



SPIE is the international society
for optics and photonics.

 SEARCH

[HOME](#) [CONFERENCES + EXHIBITIONS](#) [PUBLICATIONS](#) [EDUCATION](#) [MEMBERSHIP](#) [INDUSTRY RESOURCES](#) [CAREER CENTER](#) [NEWS + VIDEOS](#)



**Optics for
HIGH POWER**

Check out our
complete picture
[Learn more](#)



Get updates from
SPIE Newsroom




[Newsroom Home](#)

[Astronomy](#)

Astronomy

[Biomedical Optics & Medical Imaging](#)
[Defense & Security](#)
[Electronic Imaging & Signal Processing](#)
[Illumination & Displays](#)
[Lasers & Sources](#)
[Micro/Nano Lithography](#)
[Nanotechnology](#)
[Optical Design & Engineering](#)
[Optoelectronics & Communications](#)
[Remote Sensing](#)
[Sensing & Measurement](#)
[Solar & Alternative Energy](#)
[Sign up for Newsroom E-Alerts](#)
[Information for:](#)
[Advertisers](#)

In Memoriam: Astronomer and astrophysicist Jerry Nelson

SPIE Classics remembers SPIE Fellow Jerry Nelson.

13 June 2017, SPIE Newsroom. DOI: 10.1117/2.2201706.02

Your System Status

WE'RE SORRY!

You need to update your Flash Player.



IMPORTANT: After installing the required upgrade please reload this browser window to view the video player.

Also in 2010, Nelson was named a winner of the [Kavli Prize in Astrophysics](#) -- along with Ray Wilson, formerly of Imperial College London and the European Southern Observatory, and Roger Angel, of the University of Arizona -- for innovations in the field of telescope design.

Related content:

[Astronomy Renaissance \(SPIE Professional\)](#)

A new era of extremely large telescopes is about to begin.

SPIE.

PHOTONICS WEST

27 JANUARY-1 FEBRUARY 2018

[CALL FOR PAPERS](#)

SPIE.

DEFENSE+ COMMERCIAL SENSING

15-19 APRIL 2018

[CALL FOR PAPERS](#)

OPEN ACCESS
IS GLOBAL ACCESS

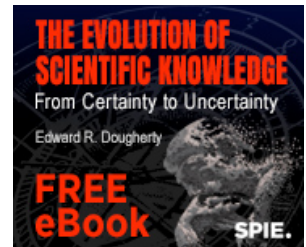


[SPIE JOURNALS OPEN ACCESS >](#)

SPIE FIELD GUIDE

Field Guide to

Fiber Optic Sensors



Copyright © 2017 SPIE

[About SPIE](#) | [Jobs at SPIE](#) | [Author Information](#) | [Privacy Policy](#) | [Sitemap](#) | [SPIEDigitalLibrary.org](#)