

Organigramm der Fakultät für Elektrotechnik und Informatik

<u>Dekanat</u>			
Dean Prof. Nejdí	Vice Dean Prof. Rosenhahn	Dean of Studies ET+IT Prof. Ponick	Dean of Studies INF Prof. Vollmer
			Managing Directors Dipl.-Ing. Warnecke

Electrical Engineering	Information Technology	Computer Science	Multi-Institute Cooperation
<p>Institute of Drive Systems and Power Electronics (IAL) Electrical Machines and Drive Systems Section Prof. Ponick, Jun.-Prof. Ebrahimi Power Electronics and Drive Control Section Prof. Mertens, Jun.-Prof. Friebe</p>	<p>Institute of Microwave and Wireless Systems (HFT) Microwave and Wireless Systems Section Prof. Manteuffel</p>	<p>Institute of IT-Security (ITSEC) Empirical Information Security Section Prof. Fahl, Jun.-Prof. N.N. Usable Security and Privacy Section Prof. Dürmuth</p>	<p>eNIFE</p>
<p>Institute of Electrothermic Process Engineering (ETP) Electrothermic Process Engineering Section Prof. Nacke</p>	<p>Institute of Information Processing (TNT) Multimedia Signal Processing Section Prof. Ostermann Automatic Image Interpretation Section Prof. Rosenhahn, Jun.-Prof. Dockhorn Machine Learning Prof. Lindauer</p>	<p>Institute of Human-Computer Interaction (HCI) Human-Computer Interaction Section Prof. Rohs</p>	<p>Professional Group Didactics of Electrical Engineering and Computer Science</p>
<p>Institute of Electric Power Systems (fES) Electric Energy Storage Systems Section Prof. Hanke-Rauschenbach Electric Power Engineering Section Prof. Hofmann High Voltage Engineering and Asset Management Section (Schering Institute) Prof. Werle</p>	<p>Institute of Communications Technology (IKT) Communication Network Section Prof. Fidler Communication Systems Section Prof. Peissig</p>	<p>Institute of Practical Computer Science (PI) Data Base and Information Systems Section Prof. Abedjan Software Engineering Section Prof. Schneider</p>	<p>Interfaculty Cooperation</p> <p>Pupil's Laboratory TechLab</p>
<p>Institute of Electrical Engineering and Measurement Technology (GEM) Electromagnetic Compatibility Section Prof. Garbe Sensors and Measurement Technology Section Prof. Zimmermann Micro- and Nanoscale Integrated Systems Prof. Körner</p>	<p>Institute of Microelectronic Systems (IMS-AS) Architectures and System Section Prof. Blume</p>	<p>Institute of Systems Engineering (SE) Systems and Computer Architecture Section Prof. Lohmann Real Time Systems Section Prof. Wagner Digital Education and Didactics of Computer Science Prof. Krugel Dependable and Scalable Software Systems Section Prof. Rellermeier</p>	<p>Laboratory of Nano and Quantum Engineering LNQE</p> <p>LIFE 2050 Leibniz Research Centre Energy 2050</p>
<p>Institute of Materials and Components of Electronics (MBE) Materials and Technology of Micro- and Nanoelectronics Prof. Osten</p>		<p>Institute of Theoretical Computer Science (THI) Theoretical Computer Science Section Prof. Vollmer Automata and Formal Languages Section Prof. N.N.</p>	<p>L3S Research Centre</p>
<p>Institute of Microelectronic Systems (IMS-MX) Mixed-Signal Circuits Section Prof. Wicht</p>		<p>Institute of Distributed Systems (IVS) Computational Health Informatics Section Prof. von Voigt Knowledge Based Systems Section Prof. Nejdí, Jun.-Prof. Anand Artificial Intelligence Section Prof. N.N. Data Science und Digital Libraries Section / TIB Prof. Auer Visual Analytics Section / TIB Prof. Ewerth Scientific Data Management Section Prof. Vidal-Serodio</p>	
<p>Institute of Automatic Control (IRT) Automatic Control Section Prof. Müller</p>			