

THE FUTURE OF NANOSCIENCE

12 YEARS OF THE NANOSYSTEMS INITIATIVE MUNICH CLUSTER

EVANGELISCHE AKADEMIE TUTZING

SEPTEMBER 4 - 6, 2018

INVITED SPEAKERS

- Paul Chaikin [New York University]
- Ib Chorkendorff [TU of Denmark]
- Jörn Dunkel [MIT]
- Klaus Ensslin [ETH Zürich]
- Alexander Govorov [Ohio University]
- Kazunori Kataoka [The University of Tokyo]
- Mikhail Lukin [Harvard University]
- Florian Marquardt [MPI Erlangen]
- Daniel J. Müller [ETH Zürich]
- Udo Bach [Monash University]
- Roland Netz [Freie Universität Berlin]
- Wolfgang Parak [Universität Hamburg]
- Lukas Schmidt-Mende [Universität Konstanz]
- Matthias Schneider [TU Dortmund]
- William Shih [Harvard University]
- Andreas Walraff [ETH Zürich]
- Michael Wasielewski [Northwestern University]
- Eva Weig [Universität Konstanz]
- Jörg Wrachtrup [Universität Stuttgart]

REGISTRATION

WWW.NANO-INITIATIVE-MUNICH.DE/FUTURE

POSTER SUBMISSION DEADLINE

JULY 31ST, 2018

PANEL DISCUSSION

“QUO VADIS NANOSCIENCE“

TUESDAY, SEPTEMBER 4, 20:00 H

Christian Kehr [TU Braunschweig]

Harald Lesch [LMU München]

Robert Schlögl [MPI CEC]

Petra Schwille [MPI Biochemie]

moderated by:

Jörg P. Kotthaus [LMU] & Gerhard Abstreiter [TUM]

