Curriculum vitae

Personal Data

Name: Prof. Dr. Regine v. Klitzing

born: 1966 in Braunschweig

e-mail: klitzing@smi.tu-darmstadt.de

Professional career

since 2019 since 2017 2010 - 2017 2012 - 2015 2013 2006 - 2010 2004 - 2006	Executive director of the Institute for Condensed Matter, TU Darmstadt Full Professor for Experimental Physics (W3), TU Darmstadt Full Professor for Applied Physical Chemistry (W3), TU Berlin Executive director of the department of Chemistry, TU Berlin Visiting professor at U Melbourne/Australia (Host: Prof. R. Lamb) Associate Professor for Applied Physical Chemistry (W2), TU Berlin Associate Professor for Physical Chemistry (C3), CAU Kiel
2004	Group leader at MPI of Colloids & Interfaces, Potsdam (Dep. Prof. H. Möhwald)
2003	Habilitation, Topic: "Structuring of polyelectrolytes
1998 – 2003	in thin films and near interfaces", TU Berlin. Assistant Professor at the Stranski–Laboratorium, TU Berlin (Prof. G. Findenegg)
1996 – 1997	Post-doc at Centre de Recherche Paul Pascal (CNRS-CRPP), Pessac/France (Prof. D. Langevin)
1996 1992 – 1996	PhD defence PhD thesis at the Institute for Physical Chemistry, U Mainz (Prof. H. Möhwald), Topic: "Adsorption of polyelectrolytes at charged surfaces and molecular transport and ion distribution in multilayers"
1992 1991 – 1992	Diploma exams Diploma thesis at the Institute of Vibration Physics, U Göttingen Dep.: Psychoacoustics, Prof. M. R. Schroeder
	Topic: "Investigations of the overshoot effect"
1989	Continuation at the University of Göttingen
1988 1986	"Vordiplom" in Physics Studies of Physics at TU Braunschweig
1985	Registration for studies of Biology at the TU Braunschweig
1985	Final high school exam, Gymnasium am Mühlenberg, Bad Schwartau

Awards and Honors

2019	A. E. Alexander Lectureship of the University of Sydney
	and the Australasian Colloid and Interface Society
2017	Liesegang-award of the German Colloid Society
2016	Pierre-Gilles de Gennes Lecture Prize, European Physical Journal E
since 2010	Member of AcademiaNet (network for excellent female scientists)
2005 - 2010	Invitations of the Alexander v. Humboldt foundation and the
	U.S. National Academy of Sciences (NAS) for Symposia on
	German – American Frontiers of Science (GAFOS)"
	and member of the GAFOS organisation committee
2004	Heisenberg-fellowship
2001	Zsigmondy–award of the German Colloid Society
1996 - 1997	MPG-CNRS Post-doc grant

Academic functions (selection)

since 2020	Member of the Scientific Advisory Board of the
	Max-Planck Institute for Dynamics and Self-Organisation
since 2017	Member of the Scientific Advisory Board of the
	Maier-Leibnitz-Zentrum in Munich
2015 - 2020	Member of Grants Committee on Research Training Groups,
	German Research Council (DFG–Bewilligungsausschuss
	für Graduierten–Kollegs)
2014 - 2018	Member of the Scientific Council (Wissenschaftlicher Beirat)
	Physikzentrum Bad Honnef
2014 - 2018	Appointed member of the Topics board (Themenkommission)
	of the German Bunsengesellschaft
2008 - 2020	Elected Member of the Committee "Research with Neutrons" (KFN),
	interruption: $2014 - 2017$
2014 - 2017	Head of the board of the Master "Polymer Science",
	The master program "Polymer Science" is offered by all three universities of Berlin
	and the university of Potsdam. All courses are given in English.
2014 - 2016	Member of the Scientific Advisory Board (SAC)
	of the European Spallation Scource (ESS) in Lund (Sweden)
since 2012	Member of the Review Panel (neutron reactor beam time),
2012	Maier-Leibnitz-Zentrum in Munich
2012 - 2018	Elected member of the scientific board of IACIS
2012 2012	(International Association of Colloid and Interface Scientists)
2012 - 2016	German Representative of the Management Committee
2011 2012	of EU–COST action CM 1101 and Workgroup leader
2011 - 2013	Spokeperson of the division "Chemical Physics and
	Polymer Physics (CPP)", 2010 and 2014: vice–spokeperson
2000 2017	of the German Physical Society (DPG)
2009 - 2017	Vice—spokeperson of the German–American Research Training Group (IRTG 1524)
	"Self-assembly of soft-matter nanostructures at interfaces", (DFG)