

## Vacant positions for scientists for the Fraunhofer Research Institution for Individualized and Cell-Based Medical Engineering IMTE

- RESEARCH ASSOCIATE / POSTDOC IN BIOMEDICAL HF-MEASUREMENT TECHNOLOGY
- RESEARCH ASSOCIATE / POSTDOC IN REHAB-ROBOTICS
- RESEARCH ASSOCIATE / POSTDOC IN MEDICAL TECHNOLOGY
- RESEARCH ASSOCIATE / POSTDOC IN SOFTWARE ENGINEERING
- RESEARCH ASSOCIATE / POSTDOC IN MEDICAL ROBOTICS
- RESEARCH ASSOCIATE IN MAGNETIC DEVICE TECHNOLOGY

## CAN I COMBINE SCIENCE AND BUSINESS IN A SINGLE JOB?



We'll show you how at Fraunhofer.

## You can expect

- A highly motivated interdisciplinary team at a young Fraunhofer institution
- First-class research equipment
- Exciting tasks in applied research and development
- Personal development opportunities and support through extensive qualification measures



The Fraunhofer Research Institution for Individualized and Cell-based Medical Engineering IMTE in Lübeck focuses in particular on the integrated development of medical devices for diagnostic and therapeutic applications. By combining competencies from medical and cell technology, together with a strong connection to leading university hospitals and the close integration of regulatory aspects, Fraunhofer IMTE represents a strong partner for the medical device industry.

Fraunhofer is the largest organization for application-oriented research in Europe. Our research fields are geared to people's needs: Health, Safety, Communication, Mobility, Energy and Environment. We are creative, we shape technology, we design products, we improve processes, we open up new paths.



More information on each vacant position can be found at:

www.imte.fraunhofer.de/en/career-studies

Questions towards the positions will gladly be answered by:

## Dr. Roman Kusche

Phone: +49 451 384448-192

Mail: roman.kusche@imte.fraunhofer.de

or

Prof. Matthias Gräser

Phone: +49 451 384448-166

Mail: matthias.graeser@imte.fraunhofer.de

Please send your application to:

jobs@imte.fraunhofer.de