



# IEEE

## Student Branch Karlsruhe

The Institute of Electrical and Electronics Engineers

### Spaceborne Radar System Technologies – Perspectives for Electrical Engineers –

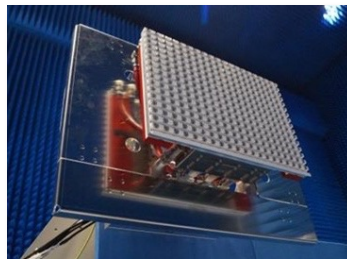
**When:** Thursday, 1. February 2024 at 15:45 o'clock

**Where:** NTI Lecture Hall, Building 30.10

**Who:** all interested students and PhDs

**What:** The talk is given by **AIRBUS** engineers and provides an overview of key technologies and roles of electrical engineers during the development cycle of a complete spaceborne radar systems. Examples from on-going projects are presented along with an outlook on technology trends and future technical vision of spaceborne radars.

**Further:** Snacks and drinks will be served in the foyer.



**KIT**  
Karlsruhe Institute of Technology



Institute of Radio Frequency  
Engineering and Electronics

E-Mail: [info@ieee-ka.de](mailto:info@ieee-ka.de)  
WWW: <https://www.ieee-ka.de>