Practical Quantum Realization of the Ampere from the Elementary Charge

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One major change of the future revision of the International System of Units is a new definition of the ampere based on the elementary charge $e$. Replacing the former definition based on Ampère’s force law will allow one to fully benefit from quantum physics to realize the ampere. However, a quantum realization of the ampere from $e$, accurate to within $10^{-8}$ in relative value and fulfilling traceability needs, is still missing despite the many efforts made for the development of single-electron tunneling devices. Starting again with Ohm’s law, applied here in a quantum circuit combining the quantum Hall resistance and Josephson voltage standards with a superconducting cryogenic amplifier, we report on a practical and universal programmable quantum current generator. We demonstrate that currents generated in the milliampere range are accurately quantized in terms of $ef_1$ ($f_1$ is the Josephson frequency) with measurement uncertainty of $10^{-8}$. This new quantum current source, which is able to deliver such accurate currents down to the microampere range, can greatly improve the current measurement traceability, as demonstrated with the calibrations of digital ammeters. In addition, it opens the way to further developments in metrology and in fundamental physics, such as a quantum multimeter or new accurate comparisons to single-electron pumps.

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I. INTRODUCTION

Measurements rely on the International System of Units (SI) [1], which is a consistent system historically constructed on seven base units, namely, the meter (m), the kilogram (kg), the second (s), the ampere (A), the kelvin (K), the mole (mol), and the candela (cd), all other units being formed as products of powers of the base units. The SI has evolved following the scientific knowledge with the aim of decreasing the uncertainty in the measurements but also with the aim of universality. This is best illustrated by the history of the definition of the meter, which was first based on an artifact, then based on a reference to an atomic frequency, which was expressed in the unit m.s$^{-1}$. This success has guided the choice for the future revision of the SI [2–6], in which the definitions of the seven base units will be based on constants ranging from fundamental constants of nature to technical constants [6]. Quantum mechanics will be fully exploited by fixing the values of the Planck constant $\hbar$ and of the elementary charge $e$. From the definitions of the second and the meter, these fundamental constants expressed in the units kg.m$^2$.s$^{-1}$ and A.s, respectively, will set the definitions of the kilogram [3] and of the ampere [4] without specifying the experiment for their realizations. The mass unit, bound to $\hbar$, will no longer be realized by the international prototype of the kilogram suspected to be drifting with time but rather, for example, using the watt balance experiment [7,8]. Similarly, the ampere will be realized from the elementary charge $e$ and the frequency $f(s^{-1})$ and no longer from Ampère’s force law [9], which relates electrical units to mechanical units and thereby limits the relative uncertainty to a few parts in $10^7$ [10].

A direct way to realize the ampere from the elementary charge and the frequency $f$, illustrated in Fig. 1(a), is based on single-electron tunneling (SET) devices [11] in mesoscopic systems at very low temperatures, where the charge quantization manifests itself because of the Coulomb blockade [12]. Among SET devices, electron pumps [13] transfer a precise number $n_Q$ of charge $Q \equiv e$ at each cycle of a control parameter, which is synchronized to an external frequency $f_P$ so that the amplitude of the output current is ideally equal to $n_QQf_P$, i.e., theoretically equal to $n_QQe^2f_P$. The first electron pumps consisted of small metallic islands in series, isolated by tunnel junctions. In a seven-junction device, an error rate per cycle of $1.5 \times 10^{-8}$ was measured for frequencies in the MHz range [14]. The accuracy of such devices, obtained by charging a cryogenic capacitor with a precise number of electrons [15], was then
demonstrated with a relative uncertainty of $9.2 \times 10^{-7}$ for currents below 1 pA [16]. A similar experiment reached a relative uncertainty of $1.66 \times 10^{-6}$ with a five-junction R-pump [17] [Fig. 1(b)]. Recently, alternative electron pumps based on tunable barriers in a nonadiabatic regime were proposed as a trade-off between accuracy and increased current, as reviewed in Refs. [11,18]. In most recent devices operating at very low temperatures ($T \leq 0.3$ K) and under high magnetic fields ($B \geq 14$ T), the quantization of the current was demonstrated with relative measurement uncertainties of $1.2 \times 10^{-6}$ at 150 pA ($f_p = 945$ MHz) [19] and $2 \times 10^{-7}$ at 90 pA ($f_p = 545$ MHz) [20] [Fig. 1(b)].

As illustrated in Fig. 1(a), the future definition of the ampere can also be realized by applying Ohm’s law to the quantum voltage and resistance standards that are based on the Josephson effect (JE) [22] and the quantum Hall effect (QHE) [23], two gauge-invariant macroscopic quantum effects that involve the Josephson and the von Klitzing constants, $K_J \equiv 2e/h$ and $R_K \equiv h/e^2$, respectively. More precisely, the ac JE converts the frequency $f$ of an electromagnetic wave to a voltage $U$ with the constant $K_J^{-1}$. This effect is characterized by the appearance of quantized voltage steps (Shapiro steps) [24], at values $n_f K_J^{-1} f_j$ in the current-voltage characteristic of a Josephson junction irradiated by a microwave field of frequency $f_p$, where $n_f$ is an integer. This can be understood as the transfer of an integer number of flux quanta $\phi_0 = h/2e$ per microwave cycle due to the circulation of a current of Cooper pairs. The QHE links the current $I$ to the voltage $U$ through the constant $R_K^{-1}$. This quantum phenomenon manifests itself in a device based on a two-dimensional electron gas under a perpendicular magnetic field, by the quantization of the Hall resistance at values $R_K/ik$, where $ik$ is an integer. This comes from the existence at Fermi energy of $ik$ one-dimensional ballistic chiral states [25] of conductance $e^2/h$ each at the device edges, and the absence of delocalized states in the bulk due to the opening of a gap in the energy spectrum (the density of states is quantized in Landau levels). From the application of Ohm’s law to these two quantum standards, the frequency $f$ can therefore be converted in a current $I$ with the constant $(K_J \times R_K)^{-1} = e/2$. It is planned that the relationships $K_J = 2e/h$ and $R_K = h/e^2$ will be assumed in the new SI. This is a reasonable assumption since no measurable deviation has been predicted by quantum mechanics [26–30] and no significant deviation has been demonstrated experimentally, either by independent determinations of the constants in the relations [11,31,32] or by universality tests. Several experiments have indeed demonstrated the universality of the JE and the QHE with relative measurement uncertainties below $2 \times 10^{-16}$ [33–35] and $10^{-10}$ [36–38], respectively. In the future SI, the Josephson

