

Comprehensive. Innovative. Be a Part of it.

Submit your paper to the leading conference in optical communications.

Deadline: October 13, 2009, 12:00 p.m. noon EDT (16.00 GMT) This is a firm deadline—there will be no extensions this year.

OFC/NFOEC 2010 features presentations from the **leaders** in the **industry** who deliver **high quality** programming on the latest trends and where the future is headed. View the full lists of <u>invited speakers</u>, <u>tutorial speakers</u> and <u>workshops and panels</u>.

<u>Submit to OFC</u>—the conference dedicated to the research and development of optical fiber and communications technologies.

<u>Submit to NFOEC</u>—the conference dedicated to the design, engineering and implementation of optical fiber and communications networks and services.

Submissions should be motivated by ideas and concepts with a longer-term practical realization.

Submissions should be motivated by practical concerns associated with the near- to mid-term needs of engineering and operating a network and deploying new services.

OFC Topic Categories

- A. Fibers and Optical Propagation Effects
- B. Fiber and Waveguide-Based Devices: Amplifiers, Lasers, Sensors and Performance Monitors
- C. Optical Devices for Switching, Filtering and Signal Compensation
- D. Optoelectronic Devices
- E. Digital Transmission Systems
- F. Transmission Subsystems and Network Elements
- G. Optical Processing and Analog Subsystems
- H. Core Networks
- I. Access Networks
- J. Network Experiments and Non-Telecom Applications

Learn More About OFC

NFOEC Topic Categories

- 1. Optical Networks and Services
- 2. Network Technologies

Learn More About NFOEC

ATTENTION STUDENTS - Opt-in to the Corning Outstanding Student Paper Competition for your chance to win up to \$1,500! The competition, endowed by <u>Corning Incorporated</u> and administered by the <u>OSA Foundation</u>, recognizes innovation, research excellence and presentation abilities in optical communications. <u>View complete competition rules and information</u>.

Visit us on LinkedIn

Linkedin

Sponsored by:

IEEE Communications Society • IEEE Photonics Society (formerly LEOS) • The Optical Society

Non-Financial Technical Co-Sponsor:

Telcordia Technologies

Have a colleague who may be interested? Forward this email.

Click here to <u>unsubscribe</u> from future OFC/NFOEC communications.