TECHNOLOGY TRANSFER SESSION

WEDNESDAY, SEPTEMBER 5, 15:15 H

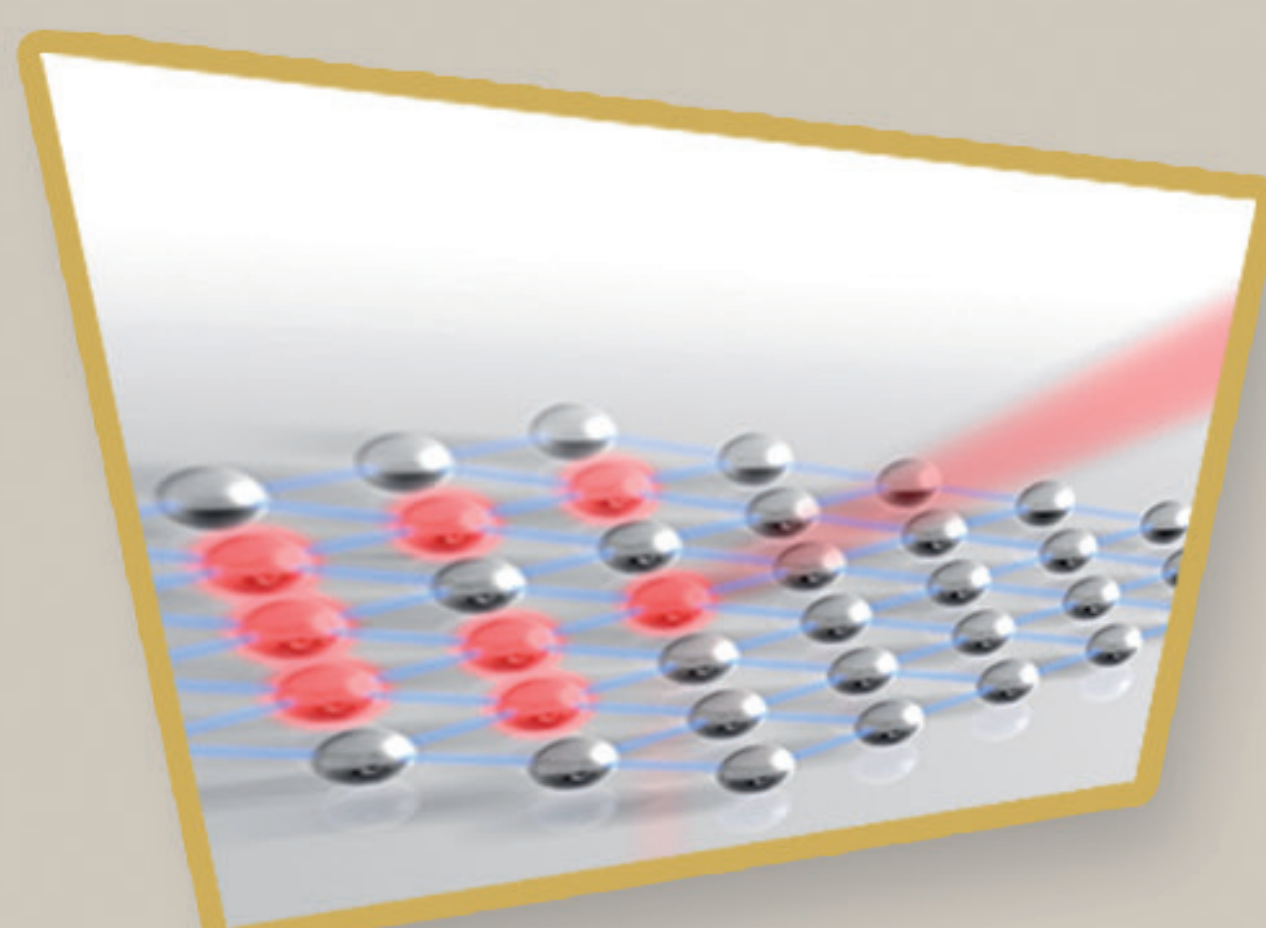
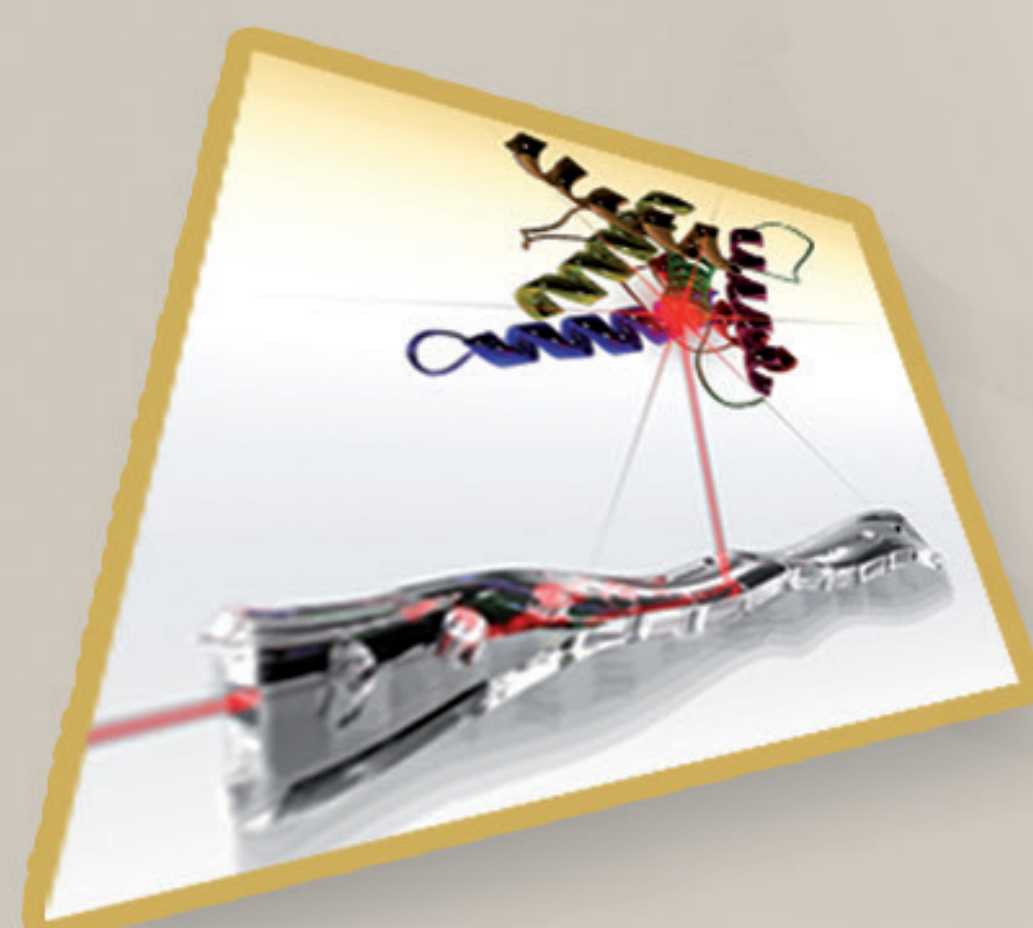
