

Senior Scientist

Ecole/Institution/Société:

Silicon Austria Labs, Austria / Graz

Discipline:

Systems Engineering

Type d'emploi::

Full-time

Date de publication:

2022-02-23

Personne à contacter:

If you wish to apply for this position, please specify that you saw it on AKATECH.tech

Senior Scientist - RFIC Design / mm-Wave and sub-Terahertz Receivers

YOUR FUTURE RESPONSIBILITIES

- System & circuit solutions for multi-gigabit wireless chips.
- Involvement in receiver architecture selection & receiver system to circuit specifications translation.
- Implementing blocks & documenting design towards formal design reviews.
- Drive layout & top-level simulations to validate top-level integration.
- Supervision of Junior Scientists.
- · Project Responsibilities.

YOUR PROFILE

- Master's degree in relevant field with 5+ years of experience in related area of expertise or PhD with 3 years of experience.
- Deep understanding of fundamental microwave theories & concepts such as:
- power waves and scattering parameters
- transmission-lines concepts
- power gain expressions
- · gain, noise, and VSWR design trade-offs
- High proficiency in system specification & ability to translate system into circuit requirements at IC level.
- Familiar with various RF receiver architectures & their trade-offs.
- Understanding of mmWave device modeling.
- Insights into packaging effects, supply isolations, high frequency ESD structures & circuit layout for optimum performance.
- Experience in simulation & design of lumped & distributed passive structures.
- Proficient with EDA CAD tools. (Cadence, Mentor, Ansys, etc.)
- Performing Analog Custom Layout.
- Experience in measuring IC performance & debug of design to correlate simulations to measurements.

IMPORTANT FACTS ABOUT SAL

• This position is endowed with a gross annual salary of € 53.382.- based on the collective agreement for research ("Forschungs-Kollektivvertrag") excluding bonus and depending on



your experience and skills.

- Home Office possible.
- € 4.- /day food allowance in restaurants / € 2.- /day in supermarkets.
- Family- & Kids friendly.
- Free Coffee/Milk/Tee.

BECOME PART OF SILICON AUSTRIA LABS

Silicon Austria Labs is performing cutting-edge research in the course of the 6G Lighthouse on the physical layer of RF systems for future 5G/-6G (UE, front and backhaul), and millimeter-wave and sub-Terahertz imaging/-sensing/-radar applications. In this domain, the Research Unit for Millimeter Wave Technologies collaborates closely with university and leading industry partners on e.g. RF/millimeter-wave transceiver architectures robust in terms of interference and coexistence, reconfigurable RF systems for transceivers and RF/-millimeter-wave front-end modules (architectural reuse and/ or resource sharing), and large-scale phased-array antennas and beamforming structures, which are targeting millimeter-wave and sub-Terahertz communications (5G, 6G), radars and imagers. In support of the design activities the mmWave RF Unit is equipped with the best inclass test infrastructure covering the GHz and THz frequency range.

The top research center for electronic based systems (EBS).

Unfold the future, unfold yourself.

Job details

Title: Senior Scientist - RFIC Design / mm-Wave and sub-Terahertz Receivers (f/m/d)

Employer: Silicon Austria Labs (SAL)

Location: Inffeldgasse 33 Graz, Austria

Field: Communication Engineering, Electrical Engineering, Electronics, Engineering, Systems

Engineering

Personne à contacter:

If you wish to apply for this position, please specify that you saw it on AKATECH.tech