

Your ideas – our commitment

Industrial property rights provide chances and risks –
chances to the owners, risks to their competitors.

We offer customized advice and support on all intellectual property issues:

- obtaining, maintaining and protecting industrial property rights
- defending against third parties' industrial property rights
- developing and managing a portfolio of industrial property rights
- managing European regional phases and German national phases after PCT applications
- validating European patents in Germany and other countries of the EPO

German Patent Attorneys
European Patent Attorneys
European Trade Mark and Design Attorneys

Dr.- Ing. Stefan Leischner

Electrical Engineer
Business school graduate



Technical fields:

- telecommunications
- information technology
- sensors
- metrology
- control engineering
- mechanics
- automotive systems

Stefan Luthe

Electrical Engineer



Technical fields:

- analog/digital circuits
- processor architectures
- memory systems
- cryptography
- communications
- semiconductors
- mechanics

Aurigium Leischner & Luthe

Patentanwälte Partnerschaft mbB, Robert-Koch-Str. 2, D-82152 Planegg

Telefon: +49 89 856 38 57 0, Fax: +49 89 856 38 57 10,

mail@aurigium.de, www.aurigium.de



Dr.-Ing. Stefan Leischner

Electrical Engineer
Business school graduate

German Patent Attorney
European Patent Attorney
European Trade Mark and Design Attorney

As an electrical engineer and patent attorney Dr. Stefan Leischner combines detailed technical knowledge with legal skills. Stefan has profound experience in processing patent matters according to the German Patent Act, the European Patent Convention (EPC) and the Patent Cooperation Treaty (PCT). Stefan processes the cases entrusted to him either in English or German language.

Stefan gained his experience in the field of international industrial property rights over the last several years in a patent law firm. Parallel to his job, Stefan studied law for Patent Attorneys at the Fernuniversitaet Hagen. Subsequent to his work time in the patent law firm, he trained for eight month at the German Patent and Trade Mark Office and the German Federal Patent Court before he founded Aurigium.

Prior to training in industrial property rights Stefan worked as scientific employee with the Fraunhofer Institute for Communication Systems. Here he was involved in a research project in the field of transmission technology where, in 2003, Stefan was awarded the degree of Dr.-Ing. for a thesis about impulse noise compensation in multicarrier systems.

In 1997 Stefan graduated from the Technische Universitaet Muenchen as engineer (Dipl.-Ing.) for electrical engineering and informations engineering. In his diploma thesis Stefan worked on the development and design of a TCDMA system demonstrator. Parallel to his studies of electrical engineering and the work for the Fraunhofer Institute for Communication Systems Stefan furthermore graduated in business administration from the Fernuniversitaet Hagen and obtained his Dipl.-Kfm. degree in the year 2003.

In his spare time, Stefan often serves in the local voluntary fire department and teaches as an instructor at a fire department training centre. Stefan also likes recreation in the mountains and skiing in the winters with his family.



Stefan Luthe

Electrical Engineer

German Patent Attorney
European Patent Attorney
European Trade Mark and Design Attorney

Stefan Luthe combines legal skills with a strong technical background. Particularly in the field of electrical engineering Stefan employs his technical knowledge to advance clients' interests. Stefan is experienced in the German Patent Law, the European Patent Convention (EPC) and the Patent Cooperation Treaty (PCT). His working languages include German as a native language and English.

Before founding Aurigium, Stefan worked with a patent law firm in Munich. Stefan added an eight month period at the Federal German Patent Court and the German Patent- and Trademark Office to his legal education and graduated from the Fernuniversitaet Hagen in Law for Patent Attorneys.

Stefan's career also includes five years in the telecommunication industry, specializing in highest reliable Multi Processor Systems for telecommunication applications. Stefan worked as an R&D Engineer at Siemens AG with responsibilities including hardware and software design, simulation and testing of most advanced processor board architectures. Using his technical experience Stefan also lectured on processor architectures.

Stefan earned his Dipl.-Ing. degree from the Technische Universitaet Muenchen in Electrical Engineering and Information Technology in 1998. His diploma thesis concerned the development of a digital "matched filter" for a broadband CDMA system. Stefan became interested in mobile communication while joining a group working on an accurate positioning for GSM mobiles at the University of Technology, Sydney. Part time employments during his time at university included maintaining and developing data base systems for the Fraunhofer Gesellschaft and developing high frequency modules for mobile communications for Siemens AG.

Stefan enjoys travelling and is a skiing instructor at the local skiing club.