Dr.-Ing. Markus Gallei

Macromolecular Chemistry Department

Address: Technische Universität Darmstadt

Macromolecular Chemistry Department

Alarich-Weiss-Str. 4 64287 Darmstadt

Phone: 00496151-16 21581 or -16 21583 E-Mail: m.gallei@mc.tu-darmstadt.de

Homepage: www.gallei-lab.com



Professional Career

04,08/2018 Visiting Scientist Massachusetts Institute of Technology, Cambridge, USA Since 03/2014 Research Group Leader, Start of "Habilitation", Macromolecular Chemistry

Department, TU Darmstadt

Since 02/2012 Project Leader, Macromolecular Chemistry Department,

TU Darmstadt

2011 Postdoc Stay at Helmholtz-Centre Geesthacht, Centre for Materials and Coastal

Research, Department of Membrane Science

2007–2010 Doctoral studies in Polymer Chemistry, German Institute for Polymers (DKI),

Germany

University Education

2010 Conferral to doctorate (Dr. Ing. (summa cum laude), TU Darmstadt

Synthesis of functional metallo block copolymers, Prof. Dr. M. Rehahn

2001–2006 Studies of Chemistry in Darmstadt, Germany (degree: Diploma)

Awards & Honors

2000	Sponsorship award of the Gesellschaft Deutscher Chemiker (GDCh)
2007	Sponsorship award of the Vereinigung von Ehemaligen des Deutschen Kunststoff-
	Instituts
2010	PhD Thesis "summa cum laude", TU Darmstadt
2011	Award of the Familie-Bottling-Foundation
2015	Young Talents 2015, Polymer Science, Macromolecular Chemistry and Physics
2015	Grant of the Max-Buchner-Foundation
2015	Sponsorship Award Fond der Chemischen Industrie (FCI)
2016	Emerging Investigator 2016 RSC Polymer Chemistry
2016	Sponsorship Award Fond der Fond der Chemischen Industrie (FCI, second)
2016	Emerging Investigator 2016 RSC Journal of Materials C
2017	Reimund-Stadler-Prize 2017, Donated by the GDCh (German Chemical Society)

Memberships & Activities

since 2005	Member of the Gesellschaft Deutscher Chemiker
since 2009	Member of the American Chemical Society
since 2011	Member of the Deutschen Gesellschaft für Materialkunde
since 2014	Member of the Editorial Board Frontiers in Polymer Science (Colloids)
since 2015	Member of the EU network program "Smart Inorganic Polymers" (SIP)
2017	Member of the referee commitee Carl-Zeiss-Foundation