Nanoampere pumping of Cooper pairs
Juha J. Vartiainen, Mikko Möttönen, Jukka P. Pekola, and Antti Kemppinen

Citation: Applied Physics Letters 90, 082102 (2007); doi: 10.1063/1.2709967
View online: http://dx.doi.org/10.1063/1.2709967
View Table of Contents: http://scitation.aip.org/content/aip/journal/apl/90/8?ver=pdfcov
Published by the AIP Publishing

Articles you may be interested in
Thermal excitation of large charge offsets in a single-Cooper-pair transistor

Thermally excited tunneling from a metastable electronic state in a single-Cooper-pair transistor
Appl. Phys. Lett. 93, 173508 (2008); 10.1063/1.3012374

Quasiparticle cooling of a single Cooper pair transistor

Coherent Tunneling of Cooper Pairs in Asymmetric Single-Cooper-Pair Transistors

Radio-frequency-induced transport of Cooper pairs in superconducting single electron transistors in a dissipative environment
J. Appl. Phys. 95, 6325 (2004); 10.1063/1.1713024
Nanoampere pumping of Cooper pairs

Juha J. Vartiainen\(^{a}\)
Low Temperature Laboratory, Helsinki University of Technology, P.O. Box 3500, 02015 TKK, Finland

Mikko Möttönen
Low Temperature Laboratory, Helsinki University of Technology, P.O. Box 3500, 02015 TKK, Finland and Laboratory of Physics, Helsinki University of Technology, P.O. Box 4100, 02015 TKK, Finland

Jukka P. Pekola
Low Temperature Laboratory, Helsinki University of Technology, P.O. Box 3500, 02015 TKK, Finland

Antti Kemppinen
Centre for Metrology and Accreditation (MIKES), Electricity Group, P.O. Box 9, 02151 ESPOO, Finland

(Received 27 December 2006; accepted 24 January 2007; published online 21 February 2007)

The discreteness of electron charge together with good controllability of high-frequency signals renders a tunnel-junction based electron pump a potential quantum standard of electric current.\(^1\) The distinctive feature of the electron pump is to transfer a known multiple \(n\) of the elementary charge \(e\) at a fixed frequency \(f\) resulting in an average current

\[
I_{\text{pump}} = nef. \tag{1}
\]

The most precise electron pump has been demonstrated with a relative accuracy \(10^{-6}\) using seven normal-state tunnel junctions in series.\(^2\) In this design, however, the pumping is limited by the \(RC\) time constant determined by the fixed tunneling resistance and capacitance of the island. Hence, the highest achievable current is on picoampere level which is well below a nanoampere desired for the so-called quantum triangle experiment.\(^3\) The first attempts\(^4,5\) to build a superconducting Cooper-pair pump by replacing the tunnel junctions by Josephson junctions were also \(RC\) time limited and, in addition, suffered from considerable leakage current.

In microstructures, the tunable tunneling barriers or charge confinement can be arranged with the help of superconducting quantum interference devices (SQUIDs), mechanical motion,\(^8\) or by engineering spatial electric potentials.\(^9,10\) To date, the only class of single charge pumps which generate nanoampere currents, albeit not yet reaching the metrological accuracy, are based on electrons carried by surface-acoustic waves.\(^10\) On the other hand, the maximal reported currents obtained with SQUID based pumps are tens of picoampere\(^5\) although theoretically higher currents should be possible.

In this letter, we report measurements on a Cooper-pair sluice involving two controllable SQUIDs and one gate resulting in a current of 1 nA. Advantages in the layout design, fabrication of a homogenous junction set, and improvements in the control pulse sequences allow us to pump several hundreds of Cooper pairs per cycle which is more than a decade higher than in previous experiments. Thus a pumped current of a nanoampere level can be reached with frequencies of a few tens of megahertz. Ultimately, the critical currents \(I_c\) of the Josephson junctions of the pump limit the highest current possible to pass through the structure. Taking into account that only part of the duty cycle transfers charge through a particular junction we are close but do not meet this limit with \(I_c \sim 20\) nA in our sample.

