Optics & Lasers Conferences 2019 | Interferometry Meetings | Spectrometry Symposiums

WLEXISCONFERENCES.COM/OPTICS/ABOUT-US) FA0s (HTTPS://WWW.LEXISCONFERENCES.COM/OPTICS/FAOS) ACCREDITATION (HTTPS://WWW.LEXISCONFERENCES.COM/OPTICS/ACCREDITATION) AWARDS (HTTPS://WWW.LEXISCONFERENCES.COM/OPTICS/AWARDS) SERVICES (HTTPS://WWW.LEXISCONFERENCES.COM/OPTICS/SERVICES)



Plenary Talk

Optics 2019 | Chicago, USA

Engineering the Quantum Era: Breaking spectral barriers for photonics

Hon. Prof. Dr. Manijeh Razeghi Center for Quantum Devices, Northwestern University, United States



Optics 2019 Conference

LexisConferences is pleased to welcome everyone to attend our forthcoming conference 11th International Conference on Lasers, Optics & Photonics which is going to place during October 07-09, 2019 in the windy city of USA i.e. Chicago. The meet will focus on the theme "From Concepts to Devices"

Optics2019 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.

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.

Ask son	nething		Ŷ
		POWERED BY	Dialogflow
	Lexis-chatbot		

Details of Optics Conference 2019 in USA:

Conference Name	Place	Date
Optics 2019 (https://www.lexisconferences.com/condensedmatter)	Chicago, USA	October 07-09, 2019

CALL FOR SUBMISSIONS

Abstracts will be reviewed by the Abstract Review Board (ARB) of the conference

Laser Systems	Optics and Lasers in Medicine	<u>Optoelectronics</u>
(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)
Optical Communications and Networking	Fiber Optic Sensor Systems	Optics and Photonics in Aerospace and
(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)	Commercial Industries
		(https://www.lexisconferences.com/optics/abstract)
Specialty SensorsCommunication	WDM, Hybrid and Space Architectures	Photonics Systems and Components
Networking	(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)
(https://www.lexisconferences.com/optics/abstract)	Wireless SystemsSpectral Analysis	Advancements in Photonics
	(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)
Optical Physics	Nanophotonics and Biophotonics	Optical Fiber
(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)
Quantum Science and Technology	Surface Enhanced Spectroscopy SES	Technologies in Lasers, Optics and
(https://www.lexisconferences.com/optics/abstract)	(https://www.lexisconferences.com/optics/abstract)	Photonics.
		(https://www.lexisconferences.com/optics/abstract)
<u>Optical Metrology</u>	Applications and Trends in Optics and	<u>Fiber Laser Technology</u>
(https://www.lexisconferences.com/optics/abstract)	Photonics	(https://www.lexisconferences.com/optics/abstract)
	(https://www.lexisconferences.com/optics/abstract)	Optics, Photonics and Lasers Basic
		Research Developments
		(https://www.lexisconferences.com/optics/abstract)

Experts Advisory Board <u>Distinguished Speakers</u>



Manijeh Razeghi Walter P Murphy Professor and Director Center for Quantum Devices Northwestern University



materials scientist The Boeing Co

Douglas McCarter Vice President McCarter Machine Inc

BIOGRAPHY





Michelle R Stem Complete Consulting Services, LLC Senior Materials Researcher

BIOGRAPHY



Branislav Vlahovic NASA University Research Center for Aerospace Device Director





Yutaka Fukuchi

Associate Professor Tokyo University of Science



CEO Edge-3D, LLC



RD Engineering at Broadcom BIOGRAPHY

BIOGRAPHY



Ephraim Suhir Professor Portland State University

Ties in Science | Technology | Health Care (https://www.lexisconferences.com/)

BIOGRAPHY



BIOGRAPHY



Devki N Talwar Distinguished University Professor University of North Florida BIOGRAPHY

Conference Inquiries : lexis@eventqueries.com LEXISCONFERENCES (mailto:lexis@eventqueries.com)

Contact Address : <u>Avenue Roger Vandendriessche 18, 1150 Brussels, Belgium</u> <u>Toll Free + 32 (800) 753-58</u> +44 (203) <u>966-4288</u>

© 2018 LexisConferences, All Rights Reserved.



SUBSCRIBE NOW TOLL FREE