FIG. 1. Practical realization of the ampere from quantum electrical effects. (a) Illustration of the two ways to generate a current from the frequency $f$ (s$^{-1}$) and the elementary charge $e$, expressed in amperes in the future SI. The current can be generated either using single-electron tunneling devices or the combination of the Josephson effect and the quantum Hall effect. Quantum effects involve fundamental constants whose uncertainties in the present SI will be reduced to zero in the future SI. (b) Comparison of the relative uncertainty of the current generated by the PQCG in the milliampere range (red diamonds) to state-of-the-art current measurements or generation. These high-accuracy results include the best calibration and measurement capabilities (CMCs) [green squares: from $(7 \times 10^{-10})$ up to $(2 \times 10^{-11})$ A, by charging a capacitor (Physikalisch-Technische Bundesanstalt), and from $(10^{-10})$ up to $(10^{-11})$ A, by applying Ohm’s law (Laboratoire national de métrologie et d’essais)] [21] and the main SET-device results mentioned in the text (blue dots). The red dashed-dotted line shows the estimated relative uncertainties of the current generated by the PQCG from 1 nA up to 10 mA. (c) Principle of the PQCG. (d) Relative deviation $\Delta I_{PQCG}/I_{PQCG}$ of the measured current from the quantized value in the milliampere range. Error bars are combined standard uncertainties (1 s.d.). No significant relative discrepancies can be observed within an uncertainty of $10^{-8}$. The dotted lines are theoretical predictions for a five-junction R-pump [17] [Fig. 1(b)].
voltage standard (JVS) and the quantum Hall resistance standard (QHRS) would therefore become realizations of the ohm and the volt with relative uncertainties below 10⁻⁹, only limited by their experimental implementation and no longer by the uncertainties on $K_J$ and $R_K$ of $4 \times 10^{-7}$ [39] and $1 \times 10^{-7}$ [40], respectively, in the present SI (Appendix A 1). Applying Ohm’s law to those standards in the new SI would result in a current standard that can be expressed as $i_K n_i e f_{f}/2$, where $e$ has an exact value. The expectation is to reach an accurate quantum current standard realizing the ampere definition with a high level of reproducibility and universality, which directly benefits from that of the JVS and the QHRS. This goal was unattainable with the former definition established in 1948. National Metrology Institutes already apply Ohm’s law to secondary voltage and resistance standards, traceable to $K_J$ and $R_K$, for the current traceability. However, the uncertainty claimed in their calibration and measurement capabilities (CMC) for currents, reported in Fig. 1(b), is, in practice, not better than $10^{-6}$ [21]. Above 1 $\mu$A, this limitation is mainly caused by higher calibration uncertainties of secondary standards and the lack of accurate and stable true current sources, while below this current limit, the uncertainty, which increases steadily towards lower current levels, is instead due to a lack of sensitivity of the measurement techniques. These CMCs emphasize the advantage of an accurate reference current standard able to deliver high currents in order to optimize and shorten the current traceability in NMI over a wide range of values above 1 $\mu$A. In the range of lower currents, a traceability improvement might be expected by exploiting not only SET devices as quantum current standards but also accurate current amplifiers to make the link between low currents and higher-current references. A recent example of low-noise amplifiers that operates at room temperature is an ultra-low-noise current amplifier (ULCA) [20,41,42], stable within $10^{-7}$ over one week and having a typical long-term drift of $5 \times 10^{-6}$ per year. The downsampling approach also further motivates the development of current standards with large values.

Here, we report on a programmable quantum current generator (PQCG), linked to the elementary charge $e$, which is built from an application of Ohm’s law to quantum standards combined in an original quantum circuit [Fig. 1(c)]. In brief, it is based on a current source locked, by means of a highly accurate cryogenic amplifier of gain $G$ using a magnetic coupling, to a multiple or fraction value of a programmable quantum current standard (PQCS) used as a reference. The PQCS is the current circulating in a closed circuit formed by a Josephson voltage $U_J = n_i K_1^{-1} f_j$ applied to a quantum Hall resistance standard $R_H = R_K/2$ using a special connection scheme, which drastically reduces the two-wires series resistance ($r = 0$) thanks to the QHE properties and allows its accurate detection by the amplifier. Figure 1(d) demonstrates that currents generated by the PQCG from ±0.7 to ±2.2 mA are perfectly quantized in terms of $(K_J \times R_K)^{-1} \equiv e/2$, with a combined standard uncertainty (Appendix A 2) of $10^{-8}$ (1 standard deviation or 1 s.d.). In principle, this new standard is programmable and versatile; i.e., it can generate currents over a wide range of values, extending from 10 mA down to 1 $\mu$A. The PQCG uncertainty budget result reported in Fig. 1(b) by the red dashed-dotted line shows that the accuracy is unchanged in the whole current range. The PQCG is a primary quantum current standard, accurate over a wide current range, able to greatly improve the current measurement traceability by reducing uncertainties of 2 orders of magnitude compared to those declared in the best CMCs. This is demonstrated by the calibration of a digital ammeter (DA) on several current ranges from 1 $\mu$A to 5 mA, with measurement uncertainties only limited by the device under test. More fundamentally, the PQCG is able to implement the future ampere definition in terms of the elementary charge $e$ with a target uncertainty of $10^{-8}$. This will rely on the adoption of the solid-state quantum theory in the planned new SI. In this context, demonstrating the equivalence of the two quantum realizations of the ampere described in Fig. 1(a), called closing the metrological triangle [43], is a challenging experiment of great interest. Improvements in its realization are expected from the PQCG and the quantum circuit methods reported here.

II. PROGRAMMABLE QUANTUM CURRENT GENERATOR

A. Realization

The experimental scheme of the PQCG, described in Fig. 2(a), aims at realizing the principle shown in Fig. 1(c). The PQCS is built from a programmable Josephson voltage standard (PJVS) [44], which is used to maintain the quantized voltage at the terminals of a quantum Hall resistance standard (QHRS) [45,46] of resistance $R_H = R_K/2 \equiv h/2e^2$. The PJVS is based on a 1-V series array of SINIS Josephson junctions [47], where S, I, and N correspond to superconductor, insulator and normal metal respectively, operating at frequencies $f_j \sim 70$ GHz. The array is divided into segments that can be individually biased on the $n = 0$ or $n = \pm 1$ Shapiro steps by a programmable bias source. The quantized voltage steps are given by $U_j = \pm n_j (K_1^{-1}) f_j \equiv \pm n_j (h/2e)f_j$, where $n_j$ is now the number of biased junctions on the first Shapiro step and it can be as large as several thousands [Fig. 2(b) and Appendix A 3a]. The current $I_{PQCS}$ circulating in the Josephson array, of a few tens of $\mu$A, is well below the current amplitude of the Shapiro steps and ensures a perfect quantization of the QHRS (Appendix A 3b). The PJVS and the QHRS are individually checked following the usual technical guidelines [48,49].

A simple connection of the PJVS to the QHRS would not allow realizing $U_j/R_H$ with the highest accuracy because of the large value of the two-wires series resistance [symbolized by $r$ in Fig. 1(c)] caused by the connecting links. A
multiple series connection of the QHRS [50,51], a technique that exploits fundamental properties of the QHE, is implemented to reduce their effect. Each superconducting pad of the PJVS is connected to two QHRS terminals located along an equipotential edge of the Hall bar [Fig. 2(a)]. Because of the chirality of the Hall edge states for the given magnetic-field direction, \( I_{\text{PQCS}} \) essentially flows in the link of resistance \( (r_1 + r_1') \) (typically about 4 Ω). This gives rise to a voltage \( (r_1 + r_1') \times I_{\text{PQCS}} \). Because of the edge equipotentiality and knowing that the two-terminal resistance is \( R_H \) in the QHE regime, a small current \( i = (r_1 + r_1')/R_H \times I_{\text{PQCS}} \) circulates this time in the connection link probing the Hall voltage. This results in a small voltage, no more than \( (r_1 + r_1')/r_2 \times R_H \times I_{\text{PQCS}} \), which adds to the Hall voltage \( R_H \times I_{\text{PQCS}} \). This gives a relative correction to the quantized Hall resistance, \( r/R_H \), of \( (r_1 + r_1')/r_2 \times R_H^2 \) (typically \( 9 \times 10^{-8}) \), much lower than \( (r_1 + r_1')/R_H \) (typically \( 3 \times 10^{-4} \)) for a single connection. For some measurements, a third terminal was connected at the top of the QHE cryostat [dotted line in Fig. 2(a)] to further reduce the correction. In
general, \( I_{\text{PQCS}} \) can be written as \( (U_j/R_h)(1 - \alpha) = 2n_i(K_jR_h)^{-1}f_j(1 - \alpha) \), where \( \alpha \) is a small relative correction that is calculated by taking into account the resistance of all connections (Appendix A 4). In our experiments, this correction \( \alpha \) of no more than \( 3 \times 10^{-7} \) is determined with an uncertainty of \( u_\alpha = 2.5 \times 10^{-9} \). The validity of this relationship giving \( I_{\text{PQCS}} \) assumes a perfect equipotentiality in the superconducting pads where voltage and current terminals of the QHRS are connected. The quantized current \( I_{\text{PQCS}} \) can be rewritten as \( I_{\text{PQCS}} \equiv n_i ef_j(1 - \alpha) \), a form which is very similar to the expression of the current generated by the electron pumps, \( n_Q ef_p \). This reflects that both ways of realizing the ampere, i.e., from SET devices and from the application of Ohm’s law to quantum standards [Fig. 1(a)], are theoretically equivalent. It also points out that \( I_{\text{PQCS}} \) corresponds to the circulation of \( n_i \) elementary charges per cycle of the external frequency. Because \( n_i \) and \( f_j \) are orders of magnitude larger than \( n_Q \) and \( f_p \), the PQCS, and consequently the PQCG can generate higher currents than SET devices.

