## **Training Workshop:**

# "Image based high-throughput screening methods and tools for pathway modeling"

May, 13-15, 2008

BioQuant, Heidelberg

Organizers: <u>Endocyte</u>, <u>SBCancer</u> and <u>ViroQuant</u>



### **Confirmed Speakers:**

- Chris Allan, University of Dundee, Technical Lead, Open Microscopy Environment (OME)
- Michael Boutros, DKFZ Heidelberg
- Holger Erfle, BIOQUANT, University of Heidelberg
- Thomas Höfer, DFKZ and BIOQUANT Heidelberg
- Thouis R. Jones, Imaging Platform of the Broad Institute, Cambridge, MA, Cofounder of CellProfiler
- Lars Kaderali, BIOQUANT, University of Heidelberg
- Steffen Klamt, MPI for Dynamics of Complex Technical Systems, Magdeburg
- Chris Lawerenz, DKFZ Heidelberg
- Thomas Maiwald, University of Freiburg, Developer PottersWheel
- Lucas Pelkmans, ETH Zurich
- Rainer Pepperkok, EMBL Heidelberg
- Karl Rohr, DKFZ and University Heidelberg

### **Topics:**

- Application of High-Throughput Imaging in Systems Biology
- Introduction to Genome-wide RNAi screening methods
- Obtaining, Handling and Analyzing of Imaging Datasets
- Mathematical Backgrounds and Tools for Cellular Pathway Modeling

### **Workshop Aim:**

The workshop is aimed at Ph.D. students as well as Postdocs who are using or plan to use image-based high-throughput and pathway modeling methods in their research.

#### **Costs:**

The workshop costs (including catering during the workshop) are taken over by the organizing initiatives. Please take care to book your own accommodation in Heidelberg (for example at <a href="http://www.heidelberg-marketing.de">http://www.heidelberg-marketing.de</a>).

In case of overbooking, participants will be selected based on the application material (see below).

### **Application:**

If you would like to participate, please submit a brief CV and a short description of your motivation to take part in the workshop. Please give a statement how you plan to integrate the taught methods in your future research (Maximum one to two pages all together (DIN A4, Arial, 11pt)).

Please send your application to: <a href="https://http Sunday, April 20, 2008.

Confirmation of your registration will be sent out until April 25, 2008.

### **Organizing Committee:**

- Nathan Brady, DKFZ Heidelberg
- Roland Eils, University of Heidelberg and DKFZ Heidelberg
- Jan Eufinger, DKFZ Heidelberg
- Angela Oberthür, VIROQUANT/BIOQUANT, University of Heidelberg

#### **Further Information:**

For further information visit <a href="http://www.dkfz.de/en/sbcancer/HT-workshop.html">http://www.dkfz.de/en/sbcancer/HT-workshop.html</a>

## **Organizing and Funding by:**





SBCancer. HELMHOLTZ | ASSOCIATION



**Alliance on Systems Biology** 









