

# Summer trainee projects 2021

Department of Applied Physics



Research group: Quantum Computing and Devices (QCD)

Group website: [Click here!](#)

Group intro video: [Click here!](#)

Contact person: Prof. Mikko Möttönen (mikko.mottonen@aalto.fi)

Site of research: Aalto University, QCD group, Otaniemi

Your site of research will be the premises of Quantum Computing and Devices, the so-called QCD Labs, on the Otaniemi campus of Aalto University. There are both theorists and experimentalists working in the group. See our [webpage](#).



QCD group photo last summer.

## Preface

Congratulations for making it this far to read about the exciting research topics that the QCD group has to offer for this summer. We are looking for excellent students to train them to do excellent science together with our great team! Below, I provide you an introduction to the topics of possible summer trainee projects. Have a look and see which topics interest you most in general. Then we can discuss in the interviews more and if you decide to join, we will fine tune the project for your needs.

I have added here a table of contents that you may use to navigate the document.

Good luck!

-mikko

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## Control of dissipation in superconducting qubits (project title)

Field of research: Superconducting quantum electronics

Topic instructors: M.Sc. Timm Mörstedt, M.Sc. Arto Viitanen, and Dr. Valterri Lahtinen

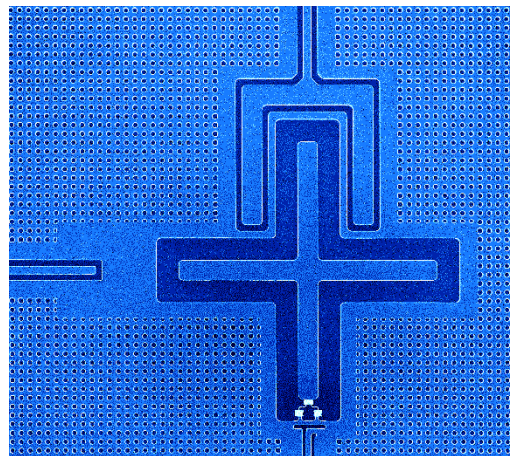
Topic website: [Click here!](#)

Level of student: applications from all students are welcome  
(also for people applying for a Master's or PhD thesis project)

### Introduction

Quantum computer is an emerging computational device that can potentially solve some problems of practical interest that are impossible for the classical computer due to the required computational resources. Quantum bits, qubits, are the key ingredient of the quantum computer. Qubits can be employed to store and process quantum information, and they can be measured to extract classical information out of the quantum world.

One of the greatest developments of quantum technologies in the recent years has been the rise of circuit quantum electrodynamics (cQED). Here, superconducting qubits are coupled to microwave cavities and waveguides working at microwave frequencies. This allows not only to reproduce quantum optics experiments carried out with optical photons but also for a spectrum new physics and applications. For the quantum computer, one of the outstanding problems is the precise and fast initialization of the qubit register. Some of our ideas is to employ tunable dissipative environments to carry out the initialization process. These environments could be then decoupled from the qubits to allow for their coherent operation. The attached two recent papers provide two different approaches to implement tunable environments: using a tunnel junction controlled by a voltage source (first attachment) or a superconducting quantum interference device (second attachment).



**Figure.** Scanning electron microscope image of a superconducting qubit (the cross-shaped bright region in the middle) fabricated by the QCD group. Figure credit: Jan Goetz/QCD.

## **Project goals**

Your aim in this project is to employ artificial quantum-mechanical environments and their control protocols for cooling quantum microwave circuits such as resonators and superconducting quantum bits. Possibilities include fast qubit reset and observation of new dissipation-induced phenomena.

## **Working methods**

The main focus of the project can be adjusted according to your level and interests.

The work may be adjusted to either more theoretical or more experimental direction. Theoretical work involves modeling of microwaves in superconducting waveguides and analytical calculations. In experimental work, you design and implement measurements, and analyze the data.

## **Thesis possibilities**

Depending on your level, this project can be adjusted for a BSc thesis, special assignment, MSc thesis, or a PhD thesis project. Some knowledge of quantum mechanics and an excellent study record is preferred.

## **Further reading and watching**

More understanding on the QCD efforts on this topic can be found at:

(The backup links for arXiv versions of the papers can be used in the case if you cannot access the original journal paper.)

