



KORHONEN JUKKA

Team Leader, Mechanics and Physics, European Patent Attorney

+358 9 348 00623

+358 50 340 7319

firstname.lastname@papula-nevinpat.com

Jukka Korhonen works as a Team Leader for Papula-Nevinpat's Mechanics and Physics Team. He is a European Patent Attorney and a partner in the company.

Jukka serves our clients in various IP matters with a broad scope, for example giving lectures on IP issues, evaluating early-stage inventions, preparing and globally prosecuting patent applications, providing expert statements, and consulting in disputes and litigation.

Before joining Papula-Nevinpat in 2005, Jukka worked for five years as a research scientist in industry. His main responsibilities related to micro sensors and optical measurements for industrial and meteorological applications.

With his experience and educational background in optoelectronics and measurement technology, Jukka's expertise areas now as a patent attorney include optics, optoelectronics, semiconductors, measurement technologies, sensors, and physics. In addition, Jukka regularly works with mechanical inventions.

Technical fields

Construction engineering
Electronics
Material science
Measuring technology
Mechanical engineering
Mechanics
Nanotechnology
Optics
Physics
Semiconductors

Languages

Finnish, English

Education

M.Sc. (Tech), Helsinki University of Technology, 1999

Memberships

SPAY (the Association of Finnish Patent Attorneys), STY (the Finnish Association for Industrial Property Rights), Institute of Professional Representatives before the European Patent Office (epi)

Core expertise

Diffractive optics, Light detectors, MEMS, Nanostructures, Optoelectronics, Photonics, Sensors, Solar cells