

BARDEHLE PAGENBERG Team

Jakob Scheffel M.Sc. (Physics)



German and European Patent Attorney

Location Munich Languages: German, English

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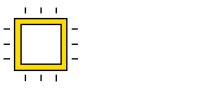
Jakob Scheffel's main field of work is patent prosecution before the German and European Patent Offices.

He has a strong research background in laser physics and nonlinear optics and has also gained expertise in the fields of telecommunications, semiconductor technology, and computer technology in the course of his studies and extracurricular activities.

Legal Areas

Patent Valuation	Patent Litigation
Patent Prosecution	Oppositions and Nullity

Industries



Semiconductor Technology



Mechanical Engineering



Electrical Engineering



Chemistry, Pharma & Life Sciences



Software, IT & Computer Technology



Telecommunications



Physics





Publications

Large-area SHG-CD probe intrinsic chirality in polycrystalline films, J. Mater. Chem. C, 2022,10, 12715-12723. DOI: https://doi.org/10.1039/D2TC01700H

Understanding laser desorption with circularly polarized light. Chirality. 2020; 32: 1341–1353. https://doi.org/10.1002/chir.23279



Curriculum Vitae

2025 - today	Patent Attorney at BARDEHLE PAGENBERG, Munich, Germany
2025	Licensed to practice as a European Patent Attorney
2025	Admitted to the German Chamber of Patent Attorneys
2022 - 2025	Patent engineer and trainee patent attorney at BARDEHLE PAGENBERG, Munich, Germany
2022 - 2025	Studies of Law for Patent Attorneys at distance-learning FernUniversität Hagen, Germany
2021 - 2022	Research Associate, Chair for Laser and X-Ray Physics, Technical University of Munich in Garching, Germany. Project: Surface Sum Frequency Generation Spectroscopy
2018 - 2021	M.Sc. in Physics of Condensed Matter from the Technical University of Munich; Specialization: Laser Physics (Enantioselective Surface Desorption of Chiral Samples using Short Laser Pulses).
2014 - 2018	B.Sc. in Physics from the Technical University of Munich