

PHOTONICS spectra

WEBINARS

Join us for a **FREE Webinar**

Principles and Applications of Light and Color Measurement

Wednesday, August 19, 2020 1:00 PM - 2:00 PM EDT

[Register Now](#)

Presented by



A Konica Minolta Company

.: About This Webinar

The properties of light that stimulate the eye and build our visual perception also guide the design of illuminated devices. Thanks to well-established scientific methods, we can quantify the human eye's response to light in a mathematical context to enable machines to perform automated optical metrology. Light measurement systems such as imaging photometers and colorimeters use CIE-matched optical filters and scientific-grade imaging sensors to apply these methods, capturing meaningful data that guide human-centric design and evaluation of many of today's devices. Using photometric technology, manufacturers can leverage the standard principles of light and color measurement in design and production to best assess the visual quality of displays, backlit components, and light sources — as they are actually seen and experienced by users. This provides manufacturers with the means to achieve objective product quality.



Join **Jessy Hosken**, product engineer at Radiant Vision Systems, as she introduces the basic principles and applications of light and color measurement. Hosken will discuss the foundations of photometry and colorimetry, and introduce photometric technologies that leverage these principles to accurately quantify the human visual response to guide quality in light and display products.

Topics include:

- How the human eye responds to light and color.
- Quantifying color based on CIE tristimulus curves.
- Technology designed to replicate human visual response.
- Optical metrology systems and benefits of imaging for light measurement.

Who Should Attend:

Engineers, technicians, scientists, consultants, managers, and others who use, design, build, or integrate display and light systems. Anyone involved in light applications who needs an introduction or refresher on human-centric optical metrology and its industrial uses.

About the Presenters:

Jessy Hosken began her career at Radiant as an application engineer, where she worked directly with customers to support projects and implementations of Radiant hardware and software technology. In her current role as product engineer, she is involved in overseeing product life cycles, including guiding, documenting, and communicating product developments as part of the product management team. Through her experience at Radiant, she has developed a thorough understanding of light and color measurement using imaging colorimeters and sophisticated software tools. She has a passion for solving complex, interdisciplinary problems and working with cross-functional teams to ensure that Radiant continues to produce and ship industry-leading products to its global customers. Hosken received a B.S. in physics and STS (science, technology, and society) from the University of Puget Sound in Tacoma, Wash.

Ryan Beaty, technical sales manager at Radiant, will join Hosken during the webinar's live Q&A following the presentation. Beaty began his career at Radiant as an application engineer, later moving to Korea to support growth in Radiant's Korean and greater Asian markets. He now manages the Application and Solutions Engineering Team as technical sales manager at Radiant's U.S. company headquarters, coordinating resources to solve diverse customers' projects with pre-sales guidance, proof-of-concept testing, and post-sales support. Through his experience, Beaty has developed an in-depth knowledge of light and color measurement principles and applications using scientific imaging colorimeters, and he understands the intricacies of Radiant's metrology software, including how to develop within its framework. Beaty received a B.S. in physics and astronomy from the University of Washington in Seattle.

About Radiant Vision Systems:

Radiant Vision Systems engineers advanced imaging systems to evaluate light, color, manufacturing integrity, and surface quality of illuminated displays, backlit components, light sources, electro-mechanical assemblies, and finishes. Using scientific-grade photometric and colorimetric imagers calibrated to human perception of light and color, Radiant technologies ensure quality that accurately reflects customer experience. Based in Redmond, Wash., Radiant Vision Systems has proven production experience with thousands of cameras testing millions of lights and displays. The company approaches each application with a wider range of solution options, a global base of experience, and a depth of understanding that enable it to keep raising the benchmarks for practical performance.

.: Mark Your Calendar

Date: Wednesday, August 19, 2020

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

Space is limited. Reserve your Webinar seat now at: <https://attendee.gotowebinar.com/register/4348839375528830991>

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

SYSTEM REQUIREMENTS

Operating System

Windows® 7 or later, Mac OS® X 10.9 or later, Linux®, Google Chrome™ OS
Android™ OS 5 or later, iOS® 10 or later

Web Browser

Google Chrome™ (most recent 2 versions)
Mozilla Firefox® (most recent 2 versions)

Mobile Devices

Android™ 5 or later
iPhone® 4S or later
iPad® 2 or later
Windows Phone® 8+, Windows® 8RT+

.: More from Photonics Media

Upcoming Webinars

- [Mastering the Hidden Pitfalls of Metallic Coatings](#), 8/20/2020 1:00:00 PM EDT
- [Vision Science and AR/VR](#), 8/25/2020 1:00:00 PM EDT

Archived Webinars

- [An Oblique Plane Light-Sheet Microscope with 200-nm-Scale Resolution](#)
- [Embedded Vision: An Overview](#)
- [Beam Shaping: The Next Step for Ultrashort-Pulse-Laser-Based Processes](#)

Don't miss out!

Sign up for our [Webinar Alerts](#) email today and never miss an upcoming event.

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949
© 1996 - 2020 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.