

Biography

Elisabeth studied physics at RWTH Aachen, Germany with focus on semiconductor technologies and received her Ph.D. in physics from Technical University Berlin in the field of in-situ metrology of III-V materials. For more than 20 years she was active in the field of compound semiconductors (mainly LED / Laser fabrication and characterisation).

As a co-founder of LayTec GmbH (founded in 1999; company active in the field of in-situ and in-line metrology of thin film processes) she successfully built up the company and held the position of Director Strategic Marketing & Sales for 13 years. She is familiar with industries and especially with the needs of SMEs.

In 2013 Elisabeth joined VDI/VDE Innovation and Technology GmbH as project officer for national and European funded projects in the field of Electronic Components and Systems. From 2014 until end of 2018 she was a German delegate in the public authority board of the EUREKA Clusters CATRENE and later PENTA, where she acted as national contact point as well.

Since 2019 she serves as Director for EPoSS – the European Platform on Smart Systems Integration – operated by VDI/VDE IT. In this position she was Chairperson for the ECS-SRA 2020 and ECS-SRIA 2021. She is lead delegate for EPoSS in the Private members Board and Governing Board of the KDT JU.

Photo



EPoSS.
European Association on
Smart Systems Integration