



Dr. Andrea Salin PhD, MSc, BEng Technical Assistant

Andrea completed his Bachelor degree in Aerospace Engineering at the University of Padova (Italy). He then moved to London where he obtained an MSc in Aerospace Engineering and a PhD in Mechanical Engineering at Kingston University of London. Andrea's PhD research relates to numerical modelling of three-dimensional swept- and crossing-shock-wave/turbulent boundary-layer interactions.

His original contribution to knowledge focuses primarily on investigating numerically pressure, temperatures, heat transfer and flow topologies in supersonic and hypersonic engines / aerodynamic surfaces. Whilst doing his PhD, Andrea worked as a graduate teaching assistant and hourly paid lecturer in Computational Fluid Dynamics (CFD) at Kingston University of London.



Andrea joined a large London-based firm of patent and trade mark attorneys in 2015 as a Trainee Patent Attorney in the Engineering, Physics and Mechanical devices patent department. His main clients operate in industry sectors such as oil & gas exploration and extraction, drilling systems and tools, thermal insulation systems, and automotive, and aerospace. During his training, Andrea has obtained a postgraduate certificate in Intellectual Property Law at Queen Mary University of London.

Andrea joined Sanderson & Co. in July 2017 where is currently studying to become a Chartered Patent Attorney and an European Patent Attorney.

Qualifications

- PGCert - Intellectual Property Law, Queen Mary University of London - 2016
- PhD - Mechanical Engineering, Kingston University of London - 2014
- MSc - Aerospace Engineering, Kingston University of London - 2009
- BEng - Aerospace Engineering, University of Padova (Italy) - 2006

Contact Details

email andrea.salin@sandersons.co.uk
telephone 01206 571187
LinkedIn profile <https://www.linkedin.com/in/andrea-salin-76014338/>