Organigramm der Fakultät für Elektrotechnik und Informatik

| Dekanat |
|------------------|------------------|------------------|
| Dean | Vice Dean | Dean of Studies ET+IT | Dean of Studies INF | Managing Directors |
| Prof. Nejdl | Prof. Rosenhahn | Prof. Ponick | Prof. Vollmer | Dr. Buche |

### Electrical Engineering
- Institute of Drive Systems and Power Electronics (IAI)
  - Professor Ponick, Jun.-Professor Ebrahimi
  - Power Electronics and Drive Control Section
    - Professor Mertens, Jun.-Professor Trieb
- Institute of Microwave and Wireless Systems (HFT)
  - Microwave and Wireless Systems Section
    - Professor Manteuffel
- Institute of Electrothermic Process Engineering (ETP)
  - Electrothermic Process Engineering Section
    - Professor Nacke
- Institute of Electrical Power Systems (IIES)
  - Electric Energy Storage Systems Section
  - Electric Power Engineering Section
    - Professor Hofmann
    - High Voltage Engineering and Asset Management Section (Schering Institute)
      - Professor Werle
- Institute of Electrical Engineering and Measurement Technology (GEM)
  - Electromagnetic Compatibility Section
    - Professor Garbe
    - Sensors and Measurement Technology Section
      - Professor Zimmermann
      - Micro- and Nanoscale Integrated Systems
        - Professor Körner
- Institute of Materials and Components of Electronics (MKE)
  - Materials and Technology of Micro- and Nanoelectronics
    - Professor Osten, Jun.-Professor Peibst
- Institute of Automatic Control (IAT)
  - Automatic Control Section
    - Professor Müller
- Institute of Microelectronic Systems (IMS-MX)
  - Mixed-Signal Circuits Section
    - Professor Wicht

### Information Technology
- Institute of Information Processing (TNT)
  - Multimedia Signal Processing Section
    - Professor Ostermann
    - Automatic Image Interpretation Section
      - Professor Rosenhahn
      - Machine Learning
        - Professor Lindauer
- Institute of Communications Technology (IKT)
  - Communication Network Section
    - Professor Fieder
  - Communication Systems Section
    - Professor Peissig
- Institute of Communication Systems (ICM)
  - Architectures and System Section
    - Professor Blume
- Institute of Theoretical Computer Science (THI)
  - Theoretical Computer Science Section
    - Professor Vollmer
- Institute of Distributed Systems (IVS)
  - Computational Health Informatics Section
    - Professor von Voigt
    - Knowledge Based Systems Section
      - Professor Nejdl, Jun.-Professor Anand
      - Data Science und Digital Libraries Section
        - Professor Auer
      - Visual Analytics Section
        - Professor Ewerth
        - Scientific Data Management
          - Professor Vidal-Serodio

### Computer Science
- Institute of Man-Machine Communications (MMK)
  - Human-Computer Interaction Section
    - Professor Rohs
- Institute of Practical Computer Science (PI)
  - Data Base and Information Systems Section
    - Professor Abedjan
  - Software Engineering Section
    - Professor Schneider
  - IT-Security Section
    - N.N.
- Institute of Theoretical Computer Science (THI)
  - Theoretical Computer Science Section
    - Professor Vollmer
- Institute of Distributed Systems (IVS)
  - Computational Health Informatics Section
    - Professor von Voigt
    - Knowledge Based Systems Section
      - Professor Nejdl, Jun.-Professor Anand
      - Data Science und Digital Libraries Section
        - Professor Auer
      - Visual Analytics Section
        - Professor Ewerth
        - Scientific Data Management
          - Professor Vidal-Serodio

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

### Interfaculty Cooperation
- LiSE 2050
  - Leibniz Research Centre Energy 2050
- L3S Research Centre

01.08.2021