

Curriculum Vitae (abstract)

Personal Data

Name Michiel A. de Baat
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Education

1992-1993 University of Wisconsin, Eau Claire
Major in physics & liberal arts
1993-1999 Leiden University, theoretical Physics
Masters degree in biophysics; thesis on energy transport systems in bacteria
1993-2000 Leiden University, Dutch Law
Masters degree; thesis on implementation of EC - Biotech-directive
2004 Registered Dutch patent attorney
2005 European patent attorney
2006 Registered Belgian patent attorney

Work (related) experience

2001-2003 Patent attorney trainee with Arnold & Siedsma, The Hague
2003-2007 Patent attorney with Arnold & Siedsma, Antwerp
2005-today Registered court expert at several courts in Belgium and Netherlands
2007-2010 Tutor for EQE-legal (paper D) with CEIPI, Strasbourg, France
2007-2010 Patent attorney and associated partner with Nederlandsch Octrooibureau (IP law firm, private practice), Eindhoven
2007-today Member of law committee of Netherlands Institute of patent attorneys
2010-today Patent attorney with Arnold & Siedsma, Eindhoven

Languages

Dutch	Native language
English	Fluent
French	Good knowledge
German	Good knowledge

technique

Michiel has been working as a patent attorney in private practice for 10 years, serving clients in several different fields of technology. Michiel was involved in patent issues relating to manufacturing, in particular injection molding, (electrical) engineering including electronics, signal processing, lithography, electronic standards and nanotechnology.

services

Michiel combines a technical and legal background. He is involved in patent prosecution and patent infringement. Michiel was appointed multiple times as seizure expert. Michiel has experience in Oral proceedings before national courts or at the European patent office both in Opposition as well as in Examination.

Recent drafts

Electronics: <http://pdf12.patentorder.com/pdf/WO09062799.pdf>

Lithography + signaling: <http://pdf12.patentorder.com/pdf/EP2131243.pdf>

Printing: <http://pdf12.patentorder.com/pdf/WO09082225.pdf>

Engineering: <http://pdf12.patentorder.com/pdf/WO10093242.pdf>

Recent cases

Appeal in Opposition:

<http://register.epo.org/espacenet/application?number=EP01914060>