

Biography

Ph. D in Materials Science from The Royal Institute of Technology in Stockholm. Today she holds a position as Sandvik global group expert (the only one in the company). Her research spans from materials design, sintering and tribology of hard metals and diamond materials to fundamental research. Her work also includes building strategic research and strong research consortia. In parallel she has done an academic career with habilitation in 2007. 2011-2020 adjunct professor at Uppsala university. Where she headed Uppsala university's strategic initiative on additive manufacturing resulting in an international master and a research center. In 2020 she got a Lise Meitner adjunct professor position at Industrial production Engineering, Lund University. She is fellow of Academia net powered by the Swiss foundation for outstanding female researchers. Fellow of the Swedish Royal Academy of Engineering Sciences, and chair of division V: Materials and Mining. Co-Chair of the European powder metallurgy institute, EPMI. She has > 70 published papers, >400 patents.