

**Dr Michael A. Roberts** is a partner at Reddie & Grose, a European boutique IP firm with offices in London, Cambridge, Munich and The Hague. Michael is a European and Chartered (UK) Patent Attorney, with an IP practice focused in the life sciences fields including biotechnology, microbiology, molecular biology, genetic engineering, immunology, enzymology, pharmaceuticals, medical instruments and plant protection (including plant variety rights). Before joining the patent profession in 1999, he obtained a PhD in molecular genetics from the University of St Andrews and postdoctoral research experience at the John Innes Centre, Norwich. In addition to patent drafting, prosecution and EPO oppositions/appeals, he assists clients with due diligence and patent reports, notably for private or public fund raising, patent portfolio advice, and issues such as freedom to operate and patent validity. Michael is listed in the 2019, 2020 and 2021 IAM Patent 1000 directory of the world's leading patent professionals, and is in Who's Who Legal's list of Global Leaders in the field of patents for 2021.

Contraction of the second
Let be b
1 Dr.
- 12
Curton And

Dr. Herbert Kunz Dipl. – Phys., German Patent Attorney European Patent Attorney European Trademark and Design Attorney Honorary Judge of the Social Court Munich Master of Advanced Study (Cambridge, UK)

Contact DetailsMobile:+49 179 505 6024Email:kunz@fr.com

- **1981 to 1983 University of Hamburg**; Studying Physics, Oceanology
- **1983 to 1984 University of Cambridge , UK** ; Studying Physics Degree: "Master of Advanced Study (Cambridge, UK)"
- **1984 to 1987 University of Hamburg**; Studying Physics, Biophysics Degree: "Diplom-Physiker" (at HASYLAB; DESY Hamburg)
- **1987 to 1992 University of Berlin**; preparing PHD Thesis in Physics Degree: "Dr. rer. nat" (in Solid State Physics at BESSY)
- **1992 to 2000** *Kuhnen, Wacker & Partners* (Patent Law Firm; Freising) *Position*: Patent Attorney Trainee German Patent Attorney
  - Degree: "German Patent Attorney" (1997) "European Trademark and Design Attorney" (1997) "European Patent Attorney" (1999)
- **1.1.2000-** Knauthe Paul Schmitt (Commercial Law Firm)
- **1.9.2000**Position: Equity Partner and Founding Partner of the Munich OfficeHead of the Munich Office
- **1.10.2000-Hammonds LLP** (Commercial Law Firm (UK; Squire Patton Boggs LLP))**1.1.2010**Position: Equity Partner and Founding Partner to establish Hammonds<br/>Germany; Managing Partner and Head of the Munich Office of Hammonds<br/>LLP
- **1.1.2010- Eversheds LLP** (Munich Office)
- **1.1.2012**Position: Equity Partner and Head of the IP Patent Prosecution Team,<br/>Awards: Client Choice Awards 2010 by ILO
- 1.1.2012- Dr. Kunz & Kollegen
- **1.5.2014**Position: Owner and Managing Partner<br/>Awards: Dr.Kunz&Kollegen obtained the "IP LAW Firm of the year-<br/>Germany" by IP Awards 2014, AI Global Media<br/>Appointments: Honorary Judge of the Social Court Munich (2012)
- **1.5.2014 Olswang LLP** (Munich Office)
- **1.8.2015** *Position:* Equity Partner and Head of the Patent Prosecution Team in Munich

## **1.8.2015** Fish & Richardson PC (Munich Office)

until todayPosition: Equity Partner and Managing Principal (Munich; until 4/2021);<br/>Equity Partner and Senior Principal (Munich; from 4/2021)



Stephen Yang is a Chinese patent attorney and managing partner of IP March. His practice covers patent drafting, prosecution, invalidation, opinion and litigation in mechanics, electronics, energy and high-tech areas. His IP career began in 1997. In addition to practicing in IP firms in China, he once worked in-house in Canada. Stephen's technical background is mechanical and industrial engineering. He received double Bachelor's degrees from Tsinghua University in China and a Master's degree from University of Toronto in Canada. Stephen is a frequent speaker at international conferences, webinars and courses and a prolific author of many articles and books. In particular, he is the lead author of the book "IP Protection in China", published by ABA Publishing. Stephen has been consistently recognized by various sources as a leading IP practitioner in China.

## <u>Tetsuya ISHIHARA</u>



July 20	020 -
	Japan Patent Office Representative/IP Attaché
	Chief Director, IP Division, JETRO NY
	Representative of Institute of Intellectual Property Washington Office
2019	Director, Quality Management Office, JPO
2017	Deputy Director, Policy Planning and Research Section, JPO
2016	Administrative Judge, The 3rd Board of Trial and Appeal Department, JPO
2015	Deputy Director, Examination Standards Office, JPO
2014	Examiner, Material Analysis Division, JPO
2012	Deputy Director, Patent Attorney Affairs Office, JPO
2011	Examiner, Optical Devices Division, JPO
2009	Deputy Director, Intellectual Property Policy Office, METI
2006	Assistant Director, Legislative Affairs Office, JPO
2005	Examiner, Business Machinery Division, JPO
2001	Assistant Examiner, Business Machinery Division, JPO

2008 Visiting Researcher, Department of Electrical and Computer Engineering, The University of Texas at Austin, USA

- 2001 Master of Engineering, Graduate School of Chiba University, Japan
- 2000 Bachelor of Engineering, Chiba University, Japan

## Ksenia Takhistova, M.S., J.D.



Ms. Ksenia Takhistova is a Co-Chair, Director and Legal Counsel at CME, Inc., a non-profit organization dedicated to accelerating diverse STEM talent and leadership for sustainable innovation since 1954. Before she joined the company, Ksenia spent over ten years as an attorney in private practice, at an IP boutique Kenyon & Kenyon and an AmLaw100 Firm Hunton Andrews Kurth. She is an experienced IP litigator and technology attorney who counsels clients on US intellectual property law issues across a wide variety of modern and emerging technologies. Ksenia has substantial experience in all aspects of litigation, representing both plaintiffs and defendants in patent cases before the Federal District Courts, at the International Trade Commission, in post-grant proceedings at the US Patent and Trademark Office, and before the Federal Circuit. She also handles other IP-related disputes, including trade secret, false advertising, and antitrust issues, in both Federal and State Courts, and has been named by Super Lawyers as a New York Rising Star in IP litigation in 2017, 2018 and 2019.

Ksenia also represents clients in tech transactions, including IP portfolio licensing, technology-focused joint ventures and spinoffs, negotiates various technology-related agreements, and performs M&A due diligence and opinion work, including freedom-to-operate, patentability, infringement and validity analyses. Drawing on her extensive educational and research background in the mechanical and chemical engineering arts, she is able to effectively advise clients and handle disputes in a broad array of technical fields, such as mechanical and medical devices, electrical and computer technology, life sciences, chemical, materials, and consumer products. Ksenia frequently speaks at domestic and international IP law conferences and serves as a mediation coach for VLA. She is an elected Board member of Leading Women in Technology, a non-profit dedicated to empowering women to grow their knowledge, leadership skills and network in order to map their own paths to career success and achieve greater personal and professional impact. Ksenia is a long-time member and supporter of NYIPLA, and frequently co-authors amicus briefs on substantive legal issues of importance to the IP profession,

She holds an M.S. in Chemical Engineering from University of Notre Dame, an M.S. in Mechanical Engineering from Moscow State University, and a J.D. from Rutgers Law School. She interned at the technology transfer office of the NJ Institute of Technology and clerked at the NJ Law Revision Commission.