

SEMINAR "INTERNATIONAL PATENT LAW: RECENT TRENDS IN ARTIFICIAL INTELLIGENCE"

CHINA, JAPAN, THE US AND EUROPE

MUNICH, SEPTEMBER 12, 2023



Your Intellectual Property Partner

Invitation



We are very pleased to invite you to our seminar "International patent law: Recent trends in Artificial Intelligence – China, Japan, the US and Europe" that will be held in Munich on September 12, 2023.

The seminar provides a unique possibility to obtain first-hand insights from internationally renowned speakers and experienced practitioners. The topics will cover:

- Patent practice in the context of AI inventions in different countries
- · Governmental initiatives supporting AI development
- · Problems and pitfalls when using ChatGPT
- · AI Research perspectives, expectations and opportunities: a scientific overview

The speakers will highlight recent developments and trends in these areas.

The panel includes **Dr. Michael A. Sartori** from McCarter & English, USA; **Shengping Yang** of Zhifan IP Attorneys, China; **SHIKATO Shunsuke** of JETRO Dusseldorf and as a representative of JPO in Europe; and **Dr. Johannes Graf Ballestrem** of Osborne Clarke, Germany. **Dr. Marcel Wever** from the Ludwig-Maximilians-University Munich will complement the panel.

We are looking forward to interesting lectures and an inspiring exchange of ideas between IP professionals from around the world. The seminar will provide ample opportunity for networking, including an informal closing reception.

DR. MARC GERAUER
For the chemistry department

the chemistry department For the biotech department

DR. OLIVER LADENDORF, LL.B. EDOA

EDOARDO FEIRA V

For the technology department

Registration

SEMINAR IN MUNICH HOTEL HILTON MUNICH CITY TUESDAY, SEPTEMBER 12, 2023

FAX +49 89 29060 - 111 OR SEMINAR@KRAUS-WEISERT.DE

YOU CAN ALSO USE OUR ONLINE INVITATION FORM:



WWW.KRAUS-WEISERT.COM/FORM-EN.HTML

PLEASE RETURN YOUR REGISTRATION AS SOON AS POSSIBLE AND PREFERABLY BEFORE AUGUST 21, 2023.

Early registration is particularly appreciated. Please note that places will be allocated in the order in which the registrations are received.

Seminar "International patent law: Recent trends in Artificial Intelligence"

Company	Position
First name	Family name
Telephone	Fax
Email	Street
City	Country
☐ I would like to attend the seminar.	
☐ I need a hotel reservation (we will contact you to arrange accomodation).	
☐ I will be accompanied by:	



MICHAEL A. SARTORI, PH. D., J. D.



CHINESE PATENT LAW AND PRACTICE: UPDATES AND RECENT TRENDS IN ARTIFICIAL INTELLIGENCE

LIS PATENT LAW AND PRACTICE: UPDATES AND RECENT TRENDS IN ARTIFICIAL INTELLIGENCE Dr. Michael A. Sartori is a Partner in the Washington, DC office of McCarter & English, LLP and is a renowned patent practitioner in the high-technology industry. As a Registered Patent Attorney and former USPTO Examiner, coupled with nearly 30 years of practice, Dr. Sartori's perspective and counsel are invaluable to innovative clients. He leverages his wide-ranging technical understanding

Dr. Sartori has prosecuted thousands of patents for clients involving a wide range of high-technology industries, including medical devices, software, consumer electronics, Internet communications, semiconductors, e-commerce, and video processing. His clients have ranged from large US, European, and Asian multinational corporations to start-ups and individual inventors.

and experience in creating strategies for his client's developing patent portfolios.

Shengping YANG is a registered Chinese patent attorney and a specially licensed patent litigator practicing at Zhifan IP Attorneys, one of the largest IP firms in China. He has been practicing patents and trademarks since 2001. He has drafted and prosecuted thousands of patents in the fields of electric&electronics, analogue & digital circuits, semiconductor, display, computer, internet, telecommunication, vehicle, home appliances, AI, medical devices, etc.

He is well experienced in patent re-examination, invalidation, administrative&judicial litigation, license etc. He is also experienced in trademark and design matters like filing, renew, review, re-examination, cancellation, invalidation, and enforcement etc. He has been recommended by Asia IP as Top 100 IP Experts since 2013.





SHENGPING YANG



SHIKATO SHUNSUKE HEAD OF IP DEPARTMEN JETRO DUSSELDORF



DR. JOHANNES GRAF BALLESTREM, LL. M.
PATENT LITIGATOR, PARTNER
OSBODNE CLARKE



DR. MARCEL WEVER
RESEARCHER
LUDWIG-MAXIMILIANS-UNIVERSITY MUNICH

IPO INITIATIVES FOR ARTIFICIAL INTELLIGENCE TECHNOLOGIES

Shikato Shunsuke works as the head of the IP department of JETRO Dusseldorf and as a representative of JPO in Europe, supporting Japanese companies, liaising with European IP institutions, and researching IP trends in Europe. He joined the JPO in 2001 as a patent examiner and administrative judge. He has also experienced the IP policy of NEDO (governmental R&D organization), research and policy planning division, international division and trial and appeal division of JPO. Before he was seconded to JETRO, he was the head of JPO's PR office and leader of movie "SHO-HYO-KEN" to promote the importance of IP rights.

PATENTS AND TRADE SECRETS: RISK OF LOSS OF RIGHTS WHEN USING CHATGPT?

Dr. Graf Ballestrem advises national and international corporations as well as mid-sized companies on matters of intellectual property. He has particular experience in providing advice on international patent disputes and technology-related arbitration.

Dr. Graf Ballestrem was admitted to the bar in January 2010 and has been a partner of the firm since 2019. Prior to joining Osborne Clarke, he was a member of the patent litigation team at an international law firm in Düsseldorf.

CURRENT TRENDS IN ARTIFICIAL INTELLIGENCE RESEARCH, FUTURE PROSPECTS AND OPPORTUNITIES

Marcel Wever obtained his Ph. D. in computer science from Paderborn University in 2021 and is currently a researcher in "Artificial Intelligence and Machine Learning" at LMU Munich. Furthermore, he holds a transfer coordinator position for education within Munich Center for Machine Learning, one of five newly established national AI competence centers across Germany. While centered around automating engineering processes for machine learning applications, his research interests cover a broad spectrum of topics, including intersections of machine learning and evolutionary algorithms, uncertainty quantification, IT security, natural language processing, mechanical and software engineering.

Seminar "International patent law: Recent trends in Artificial Intelligence"

CHINA, JAPAN, THE US AND EUROPE

Munich, Tuesday, September 12, 2023



HILTON MUNICH CITY
ROSENHEIMER STRASSE 1:
81667 MUNICH, GERMANY

DATE Tuesday, September 12, 2023

LANGUAGE English

COSTS free of charge

REGISTRATION 10:00 START 10:30

CONCLUSION 16:45 - Followed by networking reception

VENUE Hilton Munich City, Rosenheimer Straße 15, 81667 Munich

P Self and Valet parking S Station "Rosenheimer Platz"

KRAUS & WEISERT Patentanwälte PartGmbB European Patent and Trademark Attorneys

Thomas-Wimmer-Ring 15 | 80539 Munich | Germany T +49 89 29060 - 0 | F +49 89 29060 - 111 www.kraus-weisert.de | office@kraus-weisert.de

For further information please visit our website www.kraus-weisert.de or contact Ms. Petrolli, Kraus & Weisert, Telephone +49(0)89 29060-0