Using Activated Transport in Parallel Nanowires
for Energy Harvesting and Hot Spot Cooling

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We study arrays of disordered nanowires arranged in parallel and in contact between two metallic electrodes. If one adjusts with a back gate the chemical potential to one edge of the impurity band, these arrays open promising perspectives for energy harvesting and heat management in a temperature range where the electrons propagate inside the nanowires by phonon assisted hops between localized states. On one hand, the thermopower self-averages to large values while the electrical conductance scales with the number of nanowires. This gives large power factors and suitable figures of merit for the thermoelectric conversion. On the other hand, the phonons are mainly absorbed near one electrode and emitted near the other. This phenomenon can be exploited for cooling hot spots in electronic circuits.

PACS numbers: 72.20.Ee 72.20.Pa 84.60.Rb 73.63.Nm

I. INTRODUCTION

A good thermoelectric machine must be efficient at converting heat into electricity and also must provide a substantial electric output power for practical applications. In the linear response regime, this requires optimizing simultaneously the figure of merit $ZT = S^2GT/(K^e + K^ph)$ and the power factor $Q = S^2G$, $T$ being the operating temperature, $S$ the device thermopower, $G$ its electrical conductance, and $K^e$ and $K^ph$ its electronic and phononic thermal conductances. In the quest for high performance thermoelectrics, semiconductor nanowires (NWs) are playing a front role and are competing with the other materials that are present in the field. We focus on a temperature range where the electrons propagate inside the nanowires by phonon assisted hops between Anderson localized states of different energies (typically a few Kelvin degrees), yet low enough to neglect the possible presence of other bands (typically tens of Kelvin degrees in weakly doped crystalline semiconductors up to room temperature in amorphous materials). Following Refs. [19,20], we solve numerically the Miller-Abrahams random resistor network problem [21] for obtaining $S$, $G$, and $K^e$. This allows us to identify also the regions where heat exchanges between the electrons and the phonons dominantly take place in the activated regime, notably when the chemical potential probes the edges of the NWs impurity band.

In this work, we study arrays of doped semiconductor NWs, arranged in parallel and attached to two electrodes. The NWs can be either suspended or deposited onto an electrically and thermally insulating substrate. A metallic gate beneath the sample is used to vary the carrier density inside the NWs. This corresponds to a setup in the field effect transistor (FET) configuration, as sketched in Fig. 1. If the thermopower or the thermal conductances are to be investigated, a heater (not shown in Fig. 1) is added on one side of the sample to induce a temperature gradient between the electrodes. We focus on a temperature range where the activated regime proposed by Mott (variable range hopping (VRH) regime) takes place, assuming (i) that phonon-assisted transport occurs between localized states of the NWs impurity band only and (ii) that the substrate, or the NWs themselves if they are suspended, act as a phonon bath to which NWs charge carriers are well coupled. We thus consider intermediate temperatures, where the thermal energy $k_BT$ is high enough to allow inelastic hopping between Anderson localized states of different energies (typically a few Kelvin degrees), yet low enough to neglect the possible presence of other bands (typically tens of Kelvin degrees in weakly doped crystalline semiconductors up to room temperature in amorphous materials). Following Refs. [19,20], we solve numerically the Miller-Abrahams random resistor network problem [21] for obtaining $S$, $G$, and $K^e$. This allows us to identify also the regions where heat exchanges between the electrons and the phonons dominantly take place in the activated regime, notably when the chemical potential probes the edges of the NWs impurity band.

The model used throughout the paper is presented in Sec. II together with a summary of the method. We find in Sec. III that once a large set of NWs is stacked in parallel, the strong $G$, $S$ and $K^e$ fluctuations are suppressed. Denoting by $G_0$, $S_0$ and $K^e_0$ the typical values for a single NW, we observe more precisely that the thermopower of a large NW array self-averages ($S \to S_0$) while its electrical and electronic thermal conductances $G \to MG_0$, $K^e \to MK^e_0$.

