



NIM Conference "The Future of Nanoscience"

Evangelische Akademie Tutzing


September 4 - 6, 2018


	Tuesday September 4	Wednesday September 5	Thursday September 6
09:00		Kazunori Kataoka University of Tokyo	Jörg Wrachtrup Universität Stuttgart
09:30		Mikhail Lukin Harvard University	Daniel J. Müller ETH Zürich
10:00		Lukas Schmidt-Mende Universität Konstanz	Eva Weig Universität Konstanz
10:30		Coffee Break (45 min)	Coffee Break (45 min)
11:15	Registration	William Shih Harvard University	Linda Nazar University of Waterloo
11:45		Florian Marquardt MPI Erlangen	Wolfgang Parak Universität Hamburg
12:15	Lunch	Finger Food Lunch	Roland Netz Freie Universität Berlin
12:45			
13:15	Andreas Walraff ETH Zürich	with Poster Session	Lunch
13:45	Jörn Dunkel MIT		
14:15	Ib Chorkendorff TU of Denmark		Michael Wasielewski Northwestern University
14:45	Paul Chaikin New York University		Alexander Govorov Ohio University
15:15	Coffee Break (45 min)	Technology Transfer Session Dirk Haft (attocube systems) Niels Fertig (Nanion) Stefan Duhr (NanoTemper) Federico Bürgens (GNA Biosolutions) Roman Zantl (ibidi)	Matthias Schneider TU Dortmund
16:00	"Highlights of NIM" Rudolf Gross (WMI / TU München) Achim Wixforth (Universität Augsburg)	Break	Klaus Ensslin ETH Zürich
16:30	Thomas Bein (LMU München) Erwin Frey (LMU München) Ernst Wagner (LMU München)		
17:00			
17:30			
18:00	Dinner at Akademie / Hotel	Conference Dinner with Boat Excursion 18:00 - 22:00 Boarding: 17:45	
20:00	Panel Discussion "Quo vadis Nanoscience?" Harald Lesch (LMU München) Robert Schlögl (MPI CEC) Petra Schwille (MPI Biochemie) Christian Kehr (TU Braunschweig)		
22:00 - 24:00	Informal Discussion with drinks	Informal Discussion with drinks	

 Research Area I: "Quantum Nanophysics"

 Research Area II: "Hybrid Nanosystems"

 Research Area III: "Nanosystems for Energy Conversion"

 Research Area IV: "Biomolecular Nanosystems"

 Research Area V: "Biomedical Nanosystems"