# Webinar







#### FREE WEBINAR

## **Aspheres: Tolerancing for High Performance**

Join us for a Webinar on Wednesday, June 25th, 2014

Dan Bajuk is Technical Director of ZYGO's Extreme Precision Optics group in Richmond, California. He has 40 years of expertise in developing aspheric manufacturing and metrology processes. Applications he's worked on span the spectrum from infrared to EUV, and projects as widely separated as EUV semiconductor lithography, the Hubble Space Telescope's COSTAR optics and Freeforms.

Tolerancing high precision aspheres is different. Where should you tolerance? What should you tolerance? Zygo Extreme Precision Optics draws on years of experience in manufacturing custom optics, to share examples of geometries and concerns in several demanding asphere applications. Learn how and why to tolerance your custom optical designs -- enough to avoid unexpected errors, and not so much that you've overtoleranced and added unneeded production requirements. In other words: learn how to get what you need, and to not pay for what you don't need.

#### MARK YOUR CALENDAR

Date: Wednesday, June 25, 2014 Time: 1:00 PM - 2:00 PM EDT

Space is limited. Reserve your Webinar seat now at: https://www3.gotomeeting.com/register/972428486

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

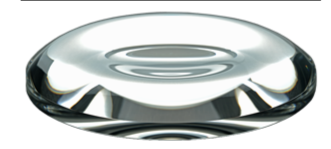
Mobile attendees

Required: iPhone®, iPad®, Android™ phone or Android tablet

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

### **REGISTER NOW**



Sponsored by





Questions: pr@photonics.com

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

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