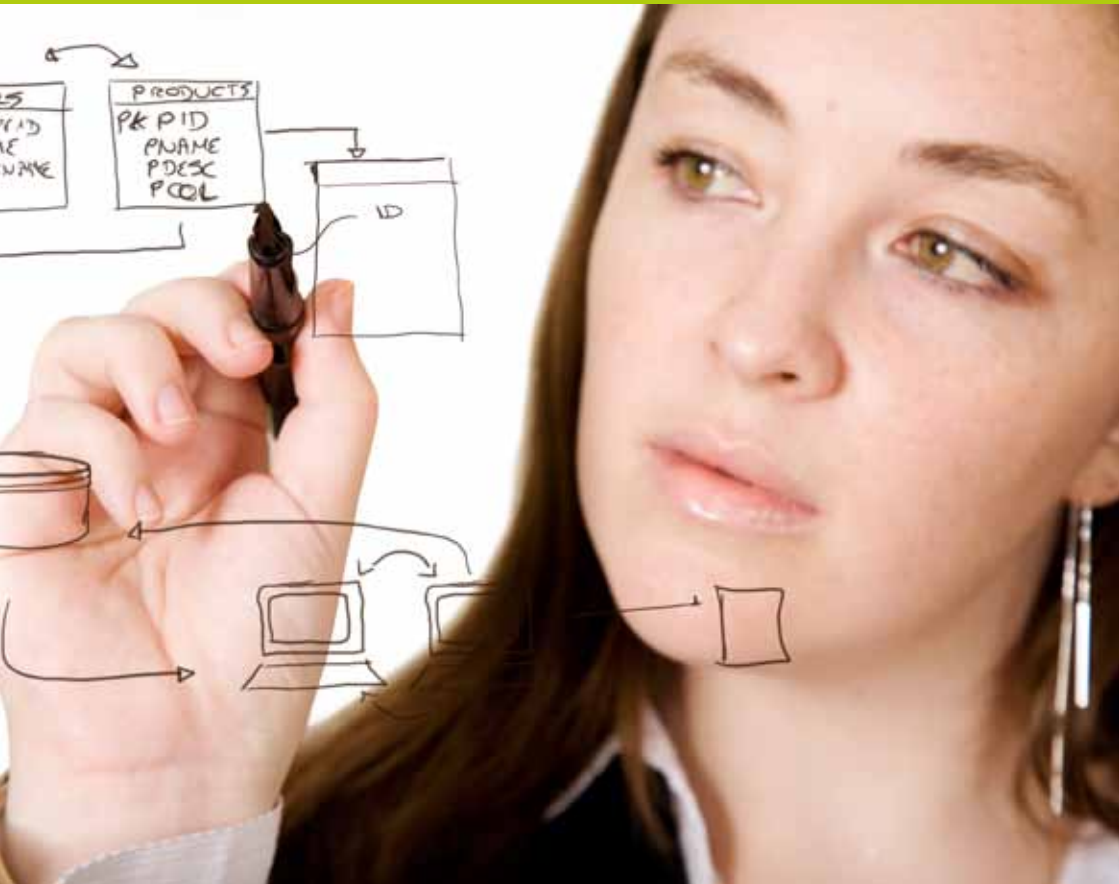


SHAPING THE FUTURE



WORK WELL – LIVE WELL

FRAUNHOFER IIS ADVANTAGES

- FREEDOM OF RESEARCH**
- PERSONAL RESPONSIBILITY**
- CAREER ADVANCEMENT**
- INTERNATIONALITY**
- FLEXIBLE HOURS**
- WORK-LIFE BALANCE**
- CUTTING-EDGE INFRASTRUCTURE**



*Amaia Anorga
Engineer
Integrated Digital Terminals*

»The best part is the atmosphere. I learn something new every day from the people I work with. But what is even more important to me is that we have lots of fun every single day.«

THE RIGHT JOB

At Fraunhofer Institute for Integrated Circuits IIS the future is in your own hands. Enjoy the excellent reputation and status of globally renowned leading-edge research. We provide a working environment with state-of-the-art technology available to all employees. Flexible work arrangements support employees in reconciling the demands of career and family life. Young parents know their children are in caring hands at the affiliated day care center nearby.

MOVE FORWARD

You will work in an international environment and have contact to research institutions and industry partners worldwide. You will be performing a wide variety of attractive research and industrial projects that shape the future.

Work independently with a forward-looking sense of responsibility, contributing as part of small and focused teams. Our concept of continuing education provides you with an opportunity to further develop your professional profile and to be able to cater to all project requirements. This individually tailored support helps you to face any challenge at any time, professionally, methodically and personally!

»I think it's really great that I am responsible for my projects through all stages – from the original idea, to the design, to manufacturing, to the final validation. I am given the opportunity and freedom to pursue and implement my own ideas«

Matching fields of study and research areas

Research areas	Fields of study	Electrical engineering	Computer science	Information and communication technology	Communications engineering	Physics	Mathematics	Mechatronics	Media technology
Audio and multimedia		■	■	■		■	■		■
Electronic imaging		■	■	■	■		■	■	■
Digital radio		■	■	■	■	■	■	■	
Embedded communication systems		■	■	■	■	■	■	■	
Integrated circuits and sensor systems		■	■	■	■	■			
Positioning and navigation		■	■	■	■	■	■	■	
Medical technology		■	■	■		■			
X-ray technology		■	■		■	■	■	■	
Supply chain services		■	■						



ONE INSTITUTE – MANY OPPORTUNITIES

In the worlds of science and business Fraunhofer IIS has become a name synonymous with excellence. Our customers are international businesses, local companies and public bodies.

With the development of mp3 Fraunhofer IIS has gained worldwide recognition and is the largest institute within the Fraunhofer-Gesellschaft today.

Fraunhofer IIS researchers develop microelectronic systems and devices along with the required integrated circuits and software.

Research areas include information technology, telecommunications, audio and multimedia technology, medical engineering, electronic imaging and image processing, X-ray technology, and supply chain management.

The Erlangen-based Institute for Integrated Circuits IIS has locations in Nuremberg, Fuerth, Ilmenau, Berlin and Dresden.

For more information see

WWW.IIS.FRAUNHOFER.DE

DID WE GET YOUR ATTENTION?

Send us your job application by email or letter:

Fraunhofer Institute for
Integrated Circuits IIS
Human Resources Development
Am Wolfsmantel 33
91058 Erlangen

Phone + 49 9131 776-1651, -1654
Fax +49 9131 776-1698
personalentwicklung@iis.fraunhofer.de