

SUMMER SCHOOL

# IN GERMANY

**AUGUST 12-23, 2019** 



## LEARN...

from renowned researchers of Paderborn University in lectures and lab tours on hot topics ranging from rescue robots, speech recognition, photovoltaics, data science in medical technology, wireless sensors

## **GET INVOLVED...**

in 3-day projects in state-of-the-art labs - on mobile robot motion control, emotion recognition based on EEG, simulation of waveguides or analog ICs, design of capacitive sensors, etc.

### EXPERIENCE...

campus life, Paderborn's 1200 year history, German culture

This summer school is exclusively for students of Xidian University.

Please contact 段小乐 < xlduan@xidian.edu.cn > for details on how to join.



# SUMMER SCHOOL

# PROGRAM DETAILS

**AUGUST 12-23, 2019** 

### FIRST WEEK: LECTURES AND LAB TOURS

- Introduction to Paderborn University, the Electrical Engineering School and it's master programs
- Cognitive technical systems for robot rescue operations (Prof. Bärbel Mertsching) + lab tour
- Micro-electromechanical systems for wireless sensors (Prof. Ulrich Hilleringmann) + lab tour
- Approximate computing: from logic synthesis to designing accelerators (Dr. Hassan Mohammadi)
- Signal processing and machine learning for speech and audio (Prof. Reinhold Häb-Umbach)
- Concept of optical waveguides and their application (Prof. Jens Förstner)
- Data science in biomedicine and medical technology (Prof. Peter Schreier)
- Faster-than-at-speed test a remedy for early life failures?! (Prof. Sybille Hellebrand)
- Network softwarization: Formalization, optimization, and evaluation (M.Sc. Sevil Dräxler)
- Introduction to VLSI design (Dr. Wolfgang Müller) + lab tour Heinz Nixdorf Institute
- Photovoltaic power supply potential and conversion devices (Dr. Jörg Bendfeld) + lab tour
- High Performance Computing at Paderborn University (Dr. Andreas Krawinkel) + PC2 tour

#### **SECOND WEEK: HANDS-ON PROJECTS**

- Introduction to Mobile Robot Motion Control
- Emotion recognition based on EEG and signal processing
- PECVD layers for MEMS applications
- Design of a measurement system based on capacitive sensors
- Algorithmic Differentiation for Machine Learning
- Simulation of photonic crystal waveguides
- Analog IC Design and Simulation

### **SOCIAL PROGAM**

- Tour of the historical city including town hall and cathedral
- Visit of the world's largest computer museum, the HNF
- Visit of the triangular shaped Wevelsburg and it's Nazi history
- Day Trip to Trier, including visit of the Karl Marx museum
- Spare time to experience the city life of Paderborn

Please contact 段小乐 < xlduan@xidian.edu.cn > for details on how to join.



