Superconducting electronics: A materials perspective

Moll Philip

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<tr>
<th>Cursus</th>
<th>Sem.</th>
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<td>Science et génie des matériaux</td>
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<th>Language</th>
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<td>Credits</td>
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<td>Session</td>
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<td>Workload</td>
<td>Project report</td>
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<td>Hours</td>
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<td>Lecture</td>
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<td>Practical work</td>
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<td>Number of positions</td>
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Frequency

Only this year

Remarque

Next time: Spring 2020

Summary

Introduction to superconducting electronic applications, including the fundamental phenomenology of superconductors. Key applications and their material requirements: a) magnets; b) quantum metrology; c) quantum computation.

Content

The goal is to provide an elementary introduction into superconducting technology, angled at engineers, materials scientists and microtechnologists, but also physicists in different fields. The course will not treat the physics of superconductivity.

The students should understand the peculiar properties of superconductors, and why they are unique and sometimes irreplaceable elements in electronics. The focus will be on the peculiar properties of zero resistance, critical currents and fields, and phase coherence.

Structure: I will give 2h per week for 10 weeks of lecture.

- Phenomenological theory of superconductivity required to model/predict the behavior of superconductors.
- Exercises for simple calculations.

1) Superconducting magnets & Power cables
- Technological applications: Magnetic Resonance Imaging, Superconducting motors and energy conversion, Research magnets
- Concepts of critical currents and critical magnetic field
- Abrikosov Vortices, type 1 vs type 2 superconductors. Superconductivity under high field conditions.
- Pinning forces and pinning force analysis. Technological cable testing methods. Force scaling diagrams.
- Materials design aspects: Pinning design - dirt is good. Leading technologies of inclusion design, self-precipitate formation, ion-irradiation, nano-particle inclusions,...
- Superconducting filaments. Multi-core wires and in-line reactions to achieve desired values of pinning.

2) Quantum interference devices
- Technological applications: SQUID sensors, voltage standards, ultra-precise current sources/measurements
- Concept of phases and phase dynamics within the superconducting condensate
- Discussion of the Josephson effect and the Josephson relations
- The SQUID, first DC then AC.
- Sensing of the vector potential and not the magnetic field
- Materials design aspects: performance and utility requirements for applications, LTS/HTS SQUID. Noise aspects of thin
film superconductivity and phase noise/phase slips. Key design: cleanliness. Film annealing, buffer layers, substrate matching, purity, importance of magnetic defects.

3) Quantum computation
- Technological applications: quantum information technology, quantum sensing
- Concepts of coherence and wave dynamics (beyond the steady state)
- Elements of qbit design (2-level systems, harmonic oscillators, non-linear element through Josephson junctions)
- Cooper box in detail, possibly also transmons time permitting
- Essentials of superconductor design subjected to GHz EM fields
- Materials design aspects: coherence is key. Pair-breaking through ac-fields, phase noise through substrate coupling, quality factors of qbits. Deposition strategy for grain-boundary control.

Practical work: Students in teams (depending on student numbers) will self-explore a HTS SQUID. I will purchase a robust demonstrator SQUID for education purposes ("Mr. SQUID") based on cuprate-HTS. In an afternoon, the students will:

a) Cool it down with LN2 and observe the zero-resistance transition in a resistance measurement.
b) Explore the I-V characteristics of a dc-SQUID, including the Josephson characteristics, the critical currents, etc.
c) Observe flux oscillations by moving a permanent magnet around the dewar.
d) Realize the extreme sensitivity of this technology by monitoring the voltage changes as the team moves around in the room due to their small but finite susceptibility and the earth field.

Keywords
Superconductivity, quantum information technology, superconducting engineering and materials design, SQUID, high-field magnets

Learning Prerequisites
Required courses
Understanding of electromagnetism, elementary electric circuits

Recommended courses
Properties of semiconductors and related nanostructures

Assessment methods
Project report