Senior Researcher, Virtual Vehicle Research Center

Andrea deals with methods, tools and tool chains to facilitate the development of safety-critical software for vehicles. In an interview, for the website of FEMtech, she responded to the question what she likes about her work: “In particular I like working together with people, both here in Graz as well as throughout Europe.” With this she refuted the cliché about the computer scientists, sitting in their office, just staring at their screen.

Andrea Leitner is a research engineer at AVL List GmbH and is also working as a senior researcher for the Virtual Vehicle Research Center. She received her Master’s degree in Software Engineering and Economics from the Graz University of Technology in 2009 and received her Ph.D. degree in Information and Communication Engineering also from Graz University of Technology in 2012. Her main research areas are methods and technologies for tool and data integration as well as variability management especially within the automotive product development process.