

Awards 2020

Announcement for Lasers, Optics & Photonics 2020

Jie Li

OFS Fitel LLC, CT 06001, USA, E-mail: davaso80@gmail.com

Lexis Conferences is pleased to welcome everyone to attend our forthcoming conference 12th International Conference on Lasers, Optics & Photonics which is going to place during November 23-24, 2020 in Miami, USA. The meet will focus on the theme "From Concepts to Devices"

Optics 2020 will provide right platform for the interaction between the experts around the world. The conference aims in gathering renowned scientists, professors and research professionals across the globe under one roof and organize a healthy discussion so that the researchers and authors can present their work at the conference. The conference will focus on wide range of sessions and Tracks which provides the participants and all the attendees with an opportunity to extend their information in the subject and interact with professionals within the field of Lasers, Optics and Photonics.

The field of Lasers, Optics and Photonics have not only helped the development in different fields in science and technology but also contributed towards the improvement of the quality of human life to a great extent. All this has become possible with the different discoveries and inventions leading to the development of various applications. The core aim of Optics 2020 conference is to provide an opportunity for the delegates to meet, interact and exchange new ideas in the various fields of Lasers, Optics and Photonics.

The global quantum cascade laser (QCL) market is expected to grow from USD 302.9 million in 2016 to USD 374.8 million by 2022 at a CAGR of 3.9% between 2017 and 2022. The report aims at estimating the market size and future growth potential of the QCL market supported packaging sort, operation mode, fabrication technology, and geographic analysis. The base year thought of for the study is 2016, and therefore the market size forecast is provided for the amount between 2017 and 2022.

Optics Conference paves a platform to globalize the research by installing a dialogue between industries and academic organizations and knowledge transfer from research to industry. Optics 2020 aims in proclaim knowledge and share new ideas amongst the professionals, industrialists and students from research areas of Lasers, Optics and Photonics to share their research experiences and indulge in interactive discussions and special sessions at the event.

About Venue:

Miami, formally the City of Miami, is the seat of Miami-Dade County, and the social, monetary and money related focal point of South Florida in the United States. The city covers a region of around 56 square miles (150 km2) between the Everglades toward the west and Biscayne Bay toward the east. Miami is the 6th most thickly populated significant city in the United States with an expected 2018 populace of 470,914. The Miami metropolitan territory is home to 6.1 million individuals, the second-generally crowded in the South-eastern United States and the seventh-biggest in the country. The city has the third

tallest horizon in the U.S. with more than 300 tall structures, 55 of which surpass 490ft (149 m).

Miami is a significant focus and pioneer in money, business, culture, media, amusement, expressions of the human experience, and worldwide exchange. The metro territory is by a wide margin the biggest urban economy in Florida and the twelfth biggest in the United States, with a GDP of \$344.9 billion starting at 2017. In 2018, Miami was delegated an Alpha level worldwide city by the GaWC. In 2019, Miami positioned seventh in the United States and 31st among worldwide urban areas as far as business action, human capital, data trade, social experience, and political commitment. As indicated by a 2018 UBS investigation of 77 world urban areas, the city was positioned as the third-most extravagant in the United States and the eighth-most extravagant on the planet as far as buying power. Miami is nicknamed the "Capital of Latin America" and is the biggest city with a Cuban-American majority.

For more details regarding the conference: https://www.lexisconferences.com/optics

Submit your abstract @ https://www.lexisconferences.com/optics/abstract

Best Regards
Preanca Marvel
Program Manager
Optics 2020

Whatsapp: 44-23 9388 0048

 $Email: \underline{optics@eventqueries.com} \hspace{0.1cm} | \hspace{0.1cm} \underline{optics@lexisevent.com} \hspace{0.1cm} |$