

ZMBH

Zentrum für Molekulare Biologie der Universität Heidelberg



ZMBH · PO Box 106249 · D-69052 Heidelberg · Germany

Holger Lorenz

Dear all,

Here are the details about the IMARIS lecture & workshop on November 11 & 12 at the ZMBH (see below).

To all of you who are interested in the workshop sessions:

- Appointments are given to individuals or groups
- Contact Dr. Michael Mahlert (email see below) in order to arrange the time for your session!
- · Sessions will be given on a first come first serve basis!
- Please have your images ready by the time of the workshop. Even if you do not want to send your precious scientific data prior to the workshop to Bitplane IMARIS, you still have to arrange your session
- If time slots are still available at the time of the workshop, additional appointments could be arranged after the IMARIS lecture

If you have any questions, please come by my office (room 205) or email.

Regards

Holger Lorenz

--

Dr. Holger Lorenz Zentrum für Molekulare Biologie der Universität Heidelberg (ZMBH) Imaging Facility Im Neuenheimer Feld 282 D-69120 Heidelberg

Tel.: +49-6221-546872

E-Mail: h.lorenz@zmbh.uni-heidelberg.de WWW: www.zmbh.uni-heidelberg.de

Dear all,

in cooperation with Dr. Holger Lorenz from the Zentrum für Molekulare Biologie der Universität Heidelberg (ZMBH), Bitplane is pleased to invite you to our forthcoming lecture and workshop on:

3D and 4D Image Visualization & Analysis with IMARIS

ZMBH · Im Neuenheimer Feld 282 D-69120 Heidelberg · Germany Telefon 06221 546850 Telefax 06221 54 5507 e-mail: direktor@zmbh.uni-heidelberg.de

vom: 11.11.09

Seite: 2

Date: 11.11.09 - 12.11.09

Location:

Zentrum für Molekulare Biologie der Universität Heidelberg (ZMBH) Im Neuenheimer Feld 282 69120 Heidelberg

Lecture time: 11.11.2009 15:00 Room 512 (5th floor)
Individual Demos: 11.11.09 and 12.11.09, bookable via email

Innovative, functional, powerful: Biplane's suite of software offers researchers some of the most advanced yet easy to use software tools on the market. Seven unique, tightly integrated modules provide users with an opportunity to easily load, visualize and analyze data from a few megabytes to hundreds of gigabytes in size from almost all microscope image formats. Bitplane can help you not only get the cover image for your journal paper but help you produce the statistical results to solidify your claims.

Individual demonstrations are by appointment only, last for about one hour, and give researchers an opportunity to work with their own data. We recommend that there are no more than 10 people per group.

It is strongly recommended that you send us your data which you want to process with Imaris prior to the workshop. This enables us to take a look on your data before the workshop starts and thereby to use the time on the workshop as efficiently as possible. Yo will get the instructions for the file upload as soon as you book an appointment.

To reserve an appointment for yourself or for your colleagues please contact us by sending an email to michael.mahlert@bitplane.com mailto:workshop@bitplane.com">.

If you wish to learn more about Bitplane please visit our website:

http://www.bitplane.com/>

Yours sincerely, Michael Mahlert

> Dr. Michael Mahlert Bitplane AG

Office: +49 731 94020941 Mobile: +49 151 15203678 Fax: +49 731 94020942 Email: michael.mahlert@bitplane.com