

**Job experience in the patent field:**

- Jan 2010 – present: Patent attorney at IPecunia Patents, Geleen, The Netherlands
Mar 2008 – Dec 2009: Patent attorney trainee at DSM, Urmond, The Netherlands
Mar 2007 – Feb 2008: Patent attorney trainee at Philips, Eindhoven, The Netherlands
Apr 2002 – Feb 2007: Patent Engineer at Philips Electronics Japan, Tokyo, Japan

Technical fields

- Chemistry (e.g. inorganic chemistry, ceramics, catalysts; fertilizers, sensors, cells and other applications).
- Polymer sciences (e.g. ultrahigh molecular weight polyethylene, thermoplastic elastomers, conductive polymers, biodegradable polymers; medical and other applications of these polymers)
- Lighting appliances (e.g. solid state lighting)
- Domestic appliances (e.g. shavers, coffee makers, toothbrushes, TV accessories)
- Telecommunication
- Semiconductors
- Medical devices
- Ships

Main Qualifications

- March 2011: European Patent Attorney
Dec 2006 – present: Japanese patent attorney
Mar 2002: MSc Degree in Chemistry from Keio university;
specialising in ceramic science.

Experience in:**Patent creation**

- Identify inventions and write patent applications.
- Prosecute patent applications worldwide (particularly in Europe, US, China, Korea and Japan).

Other patent-related activities

- Manage patent portfolio(s).
- Conduct opposition.
- Perform risk assessments of third party patents (infringement, validity studies).
- Perform Interpretation in and coordination for patent licensing negotiations
Share knowledge on comparative studies of European and Japanese patent practice