





### SITUATED IN MUNICH - GLOBAL REACH



Our multinational team includes qualified European, German, UK and Japanese patent attorneys. We are in the advantageous position of providing a comprehensive global service with a focus on patent prosecution and enforcement in Europe.

International protection requires technical inventions to be filed in multiple states and differences in IP practices are a crucial factor in achieving adequate patent protection.

The cross-cultural interface at GIP Europe is experienced in handling international filings in various jurisdictions. We advise our clients on how to best prepare patent applications for world-wide coverage.



### UNIQUE STRENGTHS

Our firm also has well-established connections to partner firms around the globe, with which we cooperate on a regular basis.

Global IP Europe is affiliated with the worldwide patent network of "United GIPs" which encompasses partner offices in Japan, USA, China, South Korea, the ASEAN countries, India and Brazil.

Enterprises are increasingly filing their domestic inventions internationally to access larger markets. We have the background and skills to meet this demand.





### SERVICES AND TECHNICAL EXPERTISE

Our team is committed to efficient prosecution and defence of your IP rights in Europe. We handle patent rights at all stages, from initial application drafting and filing, prosecution in examination before the patent offices, up to representation for infringement actions.





### COMPANY SPECIALISATION

- Drafting patent applications
- Filing and prosecuting patent applications before the German Patent Office and the European Patent Office
- Representing clients in opposition proceedings and actions for nullity/revocation
- Prosecuting trademarks and designs
- Providing professional opinions (analyses on freedom-tooperate, patent validity and collision)
- Prior art searches and the evaluation of patent portfolios

Given our multiple qualifications and language skills of the attorneys and paralegal back-office team with bilingual native speakers of German, English, and Japanese, we are uniquely suited to ensure that your inventions are processed effectively.

We look forward to supporting you in protecting your inventions.



### DR. ANDREW HARDS

## GERMAN, UK AND EUROPEAN PATENT ATTORNEY



Andrew Hards is a European patent attorney with both German and UK patent attorney qualifications. He graduated at the LMU-University of Munich in chemistry and polymer chemistry.

After studying in Sapporo, Japan, for half a year, he continued with his post-graduate research in Munich, thus attaining a Ph.D. in the field of single molecule laser spectroscopy. Mr. Hards founded the patent law firm Hards & Franke in 2008, before establishing Global IP Europe in 2012.



### AREAS OF SPECIALISATION

- Chemistry with an emphasis on materials and organic chemistry
- Physics, including laser technology, optics and microscopy
- Nanotechnolgy applications
- Polymer chemistry
- · Pharmaceuticals and medical devices

Mr. Hards is active as a patent law tutor at the European Patent Academy, where he holds webinars for the annual EQE Preexam course and as a lecturer for the EPO GL2Day tour.

Andrew Hards is bilingual in English and German, speaks French and has established an understanding of Japanese.



#### TOMOKO INAZUMI

## JAPANESE AND EUROPEAN PATENT ATTORNEY



Tomoko Inazumi is a distinguished Japanese patent attorney and European patent attorney and is exceptional in holding both qualifications. She has attained both a B.Sc. and a M.Sc. in electrical engineering from Kobe University and began her career as a systems-engineer with Fujitsu Corporation.



## AREAS OF SPECIALISATION

- Electronics, including software, opto-electronics, semiconductor materials and LCDs
- Information Technology and Bioinformatics
- Mechanics
- Trademarks
- Designs

Tomoko Inazumi has extensive professional experience in Japan, as a partner of Shinjyu Global IP in Osaka. Since 2007 she has been living in Munich, Germany and has contributed to establishing Global IP Europe. Tomoko Inazumi is ideally positioned to mediate between Europe and Japan.



### ULRICH NEYMEYR

## GERMAN AND EUROPEAN PATENT ATTORNEY



Ulrich Neymeyr graduated as a mechanical engineer at the Technical University of Aachen in 1992. He worked for several years in the industry as a design engineer and project leader in the automotive and medical products industries. After that he took up a year-long assignment in the R&D department of a Japanese company in Kyoto, Japan. He started working in the IP field in 2005 and was admitted to the German patent attorney bar in 2008.