The measured sample consists of a micron-scale island linked to the leads by two SQUIDs, Fig. 1. Each of the SQUIDs consists of two AlO\(_x\) tunnel barriers of lateral size \(60 \times 100\) nm\(^2\) fabricated by standard electron beam lithography and two-angle evaporation into an all-aluminum device on oxidized silicon wafer. The detailed description of the operational principle and the measurement setup of the sluice

\[\text{FIG. 1. Scanning electron micrograph of the sample with a sketch of simplified measurement setup. (a) Overall sample layout showing on-chip coils and SQUIDs separating the island. Here the resistance in series with the pump is } R=5\,\text{k}\Omega. \text{ The additional cross-shaped structures serve to absorb the stitching errors in the lithography. (b) Magnified view of the island with four Josephson junctions.}\]
is presented in Refs. 7 and 11. All the measurements were performed at sub-200 mK temperatures in a $^3$He–$^4$He dilution refrigerator.

The normal-state resistance of the device is $R_N=16.1\,\Omega$. This corresponds to critical current $I_c=19.5\,\text{nA}$ and Josephson energy $E_J/k_B=460\,\text{mK}$ for a single junction according to Ambegaokar-Baratoff formula. We measured the Coulomb-blockade peak in the differential conductance at 4.2 K yielding the total capacitance $C_T=2.3\,\text{fF}$, and the corresponding charging energy $E_C/k_B=400\,\text{mK}$ of the island.

We drive the pump by sending flux pulses to the SQUIDs using the on-chip coils and manipulating the island charge by a voltage on the gate synchronously, see Fig. 2(a). The pumping period begins with a flux ramp $\Phi_1: \Phi_0/2 \rightarrow 0$ which opens the SQUID 1 and a consequent gate ramp transferring desired amount of charge to the island. In the latter part of the cycle, we close SQUID 1 and open SQUID 2, after which the gate is ramped to its initial level. This channels the island charge through SQUID 2 which is thereafter closed again. The signal involves flat sections between the ramps allowing relaxation of possible transients developing due to the finite bandwidth of the signal input lines. The pulse parameters can be estimated from dc measurements and fine tuned for each driving frequency as discussed below.

Figure 2(b) illustrates how the magnetic fluxes control the zero bias differential conductance and hence the tunneling rates through the SQUIDs. Let us denote the mutual inductance from coil 1 (2) to SQUID 1 (2) by $M_{11}$ ($M_{22}$) and the cross coupling from coil 1 (2) to SQUID 2 (1) by $M_{12}$ ($M_{21}$). The measured inductance matrix for the reported sample is

$$M = \begin{pmatrix} 6.5 & 0.06 \\ 0.12 & 6.6 \end{pmatrix} \text{pH}.$$

The critical current of the on-chip coils and inductances $M_{11}$ and $M_{22}$ allow one to sweep over at least five flux quanta $\Phi_0=2.07\times10^{-15}\,\text{Wb}$ through both SQUIDs. Currents above $-1\,\text{mA}$ in the 2 $\mu\text{m}$ wide and 100 $\text{nm}$ thick superconducting coils drive them into a resistive state resulting in local heating. However, only flux values from 0 to $\Phi_0/2$ are needed in the pumping experiment corresponding to $0–0.15\,\text{mA}$ currents in the coils. Since the parasitic inductances $M_{12}$ and $M_{21}$ were negligible compared with other error sources, we do not need additional current pulses to compensate for the cross coupling.$^4$

In the ideal operation of the sluice, one of the SQUIDs is always closed. However, nonzero residual Josephson energies of the SQUIDs introduce leakage and pumping errors.$^7,11$ We minimize the leakage current by sweeping the flux pulse offsets and their relative phase shift while driving the rf pulses on coils. Here we apply a constant gate $V_g=0$ and bias voltage $V_{bias}=0.1\,\text{mV}$.

