thin Film Photovoltaics and Perovskite Photonics and Optoelectronics (ABXPV18PEROPTO), Rennes, France

International Conference Asia-Pacific Hybrid and Organic Photovoltaics (AP-HOPV18), Kitakyushu, Japan

2017

nanoGe September Meeting (5 symposia), Barcelona, Spain

International Conference on Hybrid and Organic Photovoltaics (HOPV17), Laussane, Switzerland

Perovskite Thin Film Photovoltaics (ABXPV17), València, Spain

International Conference Asia-Pacific Hybrid and Organic Photovoltaics (AP-HOPV17), Yokohama-shi, Japan

2016

International Conference on Hybrid and Organic Photovoltaics (HOPV16), Swansea, United Kingdom

New Advances in Probing Cell-ECM Interactions (CellMatrix), Berlin, Germany

September Meeting 2016 (SeptemberMeeting16), Berlin, Germany

Perovskite Thin Film Photovoltaics (ABXPV), Barcelona, Spain

2015

International Conference on Hybrid and Organic Photovoltaics (HOPV15), Rome, Italy

Santiago de Compostela Series 2015 (4 Symposia)

International Workshop on Impedance Spectroscopy of Energy Materials and Devices (ISSchool-J15), Tokyo, Japan

International Conference on Light Driven Water Splitting Using Semiconductor Based Devices (SolarFuel15)

2014

International Conference on Hybrid and Organic Photovoltaics (HOPV14), Lausanne, Switzerland

International Conference on Simulation of Organic Electronics and Photovoltaics, Mallorca, Spain

4ª edición Conferencia Internacional Nanoenergía, Cuernavaca, Mexico

International Conference Solution processed Semiconductor Solar Cells, Oxford, United Kingdom

International Conference of Fundamental Processes in Semiconductor Nanocrystals, Oxford, United Kingdom

International Workshop on Impedance Spectroscopy of Energy Materials and Devices, Tokyo, Japan

International Workshop on Impedance Spectroscopy of Energy Materials and Devices, Hefei, China

3rd edition of the International Conference on New Advances in Materials Research for Solar Fuels Production, Montréal, Canada

International Conference on Fluorescent Up-converting Nanoparticles: a Platform for Energy and Biomedical Applications, Torremolinos, Spain

International Conference on Bio Energy, 2014, Torremolinos, Spain

International Workshop on Impedance Spectroscopy 2014 (European Edition), Castellón, Spain

2013

International Conference on Hybrid and Organic Photovoltaics (HOPV13), Seville, Spain

3ª edición Conferencia Internacional Nanoenergía, Bariloche, Argentina

International Workshop on Impedance Spectroscopy of Energy Materials and Devices, Hsinchu, Taiwan

International Conference on New Advances in Materials Research for Solar Fuels Production, Granada, Spain

3rd International Conference on Semiconductor Sensitized and Quantum Dot Solar Cells, Granada, Spain

International Conference Optical and Electrical Spectroscopy of Single Quantum Dots, Mallorca. Spain

2012

International Conference on Hybrid and Organic Photovoltaics (HOPV12), Uppsala, Sweden.

Conferencia Internacional Nanoenergía, Cartagena de Indias, Colombia

Impedance Spectroscopy School Asian Edition, 2012, Seoul, Korea

International Conference on Simulation of Organic Electronics and Photovoltaics, Oliva, Spain

International Conference on Nanostructured Systems for Solar Fuel Production, Mallorca, Spain

2011

International Conference on Hybrid and Organic Photovoltaics (HOPV11), Valencia, Spain.

International Conference and Devices for Energy Conversion, storage and Biosensors (Nanoenergy 11), Natal, Brasil

European School on Molecular Nanoscience, Peñiscola, Spain

Semiconductor Sensitized Solar Cells, Mallorca, Spain

Impedance Spectroscopy School. Castellón, Spain.

2010

International Conference on Hybrid and Organic Photovoltaics (HOPV10), Assisi, Italy

Ordered 1 Dimensional Nanostructures for Photovoltaics, Mallorca, Spain.

Nanoscale Devices for Environmental and Energy Applications. San Sebastián, Spain

Semiconductor Sensitized Solar Cells. Jerusalem, Israel

2009

International Conference on Hybrid and Organic Photovoltaics (HOPV), Benidorm, Spain.

International School on Organic Photovoltaics. Valencia, Spain