

ISC-Presentation

24. Februar 2026

Contact

Prof. Dr . Marcel Rupf
Head of ISC, TNO4.24
Technikumstrasse 71
CH-8401 Winterthur
Tel: 058 934 71 29

marcel.rupf@zhaw.ch

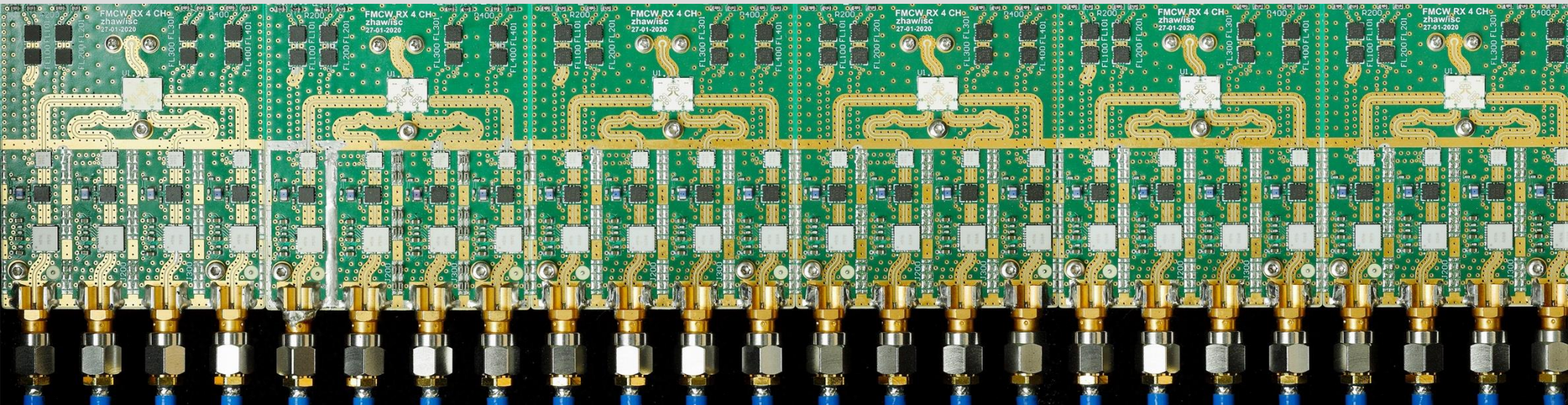
www.zhaw.ch/isc

[youtube](#)



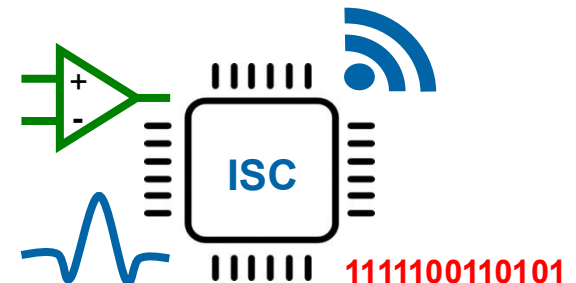
Gebäude TN, Technikumstrasse 71, Winterthur

ISC Institute of Signal Processing and Wireless Communications



Radar-Frontend 9-18 GHz, ISC, 2021.

Focus on the Signal Processing Chain
from the Sensor or Antenna to Data Evaluation



Motivated and Creative Team

Lecturers: **11**

Scientific Staff: **22**

(with Bachelor- or Master Degree in Electrical Engineering)

Office: **1**



[Prof. Dr. Marcel Rupf](#)
Head of Institute



[Dr. Marc Kuhn](#)
Deputy Head of Institute



[Patrick Rennhard](#)
Head of Wireless
Sensor Systems Group



[Prof. Dr. Luciano Sarperi](#)
Head of Wireless
Communications Group



[Josquin Rosset](#)
Head of Digital Signal
and Image Processing Group

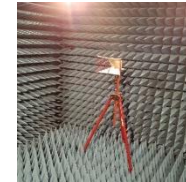


[Prof. Dr. Teddy Loeliger](#)
Head of Sensor
Electronics Group

ISC-Focus on Research and Teaching



Sensor-Electronics –
RF-Technology



Design of low-noise and low-power electronics for analog frontends up to highest frequencies