- [Funny video on quantum-circuit refrigerator](#)
- [Video \(in Finnish\) on quantum computers](#)
- [Nature Physics paper on observation of the Lamb shift using QCR](#) ([backup link](#))
- [Paper on fast control of dissipation using QCR](#) ([backup link](#))
- [Theoretical paper on QCD coupled to qubits](#) ([backup link](#))
- [Original QCR invention paper in Nature Communications](#) ([backup link](#))

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## Control and measurement of superconducting qubits (project title)

Field of research: Superconducting quantum electronics

Topic instructors: Dr. Suman Kundu, M.Sc. Marton Gunyho, and M.Sc. Aarne Keränen

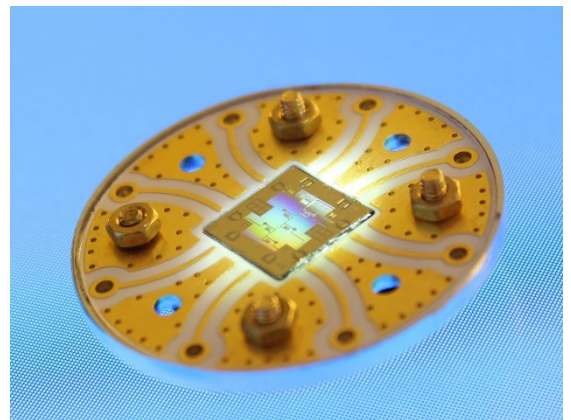
Topic website: [Click here!](#)

Level of student: applications from all students are welcome  
(also for people applying for a Master's or PhD thesis project)

### Introduction

Quantum computer is an emerging computational device that can potentially solve some problems of practical interest that are impossible for the classical computer due to the required computational resources. Quantum bits, qubits, are the key ingredient of the quantum computer. Qubits can be employed to store and process quantum information, and they can be measured to extract classical information out of the quantum world.

One of the greatest developments of quantum technologies in the recent years has been the rise of circuit quantum electrodynamics (cQED). Here, superconducting qubits are coupled to microwave resonators and waveguides working at microwave frequencies. This allows not only to reproduce quantum optics experiments carried out with optical photons but also for a spectrum new physics and applications. For the quantum computer, one of the outstanding problems is the implementation of fast and precise qubit operations and measurements.



**Figure.** Sample holder together with a silicon chip in the center. There are six superconducting qubits on the chip made in QCD Labs. Figure credit: Jan Goetz/QCD

## **Project goals**

Your aims in this project may include the following: (i) characterize freshly made superconducting qubits (lifetime, frequency, coupling strengths etc.), (ii) implement and/or model a two-qubit gate, (iii) simulate the electromagnetics of superconducting qubits and resonators, (iv) implement fast and accurate single-qubit gates, and/or (v) develop measurement and control techniques based on our recent multichannel qubit readout (see Further reading).

## **Working methods**

The main focus of the project can be adjusted according to your level and interests.

Most of the above-mentioned goals are experimental, i.e., implementation of known schemes for qubits which have already been fabricated before the summer. This requires studying the theory and programming the measurement equipment. However, in the development of novel methods, deep theoretical knowledge is to be obtained and analytical calculations and numerical simulations need to be carried out.

## **Thesis possibilities**

Depending on your level, this project can be adjusted for a BSc thesis, special assignment, MSc thesis, or a PhD thesis project. Some knowledge of quantum mechanics and an excellent study record is preferred.

## **Further reading and watching**

More understanding on the QCD efforts on this topic can be found at:

(The backup links for arXiv versions of the papers can be used in the case if you cannot access the original journal paper.)

- [Video on our recently developed multichannel readout technique](#)
- [Joni's scientific talk on the multichannel readout](#)
- [Our original paper on the multichannel readout](#) ([backup link](#))

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## Ultrasensitive microwave detector

(project title)

Field of research: Superconducting nanoelectronics

Topic instructors: Dr. Jean-Philippe Girard, M.Sc. Giacomo Catto

Topic website: [Click here!](#)

