

Andreas Senft

Dipl.-Phys.
German Patent Attorney
European Patent Attorney
European Trademark and Design Attorney



senft@mpatent.eu
Phone +49 89 238868 60
Fax +49 89 238868 80

Special Subjects and Expertise

Automotive technology, automation technology, patent procedural law

Area of practice

Andreas Senft's practice involves all aspects of patent and trademark law, in particular patent prosecution and opposition proceedings. The technological focus of his practice as patent attorney comprises control engineering, automation technology, elevator technology, optics, microscopy, medical technology, renewable energy sources and automotive technology, in particular motor control and hybrid systems.

Curriculum Vitae

| | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| since 2017 | European Patent Attorney |
| since 2016 | German Patent Attorney |
| 2013 – 2016 | Technical assistant and Trainee Patent Attorney with our firm |
| 2012 – 2013 | Development engineer for an automotive manufacturer |
| 2011 – 2012 | Assistant at the Chair for Experimental Physics at the Physics Department of TU München, Germany |
| 2009 | Stay at Institut Laue-Langevin in Grenoble, France |
| 2006 – 2011 | Studies of Physics at TU München, Germany Main subjects: solid state physics, nuclear and particle physics, quantum mechanics, thermodynamics, particle physics with neutrons, scattering theory Diploma Thesis: Installation und execution of an experiment for testing a superconducting solenoid |

Professional Memberships

Chamber of German Patent Attorneys, FICPI, DPG, epi

Languages

German, English