The accuracy of the PQCG also relies on the detection and the amplification with gain \( G \) of the quantized current \( I_{\text{PQCS}} \) while keeping the accuracy. This is achieved using a cryogenic current comparator (CCC) [52] (see Appendix A 3 c), which is able to accurately compare currents with a relative uncertainty of a few \( 10^{-11} \). The CCC accuracy relies on Ampère’s theorem and the perfect diamagnetism of the superconductive toroidal shield (Meissner effect), in which several superconducting windings of a variable number of turns are embedded. Its current sensitivity relies on a dc superconducting quantum interference device (SQUID) detecting the flux generated by the screening current circulating on the shield [Fig. 2(a)]. More precisely, two windings of an equal number of turns \( N_{\text{JK}} \) (128 or 129) are inserted in the connections to the QHRS on the low-potential side of the circuit, i.e., the grounded PJVS side, in order to detect the sum of the currents in the two windings, hence \( I_{\text{PQCS}} \). It is essential to cancel the leakage current that could alter the accurate equality of the total currents circulating in the QHRS and in these two windings. This is achieved by placing high- and low-potential cables (high-insulation \( R_L > 1 \) TΩ resistance) connected to the QHRS inside two separated shields, which are then twisted together and connected to ground. In this way, direct leakage currents short circuiting the QHRS, the most troublesome, are canceled. Other leakage currents are redirected to ground. They lead to a relative error on the detected current, which is negligible, of no more than \( (r_1 + r'_1)/R_L \sim 4 \times 10^{-12} \). A third CCC winding, with number of turns \( N \) (chosen between 1 and 4130), is connected to an external battery-powered and low-noise current source servo-controlled by the feedback voltage of the dc SQUID; it delivers the current \( I_{\text{PQCG}} \) so that the total ampere.turn in the CCC is zero \( (N_{\text{JK}}I_{\text{PQCS}} - NI_{\text{PQCG}} = 0) \). The current source is therefore locked to \( I_{\text{PQCS}} \), and it generates a quantized current \( I_{\text{PQCG}} \) theoretically equal to \( GI_{\text{PQCS}} \), where \( G = (N_{\text{JK}}/N) \) spans 2 orders of magnitude above or below the unity gain. The CCC relies on a magnetic coupling between windings, and it allows a high electrical insulation between the PQCS and the external circuit connected to the devices under test that provides protection from an alteration of the PQCS quantization. \( G \) is the main control parameter determining the range of the output current. The fine programmability of the quantized current \( I_{\text{PQCG}} \) can be achieved either by changing \( n_i \) or \( f_j \). Another option consists in tuning the CCC gain using a calibrated current divider that derives a fraction \( \beta \) of the current in a fourth CCC winding \( (N_{\text{Div}} = 16) \). In this case, the resulting CCC gain can be expressed as \( G_\beta = [N_{\text{JK}}/(N + \beta N_{\text{Div}})] \). Here, \( \beta \) can be varied over a range \( \pm 5 \times 10^{-3} \) and is determined with a standard uncertainty \( u_\beta = 0.5 \times 10^{-9} \). The accuracy in realizing the gain depends on the feedback electronics. To avoid significant error caused by the finite value of the amplifier gain of the SQUID electronics, the total ampere.turn value in the CCC is nominally strongly reduced by a fine-tuning of the external current source using \( V_{\text{out}} \) as indicated in Fig. 2(a). Moreover, the gain of the feedback loop is set at the largest value possible to keep the SQUID locked during on-off switchings of the current (controlled by the on-off switchings of \( U_j \)). In these conditions, the relative quantization error of the PQCG, related to the finite open loop gain, is lower than \( 0.5 \times 10^{-9} \) (see Appendix A 5).

### B. Noise, current uncertainty, and stability

The noise of the PQCG current, \( S_1 \), originates from \( I_{\text{PQCS}} \) and the gain \( G_\beta \). It manifests itself in the flux detection by the SQUID of the CCC amplifier. Note that \( S_1 \) can be expressed in relative values by \( (S_1/I)(f) = [1/(n_i ef_j)](\gamma_{\text{CCC}}/N_{\text{JK}}) \times S_\phi(f) \), where \( S_\phi(f) \) is the flux noise amplitude density detected by the SQUID and \( \gamma_{\text{CCC}} = 8 \) µA.turn/\( \phi_0 \) the flux to ampere.turn sensitivity of the CCC. This expression shows that the larger the number of Josephson junctions \( n_i \) and the number of turns \( N_{\text{JK}} \), the better the signal-to-noise ratio. \( S_\phi \) results from the SQUID noise \( S_{\text{SQUID}}(f) \), the Johnson-Nyquist noise of the QHRS resistance, and some external noise \( S_{\text{ext}}(f) \) captured by the measurement circuit. Note that the noise of the external current source servo-controlled by the SQUID is of no concern in the operation frequency bandwidth \(< 1 \) kHz of the SQUID feedback. In these conditions, \( S_\phi(f) = \sqrt{S_{\text{SQUID}}(f)^2 + [4k_BT/R_h](N_{\text{JK}}/\gamma_{\text{CCC}})^2 + S_{\text{ext}}(f)^2} \), where \( T = 1.3 \) K is the QHRS temperature. The flux noise density generated by the QHRS, \( \sim 1 \) µ\( \phi_0 \)/Hz\(^{1/2} \), is well below the base noise \( \sim 10 \) µ\( \phi_0 \)/Hz\(^{1/2} \) measured by the SQUID operating in the bare CCC (Appendix A 3 c), as reported in Fig. 2(d) (black curve).
Experimentally, the PQCG involves three quantum devices placed in independent cryogenic setups. The quantum devices are connected together using long shielded cables made of twisted pairs. Given the high sensitivity of the SQUID to electromagnetic noise, achieving a stable and accurate operation of the PQCG was a challenge. To ensure the SQUID stability using $N_{JK}$ as large as 129, it was necessary to connect a damping circuit to a fifth CCC winding ($N_D = 1600$) in order to avoid the amplification of the common noise in the PQCS loop at the resonance frequency of the CCC. Note that the noise spectrum $S(n)\times f$ measured at the output of the SQUID presents a damped resonance at 1.6 kHz, much broader than the self-resonance of the bare CCC around 13 kHz [Fig. 2(d)]. Its amplitude is in good agreement with the Johnson-Nyquist noise emitted by the resistor $R_D$ in the damping circuit, which is shown as the blue dashed line in Fig. 2(d) (Appendix A 6). At frequencies between 0.1 Hz and 6 Hz, the noise level remains low and flat, with an amplitude of $\sim 20 \mu V_0/Hz^{1/2}$ higher than the level in the bare CCC, indicating, however, that some external noise $[S_{ext}\times f]$ couples to the measurement circuit. Below 0.1 Hz, excess noise corresponding to a typical 1/f frequency dependence of the power spectral density $S_{QSU}$ is observed.

The noise $S(n)\times f$ manifests itself in the current measurement by a relative standard uncertainty $u^A_{\text{PQCG}}$ (type A evaluation) that can be evaluated by a statistical analysis of series of observations (Appendix A 2). The other significant contributions to the relative uncertainty of the PQCG, which are evaluated by nonstatistical methods (type B evaluation), come from the cable correction ($u_\alpha$) and the current divider calibration ($u_\beta$) since components coming from frequency, QHRS, CCC, electronic feedback, and current leakage are negligible. These contributions result in a relative standard uncertainty $u^B_{\text{PQCG}} = \sqrt{u^2_{\alpha} + (u_\beta \times N_{Dv}/N)^2}$ (Appendix A 7). In our experiments, it varies from only $2.5 \times 10^{-5}$ (when the current divider is not used) up to $8.4 \times 10^{-5}$ (for $N_{Dv}/N = 16$). The combined standard uncertainty of $I_{\text{PQCG}}$ can then be calculated from $\sqrt{u^2_{\text{PQCG}} + u^2_{\text{PQCG}}}$.

