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Opportunities for mesoscopics in thermometry and refrigeration: Physics and applications

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This review presents an overview of the thermal properties of mesoscopic structures. The discussion is based on the concept of electron energy distribution, and, in particular, on controlling and probing it. The temperature of an electron gas is determined by this distribution: refrigeration is equivalent to narrowing it, and thermometry is probing its convolution with a function characterizing the measuring device. Temperature exists, strictly speaking, only in quasiequilibrium in which the distribution follows the Fermi-Dirac form. Interesting nonequilibrium deviations can occur due to slow relaxation rates of the electrons, e.g., among themselves or with lattice phonons. Observation and applications of nonequilibrium phenomena are also discussed. The focus in this paper is at low temperatures, primarily below 4 K, where physical phenomena on mesoscopic scales and hybrid combinations of various types of materials, e.g., superconductors, normal metals, insulators, and doped semiconductors, open up a rich variety of device concepts. This review starts with an introduction to theoretical concepts and experimental results on thermal properties of mesoscopic structures. Then thermometry and refrigeration are examined with an emphasis on experiments. An immediate application of solid-state refrigeration and thermometry is in ultrasensitive radiation detection, which is discussed in depth. This review concludes with a summary of pertinent fabrication methods of presented devices.

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II. THERMAL PROPERTIES OF MESOSCOPIC SCALE HYBRID STRUCTURES AT SUBKELVIN TEMPERATURES

The schematic picture of a setup studied in typical experiments described in this review is shown in Fig. 1. The main object is a diffusive metal or heavily doped semiconductor wire connected to large electrodes acting as reservoirs where electrons thermalize quickly to the surroundings. The electrons in the wire interact among themselves and are coupled to the phonons in the film and to the radiation and the fluctuations in the electromagnetic environment. The temperature $T_{ph}$ of the film phonons can, in a nonequilibrium situation, differ from that of the substrate phonons $T_{sub}$, and this can even differ from the phonon temperature $T_0$ in the sample holder which is externally cooled. Under the applied voltage, the energy distribution function $f(E)$ of electrons depends on each of these couplings and on the state (e.g., superconducting or normal) of the various

I. INTRODUCTION

Solid-state mesoscopic electronic systems provide a microlaboratory for experiments on low-temperature physics, for studying quantum phenomena such as fundamental relaxation mechanisms in solids, and a way to create advanced cryogenic devices. In a broad sense, mesoscopic here refers to microstructures and nanostructures, whose size falls in between atomic and macroscopic scales. The central concept of this review is the energy distribution of mesoscopic electron systems, which in thermal equilibrium (Fermi-Dirac distribution) determines the temperature of the electron gas. The non-Fermi distributions are discussed in depth since they are often encountered and utilized in mesoscopic structures and devices. We aim to discuss the progress, mainly during the past decade, on how electron distributions can be controlled, measured and made use of in various device concepts. When appropriate, earlier developments are reviewed as well. The central devices and concepts to be discussed are electronic refrigerators, thermometers, radiation detectors, and distribution-controlled transistors. Typically the working principles or resolution of these devices rely on phenomena that show up only at cryogenic temperatures, i.e., at temperatures of the order of a few kelvin and below. A practical threshold in terms of temperature is set by liquefaction of helium at 4.2 K. This also sets the emphasis in this review: the devices and principles working mostly at temperatures above 4.2 K are mentioned only for reference.

Section II introduces the central concepts; the relevant theoretical results are either derived or given there. We also review some of the new developments concerning thermoelectric effects in mesoscopic systems. Although the theoretical analysis of the effects in the later sections is based on Sec. II, the main ideas can be understood without reading it in detail. Section III explains how the electronic temperature is typically measured and what is required of an electronic thermometer. Accurate and fast thermometers can be utilized for thermal radiation detection as explained in Sec. IV, which reviews such detectors. The resolution of these devices is ultimately limited by thermal noise, which can be lowered by refrigeration. In Sec. V, we show how the electron temperature can be lowered via electronic means, and discuss the direct applications of this refrigeration. Section VI explains the main methods used in the fabrication of mesoscopic electronic devices, and Sec. VII discusses some of the main open questions in the field and the prospects of practical instruments based on electronic refrigeration and using the peculiar out-of-equilibrium energy distributions.
parts of the system. In certain cases detailed below, \( f(E) \) is a Fermi function,

\[
f_{\text{eq}}(E; T_e, \mu) = \frac{1}{\exp\left[(E - \mu)/k_B T_e\right] + 1},
\]

characterized by the electron temperature \( T_e \) and potential \( \mu \). One of the main goals of this review is to explain how \( T_e \), and in some cases also \( T_{\text{ph}} \), can be driven much below the lattice temperature \( T_0 \) and how this low \( T_e \) can be exploited to improve the sensitivity of applications relying on the electronic degrees of freedom. We also detail some of the out-of-equilibrium effects, where \( f(E) \) is not of the form of Eq. (1). In some setups, the specific form of \( f(E) \) can be utilized for novel physical phenomena.

Throughout this review, we concentrate on wires whose dimensions are large enough to fall in the quasiclassical diffusive limit. This means that the Fermi wavelength \( \lambda_F \), elastic mean free path \( \ell_{\text{el}} \) and the length of the wire \( L \) have to satisfy \( \lambda_F \ll \ell_{\text{el}} \ll L \). In this regime, the electron energy distribution function is well defined, and its space dependence can be described by a diffusion equation [Eq. (3)]. In most parts of this review, we assume the capacitances \( C \) of the contacts large enough such that the charging energy \( E_C = e^2/2C \) is less than any of the relevant energy scales and can thus be ignored.

Our approach is to describe the electron energy distribution function \( f(\mathbf{r}, E) \) at a given position \( \mathbf{r} \) of the sample and then relate this function to the charge and heat currents and their noise. In typical metal structures in the absence of superconductivity, phase-coherent effects are weak and often it is enough to rely on a semiclassical description. In this case, \( f(\mathbf{r}, E) \) is described by a diffusion equation, as will be discussed in Sec. II.A. The electron reservoirs impose boundary conditions on the distribution functions, specified in Sec. II.B. The presence of inelastic scattering due to electron-electron interaction, phonons, or the electromagnetic environment can be described by source and sink terms in the diffusion equation, specified by the collision integrals and discussed in Sec. II.C. In the limit when these scattering effects are strong, the distribution function tends to a Fermi function \( f_{\text{eq}}(E; T_e(\mathbf{r}), \mu(\mathbf{r})) \) throughout the wire, with a position-dependent potential \( \mu(\mathbf{r}) \) and temperature \( T_e(\mathbf{r}) \). In this quasiequilibrium case, detailed in Sec. II.D, it thus suffices to find these two quantities. Finally, with \( f(\mathbf{r}; E) \), one can obtain the observable currents and their noise as described in Sec. II.E.

In many cases, it is not enough to describe only electrons inside the mesoscopic wire, assuming that the surroundings are totally unaffected by the changes in this electron system. If phonons in the film are not well coupled to a large phonon bath, their temperature is influenced by the coupling to electrons. In this case, it is important to describe the phonon heating or cooling in detail (see Sec. II.G). Often the electron reservoirs may also get heated due to an applied bias voltage, which has to be taken into account in the boundary conditions. This heating is discussed in Sec. II.H.

Within the temperature range considered in this review, many metals undergo a transition to the superconducting state (Tinkham, 1996). This gives rise to several phenomena that can be exploited in, for example, thermometry (see Sec. III), radiation detection (Sec. IV), and electron cooling (Sec. V). The presence of superconductivity modifies both the diffusion equation (inside normal-metal wires through the proximity effect; see Sec. II.A) and the boundary conditions (Sec. II.B). The relations between the observable currents and distribution functions are also modified (Sec. II.E).

Once the basic equations for finding \( f(\mathbf{r}, E) \) are outlined, we detail its behavior in different types of normal-metal–superconductor heterostructures in Sec. II.F.

**A. Boltzmann equation in a diffusive wire**

The semiclassical Boltzmann equation (Ashcroft and Mermin, 1976; Smith and Jensen, 1989) describes the average number of particles, \( f(\mathbf{r}, \mathbf{p}) d\mathbf{r} d\mathbf{p}/(2\pi)^3 \), in the element \( d\mathbf{r}, d\mathbf{p} \) around the point \( \{ \mathbf{r}, \mathbf{p} \} \) in six-dimensional position-momentum space. The kinetic equation for \( f(\mathbf{r}, \mathbf{p}) \) is a continuity equation for particle flow,

\[
\left( \frac{\partial}{\partial t} + v \cdot \partial_v + e \mathbf{E} \cdot \partial_p \right) f(\mathbf{r}, \mathbf{p}, t) = I_{\text{el}}[f] + I_{\text{in}}[f].
\]

Here \( \mathbf{E} \) is the electric field driving charged particles and the elastic and inelastic collision integrals \( I_{\text{el}} \) and \( I_{\text{in}} \), functionals of \( f \), act as source and sink terms. They illustrate the fact that scattering breaks translational symme-
tries in space and time—the total particle numbers expressed through the momentum integrals of \( f \) are still conserved.

In the metallic diffusive limit, Eq. (2) may be simplified as follows (Nagaev, 1992; Rammer, 1998; Sukhorukov and Loss, 1999). The electric-field term can be absorbed in the space derivative of the substitution \( E = \varepsilon_p + \mu (r) \) in the argument of the distribution function, such that \( E \) describes both the kinetic \( \varepsilon_p \) and the potential energy \( \mu \) of the electron. Therefore we are only left with the full \( r \)-dependent derivative \( \mathbf{v} \cdot \nabla f = \mathbf{v} \cdot \partial f / \partial \mathbf{r} \) on the left-hand side of Eq. (2). In the diffusive regime, one may concentrate on length scales much larger than the mean free path \( \ell_\text{mf} \). There, the particles quickly lose the memory of the direction of their initial momentum, and the distribution functions become nearly isotropic in the direction of \( \mathbf{v} \). Therefore we may expand the distribution function \( f \) in the two lowest spherical harmonics in the dependence on \( \hat{\mathbf{r}} = \mathbf{v}/v_F \), \( f (\hat{\mathbf{r}}) = f_0 + \mathbf{v} \cdot \partial f / \partial \hat{\mathbf{r}} \) and make the relaxation-time approximation to the elastic-collision integral with the elastic-scattering time \( \tau \), i.e., \( I_{\mathbf{r}} = - \mathbf{v} \cdot \partial f / \partial \tau \). In the limit when the time dependence of the distribution function takes place on a much slower scale than \( \tau, f_0 \) is described by a diffusion equation with a source term,

\[
(\partial_t - D \nabla^2) f_0 (\mathbf{r}; E, t) = I_{\mathbf{r}} [f_0].
\]  

(3)

Here we assume that the particles move with Fermi velocity, i.e., \( \mathbf{v} = v_F \hat{\mathbf{r}} \). As a result, their diffusive motion is characterized by the diffusion constant \( D = v_F^2 \tau / 3 \). In what follows, we shall concentrate on the static limit, i.e., assume \( I_{\mathbf{r}} = 0 \) and drop the subscript \( 0 \) from the angle-independent part \( f_0 \) of the distribution function.

Equation (3) can also be derived rigorously from microscopic theory with the quasiclassical Keldysh formalism (Rammer and Smith, 1986). Using such an approach, one can also take into account superconducting effects, such as Andreev reflection (Andreev, 1964) and the proximity effect (Belzig et al., 1999). In the diffusive limit, one obtains the Usadel equation (Usadel, 1970), which in the static case is

\[
\frac{D}{\sigma A} \nabla \cdot \mathbf{I} = - i E \hat{\tau}_3 + \Delta (\mathbf{r}) + \hat{\mathbf{S}}_m (\mathbf{r}), \mathbf{G} (\mathbf{r}; E)]
\]  

(4)

Here \( \mathbf{G} (\mathbf{r}; E) \) is the isotropic part of the Keldysh Green’s function in Keldysh \( \otimes \) Nambu space, \( A \) and \( \sigma \) are the cross section and the normal-state conductivity of the wire, \( \hat{\tau}_3 = \hat{1} \otimes \hat{\tau}_3 \) is the third Pauli matrix in Nambu space, \( \hat{\Delta} = \hat{1} \otimes \hat{\Delta} \) is the pair potential matrix, and \( \hat{\mathbf{S}}_m \) describes the inelastic scattering that is not contained in \( \hat{\Delta} \). The Usadel equation describes the matrix current \( \mathbf{I} = \sigma A \mathbf{G} \nabla \mathbf{G} \) (Nazarov, 1999), whose components integrated over the energy yield the physical currents. In Keldysh space, \( \mathbf{G} \) is of the form

\[
\mathbf{G} = \begin{pmatrix} \hat{G}^R & \hat{G}^A \\ 0 & \hat{G}^A \end{pmatrix},
\]

where each component is a 2 \( \times \) 2 matrix in Nambu particle-hole space. Equation (4) has to be augmented with a normalization condition \( \hat{G}^2 = 1 \). This implies \( (\hat{G}^{R,A})^2 = 1 \) and allows a parametrization \( \hat{G}^K = \hat{G}^R \hat{h} - \hat{h} \hat{G}^A \), where \( \hat{h} \) is a distribution function matrix with two free parameters. The equations for the retarded and advanced functions \( \hat{G}^{R,A} \) [(1.1) and (2.2) components of Eq. (4)] describe the behavior of the pairing amplitude. The solutions to these equations yield the coefficients for the kinetic equations, i.e., the (1.2) or the Keldysh part of Eq. (4). This describes the symmetric and antisymmetric parts of the energy distribution function with respect to the chemical potential of the superconductors. The latter is everywhere assumed equal to allow a time-independent description. A common choice is a diagonal \( \hat{h} = f^R + f^A \tau_3 \) (Schmid and Schön, 1975), where \( f^R(E) = f(\tau E) \) is the antisymmetric and \( f^A(E) = 1 - f(E) \) the symmetric part of the energy distribution function \( f(E) \). With this choice, inside the normal metals where \( \hat{\Delta} = 0 \), we get two kinetic equations of the form (Belzig et al., 1999; Virtanen and Heikkilä, 2004a)

\[
D \nabla \cdot j^L = \Sigma_m^L, \quad j^L = \sigma A (D_L \nabla j^L - T^m \nabla j^T + j_S^L),
\]  

(5a)

\[
D \nabla \cdot j^T = \Sigma_m^T, \quad j^T = \sigma A (D_T \nabla j^T + T^m \nabla j^L + j_S^T).
\]  

(5b)

Here \( j^L = \frac{1}{4} \text{Tr}(\tau_1 \otimes \mathbf{I}) \mathbf{I} \) describes the spectral energy current, and \( j^T = \frac{1}{4} \text{Tr}(\tau_1 \otimes \hat{\mathbf{S}}_m) \mathbf{G} \) the spectral charge current. The inelastic effects are described by the collision integrals \( \Sigma_m^L = \frac{1}{4} \text{Tr}(\tau_1 \otimes \hat{\mathbf{S}}_m) \mathbf{G} \) and \( \Sigma_m^T = \frac{1}{4} \text{Tr}(\tau_1 \otimes \hat{\mathbf{S}}_m) \mathbf{G} \). The kinetic coefficients are

\[
D_L = \frac{1}{4} \text{Tr}(1 - \hat{G}^R \hat{G}^A),
\]

\[
D_T = \frac{1}{4} \text{Tr}(1 - \hat{G}^R \hat{G}^A \tau_3),
\]

\[
T^m = \frac{1}{4} \text{Tr}(\hat{G}^A \hat{G}^R \tau_3),
\]

\[
j_S = \frac{1}{4} \text{Tr}(\mathbf{G} \nabla \hat{G}^R - \hat{G}^A \nabla \hat{G}^A \tau_3).
\]

Here \( D_L \) and \( D_T \) are the spectral energy and charge diffusion coefficients, and \( j_S \) is the spectral density of the supercurrent-carrying states (Heikkilä et al., 2002). The cross term \( T^m \) is usually small but not completely negligible. In a normal-metal wire, in the absence of a proximity effect, \( \hat{G}^R = \tau_3 \) and \( \hat{G}^A = - \tau_3 \). Then we obtain

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\( D_L = D_T = 1, \ T^n = j_S = 0 \) and the kinetic equations (5b) reduce to the static limit of Eq. (3).

**B. Boundary conditions**

Quasiclassical kinetic equations cannot directly describe constrictions whose sizes are of the order of the Fermi wavelength, such as tunnel junctions or quantum point contacts. However, such contacts can be described by the boundary conditions derived by Nazarov (1999),

\[
\hat{I}_L = \hat{I}_R = Z[\hat{G}_L, \hat{G}_R],
\]

where

\[
Z(x) = 2e^2 \sum_n \frac{T_n}{2 + T_n(x-1)}.
\]

Here \([\hat{G}_L, \hat{G}_R]_z = \hat{G}_L \hat{G}_R \pm \hat{G}_R \hat{G}_L\), and \(\hat{I}_{L(R)}\) and \(\hat{I}_{L(R)}(R)\) are the matrix current and the Green’s function at the left (right) of the constriction evaluated at the interface and flowing towards the right. The constriction is described by a set \(\{T_n\}\) of transmission eigenvalues entering the function \(Z(x)\). For large constrictions, it is typically enough to transform the sum over the eigenvalues to an integral over the transmission probabilities \(T\), weighted by the probability distribution \(\rho(T)\). In the case of a tunnel barrier, \(T \ll 1\), and thus \(Z(x) = 2e^2 \sum_n T_n / h = G_N / 2\).

For a ballistic contact \(T^x = 1\) and \(Z(x) = G_N / (x+1)\). For other types of contacts, it is typically useful to find the observable for arbitrary \(T\) and weight it with \(\rho(T)\), e.g., \(\rho(T) = h \pi G_N / [(2e^2)^2 T \sqrt{1-T}]\), for a diffusive contact (Nazarov, 1994), \(\rho(T) = h G_N / [e^2 T^3 \sqrt{1-T}]\) for a dirty interface (Schep and Bauer, 1997), or \(\rho(T) = 2h G_N / [e^2 \sqrt{1-T}]\) for a chaotic cavity (Baranger and Mello, 1994). This way, the observables can be related to the normal-state conductance \(G_N\) of the junction.

Equation (6) yields a boundary condition both for the “spectral” functions \(\hat{G}^{R/A}\) and for the distribution functions. In the absence of superconductivity, we simply have \(\hat{G}^{R/A} = \pm \hat{\tau}_3\), and the boundary condition for the distribution functions becomes independent of the type of the constriction,

\[
j^{\text{coll}}_L(T) = G_N[j^{\text{coll}}_R(T) - j^{\text{coll}}_L(T)].
\]

In this case, the two currents can be included in the same function by defining \(j(\pm E) = [j^L(E) \pm j^R(E)] / 2\). This yields the spectral current through the constriction

\[
j(E) = G_N[j(L(E) - f_R(E)],
\]

where \(f_{L/R}\) is the energy distribution function on the left/right side of the constriction.

Another interesting yet tractable case is the one where a superconducting reservoir (on the “left” of the junction) is connected to a normal metal (on the “right”) and the proximity effect into the latter can be ignored. The latter is true, for example, if we are interested in the distribution function at energies far exceeding the Thouless energy of the normal-metal wire or in the presence of strong depairing. In this case, the spectral energy and charge currents are

\[
j^L = \frac{2e^2}{\hbar} \sum_n T_n M_L(T_n) \theta(\hat{E})(f^L_n - f^L)\]

and

\[
j^R = \frac{2e^2}{\hbar} \sum_n T_n [M^T_R(T_n) \theta(-\hat{E}) + M^L_R(T_n) \theta(\hat{E})] f^R_n.
\]

Here \(\hat{E} = |E| - \Delta\) and \(\theta(E)\) is the Heaviside step function, and the energy-dependent coefficients are

\[
M_L(T) = \frac{2[(2 - T)|E| + 1]}{[(2 - T)|E| + 1]^2},
\]

\[
M_R^T(T) = \frac{2T^2}{(2 - T)|E| + 1},
\]

\[
M_R^L(T) = \frac{2|E|}{(2 - T)|E| + 1}.
\]

Here we defined \(\Omega = \sqrt{E^2 - \Delta^2}\). In the tunneling limit \(T \ll 1\), we obtain

\[
j^{\text{co}}_L = G_N N_S(E) (f^L - f^{L/L}_R),
\]

where

\[
N_S(E) = \left| \text{Re} \left[ \frac{E + i\Gamma}{\sqrt{(E + i\Gamma)^2 - \Delta^2}} \right] \right| \xrightarrow{\Gamma \to 0} \theta(\hat{E}) |\hat{E}| / \Omega
\]

is the reduced superconducting density of states (DOS). The first form of Eq. (12) assumes a finite pair-breaking rate \(\Gamma\), which turns out to be relevant in some cases discussed in Sec. V.C.1. Unless specified otherwise, we assume that the superconductors are of the conventional weak-coupling type and the superconducting energy gap \(\Delta\) at \(T = 0\) is related to the critical temperature \(T_c\) by \(\Delta = 1.764 k_B T_c\) (Tinkham, 1996).

**C. Collision integrals for inelastic scattering**

The collision integral \(I_{\text{coll}}\) in Eq. (3) is due to the electron-electron interaction, electron-phonon interaction, and the interaction with the photons in the electromagnetic environment.

**1. Electron-electron scattering**

For the electron-electron interaction, the collision integral is of the form

\[
\mathcal{T}_{\text{coll}}^{\text{ee}} = \kappa_{\text{ee}}^{(d)} \int d\omega d\omega' \omega' \left[ \tilde{T}_{\text{coll}}^{\text{ee}}(\omega, E, E') - \tilde{T}_{\text{coll}}^{\text{out}}(\omega, E, E') \right],
\]

where \(\alpha\) and \(\kappa^{(d)}_{\text{ee}}\) depend on the type of scattering and the “in” and “out” collisions are
\[
\tilde{\rho}_{\text{coll}}^\text{in} = [1 - f(E)][1 - f(E')]f(E - \hbar\omega)f(E' + \hbar\omega), \quad (14a)
\]
\[
\tilde{\rho}_{\text{coll}}^\text{out} = f(E)f(E')[1 - f(E - \hbar\omega)][1 - f(E' + \hbar\omega)]. \quad (14b)
\]

Electron-electron scattering can either be due to the direct Coulomb interaction (Altshuler and Aronov, 1985) or mediated through magnetic impurities which can flip their spin in a scattering process (Kaminski and Glazman, 2001) or other types of impurities with internal dynamics. In practice, both of these effects contribute to the energy relaxation (Pierre et al., 2000; Anthore et al., 2003). Assuming the electron-electron interaction is local on the scale of the variations in the distribution function, the direct interaction yields (Altshuler and Aronov, 1985) Eq. (13) with \( \alpha = -2 + d/2 \) for a \( d \)-dimensional wire. In a diffusive wire, the effective dimensionality of the wire is determined by comparing the dimensions to the energy-dependent length \( L_E = \sqrt{\hbar D/E} \). The prefactor \( \kappa_{e-e}^{(d)} \) for a \( d \)-dimensional sample is

\[
\kappa_{e-e}^{(1)} = \frac{1}{\pi\sqrt{2D}\hbar^2v_F A} \quad \text{(Huard et al., 2004)}, \quad (15a)
\]
\[
\kappa_{e-e}^{(2)} = \frac{1}{8E_F\tau} \quad \text{(Rammer and Smith, 1986)}, \quad (15b)
\]
\[
\kappa_{e-e}^{(3)} = \frac{1}{8\pi^2\sqrt{2\hbar^2v_F D}^{3/2}} \quad \text{(Rammer, 1998)}, \quad (15c)
\]

where \( v_F = v(E_F) \) is the density of states at the Fermi energy \( E_F \) and \( A \) is the wire cross section.

In the case of relaxation due to magnetic impurities, one expects (Kaminski and Glazman, 2001) \( \alpha = -2 \) and \( \kappa_{e-e} = (\pi/2)(c_m/\hbar v_F)S(S+1)|\ln(eV/k_B T_K)|^{-1} \). Here \( c_m \) is the concentration, \( S \) is the spin, and \( T_K \) the Kondo temperature of the magnetic impurities responsible for the scattering. This form is valid for \( T > T_K \). For a more detailed account of the magnetic-impurity effects, see Göppert and Grabert (2001, 2003), Göppert et al. (2002), Kroha and Zawadowski (2002), and Ujjasgy et al. (2004), and the references therein.

For \( d = 3 \), and for small deviations \( \delta f \) from equilibrium, the collision integral can be approximated (Rammer, 1998) by

\[
-\frac{\delta f}{\tau_{e-e}} \quad \text{where} \quad \tau_{e-e} = 3(3\pi^2/5 - 1)(3/2) \times (k_B T)^{-1}/(16k_B T \hbar^2 E_F) \quad \text{is the relaxation time} \quad [\xi(3/2) = 2.612, \tau_{\text{rel}} = \ell_{\text{rel}}/v_F \text{is the elastic-scattering time, and} \ k_F \text{is the Fermi momentum.}]
\]

When \( \alpha < -1/2 \), the usual relaxation-time approach does not work for the electron-electron interaction as the expression for the relaxation time has an infrared divergence (Altshuler and Aronov, 1985; Rammer, 1998). Therefore one has to solve the full Boltzmann equation with the proper collision integrals. To obtain an estimate for the length scale at which the electron-electron interaction is effective, we proceed differently. Introducing dimensionless position \( \tilde{x} = x/L \) and energy variables \( \tilde{E} = E'/E \) and \( \tilde{\omega} = \hbar\omega/E \), we get

\[
\tilde{\rho}_{\text{coll}} = -K_{e-e}\tilde{I}_{\text{coll}}.
\]

Here the dimensionless integral \( \tilde{I}_{\text{coll}} \) characterizes the deviation in the shape of the distribution function from the Fermi function and \( K_{e-e} \) depends on the specific system. For a quasi-one-dimensional wire with bare Coulomb interaction,

\[
K_{e-e} = \frac{1}{\sqrt{2R_K}} \sqrt{\frac{E'}{E_T}}, \quad (16)
\]

where \( R_K = \hbar/(2e^2) \), \( R_D = L/(\sigma A) \) is the resistance of the wire, and \( E_T = \hbar D/L^2 \) is the Thouless energy. When the wire terminates in a point contact with resistance \( R_T \), the resistance \( R_D \) in Eq. (16) should be replaced with the total resistance \( R_D + R_T \) (Pekola, Heikkilä, et al., 2004).

Typically the energy scale characterizing the deviation from (quasi)equilibrium is \( E' = eV \). At \( eV \gg k_B T \), electron-electron collisions become effective when \( K_{e-e} \approx 1 \). This yields a length scale

\[
\ell_{e-e} = \sqrt{R_K A\sigma} \frac{2\hbar D}{eV}, \quad (17)
\]

where \( A \) is the cross section of the wire and \( \sigma \) its conductivity. Using a wire with resistance \( R_D = 10 \Omega, E_T = 10 \mu eV \) for \( L = 1 \mu m \) (close to the values in Huard et al., 2004), and a voltage \( V = 100 \mu V \), we get \( \ell_{e-e} \approx 24 \mu m \). Upon increasing the temperature, \( \ell_{\text{coll}} \) becomes smaller, and this effective length also decreases. Experimental results of Huard et al. (2004) indicate at least an order of magnitude larger \( \kappa_{e-e} \) and thus smaller \( \ell_{e-e} \) than predicted by this theory. At present, the reasons for this discrepancy have not been found.

### 2. Electron-phonon scattering

Another source of inelastic scattering is due to phonons, for which the collision integral is of the form (Wellstood et al., 1994; Rammer, 1998)

\[
T_{\text{coll}}^\text{ph} = 2\pi \int_0^\infty d\omega \omega^2 F(\omega) [\tilde{\rho}_{\text{coll}}^\text{in}(E,\omega) - \tilde{\rho}_{\text{coll}}^\text{out}(E,\omega)]. \quad (18)
\]

Here

\[
\tilde{\rho}_{\text{coll}}^\text{in}(E,\omega) = f(E + \hbar\omega)[1 - f(E)][1 + n_{\text{ph}}(\omega)] + [1 - f(E)]f(E - \hbar\omega)n_{\text{ph}}(\omega),
\]
\[
\tilde{\rho}_{\text{coll}}^\text{out}(E,\omega) = f(E)[1 - f(E - \hbar\omega)][1 + n_{\text{ph}}(\omega)] + f(E)[1 - f(E + \hbar\omega)]n_{\text{ph}}(\omega). \quad (19)
\]

The kernel \( \alpha^2 F(\omega) \) (the Eliashberg function) of the interaction depends on the type of considered phonons (longitudinal or transverse), on the relation between the phonon wavelength \( \lambda_{\text{ph}} \) and the electron mean free path \( \ell_{\text{el}} \), on the dimensionality of the electron and phonon system (Sergeev et al., 2005), and on the characteristics of the Fermi surface (Prunnila et al., 2005). At subkelvin temperatures and low voltages, optical phonons can be
neglected, and one can concentrate on only acoustic phonons. In what follows, we also neglect phonon quantization effects, which may be important in restricted geometries. Moreover, the phonon distribution function \( n_{\text{ph}}(\omega) \) is considered to be in (quasi)equilibrium, i.e., described by a Bose distribution function \( n_{\text{ph}}(\omega) = n_{\text{eq}}(\omega) = \frac{\exp[\hbar \omega/(k_B T)] - 1}{\exp[\hbar \omega/(k_B T)] + 1} \) (for phonon relaxation processes, see Sec. II.G).

