

**Dear Relation,** In a few days' time, the Annual Meeting of the American Institute of Conservation (AIC2010) will commence in Milwaukee, Ohio. The scientific program of this renowned conference will give the attendees the opportunity to present and discuss the latest research results and exciting projects planned for the future. At the commercial exhibit hosted by the Annual Meeting, participants can get information about how both established and new devices can support them in their work.

At this year's conference Art Innovation presents its products at **booth #303** of the commercial exhibit and contributes a poster presentation to the scientific program.

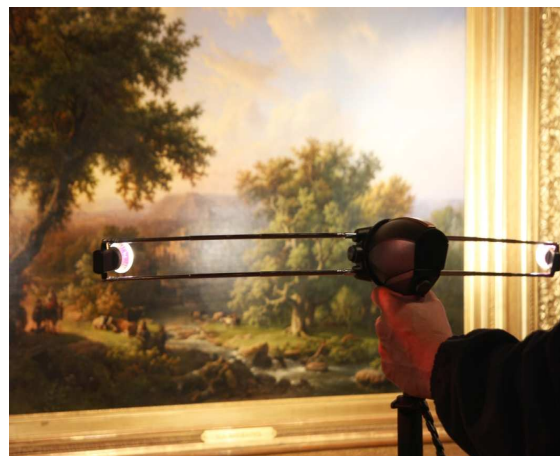

**art innovation**

#### DIVA Mobile Spectral Camera at booth #303

At the AIC2010 meeting Art Innovation will present for the first time the latest addition to our range of spectral imaging instruments, the new **DIVA Mobile Spectral Camera**.

DIVA is a compact, light-weight device that features a scientific-grade 1.3 megapixel CCD-sensor and manually exchangeable spectral filters. The instrument is of course compatible with our professional CPS series camera positioning systems and illumination products, but it can also be mounted on tripods used for conventional photography.

Starting with the DIVA standard model, the system can be extended in several steps to provide more spectral bands and allow handheld use with an add-on halogen light source and battery-powered operation. This makes it possible to explore objects in difficult-to-access locations and screen collections for retouches and under drawings quickly without having to run cables all the way to a remote power outlet.



Barend Cornelis Koekkoek, "Landscape with oak trees and ruin" (1855) Rijksmuseum Twenthe Enschede (The Netherlands), oil on canvas, inv. no. 140

With its easy-to-use software, its high versatility and, last-but-not-least, its cost-effective pricing DIVA makes modern spectral imaging techniques attractive also for small laboratories and conservators in private practice.

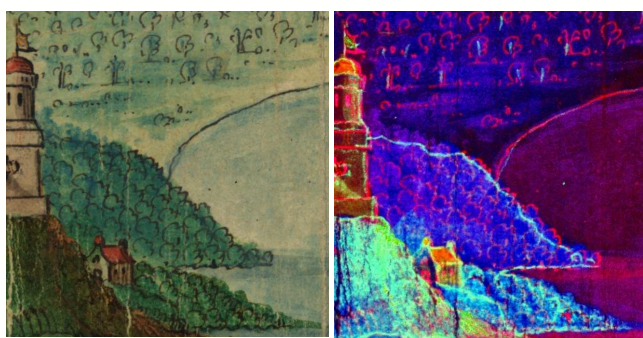
Visit the Art Innovation booth for a demonstration and hands-on experience of the DIVA Mobile Spectral Camera! Follow this [weblink](#) for detailed information on the DIVA Mobile Spectral Camera.

**If you wish to subscribe or unsubscribe for our newsletter, please follow this [link](#).**

Feel free to forward this newsletter to your colleagues, friends or other people that might be interested in this information.

#### Poster on quantitative hyperspectral imaging

At the poster session on May 12 and 13, recent results on the application of the quantitative hyperspectral imaging technique for the assessment and monitoring of historical documents will be presented. The work is carried out in a joint project by Art Innovation and the Nationaal Archief (National Archives of the Netherlands). The abstract of this presentation and previous articles on the subject can be downloaded from our website [www.art-innovation.nl](http://www.art-innovation.nl).



Johannes Vingboons, "View of Havana" (ca. 1665), Nationaal Archief, The Hague (Netherlands), inv.no. 4.VELH619-57

Art Innovation has developed the highly sensitive, nondestructive hyperspectral imaging technique into a fully integrated laboratory instrument, the **SEPIA Quantitative Hyperspectral Imager (QHSI)**.

SEPIA is available in several versions that can provide hundreds of calibrated spectral reflectance, luminescence, spectral transmission and oblique light images at different magnifications. Combining spectrometric accuracy with the high spatial resolution of digital imaging, SEPIA is the ultimate tool for the precise optical analysis of historical documents, textiles, paintings, and other cultural heritage objects. For more information, please follow this [link](#) to our website.

#### More information

Visit our website [www.art-innovation.nl](http://www.art-innovation.nl), from where you can download brochures and manuals for all of our products. There you also find scientific publications about the techniques and applications and the latest information about all our products such as our famous Artist multi-spectral camera system, which is available in the standard 2 megapixel and high-resolution 5 megapixel version.

We are looking forward to hearing from you and discussing the specific technical solutions that you require for your applications.

Best regards, *Your Art Innovation team.*