

Preview Agilent's soon-to-be-released Cary Universal Measurement Spectrophotometer (UMS)



Join us for a Webinar on May 13

REGISTER NOW



Free Webinar

See what you've been missing: Learn how Agilent's soon-to-be-released Cary Universal Measurement Spectrophotometer (UMS) will advance your materials analysis.

Whether you research, develop or perform QA/QC analysis of advanced materials such as coatings, thin films, solar, or glass, Agilent offers the fastest and most accurate spectroscopy solutions. And soon, Agilent will release a new, unique universal measurement spectrophotometer (UMS) that will measure absolute reflection and transmission at variable angles — unattended. Find out how Agilent's Cary UMS will measure what others cannot at this special first look webinar.

Speaker: Travis Burt, Agilent UV-Vis-NIR Product Manager

Travis Burt is the Product Manager of the Cary UV-Vis-NIR spectrophotometers at Agilent Technologies. Travis responsibilities include business development, new product definitions and commercialization activities within Agilent's product life cycle process. With almost 20 years experience in molecular spectroscopy Travis has held roles in Agilent UV-Vis-NIR, fluorescence, FTIR and IR Chemical Imaging product portfolio's. Travis received his MAppSc. (Applied Physics) from Royal Melbourne Institute of Technology on novel infrared instrumentation for use in the pulp and paper industry.



Title: *Preview Agilent's soon-to-be-released Cary Universal Measurement Spectrophotometer (UMS)*
Date: Monday, May 13, 2013
Time: 12:00 PM - 1:00 PM EDT

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

System Requirements

PC-based attendees

Required: Windows® 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

Space is limited.

Reserve your Webinar seat now at:

<https://www3.gotomeeting.com/register/619626198>



You received this e-mail because you are a subscriber to our Publications and we thought you might be interested in this webinar. If you would prefer not to receive e-mails of this kind, please click <http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx>

We respect your online time and privacy.