

# FINISAR®

## Test & Measurement Workshop at OFC 2017

Finisar's series of **FREE** Test & Measurement Workshops continues at OFC 2017.

[Click here to register now](#) (must provide your name, company, address, and email) or send an email with this information to [waveshaper@finisar.com](mailto:waveshaper@finisar.com).

Date: Monday, March 20<sup>th</sup>, 2017

Time: 12:00 to 13:30

Location: **Los Angeles Convention Center**

Capacity is limited and advance registration is required before March 10<sup>th</sup>.

This **Workshop** is targeted at engineers and researchers working on fiber-optic communication systems with a specific interest in programmable optical filtering and high resolution optical spectrum analysis. The material is suited for all attendees, with or without prior experience with Finisar test instruments.

Session topics include:

- **Optical Processing and Filtering**
  - Introduction of Finisar's new **WaveShaper Series A Family** with improved optical performance and Ethernet interface
  - Remote **programming** of the WaveShaper A Series by using the new **HTML-based API**
- **Spectral Analysis**
  - **High-Resolution Optical Spectral Measurements** and Signal Analysis with the WaveAnalyzer family of Optical Spectrum Analyzers
  - Remote programming of the WaveAnalyzer using the **HTML-based API**
  - WaveAnalyzer based **gated spectral measurements** as needed, for example, in **recirculating loops**

Participants are encouraged to share their applications, challenges or new ideas with regard to operating Finisar test instruments with the Finisar experts, and fellow WaveShaper and WaveAnalyzer users. Please bring your questions to the session or feel free to submit these beforehand to [waveshaper@finisar.com](mailto:waveshaper@finisar.com).

Light refreshments will be provided.

For details on Finisar's Test Instruments please see [www.finisar.com/instruments](http://www.finisar.com/instruments).

This workshop is not sponsored by OFC 2017.

You have received this email, because you have previously expressed interest in the Finisar Instrument Family. If you do not want to receive such information in future please let us know by replying to [waveshaper@finisar.com](mailto:waveshaper@finisar.com).