

# Prof. Holger Schlingloff

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Department of Computer Science

Software Engineering



## Expertise

Our daily life more and more depends on computational systems embedded in common appliances. Just think of advanced driver assistance systems in cars, medical devices, or industrial supervisory control and data acquisition systems. Since such systems also realise safety-critical tasks, it is all the more important to provide effective and efficient quality assurance for them. The specification, verification and testing theory group researches methods for model-based development and model checking, logical verification, and automated testing of safety-critical software. Prof. Schlingloff is chief scientist of the system quality center at Fraunhofer FOKUS, Berlin, and chairman of the boards of GFal e.V. and ZeSys e.V.

## Testimonials

- Major German company for communication and sensors: Student semester project for the design and implementation of a system for distributed control of indoor air quality.

## Topics / Trends

Cloud Computing  
E-Mobility / New Mobility  
Vehicle Assistant Systems &  
Navigation Systems  
Freight & Passenger Traffic  
Internet of Things  
Communication(s) Systems  
Logistic Systems & Processes  
Human-Technology-Interaction  
Peer-to-peer Communication  
Robotics & Artificial Intelligence  
Software Development

## Industries

Information & Communication  
Technology  
Aerospace