When the phonon temperature \( T_{\text{ph}} \) is much lower than the Debye temperature \( T_D \), the phonon dispersion relation is linear and one can estimate the phonon wavelength using \( \lambda_{\text{ph}} = h v_S / k_B T_{\text{ph}} \). For typical metals, the speed of sound is \( v_S \sim 3–5 \text{ km/s} \), which yields a wavelength \( \lambda_{\text{ph}} \sim 100–200 \text{ nm} \) at \( T_{\text{ph}} = 1 \text{ K} \) and \( \lambda_{\text{ph}} \sim 1–2 \mu\text{m} \) at \( T_{\text{ph}} = 100 \text{ mK} \). In the clean limit \( \lambda_{\text{ph}} \ll \ell_{\text{el}} \) and approximating the electron-phonon coupling with a scalar deformation potential, only longitudinal phonons are coupled to electrons. In this case for \( \omega \ll k_B T_D / \hbar \), \( k_f v_S \) (Wellstood et al., 1994; Rammer, 1998)

\[
\alpha^2 F(\omega) = \frac{|M|^2}{4 \pi^2 \hbar^2 v^2 F} \omega^2,
\]

where \(|M|^2\) is the square of the matrix element for the deformation potential. Generally this is inversely proportional to the mass density of the ions, but its precise microscopic form depends on the details of the lattice structure. Therefore it is useful to present \(|M|\) in terms of a separately measurable quantity, e.g., the prefactor \( \Sigma \) of the power \( P = \Sigma T^5 \) dissipated to the lattice of volume \( V \) in the quasiequilibrium limit (see Table I and Sec. II.D): \( |M|^2 = \pi \hbar^2 \Sigma / 12 \zeta(5) k_B^4 \), where \( \zeta(5) = 1.0369 \).

In the dirty limit \( \lambda_{\text{ph}} \approx \ell_{\text{el}} \), the power of \( \omega \) in the Eliashberg function can be either 1 or 3 for the cases of static or vibrating disorder, respectively. For further details about the dirty limit, we refer the reader to Rammer and Schmid (1986), Belitz (1987), and Sergeev and Mitin (2000).

The relaxation rate for electron-phonon scattering is given by \( \tau_{\text{ph}} = -\frac{1}{\tau_{\text{el}} f_{\text{eq}}(E)} \frac{\partial^2 f_{\text{eq}}(E)}{\partial E^2} \), where \( f_{\text{eq}}(E) \) now is a Fermi function at the lattice temperature. With this definition at \( E = E_F \) (Rammer, 1998),

\[
\frac{1}{\tau_{\text{ph}}} = 4 \pi \int_0^\infty \frac{\alpha^2 F(\omega)}{\sinh(\hbar \omega/k_B T)} \, d\omega.
\]

Thus, in the clean case for \( k_B T \ll 2 \hbar k_f v_S \), we obtain \( \frac{1}{\tau_{\text{ph}}} = \frac{1}{\tau_{\text{el}}} \), \( \alpha = \zeta(3) \Sigma / 24 \zeta(5) k_B^5 \nu_F = 0.34 \Sigma / (k_B^2 \nu_F) \). With typical values for Cu, \( \Sigma = 2 \times 10^9 \text{ W K}^{-2} \text{ m}^{-3} \) and \( \nu_F = 1.6 \times 10^{17} \text{ J}^{-1} \text{ m}^{-3} \), we get \( \tau_{\text{ph}} = 45 \text{ ns} \) at \( T = 1 \text{ K} \). Assuming \( \lambda_F \ll \ell_{\text{el}} \ll \ell_{\text{ph}} \), the electron-phonon scattering length is \( \ell_{\text{ph}} \approx \sqrt{\nu_F} \). For the above values and a typical diffusion constant \( D = 0.01 \text{ m}^2/\text{s} \), \( \ell_{\text{ph}} = 21 \mu\text{m} \) at \( T = 1 \text{ K} \) and \( \ell_{\text{ph}} = 670 \mu\text{m} \) at \( T = 100 \text{ mK} \).

In the disordered limit \( \lambda_{\text{ph}} \gg \ell_{\text{el}} \), the temperature dependence of the electron-phonon scattering rate is expected to follow either the \( T^2 \) or \( T^4 \) law, depending on the nature of the disorder (Sergeev and Mitin, 2000).

It seems that although most experiments are done in the limit in which the phonon wavelength exceeds the electron mean free path, in the majority of cases the results have fitted the clean-limit expressions, i.e., the scattering rate \( \propto T^4 \) and the heat current flowing into the phonon system \( \propto T^5 \); see Eq. (24) below [for an exception, see Karvonen et al. (2005)]. Finding the correct exponent is not straightforward as film phonons are also typically affected by the measurement and because of the reduced dimensionality of the phonon system (see Sec. II.G). In this review, we concentrate on clean-limit expressions.

### TABLE I. Measured electron-phonon coupling constant \( \Sigma \) for different materials. The second and third columns indicate the temperature ranges (electron and phonon temperatures, respectively) of the measurements.

<table>
<thead>
<tr>
<th>Material</th>
<th>( T_e ) (mK)</th>
<th>( T_{\text{ph}} ) (mK)</th>
<th>( \Sigma ) (W m(^{-3}) K(^{-5}))</th>
<th>Measured by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag</td>
<td>50–400</td>
<td>50–400</td>
<td>0.5×10(^8)</td>
<td>Steinbach et al., 1996</td>
</tr>
<tr>
<td>Al</td>
<td>35–130</td>
<td>35</td>
<td>0.2×10(^8)</td>
<td>Kautz et al., 1993</td>
</tr>
<tr>
<td></td>
<td>200–300</td>
<td>200</td>
<td>0.3×10(^8)</td>
<td>Meschke et al., 2004</td>
</tr>
<tr>
<td>Au</td>
<td>80–1200</td>
<td>80–1000</td>
<td>2.4×10(^8)</td>
<td>Echternach et al., 1992</td>
</tr>
<tr>
<td>AuCu</td>
<td>50–120</td>
<td>20–120</td>
<td>2.4×10(^8)</td>
<td>Wellstood et al., 1989</td>
</tr>
<tr>
<td>Cu</td>
<td>25–800</td>
<td>25–320</td>
<td>2.0×10(^9)</td>
<td>Roukes et al., 1985</td>
</tr>
<tr>
<td></td>
<td>100–500</td>
<td>280–400</td>
<td>(0.9–4)×10(^9)</td>
<td>Leivo et al., 1996</td>
</tr>
<tr>
<td></td>
<td>50–200</td>
<td>50–150</td>
<td>2.0×10(^9)</td>
<td>Meschke et al., 2004</td>
</tr>
<tr>
<td>Mo</td>
<td>980</td>
<td>80–980</td>
<td>0.3×10(^9)</td>
<td>Savin and Pekola, 2005</td>
</tr>
<tr>
<td>n(^+)Si</td>
<td>120–400</td>
<td>175–400</td>
<td>1.0×10(^9)</td>
<td>Savin et al., 2001</td>
</tr>
<tr>
<td></td>
<td>173–450</td>
<td>173</td>
<td>0.04×10(^9)</td>
<td>Prunnila et al., 2002</td>
</tr>
<tr>
<td></td>
<td>320–410</td>
<td>320–410</td>
<td>0.1×10(^9)</td>
<td>Buonomo et al., 2003</td>
</tr>
<tr>
<td>Ti</td>
<td>300–800</td>
<td>500–800</td>
<td>1.3×10(^9)</td>
<td>Manninen et al., 1999</td>
</tr>
</tbody>
</table>

### D. Quasiequilibrium limit

The shape of the distribution function at a given position of the wire depends on how the inelastic-scattering length \( \ell_{\text{in}} \) compares to the length \( L \) of the wire. For \( L \ll \ell_{\text{in}} \) (nonequilibrium limit), we neglect inelastic scattering altogether. In this case, the distribution function is a solution to either Eqs. (5) or (3) where the collision integrals and self-energies for inelastic scattering can be neglected. As a result, the shape of the electron distribution functions inside the wire at a finite bias voltage \( eV \approx k_B T \) may strongly deviate from a Fermi dis-
tation (Heslinga and Klapwijk, 1993; Pothier et al., 1997b; Pierre et al., 2001; Heikkilä et al., 2003; Giazotto et al., 2004b; Pekola, Heikkilä, et al., 2004). The nonequilibrium shape shows up in most of the observable properties of the system, including the I-V characteristics, the current noise, or the supercurrent. In general, it can only be neglected in the I-V characteristics if the charge transport process is energy independent, as in the case of purely normal-metal samples. Even in this case the form of \( f(E) \) can be observed in the current noise.

Kinetic equations can be simplified in the limit where \( \ell_{in} \) for one type of scattering is much smaller than \( L \). In the \textit{quasiequilibrium} limit, the energy relaxation length due to electron-electron scattering is much shorter than the wire, \( \ell_{e-e} \ll L \) (Nagaev, 1995). In this case, the local distribution function is a Fermi function characterized by the temperature \( T_e(r,t) \) and potential \( \mu(r,t) \). Mathematically, this can be seen by considering the Boltzmann equation (3) with the electron-electron collision integral, Eq. (13), in the limit where the prefactor of the latter becomes very large. As the left-hand side of Eq. (3) is not dependent on the form of \( f(E,r) \) as a function of energy, the equation can only be satisfied if the collision integral without the prefactor becomes small. It can be easily shown that the latter vanishes for \( f(E) = f_{eq}(E) \). Thus deviations from the Fermi-function shape will be at most of the order of \( \ell_{in}/L \) and can be neglected in the quasiequilibrium limit.

In this limit, we are still left with two unknowns, \( T_e(r,t) \) and \( \mu(r,t) \). Using \( f(E,r) = f_{eq}(E;T_e(r,t),\mu(r,t)) \) in Eq. (3) yields

\[
(\partial_t \Delta V)^2 f = (\partial_t \Delta V)^2 (\nu_T \partial_T f + \mu \partial_\mu f) - D \left[ (\partial^2 \mu)^2 f \right] + (\nu_T \partial_T f + 2 \nabla T_e \nabla \mu \partial_T \partial_\mu f) = I_{coll}[f],
\]

where \( I_{coll}[f] \) contains the other types of inelastic scatterings, e.g., those with the phonons. In the right-hand side of the upper line, the differential operators \( \partial_t \) and \( \nabla \) act only on \( T_e \) and \( \mu \). Integrating this over the energy and multiplying by \( v_T^2 E \) and then integrating over \( E \) yields

\[
(\partial_t \Delta V)^2 \mu(r) = 0, \tag{22}
\]

\[
C_e(r,t) \partial_T T_e - \nabla [\kappa(r,t) \nabla T_e] - \sigma(\nabla \mu/e)^2 = I_{coll}. \tag{23}
\]

We assumed that the energy integral over \( I_{coll}[f] \) vanishes.\(^1\) Here \( C_e(r,t) = \pi^2 v_T^2 k_B^2 T_e(r,t)/3 \) is the electron heat capacity, \( \kappa(r,t) = \sigma L_0 T_e(r,t) \) is the electron heat conductivity, \( L_0 = \pi^2 k_B^2 / (3 e^2) = 2.45 \times 10^{-8} \text{ W} \Omega \text{ K}^{-2} \) is the Lorenz number, and \( I_{coll}(T_e,\mu) \) contains the power per unit volume emitted or absorbed by other excitations, such as phonons or the electromagnetic radiation field. The last term on the left-hand side of Eq. (23) describes the Joule heating due to the applied voltage. In what follows, we write the volume explicitly in the collision integral by averaging over a small volume \( V \) around the point \( r \) where \( T_e(r) \) is approximately constant, thus defining \( P_{coll}(r) = \nu_{coll} \).

For electron-phonon scattering (Wellstood et al., 1994), \( P_{coll} \) in the clean case reads (see also Table I)

\[
P_{coll}^{\text{ph}} = \sum [T_e(r) - T_{ph}(r)]^2. \tag{24}
\]

For the dirty limit specified below Eq. (20), the Eliashberg functions scaling with \( \omega^2 \) translate into temperature dependences scaling as \( T^{n+3} \), i.e., \( T^4 \) and \( T^6 \) (Sergeev and Mitin, 2000).

Electrons can also be heated due to thermal noise in the electromagnetic environment unless proper filtering is done to prevent this heating. If one aims to detect the electromagnetic environment as discussed in Sec. IV, this discussion can of course be turned around to find the optimal coupling to the radiation observed. A model for such coupling in the quasiequilibrium limit was considered by Schmidt, Schoelkopf, and Cleland (2004), who obtained an expression for the emitted and absorbed power due to the external noise in the form

\[
P_{coll}^{\text{em}} = r \frac{k_B^2 \pi^2}{6h} (T_{\text{e}} - T_{\text{ph}})\).
\]

Here \( r = 4R_e R_c (R_c + R_e)^2 \) is the coupling constant, \( T_{\text{e}} \) is the (noise) temperature of the environment, and \( R_e \) and \( R_c \) are the resistances characterizing thermal noise in the electron system and environment, respectively. This expression assumes a frequency-independent environment in the relevant frequency range. For some examples on the frequency dependence, we refer the reader to Schmidt, Schoelkopf, and Cleland (2004).

E. Observables

1. Currents

In the nonequilibrium diffusive limit, the charge current in a normal-metal wire in the absence of a proximity effect or any interference effects such as weak localization is obtained from the local distribution function by

\[
I = -eA \int_{-\infty}^{\infty} dE D(E) \nu(E) \nabla f(x;E) \tag{26}
\]

and the heat current from a reservoir with potential \( \mu \) is

\[
\dot{Q} = -A \int_{-\infty}^{\infty} dE (E - \mu) D(E) \nu(E) \nabla f(x;E). \tag{27}
\]

Here we included the energy dependence of the diffusion constant \( D(E) \) and of the density of states \( \nu(E) \) due to either the energy dependence of the elastic-scattering time or to the nonlinearities in the quasiparticle dispersion relation. If the Kondo effect (Vavilov et al., 2003)
can be neglected, such effects are small in good metals at temperatures of the order of 1 K or less.

In the quasiequilibrium limit, assuming \( D(E) = \text{const} \) and \( v(E) = v_F \), Eqs. (26) and (27) can be simplified to
\[
I = -\sigma A \nabla \mu / e, \tag{28a}
\]
\[
\dot{Q} = -\kappa A \nabla T. \tag{28b}
\]

When a diffusive wire of resistance \( R_D \) is connected to a reservoir through a point contact characterized by the transmission eigenvalues \( \{ T_n \} \), the final distribution function is obtained after solving the Boltzmann equation (3) or Eqs. (5) with the boundary conditions given by Eqs. (6) and (8), or (9). However, when \( R_D \) is much less than the normal-state resistance \( 1 / G_N \) of the contact, we can ignore the wire and obtain the full current by a direct integration over Eqs. (8) or (9). For example, for normal-metal–insulator–superconductor (NIS) or superconductor-insulator-superconductor (SIS) tunnel junctions, the expressions for the quasiparticle charge and thermal currents from the left side of the junction become
\[
I = \frac{1}{eR_T} \int dEN_L(\tilde{E})N_R(E)[f_L(\tilde{E}) - f_R(E)], \tag{29}
\]
\[
\dot{Q} = \frac{1}{e^2R_T} \int dE\tilde{E}N_L(\tilde{E})N_R(E)[f_L(\tilde{E}) - f_R(E)]. \tag{30}
\]

Here \( \tilde{E} = E - eV \), \( R_T = 1 / G_N \), \( N_{L/R}(E) = \nu(E) / v_F \) is the reduced density of states for the left or right wire, \( N(E) = 1 \) for a normal metal, and \( N(L,E) = N_R(E) \) for a superconductor. Furthermore, if the two wires constitute reservoirs, \( f_{L/R} \) are Fermi functions with potentials \( \mu_L = -eV \), \( \mu_R = 0 \). The resulting NIS or SIS charge current is a sensitive probe of temperature and can hence be used for thermometry or radiation detection, as explained in Secs. III.A and IV, respectively. Moreover, analysis of the heat current Eq. (30) shows that electrons can in certain situations be cooled in NIS or SIS structures, as will be discussed in Sec. V.C.1.

In the presence of a proximity effect, equations for charge and thermal currents in the quasiclassical limit, i.e., ignoring the energy dependence of the diffusion constant and the normal-metal density of states, are
\[
I = \int dE j^T, \tag{31a}
\]
\[
\dot{Q} = \int dE (j^T - \mu j^T). \tag{31b}
\]

Here \( \mu \) is the potential of the reservoir from which the heat current is calculated. As in Eq. (5), these currents can be separated into quasiparticle, anomalous, and supercurrent parts.

2. Noise

Often one can express the zero-frequency current noise in terms of the local distribution function (Blanter and Büttiker, 2000). The noise is characterized by the correlator
\[
S = 2 \int_{-\infty}^{\infty} dt' \langle \delta I(t + t') \delta I(t) \rangle,
\]
where \( \delta I = i - \langle i \rangle \) and \( i \) is the current operator. In a stationary system \( S \) is independent of \( t \). In a normal-metal wire of length \( L \) in the nonequilibrium limit, the current noise \( S \) can be expressed as (Nagaev, 1992)
\[
S = \frac{4eDv_F A}{L^2} \int_0^L dx \int_{-\infty}^{\infty} dE(\dot{f}(E,x)[1 - f(E,x)]). \tag{32}
\]

In the quasiequilibrium regime, this equation simplifies to (Nagaev, 1995)
\[
S = \frac{4eD_v A_k B}{L^2} \int_0^L dx T_\alpha(x). \tag{33}
\]

When the resistance of a point contact dominates that of the wire, the noise power can be expressed through (Blanter and Büttiker, 2000)
\[
S_{NN} = \frac{4e^2}{h} \sum_n dE \left[ T_n (f_L(1 - f_L) + f_R(1 - f_R)) + T_n (1 - T_n)(f_L - f_R)^2 \right]
\]

for a normal-metal contact and (de Jong and Beenakker, 1994)
\[
S_{NS} = \frac{4e^2}{h} \sum_n dE \left[ \frac{T_n^2}{(2 - T_n)^2} 2f_L(E)[1 - f_L(E)] + \frac{16T_n^2(1 - T_n)}{(2 - T_n)^4} (f_L^2) \right]
\]

for an incoherent normal-metal–superconductor (NS) contact at \( E < \Delta \). Here \( f_{L/R} \) are the distribution functions in the left/right (normal/superconducting in the latter case) side of the contact and \( f_L^2(1 - f_L) = f_L - f_L^2(E) \), the symmetric part with respect to the \( S \) potential. If scattering probabilities are independent of energy and if the two sides are reservoirs with the same temperature, these expressions simplify to
\[
S_{NN} = \frac{4e^2}{h} \sum_n \left[ 2k_B T_n T_n^2 + eV \coth(v) T_n (1 - T_n) \right], \tag{34a}
\]
\[
S_{NS} = \frac{4e^2}{h} \sum_n \left[ \frac{T_n^2}{(2 - T_n)^2} 2k_B T_n + \frac{16T_n^2(1 - T_n)}{(2 - T_n)^4} [2eV \coth(v) - 4k_B T_n] \right], \tag{34b}
\]

where \( v = eV/(2k_BT) \). For \( eV = 0 \) (thermal Johnson-Nyquist noise), \( S_{NN} = 4k_B T G_{NS} \), where \( G_N = \sum_n T_n \) and \( G_S = \sum_n T_n^2 / (2 - T_n)^2 \) are the conductances of the
point contact in the NN and NS cases, respectively. In the opposite limit $eV \gg k_B T$ (shot noise), one obtains $S=2eF_{NIS}l_{NS}$, where $l_{NIS}=G_{NIS}V$ is the average current through the junction, and $F_{NIS}$ are the Fano factors: $F_N G_N R_K = \Sigma_n T_n (1 - T_n)$ and $F_S G_S R_K = \Sigma_n 16 T_n (1 - T_n)/(2 - T_n)^4$.

In the presence of the superconducting proximity effect, the expression for noise becomes more complicated (Houzet and Pistolesi, 2004). In general, it can be found by employing the counting-field technique developed by Nazarov and co-workers; see Nazarov and Bagrets (2002) and references therein. This technique can also be applied for studying the full counting statistics of transmitted currents through a given sample within a given measurement time (Nazarov, 2003).

Apart from the charge current, the heat current in electric circuits also fluctuates. For example, the zero-frequency heat current noise from the left of a tunnel contact biased with voltage $V$ is given by

$$S_Q = \frac{2}{e^2 R_T} \int dE E^2 N_L(E - eV) N_R(E) [f_R(1 - f_L)$$

$$+ f_L(1 - f_R)].$$

At low voltages $V \ll k_B T/e$, the heat current noise obeys the fluctuation-dissipation result $S_Q = 4k_B T^2 G_{th}$, where $G_{th}$ is the thermal conductance. This quantity is related to the noise equivalent power (NEP) by $S_Q = \text{NEP}^2$, as discussed in the literature of thermal detectors. The total NEP contains contributions not only from the electrical heat current noise but also from other sources, such as the direct charge current noise and electron-phonon coupling. A detailed discussion of various NEP sources is presented in Sec. IV.

Another important quantity is the cross correlator between the current and heat current fluctuations. At zero frequency, this is given by

$$S_{fQ} = - \frac{2}{e R_T} \int dE E N_L(E - eV) N_R(E) [f_R(1 - f_L)$$

$$+ f_L(1 - f_R)].$$

(36)

These types of fluctuations have to be taken into account, for example, when analyzing the NEP of bolometers (Golubev and Kuzmin, 2001). Recently, the general statistics of heat current fluctuations have also been theoretically addressed by Kindermann and Pilgram (2004).

### F. Examples on different systems

Below, we detail solutions to the kinetic equations (3) or (5) in some example systems. The aim is not only to provide an understanding of the general behavior of the distribution function in these systems, but also to show the generic features, such as electron cooling in NIS junctions.

#### 1. Normal-metal wire between normal-metal reservoirs

The simplest example is a quasi-one-dimensional normal-metal diffusive wire of resistance $R_D = L/(A \sigma)$, connected to two normal-metal reservoirs by clean contacts. In the full nonequilibrium limit, we find [see Fig. 2(a); the coordinate $x$ follows Fig. 1]

$$f(E, x) = f_L(E) + [f_R(E) - f_L(E)] \frac{x}{L},$$

(37)

where $f_L$ and $f_R$ are the (Fermi) distribution functions in the left and right reservoirs with temperatures $T_L$ and $T_R$ and potentials $\mu_L$ and $\mu_R = \mu_L + eV$, respectively. The resulting two-step form illustrated in Fig. 2(a) was first measured by Pothier et al. (1997b).

In the quasiequilibrium limit, we obtain $f(E, x) = f_0(E; \mu(x), T_L(x))$, where

$$\mu(x) = \mu_L + eV \frac{x}{L},$$

(38a)

$$T_L(x)^2 = T_L^2 + (T_R^2 - T_L^2) \frac{x}{L} + \frac{V^2}{L_0} \left(1 - \frac{x}{L}\right).$$

(38b)

In both cases, the current is given by $I = V/R_D$ and the heat current in the limit $V = 0$ by $Q = L_0 (T_R^2 - T_L^2)/R_D$. For $V \neq 0$, the resistor dissipates power and $Q$ is not
The cooling regime requires a tunnel contact. The effect of transmissivity is illustrated in Fig. 4(b), which shows the maximum of the heat current density (i.e., the specific cooling power) \( \dot{Q}_A \) versus interface transmissivity \( T \) at different temperatures. This can be calculated for a generic NS junction using Eqs. (9), (10a), and (31b).

The quantity \( \dot{Q}_A \) is a nonmonotonic function of interface transmissivity, vanishing at both low and high values of \( T \). In the low-transparency regime, \( \dot{Q}_A \) turns out to be linear in \( T \), showing that electron transport is dominated by single-particle tunneling. Upon increasing barrier transmissivity, Andreev reflection begins to dominate quasiparticle transport, thus suppressing heat current ex-
From the above discussion it appears that exploiting and reducing the tunneling limit \( T \to 0 \), tunneling limit \( T \approx 0.05 \), 0.01, 0.05, 0.5, and 1) at \( k_B T = 0.3 \Delta \). For \( T \leq 0.05 \), the heat current is positive, corresponding to cooling. (b) Current-voltage characteristics for the same values of \( T \) and \( T \) as in (a) (now \( T \) increases from bottom to top). The first four curves lie essentially on top of each other. The corresponding NIN curves are shown with dashed lines.

The heat current \( Q_A \) is maximized between these two regimes at an optimal barrier transmissivity, which is temperature dependent. Decreasing the temperature leads to a reduction of both the optimal \( T \) and the transmissivity window where cooling takes place. In real NIS contacts used for cooling applications, the average \( T \) is typically in the range \( 10^{-6} - 10^{-4} \) (Nahum et al., 1994; Leivo et al., 1996) corresponding to junction-specific resistances \( R_c \) (i.e., the product of the junction normal-state resistance and the contact area) from tens to several thousands \( \Omega \) \( \mu \text{m}^2 \). This limits the achievable \( Q_A \) to some \( \text{pW/\mu m}^2 \). From the above discussion it appears that exploiting low-\( R_c \) tunnel contacts is an important requirement in order to achieve large cooling power through NIS junctions. However, in real low-\( R_c \) barriers, pinholes with a large \( T \) appear. They contribute a large Joule heating (see Fig. 5, which shows the heat and charge currents through the NIS interface as functions of voltage for different \( T \)) and therefore tend to degrade the cooling performance at the lowest temperatures and to overheat the superconductor at the junction region due to strong power injection. Barrier optimization in terms of both materials and technology still seems to be a challenging task (see also Sec. VI.F.1).

In a SINIS system in the quasiequilibrium limit, the temperatures \( T_{e,N} \) and \( T_{e,S} \) of the N and S parts may differ. If superconductors are good reservoirs, \( T_{e,S} \) equals the lattice temperature. In the experimentally relevant case when the resistance \( R_D \) of the normal-metal island is much lower than the resistance \( R_T \) of the tunnel junctions (we assume symmetric system for simplicity), the normal-metal temperature \( T_{e,N} \) is determined from the heat balance equation

\[
\dot{Q}_{\text{SINIS}}(V; T_{e,S}, T_{e,N}) = P_{\text{coll}},
\]

where \( \dot{Q}_{\text{SINIS}} = 2 \dot{Q}_{\text{NIS}} \) and \( P_{\text{coll}} \) describes inelastic scattering due to phonons [Eq. (24)] and/or due to the electromagnetic environment [Eq. (25)].

For further details about NIS/SINIS cooling in the quasiequilibrium limit, we refer the reader to Sec. V.C.1 and Anghel and Pekola (2001).

Let us now consider the limit of full nonequilibrium, neglecting the proximity effect from superconductors on the normal-metal island. Then, the distribution function inside the normal metal may be obtained by solving the kinetic equation (3) in the static case along with the boundary conditions given by Eq. (8). In the limit \( R_T \gg R_D \), the distribution function \( f_N(E) \) in the normal-metal island is almost independent of the spatial coordinate. Then, in Eq. (3) we can use

\[
\frac{R_D}{R_T} \frac{N_R(f_R - f_L) - N_L(f_L - f_N)}{N_R N_L} = \tau_D I_{\text{coll}},
\]

where \( \tau_D = L_k^2 / D \) is the diffusion time through the island. As a result (Heslinga and Klapwijk, 1993; Giazotto et al., 2004b), the distribution function in the central wire can be expressed as

\[
f_N = \frac{f_R N_R + f_L N_L + R_T \nu_F e^2 \nu_F I_{\text{coll}}}{N_R N_L}.
\]

Here \( \nu = \lambda_A \) and \( \lambda_A \) is the volume of the island. In the presence of inelastic scattering, this is an implicit equation as \( I_{\text{coll}} \) is a functional of \( f_N \). Examples of the effect of inelastic scattering have been considered by Heslinga and Klapwijk (1993) with the relaxation-time approach and by Giazotto et al. (2004b), including the full electron-electron scattering collision integral. The distribution function \( f_N \) in Eq. (42) is plotted in Fig. 6 for a few values of the voltage for \( I_{\text{coll}} = 0 \) and for a few strengths of electron-electron scattering at \( eV = 2.5 \Delta \).

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This is justified in the limit \( R_T \gg R_D \).
per conductor and thus modifies the boundary conditions for the distribution functions. In certain cases, the proximity effect is not relevant for the physical observables whereas Andreev reflection can still contribute. This incoherent regime is reached if one is interested in length scales much longer than the extent of the proximity effect. Below, we study such “pure” Andreev-reflection effects, and then explain how they are modified in the presence of the proximity effect.

In the incoherent regime, for $E < \Delta$, Andreev reflection can be described through the boundary conditions (Pierre et al., 2001)

$$f(\mu_S + E) = 1 - f(\mu_S - E),$$

(43a)

$$\mathbf{n} \cdot \nabla [f(\mu_S - E) - f(\mu_S + E)] = 0,$$

(43b)
evaluated at the normal-superconducting interface. Here $\mathbf{n}$ is the unit vector normal to the interface and $\mu_S$ is the chemical potential of the superconductor. The former equation guarantees the absence of charge imbalance in the superconductor, while the latter describes the vanishing energy current into it. For $E > \Delta$, the usual normal-metal boundary conditions are used. Note that these boundary conditions are valid as long as the resistance of the wire exceeds that of the interface; in the general case, one should apply Eqs. (9).

