Webinar



REGISTER NOW





FREE WEBINAR

New Optics Drawings Standards

Join us for a Webinar on Thu, Jun 30, 2016 1:00 PM - 2:00 PM EDT

Dave Aikens, the leader of the project to adopt ISO 10110 as an American National Standard, will provide an introduction to OP1.0110, the American National Standard for optics drawings.

Since the late 1990s, the optics community has gradually been converting optics drawings from a free-form, notes-based method to a standardized, international pictographic method. In 2015, the United States joined the international community by adopting a version of ISO 10110 as the American National Standard for optics drawings. This new method is a great boon for an industry in need of standardization, but can be confusing to the uninitiated.

Dave will discuss the format of the drawings, as well as an overview of the tolerance notations for things like glass parameters, surface wave front, imperfections and texture. He will also explain how OP1.0110 differs from ISO 10110 and provide insight into how both standards will change in the coming decade.

Dave Aikens is President and founder of Savvy Optics Corp., and has been involved in optics drawings and specifications for over 30 years. He is the head of the American delegation to ISO TC 172 SC1 which published ISO 10110, and is the Secretary of the American Standards Council for Optics, ASC OP, which published OP1.0110, the American National Standard for optics drawings.

MARK YOUR CALENDAR

Date: Thu, Jun 30, 2016 Time: 1:00 PM - 2:00 PM EDT

Space is limited. Reserve your Webinar seat now at:

https://attendee.gotowebinar.com/register/8996632222813049089

After registering you will receive a confirmation email containing information about joining the Webinar.

SYSTEM REQUIREMENTS

PC-based attendees

Required: Windows® 8, 7, Vista, XP or 2003 Server

Mac®-based attendees

Required: Mac OS® X 10.6 or newer

Mobile attendees

Required: iPhone®, iPad®, Android™ phone or tablet, Windows 8 or Windows Phone 8

Visit Photonics Media to watch past webinars on demand to learn more about the latest developments in lasers, imaging, optics, biophotonics, machine vision, spectroscopy, microscopy, photovoltaics and more.

http://photonics.com/Webinars.aspx

Questions: pr@photonics.com

Unsubscribe: http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx

Subscribe | Manage Subscriptions | Privacy Policy | Terms and Conditions of Use