



Tune in to where technology lives.



- Home
- Series ▾
- Channels ▾
- Events ▾
- Education ▾
- My Videos
- Premium

Home > Channels > IEEE Photonics Society > Breaking Spectral and Performance Barriers for Diode Lasers - Plenary Speaker, Manijeh Razeghi - IPC 2018

ADVERTISEMENT



Breaking Spectral and Performance Barriers for Diode Lasers - Plenary Speaker, Manijeh Razeghi - IPC 2018

☆☆☆☆☆ 133 views

Download Share

■ Conference Highlights
 #diodes #lasers #photonics #performance #materials

This is a recording of the live-streamed plenary talk from Dr. Manijeh Razeghi, Director of the Center for Quantum Devices at Northwestern University, from the 2018 IEEE Photonics Conference (IPC).

Title: "Breaking Spectral and Performance Barriers for Diode Lasers with Material Innovation"

Abstract: From humble beginnings, diode laser technology has evolved to become an invaluable tool for many aspects of our daily lives. Diode lasers exhibit a number of favorable properties which have led to their wide adoption, including compactness, robustness, and mass producibility.

More

Speakers in this video



Manijeh Razeghi

Published on December 5, 2018

NEXT UP

31st Annual Conference of the IEEE Photonics Society
IPC 2018
 30 SEPTEMBER - 4 OCTOBER
 RESTON, VA, USA
 00:01:12

IEEE Photonics Conference 2018 - Save the Date!
 2,687 views

A Career in Engineering: The Journey From Academia to Industry - Dalma Novak at IEEE WIE Forum USA East 2017
 00:28:58

A Career in Engineering: The Journey From Academia to Industry - Dalma Novak at IEEE WIE Forum USA East 2017
 363 views

IEEE Photonics Society 2017 Conference Recap
 00:03:06

IEEE Photonics Conference 2017 Recap
 802 views

IPC Special Session: Athermal Wavelength-Scale Amorphous Plasmonic Detectors
 00:09:12

An IEEE IPC Special Session with Amr Helmy of the University of Toronto
 247 views

IPC Special Session: Interband Cascade Lasers (ICLs) on Silicon
 00:10:14

An IEEE IPC Special Session with Alexander Spott of The Optoelectronics Research Group
 263 views

IPC Special Session: Efficient Frequency Conversion Over S-C-L-U Bands...
 00:07:31

An IEEE IPC Special Session with Meng Lon Lu of the University of Toronto
 283 views

Available applications



"IEEE.tv is an excellent step by IEEE. This will pave a new way in knowledge-sharing and spreading ideas across the globe."

Bulusu Venkateswar,
IEEE Member

Contact

About IEEE.tv
Advertise with Us
Newsletter Archive
Site Map

Contact and Support
Feedback

Legal

Terms of Use
Nondiscrimination Policy
Privacy & Opting Out of Cookies
Accessibility

Sign In

Create your free IEEE account

About IEEE

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2015 IEEE – All rights reserved. Use of this Web site signifies your agreement to the [IEEE Terms and Conditions](#).

Feedback