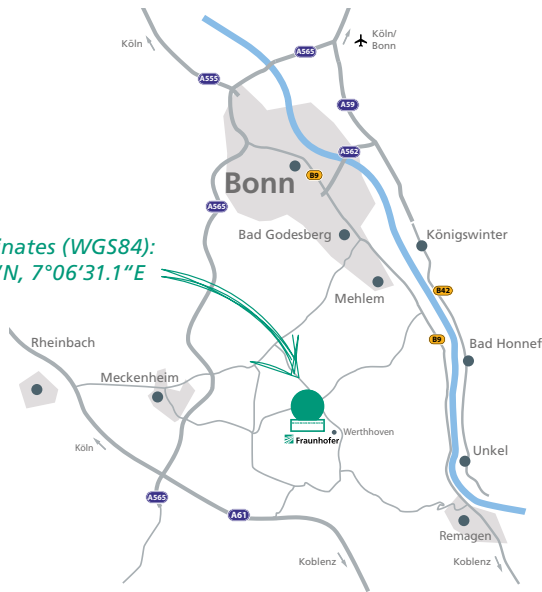


Contact

Fraunhofer Institute for High Frequency
Physics and Radar Techniques FHR
Fraunhoferstraße 20
53343 Wachtberg

HR Marketing | Heike Wülfing
heike.wuelfing@fraunhofer.de

Geo-Coordinates (WGS84):
50°38'02.4"N, 7°06'31.1"E



Take our free shuttle buses from...

- ... Bochum, Ruhr University Bochum
- ... Duisburg, University Duisburg-Essen
- ... Aachen, RWTH Aachen University



Further information, e.g. exact departure
points, times of the outward and return
journeys and options for reaching us by public
transport

 **Fraunhofer**
FHR



June 26, 2024

Register now!

Recruiting Day –
Radar. Steady. Go!

Agenda

11:00	Reception / Welcome snacks and drinks
11:20	Event opening / Welcome from the Institute Directors
11:30	Presentation »Working at FHR« 1 HR Development
11:45	Presentation »Promoting women« 1 Equal Opportunities Officer
12:15	Guided lab tours (TIRA / GESTRA)
13:15	Presentation »How to apply to FHR« 1 Recruiting
13:30	Lunch break – Science Show »Visualizing the invisible«
14:30	Presentation »Working at FHR« 2 HR Development
14:45	Presentation »Promoting women« 2 Equal Opportunities Officer
15:00	Guided lab tours (Industrial High Frequency Systems)
15:45	Presentation »PhD at FHR« HR Development
16:00	Presentation »How to apply to FHR« 2 Recruiting
16:15	End of the event / Closing remarks

Register now and save your ticket to FHR's Recruiting Day:



www.fhr.fraunhofer.de/rd-registration

You are invited!

Future innovators, join us at the Fraunhofer FHR's Recruiting Day on June 26, 2024, and discover current employment opportunities at FHR, one of the most renowned radar institutes in Europe. Aside from the program below, we offer you expert lectures and exchanges with colleagues from our departments, an exhibition of current projects, application tips and much more.

