# Webinar







### **FREE WEBINAR**

# **Camera Solutions to Increase the Bottom Line**

Join us for a Webinar on Wednesday, October 15, 2014

Automated camera systems are being deployed in a wide variety of industrial settings to reduce costs, improve quality, limit the need for manual interventions and more. Engineers who design, develop and implement such systems must consider a range of camera and sensor characteristics including speed and resolution, along with the compatibility of related system components such as camera interface, lighting and algorithms.

This webinar will cover those topics from the perspective of an engineer developing automated camera systems for the print industry. Current system limits with respect to the cameras will be covered, as well as some new ways the systems are being pushed by state of the art printing/web processes and other forces.

Presenter Kelly Hanaway will share insights into what is needed from next-generation cameras and sensors for automated inspection. Hanaway is the director of engineering at QuadTech Inc. He has developed numerous control system applications for more than 20 years. For the past eight years he has been involved in the development of camera-based control systems for the print industry, including color, register and inspection solutions aimed at increasing the printer's bottom line.

#### MARK YOUR CALENDAR

Date: Wednesday, October 15, 2014

Time: 1:00 p.m. EDT

Space is limited. Reserve your Webinar seat now at: https://www3.gotomeeting.com/register/298759870

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