From the $e$-periodic modulation of the IV characteristics as a function of gate voltage, we extract the gate capacitance $C_g$ which is about 0.3 fF. We let the gate pulse to be symmetric with respect to zero voltage to avoid unintentional bias over the sample and denote its amplitude by $V_{g_{max}}$. Figure 2(c) illustrates the pumped current as a function of the phase shift of the gate pulse with respect to the flux pulses. For each operation frequency, we swept over the full range of phase shifts and selected the one which yields the largest pumped current. Due to the flat sections of this curve, the pumped current is insensitive to the phase shift at the selected point. Note that a phase shift of $\pi$ results in pumping in the opposite direction.

We study the pumped current as a function of the gate-induced charge $n=2V_{bias}C_g/e$, operational frequency $f$, and bias voltage $V_{bias}$, see Fig. 3. Figure 3(a) shows that the pump generates an approximately constant current of desired magnitude in a wide region of positive $V_{bias}$. The pumping is sensitive to the operational point in the steep regions of the IV curve. In contrast, the operational points where the IV curve achieves a local minimum are stable since the current noise due to voltage fluctuations vanishes up to linear order. Moreover, this point yields a local minimum of leakage.
In Fig. 3(b), we focus on the \( n \) dependence of the pumped current. We note that the measured slope of the pumped current is close to the theoretical value, though some discrepancy still remains. Although we minimize the current leakage with available control parameters to find the optimal \( V_{\text{bias}} \), leakage of tens of picoamperes persists, see the value of \( I \) at \( n=0 \) in Fig. 3(b). This leakage is major contribution to the observed pumping error which is typically a few percent. The best accuracy of \( \approx 2\% \) is obtained at 10 MHz for \( 200 < n < 400 \). The inset of Fig. 3(b) shows steps of height \( 2eI \) in the pumped current, which are appearing in two-electron intervals in \( n \) due to the symmetric gate pulse. The possibility to count these steps from zero to large \( n \) gives a calibration for the gate pulse amplitude. The fluxes through the SQUIDs control the tunneling rates of the Cooper pairs but not those of the quasiparticles, i.e., unpaired electrons. Hence, the number of electrons pumped per cycle must be even. However, we record data which is an average over even and odd number of excess electrons on the island since the tunneling rates of the quasiparticles \( \sim 0.1 \mu s^{-1} \) in Ref. 13 are much faster than our measurement time \( \sim 0.1 \) s per data point.

The observed results can be modeled using coherent\(^ {11} \) or incoherent\(^ {13,15} \) theories. However, the measured sample parameters fall into a regime where neither of them is strictly valid. If the pump was embedded in a highly dissipative environment in the form of nearby on-chip resistors, which might also help to suppress the leakage, the operation of the device could possibly be explained in the approximation of discrete tunneling events.\(^ {16} \) In our design, however, the resistors cannot be placed near the junctions because the SQUID loops are relatively large.

To further reduce the residual \( E_l \) and leakage current, fabrication of identical junctions in each SQUID is required. Our experiments indicate (data not shown) that a SQUID with three junctions\(^ {7} \) helps in solving this inhomogeneity issue. Another approach is to replace the SQUIDs by more sophisticated topologies with several junctions in parallel and in series.\(^ {17} \) However, these structures require control over all the fluxes through the various loops and the gate charge of all the islands, which is an experimental challenge.

In conclusion, we have demonstrated synchronized charge transfer on 1 nA level in a Cooper-pair sluice, still maintaining the steplike structure in the pumped current as a function of the gate amplitude. Besides the metrological application,\(^ {4} \) the large current opens a possibility to use the sluice to measure the Berry phase in a superconducting circuit.\(^ {18} \)

The authors acknowledge Academy of Finland, Technology Industries of Finland Centennial Foundation, Finish Cultural Foundation, and Väisälä Foundation for financial support. They thank Kurt Baarman and Alexander Savin for help in building the measurement setup.

---


\(^{11} \) M. Cholascinski and R. W. Chhajlany, e-print cond-mat/0607416.