Figure 2(e) shows a series of on-off switchings of the current $I_{\text{PQCG}}$ at 1.1 mA amplitude, as recorded by a digital ammeter. The current value was obtained for $n_1 = 3073$, $N_{JK} = 129$, and $N = 4$ ($G = 129/4$). This figure demonstrates the capability of the PQCG to generate large currents, i.e., in the milliamperc range. It also reveals the low-noise level and the stability of the PQCG, notably characterized by the absence of SQUID unlocking at on-off switchings of the current.

### III. ACCURACY MEASUREMENTS OF PQCG

The accuracy of the PQCG is determined by measuring the generated current $I_{\text{PQCG}}$ and then comparing this measurement to its expected expression $2G_{\text{PQCG}} = I_{\text{PQCG}} / (R_K K)$ (Appendix A 3 a). Experimentally, the current $I_{\text{PQCG}}$ generated by the PQCG, operated with PJVS#A (Appendix A 3 a), is determined by measuring the voltage difference $\Delta V$ (using a EM N31 nanovoltmeter) between the voltage drop at the terminals of a very stable 100-$\Omega$ resistance standard $R_{100}$, calibrated in terms of $R_K$ with an uncertainty of $2.5 \times 10^{-9}$, and the reference voltage $V_{\text{ref}}$ of a second PJVS (PJVS#ref) (Appendix A 3 a), linked to $K$ and operated synchronously at the same frequency $f_j$ [Fig. 3(a)]. For experimental convenience, the frequencies of both PJVS were kept constant, while the voltage balance on the null detector was done by selecting an appropriate number of Josephson junctions for both PJVS and by fine-tuning the CCC gain $G_{\beta}$. Then, the experimental procedure consists in finding the fraction $\beta_0$ corresponding to equilibrium, i.e., for $I_{\text{PQCG}} = V_{\text{ref}} / R_{100}$. This means that $I_{\text{PQCG}}$ is measured through an identification with the reference quantized current, $I_{\text{PQCS}} = I_{\text{PQCG}} - G_{\beta_0} I_{\text{PQCS}}$ between the measured current $I_{\text{PQCG}}$ calculated from $\beta_0$. In practice, $\beta_0$ is determined from the successive measurements of two small voltages $\Delta V_1$ and $\Delta V_2$, obtained for two settings $\beta_1$ and $\beta_2$ chosen above and below $\beta_0$, respectively, and the linear relationship $\beta_0 = \beta_1 + (\beta_2 - \beta_1) \times \Delta V_1 / (|\Delta V_1| + |\Delta V_2|)$ (Appendix A 8). Moreover, series of on-off-on cycles illustrated in Fig. 3(b) are used to subtract voltage offsets and truncate the 1/f noise of the CCC at the repetition frequency $1/f_0$ of the cycles. The noise of the measurements is analyzed with the help of the Allan deviation [53] (Appendix A 9), which allows us to distinguish between the different types of noise according to the exponent of its power dependence with time. The efficiency of the 1/f noise rejection procedure is demonstrated by Fig. 3(c), which reports the typical time dependence of the relative Allan deviation of the voltage $\sigma(\Delta V)/V_{\text{ref}}$ [or, equivalently, of the current $\sigma(I_{\text{PQCG}})/I_{\text{PQCG}}$]. The $\tau^{1/2}$ behavior is typical of a white noise regime, and it legitimizes the calculation of experimental standard deviation of the mean for the 11-cycle time series (792 s duration) to evaluate the standard uncertainties (type A evaluation) $u_{\Delta V_1}$ and $u_{\Delta V_2}$, of $\Delta V_1$ and $\Delta V_2$, respectively. These uncertainties, of no more than about $2.5 \times 10^{-8}$ of $V_{\text{ref}}$ for $n_1 = 1549$, are then combined with $u_{\beta_1}$ and $u_{\beta_2}$ (evaluated by type B methods) to determine the standard uncertainty $u_{\beta_0}$ of $\beta_0$ (Appendix A 8). The latter is the main contribution to the measurement uncertainty of $\Delta I_{\text{PQCG}}/I_{\text{PQCG}}$ (Appendix A 10).

Figure 3(d) shows the relative deviation $\Delta I_{\text{PQCG}}/I_{\text{PQCG}}$ as a function of the number $n_1$ of $I_{\text{PQCS}}$ of biased Josephson
junctions at four different amplitudes of $I_{PQCG}$ in the mA range. Note that maintaining the output current for different $n_J$ requires varying the number of turns $N$ in order to keep the ratio $n_J/N$ constant. All reported data represent the arithmetic mean value of measurements carried out at different moments. The data show no significant deviation within combined (including type A and type B uncertainty contributions) relative standard uncertainties (1 s.d.) of less than $2 \times 10^{-8}$ in relative value, whatever the value of $n_J$, except for $n_J = \pm 4098$ and $I_{PQCG}$ at 1.5 mA.

Indeed, for values of $n_J > 3074$, i.e., a current $I_{PQCS} > 35$ $\mu$A, one observes an increased dispersion of the experimental data for $I_{PQCG}$ with significant deviations from theoretical values. These deviations are not clearly understood at the present time. The usual individual quantization tests of both PJVS#A and PJVS#ref and of
the QHRS have confirmed that these deviations were not caused by a lack of voltage quantization of the voltage steps nor of the quantum Hall resistance plateau. Nevertheless, the discrepancies increased with time and were sensitive to room-temperature cycling of PJVS#A. An alteration of the perfect equipotentiality in the superconducting pads of PJVS#A caused by the circulation of the IPQCS current might be considered but will need further investigation.

For \( n_j \leq 3074 \), such accuracy deterioration has also been observed occasionally after a long period of operation (several hours or a day), the phenomenon being less pronounced and more rare at low \( n_j \). However, the quantization of the current \( I_{\text{PQCG}} \) was always fully restored by a room-temperature cycling of PJVS#A, the Josephson array through which \( I_{\text{PQCS}} \) circulates. To illustrate the time reproducibility of the current quantization at low \( n_j \) after a cycling, Fig. 3(e) shows successive measurements of \( \Delta I_{\text{PQCG}}/I_{\text{PQCG}} \), carried out over four hours. All results are close to zero within a relative uncertainty of \( 10^{-8} \) for \( I_{\text{PQCG}} \) at 2.2 mA and \( n_j = 3074 \) (\( N_{\text{JK}} = 129 \)). This figure also demonstrates the independence of \( \Delta I_{\text{PQCG}}/I_{\text{PQCG}} \) as a function of \( I_{\text{Bias}} \), i.e., the current used to bias the junctions of PJVS#A, over ±0.1 mA from the voltage step center at 2.2 mA. This property is a necessary quantization criterion.

Following these considerations, Fig. 1(d) was elaborated by averaging, for each output current value, the data reported in Fig. 3(d) obtained at different \( n_j \leq 3074 \). For each current value from ±0.7 to ±2.2 mA, no significant relative deviation \( \Delta I_{\text{PQCG}}/I_{\text{PQCG}} \) is observed considering the combined measurement uncertainty of \( 1 \times 10^{-8} \) (1 s.d.). Moreover, the experimental standard deviation of all data points over the whole range amounts to only \( 8 \times 10^{-9} \). Finally, the weighted mean of \( \Delta I_{\text{PQCG}}/I_{\text{PQCG}} \) is equal to \( (6 \pm 6) \times 10^{-9} \). These results demonstrate the quantization accuracy of the PQC in terms of \( (K_f \times R_K)^{-1} \equiv e/2 \), within a 10^-8 relative uncertainty in the mA range.

