Location

The meeting will take place at the Max-Planck-Institute for Molecular Biomedicine
Röntgenstraße 20, Münster

For further information: www.centech.de



CeNTech was opened as one of Germany's first centres for nanotechnology in 2003 and extended in 2011. Integrated into the densest network of universities in all over Europe in the German state of North Rhine-Westphalia, CeNTech provides the ideal environment for performing top interdisciplinary research and direct selected ideas and results of nanotechnological research into technical applications.

We welcome all of you!

Registration

The meeting is free of charge.
But the registration is compulsory.

The deadline is June 1, 2017

Please register at:

www.centech.de/centechday2017



Organizing Committee

Prof. Dr. Harald Fuchs fuchsh@uni-muenster.de

Prof. Dr. Wolfram Pernice wolfram.pernice@uni-muenster.de

Dr. Sabine Hunze shunz_01@uni-muenster.de

Jutta Marquardt marquar@uni-muenster.de



CeNTech Day 2017

June 14, 2017

9:00 a.m.

Max-Planck-Institute for Molecular Biomedicine, Münster







Scientific Programme

Seminar room, Max-Planck-Institute



09:20 Prof. Dr. Ferdi Schüth

Max-Planck-Institut für Kohlenforschung, Mülheim an der Ruhr Controlled nanostructures for

Controlled nanostructures for applications in catalysis and beyond

10:10 Prof. Dr. Klaus Müllen

Max-Planck-Institut für Polymerforschung, Mainz Is the future black?

11:00 Coffee break

11:30 Prof. Dr. André Nel

California NanoSystems Institute, University of California, Los Angeles The use of nano-enabled stromalvascular engineering and immune intervention for the treatment of pancreatic cancer



Scientific Programme

Seminar room, Max-Planck-Institute

12:30 Lunch

13:30 Prof. Dr. Horst Hahn

Institute of Nanotechnology,
Karlsruhe Institute of Technology (KIT)
Design of material properties by
microstrucure and external fields

14:20 Prof. Dr. Timo Betz

Institut für Zellbiologie, Zentrum für Molekularbiologie der Entzündungen, WWU Münster

Learning from fluctuations: The mechanics of active and passive cellular assemblies

15:15 Closing remarks & Discussion with Coffee and cake

CeNTech Tour (optional)



