



# EMC Career Day 2023

**Exchange platform between students and EMC experts** 

With contributions from:



**BOSCH** 

Autumn
Edition
with english
talks

### The Idea

In this format we would like to bring students and EMC experts from industry together in a virtual room. Especially for students in the higher semesters the possibility is offered here to ask questions about entry possibilities and professional life directly to professionals in the EMC field.

The German EMC Chapter of the IEEE EMC Society invites you to the EMC Career Day.

The free event with short presentations given by EMC experts from various industries offers you valuable knowledge for your career start.

## What can you expect in the virtual room?

- 1. Short presentations by EMC experts:
  - How did I get into EMC?
  - What do I do as an EMC engineer?
  - How was the transition from study to work?
- 2. Discussions in virtual breakout rooms, e.g. about job openings and entry-level opportunities.

#### **Curious?**

Save the date:

Monday, 16th October 2023, 04:00 PM

Zoom-Meeting Meeting-ID: 652 1268 1357

Kenncode: 751648



Would you like to be informed about short-term changes or do you have further questions? Write an email to <a href="mailto:sebastian.koj@jade-hs.de">sebastian.koj@jade-hs.de</a>



# The IEEE German EMC Chapter

The Institute of Electrical and Electronics Engineers (IEEE) is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. With its current membership of approximately 430,000 in more than 160 countries, IEEE works by publishing technical journals, organizing conferences, developing standards, and conducting continuing professional education. The German section of IEEE covers the territory of the FRG and currently has about 7,600 members.

The IEEE Electromagnetic Compatibility (EMC) Society is a professional society organized within the IEEE for all matters or topics related to electromagnetic compatibility (EMC). It is the world's largest organization systematically dedicated to the development and dissemination of knowledge, tools and techniques for the detection, control and reduction of electromagnetic interferences.

**The IEEE German EMC Chapter,** founded in 1994, is part of the German Section of the IEEE and also a member of the IEEE EMC Society. For its nearly 200 members it provides a forum for technical, scientific and professional activities on a regional level in particular by:

- Providing a forum for knowledge exchange between industry, academia and research institutions:
- Assisting in the formation of interest groups as a basis for joint research projects;
- Establishing a professional network related to EMC;
- Service for the local EMC community by organizing seminars, workshops, and EMC contests to exchanging and disseminating knowledge in the areas of EMC.

**For more information,** please contact Ms. Susanne Vogel (Chair) <a href="mailto:susanne.vogel@ieee.org">susanne.vogel@ieee.org</a>, or visit our website: <a href="https://r8.ieee.org/germany-emc/">https://r8.ieee.org/germany-emc/</a>





