

Team |



Niklaus Kränzlin

Dr. sc. ETH (Ph.D. in Materials Science)
Master of Science (M.Sc.) ETH Materials Science

Responsibilities

Patent searches, patent applications and infringement analysis in the technical fields of production technology, surveying, general mechanics, sensor technology and material sciences e.g. metallurgy, inorganic chemistry and composites

Professional Experience

Since 2017: KAMINSKI HARMANN PATENTANWÄLTE AG

Project work and team lead process technology at manufacturer of physical, chemical and biological sensors

R&D related project work at manufacturer of physical, chemical and biological sensors

Project work in development department at automobile manufacturer

Research assistant in the research group for multifunctional materials of the materials science department at ETH Zurich

Academic Education

Doctorate at ETH Zurich in the research group for multifunctional materials of the materials science department with a doctoral thesis about: „Bottom-up Fabrication of Copper-based Functional Architectures“

Studies of Materials Science at ETH Zurich with a focus on composites, composite technologies, colloids and material behaviour in reduced dimensions; Degree: M.Sc. ETH Materials Science

Languages

German, English, French

KAMINSKI HARMANN
PATENTANWÄLTE AG
Landstrasse 124
FL-9490 Vaduz
Liechtenstein
Tel (+423) 399 10 00
Fax (+423) 399 10 49
patents@khp-law.li
trademarks@khp-law.li