













Join us for a FREE Webinar

Practical Solutions for Laser Safety

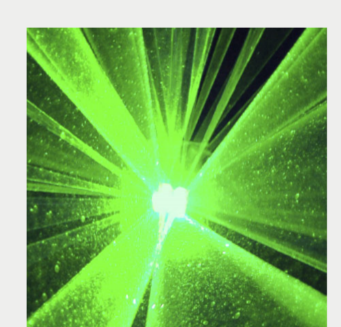
Tuesday, November 14, 2017 12:00 PM - 1:00 PM EST

Register Now

About This Webinar

Learn the steps to ensuring the safe use of lasers in your work environment from a seasoned professional in the field, and prevent costly, dangerous accidents from taking place.

This webinar will explain the most important elements of laser safety and provide practical advice on how to implement a laser safety program in a research, academic and/or product development laboratory setting. Presenter Ken Barat, a laser safety consultant and long-standing expert in the field, will present a number of lessons he has learned on lab design for a safe environment and laser accident prevention. He will also address common misconceptions about laser safety, before opening the floor to questions from attendees.



Who should attend:

Technicians, engineers and others who work with lasers or are responsible for laser safety in their work environment. Anyone who wants to learn correct procedures for laser safety and physical control measures in case of an accident will benefit from attending this webinar.

About the presenter:

Ken Barat is the former Laser Safety Officer for Lawrence Berkeley National Laboratory (LBNL) and the National Ignition Facility Directorate. He is a Fellow of the Laser Institute of America, a senior member of IEEE and SPIE, and Chair of the Laser R&D Standard committee. Barat is the author of several texts on laser safety, as well as several articles on laser safety for Photonics Spectra. He is a laser safety advisor for LIGO, ELI Beamlines, Allen Institute and Newport Corporation. Winner of both Rockwell awards for laser safety education and two time LBNL Mentor of the year and SPIE instructor, Barat is presently working on his own as a laser safety consultant and instructor, under the name Laser Safety Solutions (http://www.lasersafetysolutions.org/).

Mark Your Calendar

Date: Tuesday, November 14, 2017

Time: 12:00 PM - 1:00 PM EST

Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/6371321721148111107

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

SYSTEM REQUIREMENTS

PC-based attendees

Required: Windows® 10, 8, 7, Vista, XP or 2003 Server

Mac® -based attendees

Required: Mac OS® X 10.6 or newer

Mobile attendees

Required: iPhone $^{\circledR}$, iPad $^{\circledR}$, Android $^{\intercal M}$ phone or tablet, Windows 8 or Windows Phone 8

More from Photonics Media

Upcoming Webinars

- Making Laser-Based Dermatologic Procedures Safer and More Effective, 11/2/2017 1:00:00 PM EDT - Next Generation 3D Printing: The Emergence of Enabling Materials, 11/15/2017 10:00:00 AM EST
- PBM 101: Photobiomodulation Basics, 1/9/2018 1:00:00 PM EST

Archived Webinars

- Laser-Induced Damage Threshold Values and How They Impact You 3D Electromagnetic Simulation of Photonic Devices
- Learn Efficient Luminaire Design Using Virtual Prototyping

Questions: info@photonics.com