Winfried Römer, Prof. Dr.

Institution: Institute of Biology II (Faculty of Biology, University of Freiburg, Schänzlestr.

1, 79104 Freiburg

Contact: Tel: +49 761 203 67500, Email: winfried.roemer@bioss.uni-freiburg.de **Position:** Full Professor (W3) for Synthetic Biology of Signalling Processes

Academic education including academic degrees

	2005 - 2007	Diploma	in	Management	Consultancy,	Akademie	für
--	-------------	---------	----	------------	--------------	----------	-----

Wirtschaftswissenschaften Bad Harzburg

1996 - 2001 Studies in Biology, Chemistry and Didactics, University of Regensburg

(1st state examination)

Scientific graduation

2001 - 2004 Graduate Studies in Chemistry, University of Regensburg (Dr. rer. nat.)

Employment

Since 2017	Full Professor for	· Synthetic I	Biology of Signallin	g Processes; Institute of

Biology II and BIOSS Centre for Biological Signalling Studies; University

of Freibura

2011 - 2017 Junior Professor for Synthetic Biology of Signalling Processes; Institute

of Biology II and BIOSS Centre for Biological Signalling Studies;

University of Freiburg

2008 - 2017 Permanent Research Scientist at CNRS (French national center for

scientific research) and Curie Institute; Traffic, Signaling and Delivery

Laboratory; Paris; France

2004 - 2008 Postdoctoral fellow with Dr. Ludger Johannes at Curie Institute; Traffic,

Signaling and Delivery Laboratory; Paris; France

Other activities, awards and honours

from 2019	Vice-Spokesperson of	the international	Max Planck R	esearch School
-----------	----------------------	-------------------	--------------	----------------

for Immunobiology, Epigenetics, and Metabolism (IMPRS-IEM)

2015 Appointment as PI of the International Research Training Group "Soft

Matter Science": Concepts for the design of functional materials

2015 Appointment as member of the steering committee of BIOSS

2014-2019 Elected member of the Advisory Board of the Biology Faculty, University

of Freibura

2014 Appointment as member of the steering committee of IMPRS-MCB

2013 Organizer of the "Symposium on Advanced Microscopy Techniques in

Life Sciences", Freiburg

2012 Appointment as PI of the International Max Planck Research School of

Molecular and Cellular Biology (IMPRS-MCB)

2012-2014 Membership in the scientific selection panel, Helmholtz-Zentrum Berlin

2012-2014 Mentoring program for female scientists at the University of Kiel

2011-2016 ERC Starting Grant

2011 Appointment as Principal Investigator of BIOSS

2011 Appointment as PI of the Spemann Graduate School of Biology and

Medicine (SGBM)

2011 Pfizer Foundation Research Prize (Infectiology)