

About the Authors

Dr. Andreas Hübel born in 1964, studied Biology at the University of Hamburg. After graduation, he worked at the Bernhard-Nocht-Institute for Tropical Medicine and received his Ph.D. in 1996 for a thesis in the field of molecular microbiology. He worked as postdoctoral fellow at Harvard Medical School and Washington University School of Medicine before joining the Center for Hygiene at Philipps-University Marburg. He is coauthor of several scientific articles in the fields of molecular neurobiology, molecular parasitology and glycobiology.

Andreas Hübel began his professional career in intellectual property in 2000 and was admitted to bar as German Patent Attorney and as European Patent Attorney in 2005. As chartered European Trademark and Design Attorney he is also admitted to represent clients before the Office of Harmonization for the Internal Market. The main fields of his activity in intellectual property comprise drafting and prosecuting patent applications, attacking or defending patents, and assessing validity of intellectual property rights and Freedom-to-Operate in the areas of pharmaceuticals, biochemistry, biotechnology and adhesives.

Thilo Schmelcher born in 1970, studied Electronics at the University of Karlsruhe (TH) having the major subject of Optical Telecommunication Engineering. There, he also prepared his diploma thesis relating to the usage of the transfer matrix method in resonant tunneling in finite superlattices. Thereafter he co-worked at the newly established chair of optical communication at the University of Mannheim on integrated waveguides. Being interested in intellectual property rights since 1996, Thilo Schmelcher started his IPR career when joining Munich-based patent law firm df-mp in 2002.

In 2005, he was admitted as German Patent Attorney as well as European Trademark and Design Attorney, in 2008 as European Patent Attorney. Until the end of 2005 he was associate of Munich based patent law firm df-mp where he prosecuted oppositions and performed freedom-to-operate studies. Afterwards, he joined the patent department of Telefonaktiebolaget L M Ericsson and

drove and conducted several strategic projects and multinational nullity and infringement suits.

His main areas are in the fields of telecommunication, automation, medical devices, software related inventions, metrology and cybernetics, as well as optics and lasers. He works as well in the field of Trademarks and Design. He works on prosecution, enforcement and nullification of the respective IPRs.

Dr. Ulrich Storz was born in 1969 in Muenster. He graduated in Biology from the University of Muenster in 1998, where he received his Ph.D. in 2002. He is author and coauthor of several scientific publications in the field of biology and biophysics as well as of several juridical publications in the field of intellectual property. He passed the German Patent Bar Examination in 2005. Since 2005, he has been admitted to practice as European Trademark Attorney at the European Trademark Office (OHIM). In 2006, he was registered in the list of representatives before the European Patent Office. His Main practice areas in the field of Intellectual Property Law include Patent Prosecution, FTO and Patent Infringement, as well as Patent strategies; especially in the Life Science field (i.e. Biotechnology, Biophysics, Biochemistry, microbiology). One of his major fields of interest is Antibody IP. Ulrich Storz is active as a speaker for the congress management company “Forum Institut für Management GmbH”, and he organizes the annual Rhineland Biopatent Forum.

Ulrich Storz is the series editor of *SpringerBriefs in Biotech Patents*.