FIG. 1: (Color online) Array of suspended (a) and deposited (b) parallel NWs in the FET configuration. The NWs are drawn in green, the two metallic electrodes in yellow, the substrate in grey and the back gate in dark grey. The blue (red) spot in (b) indicates the substrate region that is cooled down [heated up] in the phonon-assisted activated regime, when a charge current flows from the left to the right electrode and the gate voltage is tuned so as to probe the lower edge of the NWs impurity band.
essential of the physics we are interested in. We show in Sec. IV that in this regime a large $S_0$ partly compensates an exponentially small $G_0$, so that substantial values of the power factor $Q \approx MS^2G_0$ can be reached upon stacking plenty of NWs in parallel (see Fig. 3(a)). Remarkably, the electronic figure of merit $Z_{el} T = S^2 GT / \kappa$ is also found to reach promising values $Z_{el} T \approx 3$ when $Q$ is maximal (see Fig. 3(b)). Furthermore, we discuss how the phononic thermal conductance $K^{ph}$ will inevitably reduce the full figure of merit $Z$ and argue that, even if record high $Z$ is probably not to be sought at once high output power and reasonable efficiency with standard nanotechnology building blocks. On the other hand, we also show in Sec. IV how deposited NWs in the FET configuration can be used to manage heat in the substrate, generating hot/cold spots “on demand”. The idea is simple to grasp: When the gate voltage is adjusted such that the equilibrium electrochemical potential $\mu$ (defined in the electronic reservoirs) roughly coincides with one (say the lower) impurity band edge, basically all energy states in the NWs lie above $\mu$. Therefore, if charge carriers injected into the system around $\mu$ are to gain the other end, they need to (on the average) absorb phonons at the entrance so as to jump to available states, and then to release phonons when tunneling out (again at $\mu$). This generates in the nearby substrate regions (see Figs. 1(b) and 4) a cold spot near the injecting electrode and a hot spot near the drain electrode. These spots get scrambled along the nanowires if $\mu$ does not probe the edges of the NWs impurity band. Such reliable and tunable cold spots may be exploited in devising thermal management tools for high-density circuitry, where ever increasing power densities have become a critical issue.\[11–14,16,17\] Note that the uncorrelation of carriers injected into the system around $\mu$ is such that the equilibrium electrochemical potential $\mu$ is located in a window of order $k_B T_\alpha$ around $\mu_\alpha$. They then proceed via phonon-assisted hops to the other end, finally tunneling out. The maximal carriers hop along the NWs is of the order of Mott length $L_M$, while $\mu_\alpha$ is the constant gate potential. The electronic states are localized at certain positions $x_i$ with localization lengths $\xi_i$ and eigenenergies $E_i$. For simplicity’s sake, we generate randomly the positions $x_i$ along the chain (with a uniform distribution) and assume $\xi_i = \xi(E_i)$, where $\xi(E)$ characterizes the exponential decay of the typical conductance $G_0 \sim \exp(-2L/\xi)$ of the 1D Anderson model at zero temperature and energy $E$. Analytical expressions giving $\xi(E)$ in the weak disorder limit of the Anderson model are given in Ref. $^{23}$.

The NWs are attached to two electronic reservoirs $L$ and $R$, and to a phonon bath, i.e. the system is in a three-terminal configuration. Particles and heat(energy) can be exchanged with the electrodes, but only heat(energy) with the phonon bath. At equilibrium the whole system is thermalized at a temperature $T$ and both $L$ and $R$ are at electrochemical potential $\mu$ (set to $\mu = 0$, at the band center when $V_g = 0$). A voltage and/or temperature bias between the electrodes drives an electron current through the NWs. Hereafter we consider the linear response regime, valid when small biases $\delta \mu = \mu_L - \mu_R$ and $\delta T = T_L - T_R$ are applied.

We study the inelastic activated regime $^{20,21}$\[20,21\] Charge carriers (say electrons of charge $e$) tunnel elastically from reservoir $\alpha = L, R$ into some localized states $i$ whose energies $E_i$ are located in a window of order $k_B T_\alpha$ around $\mu_\alpha$. They then proceed via phonon-assisted hops to the other end, finally tunneling out. The maximal carriers hop along the NWs is of the order of Mott length $L_M$ in space (or Mott energy $\Delta$ in energy $^{21}$). At the lowest temperatures considered in this work, $\xi(\mu) \ll L_M \ll L$ and transport is of Variable Range Hopping (VRH) type. An increasing temperature shortens $L_M$ until $L_M \approx \xi(\mu)$, when the Nearest Neighbors Hopping (NNH) regime is reached. The crossover VRH→NNH takes place roughly at Mott temperature $T_M$, whose dependence on $V_g$ can be found in Ref. $^{23}$.

