SQUIDs with sub-micron Josephson junctions for ultra-low-field magnetic resonance imaging

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Juho Luomahaara¹, Mikko Kiviranta¹, Leif Grönberg¹, Koos Zevenhoven², and P. Laine³

¹VTT Technical Research Centre of Finland Ltd
²Aalto University
³Elekta Instrument AB
Combined magnetoencephalography (MEG) and magnetic resonance imaging (MRI)

- The analysis of MEG data requires comparison with structural images
  - MR images taken with a separate device
  - Increased work load and inaccuracies between two coordinate systems
- Combined imaging technology developed in two EU-funded projects
  - Ultra-low-field MRI
- Sensor technology based on superconducting quantum interference devices (SQUIDs) developed by VTT

Sensors in MEGMRI -project

- Concept: to develop (commercial) MEG SQUIDs further to meet the additional requirements demanded by ULF MRI
  - Recovery from large prepolarization pulses => flux trapping
  - Large sensor arrays in demand
  - All-thin-film sensors easy to mass produce
- ~ 60 planar sensors with one magnetometer and two 1\textsuperscript{st} order gradiometers packaged in 20 modules
- Sensor noise levels \(\sim 2-4 \text{ fT/Hz}^{1/2} / \sim 1-3 \text{ fT/(cmHz}^{1/2})\) and field tolerance up to 50 mT implemented with partial magnetic shielding


Sensors in BREAKBEN -project

- Improvement of $SNR$ for enhancing the image quality
- Specifications
  - High field tolerance required (Target: 150 – 200 mT)
  - Reduction of the noise level (Target: < 0.5 fT/rtHz)
  - Full head coverage (> 100 channels)
  - Removal of Nb shields
- Alternative approaches to reach the targets
  - Tight shielding for SQUIDs placed far away from the imaging volume
  - Improved junction technology
  - Heating sensors
  - Defluxing/degaussing sensors

New fabrication process for small, cross-type Josephson junctions

- Successful fabrication of JJs down to a realized junction size of 0.2 x 0.2 µm²
- Critical current density range 0.1-3 kA/cm²
- Narrow junctions less sensitive to flux trapping

SQUID designs for the test fab round

- An array of 15 gradiometric SQUIDs with a realized junction size of 0.6 x 0.6 µm² coupled to a multiloop flux transformer
- Integrated magnetometers
  - Bugs in design, measurements performed without the pickup coil

28 mm 28 mm
SQUID characterization

- SQUID operation with smooth characteristics verified
- Measured device parameters
  - Junction size 0.6 µm
  - Junction critical current 8 µA
  - Dynamic resistance 130 Ω
  - Input inductance ~ 420 nH
  - Mutual inductance $\Phi_0/7.8$ µA (feedback)
  - Mutual inductance $\Phi_0/5.6$ µA (input)
SQUID noise characterization

- A fit to the measured flux noise spectrum:
  \[ S_\Phi = (0.23 \, \mu\Phi_0/Hz^{1/2})^2 + (9.5 \, \mu\Phi_0)^2 f^{-1.14} \]
- Significant 1/f noise observed, corner frequency at 600 Hz
- In the white part of the spectrum, measurements still contained a noise contribution from the read-out electronics
Measurement setup for pulsing experiments

Test dewar designed and manufactured by Elekta

Magnetically shielded room at Aalto University

Helmholz coil

Coil system used for pulsing SQUIDs (~ 1.5 mT/A)

Biasing and readout electronics (with FLL) modified and adopted from previous projects

Glass fiber dipstick with 3D printed mechanical parts

Magnetically shielded room at Aalto University
Field tolerance – response recovery

- Response recovery after perpendicular magnetic field pulsing measured
- Spontaneous recovery up to 7 mT
- Modulation curve maintained in the measurement field above 2 mT
- Assisted recovery
  - Heating elements placed close to junctions
  - SQUID operation recovered with a heating pulse of 25 V / 10 mA / 15 ms (independent of pulse magnitude)
  - Tested up to 150 mT without the pickup coil connected
Heating in an MRI sequence

- Magnetic field brought down ~ 20 ms after which the heating of the sensor is ended
- Modulation curve recovered at around 36 ms
  - Open loop mode
  - Flux sweep applied to feedback
- Transient-like noise **not** observed after magnetic pulsing
  - Flux locked loop (FLL) mode
  - No pickup coil
- Unshielded SQUID operation possible for ULF MRI
Summary

- A new, narrow line junction technology demonstrated
- New SQUIDs designed and characterized
  - Rather low white noise level but substantial 1/f noise
    - Bias reversal
    - Adjustment of SQUID parameters to their optimum
  - Spontaneous field tolerance of the sensors not very high but heating helps
    - SQUID array not the best choice from this perspective
    - Unshielded sensor realisation doable
- Final sensor performance evaluated with SQUID magnetic field sensors
  - Transient-like noise due to flux reorganisation in the pickup coil expected
    - Heating and/or defluxing
    - Choosing pickup coil
      - Technology: thin film vs. wire wound
      - Material: niobium vs. lead
      - Geometry: gradiometer vs. magnetometer
Thank you!