



Dr. Henning Lülf

Dipl.-Chem.

Partner

German and European Patent Attorney European Trademark and Design Attorney European Patent Litigator

Languages

German, English

Contact

Dr. Henning Lülf Phone +49 89 210232-0 Fax +49 89 210232-65 hluelf@wallinger.com



Technical Expertise

Green Technologies

Materials Science

Chemistry



Legal Expertise

Patent and utility model protection

Opposition and appeal proceedings

Trademarks and labels

Dr. Henning Lülf is a partner in the firm. He holds a doctorate in chemistry and was admitted as a German Patent Attorney, European Patent Attorney, and European Trademark and Design Attorney in 2017.

Legal Practice

Dr. Lülf has been working in the field of intellectual property since 2013. After working for renowned patent law firms in Hamburg and Munich, Dr. Lülf joined the law firm Wallinger Ricker Schlotter Tostmann in 2017.

His practice focuses on drafting patent applications and conducting European and German patent prosecution proceedings, conducting patent opposition and appeal proceedings, and preparing patent infringement and FTO opinions.





Dr. Henning Lülf

Dipl.-Chem.

Career

since 2017 Patent Attorney at Wallinger Ricker Schlotter Tostmann Admitted as German Patent Attorney, European Patent Attorney, and European Trademark and Design Attorney since 2013 Active in the field of intellectual property Doctorate at the University of Strasbourg in the field of nanotechnology until 2013 Studies of chemistry at the Westfälische Wilhelms University Münster since 2023 Partner at Wallinger Ricker Schlotter Tostmann



Technical Expertise Green Technologies Materials Science Chemistry



Legal Expertise

Patent and utility model protection Opposition and appeal proceedings

Technical Background

Dr. Lülf studied chemistry at the Westfälische Wilhelms-Universität Münster and completed an industrial internship of several months at BASF in Brazil (Guaratinguetá, SP) in the field of analytical chemistry.

As part of his diploma thesis, Dr. Lülf worked on the synthesis of transition metal complexes (especially platinum(II) complexes) and their application as emitters in OLEDs. In 2013, he obtained his PhD in nanotechnology from the University of Strasbourg, where Dr. Lülf focused in particular on the synthesis and functionalization of nanoparticles and their application in nanomedicine and electronics.

Dr. Lülf's technical expertise mainly covers nanotechnology, polymer chemistry, "classical" organic and inorganic chemistry, and medical engineering, but also extends to other fields, especially the border area between chemistry and engineering.





Dr. Henning Lülf

Dipl.-Chem.

Memberships

- + Chamber of Patent Attorneys (PAK)
- + Institute of Professional Representatives before the European Patent Office (epi)

Publications

H. Luelf, A. Devaux, E. Prasetyanto, L. De Cola in Organic Nanomaterials, Synthesis, Characterization, and Device Applications, T. Torres, B. Bottari, Wiley 2013

U. Hahn, H. Luelf, H. D. Winkler, C. A. Schalley, F. Vögtle, L. De Cola; Chem. Eur. J., 2012, 18, 15424-15432

H. Luelf, A. Bertucci, D. Septiadi, R. Corradini, L. De Cola, Chem. Eur. J., 2014, "Multifunctional inorganic nanocontainers for DNA and drug delivery into living cells."

Kehr, N. S., Ergün, B., Lülf, H. and De Cola, L., Adv. Mater., 2014, "Spatially Controlled Channel Entrances Functionalization of Zeolites L"

Bertucci, A; Lülf, H.; Septiadi, D.; Manicardi, A.; Corradini, R.; De Cola, L., Adv. Healthcare Mater., 2014, "Intracellular delivery of peptide nucleic acid and organic molecules using zeolite-L nanocrystals"



Technical Expertise

Green Technologies

Materials Science

Chemistry

Pharma



Legal Expertise

Patent and utility model protection

Opposition and appeal proceedings