

Delft University of Technology

### Gate-tunable kinetic inductances for superconducting circuits

Splitthoff, L.J.

DOI 10.4233/uuid:2ee2a492-6588-46db-aa6a-7056fd37fd24

Publication date 2024

**Document Version** Final published version

Citation (APA)

Splitthoff, L. J. (2024). Gate-tunable kinetic inductances for superconducting circuits. [Dissertation (TU Delft), Delft University of Technology]. https://doi.org/10.4233/uuid:2ee2a492-6588-46db-aa6a-7056fd37fd24

### Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

#### Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

This work is downloaded from Delft University of Technology. For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

# **Propositions**

accompanying the dissertation

# Gate-tunable kinetic inductances for superconducting circuits

by

## Lukas Johannes SPLITTHOFF

- 1. Superconducting resonators efficiently probe the gate-controlled induced superconducting gap and superfluid density in proximitized nanowires, eventually enabling practical hybrid devices. (Pertains to chapter III.)
- 2. The integration of electrostatic control in superconducting circuits is indispensable for advancing the large-scale deployment of quantum processors. (Pertains to chapter III, IV, V.)
- 3. Every experimental research group aiming to unlock the full potential of superconducting quantum processors crucially needs an expert working on their readout. (Pertains to chapter IV.)
- 4. Isolated quantum systems do not exist in experimental settings. The disregard of their interaction with the surrounding environment is misleading and restrains the development of quantum processors. (Pertains to chapter IV, V.)
- 5. Insufficient recognition of material development and fabrication by the scientific community thwarts its own advances.
- 6. Universities and European funding agencies must ensure continuous funding for inhouse technicians, permanent researchers, and support staff to break the 4-year knowledge life cycle within research groups.
- 7. The human need for esteem inevitably fuels conflicts, incites wars and hastens climate change more than physiological needs do.
- 8. To stay within the guardrails and mitigate the perils of climate change, the most effective measure is the implementation of a tradable CO2 budget per capita.
- 9. Exceeding a 40-hour work week is not just unhealthy, but also adversely affects the productivity of PhD students.
- 10. A day without sport is a lost day.

These propositions are regarded as opposable and defendable, and have been approved as such by the promotors prof. dr. L.P. Kouwenhoven and Dr. C.K. Andersen.