II. MODEL AND METHOD

Each NW is modeled as a chain of length $L$ described by a 1D Anderson tight-binding Hamiltonian with on-site disorder:

$$\mathcal{H} = -t \sum_{i=1}^{N-1} \left( c_i^\dagger c_{i+1} + \text{h.c.} \right) + \sum_{i=1}^{N} (\epsilon_i + V_g) c_i^\dagger c_i \quad (1)$$

Here $N$ is the number of sites in the chain ($L = Na$ with $a$ a lattice spacing), $c_i^\dagger$ and $c_i$ are the electron creation and annihilation operators on site $i$ and $t$ is the hopping energy (inter-wire hopping is neglected). We assume that no site can be doubly occupied due to Coulomb repulsion, but otherwise neglect interactions.\[20\] The site energies $\epsilon_i$ are uncorrelated random numbers uniformly distributed in the interval $[-W/2, W/2]$, while $V_g$ is the constant gate potential. The electronic states are localized at certain positions $x_i$ with localization lengths $\xi_i$ and eigenenergies $E_i$. For simplicity’s sake, we generate randomly the positions $x_i$ along the chain (with a uniform distribution) and assume $\xi_i = \xi(E_i)$, where $\xi(E)$ characterizes the exponential decay of the typical conductance $G_0 \sim \exp(-2L/\xi)$ of the 1D Anderson model at zero temperature and energy $E$. Analytical expressions giving $\xi(E)$ in the weak disorder limit of the Anderson model are given in Ref. $^{23}$.

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the NWs (localized) and the reservoirs (extended) states, and the rate $\gamma_{ep}$ measuring the coupling to the NWs and/or substrate phonons. We point out that we go beyond the usual approximation\cite{20,22,29} neglecting the $\xi_i$’s variations from state to state ($\xi_i \approx \xi(\mu)$), the latter being inappropriate close to the band edges, where $\xi_i$ varies strongly with the energy. Following Ref\cite{21} the random resistor network is then solved for $\xi_i \neq \xi_j$. The particle and heat currents thus obtained are related to the small imposed biases $\delta t_V, \delta T$ via the Onsager matrix\cite{21} which gives access to $G, K^e$ and $S$.

III. SCALING OF THE THERMOELECTRIC COEFFICIENTS WITH THE NUMBER OF NANOWIRES

The typical conductance $G_0$ and thermopower $S_0$ of a single NW were studied in Ref\cite{21}. They are defined as the median of the distribution of $\ln G$ and $S$, obtained when considering a large statistical ensemble of disorder configurations. In Fig. 2 we show that, if the system is made of a sufficiently large number $M > M^*$ of parallel NWs, the overall electrical conductance scales as the number of wires times the typical value ($G \approx M G_0$), while the thermopower averages out to the typical value of a single wire ($S \approx S_0$). For completeness the mean values are also shown and seen to be a less accurate estimate. As expected, convergence is faster at higher temperatures. Note that identical results have been obtained for the electronic thermal conductance $K^e \approx MK_0^e$ (not shown).

IV. POWER FACTOR AND FIGURE OF MERIT

By stacking a large number $M$ of NWs in parallel, the device power factor can be enhanced $Q \approx MS_0^2G_0$ without affecting its electronic figure of merit $Z_cT \approx S_0^2G_0T/K_0^e$. Fig. 3 shows how the asymptotical $Q/M$ and $Z_cT$ values (reached when $M > M^* \approx 100$) depend on the gate voltage $V_g$ and on the temperature $T$. We observe in panel (a) that the power factor is maximum for $\mu$ close the impurity band edge (black solid line) and for VRH temperatures. This parameter range represents the best compromise between two opposite requirements: maximizing the thermopower (hence favoring low $T$ and large $V_g$) while keeping a reasonable electrical conductance (favoring instead higher $T$ and $V_g \approx 0$). Formulas previously reported\cite{22} giving the $T$- and $V_g$-dependence of $G_0$ and $S_0$, let us predict that $Q$ is maximal when $|S_0| = 2k_BT/|e| \approx 0.2\text{mV}\text{K}^{-1}$ (black dashed line). A comparison between panels (a) and (b) of Fig. 3 reveals that, in the parameter range corresponding to the best power factor ($V_g \sim 2.5t, k_B T \sim 0.6t$), $Z_cT \approx 3$, a remarkably large value. Much larger values of $Z_cT$ can be obtained at lower temperatures or far outside the band, but they are not of interest for practical purposes since in those regions $Q$ is vanishing. In Appendix C $Q$ and $Z_cT$ are shown to be roughly independent of the NWs length $L$ (for $L \gtrsim L_M$) in the temperature and gate voltage ranges explored in Fig. 3. Moreover $Q/\gamma_e$ and $Z_cT$ are almost independent of the choice of the parameters $\gamma_e$ and $\gamma_{ep}$, provided $\gamma_{ep} \gtrsim \gamma_e$ (see Appendix C). When $\gamma_{ep} < \gamma_e$, both quantities are found to be (slightly) reduced. Thus, we argue that the numerical results shown in Fig. 3 can be addressed at a semi-quantitative level.