Level of student: applications from all students are welcome

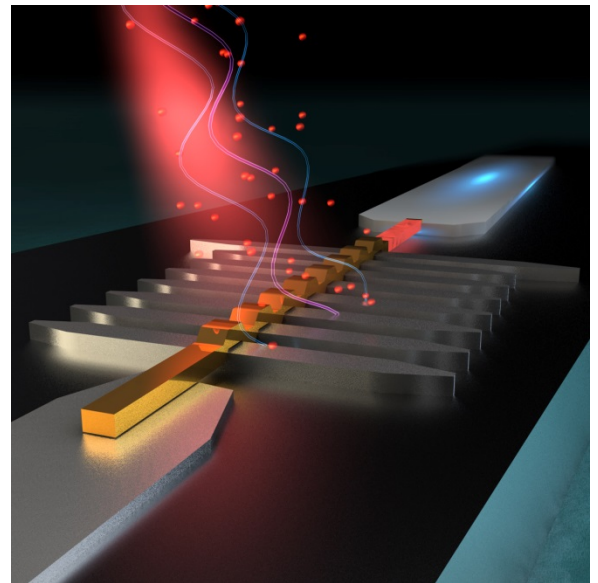
(also for people applying for a Master's or PhD thesis project)

### Introduction

One of the greatest developments in the recent years has been the rise of circuit quantum electrodynamics (cQED). Here, superconducting qubits are coupled to microwave cavities and waveguides working at microwave frequencies. This allows not only to reproduce quantum optics experiments carried out with optical photons but also for a spectrum new physics and applications. One of these applications is an already built on-demand high-fidelity single-

photon source, a device that is lacking in the optical range. Furthermore, some superconducting devices have nonlinear character that can be used to couple the photons. Thus, this opens up the avenue for a quantum computer based on single microwave photons.

We have recently demonstrated the most sensitive bolometer in the world (see the attached article). This detector can ultimately be used as a measurement device for the single microwave photon qubits. First however, we aim to use this device in more standard qubit readout and also as an extremely sensitive sensor of thermal radiation.



**Figure.** Artistic image of our microwave detector in operation. See the linked articles for details. Credit: Ella Maru Studios.

## **Project goals**

Your aim in this project can be the following: (i) use our microwave bolometer to observe ultrasmall energy packets in a continuous mode to go beyond the single-zeptojoule regime that is currently the world record, (ii) build a more detailed theoretical model for the operation of the electromagnetic circuit, which again could be used to analyze and optimize experiments, or (iii) use the bolometer to readout qubits or transitions of single electrons.

## **Working methods**

Experiments on the topic will be carried out during your project using a sample already fabricated in the group. Furthermore, the measurement setup and scripts are well developed, but can always be improved! It is also possible to focus more on theoretical modelling of the electromagnetic circuit.

## **Thesis possibilities**

Depending on your level, this project can be adjusted for a BSc thesis, special assignment, MSc thesis, or a PhD thesis project. Some knowledge of quantum mechanics and an excellent study record is preferred.

## **Further reading and watching**

More understanding on the QCD efforts on this topic can be found at:

(The backup links for arXiv versions of the papers can be used in the case if you cannot access the original journal paper.)

- [Video on the Nature paper we published recently](#)
- [Old video when we started to bolometer development \(check out my hair!\)](#)
- [Our recent Nature paper on the graphene bolometer \(backup link\)](#)
- [Nature Communications paper on world-record-low bolometer noise \(backup\)](#)
- [Our first bolometer paper showing zeptojoule resolution in latching mode \(backup link\)](#)

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## Quantum knots and monopoles (project title)

Field of research: Dilute Bose-Einstein condensates, ultracold quantum gases

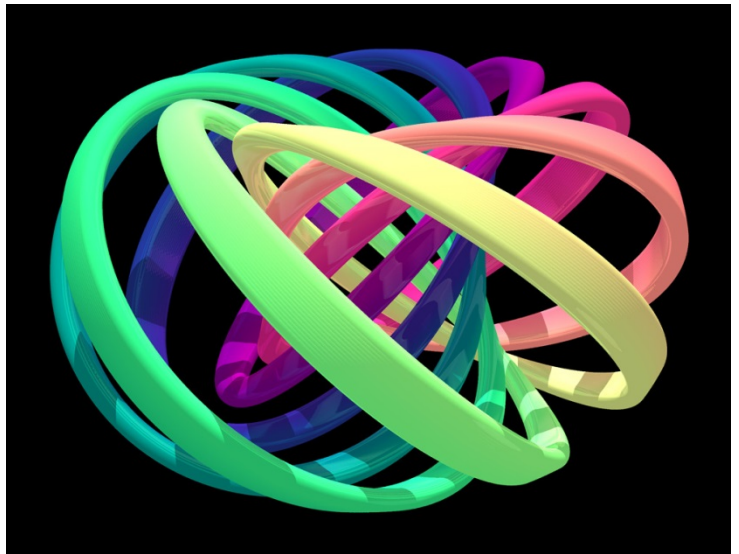
Project instructor: Dr. Roberto Zamora-Zamora