Assume now a system where a normal-metal wire is placed between normal-metal (at $x = L$, potential $\mu_N$, and temperature $T = T_{c,N}$) and superconducting reservoirs (at $x = 0$, $\mu_S = 0$, $T = T_{c,S}$). Solving the Boltzmann equation (3) then yields (Nagaev and Buttiker, 2001)

$$f(E) = \begin{cases} 
\frac{1}{2} \left( 1 + \frac{x}{L} \right) f_N(E) + \frac{1}{2} \left( 1 - \frac{x}{L} \right) \tilde{f}_N(E), & E < \Delta \\
\left( 1 - \frac{x}{L} \right) f_{eq}(E; \mu = 0, T_{c,S}) + \frac{x}{L} f_N(E), & E > \Delta.
\end{cases}$$

(44)

Here $f_N(E) = f_{eq}(E; \mu_N, T_{c,N})$ and $\tilde{f}_N(E) = f_{eq}(E; -\mu_N, T_{c,N})$. This function is plotted in Fig. 2(b). In the quasiequilibrium regime, the problem can be analytically solved for the case $eV, k_B T \ll \Delta$, i.e., when Eqs. (43) apply for all relevant energies. Then the boundary conditions are $\mu = \mu_S = 0$ and $\mathbf{n} \cdot \nabla T_c = 0$ at the NS interface. Thus the quasiequilibrium distribution function is given by $f(E, x) = f(E; \mu(x), T_c(x))$ with $\mu(x) = \mu_N (1 - x/L)$ and

$$T_c(x) = \sqrt{T_{c,N}^2 + \frac{V^2}{L_0^2} \left( 2 - \frac{x}{L} \right)}.$$

(45)

Note that this result is independent of the temperature $T_{c,S}$ of the superconducting terminal.

In the incoherent regime, the electrical conductance is unmodified compared to its value when the superconductor is replaced by a normal-metal electrode. Andreev reflection effectively doubles both the length of the normal conductor and the conductance for a single transmission channel (Beenakker, 1992) and thus the total conductance is unmodified. The Wiedemann-Franz law

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**FIG. 6.** (Color online) Nonequilibrium distribution inside the SINIS island, calculated from Eq. (42): (a) No inelastic scattering, $\tau_{coll} = 0$, $T = 0.1 T_c$, and depairing strength $\Gamma = 10^{-4} \Delta$ inside the superconductors. The voltage runs from zero to $V = 3 \Delta/e$ in steps of $\Delta/(2e)$ and spans three regimes: (i) anomalous heating regime ($eV = 0 - \Delta$, solid lines, widening with an increasing $V$) discussed in the article by Pekola, Heikkilä, et al. (2004), (ii) cooling regime ($eV = 1.5 \Delta$ and $2 \Delta$, dashed lines, narrowing with an increasing $V$) and the strong nonequilibrium heating regime ($eV = 2.5 \Delta$ and $3 \Delta$, dotted lines, widening with an increasing $V$). (b) Distribution at $eV = 2.5 \Delta$ for different strengths of the electron-electron interaction, parametrized by $K_{ee}$ from Eq. (16), with $R_T$ replaced by $R_T$ and $E^*$ by $\Delta$ as in this case these describe the collision integral.

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### 3. Superconductor-normal-metal structures with transparent contacts

If a superconductor is placed in a good electric contact with a normal metal, a finite pairing amplitude is induced in the normal metal within a thermal coherence length $\xi_F = \sqrt{\hbar D / 2 \pi k_B T}$ near the interface. This superconducting proximity effect modifies the properties of the normal metal (Lambert and Raimondi, 1998; Belzig et al., 1999) and makes it possible to transport supercurrent through it. It also changes the local distribution functions by modifying the kinetic coefficients in Eq. (5). The superconducting proximity effect is generated by Andreev reflection (Andreev, 1964) at the normal-superconducting interface, where an electron scatters from the interface as a hole and vice versa. Andreev reflection forbids subgap energy transport into the su-
is violated by Andreev reflection: there is no heat current into the superconductor at subgap energies. However, the subgap current induces Joule heating into the normal metal and this by far overcompensates for any cooling effect from the states above $\Delta$ (see Fig. 5).

The SNS system in the incoherent regime was also analyzed by Bezuglyi et al. (2000) and Pierre et al. (2001). Using the boundary conditions in Eqs. (43) at both NS interfaces with different potentials of the two superconductors leads to a set of recursion equations that determine the distribution functions for each energy. The recursion is terminated for energies above the gap, where the distribution functions are connected simply to those of the superconductors. This process is called multiple Andreev reflection: in a single coherent process, a quasiparticle with energy $E < -\Delta$ entering the normal-metal region from the left superconductor undergoes multiple Andreev reflections, and its energy is increased by the applied voltage during its traversal between the superconductors. Finally, when it has Andreev reflected $\sim (2\Delta/\text{eV})$ times, its energy is increased enough to overcome the energy gap in the second superconductor. The resulting energy distribution function is a staircase pattern, and it is described in detail by Pierre et al. (2001).

The width of this distribution is approximately $2\Delta$, and corresponds to strong heating even at low applied voltages.

The superconducting proximity effect gives rise to two types of contributions to the electrical and thermal properties of the metals in contact to the superconductors: it modifies the charge and energy diffusion constants in Eqs. (5) and allows for finite supercurrent to flow in the normal-metal wires.

The simplest modification due to the proximity effect is a correction to the conductance in NN’S systems, where $N'$ is a phase-coherent wire of length $L$, connected to a normal and a superconducting reservoir via transparent contacts. In this case, $j_S = \tan\theta = 0$ and the kinetic equation for the charge current reduces to the conservation of $j^I = D_L \partial_x^L f^I$. This can be straightforwardly integrated, yielding the current

$$I = G_N/e \int dE f^I_{\text{eq}}(E; V) D_I(E),$$

where $f^I_{\text{eq}}(E; V) = (\tanh[(E + eV)/(2k_B T)] - \tanh[(E - eV)/(2k_B T)])/2$. $T$ is the temperature in the normal-metal reservoir and $-eV$ its potential. The proximity effect can be seen in the term $D_I = (f^I_{\text{eq}}(dx/D_I(x; E))/L)^{-1}$. For $T = 0$, the differential conductance is $dI/dV = D_I(eV)G_N$. A detailed investigation of $D_I(E)$ typically requires a numerical solution of the retarded or advanced part of the Usadel equation (Golubov et al., 1997). In general, it depends on two energy scales, the Thouless energy $E_T = hD/L^2$ of the $N'$ wire and the superconducting energy gap $\Delta$. The behavior of the differential conductance as a function of the voltage and of the linear conductance as a function of the temperature is qualitatively similar, exhibiting the reentrance effect (Charlat et al., 1996; den Hartog et al., 1997; Golubov et al., 1997): for $eV, k_B T < \ll E_T$ and for $\max(eV, k_B T) \gg E_T$, they tend to the normal-state value $G_N$, whereas for intermediate voltages and temperatures, the conductance is larger than $G_N$ showing a maximum for $\max(eV, k_B T)$ of the order of $E_T$.

The proximity-effect modification to the conductance can be tuned in an Andreev interferometer in which a normal-metal wire is connected to two normal-metal reservoirs and two superconductors (Pothier et al., 1994; Nazarov and Stoen, 1996; Golubov et al., 1997). This system is schematized in the inset of Fig. 7. Due to the proximity effect, the conductance of the normal-metal wire is approximatively of the form $G(\phi) = G_N + \delta G[1 + \cos(\phi)]/2$, where $\phi$ is the phase difference between the two superconducting contacts and $\delta G$ is a positive temperature and voltage-dependent correction to the conductance. Its magnitude for typical geometries is at maximum some $0.1G_N$. The proximity-induced conductance correction is widely studied in the literature and we refer the reader to Lambert and Raimondi (1998) and Belzig et al. (1999) for a more detailed list of references on this topic.

The thermal conductance of Andreev interferometers has been very recently studied. The formulation of the problem is very similar as for the conductance correction. For $E \ll \Delta$, there is no energy current into superconductors. Therefore it is sufficient to solve for the energy current $j^E = D_L \partial_x f^E$ in wires 1, 2, and 5. This yields

$$Q = G_N/e^2 \int dE E D_L(E) [(f^I_{\text{eq}}(E; T_2) - f^I_{\text{eq}}(E; T_1))],$$

where $f^I_{\text{eq}}(E; T) = \tanh[E/(2k_B T)]$ and the thermal conductance correction is obtained from $D_L(E) = (f^I_{\text{eq}}(dx/D_I(x; E))/L)^{-1}$. Here the spatial integral runs along the wire between two normal-metal reservoirs. In the general case, $D_L$ has to be numerically calculated. The thermal conductance correction has been analyzed...
by Bezuglyi and Vinokur (2003) and Jiang and Chandrasekhar (2005c). They found that it can be modulated with the phase \(\phi\) in the short-junction limit where \(E_T \gg \Delta\), for \(\phi=0\), \(D_L\) almost vanishes, whereas for \(\phi=\pi\), \(D_L\) approaches unity and thus the thermal conductance approaches its normal-state value. For a long junction with \(E_T \approx \Delta\), the effect becomes smaller but still clearly observable. The first measurements (Jiang and Chandrasekhar, 2005a) of the proximity-induced correction to the thermal conductance show the predicted tendency of the phase-dependent decrease of \(\kappa\) compared to the normal-state (Wiedemann-Franz) value.

Prior to experiments on heat conductance in proximity structures, the thermoelectric power \(\alpha\) was studied in Andreev interferometers (Eom et al., 1998; Dickin et al., 2002a, 2002b; Parsons et al., 2003a, 2003b; Jiang and Chandrasekhar, 2005b). The observed thermopower was surprisingly large, of the order of 100 neV/K—at least one to two orders of magnitude larger than the thermopower in normal-metal samples. Also contrary to the Mott relation [see text below Eqs. (39)], this value depends nonmonotonically (Eom et al., 1998) on temperatures of the order of a few hundred mK and a sign change could even be found (Parsons et al., 2003b). Moreover, the thermopower was found to oscillate as a function of the phase \(\phi\). The symmetry of the oscillations has in most cases been found to be antisymmetric with respect to \(\phi=0\), i.e., \(\alpha\) vanishes for \(\phi=0\). However, in some measurements, Chandrasekhar’s groups (Eom et al., 1998; Jiang and Chandrasekhar, 2005b) found symmetric oscillations, i.e., \(\alpha\) had the same phase as the conductance.

The observed behavior of the thermopower is not completely understood, but major features can be explained. The first theoretical predictions were given by Claughton and Lambert (1996), who constructed a scattering theory to describe the effect of Andreev reflection on thermoelectric properties of proximity systems. Based on their work, it was shown (Heikkilä et al., 2000) that the presence of Andreev reflection can lead to a violation of the Mott relation. This means that a finite thermopower can arise even in the presence of electron-hole symmetry. Seviour and Volkov (2000b), Kogan et al. (2002), and Virtanen and Heikkilä (2004a, 2004b) have shown that in Andreev interferometers carrying a supercurrent a large voltage can be induced by the temperature gradient between both normal-metal reservoirs and normal metals and superconducting contacts. Virtanen and Heikkilä (2004b) have shown that in long junctions the induced voltages between two normal-metal reservoirs and superconductors can be related to the temperature-dependent equilibrium supercurrent \(I_S(T)\) flowing between two superconductors via

\[
V_{1/2}^0 = \frac{1}{2} \frac{R_3(2R_{4/3} + R_3)R_{3/4}I_S(T_1) - I_S(T_2))}{R_{N_{NNN}}R_{SNS}}, \tag{47}
\]

Here \(R_{N_{NNN}}=R_1+R_2+R_5\), \(R_{SNS}=R_3+R_4+R_5\), and \(R_k\) are the resistances of the five wires defined in the inset of Fig. 7. This is in most situations the dominant term and it can also be phenomenologically argued based on the temperature dependence of the supercurrent and the conservation of total current (supercurrent plus quasi-particle current) in the circuit (Virtanen and Heikkilä, 2004b). A similar result can also be obtained in the quasiequilibrium limit for the linear-response thermopower (Virtanen and Heikkilä, 2004a). In addition to this term, the main correction in the long-junction limit comes from the anomalous coefficient \(T_n^m\),

\[
ev_{1/2} = \frac{R_1}{R_{N_{NNN}}} (\frac{T_n^m}{L_{1/2}})^{1/2} \frac{R_3}{R_{SNS}} R_5 (T_n^m), \tag{48}
\]

Here \((T_n^m) = \frac{1}{L_k} \int_0^L dx \int_0^E d\epsilon_0 \int_0^E \epsilon_0^2 (E, T) \left( \epsilon_0^2 - E_{00}^2 (E, T) \right)^{1/2} \) and \(L_k\) is the length of wire \(k\). One finds that for a “cross” system without the central wire (i.e., \(R_5=0\)), this term dominates \(V_{1/2}^0\). Further corrections to the result (47) are discussed by Kogan et al. (2002) and Virtanen and Heikkilä (2004a).

The above theoretical results explain the observed magnitude and temperature dependence of the thermopower and also predict an induced voltage oscillating with the phase \(\phi\). However, the thermopower calculated by Seviour and Volkov (2000b), Kogan et al. (2002), and Virtanen and Heikkilä (2004a, 2004b) is an antisymmetric function of \(\phi\) and vanishes for a vanishing supercurrent in the junction (including correction terms). Therefore the symmetric oscillations of \(\alpha\) cannot be explained with this theory.

The presence of the supercurrent breaks the time-reversal symmetry and hence the Onsager relation II \(\equiv T\alpha\) [see Eqs. (39) and below] need not be valid for \(\phi \neq 0\). Heikkilä et al. (2003) have predicted a nonequilibrium Peltier-type effect in which the supercurrent controls the local effective temperature in an out-of-equilibrium normal-metal wire. However, it seems that the induced changes are always smaller than those due to Joule heating and thus no real cooling can be realized with this setup.

Recently, thermoelectric effects in coherent SNS Josephson point contacts have been analyzed by Zhao et al. (2003, 2004). In such point contacts, the heat transport is strongly influenced by the Andreev bound states forming between two superconductors.

\[\text{G. Heat transport by phonons}\]

When electrons are thermalized by phonons, they may also heat or cool the phonon system in the film. Therefore it is important to know how these phonons further thermalize with the substrate and ultimately with the heat bath on the sample holder typically cooled via external means (usually by either a dilution or a magnetic refrigerator). Albeit slow electron-phonon relaxation dominates thermal resistance in mesoscopic structures at low temperatures, the poor phonon thermal conduction itself can also prevent full thermal equilibration throughout the whole lattice. This is particularly the case when insulating geometric constrictions and thin films separate the electronic structure from the bulky
phonon reservoir (see Fig. 1). In the present section we concentrate on the thermal transport in the part of the chain of Fig. 1 beyond subsystems determined by electronic properties of the structure.

The bulky three-dimensional bodies cease to conduct heat at low temperatures according to the $\kappa \propto T^3$ law in crystalline solids arising from Debye heat capacity via

$$\kappa = C_v T \rho \lambda_{ph}/3,$$

(49)

where $\kappa$ is the thermal conductivity, $C$ is the heat capacity per unit volume, $v_s$ is the speed of sound, and $\lambda_{ph}$ is the mean free path of phonons in the solid (Ashcroft and Mermin, 1976). Thermal conductivity of glasses follows the universal $\propto T^3$ law, as discovered by Zeller and Pohl (1971), whose dependence is approximately followed by noncrystalline materials in general (Pobell, 1996). These laws are to be contrasted to $\propto T$ thermal conductivities of pure normal metals (Wiedemann-Franz law, cf., text below Eq. (39)). Despite the rapid weakening of thermal conductivity toward low temperatures, dielectric materials in crystalline bulk are relatively good thermal conductors. One important observation here is that the absolute value of the bulk thermal conductivity in clean crystalline insulators at low temperatures does not provide the full basis of thermal analysis without knowledge of the geometry of the structure because the mean free paths often exceed the dimensions of the structures. For example, in pure silicon crystals measured at subkelvin temperatures (Klitsner and Pohl, 1987), thermal conductivity $\kappa \approx 10$ W m$^{-1}$ K$^{-1}$ T$^3$, heat capacity $C \approx 0.6$ J K$^{-1}$ m$^{-3}$ T$^3$, and velocity $v_s \approx 5700$ m/s imply by Eq. (49) a mean free path of $\sim 10$ mm, which is more than an order of magnitude longer than the thickness of a typical silicon wafer. Therefore phonons tend to propagate ballistically in silicon substrates.

What makes things even more interesting, but at the same time more complex, e.g., in terms of practical thermal design, is that at subkelvin temperatures the dominant thermal wavelength of the phonons, $\lambda_{ph} = h v_s / k_B T$, is of the order of $0.1$ $\mu$m, and can exceed $1$ $\mu$m at the low-temperature end of a typical experiment. A direct consequence of this fact is that phonon systems in mesoscopic samples typically cannot be treated as three dimensional, but the subwavelength dimensions determine the actual dimensionality of the phonon gas. Metallic thin films and narrow thin-film wires, but also thin dielectric films and wires, are to be treated with constraints due to the confinement of phonons in reduced dimensions.

The issue of how thermal conductivity and heat capacity of thin membranes and wires get modified due to geometrical constraints on the scale of the thermal wavelength of phonons has been addressed experimentally by several authors (Holmes et al., 1998; Leivo and Pekola, 1998; Woodcraft et al., 2000) and theoretically [see, e.g., Anghel et al. (1998), Kuhn et al. (2004)]. The main conclusion is that structures with one or two dimensions $d < \lambda_{ph}$ restrict the propagation of (ballistic)

phonons into the remaining “large” dimensions and thereby reduce the magnitude of the corresponding quantities $\kappa$ and $C$ at typical subkelvin temperatures, but the temperature dependences get weaker.

In the limit of narrow short wires at low temperatures the phonon thermal conductance gets quantized, as experimentally demonstrated by Schwab et al. (2000). This limit was theoretically addressed by Angelescu et al. (1998), Rego and Kirezenow (1998), and Blencowe (1999), somewhat in analogy to the well-known Landauer result on electrical conduction through quasi-one-dimensional constrictions (Landauer, 1957). The quantum of thermal conductance is $g_0 = \pi^2 k_B^2 T/(3h)$, and there are four phonon modes at low temperature due to four mechanical degrees of freedom, each adding $g_0$ to the thermal conductance of the quantum wire. In an experiment, see Fig. 8, four such wires in parallel thus carried heat with conductance $g = 16g_0$. There are remarkable differences, however, in this result as compared to the electrical quantized conductance. In the thermal case, only one quantized level of conductance, $4g_0$ per wire, could be observed, and since the quantity transported is energy, the “quantum” of thermal conductance carries $\propto T$ in its expression besides the constants of nature.

The thermal boundary resistance (Kapitza resistance) between two bulk materials is proportional to $T^{-3}$ due to acoustic mismatch (Lounasmaa, 1974). A remaining open issue is the question of thermal boundary resistance in a structure in which at least one of the neighboring phonon baths is restricted such that thermal phonons perpendicular to the interface do not exist in this particular subsystem. Classically, penetrating phonons need, however, to be perpendicular enough in order to avoid total reflection at the surface (Pobell, 1996). In practice though, phonon systems in two subsystems cannot be considered as independent. We are not aware of direct experimental investigations of this problem.

On the device level reduced dimensions can be beneficial, e.g., in thermally isolating those parts of the devices to be refrigerated from those of the surrounding

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**Fig. 8.** The suspended silicon-nitride bridge structure on the left, which was used by Schwab et al. (2000) to measure the quantum of thermal conductance shown in the graph on the right: thermal conductance levels off at the value $16g_0$ at temperatures well below 1 K. Adapted from Schwab et al., 2000. Reprinted by permission from Macmillan Publishers Ltd., copyright 2000.
heat bath. This has been the method by which NIS-based phonon coolers, i.e., refrigerators of the lattice, have been realized experimentally utilizing thin silicon nitride films and narrow silicon nitride bridges (Manninen et al., 1997; Fisher et al., 1999; Luukanan et al., 2000; Clark et al., 2005). These devices are discussed in detail in Sec. V.C. Detectors utilizing phonon engineering are discussed in Sec. IV.

H. Heat transport in a metallic reservoir

Energy dissipated per unit time in a biased mesoscopic structure is given by $\dot{Q} = IV$, where $I$ is the current through and $V$ is the voltage across the device. This power is often so large that its influence on the thermal budget has to be carefully considered when designing a circuit on a chip. For instance, the NIS cooler of Sec. V.C.1 has a coefficient of performance given by Eq. (77), with a typical value in the range 0.01–0.1. This simply means that the total power dissipated is 10–100 times higher than the net power one evacuates from the system of normal electrons. Yet this tiny fraction of the dissipated power is enough to cool the electron system far below the lattice temperature due to the weakness of electron-phonon coupling. This observation implies that 10–100 times higher dissipated power outside the normal island tends to overheat the connecting electrode significantly, again because of the weakness of the electron-phonon coupling. Therefore it is important to efficiently thermalize the connecting reservoirs to the surrounding thermal bath. In the case of normal-metal reservoirs, heat can be conveniently conducted along the electron gas to an electrode with a large volume in which electrons can then cool via electron-phonon relaxation. In the case of a superconducting reservoir, e.g., in a NIS refrigerator, the situation is more problematic because of the weak thermal conductivity at temperatures below the transition temperature $T_c$. In this case superconducting reservoirs either should be thick or they should be attached to normal-metal conductors (“quasiparticle traps”) close to the source of dissipation (see discussion in Sec. V.C.1). The latter approach is, however, not always welcome because in the case of a good metallic contact between two conductors the operation of the device itself can be harmfully affected by the superconducting proximity effect.

Here we consider heat transport in a normal-metal reservoir. In the first example we approximate the reservoir geometry by a semicircle connected to a biased sample with a hot spot of radius $r_0$ at its origin [see the inset of Fig. 9(b)]. This hot spot can approximate, for instance, a tunnel junction of area $\pi r_0^2$. The results depend only logarithmically on $r_0$, and therefore its exact value is irrelevant when making estimates. We assume that electrons carry the heat away with negligible coupling to the lattice up to a distance $r$. According to Eq. (23), we write the radial flux of heat in the quasiequilibrium limit in the form

$$\dot{Q}(r) = -\kappa_S r T d^2 r,$$

where $\kappa$ is the electronic thermal conductivity, $S = \pi r t$ is the conduction area at distance $r$ in a film of thickness $t$, and $T$ is the temperature at radius $r$. According to the Wiedemann-Franz law and the temperature-independent residual electrical resistivity in metals, one has $\kappa = L_0 \sigma T = \kappa_0 T$ [see below Eq. (39)]. With these assumptions, using Eq. (50), one finds a radial distribution with temperature

$$T(r_1) = \sqrt{T(r_2)^2 + \frac{\dot{Q} \sqrt{L_0}}{\pi r_0} \ln(r_2/r_1)},$$

where $r_1$ and $r_2$ are two distances from the hot spot, and we define the square resistance as $R_{\square} = \rho / t$. Thus making the reservoir thicker helps to thermalize it. The above model is appropriate when a thin film in the form of a semicircle is connected to a perfect thermal sink at its perimeter (at $r = r_2$). A more adequate model in a typical experimental case is obtained by assuming a uniform semi-infinite film connected at its side to a hot spot as above, but now assuming that the film thermalizes via electron-phonon coupling. Using energy conservation one then obtains (see Sec. II.D)

$$\frac{d\dot{Q}}{dr} + \Sigma \pi r t (T^p - T_0^p) = 0,$$

where $T_0$ is the lattice temperature and $p$ is the exponent of electron-phonon relaxation; typically $p = 5$. With the help of Eq. (50) we can write this equation in a dimensionless form

$$\frac{d^2 u}{d\rho^2} + \frac{1}{\rho} \frac{du}{d\rho} = u^{p/2} - 1.$$

Here we define $u = [T(r)/T_0]^2$ and $\rho = r/r_S$, where $r_S = \sqrt{\kappa_0 / 2\Sigma T_0^{p-1}}$ is the length scale in which the temperature relaxes towards $T_0$.

Figure 9(a) shows the solutions of Eq. (53) for different values (1.1, 1.2, 1.5, 2.0, 2.5, and 3.0) of relative temperature rise $T(r_0)/T_0$. We see that $r_S$ determines the relaxation length. For a concrete example, consider a copper film with thickness $t = 200$ nm. For copper, using $p = 5$, we have $\kappa_0 \approx 1$ W K$^{-2}$ m$^{-1}$ and $\Sigma \approx 2 \times 10^9$ W K$^{-2}$ m$^{-3}$, which leads to a healing length of $r_S$...
\(~500~\mu m\) at a bath temperature of \(T_0=100\) mK. The temperature rise versus input power \(\dot{Q}\) has been plotted in Fig. 9(b) for copper films with different thicknesses. In particular for \(t=200\) nm we obtain a linear response of \([T(r_0, \dot{Q})/T_0-1]/\dot{Q} \approx 7 \times 10^{-4}/\text{pW}\).

A superconducting reservoir, which is a necessity in some devices, poses a much more serious overheating problem. Heat is transported by unpaired electrons only whose number is decreasing exponentially as \(\approx \exp(-\Delta/k_B T)\) towards low temperatures. Therefore the electronic thermal transport is reduced by approximately the same factor as compared to the corresponding normal-metal reservoir. Theoretically \(\kappa\) is suppressed by nine orders of magnitude from the normal-state value in aluminum at \(T=100\) mK. It is obvious that in this case other thermal conduction channels, like electron-phonon relaxation, become relevant, but this is a serious problem in any case. At higher temperatures, say at \(T/T_c \approx 0.3\), a significantly thicker superconducting reservoir can help (Clark et al., 2004).

### III. THERMOMETRY ON THE MESOSCOPIC SCALE

Any quantity that changes with temperature can, in principle, be used as a thermometer. Yet the usefulness of a particular thermometric quantity in each application is determined by how well it satisfies a number of other criteria. These include, with a weighting factor that depends on the particular application, wide operation range with simple and monotonic dependence on temperature, low self-heating, fast response and measurement time, ease of operation, immunity to external parameters, in particular to magnetic field, small size, and small thermal mass. One further important issue in thermometry is the classification of thermometers into primary thermometers, i.e., those that provide the absolute temperature without calibration, and secondary thermometers, which need a calibration at least at one known temperature. Primary thermometers are rare and they are typically difficult to operate, but nevertheless they are very valuable, e.g., in calibrating secondary thermometers. Secondary thermometers are often easier to operate and thereby more common in research laboratories and in industry.

In this review we discuss mesoscopic thermometers that can be used at cryogenic temperatures. Excellent and thorough reviews of general purpose cryogenic thermometers, other than mesoscopic ones, can be found in many textbooks and review articles; see, e.g., Lounasmaa (1974), Quinn (1983), Pobell (1996), and many references therein.

Modern microlithography and nanolithography allow for new thermometer concepts and realizations in which sensors can be small, thermal relaxation times are typically short, but which generally allow only small amounts of self-heating. The heat flux between electrons and phonons gets extremely weak at low temperatures whereby electrons typically decouple thermally from the lattice at sub-100-mK temperatures unless special care is taken to avoid this. Therefore at these low temperatures the lattice temperature and the electron temperature measured with such thermometers often deviate from each other. An important example of this is the electron temperature in NIS electron coolers to be discussed in Sec. V.

A typical electron thermometer relies on a fairly easily and accurately measurable quantity \(M\) that is related to the electron energy distribution function \(f(e)\) via

\[
M = \int_{-\infty}^{\infty} \text{d}ek(e)g[f(e)].
\]  

Here the kernel \(k(e)\) describes the process which is used to measure \(f(e)\) and \(g[f]\) is a functional of \(f(e)\). The quantity \(M\) typically refers to an average current or voltage, in which case \(g[f]=f-f_0\) is a linear function of \(f(e)\) with some constant function \(f_0\); or it can refer to the noise power, in which case \(g[f]\) is quadratic in \(f\). For the thermometer to be easy to calibrate, \(k(e)\) should be a simple function dependent only on a few parameters that need to be calibrated. Moreover, if \(k(e)\) has sharp features, it can also be used to measure the shape of \(f(e)\) in the nonequilibrium limit.

#### A. Hybrid junctions

Tunneling characteristics through a barrier separating two conductors with nonequal densities of states (DOSs) are usually temperature dependent. The barrier B may be a solid insulating layer (I), a Schottky barrier formed between a semiconductor and a metal (Sc), a vacuum gap (I), or a normal-metal weak link (N). We discuss thermometers based on tunneling in a CBC’ structure, C and C’ stand for a normal-metal (N), a superconductor (S), or a semiconductor (Sm). As it turns out, the current-voltage \((I-V)\) characteristics of the simplest combination, i.e., of a NIN tunnel junction, exhibit no temperature dependence in the limit of a very high tunnel barrier. Yet, at present, NIN junctions form elements of actively investigated thermometers (Coulomb blockade thermometer and shot-noise thermometer) to be discussed separately. The NIN-junction-based thermometers are suitable for general purpose thermometry because their characteristics are typically not sensitive to external magnetic fields. Superconductor-based junctions are, on the contrary, normally sensitive to magnetic fields, and therefore they are suitable only in experiments where external fields can be avoided or at least controlled.