The current value \( I_{\text{PQCG}} \) results not only from the \( I_{\text{PQCS}} \) value but also from the amplification gain \( G = N_{\text{JK}}/N \), which is highly accurate and can span 2 orders of magnitude above or below the unity gain (\( N \) is between 1 and 4130, \( N_{\text{JK}} \) is fixed). Therefore, \( I_{\text{PQCG}} \) is quantized with the same accuracy over a wide range of current values accessible by changing \( G \), while \( I_{\text{PQCS}} \) remains below 35 \( \mu \)A, i.e., \( n_j \leq 3074 \). This upper limit for \( I_{\text{PQCS}} \) is close to the current value used to bias the GaAs/AlGaAs-based QHRS in optimized resistance calibration and thus does not restrict the PQCG use. Moreover, the relative current density noise \( S_j/I \) does not depend on \( G \) (\( N_{\text{JK}} \) is fixed) but only on \( n_j \) (i.e., \( I_{\text{PQCS}} \)). Considering \( n_j = 3074 \), which gives the best signal-to-noise ratio, one concludes that the PQCG can accurately generate currents with a combined relative measurement uncertainty of \( 10^{-8} \) in the whole range from 1 \( \mu \)A up to 10 mA, as illustrated in Fig. 1(b).

### IV. USING PQCG FOR CURRENT TRACEABILITY

These high-accuracy measurements have validated the PQCG as a quantum current standard. However, it remains important to demonstrate that the PQCG, once checked using quick quantization criteria, can be used to calibrate a commercial digital ammeter (DA) over several current ranges. This has been realized by replacing the load in Fig. 2(a) by a precision DA (a HP3458A multimeter—Appendix A11) with the low-potential input connected to ground. Connecting the DA directly to the output of the PQCG is an extra challenge because of the sensitivity of quantum devices (in particular, the SQUID) to the environmental noise. This has been possible at the expense of shunting the differential input by a 100-nF highly insulated PTFE capacitance that short circuits some digital noise generated by the DA. Prior to the calibration, the adjustment procedure recommended by the manufacturer was followed.

We then performed current measurements in the DA ranges from 10 mA down to 1 \( \mu \)A by changing the gain \( G \) (\( N_{\text{JK}} = 128 \) and \( N \) spanning from 1 to 4130) while using the highest number of Josephson junctions possible when \( n_j \) has to be reduced below 3072, in order to optimize the signal-to-noise ratio. Two quantization criteria have been identified. The first one is the independence of the output current as a function of the voltage biasing the Josephson array. Figure 4(a) shows three quantized current steps, which are flat within a few \( 10^{-9} \) at \( I_{\text{Meas}} \sim 1.1 \) mA, 0.37 mA, and 0.18 mA. These current steps were obtained by varying the bias current of Josephson array segments of PJVS#B (Appendix A3a) containing 3072, 1024, and 512 Josephson junctions, respectively. Note that the operating current margins are the same as those of the corresponding voltage steps. The second quantization criterion is the independence of the calibration results obtained with different values of \( n_j \) for the same output current. This is illustrated in Fig. 4(b), which shows the relative deviation, obtained from eight on-off cycles over about 15 minutes, between the measured current \( I_{\text{Meas}} \) and the quantized current \( I_{\text{PQCG}} = GI_{\text{PQCS}} \) (see Appendix A11 for calculation of \( I_{\text{PQCG}} \) values). In the 1-mA range, the same currents \( I_{\text{PQCG}} \) have been generated by biasing both \( n_j \) (\( N = 4 \)) and \( n_j/2 \) (\( N = 2 \)) Josephson junctions. The relative deviations are in agreement within the measurement uncertainties (see Appendix A11), which confirms that the current generated by the PQCG is independent of the value of \( I_{\text{PQCS}} \), provided that it is lower than 35 \( \mu \)A (\( n_j \leq 3074 \)).

The lowest uncertainty measurements of Fig. 4(b) show that the DA is accurate and linear within a relative uncertainty of \( 5 \times 10^{-7} \), which is better than the manufacturer specifications (see Appendix A11). The same measurements were performed on the 1-\( \mu \)A range. The results show a significant deviation from \( I_{\text{PQCG}} \) of about \( 3 \times 10^{-6} \) and a higher dispersion of the data points, due to the accuracy limitation and bigger instability in this range, as can be
FIG. 4. Calibration of a digital ammeter using the PQCG and identification of quantization criteria. (a) Relative deviation of \( I_{\text{Meas}} \) [the current generated by the PQCG and measured by the DA (HP3458A)] to \( I_{\text{Mid}} \) (the current measured at the center of the step) as a function of the biasing current \( I_{\text{Bias}} \) for \( n_j = 3072, 1024, \) and 512 junctions of PJVS#B. The independence of the output current as a function of \( I_{\text{Bias}} \) is a first quantization criterion. (b) Relative deviation of \( I_{\text{Meas}} \) to \( I_{\text{PQCG}} \) as a function of \( I_{\text{PQCG}} \) in the mA range and (c) in the \( \mu \)A range. The agreement of the measurements performed using \( n_j \) and \( n_j/2 \) is a second quantization criterion. (d) Relative uncertainty of the measured current (blue squares) and of the DA (open red dots) as a function of \( I_{\text{PQCG}} \) over four decades of current. The DA noise dominates over that of the PQCG. Error bars are standard uncertainties (1 s.d.).

V. DISCUSSION

Returning to Ohm’s law, which is the basis for the definition of the resistance unit, we developed a quantum current standard from the quantum Josephson voltage and Hall resistance standards that are combined in an original quantum circuit, with the aim of universality, accuracy, and simplicity [54]. The PQCG reported here is able to generate currents from 1 \( \mu \)A up to 5 mA values, which are quantized in terms of \( (K_J \times R_K)^{-1} \) with a \( 10^{-8} \) relative standard uncertainty. This universal and versatile quantum current standard improves the accuracy of the current sources of 2 orders of magnitude compared to CMCs. It opens the way to a renewed metrology of the electrical current, which will also rely on the development of more stable current transfer standards. As a first proof of its impact, we showed that the PQCG, after identifying quantization criteria, can be used deduced from the manufacturer specifications. However, it is important to note that a relative uncertainty of \( \sim 2 \times 10^{-7} \) is achieved for measurements at the top of both ranges presented in Figs. 4(b) and 4(c). Note that this is the case for all ranges studied in this paper, as is demonstrated in Fig. 4(d), which reports the relative uncertainties of the measurements performed with \( n_j = 3072 \) and by varying \( N \) from 1 up to 4130. Figure 4(d) shows that the current noise of the PQCG is independent of \( N \) and that the measurement uncertainty is dominated by the noise of the DA (red data points) (Appendix A 11). This result can be expected from the DA specifications and the low noise of the PQCG demonstrated in Sec. III (about \( 10^{-8} \) uncertainty for similar measurement time and \( n_j \) value). More surprisingly, for \( n_j \leq 1536 \), the PQCG noise appears to overcome the one of the DA in the 1-mA range since dividing \( n_j \) by a factor of 2 for a given current value doubles the measurement uncertainties (a few \( 10^{-7} \)) reported in Fig. 4(b). This is not the case in the 1-\( \mu \)A range when decreasing \( n_j \) by a factor of 10 [Fig. 4(c)]. This can be explained by the noise spectrum of the PQCG [Fig. 2(d)] and the bandwidth of the measurements, which depends on the current ranges, due to the presence of the 100-nF capacitance forming a low-pass filter with the input resistance of the DA, with cutoff frequency decreasing at lower-current ranges (Appendix A 11). This filter prevents the medium-frequency noise from the damping circuit from overcoming the noise of the DA for the low-current ranges. Hence, to fully benefit from the low noise at low frequencies of the PQCG (as demonstrated in the PQCG accuracy measurements) when calibrating the DA in all current ranges, improvements of the filtering will be carried out in the future. Simultaneously, cooling down the damping resistor \( R_D \) responsible for the Johnson-Nyquist noise will significantly decrease the PQCG noise at medium frequencies and will also be implemented in the future.
to efficiently calibrate a digital ammeter with measurement uncertainties only limited by the device under test.