Website [Click here!](#)

Level of student: applications from all students are welcome  
(also for people applying for a Master's or PhD thesis project)

### Introduction

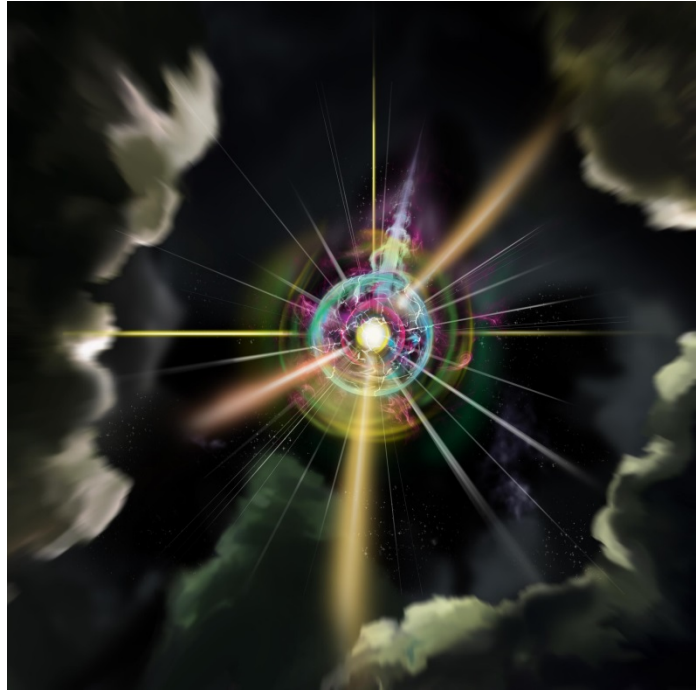
Bose-Einstein condensation is a manifestation of macroscopic occupation of a single quantum state. The idea of such a macroscopic occupation dates back to 1924–1925, when Albert Einstein extended the statistical arguments presented by Satyendra Nath Bose to systems consisting of a conserved number of bosonic particles. Einstein realized that at sufficiently low temperatures the quantum statistical distribution of an ideal gas of bosons shows *condensation* of a macroscopic fraction of the material into the ground state of the system. This phenomenon, subsequently coined Bose–Einstein condensation (BEC), is a unique, purely quantum mechanical phase transition in the sense that it occurs in principle even in noninteracting bosonic systems. Nowadays, BECs are routinely produced in research laboratories around the world and they provide a unique opportunity to study fundamental quantum phenomena.



**Figure.** Visualization of the first quantum knot.  
(Credit: David Hall)

Recently, we created and observe knot-like structures referred to as knot solitons in quantum-mechanical order parameter describing a BEC. See the attached manuscript that was published in Nature Physics. Although knots have been tied in the classical ropes for millennia and considered in classical fields for more than a century, no one had previously observed a single knot in the context of quantum dynamics.

More than 80 years ago, Paul A. M. Dirac was the first scientist to find a feasible solution for an electron wavefunction in the magnetic field produced by a magnetic monopole. This celebrated result also reveals that electronic charge must be quantized provided that even a single magnetic monopole exists in nature. However, no magnetic monopoles have been convincingly found. Even the experimental observation of the quantum-mechanical structure acquired by the electron wavefunction found by Dirac has been lacking. In fact, there has been no confirmed



**Figure.** Artistic image of a Dirac monopole in a BEC. (Credit: Heikka Valja)

experimental observations of monopoles in any quantum field prior to our work. In 2014, we published in Nature an article (attached) reporting the first experimental observations of Dirac monopoles in the so-called synthetic magnetic field produced in our spinor BEC. In 2015, we published in Science the first experimental observations of topological point defects, that is, isolated monopoles, in the quantum-mechanical order parameter describing the BEC.

### **Project goals**

Your project is to study ways of to create and new types of monopole- and knot-like topological defects. You may also study the decay dynamics and stabilization.