In SBS’ junctions one has to distinguish between two tunneling mechanisms, Cooper pair tunneling (Josephson effect) and quasiparticle tunneling. The former occurs at low bias voltage and temperature, whereas the latter is enhanced by increased temperature and bias voltage. In the beginning of this section we discussed quasiparticle tunneling only.

We consider first tunneling between two normal-metal conductors through an insulating barrier. \(I-V\) characteristics of such a junction were given by Eq. (29). We as-
FIG. 10. (Color online) NIS thermometer characteristics. (a) Calculated \( I-V \) at various relative temperatures \( T/T_c \); the lower the temperature, the sharper the curves. (b) The corresponding voltage over the junction as a function of temperature when the junction is biased at a constant current. Characteristics at a few values of current are shown.

sume quasi-equilibrium with temperatures \( T_i, i = L, R \) on the two sides of the barrier. Since \( N_s(E) = 1 \) to high precision at all relevant energies \( (k_B T, eV \ll E_F \) is the Fermi energy), Eq. (29) can be easily integrated to yield \( I = V/R_F \). Therefore the \( I-V \) characteristics are Ohmic, and do not depend on temperature, and thus a NIS junction appears to be unsuitable for thermometry. There is, however, a weak correction to this result due to the finite height of the tunnel barrier (Simmons, 1963a) to be discussed in Sec. III.D.

1. NIS thermometer

As a first example of an on-chip thermometer, we discuss a tunnel junction between a normal metal and a superconductor (NIS junction) (Rowell and Tsui, 1976). \( I-V \) characteristics of a NIS junction have the property that they depend on the temperature of the N electrode only, which is easily verified, e.g., by writing \( I(V) \) of Eq. (29) with \( N_L(E) = \text{const} \) and \( N_R(E) = N_S(E) \) in a symmetric form,

\[
I(V) = \frac{1}{2eR_T} \int_{-\infty}^{\infty} N_S(E) [f_N(E-eV)-f_N(E+eV)]dE. \tag{55}
\]

This insensitivity to the temperature of the superconductor holds as long as the superconducting energy gap can be assumed to have its zero-temperature value. This is true in practice up to \( T/T_c \leq 0.4 \).

Employing Eq. (55) one finds that a measurement of voltage \( V \) at a constant current \( I = I_0 \) yields a direct measure of \( f_N(E) \), and in quasi-equilibrium, where the distribution follows thermal Fermi-Dirac distribution, it also yields temperature, in principle, without fit parameters. Figure 10(a) shows the calculated \( I-V \) characteristics of a NIS junction at a few temperatures \( T/T_c \). Figure 10(b) gives the corresponding thermometer calibration: junction voltage plotted against temperature at a few values of (constant) measuring current.

A NIS thermometer has a number of features which make it attractive in applications. The sensing element can be made very small and thereby NIS junctions can probe temperature locally and detect temperature gradients. Junctions made by electron-beam lithography can be much smaller than \( 1 \mu m \) in linear dimension (Nahum and Martinis, 1993). Using a scanning tunneling microscope with a superconducting tip as a NIS junction one can probe the temperature of the surface locally on nanometer scales in an instrument like those of Moussy et al. (2001) and Vinet et al. (2001). Self-heating can be reduced by operating in the subgap voltage range \( eV < \Delta \) (see Fig. 10) where current is very small. The superconducting probe is thermally decoupled from the normal region whose temperature is monitored by it. The drawbacks of this technique include high sensitivity to external magnetic field, high impedance of the sensor especially at low temperatures, and sample-to-sample deviations from the ideal theoretical behavior. Due to these deviations a NIS junction can hardly be considered as a primary thermometer; deviations arise especially at low temperatures. One prominent problem is saturation due to subgap leakage due to nonzero DOS within the gap and Andreev reflection.

A fast version of a NIS thermometer was implemented by Schmidt et al. (2003). They achieved sub-\( \mu \)s readout times (bandwidth about 100 MHz) by imbedding the NIS junction in an \( LC \) resonant circuit. This rf-NIS readout may be helpful in studying thermal relaxation rates in metals and in fast far-infrared bolometry.

NIS junction thermometry has been applied in x-ray detectors (Nahum et al., 1993), far-infrared bolometers (Mees et al., 1991; Chouvaev et al., 1999), in probing the energy distribution of electrons in a metal (Pother et al., 1997a), and as a thermometer in electronic coolers at subkelvin temperatures (Nahum et al., 1994; Leivo et al., 1996). It has also been suggested for use as a far-infrared photon counter (Anghel and Kuzmin, 2003). In many of the applications a NIS thermometer is not the only choice: for example, a superconducting transition-edge sensor (TES) can be used in bolometry and calorimetry applications (see Sec. IV).

Recently, Schottky contacts between silicon and superconducting metals have been shown to exhibit similar characteristics as fully metallic NIS junctions (Savin et al., 2001; Buonomo et al., 2003). These structures are discussed in Sec. V.C.3.

2. SIS thermometer

A tunnel junction between two superconductors supports supercurrent, whose critical value \( I_c \) depends on temperature according to \( I_c = (\pi \Delta /2eR_F) \tanh(\Delta/2k_B T) \) (Ambegaokar and Baratoff, 1963). This can be used to indicate temperature because of the temperature dependence of the energy gap and the explicit hyperbolic dependence on \( T \). Yet, these dependencies are exponentially weak at low temperatures. Another possibility is to suppress \( I_c \) by magnetic field, e.g., in a superconducting quantum interference device (SQUID) configuration.
FIG. 11. (Color online) SIS junction as a thermometer. (a) Calculated and (b) measured I-V curves at a few temperatures. The lowest-temperature curves are almost on top of each other in (a). Supercurrent has been suppressed. Experimental data from Savin and Pekola, 2005.

and to work at nonzero bias voltage and measure the quasiparticle current, which can be estimated by Eq. (29) with both DOSs given by Eq. (12) now. The resulting current depends approximately exponentially on temperature, but the favorable fact is that the absolute magnitude of the current is increased because it is proportional to the product of two almost infinite DOSs matching at low bias voltages, and the method as a probe of a quasiparticle distribution is more robust against magnetic noise. Figure 11 shows the calculated and measured dependences of $I(V)$ at a few values of temperature $T/T_c$. Although the curves corresponding to the lowest temperatures almost overlap here, it is straightforward to verify that a standard measurement of current can resolve temperatures down to below 0.1$T_c$ using an ordinary tunnel junction.

SIS junctions have not found much use as thermometers in the traditional sense, but they are extensively investigated and used as photon and particle detectors because of their high-energy resolution (see, e.g., Booth and Goldie, 1996, and Sec. IV). In this context SIS detectors are called STJ detectors, i.e., superconducting tunnel junction detectors. Another application of SIS structures is their use as mixers (Tinkham, 1996). While superficially similar to STJ detectors, their theory and operation differ significantly from each other. SIS junctions are also suitable for studies of quasiparticle dynamics and fluctuations in general (Wilson et al., 2001).

3. Proximity-effect thermometry

For applications requiring low-impedance ($\approx 1\ \Omega$) thermometers at submicron scale, the use of clean NS contacts may be preferable as compared to thermometers applying tunnel contacts. In an SNS system, one may employ either the supercurrent or quasiparticle current as the thermometer. For a given phase $\phi$ between the two superconductors, the supercurrent can be expressed as (Belzig et al., 1999)

$$I_s(\phi) = \frac{1}{eR_N} \int_0^\infty dE j_S(E; \phi)[1 - 2f(E)], \quad (56)$$

where $R_N$ is the normal-state resistance of the weak link, $j_S(E; \phi)$ is the spectral supercurrent (Heikkilä et al., 2002), and the energies are measured from the chemical potential of the superconductors. Hence the supercurrent has the form of Eq. (54). In practice, one does not necessarily measure $I_S(\phi)$, but the critical current $I_c = \max_\phi I_s(\phi)$. In diffusive junctions, this is typically obtained for $\phi$ near $\pi/2$, although the maximum point depends slightly on temperature.

The problem in SNS thermometry is that the supercurrent spectrum $j_S(E)$ depends on the quality of the interface, on the specific geometry of the system, and, most importantly, on the distance $L$ between the two superconductors compared to the superconducting coherence length $\xi_0 = hD/2\Delta$ (Heikkilä et al., 2002). Therefore $I_s(T)$ dependence is not universal. However, the size of the junction can be tuned to meet the specific temperature range of interest. In the limit of short junctions $L \ll \xi_0$ (Kulik and Omel’yanchuk, 1978), the temperature scale for the critical current is given by the superconducting energy gap $\Delta$, and for $k_BT \ll \Delta$ the supercurrent depends very weakly on the temperature. In a typical case, $\xi_0 \sim 100-200\ \text{nm}$ and thus already a weak link with $L$ of the order of $1\ \mu\text{m}$ lies in the “long” limit. There, the critical current is

$$I_c = c(k_BT)^{3/2}\exp(-\sqrt{2\pi k_BT/E_T}/(eR_N\sqrt{E_T})) \quad \text{[Zaikin and Zharkov (1981)]},$$

This equation is valid for $k_BT \gtrsim 5E_T$. Here $E_T = hD/L^2$ and the prefactor $c$ depends on the geometry (Heikkilä et al., 2002), for example, for a two-probe configuration $c = 64\sqrt{2\pi}/(3 + 2\sqrt{2})$. The exponential temperature dependence and the crossover between the long- and short-junction limits were experimentally investigated by Dubos et al. (2001) and the above theoretical predictions were confirmed.

Using a four-probe configuration with SNS junctions of different lengths, Jiang et al. (2003) exploited the temperature dependence of the supercurrent to measure the local temperature. The device worked in the regime where part of the junctions were in the supercurrent-carrying state and part of them in the dissipative state. In the limit where supercurrent is completely suppressed, there is still a weaker temperature dependence of the conductance due to the proximity-effect correction [cf. Eq. (46)] (Charlat et al., 1996). This can also be used for thermometry (Aumentado et al., 1999), but due to the much smaller effect of temperature on the conductance, it is less sensitive.

Besides being just a thermometer of the electron gas, the critical current of a SNS Josephson junction has been shown to probe the electron energy distribution (Baselmans et al., 1999, 2001b; Huang et al., 2002; Giazotto et al., 2004b) as indicated by Eq. (56).

B. Coulomb blockade thermometer (CBT)

Single-electron tunneling effects were foreseen in microlithographic structures in the middle 1980s (Averin and Likharev, 1986). Such effects in granular structures had already been known to exist (Neugebauer and
Webb, 1962; Giaever and Zeller, 1968; Lambe and Jaklevic, 1969). The first lithographic single-electron tunneling device was demonstrated by Fulton and Dolan (1987). Since that time these tunneling effects have formed a strong subfield in mesoscopic physics. Typically single-electron tunneling devices operate in the full Coulomb blockade regime, where temperature is so low that its influence on electrical transport characteristics can be neglected; at low bias voltages current is blocked due to the charging energy of single electrons. The Coulomb blockade thermometer (CBT) operates in a different regime, where single-electron effects still play a role but temperature predominantly influences the electrical transport characteristics (Pekola et al., 1994; Farhangfar et al., 1997). The CBT is a primary thermometer, whose operation is based on competition between thermal energy $k_B T$ at temperature $T$, electrostatic energy $eV$ at bias voltage $V$, and charging energy due to extra or missing individual electrons with unit of charging energy $E_C = e^2/(2C)$, where $C$ is the effective capacitance of the system. Figure 12 shows a SEM micrograph of a part of a typical CBT sensor for the temperature range 20 mK–1 K. The structure has been fabricated by electron-beam lithography combined with aluminum and copper vacuum evaporation. Both top view and a view at an oblique angle are shown; the scale indicated refers to the top view. Adapted from Meschke et al., 2004, with permission of Springer Science and Business Media.

In the partial Coulomb blockade regime the $I$-$V$ characteristics of a CBT array with $N$ junctions in series do not display a sharp Coulomb blockade gap, but, instead, they are smeared over a bias range $eV \sim N k_B T$. The asymptotes of the $I$-$V$ at large positive and negative voltages have, however, the same offsets as at low $T$, determined by the Coulomb gap. In the partial Coulomb blockade regime it is convenient to measure not the $I$-$V$ directly, but the differential conductance $G = dI/dV$ versus $V$. The result is a nearly bell-shaped dip in conductance around zero bias. Figure 13 illustrates a measured conductance curve, scaled by asymptotic conductance $G_T$ at large positive and negative voltages. The important property of this characteristic is that the full width of this dip at half minimum $V_{1/2}$, approximately proportional to $T$, determines the temperature without any fit or any material or geometry-dependent parameters, i.e., it is a primary measure of temperature. In the lowest order in $E_C/k_B T$, one finds for the symmetric linear array of $N$ junctions of capacitance $C$ in series (Pekola et al., 1994; Farhangfar et al., 1997)

$$G(V)/G_T = 1 - \frac{E_C}{k_B T} g\left(\frac{eV}{N k_B T}\right).$$

(57)

For such an array $C^* = NC/[2(N-1)]$ and $g(x) = [x \sinh(x) - 4 \sinh^2(x/2)]/[8 \sinh^2(x/2)]$. The full width at half minimum of the conductance dip has the value

$$V_{1/2} = 5.439 N k_B T/e,$$

(58)

which allows one to determine $T$ without calibration.

![FIG. 12. A typical Coulomb blockade thermometer (CBT) sensor for the temperature range 20 mK–1 K. The structure has been fabricated by electron-beam lithography combined with aluminum and copper vacuum evaporation. Both top view and a view at an oblique angle are shown; the scale indicated refers to the top view. Adapted from Meschke et al., 2004, with permission of Springer Science and Business Media.](image)

It is often convenient to make use of the secondary mode of the CBT in which one measures the depth of the dip $\Delta G/G_T$, which, in the lowest order in $E_C/k_B T$, is proportional to the inverse temperature:

$$\Delta G/G_T = E_C/(6k_B T).$$

(59)

Measuring the inflection point of the conductance curve provides an alternative means for determining $T$ without calibration. In the work of Bergsten et al. (2001), this technique was used for fast thermometry on two-dimensional junction arrays. A simple and fast alternative measurement of the CBT can be achieved by detecting the third harmonic current in a pure ac voltage-biased configuration (Meschke et al., 2005).

There are corrections to results (57)–(59), due to both next-order terms in $E_C/k_B T$ and nonuniformities in the array (Farhangfar et al., 1997). Higher-order corrections do sustain the primary nature of the CBT, which implies a wider temperature range of operation. The primary nature of the conductance curve exhibited by Eq. (57) through the bias dependence $g(eV/N k_B T)$ is also preserved irrespective of the capacitances of the array, even if not equal. Only a nonuniform distribution of tunnel resistances leads to a deviation from the basic result of
bias dependence of Eq. (57). Fortunately the influence of the inhomogeneity on temperature reading is weak, and it typically leads to less than 1% systematic error in $T$.

The useful temperature range of a CBT array is limited at high temperature by the vanishing signal ($\Delta G / G_T \propto T^{-1}$). In practice the dip must be deeper than $\sim 0.1\%$ to be resolvable from the background. The low-temperature end of the useful temperature range is set by the appearance of charge sensitivity of the device, i.e., the background charges start to influence the characteristics of the thermometer. This happens when $\Delta G / G_T = 0.5$ (Farhangfar et al., 1997). With these conditions the dynamic range of one CBT sensor spans about two decades in temperature.

The absolute temperature range of CBT techniques is presently mainly limited by materials issues. At high temperatures, the measuring bias range gets wider, $V_{1/2} \propto T$, and the conductance also becomes bias dependent due to the finite (energy) height of the tunnel barrier (Simmons, 1963a; Gloos et al., 2000). Because of this, the present high-temperature limit of CBTs is several tens of K. The (absolute) low-temperature end of the CBT technique is determined by self-heating due to biasing the device. One can measure temperatures reliably down to about 20 mK at present with better than 1% absolute accuracy in the range 0.05–4 K, and about 3% down to 20 mK (Meschke et al., 2004).

Immunity to magnetic field is a desired but a rare property among thermometers. For instance, resistance thermometers usually have strong magnetoresistance. Therefore one could also expect the CBT to be “magnetoimmune.” On the contrary, the CBT has proven to be immune to even the strongest magnetic fields ($> 20$ T) (Pekola et al., 1998, 2002; van der Linden and Behnia, 2004). This happens because CBT operation is based on electrostatic properties: tunneling rates are determined by charging energies. Hence the CBT should be perfectly immune to magnetic fields as long as energies of electrons with up and down spins do not split appreciably, which is always the case in experiments.

Coulomb blockade is also a suitable probe of non-equilibrium energy distributions, as demonstrated by Anthore et al. (2003).

C. Shot-noise thermometer (SNT)

Noise current or voltage of a resistor (resistance $R$) has been known to yield absolute temperature since the 1920s (Johnson, 1928; Nyquist, 1928; Blanter and Büttiker, 2000). Until recently only equilibrium noise, i.e., noise across an unbiased resistor, was employed to measure temperature. In this case Johnson noise voltage $v_n$ and current $i_n$ squared have expectation values $\langle v_n^2 \rangle = R^2 \langle i_n^2 \rangle = 4k_BT \Delta f$, where $\Delta f$ is the frequency band of the measurement. In other words, the current spectral density is given by $S_I = 4k_BT/R$ and voltage spectral density by $S_v = 4k_BT R$. There are several critical issues in measuring temperature through Johnson noise. First, the bandwidth has to be known exactly. Second, the small signal has to be amplified, and the gain must be known to high accuracy. Third, the noise signal becomes extremely small at cryogenic temperatures, which in turn means that the measurement has to be able to detect a very small current or voltage, and at the same time no other noise sources should cause comparable voltages or currents.

Success in noise thermometry depends critically on the performance of the amplifiers used to detect the tiny noise current (or voltage). Constant progress in improving SQUIDs (superconducting quantum interference devices) and in optimizing their operation has pushed the lowest temperature measurable by a Johnson noise thermometer down to below 1 mK (Lusher et al., 2001).

It is not only the equilibrium noise that can be useful in thermometry. In the opposite limit, at $eV \gg k_BT$, the dominating noise, e.g., in tunnel junctions, is shot noise (Schottky, 1918; Blanter and Büttiker, 2000), whose current spectral density is given asymptotically by $S_I = F_2 e|I|$. The Fano factor $F$ equals 1 for a tunnel junction. The way Johnson noise transforms into shot noise upon increasing the bias obeys the relation [see Eq. (34a) with $T_n \to 0$, and, e.g., van der Ziel (1986)]

$$S_I(T) = 2eI \coth \left( \frac{eV}{2k_BT} \right).$$

At $|V| \gg k_BT/e$, Eq. (60) yields the shot noise limit $2e|I|$, whereas at $|V| \ll k_BT/e$, it assumes the thermal Johnson form $4k_BT/R_T$.

Temperature-dependent crossover characteristics from Johnson to shot noise according to Eq. (60) have been demonstrated experimentally, e.g., in scanning tunneling microscope experiments (Birk et al., 1995) as shown in Fig. 14. Recently, Spitz et al. (2003) employed this crossover in a lithographic tunnel junction between metallic films for thermometry (shot-noise thermometer, SNT) in the temperature range from few tens of mK up...

FIG. 14. Crossover from Johnson noise to shot noise when increasing the bias voltage of a tunnel junction. The data shown by open symbols have been measured at 300 K with $R_T = 0.32 \Omega$ and data shown by solid symbols at 77 K with $R_T = 2.7 \Omega$. Adapted from Birk et al., 1995.
to room temperature. At both ends of this range there were systematic errors in the reading, which can possibly be corrected by a more careful design of the sensor. In a wide temperature range around 1 K (about 0.1–10 K), the absolute accuracy was better than 1%. The crossover voltage depends only on $k_B T/e$, which means that the thermometer is indeed primary; ideally the temperature reading does not depend on the materials or geometry of the sensor. Figure 15 shows the experimental data of Spietz et al. (2003) at several temperatures: normalized (by Johnson noise) current noise has been plotted against normalized voltage $x = eV/(2k_B T)$, whereby all curves at different temperatures should lie at $S^\text{norm} = x \coth(x)$. As seen in the bottom half of the figure, the residuals are smallest around 1 K.

As discussed above, noise measurements are difficult to perform especially at low temperature where signal gets very small. At any temperature it is critically important to know the frequency window of the measurement and the gains in the amplifiers in Johnson noise thermometry. Yet the SNT avoids some of these problems. It is based on the crossover between two noise mechanisms, both of which represent white noise, whereby the frequency window is ideally not a concern since the same readout system is used in all bias regimes. Moreover, the gains of the amplifiers are not that critical either because of the same argument. One can also use relatively high bandwidth which increases the absolute noise signal to be measured and thereby makes the measurement faster.

The SNT technique has further attractive features. It is likely that its operation can be easily extended up to higher temperatures despite the deviations observed in the first experiments. The sensor consists of just one, relatively large-size tunnel junction, which means that it is easy to fabricate with high precision. Also it is likely, although not yet demonstrated, that the SNT is not sensitive to magnetic fields since its operation is based on tunneling characteristics in a NIN tunnel junction as in the CBT.

Finally, noise measurements can, in principle, be used to measure the distribution function in nonequilibrium as well, as proposed by Pistoleti et al. (2004).

D. Thermometry based on the temperature-dependent conductance of planar tunnel junctions

The effect of temperature on the current across a tunnel barrier with finite height is a suitable basis for thermometry in a wide temperature range (Simmons, 2004). Simmons (1963a) showed that the tunneling conductance at zero bias across a thin insulating barrier depends on temperature as

$$G(T) = G_0 [1 + (T/T_0)^2],$$

where $G_0$ is the temperature-independent part of conductance and the scaling temperature $T_0$ depends on the barrier height $\phi_0$. For a rectangular barrier of width $s$ one has $T_0^2 = 3h^2 \phi_0 |\pi^2 k_B^2 m s^2|$, where $m$ is the electron effective mass within the insulating barrier. Experiments over a temperature range from 50 up to 400 K on Al-AlO$_x$-Al tunnel junctions have demonstrated that Eq. (61) is obeyed remarkably well (Gloos et al., 2000; Suoknuni et al., 2001). Moreover, in these measurements the scaling temperature was found to be $T_0 \sim 720$ K in all samples, without a clear dependence on the specific (zero-temperature) conductance of the barrier, which varied over three orders of magnitude from 3 up to 3000 $\mu S/\mu m^2$. This property makes the method attractive in wide-range thermometry, and $T_0$ can indeed be considered as a material specific, but geometry- and thickness-independent parameter up to a certain accuracy.

E. Anderson-insulator thin-film thermometry

As regards to temperature readout of microcalorimetric devices, resistive thin-film thermometers near the metal-insulator transition are relatively popular. Electrical resistivity properties on both sides of the metal-insulator transition are well understood (Belitz and Kirkpatrick, 1994). In general, resistance of such thin films shows strong temperature dependence, suitable for thermometry and, in particular, for calorimetry. On the insulator side the resistivity $\rho$ is determined by hopping, and it typically has $\rho \propto e^{(T_0/T)^p}$ temperature dependence, with $T_0$ and $n$ constants. On the metallic side, a weaker dependence can be found. In practice, both Nb$_x$Si$_{1-x}$ (Denlinger et al., 1994; Marnieros et al., 1999, 2000) and Nb$_x$N$_{1-x}$ (Fominaya et al., 1997; Bourgeois et al., 2005) thin-film-based thermometers have been successfully employed. The suitable conduction regime can be tai-
The absorption of electromagnetic radiation by matter almost always ends in the situation in which the incident optical power has, possibly via cascades of different physical processes, transformed into aggravated random motion of lattice ions, i.e., into heat. Here lies the fundamental principle behind the thermal detection of radiation: the transformation of the input electromagnetic energy to heat. In many cases, this state of maximum entropy has lost all coherent properties that incident radiation might have possessed, but yet there is information in this messy final state of the system: the rise in the system temperature. In this section, we give a short overview of thermal detectors, their theory and operation, and discuss some examples of their applications.

There is a very small difference between thermometry and bolometry, thermal radiation detection. Yet thermometry often implies measurement of temperature changes over a large fractional temperature range, whereas in the typical bolometric application, the observed temperature variations are extremely small. This allows us in the following to concentrate on the limit of small temperature changes around some mean well-defined value, i.e., we assume operation in the quasi-equilibrium regime (see Sec. II). In essence, bolometry is really high-precision thermometry, nothing more, with the added component of finding efficient ways of coupling incident radiation to the device.

Although many diverse thermal detectors have been developed since their introduction in 1880 by Samuel P. Langley, and major advances have been made in the way the temperature rise is measured and detectors are constructed, the basic principle remains the same. The operating principle of a thermal detector can be traced back to the generalized thermal model, shown in Fig. 1. The four main parts of a thermal detector are a thermally isolated element, a thermal link with a thermal conductance $G_{th}$ (here $G_{e-ph}$ or $G_{ph-sub}$), a thermal sensing element (i.e., a thermometer), and a coupling structure (e.g., an impedance matching structure for electromagnetic radiation) that serves to maximize the absorption of the incident radiation, be it in the form of alpha particles or microwaves.

**A. Effect of operating temperature on the performance of thermal detectors**

Regardless of the design of the thermal detector, lowering the operating temperature will improve the performance significantly. This fact introduces cooling techniques to the use of thermal detectors. Because of the diverse technological approaches it is hard to summarize the operating temperature effect in a fully universal fashion. However, some general trends can be evaluated. The figure of merit for thermal detectors is the noise equivalent power (NEP), which relates to the signal-to-noise ratio by

$$\text{SNR} = \frac{Q_{opt}}{\text{NEP}(2\tau_{int})},$$

where $Q_{opt}$ is the incident optical power and $\tau_{int}$ is the post-detection integration time. The limiting NEP for an optimized thermal detector is given by the thermal fluctuation noise (TFN) arising from random fluctuations of energy across the thermal link with thermal conductance $G_{th} = dQ/dT$, which results in variations in the temperature of the device (see also discussion in Sec. II.E.2). The thermal fluctuation noise-limited noise equivalent power (NEP) in the linear order is given by the fluctuation-dissipation result (Mather, 1982).
with the two cases relating the temperature dependence to the location of the thermal bottleneck. The expression for the lattice-isolated case is generally valid at temperatures $T \leq \theta_D/10$, with $\theta_D$ the Debye temperature of the insulating material. The temperature $T$ is the highest of the temperatures present in the system, i.e., the temperature of the thermally isolated element or that of the heat sink.

Refrigeration combined with advances in nanolithography techniques have recently opened a whole new realm for the application of electron-phonon decoupling to improve the thermal isolation of bolometric detectors. The operation of these so-called hot-electron devices is usually limited to low ($<1$ K) temperatures and very small thermally active volumes $V$ as the thermal fluctuation noise between the electron gas and the lattice is given by $\sqrt{\left( \frac{\hbar \Sigma e\nu}{\left( T^e \right)} \right)}$ (Golwala et al., 1997), where $\Sigma$ varies between 1 and $4 \text{ nW/\mu m}^3 \text{K}^2$ in metals (see Table I). The use of the lattice for thermal isolation lends itself to operation over a much broader temperature range as the geometry of the thermal link can be used to increase the thermal resistance.

Typically, the bath temperatures of cryogenic thermal detectors are centered around four temperature ranges: 4.2 K, the boiling temperature of liquid He at 1 atm, around 300 mK, a temperature attainable with $^3$He sorption refrigerators, around 100 mK, easily attainable using a compact adiabatic demagnetization refrigerator, or below 50 mK, when a dilution refrigerator is used. In recent years, with the development of the SINIS coolers, the use of electronic refrigeration has become appealing. These coolers enable the operation of thermal detectors at a much lower temperature than is “apparent” to the user. For instance, the $^3$He sorption coolers are quite attractive due to their compactness, low cost, and simple operation. Used together with a SINIS cooler would allow for an affordable cryogenic detector system without having to sacrifice performance.

Since the thermal fluctuation noise in a thermal detector is proportional to $T^e + T_{ph}^e$, maximum performance improvement is achieved by the reduction of the bath temperature (Anghel et al., 2001). A modest performance increase is possible with direct electronic cooling, such as in many of the SINIS bolometer experiments.

In addition to improved noise performance, direct coupling of a SINIS cooler to a thermal detector allows for increasing the dynamic range of, for example, bolometers based on transition-edge sensors (TESs). A SINIS cooler can be used to draw a constant power from a TES that would otherwise saturate due to an optical load.

B. Bolometers: Continuous excitation

Thermal detectors that are used to detect variations in the incident flux of photons or particles are called bolometers (from the Greek word bolê, beam). This condition is generally met when the mean time between incident quanta of energy that arrive at the detector is much shorter than the recovery time of the bolometer. The bolometric operating principle is very simple: a change $\Delta Q_{opt}$ in the incident optical power creates a change in the temperature of a thermally isolated element by $\Delta T = \Delta Q_{opt} / C_{th}$. A sensitive thermometer is used to measure this temperature change. The recovery time $\tau_0$ is determined by the heat capacity $C$ of the bolometer and the thermal conductance $G_{th}$ with $\tau_0 = C / G_{th}$, analogously to an electrical $RC$ circuit.

