

SUPER – Stuttgart University Program for Experiencing Research Project Information

Institute's Information

Name of Institute Institute of Robust Power Semiconductor Systems (ILH)

Contact Person Jeremy Nuzzo, Marc Günter

e-mail Jeremy.nuzzo@ilh.uni-stuttgart.de; marc.guenter@ilh.uni-stuttgart.de

0711 685 690 22, 0711 685 689 88

Duration of Project/Number of Students

June/July

Phone

June/July/August >= 2.5 months

Number of Students 1-2

Design and Developement of Analog Frontend Components for Wireless

Name of Project Communication Systems.

Beneficial Skills

& Knowledge Background in electrical engineering with focus on RF

Basic knowledge in radio frequency (RF) electronics

First contact points with Printed Circuit Board (PCB) circuit design

Description of Work

This research project invites students to actively engage in the development of analog microwave frontend components for wireless point-to-point communication systems. Participants will gain insights into the development process, from system-level design to detailed layout work. The project involves designing various passive and active building blocks for an analog RF frontend, providing a valuable opportunity to enhance knowledge in high-frequency PCB circuit design. Students will use Keysight's ADS as a simulation tool to develop components to a fabrication-ready state. Additionally, the project offers the chance to characterize the designed components in the lab.

The specific scope and objectives of the project will be tailored in collaboration with the student, based on their interests, skills, and progress.

