Organigramm der Fakultät für Elektrotechnik und Informatik

Dekanat
Dean: Prof. Neid
Vice Dean: Prof. Assmann
Dean of Studies Electrical Engineering: Prof. Popp
Dean of Studies Informatics: Prof. Voßmer
Managing Directors: Dipl.-Ing. Wermke

Elektrische Engineering
Institute of Drive Systems and Power Electronics (DSPE)
Electrical Machines and Drive Systems Section
Prof. Popp, Jun.-Prof. Elkhamsi
Power Electronics and Drive Control Section
Prof. Mortens, Jr., Prof. Krebs

Institute of Electromechanical Process Engineering (EMPE)
Electrothermal and Sustainable Industrial Process Heating
N.N.

Institute of Electric Power Systems (EPS)
Electric Energy Storage Systems Section
Prof. Haake, Rauhut, German
Electric Power Engineering Section
Prof. Hofmann
High Voltage Engineering and Asset Management Section
(Shaping Institute)
Prof. Beyer

Institute of Microwave and Wireless Systems (IPTW)
Microwave and Wireless Systems Section
Prof. Maretzki

Information Technology
Institute of Information Processing (ITP)
Multimedia Signal Processing Section
Prof. Ostermann
Automatic Image Interpretation Section
Prof. Assmann, Jr., Prof. Dukhor

Institute of Communications Technology (ICT)
Communications Network Section
Prof. Fieder
Communication Systems Section
Prof. Posspieß

Institute of Microelectronic Systems (IMS-AS)
Architectures and System Section
Prof. Blume

Computer Science
Institute of Data Science (IDS)
Computational Health Informatics Section
Prof. van Suijlekom
Knowledge Based Systems Section
Prof. Nederpelt
Data Science and Digital Libraries Section / TIB
Prof. Auer
Visual Analytics Section / TIB
Prof. Gahr
Scientific Data Management Section
Prof. Fischbacher

Institute of IT-Security (ITIS)
Empirical Information Security Section
Prof. Fahl, Jun., Prof. Marquardt
Usable Security and Privacy Section
Prof. Quli

Institute of Artificial Intelligence (IAI)
Machine Learning Section
Prof. Lindauer
Natural Language Processing Section
N.N.

Institute of Human-Computer Section (HMI)
Human-Computer Interaction Section
Prof. Aicho

Institute of Microwave Engineering (IMW)
Materials and Technology of Micro- and Nanoelectronics
Prof. Ostern

Institute of Microelectronic Systems (IMS-MX)
Mixed-Signal Circuits Section
Prof. Wißel

Institute of Automatic Control (IAT)
Automatic Control Section
Prof. Mühle

Multi-Institute Cooperation
eNITE
Professional Group Didactics of Electrical Engineering and Computer Science

Interface Cooperation
Pupil's Laboratory Technik

Laboratory of Nano and Quantum Engineering
\textit{LNGE}

LIFE 2050
Leukemia Research Centre Energy 2050

L3S Research Centre

Institute of Systems Engineering (ISE)
Systems and Computer Architecture Section
Prof. Löhmann
Real Time Systems Section
Prof. Wagner
Digital Education and Didactics of Computer Science
Prof. Krügel
Dependable and Scalable Software Systems Section
Prof. Ackermayer

Institute of Theoretical Computer Science (ITB)
Theoretical Computer Science Section
Prof. Voßmer

01.07.2022