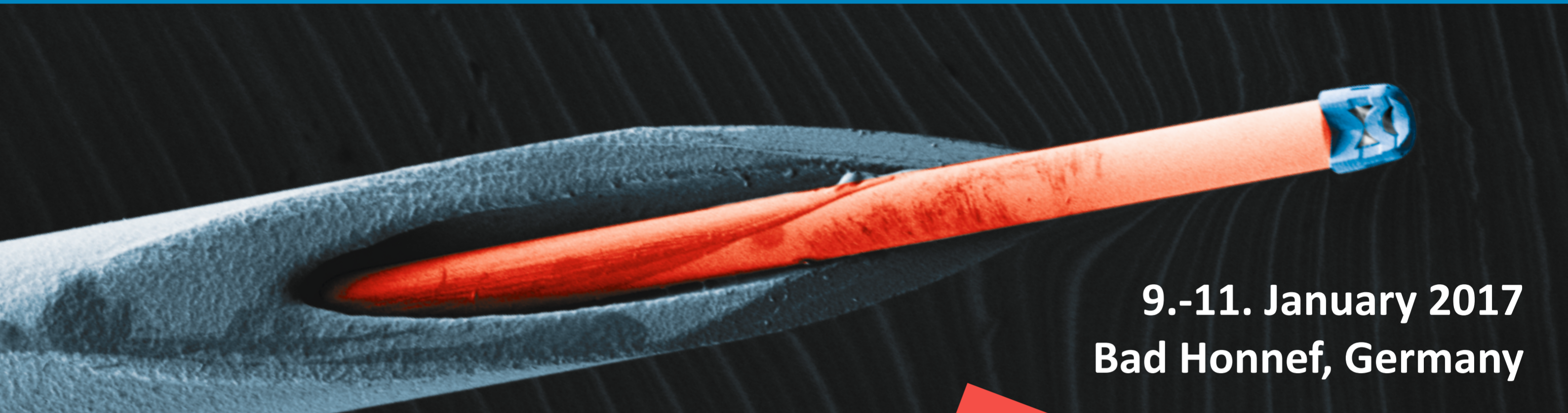




Merging Micro- and Nano-Optics: 3D Printing for Advanced and Functional Optics



9.-11. January 2017
Bad Honnef, Germany

Speakers

Boris Chichkov · *LZH Hannover, Germany*
Maria Farsari · *FORTH Crete, Greece*
Georg von Freymann · *University of Kaiserslautern, Germany*
Min Gu · *RMIT University Melbourne, Australia*
Hans Peter Herzig · *EPFL Neuchâtel, Switzerland*
Ruth Houbertz · *Fraunhofer ISC, Germany*
Klaus-Martin Irion · *Karl Storz GmbH & Co KG, Germany*
Christian Koos · *KIT Karlsruhe, Germany*
Carlo Liberale · *KAUST, Saudi Arabia*
Mangirdas Malinauskas · *Vilnius University, Lithuania*
Hong-Bo Sun · *Jilin University, China*
Michael Thiel · *Nanoscribe GmbH, Germany*
Simon Thiele · *University of Stuttgart, Germany*
Michael Totzeck · *Carl Zeiss AG, Germany*
Martin Wegener · *KIT Karlsruhe, Germany*
Hans Zappe · *University of Freiburg, Germany*

Free board and lodging

for academic participants!

Scientific Organizers

Harald Giessen
University of Stuttgart, Germany

Alois Herkommer
University of Stuttgart, Germany

Important Dates

Submission Deadline: November 30, 2016
Seminar: January 9-11, 2017

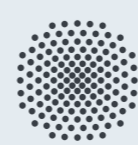
Extended!

Venue

Physikzentrum Bad Honnef
Hauptstr. 5, D-53604 Bad Honnef

More Information & Submission

www.pi4.uni-stuttgart.de/weh-seminar
weh-seminar@pi4.uni-stuttgart.de



University of Stuttgart
4th Physics Institute

