



Paderborn University is a high-performance and internationally oriented university with approximately 20,000 students. Within interdisciplinary teams, we undertake forward-looking research, design innovative teaching concepts and actively transfer knowledge into society. As an important research and cooperation partner, the university also shapes regional development strategies. We offer our more than 2,300 employees in research, teaching, technology and administration a lively, family-friendly, equal opportunity environment, a lean management structure and diverse opportunities.

Join us to invent the future!

The Faculty of Science, Department of Physics, Integrated Quantum Optics Group, offers the position of

Researcher/PhD student (f/m/d)

(pay scale 13 TV-L)

Applications are invited for a PhD position in the field of Integrated Quantum Optics starting from now on. The position (75% of regular working time) entails a fixed term contract for the duration of the PhD project and is initially limited to 3 years, depending on the previous qualification (according to the German law "Wissenschaftszeitvertragsgesetz").

Position Profile:

- Position within the QuantERA project "**Application-ready superresolution in space and frequency**" (ApresSF).
- This project aims to push time- and frequency-superresolution quantum measurements to their fundamental and technological limits.
- With strong support from our own group and project partners, the goal is to implement measurements with femtosecond timing and megahertz spectral resolution by:
 - Experimentally developing two specialized quantum pulse gates with either a very broad or very narrow phasematching function.
 - Using these devices to demonstrate quantum-limited measurement precisions at technologically relevant scales.
 - Developing innovative multi-parameter estimation schemes for the simultaneous estimation of several quantities such as spectral separation, bandwidth, and power density.
- The position will be integrated in a large, dynamic, and friendly international group, with expertise from device design and fabrication, to quantum photonics and networking.
- Active collaborations with leading partners from across Europe will give you the opportunity to extend your professional network.
- Participation in teaching is connected with the position.

Your Profile:

- Completed university degree in physics
- Experience in quantum optics and/or ultrafast physics
- Experience in quantum metrology or classical superresolution measurements
- Theoretical knowledge of modelling and simulation of physical systems
- Knowledge of data analysis and programming

Applications from women are particularly welcome and, in case of equal qualifications and experience, will receive preferential treatment according to state law (LGG). Qualified disabled people (in the sense of the German social law SGB IX) are also encouraged to apply.

Please send your application with **reference 4218** to:

Prof. Dr. Christine Silberhorn
Paderborn University
Faculty of Science
Department of Physics
Warburger Straße 100
D-33098 Paderborn
christine.silberhorn@upb.de

