Luc Duchesne

Luc Duchesne studied electrical engineering and obtained a master's degree in aerospace electronics in 1994 from Supaero, Toulouse, France. He started his professional career in 1994 at Deutsche Aerospace in Munich (Dasa, then Astrium GmbH and now Airbus Defense and Space) as a radiofrequency and antenna R&D engineer. During his experience in Germany until July 2000, he participated in the development of payload antennas and RF front-ends for satellite applications and led various ESA research and development projects. In August 2000, he joined SATIMO near Paris (today Microwave Vision) as R&D Director. From 2000 to 2018, he participated in the development of innovative products for the core business of antenna measurement systems. Since 2018, he has headed the medical imaging department of Microwave Vision and participated in the development of the Wavelia microwave breast imaging scanner with the aim of bringing this new safe imaging modality to the market.