Bolometric detectors remain popular today, 125 years after their first introduction. Probably the most important advantage of thermal detectors is their versatility. Bolometers can detect radiation from $\alpha$ particles to radio waves, and their dynamic range can be easily adapted for a variety of signal or background levels. As an extreme example, bolometers have been used to detect infrared radiation from nuclear fireballs (Stubb and Phillips, 1960) and the cosmic microwave background (Lamarre et al., 2003).

In the early days, bolometers were commonly handcrafted (dental floss, cigarette paper, and balsa wood are examples of typical materials used in the construction) (Davis et al., 1964). If used for detecting electromagnetic waves, the absorber typically consisted of a metal with a suitable thickness yielding a square resistance of 377 $\Omega$, i.e., matching the impedance of the vacuum. Further improvements on matching were achieved by placing the bolometer in a resonant cavity. One major setback with bolometers in their early days was unavoidably slow speed caused by the large heat capacity resulting from the macroscopic size of the components used. The dawn of modern microfabrication techniques has all but eliminated this shortcoming, with bolometers of high sensitivity achieving time constants as short as a few hundred nanoseconds.

Today, the most common type of cryogenic resistive bolometers utilize transition-edge sensors for the thermometry. In a TES bolometer, a superconducting film with a critical temperature $T_c$ is biased within its superconductor-normal-metal transition where small changes in the film temperature result in changes in the current through the device (or the voltage across the film). In most cases, the TES consists of two or more sandwiched superconductor-normal-metal layers. The relative thicknesses of the S and N layers are used to tune the transition temperature to a desirable value with the proximity effect.

Transition-edge sensors are by no means a novel type of thermal detector, as suggestions for their use were first made in the late 1930s (Andrews, 1938; Goetz, 1939) and first experimental results obtained by 1941 (Andrews, 1941). Two principal problems prohibited the

\[ \text{NEP}_{TFN} = \sqrt{4k_B T^2 G_{th}} \propto \left( \frac{T^3}{T^{5/2}} \right) e\nu \text{ decoupling, lattice isolation}, \]
wide use of this type of thermal detector for some 50 years. Typically the normal-state resistance of superconducting films was too low for obtaining adequate noise matching with field-effect transistor preamplifiers, and the lack of good transimpedance amplifiers usually required films to be current biased with a voltage readout. This introduced a requirement to tune the heat bath temperature accurately within the narrow range of temperatures in the superconducting transition. This also made the devices exceedingly sensitive to small variations in the bath temperature, introducing stringent requirements for the heat bath stability.

These limitations can be overcome with an external negative feedback circuit that maintains the film within its transition temperature and above the bath temperature. Such an approach was adopted by Clarke et al. (1977), who were able to demonstrate NEP = 1.7 × 10^{-15} W/√Hz at an operating temperature of 1.27 K, using a transformer-coupled field-effect transistor as the voltage readout. Introducing a negative feedback has similar advantages as the use of operational amplifiers: linearity is improved, sensitivity to internal parameters of the amplifier (or bolometer) is reduced, and the speed is increased. Interestingly, the use of an external negative feedback in conjunction with superconducting transition-edge sensors never found widespread use, possibly due to the (slightly) more complicated readout design and the need for a matching transformer.

The breakthrough of TESs came in 1995, when superconducting quantum interference device (SQUID) ammeters, which are inherently well suited in matching to low load impedances, were introduced as readout devices for TESs (Irwin, 1995; Irwin et al., 1995a). This allowed for voltage biasing, which introduces strong negative electrothermal feedback (ETF) which causes the thermally isolated film to self-regulate within its superconducting transition. The local nature of the ETF makes the operation of these detectors very simple as no external regulation is necessary. As with an external negative feedback, an advantage of the voltage-biased TES is that once the bath temperature is below \( T_c/2 \), the need for bath temperature regulation is significantly relaxed. Finally, the increased speed due to the strong negative ETF increases the bandwidth of the detector, allowing for either detecting faster signal changes in a bolometer or higher count rates in a calorimeter. A comprehensive review of the theory and operation of voltage-biased TESs has been recently published (Irwin and Hilton, 2005).

The behavior of thermal detectors is generally well understood. In the following discussion we summarize the main results for the theory of thermal detectors. The results are applicable to any resistive bolometers, but the treatment is geared towards voltage-biased TESs, first, as they are currently the most popular type of thermal detectors, and second, because the electrothermal effects are prominent in these devices, having a major impact on the device speed and linearity.

We start by writing the equation governing the thermal circuit (here we limit the discussion to a simple case of one thermal resistance and heat capacity). Generally, the power flow to the heat sink is given by \( \dot{Q}_{\text{out}} = K(T^n - T_0^n) \), where \( K \) is a constant which depends on materials parameters and the geometry of the link. The time dependence of the bolometer temperature can be solved from the heat equation for a bolometer with a bias point resistance of \( R = V/I \) absorbing a time-varying optical signal \( \dot{Q}_{\text{opt}}(t) = \dot{Q}_o e^{i\omega t} \) [cf. Eq. (23)]:

\[
C \frac{d(\delta T_{\text{out}})}{dt} + K(T^n - T_0^n) + G_{\text{th}} \delta T = \dot{Q}_{\text{bias}} + \dot{Q}_o e^{i\omega t} + \frac{d\dot{Q}_{\text{bias}}}{dT} \delta T, \tag{63}
\]

where \( \delta T \) is the temperature change due to the signal power and \( \dot{Q}_{\text{bias}} \) is the incoming heat flow due to the detector bias. Equating the steady-state components of the equation yields \( \dot{Q}_{\text{bias}} = K(T^n - T_0^n) \), from which one can obtain the result for the average operating temperature of the bolometer, given by \( T = \dot{Q}_{\text{bias}} / G_{\text{th}} + T_0 \), where an average thermal conductance \( G_{\text{th}} \) is defined by \( G_{\text{th}} = K(T^n - T_0^n)/(T - T_0) = \dot{Q}_{\text{bias}}/[\dot{Q}_{\text{bias}} / (K + T_0^n)^{1/n} - T_0] \).

The electrothermal feedback manifests itself through the fact that the change in input signal power modifies the bias dissipation, an effect described by the last term in Eq. (63). Taking a closer look at the temperature change we obtain

\[
\delta T = \frac{\dot{Q}_o}{G_{\text{th}} + i\omega C - d\dot{Q}_{\text{bias}}/dT}, \tag{64}
\]

where \( G_{\text{th}} = d\dot{Q}_{\text{out}}/dT = nKT^{n-1} \) is the dynamic thermal conductance. Now, consider the electrothermal term

\[
\frac{d\dot{Q}_{\text{bias}}}{dT} = -\frac{\dot{Q}_{\text{bias}} \alpha}{T} \beta(\omega), \tag{65}
\]

where \( \alpha = d \ln R/d \ln T \) describes the sensitivity of the detector resistance to the temperature changes and \( \beta(\omega) = [R - Z_\Sigma(\omega)]/[R + Z_\Sigma(\omega)] \) is the effect of the bias circuit (with an embedding impedance of \( Z_\Sigma \)) on the ETF. Taking into account the thermal cutoff of the bolometer, the frequency-dependent loop gain is defined as

\[
\mathcal{L}(\omega) = \mathcal{L}_0 \left( \frac{\beta(\omega)}{\sqrt{1 + \omega^2 \tau_0^2}} \right), \tag{66}
\]

where \( \mathcal{L}_0 = \dot{Q}_{\text{bias}} \alpha / (G_{\text{th}} T) \) and \( \tau_0 = C/G_{\text{th}} \) is the intrinsic thermal time constant of the bolometer. The electrothermal loop gain describes the effect of varying incident optical power to the bias power dissipated in the detector. For positive bolometers with \( \alpha > 0 \), the loop gain is positive for current bias (since \( \text{Re}[\beta(\omega)] > 0 \)) and negative for voltage bias (as \( \text{Re}[\beta(\omega)] < 0 \)). For bolometers with a negative temperature coefficient of resistance the situation is reversed. For metallic bolometers operated at room temperature, \( \alpha \sim 1 \) and the loop gain is typically small (\( \mathcal{L}_0 \lesssim 1 \)) so that the role of ETF is negligible. On
the contrary, superconducting detectors with $\alpha \sim 100$ and $G_{\text{th}}$ some three orders of magnitude smaller than for room-temperature devices can have large loop gain ($L_0 \geq 50$), so that ETF plays a significant role in the detector characteristics. A major impact of negative ETF is that the bolometer time constant is reduced from $\tau_0$ to $\tau_{\text{eff}} = \tau_0/[1 + (\beta(0)L_0)^2]$. This reduction in the time constant is one of the major benefits of strong negative ETF.

Voltage biasing conditions are typically reached by driving a constant current $I_0$ through a parallel combination of the bolometer and a load resistor $Z_S$. As long as $Z_S \ll R$, the bolometer is effectively voltage biased. The responsivity of a voltage-biased bolometer can be derived as follows. The current responsivity is defined as $R = Z$, where $NEP_{\text{excess}}$ encompasses various contributions from uncorrelated sources. The most important of them is the thermal fluctuation noise, mentioned above. Generally, the NEP, noise spectral density $S$, and responsivity are related by $\text{NEP} = |S|/|R|$, where the subscripts refer to voltage or current noise and responsivity, respectively. The noise in bolometers is due to several uncorrelated sources. The most important of them is the thermal fluctuation noise, mentioned above. Generally, this contribution is given by

$$NEP_{\text{TFN}} = \sqrt{4k_BT_cG_{\text{th}}}.$$ (69)  

Here $y$ describes the effect of the temperature gradient across the thermal link between the sensor and the heat sink (Mather, 1982) in the diffusive limit (i.e., no ballistic heat transport present) as

$$\gamma = \frac{(b + 1)(T_c^{b+1} - T_0^{b+1})}{(3 + 2b)T_c^b(T_c^{b+1} - T_0^{b+1})} \frac{T_r}{T_0} \frac{b + 1}{2b + 3}. $$ (70)  

Here we assume that the thermal conductivities obey $\kappa \propto T^\theta$. For resistive bolometers, another important contribution to the NEP is due to the Johnson noise, given by

$$\text{NEP}_J = \frac{4k_BT_cV}{R} \frac{1 + \omega^2 \tau_0^2}. $$ (71)  

In addition to these noise sources, the current noise of the amplifier $S_{\text{amp}}$ adds a contribution $\text{NEP}_{\text{amp}} = \sqrt{S_{\text{amp}}}/R_1$. The total NEP of a bolometer is then

$$\text{NEP}_{\text{tot}}^2 = \text{NEP}_{\text{TFN}}^2 + \text{NEP}_J^2 + \text{NEP}_{\text{amp}}^2 + \text{NEP}_{\text{excess}}^2,$$ (72)  

where $\text{NEP}_{\text{excess}}$ encompasses various contributions from additional external and internal noise sources. Typical excess external noise contributions arise from heat bath temperature fluctuations and pickup in the cabling, to name a few. In addition to the external excessive noise, it has recently become clear that internal noise sources are also not fully accounted for. For instance, TESs with significant internal thermal resistance can no longer be treated using the simple lumped element model, and may suffer from internal thermal fluctuation noise (ITFN), adding a contribution (Hoever et al., 2000)

$$\text{NEP}_{\text{ITFN}} = \sqrt{\frac{4k_BT_c}{L_0}G_{\text{th}}1 + \omega^2 \tau_0^2}, $$ (73)  

where $L_0$ is the Lorentz number.

For some devices, these noise sources are sufficient to explain all the observed noise. However, many groups are developing x-ray microcalorimeters (see below) which often operate at a small fraction of the normal-state resistance exhibit noise that increases rapidly as the bias point resistance is decreased and has a significant influence on the performance of the detectors. Several possible explanations have been put forth, e.g., noise arising from the fluctuations in magnetic domains or phase-slip lines (Knoedler, 1983; Wollman et al., 1997). A systematic study of the excess noise in different TES geometries has been published recently (Ullom et al., 2004) showing that there exists a clear correlation between $\alpha$ and the observed excess noise, with the magnitude of the excess noise roughly scaling as $0.2\sqrt{\alpha}$. A quantitative agreement with the measured excess noise spectrum has so far been achieved in one experiment (Luukken et al., 2003) in which the TES consisted of an annular (so-called Corbino) geometry with a superconducting contact and a concentric current return at the outer perimeter of the annular TES. This geometry results in strictly radial current flow, enabling a simple analytical expression for the current density in the TES. The $1/r$ dependence in the current density together with a small radial temperature gradient causes the TES to separate into an annular superconducting and a normal-state region.

For any system undergoing a second-order phase transition, order-parameter fluctuations will take place. The excess noise arises from the thermally driven fluctuation of the phase boundary which manifests as resistance fluctuations. The volume associated with the order-parameter fluctuation can be obtained by noting that the Ginzburg-Landau free energy $\delta F$ associated with the fluctuation is $\delta F \sim k_BT_c$. As the TES is biased towards smaller $R$, the relative contribution of the order-parameter fluctuations becomes larger until it dominates over other noise contributions. For the Corbino-geometry TES, the contribution due to the fluctuation superconductivity noise (FSN) to the NEP is

$$\text{NEP}_{\text{FSN}} = \frac{0.24L_0T_c^2G}{V^2\alpha} \Gamma \frac{1 + \omega^2 \tau_0^2}{\Gamma}.$$ (74)  

where $\Gamma = 10^{-8}$ K/Hz is a constant dependent on the TES parameters.
So far, this noise model has not successfully been applied to TESs in the more conventional square geometry, mainly due to the fact that the current distribution varies with bias point and is not easily calculable. A solution could be obtained by solving the full 2D Ginzburg-Landau equations for a square geometry.

1. Hot-electron bolometers

In principle, modern bolometers can be artificially divided into two major subclasses depending on where the dominant thermal bottleneck lies. The so-called hot-electron bolometers (HEBs) utilize the decoupling of the electron gas in a metal or a semiconductor from the phonon heat bath. The earliest HEBs were based on InSb in which the weak coupling of electrons to the lattice at temperatures around 4 K allows the electrons to be heated to a temperature significantly above that of the lattice even in a bulk sample. Mobility in InSb is limited by ionized impurity scattering which results in decreasing resistivity with an increasing electric field. This is the basis of the detection mechanism (Rollin, 1961; Brown, 1984). Often HEBs have sufficient speed for mixing, and in fact HEB mixers are a topic of current interest. Most HEBs mixers operate at 4 K, and in order to maintain our focus on phenomena and devices at temperatures below 1 K, we unfortunately shall not discuss them within this review.

HEB direct detectors (Richards, 1994; Ali et al., 2003; Karasik et al., 2003) have been a subject of considerable interest, but in general a full optical demonstration remains to be carried out. Attractive features of such devices include a very short time constant (well below 1 μs), potentially very good NEP performance (below $10^{-19}$ W/√Hz when operated at or below 0.3 K), and simple design that does not require surface micromachining steps. The design is similar to HEB mixers: a small superconducting TES film coupled to the feed of a lithographic antenna. The application of the SQUID readout scheme utilized in typical hot-phonon microbolometers and microcalorimeters might not be as straightforward as one would expect as the introduction of the SQUID input coil inductance to the voltage biasing circuit can make the system unstable due to the interaction of the poles of the electrical circuit and the thermal circuit. The approximate criterion for the stability of a voltage-biased TES is that the effective time constant of the TES should be about one order of magnitude longer than the electrical time constant of the bias circuit (Irwin et al., 1998).

The hot-electron bolometer demonstrated is based on electron thermometry with NIS junctions (Nahum and Martinis, 1993, 1995). Here the incident optical power elevates the electron temperature in a small normal-metal island thermally coupled to the lattice phonons, and the electron temperature change can be sensed as a change in the tunneling current (see Sec. III.A.1). Noise equivalent powers below $10^{-19}$ W/√Hz have been predicted (Kuzmin, 2004) but remain to be experimentally verified. An additional attractive feature of the SINIS bolometer is that a dc bias on the device can be used to refrigerate electrons to below the bath temperature (see Sec. V.C.1). Another benefit over TESs is the fact that the SINIS bolometer saturates much more gently compared to the TESs, which basically have no response at all once the device is overheated above $T_c$. The selfcooling property of the SINIS bolometer can also be used to compensate for excessive background loading, thus effectively giving it a larger dynamic range. The main obstacle towards constructing large arrays of SINIS based HEBs is that their impedance (typically 1–100 kΩ) is hard to match to the existing cryogenic SQUID multiplexers (Chervenak et al., 1999; Yoon et al., 2001; de Korte et al., 2003; Lanting et al., 2005; Reintsma et al., 2003). In principle, one could apply superconducting transformers to match the SQUID noise, but transformers with sufficient impedance transformation range are quite large, which makes this approach impractical. A novel readout method that lends itself to array readouts is a microwave reflectometric measurement, in which the SINIS bolometer is connected in series with a tuning inductor (Schmidt et al., 2003; Schmidt, Yung, and Cleland, 2004). The LC resonance frequency of the inductor and the stray capacitance of the junctions is tuned to fall within the bandwidth of the cryogenic microwave amplifier (400–600 MHz), facilitating good impedance match. The dynamic resistance of the device is highly sensitive to the electron temperature, and thus temperature changes cause modulation of Q of the resonance circuit. This modulation is sensed by sending a small rf signal to the resonant circuit and measuring the reflected power. The electrical NEP inferred from noise measurements was $1.6 \times 10^{-17}$ W/√Hz in these experiments.

2. Hot-phonon bolometers

The second major class of bolometers are hot-phonon bolometers (HPBs). They rely on a geometrical design of the heat link $G_{\text{geom}}$ so that the thermal bottleneck lies between two phonon populations. This approach is the most common and allows for operation at temperatures up to and beyond room temperature. The earliest and most widely used of the contemporary HPBs are the so-called spider-web bolometers (Mauskopf et al., 1997) operated at 300 mK and below in which a free-standing Si$_N$N$_4$ mesh is used to support a thermal sensing element. Narrow Si$_N$N$_4$ legs provide the thermal isolation for the mesh. Before the introduction of TESs and SQUIDs, the thermometer of choice was a small crystal of neutron-transmutation-doped Ge due to its relatively high-temperature coefficient of resistance $(d \ln R / d \ln T)_{T=0.3 \text{ K}} = -6$ and large resistance (≈25 MΩ) that allowed for good noise matching with field-effect-transistor preamplifiers. On the other hand, this made the devices very microphonic. Efficient optical coupling was possible since radiation at wavelengths smaller than the mesh period are absorbed to a resistive film deposited on the Si$_N$N$_4$ mesh. An example of a spider-web bolometer using a neutron-transmutation-
doped Ge is shown in Fig. 17. Later versions of the spider-web bolometers have adopted the use of TESs as thermometers coupled to a SQUID readout (Gildemeister et al., 1999).

As an alternative to the spider-web absorber, a $\lambda/4$ resonant cavity can be used to maximize the optical efficiency over a limited bandwidth. The SCUBA-2 instrument (Duncan et al., 2003; Holland et al., 2003) under development for the James Clerk Maxwell telescope is an ambitious undertaking with a pixel count of over 12,000. The bolometers consist of thermally isolated (1 mm$^2$) × 60 nm silicon “bricks” with the front surface of Si degenerately doped with phosphorous to 377 $\Omega$ per square. The resonant cavity is formed by Si in between the doped layer and a Mo-Cu TES deposited to the back side of the pixel.

Even though the superconducting TES thermometers are becoming increasingly popular, bolometers utilizing lithographic semiconducting thermistors still perform impressively and are more forgiving in terms of the saturation power. In the so-called popup bolometers, a lithographic, doped Si is used as the thermistor, while an ingenious torsional bending method of the Si$_3$N$_4$ legs is used to bend the legs and wiring layers perpendicular to the absorbers. This design permits the construction of arrays with a very high filling factor (Voellmer et al., 2003). Another promising lithographic resistive thermometer technology is based on thin films of NbSi (Camus et al., 2000). The high resistivity of these films allows for impedance levels that provide a good noise matching to room-temperature JFET amplifiers.

Instead of using the surface-absorbing approach, another method is based on a lithographic antenna (Hwang et al., 1979; Neikirk et al., 1983) and on terminating the induced currents to a thermally isolated bolometer, as used in the HEB mixers discussed above. The attractive feature of this method is that the thermally sensing volume can be made much smaller compared to surface-absorbing bolometers, making these devices much faster. The low heat capacity often allows for lower NEP as in many cases the NEP$_{TFN}$ is limited by the maximum time constant $\tau_{max}$ = $C/G_{th,min}$ allowed by the application. In this case NEP$_{TFN}$ = $\sqrt{4\pi k_B T^2 C/\tau_{max}}$. Moreover, the small size of the thermally sensitive volume makes it less sensitive to out-of-band stray light, relaxing filtering and baffling requirements of the incoming radiation. Antenna coupling also lends itself to the construction of integrated, on-chip filters for defining the bands for an array of bolometers (Mees et al., 1991; Hunt et al., 2003; Myers et al., 2005). Arrays of antenna-coupled bolometers can also utilize the inherent polarization selectivity of the antennas. An example of an antenna-coupled TES bolometer that incorporates on-chip transmission-line impedance transformers and bandpass filters is shown in Fig. 18. No NEPs have yet been measured on this device, but the expected NEP is $\sim 10^{-16}$ W/Hz for a device with $T_c$ = 450 mK.

While the results are not yet published, the best performance of an antenna-coupled HPB utilizing a similar design has been obtained by the JPL-Caltech bolometer group, with an electrical NEP = 5 × 10$^{-19}$ W/Hz at 230 mK (Kenyon, 2005). The design is shown in Fig. 19.

In the simplest case, the bolometer is a strip of metal placed to the feed of the lithographic antenna. Although this approach is by far the simplest, it introduces limitations for the performance of a HPB. Unlike HEB mixers, maximizing the thermal isolation of the bolometer is always desirable. However, the bolometer resistance should be matched to the impedance of the antenna (typically $\sim$100 $\Omega$ for broadband lithographic antennas on Si substrates), and thus the thermal conductance to the bath through the antenna $G_{ant}$ is fixed by the Wiedemann-Franz law $G_{ant} = L_0 T/R(\text{Re}(Z_a))$, where $Z_a$ is the antenna impedance. A parallel heat-loss path is to the substrate below the bolometer film, with conductance $G_{sub} \approx LW$, where $L$ and $W$ are the length and
width of the bolometer film, respectively. For substrate-mounted antenna-coupled HPBs it is thus beneficial to minimize the size of the bolometer. This requirement can be relaxed if the bolometer strip is released from the underlying substrate to form an air bridge (Neikirk and Rutledge, 1984). For air-bridged devices at temperatures higher than 4 K, $\text{NEP}_{\text{TFN}} \propto T^{5/2}$. Recently, an air-bridge bolometer operating at 4.2 K was demonstrated, showing potential for background-limited performance when observing 300-K blackbodies (Luukanen and Pekola, 2003; Luukanen et al., 2005). The potential applications for these devices include passive detection of concealed weapons under clothing, remote trace detection, and terrestrial submillimeter-wave imaging.

C. Calorimeters: Pulsed excitation

In the limit opposite to the bolometric detection, i.e., when the mean time between the quanta of energy arriving at the detector exceeds the device relaxation time, thermal detectors are known as calorimeters. While the topic of calorimetry also encompasses heat-capacity measurements, especially in mesoscopic samples, the following discussion concentrates on the detection of radiation in order to keep the scope of our review reasonable. For those interested in microcalorimetry in the sense of heat-capacity measurements, we direct the reader to Denlinger et al. (1994), Fominaya et al. (1997), Marnieros et al. (1999), Lindell et al. (2000), and Bourgeois et al. (2005).

Cryogenic calorimeters are used today in a large variety of applications: from the detection of weakly interacting massive particles in the search for dark matter (Bravin et al., 1999; Akerib et al., 2003), to x-ray (Moseley et al., 1984; Kelley et al., 1999; de Korte et al., 2004) and $\gamma$-ray (van den Berg et al., 2000) astrophysics to secure optical communications (Miller et al., 2003; Nam et al., 2004). As is the case with bolometers, calorimeters are usually operated at temperatures below 1 K. The theory and operation of calorimetric thermal detectors is very similar to bolometers, and generally the theoretical treatment above is valid. However, the optimization of calorimetric detectors can be quite different. The quantum of energy $E$ deposited by either a photon, charged particle, or a weakly interacting massive particle, etc., can be determined from the temperature rise $\Delta T = E/C$, where $C$ is the heat capacity of the calorimeter. This temperature rise then decays exponentially with a time constant $\tau_{\text{eff}}$ to its equilibrium value. Thermometry in the calorimeters is most often done using either semiconducting or TES thermometers, as is the case with bolometers. In addition, thermometry based on the change of magnetization of a paramagnetic sensor is appealing due to its nondissipative nature and has yielded some promising results (Schönefeld et al., 2000; Fleischmann et al., 2003).

The figure of merit for a calorimeter is the energy resolution $\Delta E$ of full width at half maximum (FWHM), related to NEP through (Moseley et al., 1984)

$$\Delta E = 2\sqrt{2 \ln 2 \left( \int_0^\infty \frac{4}{\text{NEP}^2 f} \text{df} \right)^{-1/2}}$$

For a “classic” calorimeter with a white-noise spectrum the energy resolution is given in terms of the operating temperature and the heat capacity by

$$\Delta E = 2\sqrt{2 \ln 2 \text{NEP}(0)^{1/2}} \tau_{\text{eff}}^{1/2}$$

indicating that $\Delta E$ scales as $\propto T^{5/2}$ or $\propto T^{3/2}$ depending on whether the heat capacity of the sensor is dominated by the lattice or electronic system, respectively.

In most of the devices under development today, the lattice temperature is the quantity being measured, as sufficient cross section to the incoming energy often requires a rather large volume of a device. An exception to the norm are TES calorimeters optimized for optical single-photon detection for applications in secure quantum key distribution (Nam et al., 2004), shown in Fig. 20. In these devices, the thermal isolation is via electron-phonon decoupling. A trade-off is made between energy resolution and speed of the detectors. Energy resolution of the detectors is sufficient to determine the photon-number state of incoming photons, while maintaining a speed that is adequate for fast information transfer.

As with bolometers, the TESs currently outperform the competition in terms of sensitivity. The best reported energy resolution for any energy dispersive detector was recently obtained with a Mo-Cu calorimeter (see Fig. 21), yielding an energy resolution of $2.38 \pm 0.11$ eV at a photon energy of 5.89 keV (Irwin and Hilton, 2005).

The driving motivations in the development of x-ray microcalorimeters are two major x-ray astrophysics missions planned by the European Space Agency (ESA) and the U.S. National Astronautics and Space Administration (NASA). Both missions, the X-ray Evolving Uni-
verse Spectroscopy (XEUS) (The European Space Agency, 2005) mission and the Constellation-X mission (NASA, 2005) will employ x-ray microcalorimeters as their primary instrument. The energy resolution of the state of the art microcalorimeters have already reached requirements stated in the science goals for these missions. Thus the current primary focus of the technical research is on the development of large arrays of microcalorimeters, and more importantly SQUID multiplexing readouts for the detector arrays. A prototype 5 × 5 array of Ti/Au TES microcalorimeters is shown in Fig. 22.

D. Future directions

While cryogenic thermal detectors are the most sensitive radiation detectors around, further performance increases are envisioned in the future. The push is from single pixels to large staring focal plane arrays of detectors for numerous astrophysics applications. For this reason, new thermal detector concepts must be able to be integrated into large arrays.

The performance of hot-electron-bolometer mixers has been improving rapidly over the past years. Noise temperatures approaching $10h\nu/(2k_B)$ are being reported, and the emphasis is in pushing the operating frequency deeper into the THz region. In principle, frequencies in the infrared range are not out of the question. Lithographic antennas have demonstrated good performance up to 30 THz (Grossman et al., 1991), while it is clear that the fabrication becomes increasingly challenging as the required feature size is reduced.

In single-pixel direct-detector development, the quest for ever better sensitivity is still ongoing. For bolometers, the improvement in NEP directly translates into the capability if observing over less predetection bandwidth without sacrificing signal-to-noise ratio. This would enable the construction of arrays capable of yielding spectroscopic information. It is here where the functions of HEB mixers, bolometers, and calorimeters conjoin—in the ability of performing single-photon spectrometry at far-infrared wavelengths.
V. ELECTRONIC REFRIGERATION

Thermoelectric effects and, in particular, thermoelectric cooling were discovered more than 170 years ago (Peltier, 1834). During the last 40 years considerable progress has been made in developing practical thermoelectric refrigerators for industrial and scientific applications (Rowe and Bhandari, 1983; Nolas et al., 2001). The temperature range of interest has been, however, far above cryogenic temperatures. Yet, during the last decade, solid-state refrigerators for low-temperature applications and, in particular, operating in the subkelvin temperature range have been intensively investigated. The motivation stemmed from the successful development and implementation of ultrasensitive radiation sensors and quantum circuits which require on-chip cooling (Pekola, Schoelkopf, and Ullom, 2004) for proper operation at cryogenic temperatures. Solid-state refrigerators typically have lower efficiency as compared to more traditional systems (e.g., Joule-Thomson or Stirling gas-based refrigerators). By contrast, they are more reliable, cheaper, and, what is more relevant, they can easily be scaled down to mesoscopic scale. This gives a unique opportunity for combining on-chip refrigeration with different microdevices and nanodevices.

The aim of this part of the review is to describe existing solid-state electron refrigerators operating at cryogenic temperatures (in particular, below liquid-helium temperature) and to give an overview of some new ideas and refrigeration schemes.

