CURRICULUM VITAE

UNIV.-PROF. DR. RER. NAT. HABIL. THOMAS SCHEIBEL

1		
nationality	German	
current position	since 11.2007	Full professor of Biomaterials
scientific career	06.07-10.07 2007 11.01-10.07 11.98-10.01 1998 1994	Lecturer at the chair of biotechnology at TU München Habilitation in biochemistry at TU München at the chair of biotechnology (Prof. Dr. Johannes Buchner) Group leader at the chair of biotechnology at TU München Postdoc at University of Chicago, IL, USA (Prof. Dr. Susan Lindquist) Dr. rer. nat. at the chair of biophysics and physical biochemistry at the University of Regensburg (Prof. Dr. Johannes Buchner) Diploma thesis at the chair pf biophysics and physical biochemistry at the University of Regensburg (Prof. Dr. R. Jaenicke), degree: Dipl. Biochem.
guest professorships		Guest lecturer at Universidad Polytecnica de Madrid Guest lecturer at the University of Bordeaux
others	since 05.2020 since 04.2020 since 04.2020 since 07.2018 since 01.2018 since 01.2017 since 10.2016 since 04.2016	Editorial Advisory Board Member of "Biopolymers" (Wiley) Advisory Board Member German Association for Resource Efficiency and Additive Manufacturing Member of the review board "biomaterials" of the DFG Director BayHost (Bavarian Academic Center for Central, Eastern and Southeastern Europe) Editorial Board Member of "PLOS One" Co-chairman TranregioSFB TRR225 "Biofabrication" Chairman of the DAAD network Bayreuth-Melbourne Vice president of the University of Bayreuth for Internationalization, Gender Equality and Diversity Group leader "Biomaterials" NMB GmbH, Germany Chairman of the scientific advisory board AMSilk GmbH, Germany
	05.14-04.19 since 07.2012 02.11-06.15 since 12.2010 since 04.2009 since 10.2008	Member of the German National Academy of Science and Engineering (acatech) Advisory Board Member Freiburg Centre for interactive Materials and Bioinspired Technologies (FIT), University of Freiburg, Germany Advisory Board Member Projekthaus NanoBioMater, University Stuttgart, Germany Editorial Board Member of "Scientific Reports" (Nature publisher) Deputy advisory board chairman AMSilk GmbH, Germany Editorial Board Member of "BioNanoScience" (Springer publisher) Founder and chairman of the technical committee "Bioinspired materials and bionics" of the German Material Foundation (DGM) Founder and consultant of AMSilk GmbH, Germany Advisory board member of competence network Biomimetik of the state of Baden-Württemberg, Germany
awards	7.2013 12.2008 12.2007 06.2006 06.2006 03.2006 10.2005	Dechema-Award of the Max-Buchner Stiftung Dr R A Mashelkar Endowment Lecture on Advanced Materials, National Chemical Laboratory, India Karl-Heinz-Beckurts-Award Heinz-Maier-Leibnitz Medal Winner of the Science4life VentureCup (buisness plan) Innovation award of the Bavarian prime minister Awardee of the bionics competition, German Ministry of science and education Promega journalist price "Main Thing Biology" Junior Scientist Award of the New Materials Competence Center