Wireless communications with focus on PHY/MAC-layers and localisation

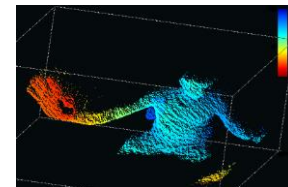
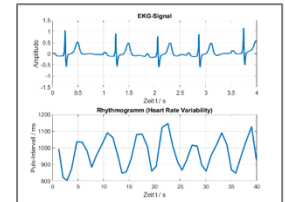
Processing of measurement-, sensor-, radio-, geo-, bio-, speech-, audio- and image-signals with efficient algorithms on multiple platforms (CPU, GPU, MCU/DSP, FPGA, SoC)



Wireless
Communications

IoT/I4.0
Sensors
Photonics
Medical Eng

Digital
Signal- & Image-
Processing



Forms of Cooperation with Industry

R&D Direct Orders

- According to offer with scope of services, costs and deadlines

Funded Research Projects

- Innosuisse-Innoscheck (Testing the feasibility of a new idea)
- Innosuisse-Projekte (Development of prototypes for innovative products)

Student Projects in the Bachelor's or Master's Program

- For non-time-critical feasibility and technology studies

Workshops

- For certain technologies or problems, also under NDA

Weiterbildungskurs

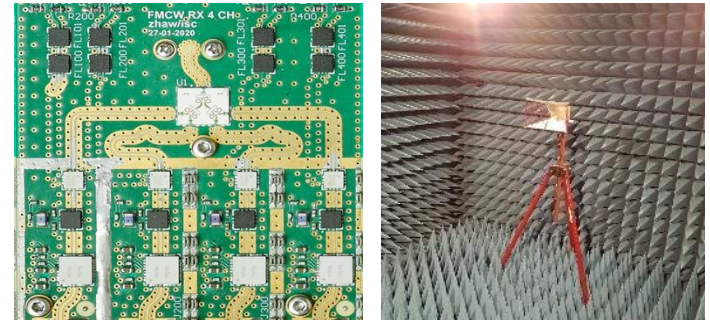
- WBK Hochfrequenztechnik

Sensor-Electronics - RF-Technology

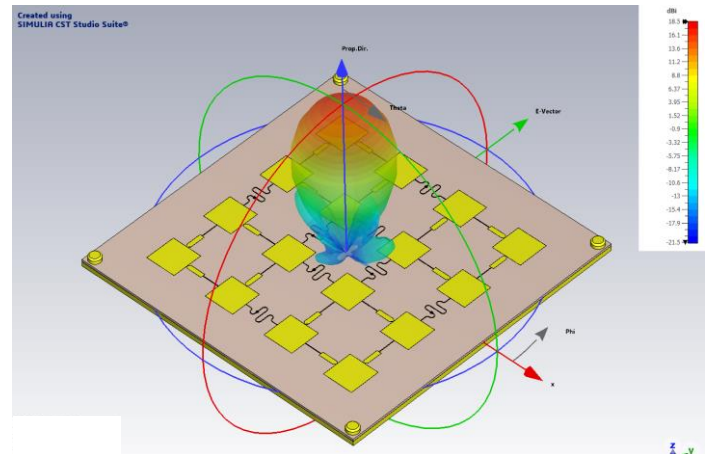
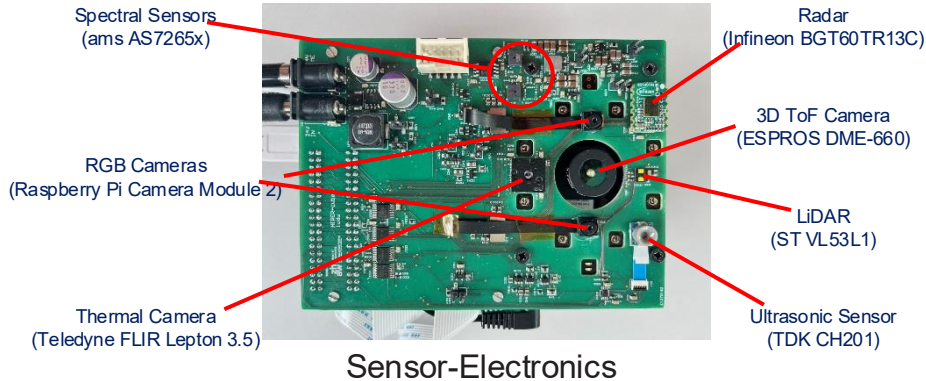
Design of **low-noise** and **low-power** electronics for **analog frontends** up to **highest frequencies**



Optoelectronics
(small 3D-ToF-Module)



RF-Frontend and Antenna Measuring Chamber



Antenna Simulation (10 GHz)

