

09.00 am **Prof. Joachim Rädler:**
Welcome

2 pm **Prof. Angelika Vollmar:**
Natural Compounds - "Nanotools" for
Cancer Research

09.15 am **Dr. Mark Bates:**
Optical Nanoscopy of the Nuclear Pore
Complex

3 pm **Dr. Zeynep Ökten:**
Phosphorylation regulates melanophilin's
binding to the microtubule and actin
networks

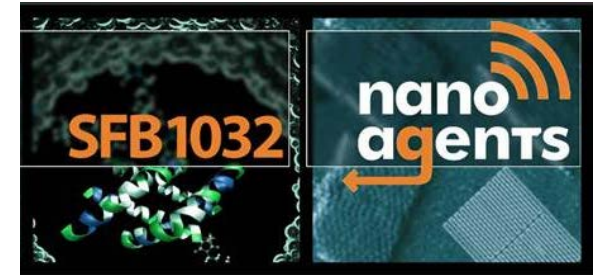
10.15 am **PD Dr. Bert Nickel:**
Nanoagents in the spotlight of x-rays -
Ultrastructure studies at physiological
conditions

4 pm **Dr. Oliver Thorn-Seshold:**
Synthetic ligands for optical control of
proteins (and animals)

11.15 am **Dr. Thomas Böttcher:**
Small molecules modulating bacterial
population behaviour

5 pm **Panel Discussion:**
What nanoagents can or cannot do

12.30 **Lunch Break:**
Several restaurants and the Mensa of the
Studentenwerk are within walking
distance



Nanoagents Go Local

28.11.2016

9.00 am – 6.00 pm

Internationales
Begegnungszentrum der
Wissenschaft (IBZ)



Location:

Internationales Begnungszentrum
der Wissenschaft (IBZ)
Amalienstraße 38, 80799 München

Contact and Registration:

Please register with Marilena Pinto
marilena.pinto@physik.uni-muenchen.de



Dr. Mark Bates
Department of
NanoBiophotonics
MPI for Biophysical Chemistry,
Göttingen



Prof. Angelika Vollmar
Department of
Pharmacy,
Faculty of Chemistry and
Pharmacy,
LMU



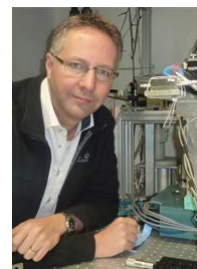
Dr. Oliver Thorn-Seshold
Department of Chemistry
and Biochemistry,
LMU



Dr. Zeynep Ökten
Department of Physics,
Molecular and Cellular
Biophysics,
TUM



Dr. Thomas Böttcher
Department of Chemistry,
University of Konstanz



PD Dr. Bert Nickel
Department of Physics,
LMU