Let us now estimate the order-of-magnitude of the device performance. The substrate (or the NWs themselves if they are suspended) is assumed to supply enough phonons to the NWs charge carriers for the condition $\gamma_{ep} \gtrsim \gamma_e$ to hold. Besides, we keep explicit the $\gamma_e$-linear dependence of $Q$ (and of $K_0^e$ that will soon be needed). $\gamma_e$ depends on the quality of the metal/NW contact. We estimate it to be within the range $0.01-1$ in units of $t/h$, where $t/k_B \approx 150K$ throughout\cite{21}. This yields $\gamma_e \approx 0.02-2 \times 10^{13} \text{s}^{-1}$. For the sake of brevity, we introduce the dimensionless number $\gamma_e = \gamma_e t/h$. Focusing on the region of Fig. 3(a) where the power factor is maximal, we evaluate the typical output power and figure of merit than can be expected. We first notice that power factor $Q/M \approx 4k_B^2/\hbar$ maximum values in Fig. 3(a), obtained with $\gamma_e = 1$, would yield $Q \approx 7\gamma_e \times 10^{-7} \text{W}\cdot\text{K}^{-2}$ for a 1-cm wide chip with $M \approx 10^6$ parallel NWs. Since $Q$ controls the maximal output power $P_{max}$ that can be extracted from the setup as $P_{max} = Q(\delta T)^2/4$\cite{22} one expects $P_{max} \approx 20\gamma_e \mu\text{W}$ for a small temperature bias $\delta T \approx 10K$. In this region a large value $Z_cT \approx 3$ is obtained, but to estimate the full figure of merit $ZT = Z_cT/(1+K^ph/K^e)$, the phononic part $K^ph$ of the thermal conductance must also be taken into account. To limit the reduction of $ZT$ by phonons, the setup configuration with suspended nanowires is preferable (Fig. 1(a)). In this case $K^ph \approx MK_0^w\gamma_e$, $K_0^w$ being the typical phononic thermal conductance of a single NW, and has to be compared to $K^e \approx MK_0^e$. Introducing the corresponding conductivities $\kappa's$, the ratio $K^ph/K^e \approx \kappa_0^w/\kappa_0^e$ is to be
they show us that such a simple and Si-based device shall generate high electrical power from wasted heat (scalable with $M \gtrsim M^*$) with a fair efficiency (independent of $M \gtrsim M^*$).

Let us note that maximizing $\gamma_\epsilon$ is important for achieving high $Q$ and $ZT$. However at the same time $\gamma_{ep} \gtrsim \gamma_\epsilon$ should preferably hold. If the NWs themselves do not ensure a large enough $\gamma_{ep}$, the use of a substrate providing phonons is to be envisaged. Yet, this will add a detrimental contribution $K^{sub}$ to $K_{ph}$. In general the substrate cross-section ($\Sigma^{sub}$) will be substantially larger that the NWs one ($M \Sigma^{nw}$). Thus, even for a good thermal insulator such as SiO$_2$, with thermal conductivity $\kappa^{sub} \approx 0.7 \text{W/(K.m)}$ at $T \approx 100 \text{K}$, $Z/Z_\epsilon = [1 + (\kappa^{sub} \Sigma^{sub} + M \kappa^{nw}_e \Sigma^{nw})/M \kappa^{nw}_e \Sigma^{nw}]^{-1} \ll 1$. Better ratios $Z/Z_\epsilon$ could be obtained for substrates with lower $K^{sub}$ (Silica aerogels, porous silica, very thin substrate layer) but they will not necessarily guarantee a good value of $\gamma_{ep}$ (and hence of $Z_\epsilon$). Clearly, finding a balance between a large $\gamma_{ep}$ and a low $K_{ph}$ is a material engineering optimization problem. Though the presence of a substrate appears detrimental for efficiently harvesting electrical energy from the wasted heat, we shall now see how it could be used for heat management at the nanoscale.