A. General principles

The physical principle at the basis of thermoelectric cooling is that energy transfer is associated with quasiparticle electric current, as shown in Sec. II. Under suitable conditions thermal currents can be exploited for heat pumping, and if heat is transferred from a cold region to a hot region of the system, the device acts as a refrigerator. The term refrigeration is associated throughout this review with a process of lowering the temperature of a system with respect to the ambient temperature, while cooling, in general, just means heat removal from the system. It is noteworthy to mention that the maximum cooling power of a refrigerator is achieved at a vanishing temperature gradient, while the maximum temperature difference is achieved at zero cooling power. The efficiency of a refrigerator is normally characterized by its coefficient of performance (η), i.e., the ratio between the refrigerator cooling power (Q_{cooler}) and the total input power (P_{total}):

\[ \eta = \frac{Q_{cooler}}{P_{total}}. \]  \hspace{1cm} (77)

Irreversible processes (e.g., thermal conductivity and Joule heating) degrade the efficiency of refrigerators and are essential elements that need to be evaluated for the optimization of any device.

The basic principles of design are, in general, similar for different types of refrigerators. The increase of temperature gradient can be achieved by fabricating a multistage refrigerator. In this case, the stage operating at a higher temperature should be designed for larger cooling power in order to efficiently extract the heat released from the lower-temperature stage (“pyramid design”). Enhancement of the refrigerator cooling power can be achieved by connecting several refrigerators in parallel. The parallel design is more effective both for efficient heat evacuation from hotter regions of the device and for the application of higher electric currents to the refrigerator. It also allows more freedom to properly bias all cooling elements.

The temperature dependence of the electric and thermal properties of the active parts in the refrigerator may limit their exploitation at low temperatures. The reduction of thermal conductivity by lowering the temperature has both positive (better thermal insulation between cold and hot regions) and negative (difficulty in removing heat from the system) effects.

At cryogenic temperatures different types of superconductors can be efficiently exploited. They can be used both as passive and active elements: in the former case, because of their low thermal conductivity and zero electric resistance (e.g., as one of the two arms in Peltier refrigerators), in the latter, as materials with an energy gap in the density of states for energy-dependent electron tunneling (e.g., in NIS coolers).

Currently, the development of refrigerating techniques follows two main directions: search for new materials with improved characteristics suitable for existing refrigeration schemes and development of new refrigeration methods and principles.

B. Peltier refrigerators

Thermoelectric (Peltier) refrigeration is widely used for cooling different electronic devices (Rowe and Bhandari, 1983; Nolas et al., 2001; Phelan et al., 2002). Nowadays Peltier refrigerators providing temperature reduction down to 100–200 K and cooling power up to 100 W are available. Peltier cooling (or heating) occurs when an electric current is driven through the junction of two different materials. The heat released or absorbed, \( \dot{Q}_{\text{Peltier}} \), depending on the direction of the electric current at the junction, is proportional to the electric current (I) driven through the circuit \( \dot{Q}_{\text{Peltier}} = \Pi_{AB} I \), where \( \Pi_{AB} = \alpha_{AB} T \), and \( \Pi_{AB} \) and \( \alpha_{AB} \) are the Peltier and Seebeck coefficients of the contact, respectively [see also Eq. (39)]. In order to obtain enhanced values of the Peltier coefficient, conventional Peltier refrigerators generally consist of p- and n-type semiconductors with opposite sign of \( \Pi \) coefficients (see Fig. 23). The efficiency of a Peltier refrigerator is determined not only by the coefficient \( \Pi_{AB} = \Pi_A - \Pi_B \), but also by the thermal conductivities (\( \kappa \)) of both materials across the contact. Furthermore, their electric resistances (\( \rho \)) are responsible for Joule heating affecting the coefficient of perfor-
mance. The maximum temperature difference ($\Delta T_{\text{max}}$) achievable with a Peltier refrigerator is given by $\Delta T_{\text{max}} = Z T_{\text{cold}}/2$ (Nolas et al., 2001), where $Z = \alpha^2 / \rho k$ is a figure of merit of the refrigerator and $T_{\text{cold}}$ is the temperature of the cold junction (see Fig. 23). More often, however, the refrigerator efficiency is characterized by the dimensionless figure of merit $ZT$. We recall that $ZT \approx (k_B T/E_F)^2$. Most of the materials used in thermoelectric applications have $ZT \approx 1$ at room temperature (DiSalvo, 1999; Min and Rowe, 2000). In general, at low temperatures only a single thermoelectric material is needed because a superconductor can be used as one of the two arms of the refrigerator (Goldsmid et al., 1988; Nolas et al., 2001).

In spite of the drastic reduction of cooling efficiency at low temperature, there is, however, some development of new materials and devices suitable for operation at cryogenic temperatures. Recently, Peltier cooling with $\Delta T_{\text{max}} = 0.2$ K has been demonstrated below 10 K (Harutyunyan et al., 2003; see Fig. 24). Crystals of CeB$_6$ were used to exploit the large thermoelectric coefficients arising from the Kondo effect. The dimensionless figure of merit of this material is 0.1–0.25 in the temperature range between 4 and 10 K. The authors claim that a proper optimization of the refrigerator design would allow more than 10% temperature reduction below 4 K with a single-stage refrigerator.

At millikelvin temperatures lattice specific heat and thermal conductivity decrease drastically, and thermoelectric refrigeration might become feasible. Following this idea and taking into account the Wiedemann-Franz relation, values of $ZT$ as high as 20 at temperatures below 10 mK and the possibility of achieving thermoelectric refrigeration were predicted (Goldsmid and Gray, 1979; Nolas et al., 2001).

Kapitulnik (1992) proposed exploiting a metal close to its metal-insulator transition for the implementation of a thermoelectric refrigerator operating below liquid-He temperatures. The basic concept behind this proposal is that near the metal-insulator transition, the transport coefficients acquire anomalous power laws such that their relevant combination describing the figure of merit for efficient cooling also becomes large.

Further improvement of the efficiency of conventional thermoelectric coolers, in principle, could be achieved through a thermoelectromechanical refrigerator (Miner et al., 1999; Thonhauser et al., 2004). In such a device, a periodic variation of the electric current through a Peltier element combined with a synchronized mechanical thermal switch would allow for an improvement of the overall cooling performance (see Fig. 25). The enhancement of refrigeration is due to the spatial separation of the Peltier cooling and Joule heating.

The analysis of thermoelectric devices is usually based on the parameters typical of bulk materials. Significant progress in low-temperature Peltier refrigeration might be achieved by using exotic materials (Rontani and Sham, 2000; Goltsev et al., 2003) and low-dimensional structures (Hicks et al., 1993; DiSalvo, 1999; Balandin and Lazarenkova, 2003), such as composite thin films, modulation-doped heterostructures, quantum wires, nanotubes, quantum dots, etc. These systems offer, in general, more degrees of freedom for optimizing those quantities that affect the efficiency of thermoelectric refrigerators.
C. Superconducting electron refrigerators

1. (Si)NIS structures

Although heat transport in superconducting microstructures originally dates back more than 40 years in SIS junctions (Parmenter, 1961; Gray, 1978; Chi and Clarke, 1979; Melton et al., 1981), it is instructive to start our description of this topic from NIS tunnel junction structures. Figure 26(a) shows the calculated $\dot{Q}$ for a NIS tunnel junction (see Sec. II.F.2) versus bias voltage at different temperatures ($T = T_{c,N} = T_c$). When $\dot{Q}$ is positive, it implies heat removal from the N electrode, i.e., hot excitations are transferred to the superconductor. For each temperature there is an optimal voltage that maximizes $\dot{Q}$ and, by decreasing the temperature, that causes the heat current results to be peaked around $V = \Delta/e$. Figure 26(b) displays the heat current versus temperature calculated at each optimal bias voltage. The quantity $\dot{Q}(T)$ is maximized at $T = 0.25\Delta/k_B = T_{\text{opt}}$ (as indicated by the arrow in the figure) where it reaches $\dot{Q} = 6 \times 10^{-4} \Delta^2/e^2R_T$, decreasing at both lower and higher temperatures. Also shown in the figure is $\dot{Q}(T)$, obtained assuming a temperature-independent energy gap. Such a comparison shows that this latter assumption is fully justified for $T \ll 0.2\Delta/k_B$. In the low-temperature limit ($T_{c,N} \ll T_{c,S} \ll \Delta/k_B$), it is possible to give an approximate expression (Anghel and Pekola, 2001) for the optimal bias voltage ($V_{\text{opt}}$), $V_{\text{opt}} = (\Delta - 0.66k_BT_{c,N})/e$, as well as for the maximum cooling power at $V_{\text{opt}},$

$$\dot{Q}_{\text{opt}} \approx \frac{\Delta^2}{2\pi k_B^2 R_T} \left[ 0.59 \left( \frac{k_BT_{c,N}}{\Delta} \right)^{3/2} - 2\pi k_B T_{c,S} \right] \times \exp \left( -\frac{\Delta}{k_BT_{c,N}} \right).$$

(78)

Equation (78) is useful for quantitative estimates on the performance of realistic coolers. In the same temperature limit and for $V = V_{\text{opt}}$, the current through the NIS junction can be approximated as $I = 0.48(\Delta/e^2R_f) k_B T_{c,N}/\Delta$. The NIS junction coefficient of performance $\eta$ is given by $\eta(V) = \dot{Q}(V)/[I(V)V]$. For $V = \Delta/e$ and in the low-temperature limit,

$$\eta_{\text{opt}} = 0.7 \frac{T_{c,N}}{T_c},$$

(79)

where we assumed $\Delta = 1.764 k_B T_c$, and $T_c$ is the critical temperature of the superconductor. Equation (79) shows that the efficiency of a NIS junction is around or below 20% at typical operation temperatures. The full behavior of $\eta$ versus temperature calculated at each optimal bias voltage is displayed in Fig. 26(c). The simple results presented above point out how the optimized operation of a superconducting tunnel junction as a building block of microrefrigerators stems from a delicate balance among several factors such as the contact resistance, the operation temperature, the superconducting gap $\Delta$, as well as the bias voltage across the junction.

The first observation of heat extraction from a normal metal dates back to 1994 (Nahum et al., 1994) in which cooling of conduction electrons in Cu below the lattice temperature was demonstrated using an Al/Al$_2$O$_3$/Cu tunnel junction. A significant improvement was made two years later, still in the Al/Al$_2$O$_3$/Cu system, by Leivo et al. (1996), who recognized that using two NIS junctions in series and arranged in a symmetric configuration (i.e., as a SINIS) leads to a much stronger cooling effect. This fact can be understood by keeping in mind that $\dot{Q}$ is a symmetric function of $V$ so that, at fixed voltage across the structure, quasielectrons above $\Delta$ are extracted from the N region through one junction, while at the same time quasiholes are filled in the N region below $-\Delta$ from the other junction [see Fig. 26(d)]. In this configuration, a reduction of the electron temperature from 300 to about 100 mK was obtained. Later on, other experimental evidence of electron cooling in SINIS metallic structures was reported (Fisher et al., 1995, 1999; Leivo et al., 1997; Leoni et al., 1999, 2003; Vystavkin et al., 1999; Arutyunov et al., 2000; Luukanen et al., 2000; Pekola, Anghel, et al., 2000; Pekola, Manninen, et al., 2000; Tarasov et al., 2003; Clark et al., 2004; Pekola, Heikkilä, et al., 2004). In these experiments NIS junc-
tions were used to alter the electron temperature in the N region as well as to measure its real-time variation. In order to measure the temperature, the N region is usually connected to additional NIS contacts (i.e., “probe” junctions) acting as thermometers (previously calibrated by varying the bath temperature of the cryostat) and operating as described in Sec. III.A.1. Moreover, the differential conductance of the probe junctions also gives detailed information about the actual quasiparticle distribution function in the N region (Pothier et al., 1997b; Pekola, Heikkilä, et al., 2004).

Figure 27(a) shows the scanning electron micrograph of a typical Al/Al2O3/Cu SINIS refrigerator including the superconducting probe junctions. The schematic of a commonly used experimental setup for electron refrigeration and temperature measurement is shown in Fig. 27(b). The voltage bias $V_{\text{refr}}$ across the SINIS structure allows us to change the electron temperature in the N region; at the same time, a measure of the voltage drop across the two probe junctions ($V_{\text{th}}$) at a constant bias current ($I_0$) yields the electron temperature $T_{e,N}$ in the normal electrode (Rowell and Tsui, 1976). Figure 27(c) illustrates the experimental data of Leivo et al. (1996) of the measured electron temperature $T = T_{e,N}$ versus $V_{\text{refr}}$, taken at different bath temperatures (i.e., those at $V_{\text{refr}} = 0$). As can be seen, the electron temperature rapidly decreases by increasing the voltage bias across the SINIS structure, reaching the lowest value around $V_{\text{refr}} = 2\Delta = 360 \, \text{meV}$ (note that two junctions in series are involved in the process). Then, by further increasing the bias, the electron temperature rises due to the heat flux induced into the metal. Furthermore, the minimum electron temperature strongly depends on the starting bath temperature. The inset shows the extracted maximum cooling power (dots) for values as high as $1.5 \, \text{pW}$ at $T = 300 \, \text{mK}$, corresponding to about $2 \, \text{pW/\mu m}^2$ (in the experiment, submicron NIS junctions were exploited, with barrier resistances $R_T = 1 \, \text{k}\Omega$).

The general operation of a SINIS microrefrigerator like that shown in Fig. 27(a) can be understood by recalling that the final electron temperature in the N region stems from the balance among several factors that tend to drive power into the electron system (i.e., power losses), as discussed in Sec. II. Most metallic SINIS refrigerators fabricated so far operate in a regime where a strong inelastic electron-electron interaction tends to drive the system into quasiequilibrium and the electron system can be described by a Fermi function at a temperature $T_{e,N}$ that differs, in general, from that of the lattice ($T_{\text{ph}}$). At the cryogenic temperatures of interest (i.e., typically below 1 K), the dominant contribution comes from electron-phonon scattering that exchanges energy between electrons and lattice phonons. The refrigerator cooling power ($\dot{Q}_{\text{refr}}$) can be defined as the maximum power load the (SI)NIS device can sustain while keeping the N region at temperature $T_{e,N}$, and can generally be expressed as

\[ \dot{Q}_{\text{refr}} = \frac{\partial Q_{\text{refr}}}{\partial V_{\text{th}}} \bigg|_{V_{\text{th}} = 0} \]
\[ \dot{Q}_{\text{ref}} = 2\dot{Q}(V/2; T_{e,N}, T_{e,S}) - \dot{Q}_{\text{e-ph}}(T_{e,N}, T_{\text{ph}}), \]  

(80)

where the factor 2 takes into account the presence of two identical NIS junctions, and it is often assumed that in superconductors \( T_{e,S} = T_{\text{ph}} \). The minimum temperature \( T_{e,N} \) reached by the N metal thus fulfills the condition \( \dot{Q}_{\text{ref}} = 0 \). An example of \( T_{e,N}(V) \) obtained from Eq. (80) is represented by the solid curves plotted in Fig. 27(c). Furthermore, any additional term that adds thermal load into the electron system can be properly taken into account by including its specific contribution to the right-hand side of Eq. (80) (Fisher et al., 1999; Ulloa and Fisher, 2000). Figure 27(d) shows an example of the calculated electron temperature \( T_{e,N} \) versus voltage and \( T_{e,S} \) as obtained from the solution of Eq. (80), \( \dot{Q}_{\text{ref}} = 0 \). Here we considered a typical Al/Al\(_2\)O\(_3\)/Cu SINIS cooler with volume \( V = 0.15 \) \( \mu \)m\(^3\), \( R_T = 1 \) k\( \Omega \), \( \Sigma = 2 \) nW/\( \mu \)m\(^3\) K\(^{-2}\) (Cu), and \( T_{e,S} = T_{\text{ph}} \). As can be seen, the \( T_{e,N} \) value strongly depends on the bias voltage as well as on the lattice temperature. Depending on the thermal load due to the electron-phonon interaction and the operating \( V \), the SINIS device can thus behave as a cooler or as a refrigerator.

We now highlight some basic requirements of SINIS structures for an electron cooling operation (lattice cooling is addressed in Sec. V.C.6). In particular, the working temperature range of these structures depends mainly on the type of the superconductor (through its energy gap \( \Delta \) and hence its critical temperature \( T_c \)), on the strength of the electron-phonon interaction \( \Sigma \), on the junction resistance \( R_T \), and on the N region volume \( V \). First of all, a reduction of the active volume to be cooled is the most straightforward method for increasing the efficiency of the refrigeration process, this being more relevant at high lattice temperatures (according to the assumed \( T_{\text{ph}} \) dependence of the electron-phonon interaction). In addition, cooling power maximization in the high-temperature regime (say 1–4.2 K) would require both lowering the electron-phonon coupling constant and increasing \( \Delta \) through a proper choice of the superconductor. The first issue can be solved to some extent with a variety of materials with different \( \Sigma \) (see Table I). As far as the second issue is concerned, there is a vast choice of superconducting metals with \( T_c \) covering the temperature range up to about 20 K (Kittel, 1996).

On the other hand, the question of junction resistance requires careful discussion. In general, from Eq. (78), \( \dot{Q} \) enhancement is expected from a reduction of \( R_T \). This can be accomplished both by making thinner barriers and by increasing the junction area. Making thinner barriers is not so straightforward, as already discussed in Sec. II.F.2, due to the intrinsic difficulty in fabricating high-quality low-\( R_T \) barriers, although optimized barriers are currently under investigation (see Sec. VI.F.1). Increasing the junction area was experimentally addressed by Fisher et al. (1999) in Al/Al\(_2\)O\(_3\)/Ag refrigerators, where large cooling powers of a few tens of pW were obtained with junctions of \( 20 \times 20 \) \( \mu \)m\(^2\) surface area. The reduction in electron temperature was, however, much inferior to that achievable with a submicron-sized junction. The problem intrinsic to junctions with large overlap (especially at the lowest temperatures) stems from the larger density of quasiparticles present in the superconductor, due to the fact that quasiparticles require a larger time to exit the junction region and escape from the superconductor. Therefore this excess of quasiparticles in general alters the refrigerator performance by returning energy to the normal electrode, mainly due to back tunneling from the superconductor as well as due to recombination processes in which phonons can enter and heat up the N region (Kaplan et al., 1976; Jochum et al., 1998; Ulloa and Fisher, 2000). In addition, inelastic scattering with phonons and dynamic impurities can also lead to an excess of quasiparticles. These contributions can easily overcompensate the junction cooling power, so that it is crucial to remove this excess of quasiparticles from the superconductor. Toward this end a number of techniques exist among which we mention the exploitation of defect-free and thick S electrodes (that allow quasiparticles to escape ballistically from the junction area as well as to decrease their density near the barrier) and the exploitation of quasiparticle traps (Parmenter, 1961), i.e., normal-metal films connected to the superconductor in the junction region through a tunnel barrier or in direct metallic contact (Irwin et al., 1995b; Pekola, Anghel, et al., 2000) [see Fig. 28(a)]. Such traps act as sinks of quasiparticles absorbing almost all the excess quasiparticle energy present in the superconductor and have proved to be efficient in heat removal from the superconductor leading to improvement of SINIS device cooling performance (Luukanen et al., 2000; Pekola, Anghel, et al., 2000; Pekola, Heikkilä, et al., 2004). All these are commonly exploited tricks for the thermalization of superconducting electrodes, and it is a reasonable approximation to set \( T_{e,S} = T_{\text{ph}} \). Furthermore, the experiments (Pekola, Anghel, et al., 2000) demonstrated that the trap performance is superior when it is in direct metallic contact at short distance from the cooling junction (typically below 1 \( \mu \)m, although the optimal distance mainly depends on the superconductor coherence length). Nevertheless in small-area junctions even a contact through an insulating barrier seems sufficient for this purpose. The effectiveness of trapping in SINIS structures was theoretically addressed in detail by Voutilainen et al. (2005) and Golubev and Vasenko (2002). Another possibility for achieving strong cooling by maximizing the ratio of the junction area to the size of the region to be cooled is to use several small-area junctions (with size in the submicron range) connected in parallel to the N electrode (to limit the drawbacks typical of large junctions) (Leoni et al., 1999; Manninen et al., 1999; Arutyunov et al., 2000; Luukanen et al., 2000), as shown in Fig. 28(b).
FIG. 28. (Color online) Optimization of SINIS refrigerators. (a) SEM micrograph of an Al/Al₂O₃/Cu SINIS microrefrigerator exploiting large-area junctions (≈10 μm²) with quasiparticle traps. (b) SEM image of a part of a comblike SINIS structure with 10 × 10 junctions for cooling and a SINIS thermometer. (c) Electron temperature $T_{e,N}$ in the N region of an Al/Al₂O₃/Cu SINIS refrigerator vs $V_{\text{ref}}$ measured at different bath temperatures. The lowest curve (dash-dotted line) shows the anomalous heating effect observable at the lowest temperatures and attributed to the presence of quasiparticle states within the superconducting gap. (d) Theoretical ultimate minimum electron temperature of a SINIS cooler $T_{\text{min}}/T_c$ at $V = 2\Delta/e$ vs $\Gamma/\Delta$ in quasiequilibrium. (a) Adapted from Pekola, Anghel, et al., 2000, reprinted with permission from AIP, copyright 2000; (b) from Luukanen et al., 2000, with permission of Springer Science and Business Media; (c), (d) from Pekola, Heikkilä, et al., 2004.

of 2, as compared to a symmetric structure with the same total junction area. Furthermore, the reduction is only about 25% even when the resistance ratio is 4. This effect stems from the “self-aligning” character of the double-junction structure: the voltage drop across each junction is intrinsically limited and given by $\Delta/2e^2R_\gamma^{-1}$. Then nonideals in tunnel barriers where the possible presence of Andreev-like transport channels (e.g., pin holes) may strongly degrade the cooling power (in the high-temperature regime this contribution is generally overcome by thermal activation) (Bardas and Averin, 1995). Furthermore, nonequilibrium effects in the N region as well as in S electrodes may be a limitation. In the N region, a suppression of the cooling power is expected by increasing the quasiparticle relaxation time (Frank and Krech, 1997), i.e., by driving the electron gas far from equilibrium. In superconductors, a nonthermal distribution can alter the cooling process of the superconducting gap and the presence of hot quasiparticle excitations (like with large-area junctions) may be responsible of additional heat load into the N region. Yet, quasiparticle states within the superconducting gap represent a crucial problem at the lowest temperatures, yielding anomalous heating in the N region and limiting the achievable minimum temperature (Pekola, Heikkilä, et al., 2004). Such quasiparticle states, mainly due to inelastic scattering in the superconductor (Dynes et al., 1984) or to the inverse proximity effect from the nearby N region, are generally taken into account by adding an imaginary part ($\Gamma$) to the superconductor DOS, as in Eq. (12). Figure 28(c) shows a representative set of cooling curves taken in an Al/Al₂O₃/Cu SINIS refrigerator at different lattice temperatures, where at the lowest temperature (dash-dotted line; this typically happens around or below $T_0 = 100$ mK) the electron gas first undergoes heating, then it is strongly cooled at the expected bias around $V_{\text{ref}} = 2\Delta/e$. A similar anomaly was reported in experiments on SINIS refrigerators (Fisher et al., 1999; Pekola, Manninen, et al., 2000; Savin et al., 2001; Pekola, Heikkilä, et al., 2004). The anomalous heating was attributed to the presence of such states within the $S$ gap that give rise to a sort of dissipative channel which dominates heat current in a certain bias range (Pekola, Heikkilä, et al., 2004). Pekola, Heikkilä, et al. (2004) have theoretically demonstrated that the minimum achievable electron temperature ($T_{\text{min}}$) in SINIS refrigerators is set by the amount of quasiparticle states present within the superconducting gap and is given by $T_{\text{min}}/T_c = 2.5(\Gamma/\Delta)^{2/3}$ at $V_{\text{ref}} = 2\Delta/e$ in quasiequilibrium [see Fig. 28(d)]. We note that a measure of the $\Gamma/\Delta$ value in real NIS junctions is approximately given by the ratio of the zero bias to the normal-state junction conductance at low temperature. The existence of quasiparticle states within the superconducting gap thus sets a fundamental limit to the minimum achievable temperature, and great care has to be taken to get rid of their presence in order to optimize the refrigeration process at the lowest temperatures.

2. $S_1S_2(S_1')$ structures

The enhancement of superconductivity by quasiparticles extraction was proposed by Parmenter (1961) in the context of $S_1S_2$ tunnel junctions, where $S_1$ and $S_2$ represent superconductors with different energy gaps. Later on, Melton et al. (1981) theoretically discussed the possibility of exploiting such a system to make a refrigerator.
was discussed by Heslinga and Klapwijk 100%. The physical mechanism giving rise to this effect is the temperature enhancement of the Al layer by more than 40% due to quasiparticle extraction in Al [Giazotto et al., 2001, 2003; Buonomo et al., 2003].

The peculiar characteristic of heat transport in S₁IS₂ junctions makes them promising in realizing a “cascade” refrigerator that might operate at bath temperatures higher than those for a SINIS cooler, in which several combined superconducting stages are used to efficiently cool a normal or a superconducting region.

The experimental observation of electron cooling in a superconductor was reported by Manninen et al. (1999) using Al/insulator/Ti tunnel junctions. In this experiment, aluminum (i.e., the larger-gap superconductor) was used to cool the electron system of a Ti strip from 1.02$T_c$ to below 0.7$T_c$, where $T_c$ was the Ti critical temperature. Figure 29(b) shows a representative set of measurements taken at different bath temperatures $T_0$. In particular, it shows the zero-bias resistance of the thermometer junctions $R_0$ against the bias voltage across the refrigerators ($V_{refr}$). Dashed lines indicate the behavior at bath temperatures where Ti is still in the normal state: the electron temperature in Ti decreases (i.e., $R_0$ increases) by increasing $V_{refr}$ reaching a minimum slightly below $V_{refr}=2\Delta_1/e=420 \mu eV$, as expected for a SINIS refrigerator ($\Delta_1$ is the energy gap of Al). Note that the dashed lines are the upside-down equivalent, for example, of the measurements shown in Fig. 27(c). The thin solid lines indicate the temperature behavior when Ti is cooled from the normal to the superconducting state. This happens for $T_0$ larger than $T_c$ but below 625 mK at $V_{refr}$ values for which $R_0$ has a deep minimum. Here, for instance, starting from $T_0=520$ mK the minimum electron temperature reached in Ti was $T_{min}=320\pm40$ mK, thus also demonstrating the effectiveness of the cooling mechanism in all-superconducting refrigerators. The thick solid line corresponds to the case where the Ti strip is already superconducting, i.e., at a bath temperature below $T_c$. The results for the minimum electron temperature reached in Ti against $T_0$ are represented by open circles in Fig. 29(c). Comparison to the theory gave good agreement with the experiment [lines in Fig. 29(c)] with an electron-phonon interaction constant $\Sigma_{TI}=1.3$ $nW/\mu m^3$ $K^3$.

3. SS$m$S structures

Superconductor-semiconductor structures have recently attracted interest in the field of electron cooling (Savin et al., 2001, 2003; Buonomo et al., 2003). The basic idea is to utilize, for the active part of the cooler, heavily doped semiconductor layers instead of normal metals, with the natural Schottky barrier forming at the contact to the metal electrodes (Sze, 1981, 1985; Rhoderick and Williams, 1988; Brennan, 1999; Lüth, 2001). The peculiar characteristic intrinsic to this scheme stems from the possibility of altering to a large extent, the semiconductor electronic properties (like the charge density, etc.) and of changing the transmissivity of the Schottky bar-
was obtained. Figure 30 shows the electron temperature in the very small electron-phonon coupling constant in Si. As a result, the authors attributed this cooling to a reduction is of the order of 60% at the bath temperature. Adapted from Savin et al., 2001, 2003.; see also Sec. VI.F.2.

Highly doped silicon is a natural choice from both a practical and technological point of view, mainly owing to the widespread and well-developed Si technology. Up to now, the only evidence of superconducting electron cooling with semiconductors comes from microrefrigerators realized with the silicon-on-insulator (SOI) technology (Savin et al., 2001, 2003; Buonomo et al., 2003). The first demonstration of electron refrigeration in Si was reported by Savin et al. (2001) in which a maximum temperature reduction under hot quasiparticle extraction of the order of 30% at the bath temperature was obtained. Figure 30(a) shows the optical micrograph of a typical Al/Si/Al cooler. The two bigger Al electrodes are used for cooling, while the two smaller for detecting the electronic temperature in Si. A sketch of the structure cross section is displayed in Fig. 30(b), where the n++-Si region appears just on top of the silicon-dioxide insulating layer. The structures were characterized by a doping level $N_D = 8 \times 10^{18} \text{cm}^{-3}$ and contact-specific resistances $R_c \approx 100 \text{ k}\Omega \mu\text{m}^2$. Note that they confirmed the same value reported by Savin et al. (2001) for the electron-phonon coupling constant in Si. In addition, they explored the Nb/Si/Nb combination for electron cooling. Their results, however, showed no cooling effect, probably owing to a too transmissive interface at the contact with Si. This effect was ascribed both to the slightly lower Schottky barrier height of the Nb/Si contact $\sim 0.5–0.6 \text{ eV}$ (Chang et al., 1971; Heslinga and Klapwijk, 1989) with respect to the Al/Si $\sim 0.6–0.7 \text{ eV}$ (Chang et al., 1971; Singh, 1994) and to disorder-enforced subgap conductance. Further results on electron-phonon coupling constant as well as on electronic thermal conductivity in n-type Si were reported by Heslinga and Klapwijk (1992) and Kivinen et al. (2003). Because of the low electron-phonon coupling constant in heavily doped Si, one may expect to cool islands with larger volumes than in the normal-metal case and perhaps improving the high-temperature limit of cooling by some factor. The issue of high-$R_c$ values that limit the maximum achievable cooling power still represents a drawback of these refrigerators that has to be overcome. High doping of the semiconductor [in the tunneling regime $R_c \approx \exp(N_D^{-1/2})$ (Sze, 1981, 1985); see also Sec. VI.F.2] as well as engineering of the Schottky barrier height through incorporation of interface layers at the metal-semiconductor junction (Grant and Waldrop, 1988; Costa et al., 1991; Koyanagi et al., 1993; Cantile, Sorba, Faraci, et al., 1994; Cantile, Sorba, Yildirim, et al., 1994; De Franceschi, Beltram, et al., 1998; De Franceschi, Giazotto, et al., 1998; Marinelli et al., 2000) can be exploited in order to tailor the interface transmissivity.