Many improvements and extensions of the PQCG can be further considered. First, one can expect a noise reduction, typically by a factor of 10, by increasing the number of ampere-turns in the CCC, which can be achieved by a larger number of turns $N_{J\text{K}}$ of the detection windings (up to 1600) and also by a higher current $I_{\text{PQCS}}$ (for example, by increasing $n_l$ values while preserving the accuracy). In any case, the damping circuit of the CCC resonances should be adapted and refined. In this work, the multiple connection of the QHRS was successfully implemented using different cable configurations (Appendix A4), thanks to a correct evaluation of the cable correction in the PQCG expression. Nevertheless, the implementation of a complete triple connection of the QHRS will make the cable correction negligible and therefore further simplify the PQCG use. From all of these improvements, the target uncertainty of $10^{-9}$ should be reached. In addition, the availability of graphene-based quantum resistance standards operating in relaxed experimental conditions [37] should allow the implementation of the quantum voltage, resistance, and current standards, as well as their combination, in a unique, compact, cryogen-free setup. This would constitute a major step towards the realization of a universal and practical quantum generator or multimeter.

More generally, the principle of using the PQCS as a reference for building the PQCG is seminal and can be exploited for other experiments or instruments [51]. For instance, a quantum current generator working in the ac regime can be developed using pulse-driven Josephson standards [55,56], ac QHRS [57], and current transformers [58]. This perspective cannot be considered with single-electron sources in the present state-of-the-art case. Very accurate and sensitive comparisons of quantum Hall resistance can be performed by opposing, by means of the CCC, the PQCS currents obtained from two different QHRS polarized by the same Josephson voltage reference. This novel comparison technique could be used to test the universality of the QHE from the integer to the fractional regime. Finally, a quantum ammeter [51] can be realized by directly comparing the current delivered by an external source to the PQCS using the CCC.

More fundamentally, the PQCG can implement the planned new definition of the ampere with a target uncertainty of $10^{-8}$ since it is linked to the elementary charge $e$. Our work therefore provides an essential piece of the revised SI founded on constants of physics. This achievement will rely on the adoption of the fundamental relationships for the quantum Hall and Josephson effects in the future SI, which is also necessary for the realization of the kilogram from the Planck constant $h$ using the watt balance experiment [7]. Indeed, it relies on comparing the mechanical power with the electrical power, calibrated itself from the quantum voltage and resistance standards. In this context, the closure of the metrological triangle [43,59], which consists in comparing the ampere realizations in terms of both $(K_J \times R_K)^{-1}$ and $Q$, is an important and long-awaited experiment. It indeed leads to the direct measurement of the product $R_K \times K_J \times Q$, theoretically equal to 2. Validating this equality with a measurement uncertainty down to $10^{-8}$ would strengthen the confidence in the description, in terms of $h$ and $e$ only, of the constants involved in the three solid-state quantum physics phenomena. In this perspective, the PQCG used as a reference and the quantum ammeter built on the PQCS could be used to accurately measure SET-based current sources [19,20,60] in terms of $(R_K \times K_J)^{-1}$, in a more direct way than in previous experiments [61].

**ACKNOWLEDGMENTS**

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**APPENDIX A: METHODS**

1. Volt, ohm, and ampere representations

The uncertainties of $4 \times 10^{-7}$ [39] and $1 \times 10^{-7}$ [40] on the determinations of $K_J$ and $R_K$ in SI units, respectively, do not allow us to benefit from the high reproducibility of the Josephson and quantum Hall effects for the traceability of the volt and the ohm. To overcome this limitation, conventional values for $K_J$ and $R_K$ were recommended in 1990 by the Comité International des Poids et Mesures (CIPM) [39] for the traceability of the voltage and the resistance in calibration certificates based on the implementation of these quantum effects. These constants are exact and given by $K_{J\text{K}} = 483597.9$ GHz/V and $R_{K\text{K}} = 25812.807$ Ω. They are related to $K_J$ and $R_K$ through $K_J = K_{K\text{K}} (1 \pm 4 \times 10^{-7})$ and $R_K = R_{K\text{K}} (1 \pm 1 \times 10^{-7})$. The voltage and the resistance traceable to $K_{J\text{K}}$ and $R_{K\text{K}}$ give representations of the volt and the ohm and not realization of the unit volt and the unit ohm (SI). Note that the current realized by application of Ohm’s law from the representations of the volt and the ohm based on $K_{J\text{K}}$ and $R_{K\text{K}}$ gives a representation of the ampere, not spoiled by the uncertainties of $K_J$ and $R_K$.

The aim of the new SI, which notably adopts exact values for $h$ and $e$ and a new definition of the ampere from $e$, is to solve this problem. If the relationships $K_J = h/2e$ and $R_K = h/e^2$ are adopted, the constants involved in the Josephson effect and the quantum Hall effect will no longer have uncertainties. As a consequence, the Josephson voltage standard and the quantum Hall resistance standard...
will become SI realizations of the volt and ohm. The combination of these two quantum effects, as proposed in this paper, will lead to a SI realization of the ampere.

2. Uncertainty vocabulary

This section gives the definitions from the Guide to the Expression of Uncertainty in Measurement (GUM) [62] of the metrological terms used in the main text.

Uncertainty (of measurement): parameter, associated with the result of a measurement, that characterizes the dispersion of the values that could reasonably be attributed to the measurand.

Standard uncertainty: uncertainty of the result of a measurement expressed as a standard deviation.

Type A evaluation (of uncertainty): method of evaluation of uncertainty by the statistical analysis of series of observations.

Type B evaluation (of uncertainty): method of evaluation of uncertainty by means other than the statistical analysis of series of observations.

Combined standard uncertainty: standard uncertainty of the result of a measurement when that result is obtained from the values of a number of other quantities, equal to the positive square root of a sum of terms, the terms being the variances or covariances of these other quantities weighted according to how the measurement result varies with changes in these quantities.

3. Quantum devices

a. PJVS devices

The three PJVS used in this work (PJVS#A, PJVS#B, and PJVS#ref) are based on 1-V Nb/Al/AlOx/Al/Nb Josephson junction series arrays fabricated at the Physikalisch-Technische Bundesanstalt (PTB) [35,47]. PJVS#A (data shown in Figs. 2 and 3) and PJVS#B (data shown in Fig. 4) were used in the PQCS. PJVS#ref was used for the opposition voltage Vjref in the accuracy measurements of the PQCG in Fig. 3. The Josephson arrays are subdivided into 14 smaller array segments. PJVS#A follows a sequence 256/512/3072/2048/1024/128/1/12/2/4/8/16/32/64; PJVS#B and PJVS#ref follow the sequence 4096/2048/1024/512/256/128/1/1/2/4/8/16/32/64. For PJVS#ref, only a few segments were used, corresponding to a maximum number of junctions of 1920. Table I sums up the characteristics of the arrays, where IC is the critical current, ΔIBias the current amplitude of the Shapiro steps, and PRF the microwave power applied at the array. Note that a Josephson junction is missing in PJVS#ref but acts as a perfect short circuit [47]. The I-V characteristics for the total number of junctions of the arrays have been systematically checked before and after the current measurements. The microwave synthesizer is locked to a 10-MHz reference, delivered by a GPS rubidium frequency standard.