V. HOT SPOTS COOLING

Hereafter, we consider the deposited setup sketched in Fig. 1(b) and assume a constant temperature $T$ everywhere. An intriguing feature of this three-terminal setup is the possibility to generate/control hot and cold spots close to the substrate boundaries by applying a bias $\delta \mu/e$. This effect is a direct consequence of the heat exchange mechanism between electrons in the NWs and phonons in the substrate. Indeed, given a pair of localized states $i$ and $j$ inside a NW, with energies $E_i$ and $E_j$ respectively, the heat current absorbed from (or released to) the phonon bath by an electron in the transition $i \rightarrow j$ is $I_{ij}^Q = (E_j - E_i) I_{ij}^Q$, $I_{ij}^N$ being the hopping particle current between $i$ and $j$.

The overall hopping heat current through each localized state $i$ is then found by summing over all but the $i$-th states:

$$I_i^Q = \sum_j I_{ij}^Q = \sum_j (E_j - E_i) I_{ij}^N$$

with the convention that $I_i^Q$ is positive (negative) when it enters (leaves) the NWs at site $i$. Since the energy levels $E_i$ are randomly distributed, the $I_i^Q$s (and in particular their sign) fluctuate from site to site (see Fig. 8 in Appendix D for an illustration). The physically relevant quantities are however not the $I_i^Q$s, rather their sum within an area $\Lambda_{ph} \times \Lambda_{ph}$, where $\Lambda_{ph}$ is the phonon thermalization length in the substrate (i.e. the length over which a local substrate temperature can be defined, see Appendix D for an estimation). Given a point $(x, y)$

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**FIG. 3:** (Color online) $Q/M$ in unit of $k_B^2/\hbar$ (a) and $ZT$ (b) as a function of $T$ and $V_g$. Data are shown in the large $M$ limit ($M = 150$) where there is self-averaging. The horizontal lines give $V_g$'s value at which the band edge is probed at $\mu$ (below [above] it, one probes the inside [outside] of the impurity band). The red dashed lines $T = T_M$ separate the VRH ($T \lesssim T_M$) and the NNH ($T \gtrsim T_M$) regimes. The black dashed line in (a) is the contour along which $S_0 = 2k_B/e$. Parameters: $W = t$, $\gamma_\epsilon = \gamma_{ep} = t/\hbar$ and $L = 450a$. Estimated. Our numerical results show $K_0^e \approx 1.5\gamma_\epsilon k_B t/\hbar$ in the range of interest where $Q$ is maximal and $ZT \approx 3$ (at $V_g = 2.5t$ and $k_B T = 0.6t$, keeping other parameters in Fig. 3 unchanged). For a NW of length $1 \mu$m and diameter $20 \text{nm}$, this yields $\kappa^{nw}_e \approx 1\gamma_\epsilon W/\text{(K.m)}$, while the measured thermal conductivity of Si NWs of similar geometry is $\kappa^{nw}_0 \approx 2 \text{W/(K.m)}$ at $T \approx 100 \text{K}$. We thus evaluate for suspended NWs $ZT \approx Z_T/(1 + 2/\gamma_\epsilon)$, i.e. $ZT \approx 0.01 - 1$ for $Z_T \approx 3$ and $\gamma_\epsilon = 0.01 - 1$. Those estimations though rough are extremely encouraging as
FIG. 4: (Color online) Map of the local heat exchanges $I_{x,y}^Q$ between the NWs and the phonon bath (substrate), in units of $t^2/\hbar$, at the band center ($V_g = 0$, left) and near the lower band edge ($V_g = 2.25t$, right), for $k_B T = 0.25t$ (top) and $k_B T = 0.5t$ (bottom). When phonons are absorbed by NWs charge carriers in the small area of size $\Lambda_{ph}^2$ around $(x,y)$, $I_{x,y}^Q > 0$ and the substrate below is locally cooled down (blue). When phonons are released, $I_{x,y}^Q < 0$ and the substrate is locally heated up (red). As explained in the text, we took $\Lambda_{ph} = 75a$ for $k_B T = 0.5t$ and $\Lambda_{ph} = 150a$ for $k_B T = 0.25t$. Note that the formation of hot and cold spots at the boundaries of the NWs is clearly visible for both temperatures when $V_g$ is tuned in order to probe their band edges (right), while no net effect is evident in absence of any gate voltage (left). In all panels, data have been plotted for $M = 150$ NWs of length $L = 1500a$ with interspacing $15a$. Other parameters are $W = t, \gamma_e = \gamma_{ep} = t/\hbar$ and $\delta \mu = 10^{-3}t$.

