

Internship

Department Signatorics at the Fraunhofer Institute for Optronics, System Technology and Image Exploitation (IOSB) in Ettlingen is offering a paid internship related to one of the subjects

- Adaptive optics
- Signature assessment
- Bidirectional Reflectance Distribution Function (BRDF) measurement
- Opto-mechanical design & analysis
- Theoretical modeling of problems in imaging and laser propagation
- Optical systems implementation, optimization and alignment

Target group are students in the fields of electrical engineering, physics, computer science or similar.

More information about the Department Signatorics at Fraunhofer IOSB can be found under this <u>link</u>.







Remuneration according to the federal government guidelines for intern salaries.

The position is temporary.

In case of identical qualifications preference will be given to severely disabled candidates. We would like to point out that the chosen job title also includes the third gender. The Fraunhofer-Gesellschaft emphasises gender-independent professional equality.

Fraunhofer is Europe's largest organization for application-oriented research. Our research efforts focus on people's requirements such as health, security, communication, mobility, energy and environment. We are creative, we shape technology, we design products, we improve processes, we open up new paths.

Employing about 700 men and women at five locations, Fraunhofer Institute of Optronics, System Technologies and Image Exploitation IOSB is one of the largest Fraunhofer Institutes. Our range of competences includes physics and computer science as well as geoscience and engineering. These are the domains where we convert the latest insights into innovations. To this end, our DNA includes both scientific and technological excellence as well as customer-orientation and reliability for clients from industry and the public sector.

Have we attracted your attention?

Then send your application by https://recruiting.fraunhofer.de/Vacancies/52242/Description/2 (short cover letter, CV, certificates or a transcript of grades) until **30.06.2020**.

Information about the Institute can be found under http://www.iosb.fraunhofer.de.

Job Reference: IOSB-2020-32 Closing Date: **30.06.2020**