4See, for example, Kastalsky et al., 1991; Nguyen et al., 1992; van Wees et al., 1992; Xiong et al., 1993; Bakker et al., 1994; Magnée et al., 1994; Nitta et al., 1994; Kutchinsky et al., 1997; Poirier et al., 1997; Badolato et al., 2000; Giazotto, Cecchini, et al., 2001; Giazotto, Pingue, et al., 2003; 2001.

4See, for example, Kastalsky et al., 1991; Nguyen et al., 1992; van Wees et al., 1992; Xiong et al., 1993; Bakker et al., 1994; Magnée et al., 1994; Nitta et al., 1994; Kutchinsky et al., 1997; Poirier et al., 1997; Badolato et al., 2000; Giazotto, Cecchini, et al., 2001; Giazotto, Pingue, et al., 2003; 2001.

FIG. 30. (Color online) Semiconductor-superconductor structures for electronic cooling. (a) Optical micrograph of a typical Al/Si/Al microrefrigerator and schematics of the measurement setup. The current $I_0$ and voltage $V_{th}$ are used to determine the electron temperature in the $n^+$-Si layer, and the bias voltage $V$ is used to change its value. (b) Cross section of the structure along the line AB in (a). (c) Measured electron temperature $T_{eN}$ in Si vs bias voltage across the Al/Si/Al cooler at different substrate temperatures. Adapted from Savin et al., 2003, with permission from Elsevier.
hole belong to opposite spin bands; as a consequence, depending on the degree of spin polarization \( P \) of the F layer, strong suppression of the Andreev current may occur at the SF interface (de Jong and Beenakker, 1995). In the limit of large \( P \), the subgap current is thus strongly suppressed while efficient hot-carrier transfer leads to a sizable heat current across the system. In the following we give the main results of such a proposal.

The impact of partial spin polarization \( (P<100\%) \) in the F region is displayed in Fig. 31(a), where the heat current \( \dot{Q} \) versus bias voltage across the junction is plotted for values of \( P \) at \( T=T_{c,F} \), \( T_{c,S}=0.44\Delta(0)/k_B \) \( (T_{c,F} \) is the electron temperature in F). For each \( P \) value there exists an optimum bias voltage \( (V_{\text{opt}}) \) which maximizes \( \dot{Q} \). In the limit of a half-metal ferromagnet (i.e., \( P=100\%) \) (Mazin, 1999; Coey and Sanvito, 2004), this value is around \( V_{\text{opt}}=\Delta/e \). Moreover, for \( P=94\% \) there is still a positive \( \dot{Q} \) across the junction. The inset of Fig. 31(a) shows \( \dot{Q} \) calculated at each optimized bias voltage against temperature for various values of \( P \). The heat current is maximized around \( T=T_{\text{opt}}=0.4\Delta(0)/k_B \) rapidly decreasing at both higher and lower temperatures.

The junction-specific cooling power is shown in Fig. 31(b), where \( \dot{Q}_A \) (evaluated at each optimal bias voltage) is plotted versus \( P \) at different bath temperatures. Of note is that for a half-metallic ferromagnet at \( T=0.4\Delta(0)/k_B \) cooling power surface densities as high as 600 nW/\( \mu \text{m}^2 \) can be achieved, i.e., about a factor of 30 larger than those achievable in NIS junctions at the optimized interface transmissivity [i.e., \( T=3\times10^{-2} \) at \( T=0.33\Delta(0)/k_B \), see Fig. 4(b)]. This marked difference stems from SF-specific normal-state contact resistances as low as \( 10^{-3} \Omega \mu \text{m}^2 \) currently achieved in highly transmissive junctions (Upadhyay et al., 1998). The inset of Fig. 31(b) shows the junction coefficient of performance \( (\eta) \) calculated at the optimal bias voltage versus temperature for various \( P \) values. For \( P=100\% \), \( \eta \) reaches \( \sim 23\% \) around \( T=0.3\Delta(0)/k_B \) and exceeds 10% for \( P =96\% \). In addition, in light of the possible exploitation of this structure in combination with a N region (i.e., a SFN refrigerator), it turned out that cooling effects comparable to the SF case can be achieved with a F-layer thickness of a few nm (i.e., of the order of the magnetic length). We note that the large \( \dot{Q}_A \) typical of the SF combination makes it promising as a possible higher-temperature first stage in cascade cooling (for instance, over or around 1 K), where it could dominate over the large thermal coupling to the lattice characteristic for such temperatures.

The results given above point out the necessity of strongly spin-polarized ferromagnets for the proper operation of a SF refrigerator. Among the predicted half-metallic candidates it is possible to use \( \text{CrO}_2 \) (Schwartz, 1986; Kämper et al., 1987; Brener et al., 2000), for which values of \( P \) in the range 85–100% have been reported (Coey et al., 1998; Ji et al., 2001; Dedkov et al., 2002; Parker et al., 2002), \( (\text{Co}_{1-x}\text{Fe})_2\text{S}_2 \) (Mazin, 2000), NiMnSb (de Groot et al., 1983), \( \text{Sr}_2\text{FeMoO}_6 \) (Kobayashi et al., 1998), and \( \text{Mn}_2\text{VAl} \) (Weht and Pickett, 1999). So far no experimental realizations of SF structures for cooling applications have been reported.

5. \( \text{HT}_c \) NIS systems

Heat transport in high-critical-temperature (\( \text{HT}_c \)) NIS junctions was theoretically addressed by Devyatov et al. (2000). In these systems the cooling power depends on interface transmissivity as well as on orientation of the superconductor crystal axes and temperature. In particular, these authors showed that the maximum positive heat current in these structures can be achieved in junctions with zero superconducting crystallographic angle at temperature \( T=0.45T_c \) and bias voltage \( V=0.8\Delta(0)/e \). The behavior of \( \dot{Q}(V) \) turns out to be qualitatively similar to that of NIS junctions based on low-critical-temperature superconductors [see Fig. 26(a)] and with comparable values (in relative units). From this it follows that the cooling power of electronic refrigerators based on \( \text{HT}_c \) materials is approximately two orders of magnitude larger than in NIS junctions based on low-critical-temperature superconductors (at much lower temperatures).

A somewhat different cooling effect in \( \text{HT}_c \) superconductors was predicted by Svidzinsky (2002), who showed that an adiabatic increase of the supercurrent in a ring (or cylinder) made from a \( \text{HT}_c \) superconductor may lead to a cooling effect. The maximum cooling occurs if the supercurrent is equal to its critical value. For a clean \( \text{HT}_c \) superconductor, the minimum achievable temperature \( (T_{\text{min}}) \) was found to be \( T_{\text{min}}=T_0^2/T_c \), with \( T_0 \) the initial temperature of the ring, meaning that substantial cooling can be achieved using large \( T_c \) values.
Experimentally, Fee (1993) realized a Peltier refrigerator junction exploiting a HTc superconductor and operating around liquid-nitrogen temperatures. In particular, his device consisted of a BiSb alloy and YBa2Cu3O7−δ superconducting rods connected by a small copper plate which acted as the cold junction of the device. The latter showed a maximum cooling of 5.35 K below the bath temperature $T_b = 79$ K. The figure of merit of the junction $Z$ was estimated to be as large as $2.0 \times 10^{-3}$ K$^{-1}$.

6. Application of (Si)NIS structures to lattice refrigeration

One well-established application of SINIS refrigerators concerns lattice cooling (Manninen et al., 1997; Luukanen et al., 2000; Clark et al., 2005). As a matter of fact, while NIS tunneling directly cools the electron gas of the normal electrode, the phonon system can be refrigerated through electron-phonon coupling [see Eq. (24)]. The latter, however, is typically very small at the lowest temperatures, thus limiting heat transfer from the surroundings to electrons. This situation happens whenever the metal to be cooled is in direct contact with a thick substrate, for instance, oxidized Si (Nahum et al., 1994; Leivo et al., 1996); only electrons of the N region cool down while the metal lattice remains at the substrate temperature. The metal lattice can be considerably refrigerated if the thermal resistance between phonons and the substrate is not negligible compared to that between electrons and phonons. One effective method to meet this requirement, that was suggested at the beginning of cooling experiments (Nahum et al., 1994; Fisher et al., 1995) as well as for detector applications (Nahum and Martinis, 1995; Irwin et al., 1996; Deiker et al., 2004; Doriese et al., 2004; Pekola, Schoelkopf, and Ullom, 2004; Ullom et al., 2004), is to exploit a thermally isolated thin dielectric membrane on which the N region of the cooler is extended. In this way, tunneling through the NIS junction will cool down electrons and the phonons of the metal (via electron-phonon coupling). The latter will subsequently refrigerate membrane phonons (Manninen et al., 1997; Luukanen et al., 2000; Clark et al., 2005) according to

$$\dot{Q}_{\text{SiNIS}}(V; T_{e,N}, T_{e,S}) + \dot{Q}_{\text{ph-sub}}(T_{\text{ph}}, T_{\text{sub}}) = 0, \quad (81)$$

where $T_{e,N} = T_{\text{ph}}$, $T_{e,S} = T_{\text{sub}}$, $T_{\text{ph}}$ is the lattice temperature in the dielectric membrane, $T_{\text{sub}}$ is the lattice temperature in the substrate, and $\dot{Q}_{\text{ph-sub}}$ is the rate of exchanged energy between membrane phonons and substrate phonons. Eventually, if additional devices are on the same dielectric platform (for instance, detectors, etc.), the latter will first cool down phonons of the device and then its electrons through the electron-phonon interaction.

Dielectric membranes made of silicon nitride (Si$_3$N$_4$) have proven to be attractive for this purpose in light of their thermal isolation properties at low temperatures. Low-temperature heat-transport characterization as well as thermal relaxation in low-stress Si$_3$N$_4$ membranes and films were recently addressed (Holmes et al., 1998; Leivo and Pekola, 1998). The first reported demonstration of lattice cooling (Manninen et al., 1997) exploited such membranes in combination with Al/Al$_2$O$_3$/Cu SINIS refrigerators. In this experiment the authors were able to achieve a 2% temperature decrease in the membrane at bath temperatures $T_b \approx 200$ mK.

Figure 32(a) shows a scanning electron microscope image of a typical new-generation lattice cooler fabricated on a Si$_3$N$_4$ membrane with self-suspended bridges. The membrane consists of a low-stress Si$_3$N$_4$ film deposited by low-pressure chemical vapor deposition on Si, and subsequently etched (with both wet and dry etching) in order to create the suspended bridge structure. In such thin membranes phonon propagation is essentially two dimensional. The condensation of the phonon gas into lower dimensions in ultrathin membranes was also theoretically discussed (Anghel et al., 1998; Anghel and Manninen, 1999; Kuhn et al., 2004). The self-suspended bridges improve thermal isolation of the dielectric platform from the heat bath (Leivo and Pekola, 1998). The image also shows the Al/Al$_2$O$_3$/Cu SINIS refrigerators that are placed on the bulk substrate (i.e., outside the membrane) to ensure good thermal contact with the bath. The N cold fingers extend onto the silicon-nitride
membrane, whose temperature is determined through an additional SINIS thermometer placed in the middle of the structure.

The lattice refrigeration effect achieved in this SINIS cooler is shown in Fig. 32(b). Here the maximum temperature decrease of the membrane \(T_{\text{min}}/T_{\text{th}}\) against bath temperature \(T_{\text{th}}\) is displayed (circles) and shows that temperature reduction as high as about 12% was reached in the 400–500 mK range. The electron refrigeration effect in the Cu region was also measured at two different positions in the device, i.e., nearby the cooling junctions and on the membrane. Note that the \(T_{\text{min}}/T_{\text{th}}\) behavior is almost the same for the different sets of data; this means that (a) good thermalization was achieved in the cold fingers and (b) the electron-phonon coupling was sufficiently large while Kapitza resistance between Cu and Si3N4 was sufficiently small to ensure the lattice temperature on the membrane to be nearly equal to the Cu electron temperature on the membrane itself. The best results of lattice refrigeration by SINIS coolers reported to date are shown in Fig. 32(c) (Luukanen et al., 2000) for two other devices (labeled C and D in the figure) similar to that of Fig. 32(a). These devices utilized three Cu cold fingers and several small-area junctions arranged in parallel in a comblike configuration for the SINIS cooling stage. The junction-specific resistances were \(R_c = 1.39\, \text{k\Omega \, \mu m}^2\) and 220 \(\Omega \, \mu m^2\) for devices C and D, respectively. Lattice temperature reduction as high as 50% at 200 mK was achieved in the sample with lower \(R_c\), thus confirming the effectiveness of small-area junctions in yielding larger temperature reductions. The achieved cooling power in these devices was estimated on the pW level. The reduction of the refrigeration effect at the lowest temperatures can be explained in terms of larger decoupling of electrons and phonons, but also the effects discussed in Sec. V.C.1 should play a role.

Figure 32(d) demonstrates the realization of a complete refrigerator device including a thermometer (Clark et al., 2005) in which four pairs of NIS junctions are used to cool down a 450 \(\times\) 450 \(\mu m^2\) suspended Si3N4 dielectric membrane. Each NIS junction area is 25 \(\times\) 15 \(\mu m^2\), and the N electrode consists of Al doped with Mn to suppress superconductivity while Al is used for superconducting reservoirs. Also shown is a neutron-transmutation-doped Ge resistance thermometer (with volume 250 \(\times\) 250 \(\times\) 250 \(\mu m^3\)) glued on the membrane. In such a refrigerator the authors measured with the neutron-transmutation-doped Ge sensor a minimum final temperature slightly below 240 mK starting from a bath temperature \(T_{\text{th}} = 520\, \text{mK}\) under optimal bias voltage across the cooling junctions. This result is promising in light of an implementation of superconducting refrigerators and shows the possibility of efficiently cooling dielectric membranes through NIS junctions (Pekola, 2005).

Possible strategies to attain enhanced lattice refrigeration performance in the low-temperature regime (i.e., below 500 mK) could be a careful optimization in terms of the number and specific resistance of the cooling junctions as well as to exploit superconductors with the gap larger than in Al. Making the dielectric platform thinner and reducing thermal conduction along it should increase the temperature drop across the membrane. The exploitation of the described method around or above 1 K, however, is still not so straightforward, mainly due to the strong temperature dependence of the electron-phonon interaction that thermally more effectively shunts the N-electrode portion standing on the bulk substrate to the lattice [note also that thermal conduction along the membrane is strongly temperature dependent (Leivo and Pekola, 1998; Kuhn et al., 2004)]. Toward this end, a reduction of the N volume placed out of the membrane should help; in addition, \(S_1IS_2(1IS_1)\) refrigerators (see Sec. V.C.2) as well as SF junctions (see Sec. V.C.4) might improve membrane cooling in the higher temperature regime.

7. Josephson transistors

A further application of SINIS structures concerns superconducting weak links (Likharev, 1979; Golubov et al., 2004). In particular, in diffusive SNS junctions, i.e., in which the junction length largely exceeds the elastic mean free path, coherent sequential Andreev scattering between superconducting electrodes may give rise to a continuum spectrum of resonant levels (Yip, 1998; Belzig et al., 1999; Heikílä et al., 2002) responsible for carrying the Josephson current across the structure. The supercurrent turns out to be given by this spectrum weighted by the occupation number of correlated electron-hole pairs, the latter being determined by the quasiparticle energy distribution in the N region of the weak link. In controllable Josephson junctions, the supercurrent is modulated by driving the quasiparticle distribution out of equilibrium (van Wees et al., 1991; Volkov, 1995; Volkov and Pavlovskii, 1996; Volkov and Takayanagi, 1997; Wilhlem et al., 1998; Yip, 1998; Sennour and Volkov, 2000a; Heikílä et al., 2002) via dissipative current injection in the weak link from additional normal-metal terminals. This operation principle leads to a controlled supercurrent suppression and was successfully exploited in both all-metal (Morpurgo et al., 1998; Baselmans et al., 1999, 2001a, 2001b; Shaikhadarov et al., 2000; Baselmans, Heikílä, et al., 2002; Baselmans, van Wees, et al., 2002; Huang et al., 2002) (where a transition to a \(\pi\) state was also reported) as well as in hybrid semiconductor-superconductor weak links (Schäpers et al., 1998; Kutchinsky et al., 1999; Neurohr et al., 1999; Richter, 2000; Schäpers, Guzenko, et al., 2003; Schäpers, Müller, and Kaluza, 2003). The situation drastically changes if we allow current injection from additional superconducting terminals arranged in a SINIS fashion (Baselmans, 2002; Giazotto, Taddei, et al., 2003; Giazotto et al., 2004a, 2004b). In this way, thanks to SINIS junctions, the critical supercurrent can be increased as well as suppressed with respect to equilibrium, leading to a tunable structure with large current and power gain.
FIG. 33. (Color online) Josephson transistor. (a) Simplified scheme of a SINIS-controlled Josephson transistor. The Josephson current in the S/NS/weak link (along the dashed line) is controlled by applying a bias $V_{\text{SINIS}}$ across the SINIS line connected to the weak link, allowing one to increase or decrease its magnitude with respect to equilibrium. (b) Theoretical normalized critical current $I_J$ vs $V_{\text{SINIS}}$ calculated in the quasiequilibrium limit for several lattice temperatures $T_0$ for a Nb/Cu/Nb long junction. Inset: The supercurrent vs electron temperature. Then, by further increasing the voltage, a suppression of $I_J$ occurs due to electron heating; the device behaves as a tunable superconducting junction. The above results can be easily understood by recalling that for a long SNS junction at low lattice temperature (i.e., $k_B T_0 \ll \Delta_0$) and for $k_B T_{c,N} > E_{\text{Tr}} = hD/I_J$ ($D$ is the N-region diffusion coefficient), $I_J$ depends exponentially on the effective electron temperature $T_{c,N}$ (Zaikin and Zharkov, 1981; Wilhelm et al., 1997) and is almost independent of $T_0$. Hence long junctions are more appropriate for obtaining large $I_J$ changes with small $T_{c,N}$ variations [as indicated by the hatched region in the inset of Fig. 33(b)]. Conversely, in the short junction limit ($L_J \ll \xi_0$), the $I_J$ temperature dependence is set by the energy gap $\Delta_j$, thus implying a reduced effect from the cooling line. Furthermore, it is expected that the power dissipation values from two to four orders of magnitude smaller than with all-normal control lines can be obtained in these structures, thus making them promising as mesoscopic transistors for low-dissipation cryogenic applications.

A simplified scheme of this class of transistors is displayed in Fig. 33(a). A diffusive S/NS long Josephson junction of length $L_J$ (i.e., with $L_J \gg \xi_0$, where $\xi_0$ is the S$_J$ coherence length) shares the N region of a SINIS control line of length $L_{\text{SINIS}}$. The superconductors S$_J$ and S can be different (i.e., with gaps $\Delta_J$ and $\Delta_S$ respectively); in addition, the S$_J$ electrodes are kept at zero potential, while the SINIS line is biased with $V_{\text{SINIS}}$. The supercurrent ($I_J$) behavior in response to a bias voltage $V_{\text{SINIS}}$ results from the degree of nonequilibrium the SINIS line is able to generate in the weak link according to (Wilhelm et al., 1998; Yip, 1998; Heikkilä et al., 2002)

$$I_J(V_{\text{SINIS}}) = \frac{1}{eR_N} \int_0^\infty dE j_S(E, \phi)[1 - 2f(E, V_{\text{SINIS}})],$$

(82)

where $R_N$ is the weak-link normal-state resistance, $\phi$ is the phase difference across superconductors, and $j_S(E, \phi)$ is the spectral supercurrent, obtainable from the solution of the Usadel equations (Usadel, 1970). The most straightforward situation occurs at sufficiently low lattice temperatures, i.e., typically below 1 K, when $\ell_{ee} < L_{\text{SINIS}} < \ell_{e-ph}$ (see Sec. II). In such a case, strong electron-electron relaxation forces the system in the N region to retain a local thermal quasiequilibrium (see also Sec. V.C.1) so that $1 - 2f(E, V_{\text{SINIS}}) = \tanh[E/2k_BT_{c,N}(V_{\text{SINIS}})]$. The transistor effect in the structure depends on the electron temperature $T_{c,N}(V_{\text{SINIS}})$ established in the weak link upon biasing the SINIS line according to Eq. (80). The full calculation of the prototype Nb/Cu/Nb long Josephson junction with an integrated Al/Al$_2$O$_3$/Cu SINIS electron cooler is displayed in Fig. 33(b) (Giazotto, Taddei, et al., 2003). Here the normalized $I_J$ is plotted against $V_{\text{SINIS}}$ for several bath temperatures $T_0$. For chosen values of $T_0$, the supercurrent value increases monotonically up to about $V_{\text{SINIS}} = 1.8\Delta_0/e$, where the SINIS line provides the largest cooling power and attains the lowest electron temperature. Hence, by further increasing the voltage, a suppression of $I_J$ occurs due to electron heating; the device behaves as a tunable superconducting junction. The above results can be easily understood by recalling that for a long SNS junction at low lattice temperature (i.e., $k_B T_0 \ll \Delta_0$) and for $k_B T_{c,N} > E_{\text{Tr}} = hD/I_J$ ($D$ is the N-region diffusion coefficient), $I_J$ depends exponentially on the effective electron temperature $T_{c,N}$ (Zaikin and Zharkov, 1981; Wilhelm et al., 1997) and is almost independent of $T_0$. Hence long junctions are more appropriate for obtaining large $I_J$ changes with small $T_{c,N}$ variations [as indicated by the hatched region in the inset of Fig. 33(b)]. Conversely, in the short junction limit ($L_J \ll \xi_0$), the $I_J$ temperature dependence is set by the energy gap $\Delta_j$, thus implying a reduced effect from the cooling line. Furthermore, it is expected that the power dissipation values from two to four orders of magnitude smaller than with all-normal control lines can be obtained in these structures, thus making them promising as mesoscopic transistors for low-dissipation cryogenic applications.

So far, the only successful demonstration of this transistorlike operation has been reported by Savin et al. (2004) in Al/Cu/Al SNS junctions integrated with Al/Al$_2$O$_3$/Cu SINIS refrigerators. The scanning electron microscope image of one of these samples along with a scheme of the measurement setup is shown in Fig. 33(c). The structure parameters were the following: cooler junction resistances $R_T = 240 \Omega$, Josephson weak-link normal-state resistance $R_N = 11.5 \Omega$, and minimum SNS interelectrode separation $L_J = 0.4 \mu m$ when compared with the superconducting coherence length ($\xi_0 = 62 \text{ nm}$) provides the frame of the long junction regime. The critical current $I_J$ versus $V_{\text{SINIS}}$ at different $T_0$ is shown in Fig. 33(d). For each bath temperature, $I_J$ increases around $V_{\text{SINIS}} = 1.8\Delta_0/e$, as expected from the reduction of $T_{c,N}$ by electron cooling, while it is suppressed at larger bias voltages. The resemblance of the experiment with the curves of Fig. 33(b) is evident. In the present case, $I_J$ enhancement under hot quasiparticle extraction by more than a factor of 2 was observed at $T_0 = 283 \text{ mK}$. The transistor current gain $G_T = dI_J/dV_{\text{SINIS}}$, shown in the inset of Fig. 33(d), obtained values in the...
range −11 to 20 depending on the control bias. As far as power dissipation is concerned, these authors reported low dissipated power on the 10−13 W level in the extraction regime while of some tens of pW in the regime of $I_j$ suppression.

The transistor behavior for arbitrary inelastic-scattering strength in the SINIS line (or, equivalently, for arbitrary values of $L_{\text{SINIS}}$) as well as for different SNS junction lengths was theoretically addressed by Giazotto et al. (2004a, 2004b). The role of geometry, materials combination, phase dependence, and input noise power were also discussed. Notably, a supercurrent transition to a $\pi$ state under nonequilibrium [about two times larger than that achievable with an all-normal control channel (Wilhelm et al., 1998; Yip, 1998)] was predicted for negligible or moderate electron-electron interaction. We recall that in the $\pi$ state (Bulaevskii et al., 1977) the supercurrent flows in opposite direction with respect to the phase difference $\phi$ between two superconductors, i.e., such a sign reversal is equivalent to the addition of a phase factor $\pi$ to the Josephson current-phase relation. Furthermore, current gain in the range $10^2$–$10^5$ and power gain up to $10^3$ were predicted to occur depending on the control voltage.

Finally, transistor operation in a Josephson tunnel junction integrated with a $\text{Sr}_2\text{IrO}_4$-based SNS refrigerator was also theoretically addressed in the quasiequilibrium regime (Giazotto and Pekola, 2005). In this case, the device benefits from sharp characteristics due to the presence of superconductors with unequal energy gaps (see also Sec. V.C.2) that leads to improved overall characteristics as compared to the SINIS-controlled SNS junction in the same transport regime.

D. Prospective types of refrigerators

In principle, any electric current that is accompanied by the extraction of hot electrons (or holes) can be used for refrigeration purposes. For instance, this may happen in thermionic transport over a potential barrier as well as in energy-dependent tunneling through a barrier. Since an exhaustive analysis of all possible proposed refrigeration methods is far beyond the scope of this review, we give only a brief description of a few examples that are relevant in the present context. In such devices, several effects may contribute to the refrigeration process (e.g., thermionic transport, quantum tunneling as well as thermoelectric effects) so that making a proper “classification” of the refrigeration principles is, strictly speaking, rather difficult. As a consequence, we shall mainly try to follow definitions as they were introduced in the original literature.

1. Thermionic refrigerators

A vacuum thermionic cooling device consists of two electrodes separated by a vacuum gap. Cooling occurs when highly energetic electrons overcome the vacuum barrier through thermionic emission, thus reducing the electron temperature of one of the two electrodes. In such a situation, the refrigerator operation is mainly affected and limited by radiative heat transfer between electrodes. The thermionic emission current density ($j_R$) is given by the Richardson equation $j_R = A_0 T^2 \exp(-\Phi/k_BT)$, where $\Phi$ and $T$ are the work function and the temperature of the emitting electrode, respectively, $A_0 = 4\pi e m k_B^2/\hbar^3$ is the Richardson constant, and $m$ is the electron mass. From the expression above, a reduction of $j_R$ is expected upon lowering the temperature. Mahan (1994) developed a simple model for thermionic refrigeration and demonstrated that its efficiency can be as high as 80% of the Carnot value. Vacuum thermionic refrigerators are generally characterized by higher efficiency as compared to thermoelectric coolers and are considered to be an attractive solution for future refrigeration devices (Nolas and Goldsmid, 1999). However, the high $\Phi$ values typical of currently available materials make thermionic cooling efficient only above 500 K at present.

Several ideas on how to increase the cathode emission current and to improve the operation of these refrigerators have been proposed (Purcell et al., 1994; Korotkov and Likharev, 1999; Hishinuma et al., 2001, 2002). Korotkov and Likharev suggested covering the emitter with a thin layer of a wide-gap semiconductor and exploiting the resonant emission current in order to cool the emitter (Korotkov and Likharev, 1999). The analysis of such a thermionic cooler predicted efficient refrigeration down to 10 K.

The issue of high $\Phi$ values can be overcome by a reduction of the distance between the electrodes (into the submicron range) and by the application of a strong electric field. Following this scheme, Hishinuma et al. (2001) theoretically analyzed a thermionic cooler in which two electrodes were separated by a distance in the nanometer range. In such a situation, the potential barrier is essentially lowered [see Fig. 34(a)], allowing both thermionic emission and energy-dependent tunneling. As a consequence, rather small (if compared to vacuum thermionic devices) external voltages (∼1–3 V) are required in order to produce significant electric currents.
For suitable values of the applied voltage and distances between electrodes, electrons above the Fermi level dominate the electric transport (both thermionic emission over the barrier and tunneling through the barrier), thus leading to cooling of the emitter. As indicated by Fig. 34(b), the contribution of the energy-dependent tunneling to total cooling is essential, and this refrigerator can be classified as a vacuum tunneling device. The cooling power surface density in this combined thermionic-tunneling refrigerator was predicted to obtain values as high as 100 W/cm² at room temperature. However, in the only experimental demonstration of this device a moderate emission current (below 10 nA) was reported at room temperature, with an observed temperature reduction of about 1 mK (Hishinuma et al., 2003). So far, no experimental demonstration of vacuum thermionic refrigeration at cryogenic temperatures has been reported.

