

## Symposium Outline

The aim of this international symposium is to discuss the novel developments and applications of optical analyses of biological nanostructures, their components and their underlying dynamics. The emphasis will be in joining together the methodological developments with the biological applications within each and every session; wherever possible, computer simulations and kinetic modeling will be included.

## Topics of sessions / workshops:

Microscopic imaging at the one nanometer scale

Light microscopy from the nanometer to the micrometer scale

Light microscopy from the micrometer to the millimeter scale

Dynamic analysis in vivo by light microscopy

Correlation of Light Microscopy and **Kinetic Modeling** 

Molecular Labelling

Novel Perspectives in Microscopy

## **Confirmed speakers:**

D. Bazett-Jones, Toronto M. Carmo-Fonseca, Lisbon J. Dobrucki, Krakow S. Fraser, Pasadena S. Gorski, Bethesda R. Heinrich. Berlin R. Heintzmann, London S. Hell, Göttingen R. Kornberg, Stanford K. Lukyanov, Moscow E. Manders, Amsterdam T. Pederson. Worcester R. Pepperkok, Heidelberg C. Schultz, Heidelberg Y. Shav-Tal. Ramat-Gan J. – B. Sibarita, Paris R. Singer, New York C. Spahn, Berlin E. Stelzer, Heidelberg J. Swedlow, Dundee A. Ting, Cambridge

## Organizers:

DFG SPP 1128

M. Cristina Cardoso (Berlin) and Christoph Cremer (Heidelberg)

The symposium will be held in Berlin-Buch on the Campus of the Max-Delbrück-Center for Molecular Medicine

> Online registration and information at www.spp1128.uni-hd.de/symposium2006

Abstract deadline, May 31, 2006 (Posters, June 15, 2006)





Deutsche Forschungsgemeinschaft DFG