As a patent attorney, Mr. Neymeyr has in-depth practical experience in drafting and prosecuting patent applications in the fields of mechanical and electronic engineering. He also handles patent licensing contracts and employee invention matters.

Ulrich Neymeyr is fluent in German and English. He also speaks French and Japanese.

### AREAS OF SPECIALISATION

- Mechanical engineering
- Telecommunications
- Medical devices
- Plastics and plastics processing

In 2014, Mr. Neymeyr started working with Global IP Europe. As an expert in this field of technology, he provides support for mechanical engineering patents.



# YUKO UCHIYAMA JAPANESE PATENT ATTORNEY



Yuko Uchiyama majored in mechanical engineering at Chiba University, after which she worked for several years as a design engineer for mechanical equipment.

Ms. Uchiyama then started her career as a patent engineer specializing in Information and Communications Technology (ICT) and mechanical engineering in Tokyo and she now has over 13 years of experience in a wide range of patent practices including drafting patent applications, patent prosecution, patentability searches, non-infringement/patentability opinions, and trademarks.



She qualified as a Japanese patent attorney in 2011 and joined Global IP Europe in 2016.

## AREAS OF SPECIALISATION

- Mechanical engineering, including automotive engineering, car electronics and machine control
- Electronic appliances, including air-conditioning apparatuses, display panels and cosmetic equipment
- Information processing, including image processing, graphical user interfaces, image detection and speech recognition
- Telecommunications, including computer networking and communication devices

Yuko Uchiyama is strong in communicating and bringing out the ideas and requirements of the clients and has good comprehension in understanding their technologies. She has been continuously trusted over many years by both inventors and IP department members in leading Japanese manufacturers through efficient, faithful and reliable work products.



### **KATHARINA BAUCH**

## GERMAN AND EUROPEAN PATENT ATTORNEY



Katharina Bauch studied food chemistry at the University of Münster and Technical University of Munich. Following a year at the State Investigation Office for Health Services in Southern Bavaria, she completed the second state examination in food chemistry in 1989.

Ms. Bauch is a German and European patent attorney with more than 20 years of professional experience in intellectual property rights.



Ms Bauch was a partner at the patent law firm, Koepe & Partners from 2001 to 2015. In 2017 she started working for Global IP Europe.

## AREAS OF SPECIALISATION

- Inorganic chemistry
- Organic chemistry
- Pharmaceuticals
- Biochemistry
- Food chemistry
- Cosmetics

Ms. Bauch represents clients in patent grant, opposition, nullity and trademark and design law proceedings. Another focus of her work involves compiling expert opinions on patent validity as well as advice in patent infringement matters.

Ms Bauch is fluent in German and English.



### **KATARINA MARKOVIC**

### PATENT ATTORNEY ASSOCIATE IN TRAINING



Katarina Markovic graduated with a M.Sc. in chemistry from the Ludwig-Maximilian-University of Munich, after which she worked for three years as a scientific assistant in material science and physical chemistry before joining the chemistry patent team at GIP Europe as a patent attorney associate in training.



### AREAS OF SPECIALISATION

- Synthetic organic chemistry
- Solid state chemistry
- Photovoltaics
- Optical and structural characterization
- Nanomaterials

Ms. Markovic has in-depth knowledge on photovoltaic systems for green energy generation via hybrid perovskites and covalent organic frameworks.

She is fluent in German, English, and Serbian.



### HOW TO FIND US

Global IP Europe Patentanwaltskanzlei Pfarrstr. 14 80538 Munich, Germany Tel.: +49 (89) 890 567 90 Fax: +49 (89) 890 567 99 email: <u>mail@giplaw-europe.com</u> web.: <u>www.giplaw-europe.com</u>

### DIRECTIONS:

From Munich airport take the S-Bahn S8 to Ostbahnhof and then change to the underground line U5 for two stops to Lehel. The office building in Pfarrstr. 14 is just south of the underground station Lehel.

From the city centre take the S-Bahn to Isartor and then either take the tram 16 from Isartor to Maxmonument or walk directly from Isartor to Pfarrstr. 14 (on foot about 10 minutes).



### MAPS







