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Gijs de Iongh

Engineering

European and Dutch Patent Attorney, European Patent
Litigator
Associate

Gijs de Iongh studied Mechanical Engineering (BSc) and Control Engineering (MSc) at Delft University of Technology. For his master graduation project he conducted research in the field of adaptive optics, particularly regarding wavefront shaping methodologies for light sheet microscopy and fiber optic endoscopy applications. Apart from the mandatory curriculum he studied subjects on optics, signal processing and medical imaging and attended the Royal Institute of Technology in Stockholm to focus on Biomedical Engineering.

Working experience

- Patent Attorney, V.O. (June 2022)
- Trainee Patent Attorney (November 2017)

Education

- BSc Mechanical Engineering, Delft University of Technology
- MSc Systems & Control, Delft University of Technology
- Minor, Biomedial Engineering, Royal Institute of Technology in Stockholm

Publications

 Dean Wilding, Gijs de Iongh, Oleg Soloviev, Paolo Pozzi, Gleb Vdovin, Michel Verhaegen, "Rapid identification of coherent pupil functions from multiple intensity measurements", Proc. SPIE 10416, Optical Coherence Imaging Techniques and Imaging in Scattering Media II, 104160G (1 August 2017)

Languages

- Dutch (native language)
- English (fluently)
- German (basic)
- French (basic)
- Swedish (basic)
- Spanish (basic)