Digital Signal - and Image Processing

Processing of

- Measurement / Sensor Signals
- Radio Signals
- Geo / Bio Signals
- Speech / Audio Signals
- Images of multiple Cameras

with efficient algorithms
on multiple platforms

- MCU, DSP
- SoC, SoM, FPGA
- GPU / CPU



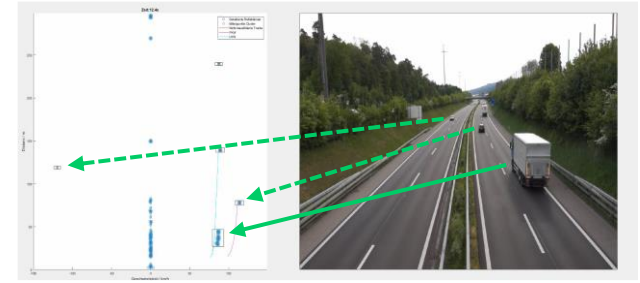
Ultrasonic System
([Hauswasserzähler](#), GWF)



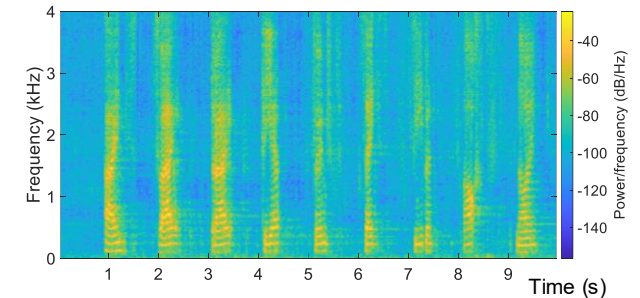
IMU Signal Processing
(Data Fusion, [Pose Tracking](#))



Non Destructive Testing
(acoustic)

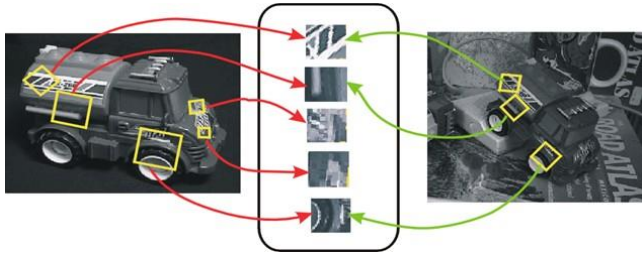


Radar Signal Processing
(Range-Doppler-Map, [Kalman-Tracking](#))



Speech Signal Processing
(Numbers 1-9, AI-based deverbation)

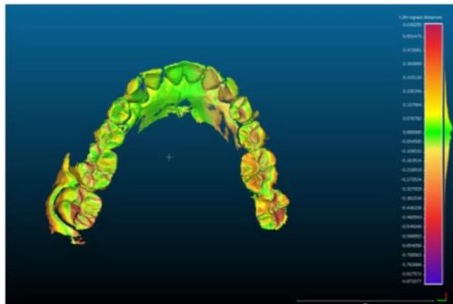
Digital Signal - and Image Processing



Scale-Invariant Feature Transform (SIFT)



Image Stitching



Depth Map
(of [Intraoralscanner](#))



Video Processing
(Student project with TI-SoC)



Color Fringe 3D Profilometry



Measurement Signal Processing
([Laserscanner](#), ELAG)

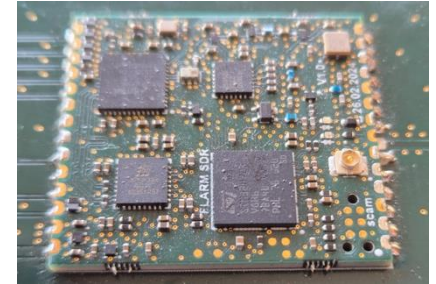
Wireless Communications

Wireless communications with focus on PHY/MAC-layers and Lokalisation

- RFID / NFC
- Bluetooth, WLAN / Wi-Fi
- LoRa (169/868 MHz / 2.4 GHz)
- UWB (Transmission, RTLS)
- Avionics (ADS-B, FLARM, ADS-B light)
- Mobile (4G/LTE Adv., NB-IoT, LTE-M, 5G)
- Radar (X-/K-band/mm-wave, FMCW, MIMO)
- GNSS (GPS/Galileo, RTK, GBAS)
- Software Defined Radio (SDR, GNU radio)
- Simulation of Radio Propagation



Avionics Receivers
(ADS-B 1090 MHz, [FLARM 868 MHz](#))

