



Dear Attendees,

It's a sheer elation in welcoming you to **Optics and Photonics Conference** held in **Valencia**, **Spain** during **April 25-26, 2019** organized by **PAGES - Pangea Global Events** in collaboration with generous support and cooperation from enthusiastic Academicians and our Scientific Board Members.

Optics and Photonics Conference (OPC - 2019) will be addressing the new approaches that offered by Optics and Photonics to meet the challenges of future concerning Energy Conservation, Personal Health, Agriculture, Space, Environment and Education. OPC - 2019 Conference presents high quality sessions on emerging trends and new technologies such as Adaptive Optics, Optical Instrumentation, Optical Fabrication, Diffractive Optics, Optical Imaging, Applied Optics, Biophotonics, Nanophotonics, Integrated Photonics etc., by featuring experts from across the globe.

The privileges we bestow you to embrace at our conference are:

- Multi-cultural mix of audience which will proffer you with best networking prospects.
- A unique platform to share your research work and get feedback from diverse perspectives
- Meet Academia and Industry visionaries to get inspired
- Proceedings will be published in reputed Journals
- Highly Organized and Structured Scientific programs
- Poster Presentations and Exhibitions give a chance to pitch your own ideas, products or services

And many more...

We hope you will join us for a symphony of outstanding science, and take a little extra time to enjoy the spectacular and unique beauty of this region.

Sincerely,
Operating Committee,
OPC - 2019

Conference Highlights

OPC - 2019, as the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

Sessions:

- Light-Matter Interactions and Materials Processing
- · Laser Systems and Facilities
- Semiconductor Lasers
- Acousto-optics and Brillouin effect
- Adaptive optics and laser micromachining
- Terahertz Science and Technology
- Optical Materials, Fabrication and Characterization
- · Micro- and Nano-Photonic Devices
- Ultrafast Optics, Optoelectronics and Applications
- Photonic Integration
- · Biophotonics and Optofluidics
- Fiber Photonics
- Lightwave Communications and Optical

- · Active Optical Sensing
- Optical Metrology
- Quantum Optics of Atoms, Molecules and Solids
- Quantum Science, Engineering and Technology
- Metamaterials and Complex Media
- Optical Interactions with Condensed Matter and Ultrafast Phenomena
- Nonlinear Optics and Novel Phenomena
- Nano-Optics and Plasmonics
- · High-Field Physics and Attoscience
- Optical Instrumentation for Measurements and Monitoring
- Applications in Energy & Environment
- Biomedical Applications
- Industrial Applications

For Abstract Submission:

https://pagesconferences.com/optics-conference/abstract-submission.php

Registration Details:

For Speakers

Registration Fee: USD 699

- Access to all sessions
- Handbook & Conference kit
- Lunch & Coffee Break during the conference
- Certificate of Presentation
- Proceedings Publishing

For Delegates

Registration Fee: USD 799

- Access to all Sessions
- Handbook & Conference kit
- Lunch & Coffee Break during the conference

For Students

Registration Fee: USD 300

- Access to all sessions
- Handbook & conference kit
- Lunch & Coffee Break during the conference
- Poster presentation

For more Registration Details:

https://pagesconferences.com/optics-conference/registration.php

About City:

Valencia on the east coast of Spain, is the capital of the autonomous community of Valencia and the third-largest city in Spain after Madrid and Barcelona. The city is situated on the banks of the Turia, on the east coast of the Iberian Peninsula, fronting the Gulf of Valencia on the Mediterranean Sea. Its historic center is one of the largest in Spain, with approximately 169 ha (420 acres). This heritage of ancient monuments, views and cultural attractions makes Valencia one of the country's most popular tourist destinations. The city is ranked at Gamma+ in the Globalization and World Cities Research Network.

Climate

Valencia has a subtropical Mediterranean climate with short, very mild winters and long, hot and dry summers. Its average annual temperature is $18.4 \,^{\circ}\text{C} (65.1 \,^{\circ}\text{F})$; $23.0 \,^{\circ}\text{C} (73.4 \,^{\circ}\text{F})$ during the day and $13.8 \,^{\circ}\text{C} (56.8 \,^{\circ}\text{F})$ at night.

Spring, from March to May, is mild and sunny, with rainy days still possible, but not very frequent, and some afternoon thunderstorms that stray from the interior in late spring. In May, and sometimes in April, the first hot days occur, with highs around 30 °C (86 °F).

The amount of sunshine in Valencia is very good in summer, when clear skies prevail, it is good in spring and autumn, and decent even in winter: there are on average 5 hours of sunshine per day in December, 5 and a half in January and 6 in February.

Tourism

Spain's third-largest city is a magnificent place, content for Madrid and Barcelona to grab the headlines while it gets on with being a wonderfully liveable city with thriving cultural, eating and nightlife scenes. Never afraid to innovate, Valencia diverted its flood-prone river to the outskirts and converted the former riverbed into a glorious green ribbon of park winding right through the city. On it are the strikingly futuristic buildings of the Ciudad de las Artes y las Ciencias, designed by local boy Santiago Calatrava. Other brilliant contemporary buildings grace the city, which also has a fistful of fabulous Modernista buildings, great museums, a long stretch of beach and a large, characterful old quarter. Valencia, surrounded by its huerta, a fertile zone of market gardens, is famous as the home of rice dishes such as paella, but its buzzy dining scene offers plenty more besides; it's a superb spot for eating.

Transportation

Public transport is provided by the Ferrocarrils de la Generalitat Valenciana (FGV), which operates the Metrovalencia and other rail and bus services. The Estació del Nord (North Station) is the main railway terminus in Valencia. A new temporary station, Estació de València-Joaquín Sorolla, has been built on land adjacent to this terminus to accommodate high speed AVE trains to and from Madrid, Barcelona, Seville and Alicante. Valencia Airport is situated 9 km (5.6 mi) west of Valencia city centre. Alicante Airport is situated about 133 km (83 mi) south of center of Valencia.

The City of Valencia also makes available a bicycle sharing system named Valenbisi to both visitors and residents.

Venue Details

MELIÁ VALENCIA

Av. de Les Corts Valencianes, 52, 46015 Valencia, Spain



