















Understanding Camera Resolution

Tuesday, September 18, 2018 1:00 PM - 2:00 PM EDT

Register Now

Sponsored by

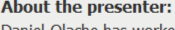


About This Webinar

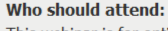
Vision systems are complicated by "real-world" variables. Lighting is always different (and never perfect). The size and placement of the item being imaged vary, as does lens quality.

This webinar will discuss how sensors and lighting affect camera resolution and the resulting image. You will learn a simple formula that will help you calculate the camera resolution you need for your application, and how to use the results of your calculation to achieve the best imaging results under a variety of real-world conditions.

Speaker Daniel Olache will cover various ways to light an application, including back- and frontlighting. He will discuss the use of camera calibration, what's important to know about your image-processing software, choosing a lens for your camera, testing, and more.



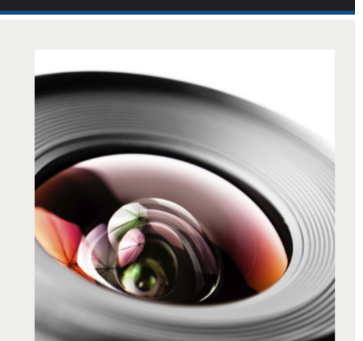
Daniel Olache has worked in automation technologies, specializing in machine vision applications, as an applications engineer, senior applications engineer, and currently as the product marketing manager of the vision product line at Baumer. He holds a degree in industrial engineering from the University of Illinois at Urbana-Champaign. Olache gave a talk on the topic of camera resolution at the AIA Vision Show in April.



This webinar is for optical engineers, technicians, designers, and managers who are involved in creating, operating, managing, and/or purchasing a camera for a vision system. Anyone who wants to learn the basics of camera resolution or who wants a refresher course in camera resolution and its importance to achieving high-quality images will benefit from this webinar.

MidOpt has more than 30 years of experience and innovation in the fields of optical design, fabrication and inspection and is a worldwide leader in machine vision filters and optical solutions.

This webinar is sponsored by Midwest Optical Systems Inc. (MidOpt).



Mark Your Calendar

Date: Tuesday, September 18, 2018

Time: 1:00 PM - 2:00 PM EDT

Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/801634527559203843

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®, iPad®, AndroidTM phone or tablet, Windows 8 or Windows Phone 8

More from Photonics Media

Upcoming Webinars

- How to Accelerate Your Optics, Photonics, and Imaging Startup with Luminate, 9/6/2018 3:00:00 PM EDT - Laser Light Sources for Automotive and Specialty Lighting Applications, 9/25/2018 1:00:00 PM EDT
- Imaging Applications in Quantum Research, 9/26/2018 1:00:00 PM EDT
- Archived Webinars

- Training the New Collar Workforce Optics and Astronomy
- Holography for Display: From AR to HUD to 3D

We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com