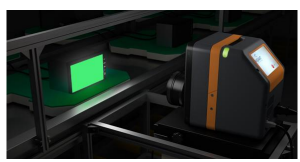


For Immediate Release

Radiant Presents a Method for Anti-Glare Display Evaluation Based on Human Perception at electronic displays Conference 2018

REDMOND, Wash. – February 20, 2018 — Radiant Vision Systems, a leading provider of visual test and inspection solutions for lighting and displays, announces that it will



present at the <u>electronic displays Conference (edC)</u> 2018 at NürnbergMesse in Nuremburg, Germany. International Senior Business Advisor for Radiant's Automotive team, Matt Scholz, will present "Standard System Specifications for Repeatable Sparkle Measurement in AG Displays." This talk is part of Session 2 of the conference on Display Measurement, taking place Wednesday, February 28 from 1:55-2:15 PM.

As displays are used in more variable lighting environments, anti-glare (AG) layers have become a critical component for consistent visibility of projected information. Limited repeatability from systems and processes used to measure AG properties (sparkle, haze, glare/diffusion)—and their effects on the perceived quality of displays—has impeded the development of quality control methods for AG displays. At the edC, Radiant will present a standard method for sparkle measurement that ensures repeatability regardless of time or location of testing, using system parameters that yield data that matches human perception of display quality. This method is based on customer studies, as well as lab testing at Radiant's facilities in USA and Japan, to enable businesses to set tolerances for acceptable levels of sparkle as measured from suppliers to OEMs.

For information or to register for the electronic displays Conference, visit www.electronic-displays.de. Learn more about Radiant Vision Systems at www.RadiantVisionSystems.com.

About Radiant Vision Systems

Radiant Vision Systems works with world-class brands and manufacturers to deliver creative visual inspection solutions that improve quality, reduce costs, and increase customer satisfaction. Radiant's legacy of technology innovation in photometric imaging and worldwide install base date back more than 25 years and address applications from consumer electronics to automotive manufacturing. Radiant Vision Systems product lines include TrueTest™ automated visual inspection software for quality control, and ProMetric® imaging colorimeters, photometers, and light source measurement systems. Radiant is headquartered in Redmond, Washington, USA, with strategic offices in China and South Korea. Radiant has been a part of Konica Minolta's Sensing Business Unit since August 2015. For more information, visit www.RadiantVisionSystems.com.

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