Webinar







FREE WEBINAR

Machining Precision Glass and Ceramics: Choosing, Specifying, and Avoiding **Pitfalls**

Join us for a Webinar on Wednesday, November 19, 2014

Touching on when and why advanced engineering would require glass or ceramic over easier to machine materials, the bulk of the presentation will be on practical design advice. Learn about risk items and high cost mistakes, and a consideration of materials. Rules of thumb for engineers to optimize lightweighting, mounting, aligning, corners, wall thickness and radii and how to avoid quilting on polished faceplates and sheets.

Working in precision optics since 1997, presenter Matthew White's experience includes projects involving NIF, SEMATECH, and custom machined glass production for leading semiconductor lithographic capital equipment suppliers. His MS is in Mechanical Engineering, University of California at Berkeley. He is currently Operations Manager for the Zygo Extreme Precision Optics group in Richmond, California, which specializes in custom machined, freeform and asphere component manufacturing.

MARK YOUR CALENDAR

Date: Wednesday, November 19, 2014

Time: 1pm ET

Space is limited. Reserve your Webinar seat now at: https://www3.gotomeeting.com/register/889182478

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

Manage Subscriptions | Privacy Policy | Terms and Conditions of Use