



Thomas Stierle

Head of Hybrid & Electric Vehicle business unit,
Powertrain, Continental

Since January 2019 Thomas Stierle has been head of the Hybrid & Electric Vehicle business unit at Continental Powertrain.

Career:

- Head of the Actuators segment in the Sensors & Actuators business unit at Continental Powertrain (from June 2015 to October 2018)
- Head of Emission Components Europe at Continental, then responsible for the global business for exhaust gas recirculation systems and electronic throttle control systems (from October 2008 to May 2015)
- Engineering manager for Hardware, Mechanical Design and Optics, Driver Assistance Products, at Siemens VDO, then manager Projects and Customers, Driver Assistance Products; after the acquisition by Continental he became manager of the Customer Center Commercial Vehicles, Driver Assistance Products (from October 2004 to October 2008)
- Hardware team leader for all restraint products in North America at Siemens VDO in Troy, USA (from July 2000 to September 2004)
- Started his career in 1995 at Siemens in Regensburg in hardware development for pressure-based side impact sensors, then worked in a research project on infrared-based occupant positioning sensing; from 1999 hardware development for airbag control units in Auburn Hills, USA

Thomas Stierle holds an Electrical Engineering degree specializing in cellular neural networks design.