<table>
<thead>
<tr>
<th>TABLE I. PJVS device characteristics.</th>
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</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>IC (mA)</td>
</tr>
<tr>
<td>ΔIBias (mA) @ n = 0</td>
</tr>
<tr>
<td>ΔIBias (mA) @ n = 1</td>
</tr>
<tr>
<td>nJ</td>
</tr>
<tr>
<td>fJ (GHz)</td>
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<tr>
<td>PRF (mW)</td>
</tr>
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</table>

b. QHRS device

The Hall resistance standard, based on an eight-terminal Hall bar made of a GaAs/AlGaAs semiconductor heterostructure (LEP514), was produced at the Laboratoire Electronique de Philips [63]. Figure 2(c) shows the Hall resistance RH and the longitudinal resistance per square Rxx measured as a function of B. The metrological quality of the sample was checked following the technical guidelines [49]. At B = 10.8 T, T = 1.3 K, and for currents below 60 μA, RH is perfectly quantized at Rk/2 within a relative uncertainty of 1 × 10−10, and the two-dimensional electron gas is dissipationless (Rxx ≤ 10 μΩ) [37]. The resistance of the eight contacts is lower than 0.1 Ω.

c. CCC device

The cryogenic adder amplifier is based on a CCC that is usually used in a bridge performing accurate resistance comparisons. More precisely, it is made of 15 windings with the following numbers of turns: 1, 1, 2, 2, 16, 16, 32, 64, 128, 160, 160, 1600, 1600, 2065, and 2065. It is equipped with a Quantum Design Inc. dc SQUID having a 160, 160, 1600, 1600, 2065, and 2065. It is equipped with a Quantum Design Inc. dc SQUID having a 3-μϕ0/Hz1/2 base white noise [64]. Figure 2(d) shows the noise spectral density Sϕ measured at the output of the SQUID as a function of the frequency for the CCC alone (no winding connected). The bottom white noise level is around 10 μϕ0/Hz1/2, indicating that some external noise is captured. Considering the CCC ampere.turn gain of $G_{CCC} = 8 \mu A.turn/ϕ_0$, this corresponds to a 80-pA.turn/Hz1/2 current sensitivity. At frequencies above 10 kHz, intrinsic electrical resonances of the CCC due to its high inductance are observable. From a few kilohertz down to 6 Hz, Fig. 2(d) displays peaks that are caused by mechanical and acoustic resonances. At lower frequencies, $S_ϕ$ features white noise down to 0.1 Hz, and for even lower frequencies, it rises according to $1/f^{1/2}$ because of the 1/f SQUID noise.

4. Cable corrections α

The use of multiple series connections to the QHRS drastically reduces the positive correction to the quantized Hall resistance caused by the resistance of these connections [50,51]. It results in a negative relative correction α added to the quantized current $nJefJ$, leading to $IPQCS = nJefJ(1 - α)$. Considering the link resistances
Hall bar, \( \alpha \) to \( N \), determined from the SQUID output voltage, which is equal to the switching of the current, the control voltage standard uncertainty.

\( \Delta \) \( f \) = \( \frac{1}{\sqrt{L_D C_D}} \) for the double connection scheme, and \( \Delta \) \( f \) = \( \frac{1}{\sqrt{L_D C_D}} \) if a third terminal is connected at the top of the QHE setup. For the double connection scheme, we determined \( \alpha = 1.94 \times 10^{-7} \) for \( N_{JK} = 128 \) and \( \alpha = 2.99 \times 10^{-7} \) for \( N_{JK} = 129 \). With a third terminal connected, \( \alpha = 1.16 \times 10^{-7} \) for \( N_{JK} = 128 \) and \( \alpha = 2.20 \times 10^{-7} \) for \( N_{JK} = 129 \). Since the total resistance of each connection is measured with a 50-\( \Omega \) uncertainty, \( \alpha \) is determined with a \( u_{\alpha} = 2.5 \times 10^{-5} \) relative standard uncertainty.

5. Impact of the feedback settings on the PQCG accuracy

To keep the PQCG stable, even during the on-off switching of the current, the control voltage \( V_{out} \) was well adjusted so that the nominal ampere.turn value remained close to zero, and the feedback gain of the SQUID was reduced so that the closed-loop gain (CLG) increased from 0.75 \( V/\phi_0 \) (the value in internal feedback mode operation) to 4.2 \( V/\phi_0 \) for \( N \) values from 1 up to 465. For \( N = 4130 \), the CLG was further increased up to 8.4 \( V/\phi_0 \). One can expect a quantization error of the PQCG resulting from the finite amplification gain (FAG) of the SQUID electronics (in \( V/\phi_0 \) that leads to a nonzero ampere.turn value in the CCC. The relative error current is given by \( \Delta I_{PQCG}/I_{PQCG} = -CLG/(CLG + FAG) \Delta I_{PQCG}/I_{PQCG} \), where \( \Delta I_{PQCG} = G_{p}I_{PQCS} - I_{PQCG}^{adj} \) is the deviation between the target quantized current \( G_{p}I_{PQCS} \) and the adjustment current \( I_{PQCG}^{adj} \). Note that \( \Delta I_{PQCG} \) can be determined from the SQUID output voltage, which is equal to \( \Delta I_{PQCG} \times CLG/\gamma_{CCC} \). Since the SQUID electronics amplifier is based on an integrator, we get \( FAG \propto 1/f \), where \( f \) is the measurement frequency. The error caused by the FAG is therefore nulled in the dc limit. To estimate the error on the quantized current generated by the PQCG in normal operation, we performed accuracy measurements using the usual on-off switching frequency while intentionally shifting \( I_{PQCG}^{adj} \) from adjustment. It turns out that increasing \( \Delta I_{PQCG}/I_{PQCG} \) up to \( 10^{-3} \) leads to relative errors \( \Delta I_{PQCG}/I_{PQCG} \) amounting to \( (2.3 \pm 1.3) \times 10^{-8} \). This corresponds to \( FAG \sim 4.3 \times 10^{4} \times CLG \sim 1.8 \times 10^{5} \ V/\phi_0 \). Since \( \Delta I_{PQCG}/I_{PQCG} \) is maintained below \( 2 \times 10^{-5} \) in accurate operations of the PQCG, we deduce a relative error on the current generated, \( I_{PQCG} \) of \( (4.6 \pm 2.6) \times 10^{-10} \), i.e., lower than \( 10^{-9} \).

6. Noise generated by the damping circuit

The Johnson-Nyquist noise of the \( R_D = 1.1 \) k\( \Omega \) resistance of the damping circuit placed at room temperature\( T_D = 300 \) K leads to the circulation of a noise current of density \( \delta I(f) = \{ \| j C_D 2 \pi f \sqrt{4 k_B T_D R_D} \}/[1 + R_D |C_D 2 \pi f - L_D C_D(2 \pi f)^2] \}, \) where \( C_D = 100 \) nF is the capacitance of the damping circuit and \( L_D = 70 \) mH is the inductance of the winding of \( N_D = 1600 \) turns. This results in a flux noise density of modulus \( \delta \phi(f) = \{ \| [N_D C_D 2 \pi f \sqrt{4 k_B T_D R_D}]/[\gamma_{CCC}(1 - L_D C_D(2 \pi f)^2 + R_D C_D(2 \pi f))] \} \), characterized by two main frequency ranges only because \( 1/R_D C_D \) is close to \( 1/\sqrt{L_D C_D} \): (i) for \( f \ll 1/(2 \pi R_D C_D) \), \( \delta \phi(f) = \{ \| [N_D C_D 2 \pi f \sqrt{4 k_B T_D R_D}]/\gamma_{CCC} \}; \) (ii) for \( f \gg 1/(2 \pi R_D C_D) \), \( \delta \phi(f) = \{ \| [N_D \sqrt{4 k_B T_D R_D}]/\gamma_{CCC} \} \times \gamma_{D} C_D 2 \pi f \}. \) Figure 2(d) shows that the \( \delta \phi(f) \) fitting function (blue dashed line) adjusts the experimental detected noise (red) very well in the frequency range from 10 Hz up to 10 kHz. This extra noise manifests itself differently in the measurements according to the frequency bandwidth of the detector.

7. Type B standard uncertainty budget of the PQCG

Table II presents the different contributions to the type B uncertainty of the PQCG current that were evaluated: the cable correction \( \alpha \) (Appendix A 4), the feedback electronics (Appendix A 5), the CCC accuracy (Appendix A 1 c), the QHRS accuracy (Appendix A 1 b), current leakage (Sec. II), the frequency accuracy, and the calibration of the current divider fraction \( \beta \) (Sec. II). The two contributions come from the cable correction and the current divider calibration. In principle, the PQCG should be implemented without using the current divider, as for the ammeter calibration, adjusting the current with the number of biased junctions \( n_0 \) or the frequency only. In this case, the total type B relative uncertainty, essentially caused by the cable correction, is evaluated to about \( 2.5 \times 10^{-9} \). Let us note that this contribution should be canceled by the implementation of a triple connection of the QHRS, as planned in the future. In the accuracy test, the current divider is used, and it gives a contribution to the type B uncertainty from \( 2 \times 10^{-9} (N_{DIV}/N = 1) \) to \( 8 \times 10^{-9} (N_{DIV}/N = 4) \).

