Jane Møller Nielsen

Senior Partner



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ABOUT JANE MOLLER NIELSEN

Jane joined Zacco in 2008. She specializes within IPR fields covering patent drafting, prosecution, surveillance, and infringement evaluations. Jane works primarily within the IPR field bordering between Mechanics, Optics and Chemistry. Further, Jane has a large experience with patent drafting and prosecution in the field of medical devices.

With basis in her University training, Jane has worked intensively within the field of physical chemistry and optical spectroscopy / microscopy prior to joining Zacco. Besides a thorough training within the field of chemistry, Jane has a special expertise within MS, IR, Raman, surface-enhanced Raman, UV, NMR, and ultra fast time-resolved spectroscopy.

Jane holds a Master of Science in Physical Chemistry from the University of Aarhus, where she specialized in the field of optical spectroscopy and the initial processes involved in chemical reactions. Jane further holds a Ph.D. in Chemical Physics from the University of Lund, where she worked in a large consortium focusing on hydrogen production as an environmental friendly energy source using photosynthesis in Nature as the model system.

IAM recognises her as a recommended individual on their IAM Patent 1000 list.

AREAS OF EXPERTISE

Services

Patent Monitoring Strategy Implementation Portfolio Management Competitor Watch Freedom to Operate **Technology Watch** Strategy Development **Utility Models** Patent Drafting Patent Landscaping Patent Oppositions and Appeals Patent prosecution Novelty Search and Validity Search

Technical field

Sensor and Measurement Technology Mechanical Engineering Chemistry Electronics **Industrial Chemistry** Materials Technology & Nanotech Mechatronics Food Technology **Polymers Physics** Inorganic Chemistry **Process Technology** Electrochemistry

Industry expertise Medtech **Furniture** Offshore Life Science Food & Beverage Sustainability / GreenTech / CleanTech **Building & Construction** Agriculture **Hygiene Products** Energy, Gas, Oil & Power

Consumer Products