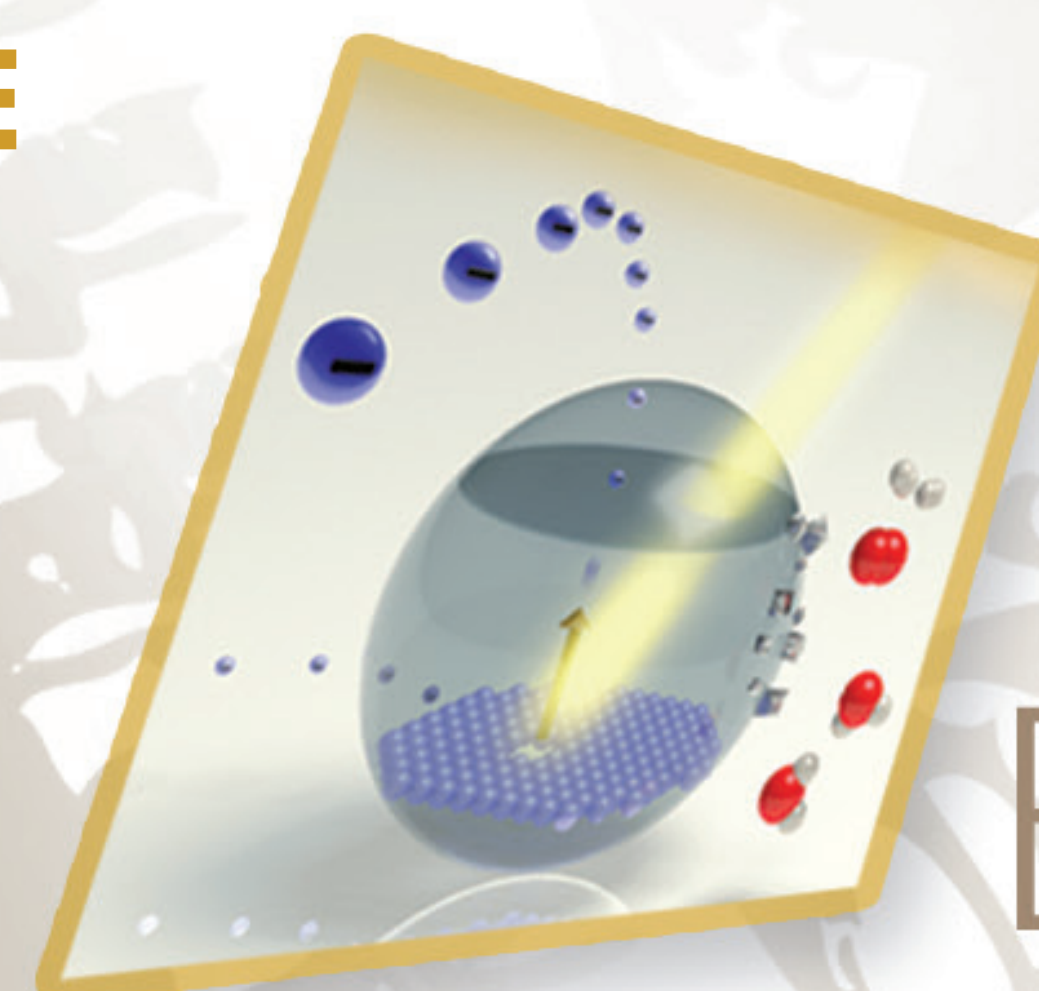
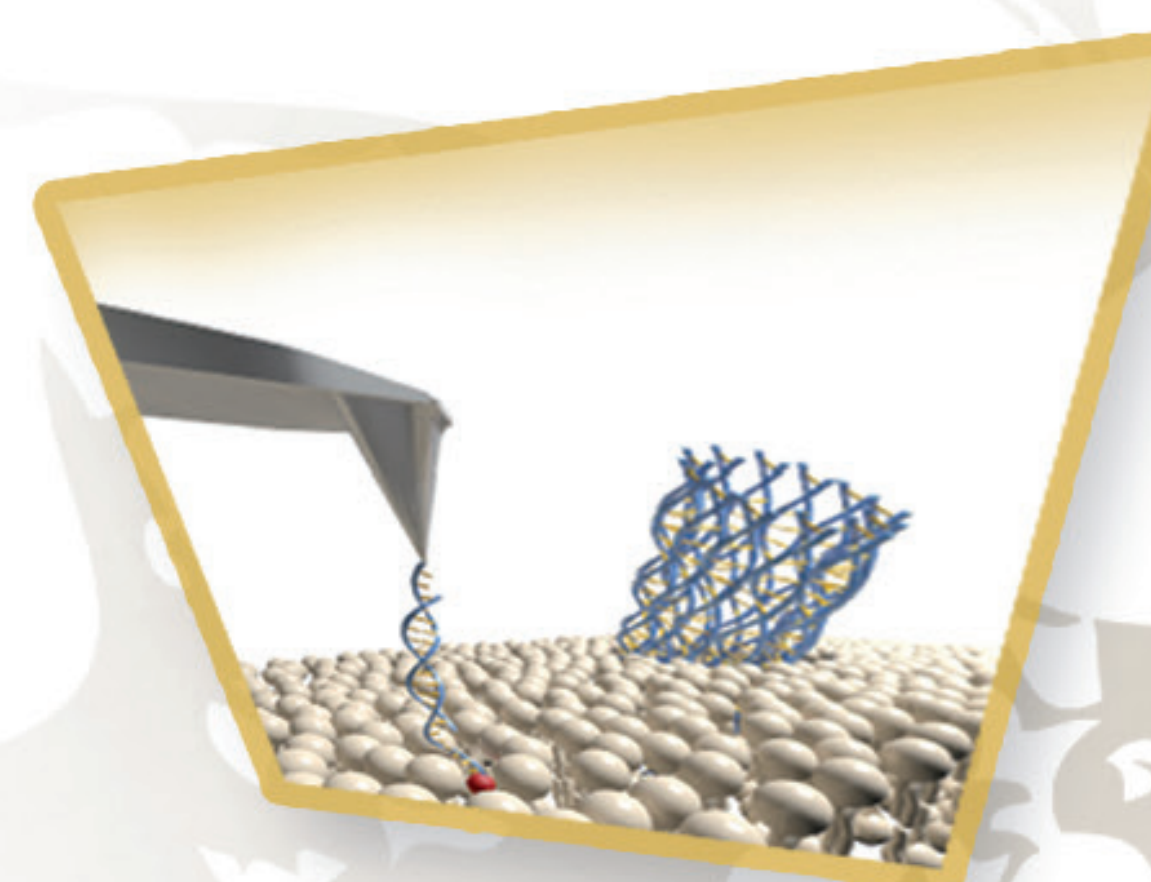
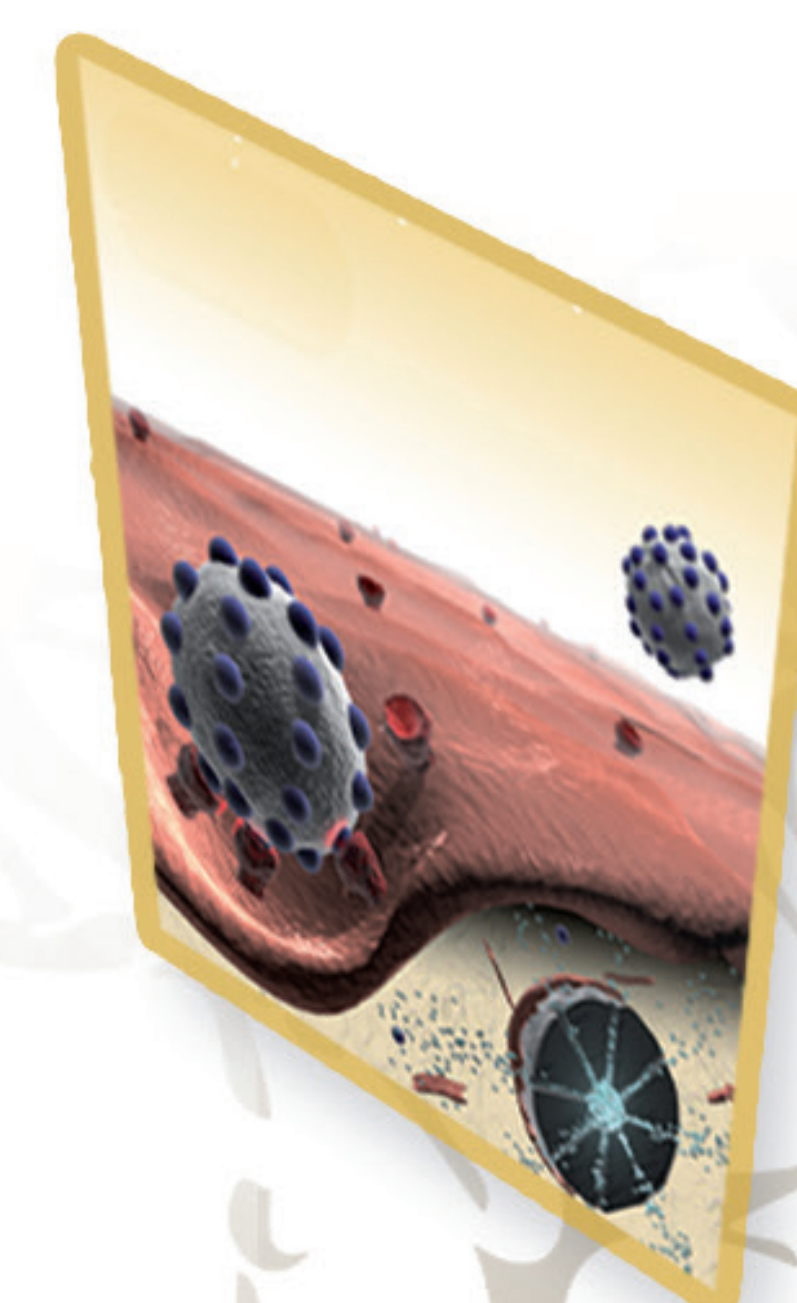
Federico Bürsgens [GNA Biosolutions GmbH]

Stefan Duhr [NanoTemper Technologies GmbH]

Niels Fertig [Nanion Technologies GmbH]

Dirk Haft [attocube systems AG]

Roman Zantl [ibidi GmbH]



LIFE-
SCIENCE

ENERGY
CONVERSION

INFORMATION
TECHNOLOGY