<table>
<thead>
<tr>
<th>Contribution</th>
<th>( u_{\alpha} ) (10^{-9})</th>
<th>Sensitivity</th>
<th>( u_{\alpha}^{p} ) (10^{-9})</th>
</tr>
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<td>2.5</td>
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<td>Electronic feedback</td>
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<td>( &lt;1 \times 10^{-10} )</td>
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<tr>
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<td>( &lt;1 \times 10^{-11} )</td>
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<tr>
<td>Frequency</td>
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<td>( &lt;1 \times 10^{-11} )</td>
<td>( &lt;1 \times 10^{-11} )</td>
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<tr>
<td>Current divider (CD)</td>
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<td>( N_{DIV}/N )</td>
<td>( 0.5 \times N_{DIV}/N )</td>
</tr>
<tr>
<td>Total (without CD)</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (with CD)</td>
<td>8.4 ( (N = 1) )</td>
<td></td>
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</tr>
</tbody>
</table>
8. Determination of $\beta_0$ realizing equilibrium

For the accuracy measurements of PQCG, the current divider was used to adjust $I_{\text{PQCG}}$ so that the voltage balance is realized. At equilibrium, $V_{\text{ref}}^\text{ef}/R_{100}$ can then be compared to its theoretical value $[N_K/(N + \beta_0 N_{\text{Div}})] I_{\text{PQCG}}$, where $\beta_0$ is the fraction of $I_{\text{PQCG}}$ injected by the divider in the $N_{\text{Div}}$-turn winding. In practice, to simplify the calibration measurement chain, two sets of nonzero voltages $\Delta V_1$ and $\Delta V_2$ obtained for two fractions $\beta_1$ and $\beta_2$, respectively, below and above $\beta_0$ are measured [see Fig. 3(b)]. Here, $\beta_0$ is given by $\beta_0 = \beta_1 + (\beta_2 - \beta_1) \times \Delta V_1/(|\Delta V_1| + |\Delta V_2|)$. Depending of the measurement, $\beta_0$ is between a few $10^{-6}$ and a few $10^{-4}$. Its uncertainty $u_{\beta_0}$ is given by $u_{\beta_0}^2 = [(u_{\beta_1}^2 \Delta V_2^2)^2 + (u_{\beta_2}^2 |\Delta V_1|^2)/(|\Delta V_1| + |\Delta V_2|)^2] + [(\beta_2 - \beta_1)^2 \times (|\Delta V_2|^2 u_{\Delta V_1}^2 + |\Delta V_1|^2 u_{\Delta V_2}^2)/(|\Delta V_1| + |\Delta V_2|)^4]$, where $u_{\Delta V_i}$ and $u_{\Delta V_j}$ are the experimental standard deviations of the mean (type A evaluation) calculated from the measurements of $\Delta V_1$ and $\Delta V_2$, and $u_{\beta_1}$ and $u_{\beta_2}$ are the calibration standard uncertainties of $\beta_1$ and $\beta_2$. Taking into account that $|\Delta V_1| = |\Delta V_2|$ and that $\beta_1$ and $\beta_2$ are strongly correlated quantities, the first term contributes to $u_{\beta_0}$ by $0.5 \times 10^{-9}$.

9. Allan deviation

The Allan variance [53] is the two-sample variance that relies on three hypotheses: The distribution law of data is normal, the power spectral density can be decomposed into powers of the frequency, and the time between data is normal, the power spectral density can be decomposed into $\sigma^2(\tau = m \tau_0) = \frac{1}{2(M-1)} \sum_{i=1}^{M-1} (q_{i+j}-\bar{q}_i+j)^2$.

where the $M$ samples measured at $\tau = \tau_0$ are extended by reflection at both ends to form a virtual array $\bar{q}_i$. The original data are in the center, where $\bar{q}_i = q_i$ for $i = 1$ to $M$, and the extended data for $j = 1$ to $M - 1$ are equal to $\bar{q}_i = q_i$ and $\bar{q}_{i+j} = \bar{q}_M+1-j$. Let us remark that the total Allan variance can be calculated for an analysis time $\tau$ up to half the total measurement time.

Figure 3(c) shows the relative total Allan deviation $\sigma(I_{\text{PQCG}})/I_{\text{PQCG}}$ or $\sigma(\Delta V)/V_{\text{ref}}^\text{ef}$, which was calculated from a series of 49 on-off cycles of $I_{\text{PQCG}}$ using the software STABLE 32. The $\tau^{-1/2}$ dependence confirms the white noise of data and legitimates the calculation of the experimental deviation of the mean for the 11-cycle time series to evaluate the standard uncertainties $u_{\Delta V}$ (type A evaluation).

10. Measurement standard uncertainty of $\Delta I_{\text{PQCG}}/I_{\text{PQCG}}$ in accuracy quantization tests of the PQCG

For the experiments consisting in testing the accuracy of the PQCG, the relative combined standard uncertainty $u(\Delta I_{\text{PQCG}})/I_{\text{PQCG}}$ of the relative deviation of the generated current to its theoretical expectation, $\Delta I_{\text{PQCG}}/I_{\text{PQCG}}$, is calculated from the combination, using the propagation law of uncertainties [62], from the cable correction $u_i$ (Appendix A 4), the current divider fraction $u_{\beta_0}$ (Appendix A 8) realizing equilibrium (main contribution that combined type A and type B components), and the 100-$\Omega$ resistor $u_{R_{100}}/R_{100} = 2.5 \times 10^{-9}$. The result is $u(\Delta I_{\text{PQCG}})/I_{\text{PQCG}} = \sqrt{u_i^2 + (u_{\beta_0} \times N_{\text{Div}}/N)^2 + (u_{R_{100}}/R_{100})^2}$. All uncertainties reported in the figures of Secs. I and III are combined standard uncertainties (1 s.d.).

11. Calibration of the DA: Accuracy and measurement uncertainties

The DA is a HP3458A multimeter. Prior to calibrations, the DA has been adjusted by using a 10-k$\Omega$ resistor standard and a 10-V Zener voltage standard calibrated in terms of $R_K$ and $K_I$, respectively. The manufacturer specifications of the apparatus concerning the accuracy of current measurements are the following: (10-ppm reading + 4-ppm range) in the 1-mA range and (10-ppm reading + 40-ppm range) in the 1 $\mu$A range. The 100-nF capacitor forms a low-pass filter, with the input resistance of the DA resulting in cutoff frequencies $f_C$ depending on the current range of the DA: $f_C = 16$ kHz for the 1-mA range (100-$\Omega$ input resistance) and $f_C = 35$ Hz for 1 $\mu$A (45.2-k$\Omega$ input resistance). The current values measured $I_{\text{Meas}}$ by the DA are compared to $I_{\text{PQCG}}$ values that are
calculated using $K_{J,90}$ and $R_{K,90}$ (Appendix A 1). In Figs. 4(b)–4(d), the error bars correspond to relative type A uncertainties evaluated by experimental standard deviations of the mean calculated from eight on-off-on cycles (about 15 minutes). In these experiments, the relative type B uncertainty contributions of the PQCG, reduced to $u_B^{\text{PQCG}} = u_B = 2.5 \times 10^{-9}$, are not included because they are negligible compared to the type A uncertainty contribution. In Fig. 4(d), the relative uncertainties (red bars) of the DA are calculated from the dispersion of the uncertainties of several measurements performed with the DA connected to the 100-nF capacitance only and using the same protocol based on eight on-off-on cycles (about 15 minutes).

[9] The ampere is the constant current which, if maintained in two straight parallel conductors of infinite length, of negligible circular cross section, and placed 1 meter apart in vacuum, would produce a force equal to $2.10^{-7}$ Newton per meter of length between these conductors. See BIPM, The International System of Units (SI), 8th ed. (2006), p. 113, www.bipm.org/utils/common/pdf/si_brochure_8_en.pdf.


