

n.able:innovation

Workshop on the Applications of Molecular Printing in Nanotechnology.

4 - 5.11.2019

Venue:
Center for Soft Nanoscience (SoN)
Busso-Peus-Str. 10
48149 Münster, Germany

Monday, 05.11.2019

10:00 - 10:05	Welcome	Dr. Sylwia Sekula-Neuner, n.able GmbH
10:05 - 10:20	Molecular Printer - state of the art technology	Dr. Uwe Bog, n.able GmbH
10:20 - 10:40	Applications of Molecular Printing in NanoBioMedicine	Dr. Sylwia Sekula-Neuner, n.able GmbH
10:40 - 11:00	Molecular Printing at the user Facility- technology perspective	PD Dr. Dr. Michael Hirtz Karlsruhe Institute of Technology (KIT)
11:00 - 11:15	Exploration of charge-driven ionic liquids patterning using polymer pen lithography	Dr. Rong An Herbert Gleiter Institute of Nanoscience Nanjing University of Science & Technology
11:15 - 12:00	Open panel discussion - Molecular Printing: future perspectives	
12:00 - 13:00	LUNCH BREAK	
13:00 - 15:00	Clean room – Molecular Printer Demo, session 1	
15:00 - 17:00	Clean room – Molecular Printer Demo, session 2	AG Prof. Ravoo

Tuesday, 06.11.2019

10:00 - 12:00	Clean room- Hands-on session 1	AG Prof. Ravoo
12:00- 13:00	LUNCH BREAK	
13:00 - 15:00	Clean room- Hands-on session 2	AG Prof. Ravoo
15:00 - 17:00	Clean room- Hands-on session 3	Dr. Rong An / AG Prof. Fuchs

Organizers:

Dr. Banafsheh Abasahl, Münster Nanofabrication Facility (MNF),
banafsheh.abasahl@uni-muenster.de

Dr. Sylwia Sekula-Neuner, n.able GmbH, ssn@n-able-innovation.com