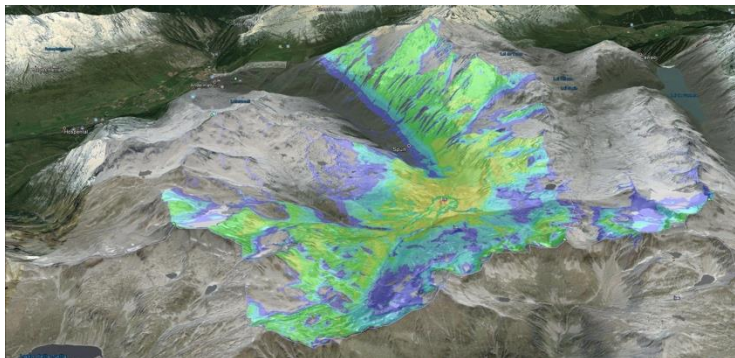


Bluetooth
(one of the first "industrial"
BLE applications in CH, [CTI](#))



Wearable
(4G, GNSS, Bluetooth 5.0)

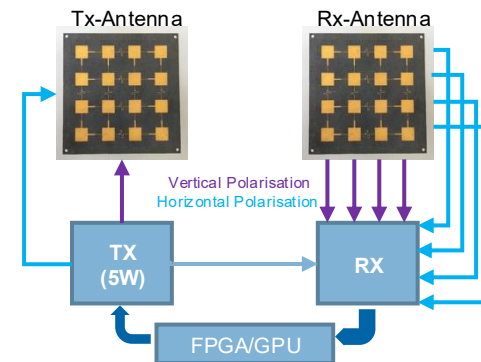
Wireless Communications



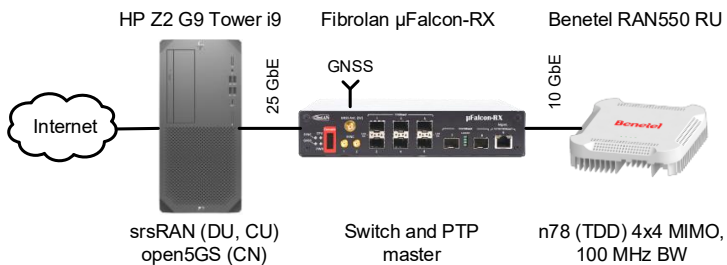
Simulation of LoRa coverage
(Radio Mobile, 868 MHz, LPWAN for livestock tracking)



Redundant Radio System
(sub 1-GHz, monitoring natural hazards)



X-Band FMCW Bird Radar
(block diagram)



5G Campus Network

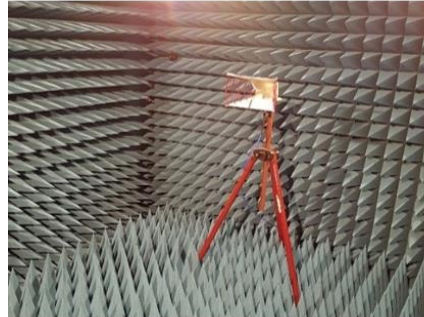
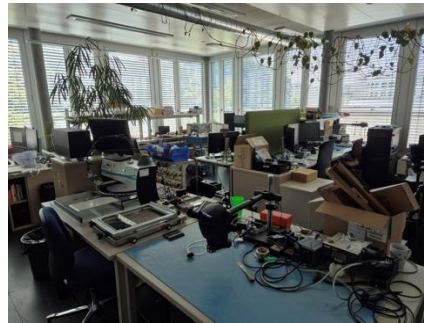


NB-IoT
(sensor and connectivity module)



X-Band FMCW Bird Radar
(field test, [Innosuisse-Project](#))

5 Teaching Labs and 3 R&D-Labs



Equipment

- Audiointerfaces and microphones
- RGB-, IR-, multispectral-, event-based-Cameras
- Digital oscilloscopes up to 40 GS/s
- Spectrum analyzer / RTSA up to 26 GHz (60-90 GHz)
- Vector network analyzers up to 66 GHz
- Field strength meter up to 3 GHz
- Signal generators / AWG up to 6 GHz
- SMD workplace with steam-phase soldering oven (VP 310 Asscon) and «Leichtmanipulator» Fritsch LM901
- GPS simulator / generator
- Rubidium time standards
- Climate control cabinet 37I, -40°C up to 180°C
- [Antenna measuring chamber](#)
(LxBxH inside: 3.7 x 1.9 x 1.8 m, 500 MHz up to 110 GHz, 3D positioner DAMS 6000 with DFSM10-18)
- CST Studio, AWR Microwave Office, Altium, Matlab
- SoC / SoM boards, e.g. AMD RFSoc 4x2-Kit
- SDRs e.g. Ettus / NI
- small mechanical workshop, 3D printers