2. Application of low-dimensional systems to electronic refrigeration

The exploitation of low-dimensional systems gives additional degrees of freedom for engineering materials that may enhance operation of thermoelectric and thermionic devices (Hicks et al., 1993; Sofo and Mahan, 1994; Hishinuma et al., 2002; Sales, 2002). Some of the limitations intrinsic to vacuum thermionic refrigerators can be overcome with solid-state thermionic coolers (Shakouri and Bowers, 1997; Mahan and Woods, 1998). As a matter of fact, modern growth techniques easily allow one to control both the barrier height and its width within a wide range of values. One disadvantage of solid-state thermionic coolers stems from the thermal conductivity of the barrier, which is essentially absent in vacuum devices. Nevertheless, a large temperature reduction can be achieved using a multilayered heterostructure (Shakouri and Bowers, 1997; Mahan and Woods, 1998; Zhou et al., 1999). According to theory (Shakouri and Bowers, 1997; Mahan and Woods, 1998), heterostructure-based thermionic refrigerators perform somewhat better as compared to thermoelectric coolers. The predicted temperature reduction of a single-stage device at room temperature can be as high as 40 K, and can be significantly increased in a multilayer configuration. So far, however, experimental implementations of single-barrier (Shakouri et al., 1999) and superlattice (Fan et al., 2001; Zhang et al., 2003) refrigerators have reported temperature reductions of a few degrees at room temperature.

Further improvement of thermionic refrigeration can, in principle, be achieved by combining laser cooling and thermionic cooling (Shakouri and Bowers, 1997; Mal' shukov and Chao, 2001). In such an optothermionic device, hot electrons and holes extracted through thermionic emission lose their energy by emitting photons rather than by heating the lattice. A theoretical investigation of a GaAs/AlGaAs-based optothermionic refrigerator predicted specific cooling power densities of the order of several W/cm² at 300 K (Mal' shukov and Chao, 2001).

The presence of singularities in the energy spectrum of low-dimensional systems can be used in solid-state refrigeration. For instance, the discrete energy spectrum in quantum dots can be exploited for refrigeration at cryogenic temperatures (Edwards et al., 1993, 1995). In such a quantum-dot refrigerator [see Fig. 35(a)] a reservoir (R) is cooled as its quasiparticle distribution function is sharpened by resonant tunneling through quantum dots D_L and D_R to the electrodes V_L and V_R. From Edwards et al., 1995.

VI. DEVICE FABRICATION

A. Structure typologies and material considerations

This section is devoted to the description of the main techniques and experimental procedures used for the fabrication of typical superconducting electronic refrigerators and detectors. Owing to the great advances in the last decades in microfabrication and nanofabrication technology (Timp, 1999; Bhushan, 2004), the amount of information is too large and beyond the scope of our review. Therefore we briefly highlight those issues that...
are strictly relevant for this research field. In particular, we first focus on two typologies of existing superconducting structures, namely, all-metal and hybrid devices, and on the main differences between them in terms of both materials and fabrication techniques. The former concerns structures in which active parts of the device, i.e., both superconducting elements and normal regions, are made of metals; in hybrid structures, the nonsuperconducting active part of the device is made of doped semiconducting layers.

As far as all-metal-based structures are concerned, they are comprised of low-critical-temperature thin-film superconductors (normally Al, Nb, Ti, and Mo), while normal regions usually consist of Cu, Ag, or Au. Their fabrication protocol includes patterning of a suitable radiation-sensitive masking layer through electron-beam or optical lithography in combination with a shadow-mask (angle) evaporation technique (Dolan, 1977). The final device is thus created in a single step in the deposition chamber, where additional tunnel barriers between different regions of the structure are in situ created by suitable oxidation of metallic layers. Although this leads to an efficient way of fabricating metallic structures, the electronic properties typical of metals are, however, only weakly dependent on their growth conditions and on the specific technique employed. As a consequence, it is hard to tailor metallic properties in order to match some specific requirements.

On the other hand, the situation is rather different with semiconductors, which offer some advantages in comparison to metals. The large magnitude difference of the Fermi wave vector between metals and semiconductors allows us to observe quantum effects in structures much bigger than those of metal. In addition, the availability of several techniques for growing high-purity crystals (e.g., molecular-beam epitaxy) gives us the capacity to tailor semiconductor electronic properties and, at the same time, enables us to fabricate structures characterized by coherent transport in reduced dimensionality (Capasso, 1990). The exploitation of low-dimensional electron systems as active elements of electronic coolers was predicted as the next possible breakthrough in this research field (Edwards et al., 1993, 1995; Hicks and Dresselhaus, 1993a, 1993b; Hicks et al., 1993, 1996; Koga et al., 1998, 1999, 2000). Moreover, the fabrication of structures in which charge carriers experience arbitrarily chosen effective potentials is a further advantage of modern engineered heterostructures (Yu and Cardona, 2001). Last but not least, the possibility of changing the carrier density through electrostatic gating allows us to alter some semiconductor parameters (like mobility as well as coherence length), thus permitting access to different electronic transport regimes in the same structure (Ferry and Goodnick, 1997).

Like all-metal devices, hybrid structures generally use the same superconducting materials. However, only heavily doped Si layers in combination with superconductors have been used up to now for the realization of superconducting refrigerators (Savin et al., 2001, 2003; Buonomo et al., 2003). The fabrication procedure of hybrid structures typically involves two lithographic steps. The first involves patterning the semiconductor active layer through various techniques (such as wet or dry etching); the second the patterning of the superconducting electrodes. In contrast to all-metal devices, the well-known Schottky barrier forms at the metal-semiconductor interface (Lüth, 2001). This barrier can be tailored through suitable doping of the semiconductor, allowing control of the interface transmissivity (i.e., the junction-specific resistance) over several orders of magnitude.

Both all-metal and hybrid structures are normally fabricated on semi-insulating semiconductor substrates, which provide both the mechanical support and rigidity as well as the thermalization of the device at the bath temperature. It is noteworthy to mention that undoped thermally oxidized Si substrates are widely used for metallic structures, while hybrid coolers typically use the silicon-on-insulator technique in order to provide the Si active layer.

B. Semiconductor growth techniques

Depending on the physical principle exploited, semiconductor growth technologies can be either physical or chemical, such as gas- and liquid-phase chemical processes. In the following we give a brief survey of the most common semiconductor growth methods.

The Czochralski (1918) crystal pulling method is probably the most common technique for growing semiconductor bulk single crystals and the largest amount of Si used in the semiconductor industry is obtained using this technique. This technique allows us to grow large semiconductor single crystals. However, it is often sufficient and more economical to grow a thin (∼1 μm) perfect crystal layer on top of a bulk crystal of lower quality. This is accomplished by epitaxially growing the top layer, i.e., the atoms forming it build a crystal with the same crystallographic structure and orientation as the starting substrate (in contrast, nonepitaxial layers can be amorphous or polycrystalline).

Gas-phase epitaxy is a widespread technique and nowadays represents the most important process for the industrial fabrication of Si and GaAs devices. In chemical vapor deposition (Grove, 1967; Adams, 1983; Sze, 1985), constituents of the vapor phase chemically react at the substrate surface and the product of the reaction is a film deposited on the substrate. Nowadays, this technique is widely employed for growing several elemental semiconductors and alloys and, depending on the specific application, has been implemented and adapted in a number of different configurations (Jensen, 1989). Among these we mention (1) metalorganic chemical vapor deposition which uses a thermally heated reactor and organometallic gas sources; (2) plasma-enhanced chemical vapor deposition which uses a plasma discharge to provide the energy for the reactions to occur; and (3) atmospheric pressure chemical vapor deposition which does not require a vacuum environment.
While typical chemical vapor deposition processes are carried out in low vacuum (i.e., in the pressure range from $10^{-1}$ to several Torr), molecular-beam epitaxy (Arthur, 1968; Cho, 1970; Chang and Ludeke, 1975; Cho and Arthur, 1975) is an ultrahigh vacuum (UHV) growth technique, usually carried out at pressures lower than $10^{-10}$ Torr. In such vacuum conditions the amount of residual gas contaminants present in the growth chamber is minimized, thus allowing epitaxial layers of high purity and quality to be deposited. The main features of this method are precise control of both chemical and stoichiometric composition and a perfect tuning of doping profiles on the scale of a single atomic layer (Cho, 1979). The film-growth concept is fundamentally an evolution of UHV evaporation in which thermal or electron-beam sources are used to create a flux of molecular species. Significant molecular-beam-epitaxy work has been achieved with Si and Ge as well as with IV-IV and II-VI semiconductor compounds and several metals, but most research has been devoted to III-V semiconductor alloys.

C. Metal thin-film deposition methods

1. Thermal evaporation

Vacuum evaporation is one of the oldest and simplest thin-film deposition techniques (Holland, 1958; Maissel and Glang, 1970). It is a physical vapor deposition method widely used to deposit a variety of materials, from elemental metals to alloys and insulators. Evaporation is based on the boiling off or sublimation of a heated source material onto a substrate surface. The result of the evaporant condensation is the final film. The rate of atoms or molecules ($N_e$) lost under evaporation from a source material per unit area per unit time can be expressed by the Hertz-Knudsen relation $N_e = a [P_e(T)/P](2\pi M k_B T)^{1/2}$, where $a$ is the evaporation coefficient ($a = 1$ for a clean evaporant surface), $P$ is the ambient hydrostatic pressure acting on the evaporant in the condensed phase, $P_e(T)$ is the equilibrium vapor pressure of the evaporant, and $M$ its molecular weight. This expression shows that the evaporation rate depends on the evaporant vapor pressure. Most common metals deposited by thermal evaporation (such as Al, Au, Ga, and In) usually have vapor pressures in the range between $10^{-2}$ and 1 Torr in the temperature window of 600–2000 °C; conversely refractory metals (such as Nb, Mo, Ta, W, and Pt) or ceramics (such as BN and Al$_2$O$_3$) reach such vapor pressures at much higher temperatures, thus making more difficult the exploitation of this technique for the deposition.

Evaporation is usually performed in high or ultrahigh vacuum systems (in the range $10^{-5}$–$10^{-10}$ Torr), where the mean free path $\ell$ for the evaporant species is much larger than the substrate-source distance. This results in an almost line of sight evaporation which prevents covering of edges perpendicular to the source, also referred to as the lack of step coverage (Madou, 1997) [note that this property is the basis of liftoff processes (Moreau, 1988) as well as of the angle (shadow) evaporation technique using suspended masks (Dolan, 1977; Dolan and Dunsmuir, 1988)]. Furthermore, vacuum evaporation is a low-energy process (implying negligible damage to the substrate surface) in which the typical energy of the evaporant material impinging on the substrate is of the order of 0.1 eV. Nevertheless, radiative heating can be high.

Resistive heating and electron-beam deposition are the two most common methods of evaporation. The former relies on direct thermal heating to evaporate the source material. This method is fairly simple, robust, and economic but suffers from a limited maximum achievable temperature (of the order of 1800 °C), which prevents the evaporation of refractory metals and several oxides. On the other hand, electron-beam evaporation represents an improvement over resistive heating. This method employs a high-energy electron beam focused through a magnetic field on a localized region of the source material. A wide range of materials (including refractory metals and a wide choice of oxides) can be deposited owing to the generation of high temperatures (in excess of 3000 °C) over a restricted area. Its main drawback is that it relies on the generation of x rays from the high-voltage electron beam, which may damage sensitive substrates (such as semiconductors) (Sze, 1985; Moreau, 1988). Achievable deposition rates are up to several hundred Å/s (e.g., 0.5 μm/min for Al; Madou, 1997).

2. Sputter deposition

The sputtering process has been known and used for over 150 years (Chapman, 1980; Chapman and Mangano, 1988; Wasa and Hayakawa, 1992; Rossnagel, 1998). It is a physical vapor deposition method used nowadays for many applications, in both the electronic and mechanical industry fields as well as in the pure research environment. This process is based on the removal of material from a solid target through its bombardment caused by incident positive ions emitted from a (rare-) gas glow discharge. The transferred momentum of ions leads to the expulsion of atoms from the target material, thereby enabling the deposition (condensation) of a film on the substrate surface. Sputter deposition is generally performed at energies in the range of 0.4–3 keV. Furthermore, the average energy of emitted ions from the target source is in the range 10–100 eV. At these energies bombarding ions can penetrate up to two atomic layers in the substrate leading to improvement of the adhesion of the sputtered film (Maissel and Glang, 1970; Wasa and Hayakawa, 1992). Normally, relatively high pressures (from $10^{-4}$ to $10^{-1}$ Torr) are maintained in the growth chamber during deposition. At these pressures the mean free path is short (of the order of 1 mm at $10^{-1}$ Torr) so that material atoms reach the substrate surface with random incident angles. As a consequence, very good step coverage can be achieved. Being essentially mechanical in nature, sputtering successfully allows the deposition of refractory metals
(superconductors) like Nb, NbN, Ta, Mo, and W at temperatures well below their melting points.

D. Thin-film insulators

The roles of thin-film insulators in solid-state electronics are various. In particular, deposited films are often used as interlevel dielectrics for metals, for lithographic masking in diffusion and implantation processes, as well as for passivation and protective layers (Ghandhi, 1983; Nicollian and Brews, 1983; Sze, 1985). In addition, they can be used as thin amorphous membranes on which microstructured and nanostructured devices are realized (Nahum and Martinis, 1995; Irwin et al., 1996; Fisher et al., 1999; Luukanen et al., 2000; Clark et al., 2005; Lanting et al., 2005) in light of their specific electric and thermal properties (Manninen et al., 1997; Leivo and Pekola, 1998; Leoni et al., 2003). In the following we discuss those insulators which are considered relevant for microelectronic fabrication processing, i.e., silicon dioxide and silicon nitride.

Silicon dioxide (SiO$_2$) is one of the most common insulators in microelectronics and nanoelectronics based on Si, mainly due to the high quality of the SiO$_2$/$Si$ interface. SiO$_2$ films can be grown on Si substrates by thermal oxidation using oxygen or steam. Thermal oxidation of Si is generally carried out in reactors at temperatures between 900 and 1200 °C. The resulting SiO$_2$ film is amorphous and characterized by good uniformity, lack of porosity, and good adhesion to the substrate. Some typical parameters of thermally grown silicon dioxide at 1000 °C are a refractive index of 1.46, a breakdown strength larger than 10$^7$ V/cm, and a density of 2.2 g/cm$^3$ (Sze, 1985; Nguyen, 1988). An alternative way to deposit silicon-dioxide layers is through chemical vapor deposition techniques (Nguyen, 1988; Reif, 1990). In particular, plasma-enhanced chemical vapor deposition is considered an effective technique (Hess, 1984; Kaganowicz et al., 1984; Adams, 1986) because of the low deposition temperature (SiO$_2$ is generally deposited in the temperature range 200–500 °C). Silicon oxide can be deposited from silane and ammonia at temperatures well below their melting points.

E. Lithography and etching techniques

Fabrication of thin-film metallic circuits as well as semiconductor microdevices and nanodevices requires the generation of suitable patterns through lithographic processes (Plummer et al., 2000; Campbell, 2001; Jaeger, 2002). Lithography, indeed, is the method used to transfer such patterns onto a substrate (e.g., Si, GaAs, glass, etc.), thus defining those regions for subsequent etching removal or material addition.

In photolithography (Levinson and Arnold, 1997) a radiation-sensitive polymeric material (called resist) is spun on a substrate as a thin film. The image exposure is then transferred to the resist through a photomask, normally consisting of a glass plate having the desired pattern of clear and opaque areas in the form of a thin (~1000 Å) Cr layer. Two types of resists can be used in such a process, positive and negative resists (Colclaser, 1980; Moreau, 1988; Thompson et al., 1994). In the former, the solubility of exposed areas in a solvent called developer is enhanced, while in the latter the solubility is decreased. After exposure, the resist is developed and reproduces the desired pattern images for the subsequent processing. The radiation source for photolithography depends on the desired final resolution, although this is limited by effects due to light diffraction (Levinson and Arnold, 1997). In particular, high-pressure Hg lamps (with a wavelength $\lambda = 365$ nm $i$ line or $\lambda = 436$ nm $g$ line) allow a linewidth larger than $0.250$ μm, while in the range $130$–$250$ nm deep UV sources like excimer lasers are necessary, such as KrF ($\lambda = 248$ nm) and ArF ($\lambda = 193$ nm).

Electron-beam lithography (Breuer, 1980; McCord and Rooks, 1997) represents an attractive technique for the fabrication of microstructures and nanostructures (Kern et al., 1984). This method employs a focused electron beam (with energy in the range 10–100 keV and diameter of 0.2–100 nm) to expose a polymer-based electron-sensitive resist [such as polymethylmethacrylate (PMMA)]. As in photolithography, the resist can be either positive or negative. Even if the wavelength of the impinging radiation beam can be smaller than 0.1 nm, the maximum achievable resolution is set by the electron scattering in the resist and backscattering from the substrate [known as the “proximity effect” (Kyser and Viswanathan, 1975; Howard et al., 1983; Jamoto and Shimizu, 1983; Kyser, 1983; Jackel et al., 1984)], so that the resolution is generally larger than 10 nm [note, however, that resolutions as high as 2 nm...
have been achieved on some materials (Mochel et al., 1983)].

In addition to lithographic procedures, etching of thin films or bulk substrates represents an important step in the fabrication of the final structure (Sze, 1985; Madou, 1997). Toward this end, insulating or conducting thin films are used as masking layers for subsequent material removal. Two crucial parameters of any etching process are directionality and selectivity. The former refers to the etch profile under the masking layer. In particular, for an isotropic etch, the etching rate is approximately the same in all directions, leading to a spherical profile under the mask. With an anisotropic etch, the etching rate depends on the specific direction (e.g., a particular crystallographic plane) thus leading to straight profiles and sidewalls. Selectivity represents how well the etchant can differentiate between the masking layer and the layer that has to be removed. Moreover, etching techniques can be divided into wet (Ghandhi, 1983; Kendall and Shoultz, 1997) and dry (Wasa and Hayakawa, 1992; Madou, 1997) categories. In wet etching, the substrate is placed in a liquid solution, usually a strong base or acid. The advantage of wet etching stems from its higher selectivity in comparison to dry methods. Wet etching is isotropic for most substrates, and various solutions that yield anisotropic etching are available for some materials. In dry etching, the substrate is exposed to a plasma in a reactor where ions can etch the substrate surface. The great advantage of dry etching resides in its higher directionality (which allows vertical etch walls) and smaller undercut that enables smaller lines to be patterned with much higher resolution. Several materials (e.g., insulators, semiconductors, and refractory metals) can be successfully dry etched, for which a variety of chemistries and recipes are available (Cotler and Elta, 1990).

F. Tunnel barriers

1. Oxide barriers

Superconducting tunnel junctions represent key elements in a number of electronic applications (Solymar, 1972) that span from single-electron transistors (Grabert and Devoret, 1992) to Josephson devices (Barone and Paternó, 1982). In addition, they are crucial building blocks of superconducting microrefrigerators (Nahum et al., 1994; Leivo et al., 1996) as well as of ultrasensitive microbolometers (Nahum and Martinis, 1993; Castellano et al., 1997). The simplest picture of a tunnel junction can be given assuming a rectangular barrier of height $\phi_j$ and width $w$. Electron transport across the barrier can be described within the Wentzel-Kramers-Brillouin (WKB) approximation. The main results of this analysis are (Simmons, 1963b) (i) an exponential dependence of the zero-bias junction conductance ($G_0$) on the barrier width, $G_0 \propto \exp(-2w\sqrt{2m^*\phi_j/h})$, where $m^*$ is the effective mass of electrons in the barrier; (ii) a quadratic voltage ($V$) dependence of the conductance $G(V)$; and (iii) a weak insulating-like quadratic dependence of $G$ on the temperature $T$. In general, image forces acting on electrons tunneling through the barrier will reduce both its height and its effective thickness (Simmons, 1963a). Criteria (i)–(iii) require that the dominant process through the barrier be direct tunneling and can be used to extract the junction parameters in a realistic situation (Simmons, 1963a; Brinkman et al., 1970). Among the above criteria, (i) seems a necessary but not sufficient condition to establish that tunneling is the dominant transport mechanism (Rabson et al., 2001; Zhang and Rabson, 2004) due to the presence of pinholes (i.e., small regions where the insulator thickness vanishes) in the barrier. It is generally accepted that only criterion (iii) can be safely used to rule out the presence of such pinholes in the barrier (Jönsson-Akerman et al., 2000) and assess the junction quality (for instance, a reduction of junction conductance of about 15% on cooling from 295 to 4.2 K is believed to be an indication of high-quality AlO$_x$ barriers (Gloos et al., 2000, 2003); see also Secs. III and IV). An important figure of merit of tunnel contacts is the junction-specific resistance $R_c = R_j A$, where $R_j = G_0^{-1}$ is the contact resistance and $A$ its area. A way to decrease $R_c$ is to reduce $w$ or choose materials with lower effective barrier height.

Among available barrier materials, aluminum oxide (AlO$_x$) is probably the most widespread insulator used to fabricate metallic tunnel junctions because it can be easily and reliably grown starting from an Al film. Its main parameters are a typical barrier height $\phi_j = 2$ eV, although values in the range 0.1–8.6 eV have been reported (Gundlach and Hölzl, 1971; Kadlec and Kadlec, 1975; Lau and Coleman, 1981; Barner and Ruggiero, 1989), and a dielectric constant smaller than that of bulk Al$_2$O$_3$ [4.5–8.9 at 295 K (Bolz and Tuve, 1983)]. Several methods are currently utilized to fabricate high-quality (i.e., highly uniform and pinhole-free) aluminum-oxide barriers such as in situ vacuum natural oxidation (Tsuche and Mitsuzuka, 1997; Matsuda et al., 1999; Parkin et al., 1999; Sun et al., 2000; Zhang et al., 2001), oxidation in air (Miyazaki and Tezuka, 1995), and plasma oxidation (Moodera et al., 1995; Gallagher et al., 1997; Sun et al., 1999), of a thin Al layer (typically below 2 nm). The latter two methods lead, in general, to higher $R_c$ values (of the order of several kΩ μm$^2$ or larger) with respect to natural oxidation. Natural oxidation allows us to achieve the desired $R_c$ by simply changing the oxidation pressure and time ($R_c$ also depends on the Al layer thickness), and almost any $R_c$ value can be produced by following such a procedure. Aluminum-oxide junctions with $R_c$ values as low as some tens of Ω μm$^2$ or lower are currently made with natural oxidation (Parkin et al., 1999; Sun et al., 2000; Childress et al., 2001; Fujikata et al., 2001; Zhang et al., 2001; Liu et al., 2003; Deac et al., 2004). However, low-$R_c$ junctions are more prone to defects or pinholes in the barrier that dramatically degrade their performance. Promising methods and materials have been proposed for the fabrication of oxidized barriers with $R_c$ as low as some Ω μm$^2$, among which are junctions made of ZrAlO$_x$ (Wang et al., 2002; Liu et al., 2003) and HfAlO$_x$ (Wang et al., 2003).
2. Schottky barriers

The metal-semiconductor (NSm) junction is an issue that dates back more than 60 years (Schottky, 1939), but nowadays still represents a relevant topic both in the physics of semiconductors (Sze, 1981, 1985; Rhoderick and Williams, 1988; Brennan, 1999; Lüth, 2001) and in device applications (Millman and Grabel, 1987; Singh, 1994). Two most important types of NSm junctions are the Schottky barrier (SB), showing rectifying diodelike \( I-V \) characteristics, and the Ohmic contact, whose \( I-V \) is almost linear. Most NSm junctions, with a few exceptions such as contacts with InAs, InSb, and \( \text{In}_{x} \text{Ga}_{1-x} \text{As} \) (for \( x \approx 70\% \)) (Kajiyama et al., 1973), are affected by the presence of the Schottky barrier, which drastically affects their electric behavior. For most semiconductors (in the following we concentrate on \( n \)-type semiconductors but similar conclusions can be given for \( p \)-type ones) the Schottky barrier height \( (\phi_{SBn}) \) has a weak dependence on the metal used for the contact; for instance, for metal/\( n \)-Si contacts \( \phi_{SBn} = 0.7–0.85 \text{ eV} \), while for metal/\( n \)-GaAs contacts \( \phi_{SBn} = 0.7–0.9 \text{ eV} \) (Rhoderick and Williams, 1988; Singh, 1994). This fact is explained in terms of the Fermi-level pinning at the NSm interface (Bardeen, 1947; Heine, 1965; Mönch, 1990).

The current across a Schottky junction depends on a number of different mechanisms. In the limit where thermionic emission dominates the electric transport, the rectifying action of a biased NSm junction is \( I(V)=I_s \exp(eV/k_BT)−1 \), where the saturation current \( I_s \) depends on assumptions made on carrier transport (Sze, 1981, 1985; Brennan, 1999). In such a case the junction-specific resistance is \( R_s \propto T^{-1} \exp(\phi_{SBn}/k_BT) \), meaning that it can be lowered mainly by decreasing \( \phi_{SBn} \) (typical \( R_s \) values at doping levels \( N_D \leq 10^{17} \text{ cm}^{-3} \) for metal/\( n \)-Si contacts are of the order of \( 10^{11}–10^{13} \Omega \text{ cm}^{2} \), almost independent of \( N_D \)). By contrast, tunneling across the Schottky barrier can be the dominating transport mechanism if the semiconductor is heavily doped. In such a case \( I(V) \propto \exp(-\alpha l \phi_{SBn}/\sqrt{N_D}) \), with \( \alpha = 2h^{-1}\sqrt{m/e} \), where \( m^{*} \) is the semiconductor effective mass and \( e \) the dielectric permittivity, i.e., the junction is not rectifying and the current is proportional to \( V \) for small voltages. The contact is thus said to be Ohmic and yields \( R_s \propto \exp(\alpha l \phi_{SBn}/\sqrt{N_D}) \). This shows that \( R_s \) can be reduced to a large extent by lowering the Schottky barrier height and doping as heavily as possible (again, for metal/\( n \)-Si contacts and \( N_D \geq 10^{10} \text{ cm}^{-3} \), \( R_s \) can be in the range \( 10^{2}–10^{8} \Omega \text{ cm}^{2} \)). This shows the advantage of using NSm contacts due to the possibility of tuning the contact-specific resistance over several orders of magnitude (from metallic like to tunnel-like characteristics) through a careful choice of metal-semiconductor combinations and proper doping levels. This trick is commonly employed to control the NSm interface resistance in current semiconductor technology, although heavy doping of the semiconductor in proximity to the metal is often preferred (Shannon, 1976; Kastalsky et al., 1991; Taboryski et al., 1996; Giazotto, Cecchini, et al., 2001; Giazotto, Pingue, et al., 2001).

VII. FUTURE PROSPECTS

Low-temperature solid-state cooling is still in its infancy, although a number of individual principles and techniques have been shown to work successfully. Yet, combinations of cascaded microrefrigerators over wider temperature ranges employing several stages, or combinations of different refrigeration principles, e.g., fluidic coolers together with electronic coolers, do not exist. In principle, compact low-power refrigerators could be fabricated using micromachined helium-based fluidic refrigerators, for instance, based on the Joule-Thomson process (Little, 1984), and these devices could then be used to precool NIS refrigerators with niobium \( (T_e=9 \text{ K}) \) as a superconductor. However, a lot of engineering effort is needed to make this approach work in practice as a targeted microrefrigerator.

Solid-state microcircuits have already yielded new operation principles and previously unknown concepts have been discovered in cryogenic devices, as demonstrated throughout this review. We believe that what we have presented is just a glimpse of a new era in low-temperature physics and instrumentation. As possible new classes of devices we mention those utilizing thermodynamic Carnot cycles with electrons. Brownian heat engines with electrons are predicted to achieve efficiencies close to ideal (Humphrey et al., 2002). It may be possible in the future to make use of other types of gated cycles in which energy-selective extraction of electrons produces the refrigeration effect. As a possible example, a combination of Coulomb effects and superconducting energy gap could form the basis of operation of a refrigerator in which cooling power would be proportional to the operating frequency of the gate cycle. Such a device would thus be principally different from static electronic refrigerators presented in this review in which a dc bias is in charge of the redistribution of hot electrons.

At low temperatures, additional relaxation channels, besides electron-phonon scattering, such as coupling between electrons and photons, become important. More knowledge is needed on these mechanisms.

In Sec. V.C.7, we describe how the nonequilibrium shape of the distribution function sometimes leads to improved characteristics of the device. It would be interesting to see if such effects could also be employed to improve the properties of radiation detectors or other practical devices.

At present applications of electronic microrefrigerators include astronomical detectors in both space as well as those based on the Earth, materials characterization instrumentation, e.g., the devices employing ultrahigh-resolution x-ray microanalysis, and security instrumentation, e.g., concealed weapon search in airports. It is, however, evident that once employed in a user-friendly and economic way, refrigeration becomes important in the high-tech-based industry. Low-temperature electron-
ics and superconducting devices are often characterized by their undeniably unique possibilities, but they are also often superior to room-temperature devices in speed and power consumption. Therefore mesoscopic on-spot refrigerators that attain the low temperatures which form the basis of these instruments are urgently needed.

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