### **Working methods**

Your work will involve building the theoretical understanding of BECs and monopoles. You will also carry out numerical modeling using CUDA.

### **Thesis possibilities**

Depending on your level, this project can be adjusted for a BSc thesis, special assignment, MSc thesis, or a PhD thesis project. Prior knowledge of quantum mechanics and an excellent study record is a prerequisite.

## Further reading and watching

More understanding on the QCD efforts on this topic can be found at:

(The backup links for arXiv versions of the papers can be used in the case if you cannot access the original journal paper.)

- [Video on the creation of the first Dirac monopoles in the world](#)
- [Video on the creation of the first quantum knots in the world](#)
- [Video on the creation of the first quantum-mechanical monopoles](#)
- [Our Nature paper on the creation of the Dirac monopole \(backup link\)](#)
- [Our Science paper on the creation of the quantum-mechanical monopole](#)
- [Our Nature Physics paper on the creation of the quantum knot \(backup link\)](#)
- [Our Science Advances paper on the creation of the Shankar skyrmion a.k.s. quantum ball lighting](#)

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## Quantum sensing and communications (project title)

Field of research: Superconducting quantum electronics

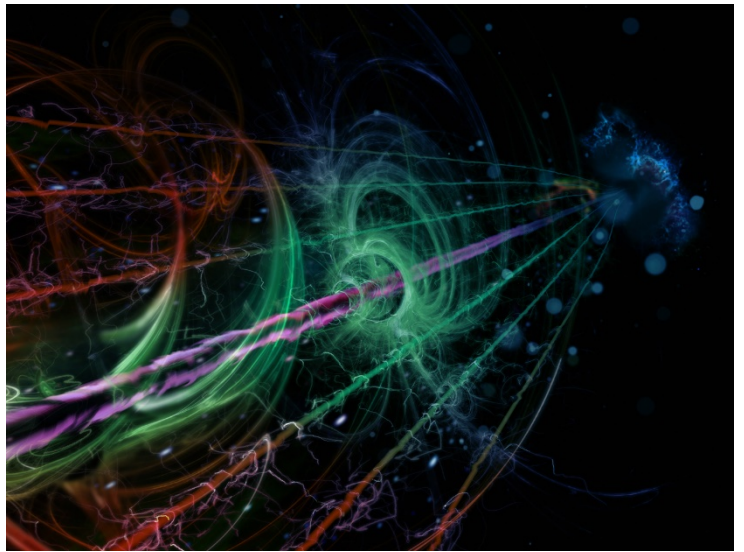
Topic instructors: M.Sc. Aarne Keränen and M.Sc. Timm Mörstedt

Topic website: [Click here!](#)

Level of student: applications from all students are welcome  
(also for people applying for a Master's or PhD thesis project)

### Introduction

In addition to quantum computers, quantum sensing and communications forms a solid pillar of quantum technology. Here, the quantum properties of photons or other quantum systems are used to gain advantage over the classical protocols. For example, in a quantum radar, entanglement between photons is utilized to achieve higher signal-to-noise ratio than what is possible in a classical radar. In quantum key distribution, on the other hand, quantum superposition of single photonic qubits is used to achieve eavesdrop-free communications.



### Project goals

Your aim in this project is to demonstrate quantum backscatter communications using microwave photons and superconducting qubits. It is also possible to study theoretically a new type of a quantum radar.

### Working methods

Experiments on the topic will be carried out during your project using a sample already fabricated in the group. Furthermore, the measurement setup and scripts are well developed, but can always be improved! It is also possible to focus more on theoretical calculations on a new type of a quantum radar.

Summer trainee projects at the Quantum Computing and Devices (QCD) group

### **Thesis possibilities**

Depending on your level, this project can be adjusted for a BSc thesis, special assignment, MSc thesis, or a PhD thesis project. Some knowledge of quantum mechanics and an excellent study record is preferred.

