RESEARCH

Fraunhofer Institutions
- Fraunhofer ENAS, Department of Advanced Engineering
- Fraunhofer Institute for Mechatronic Systems Design (IEM)

Joint Ventures
- C-LAB – Cooperative Computing & Communication Laboratory – Joint research and development laboratory operated by Paderborn University and the Fraunhofer Institute for Mechatronic Systems Design (IEM) and companies of the region

DFG Research Unit
- Acoustic sensor networks

Universities
- SICP – Software Innovation Campus Paderborn – A cooperation of Paderborn University with the Fraunhofer Institute for Mechatronic Systems Design (IEM) and companies of the region

Paderborn University
Wackenstr. 100, D-33098 Paderborn Germany

Student Health
Student Advisory Service

President

Vice-President for Operations

Academic Medicine

Health and Safety

Funding and Development

Science (Technology Transfer, Paderborn)

Research (K)

Commercial Funding Advice

International Office

University Library

Information and Media Technologies Center (IMT)

Library

Student Affairs Paderborn

The OWL Student Fund

University Archive

Contact Information

Paderborn University
Wackenstr. 100, 33098 Paderborn, Germany

Student Health: 05251 60-5464
Student Advisory Service:
- President: 05251 60-5459
- Vice-President for Operations: 05251 60-5467
- Academic Medicine: 05251 60-4922
- Health and Safety: 05251 60-5353
- Funding and Development: 05251 60-4764
- Science (Technology Transfer, Paderborn): 05251 60-7974
- Research (K): 05251 60-4644
- Commercial Funding Advice: 05251 60-1406
- International Office: 05251 60-4818
- University Library: 05251 60-4597
- Information and Media Technologies Center (IMT): 05251 60-4348
- Library: 05251 60-4934
- Student Affairs Paderborn: 05251 60-5234
- The OWL Student Fund: 05251 60-5138

Imprint
Paderborn University, Paderborn Germany
Editorial Responsible for Print: Dean (Press and Communications), Professor Dr. Bernhard O. Steinbach, University of Paderborn, University Administration (modern).
Editorial Responsible for Online: Dr. Sabine Bertram, University of Paderborn, University Administration (modern).

Publication: English edition 2018; German edition August 2018.

WWW.UPB.DE

CONTACT

PADERBORN UNIVERSITY

2019 UNIVERSITY PROFILE

Key Research Areas
- Digital Humanities
- Intelligent Technical Systems
- Lightweight Design with Hybrid Systems
- Optoelectronics and Photonics
- Transformation and Education

DFG Collaborative Research Centres
- Accounting for Transparency (DFG/TRR 261)
- ‘Method development for mechanical joinability in versatile process chains (SFB/TRR 286)’
- ‘On-The-Fly Computing (SFB pro)’
- ‘Tailored Nonlinear Photonics: From Fundamental Concepts to Functional Structures (SFB/TRR 142)’

Graduate Schools
- Being the Church in a Time of Change
- Design of Flexible Work Environments
- Human-Centred Use of Cyber-Physical Systems in Industry 4.0
- Individual Support: Competence Development in Vocational Education
- Intelligent Systems in Automation Technology

Interdisciplinary Research Institutes
- Centre for Comparative Theoretical and Cultural Studies (ZKKS)
- Centre for Gender Studies (ZGF)
- Centre for Optoelectronics and Photonics (PC²)
- Centre of Excellence ‘Music – Edition – Media’, Paderborn University, University of Music Detmold and Ostwestfalen-Lippe University of Applied Sciences and Arts (ZwM)
- Competence Centre for Sustainable Energy Technology (KET)
- Hermit Mudor Institute (HNI)
- Institute for Lightweight Design with Hybrid Systems (IHD)
- Institute for Photonic Quantum Systems (IPQS)
- Musicology, Seminarium Detmold/Paderborn
- Paderborn Centre for Advanced Studies (PRACE)
- Paderborn Centre for Educational Research and Teaching Training (PRAZ-Professional School)
- Paderborn Centre for Parallel Computing (PCC)
- Paderborn Institute for Additive Fabrication (P3M)
- Paderborn Institute for Data Science and Scientific Computing (DaSCo)
- Software Innovation Lab (SiLab)