# SCIENTIFIC **Reports**

# **OPEN** Corrigendum: nanoSQUID operation using kinetic rather than magnetic induction

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The authors neglected to cite previous studies related to the use of current injection as a viable means to control SQUIDs. These additional references are listed below as references 1, 2 and 3 and should appear in the Introduction section as below.

"Current injection has been demonstrated before as a viable means to control SQUIDs12-14 dominated by geometric inductance. These directly-coupled SQUIDs used a large pickup loop to convert an applied magnetic field into a current bias which was injected a smaller, more sensitive readout SQUID. Although the readout SQUIDs in these devices were smaller than the pickup loops, they still used large geometric inductors to route the injected current".

should read:

"Current injection has been demonstrated before as a viable means to control SQUIDs1-3,12-14 dominated either by geometric or kinetic inductances. Several of these implementations used a large pickup loop to convert an applied magnetic field into a current bias which was injected into a smaller, more sensitive readout SQUID".

In addition, the authors would like to alert readers to a similar result published prior to final acceptance of this paper. This is listed below as reference 4.

## References

- 1. T. Aomine, K. Mizuno, K. Miyake, K. Matsuo, S. Kusunoki & M. Hidaka. Effects of Magnetic Field and Injected Current on DC SQUIDs with Dayem Bridges. Jpn. J. Appl. Phys. 20, 1311 (1981).
- 2. H. Terai, M. Hidaka, T. Satoh & S. Tahara. Direct-injection high-Tc Dc-SQUID with an upper YBa2Cu3O7-x ground plane. Appl. Phys. Lett. 70, 2690-2692 (1997).
- 3. J. Johansson, K. Cedergren, T. Bauch & F. Lombardi. Properties of inductance and magnetic penetration depth in (103)-oriented YBa2 Cu3 O7-8 thin films. Phys. Rev. B 79, 1-6 (2009).
- 4. M. Arzeo, R. Arpaia, R. Baghdadi, F. Lombardi & T. Bauch. Toward ultra high magnetic field sensitivity YBa2Cu3O7 $-\delta$  nanowire based superconducting quantum interference devices. J. Appl. Phys. 119, 174501 (2016).

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