

INVITATION

Olympus Virtual Microscopy Symposium 15–17 May 2008, Toledo, Spain

OLYMPUS WELCOMES YOU TO ECT 2008, 15-17 MAY 2008, TOLEDO, SPAIN

In clinical and research facilities, information technology is becoming more and more important to automate workflow and research studies, to improve communication between physicians and researchers, to reform students' and professionals' education and quality assurance programmes. The 9th European Congress on Telepathology and 3rd International Congress on Virtual Microscopy bring together pathologists, researchers of biological and medical sciences and information technology professionals.

Olympus will be exhibiting the dotSlide digital slide systems and related software tools for secure information management and for fast and smooth information exchange with colleagues and students worldwide. Moreover, you will have the opportunity to get your own specimens digitised.

Visit us at:

ECT 2008 Booth numbers 12/13/14



OLYMPUS SATELLITE SYMPOSIUM "EXPERIENCES OF DIGITAL HISTOLOGY IN CLINICAL PRACTICE AND RESEARCH"

- Chair: Dr Christel Daniel, INSERM UMRS 872, Université René Descartes Paris, France
- Automated tissue microarray image analysis to identify and quantitatively determine tumour-relevant proteins Daniel Göttel, Application Specialist, Olympus Soft Imaging Solutions GmbH, Berlin, Germany
- Virtual microscopy: a tool for the Italian Pathology Society's (SIAPEC-IAP) activities Dr Claudio Clemente, Informatic Commission of SIAPEC-IAP, Milan, Italy
- Integrating virtual slides into Saint-Louis Hospital's LIS David Ameisen, INSERM U728, Saint-Louis Hospital, Paris, France

LOCATION: SALÓN GUADALAJARA, DATE: 15 MAY, TIME: 14:00-15:30

ECT 2008 Hotel Beatriz Toledo Carretera Ávila. Km 2,750 45005 Toledo, Spain











Postage paid

Olympus Life Science Europa GmbH Postfach 10 49 08

D-20034 Hamburg Germany

INVITATION TO THE OLYMPUS SATELLITE SYMPOSIUM "EXPERIENCES OF DIGITAL HISTOLOGY IN CLINICAL PRACTICE AND RESEARCH"

In this symposium, we will discuss experiences of virtual slide technology in clinical applications, student education and tissue microarray analysis. Furthermore, virtual slide acquisition is only the base on which to establish and build new data exchange applications and communication tools for clinical practice and research. This symposium will provide an overview of different approaches to automating pathologists' and researchers' work and to integrating pathology and research data into the digital environment used in hospitals, clinics and universities.

WOULD YOU LIKE MORE INFORMATION?

 Please contact me with detailed information and/or a presentation of dotSlide via email by phone Please keep me informed by sending me the Olympus microscopy e-newsletter 	 Please send me further information about Olympus life science microscopes
Name	Position
Company/institute	Department
Street	City, country
Telephone	Fax
E-mail	
Annlingtion	



FEATURES

Pathology and research: The dotSlide is the perfect system for high-throughput and high-content pathology and research for quicker second opinions and remote consults, as well as consistent training and discussion.

- Multiple models: With the dotSlide MD model, slides and metadata are loaded manually. For fully automatic loading of slides, dotSlide SL with an integrated bar code reader is the perfect system. dotSlide TMA is dedicated to acquiring and managing tissue microarrays (TMAs) and related metadata.
- dotSlide technology: The dotSlide workstation and server system provide optimal speed, security and performance, and enable fully controllable remote access, anywhere on the globe, via a Web browser.
- Advanced functionality: The specialised OlyVIA software enables pathologists to review and comment by adding annotations, markers and files (including dictations), with neither the slide nor the virtual file needing to be sent to anyone else.



www.olympus-europa.com



OLYMPUS LIFE SCIENCE EUROPA GMBH

Postfach 10 49 08, 20034 Hamburg, Germany Wendenstraße 14–18, 20097 Hamburg, Germany Phone: +49 40 23773-0, Fax: +49 40 23773-4647 E-mail: microscopy@olympus-europa.com