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## Zeeman effect in hybrid tunnel junctions (project title)

Field of research: Superconducting quantum electronics

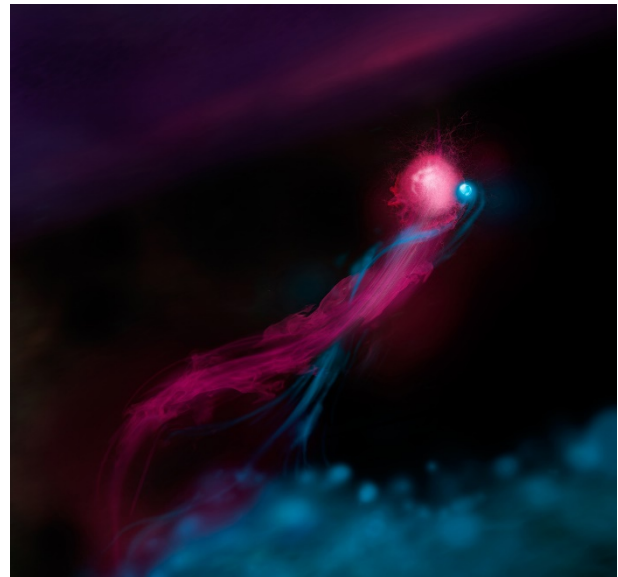
Topic instructors: M.Sc. Sasu Tuohino and Dr. Suman Kundu

Topic website: [Click here!](#)

Level of student: applications from all students are welcome  
(also for people applying for a Master's or PhD thesis project)

### Introduction

Traditionally, normal-metal–insulator–superconductor (NIS) tunnel junctions have been utilized, for example, in measuring and controlling the electron temperature on nanoscale conducting islands. More recently, we have found them useful in implementing dissipation on demand on quantum circuits. However, very few studies have been carried out on the effect of magnetic field on the NIS junction characteristics.



### Project goals

Your aim in this project is to study the properties of NIS junctions in a magnetic field. The work may be focused either on measuring the tunneling of single electrons to and out of superconducting islands or on modeling of the quantum dynamics of related devices.

### Working methods

Experiments on the topic will be carried out during your project using a sample already fabricated in the group. Furthermore, the measurement setup and scripts are well developed, but can always be improved! It is also possible to focus more on theoretical modelling of the electromagnetic circuit.

Summer trainee projects at the Quantum Computing and Devices (QCD) group

### **Thesis possibilities**

Depending on your level, this project can be adjusted for a BSc thesis, special assignment, MSc thesis, or a PhD thesis project. Some knowledge of quantum mechanics and an excellent study record is preferred.

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## Quantum heat engine

(project title)

Field of research: Superconducting quantum electronics

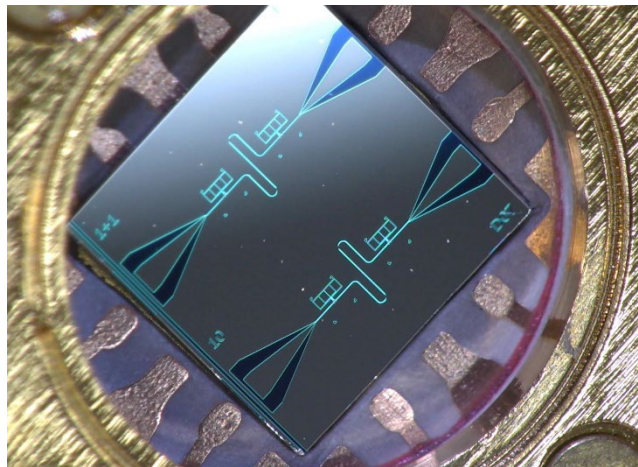
Topic instructors: M.Sc. Miika Rasola and Dr. Valtteri Lahtinen

Topic website: [Click here!](#)

Level of student: applications from all students are welcome  
(also for people applying for a Master's or PhD thesis project)

### Introduction

For many years, we have been building high-quality superconducting quantum electric circuits and quantum-circuit refrigerators that may be used to provide engineered tunable environments to these devices. Now we wish to collect all this knowledge to make an impact on a hot topic: quantum heat engines.



Quantum heat engines are much like classical heat engines in the sense that they provide work from the heat that flows through them from a hot bath to a cold bath. However, the quantum heat engines operate at the level of individual quantum levels and hence face a challenge: how to obtain more work out than is put in to control the engine.

### Project goals

Your aim in this project is to study a new quantum-heat-engine design.

### Working methods

Experiments on the topic will be carried out during your project using a sample already fabricated in the group. It is also possible to focus more on theoretical modelling of the electromagnetic circuit.



Summer trainee projects at the Quantum Computing and Devices (QCD) group

### **Thesis possibilities**

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