

BARDEHLE PAGENBERG Team

Johannes Möller Dr. (DPhil, Oxon), MPhys (Oxon)



German and European Patent Attorney, UPC Representative, Partner*

Location Munich Languages: German, English, Spanish

+49 89 928 05-0 johannes.moeller@bardehle.de



Dr. Johannes Möller specializes in the fields of high-tech, physics, and mechanics. His main areas of practice are communication systems, network technology, navigation systems, video coding, semiconductors, artificial intelligence, machine learning, computer-based inventions, automotive, and sporting goods.

His technical expertise is based on a degree in physics from Oxford University and several years of research in the fields of quantum physics and solid-state physics as well as high-performance computing at Oxford, and as an ETH Fellow at ETH Zurich.

Dr. Johannes Möller's legal practice includes national, European, and international patent prosecution. He advises clients in validity proceedings before the German Federal Patent Court, the German Federal Court of Justice, the Unified Patent Court, the European Patent Office and the German Patent and Trademark Office. Another area of focus is the enforcement of intellectual property rights in patent infringement proceedings before German courts and the Unified Patent Court. In addition, he advises clients in the areas of patent vindication, employee invention law, and freedom to operate.

Legal Areas

Patent Valuation	Patent Litigation
Patent Prosecution	Employee Inventions
Oppositions and Nullity	Due Diligence
Unitary Patent	Unified Patent Court

Industries



Semiconductor Technology



Mechanical Engineering



Electrical Engineering



Medical Devices



Software, IT & Computer Technology



Telecommunications



Sports



Physics



Automotive



Recommended in







Publications

Johannes Möller has authored over two dozen publications in the fields of experimental and computational solid state physics.



Lectures & Seminars

Johannes Möller has given contributed and invited talks on experimental and computational solid state physics at about a dozen international conferences throughout Europe and the United States.



Qualifications

Doctor of Philosophy (DPhil) in Condensed Matter Physics, Master of Physics (MPhys).



Curriculum Vitae

2025 - today	Partner of the firm
2023	Registration as a Representative before the UPC
2022	Licensed to practice as a European Patent Attorney
2020	Admitted to the German Bar of Patent Attorneys
2020 - today	Patent Attorney at BARDEHLE PAGENBERG, Munich, Germany
2017 - today	Patent engineer and trainee patent attorney at BARDEHLE PAGENBERG, Munich, Germany
2014 - 2017	Postdoctoral Fellow and ETH (Marie Curie) Fellow (2015-2016), Laboratory for Solid State Physics, ETH Zurich, Switzerland. Research in experimental solid state physics, especially quantum magnetism, at ETH and at several laboratories throughout Europe and the United States. Successful bid for own research funding of CHF 220k. Head teaching assistant for a large lecture course.
2013 - 2014	EPSRC Doctoral Prize Fellow, Department of Physics, University of Oxford, UK. Successful bid for own research funding of over GBP 20k.
2010 - 2013	Doctor of Philosophy in Condensed Matter Physics (with Commendation), Merton College and Department of Physics, University of Oxford, UK. Research in experimental and computational solid state physics, especially magnetism and superconductivity, in Oxford and at international research laboratories throughout Europe. Tutor at Mansfield and Merton College.
2006 - 2010	Master of Physics (First Class Honours), St. Anne's College, University of Oxford, UK.