



**Thomas Zipper** studied electrical engineering at the University of Applied Sciences in Graz/Kapfenberg and worked as an ASIC engineer at Siemens Communication and Networks from 1999 to 2002. He then worked as a project leader at Siemens Automotive/Continental, focusing on Head Unit development and E/E architecture design. Later, he served as head of Smart Antenna E/E and acquisition. Since 2019, he has been the head of the Center for E/E Architecture and Connectivity at AVL Software and Function, Regensburg.

Example speeches and publications:

- ELIV 2018: "Car Architecture and autonomous driving – Integration of 5G Technology".
- JSAE 2019 Co-Author: "Contribution of Intelligent Antenna Module to 5G [...]".
- Hansa Automotive: "Vollintegrierte Antennenlösung für vernetzte Fahrzeuge".
- ELIV 2019 "Vehicular RF Architectures – Managing integration of next generation [...]".
- ELIV 2022 "Wireless Services in Next Generation E/E Architectures"