

09.15 am Joachim Rädler
Welcome

1.15 pm Willem van der Linden
Unravelling retroviral integration

09.30 am Wesley Legant
Pushing the limits of live cell fluorescence microscopy

2 pm Suliana Manley
High-throughput super-resolution fluorescence microscopy: structure and dynamics

10.15 am Philip Tinnefeld
Single-molecule sensing enhanced by DNA nanotech

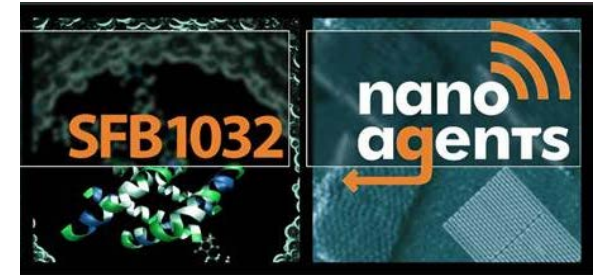
2.45 pm Coffee Break

11.00 am Coffee Break

3.05 pm Anke Becker
Genome lego: reengineering bacterial genome architectures

11.15 am Dominik Bucher
NV-quantum diamond sensors for NMR on the nano- and micronscale

12.00 Lunch Break
Several restaurants and the Mensa of the Studentenwerk are within walking distance



Nanoagents: Principles and Practice

16.11.2017

9.15 am – 4.00 pm

Internationales
Begegnungszentrum der
Wissenschaft (IBZ)



Location:

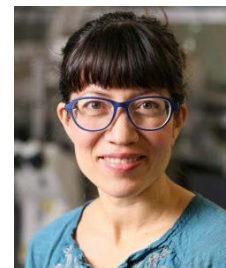
Internationales Begnungszentrum
der Wissenschaft (IBZ)
Amalienstraße 38, 80799 München

Contact and Registration:

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



Prof. Anke Becker
LOEWE-Zentrum für
Synthetische Mikrobiologie,
Philipps-Universität
Marburg



Prof. Suliana Manley
Laboratory of
Experimental Biophysics
LEB, EPFL



Dr. Dominik Bucher
Harvard-Smithsonian Center
for Astrophysics



Dr. Willem
Vanderlinden
Department of
Physics, LMU
München



Dr. Wesley Legant
HHMI Janelia Research Campus



Prof. Philip Tinnefeld
Department of
Chemistry,
LMU