

BARDEHLE PAGENBERG Team

Manuel Grimm

Dr. rer. nat., M. Sc., MPhys, B. Sc.



Patent Engineer, Trainee Patent Attorney

Ufficio Monaco

Lingue: Tedesco, Inglese

+49.(0)89.928 05-0

manuel.grimm@bardehle.de

Manuel Grimm drafts patent applications and assists clients in examination proceedings before the German Patent and Trademark Office and the European Patent Office. He also deals with opposition, appeal, and nullity proceedings as well as infringement issues.

Thanks to several years of international experience in scientific research in experimental and computational condensed matter physics and molecular organics, Manuel Grimm has acquired in-depth expertise in solid state physics, semiconductors, scientific instrumentation, big data, mechanics, and computer hardware and software.

Area Legale

Procedimenti di opposizione

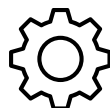
Contenzioso brevettuale

Procedure di brevettazione

Settori industriali



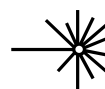
Ingegneria elettrica



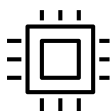
Ingegneria meccanica



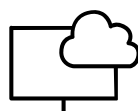
Dispositivi medici



Fisica



Tecnologia dei semiconduttori



Software, IT- & Tecnología informática



Articoli sportivi



Telecomunicazioni



Publicazioni

“Molecular orbital imaging beyond the first monolayer: Insights into the pentacene/Ag(110) interface”, Phys. Rev. B 98, 195412 (2018);
journals.aps.org/prb/abstract/10.1103/PhysRevB.98.195412



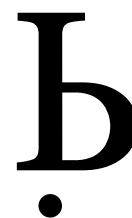
Conferenze & Seminari

Manuel Grimm has given contributed talks on experimental and computational physics of organic molecules at multiple international conferences throughout Europe.



Qualificazioni

Bachelor of Science, Physics (B. Sc.), Master of Physics (MPhys), Master of Science, Physics (M. Sc.)



Curriculum Vitae

- 2019 - oggi** Technology expert and trainee patent attorney at BARDEHLE PAGENBERG in Munich, Germany
- 2019 - oggi** Studies of law for patent attorneys at the Fernuniversität Hagen, Germany
- 2014 - 2019** Doctoral student and research associate at the Institute of Experimental Physics VII - Julius-Maximilians-University Würzburg, Germany - in the field of molecular organic thin films
- 2012 - 2014** Studies of physics at University of Würzburg and graduation as M. Sc. Physics
- 2011 - 2012** Studies of physics at Heriot-Watt University, Edinburgh and graduation as Master of Physics in Optoelectronics and Lasers with honours of the first class
- 2008 - 2011** Studies of physics at University of Würzburg and graduation as B. Sc. Physics