and a $\Lambda_{ph} \times \Lambda_{ph}$ area centered around it, such sum is denoted $I_{x,y}^Q$. If $I_{x,y}^Q > 0 \, (0)$, a volume $\Lambda_{ph}^3$ of the substrate beneath $(x,y)$ is cooled [heated]. Deeper than $\Lambda_{ph}$ away from the surface, the equilibrium temperature $T$ is reached.

Fig. 4 shows how $I_{x,y}^Q$ depends on the coordinates $x,y$ in the two-dimensional parallel NW array. Left and right panels show respectively the situation in the absence of a gate voltage, when charge carriers tunnel into/out of NWs at the impurity band center, and the opposite situation when a large gate voltage is applied in order to inject/extract carriers at the band bottom. In both cases, two values of the temperature are considered (top/bottom panels). All other parameters are fixed. Note that data are plotted having estimated $a \approx 3.2 \, \text{nm}, t/k_B \approx 150 \, \text{K},$ and $\Lambda_{ph} \approx 480[240] \, \text{nm} \approx 150[75]a$ for SiO$_2$ substrate at the temperatures considered, $T = 0.25[0.5]t/k_B \approx 37.5[75] \, \text{K}$. Those estimates are discussed in Appendix D. In the left panels of Fig. 4, the heat maps show puddles of positive and negative $I_{x,y}^Q$, corresponding respectively to cooled and heated regions in the substrate below the NW array. They are the signature of random absorption and emission of substrate phonons by the charge carriers, all along their propagation through the NWs around the band center. In the right panels, the regions of positive and negative $I_{x,y}^Q$ are respectively confined to the NWs entrance and exit. This is due to the fact that charge carriers entering the NWs at $\mu$ around the band bottom find available states to jump to (at a maximal distance $L_M$ in space or $\Delta$ in energy) only above $\mu$. Therefore, they need to absorb phonons to reach higher energies states (blue region). After a few hops, having climbed at higher energies, they continue propagating with equal probabilities of having upward/downward energy hops (white region). On reaching the other end they progressively climb down, i.e. release heat to the substrate (red region), until they...
reach \( \mu \) and tunnel out into the right reservoir. As a consequence, the substrate regions below the NWs extremities are cooled on the source side and heated on the drain side (see Fig. 1(b)). A comparison between top and bottom panels of Fig. 3 shows us that the heat maps are not much modified when the temperature is doubled (from \( k_B T = 0.25t \) (top) to \( k_B T = 0.5t \) (bottom)). The fact that the surface \( \Lambda_{ph} \times \Lambda_{ph} \) inside which the heat currents are summed up is smaller at larger temperature (\( \Lambda_{ph} = 75a \) at \( k_B T = 0.5t \) instead of \( \Lambda_{ph} = 150a \) at \( k_B T = 0.25t \)) is compensated by a smoothing of the \( f_Q^{x,y} \)’s fluctuations. This makes the hot and cold spots still clearly visible and well-defined in the bottom right panel of Fig. 3.

We point out that the maximum values of \( T_{Q}^{x,y} \) are roughly of the same order of magnitude with or without the gate (see scale bars in Fig. 4). The advantage of using a gate is the ability to split the positive and negative \( T_{x,y}^{Q} \) regions into two well separated spots at the NWs extremities. One can then imagine to exploit the cold spot in the substrate to cool down a hot spot of an electronic circuit put in close proximity. Let us also stress that the assumption of elastic tunneling processes between the electrodes and the NWs is not necessary to observe the gate-induced hot/cold spots. The latter arise from the “climbing” up/down in energy that charge carriers, at \( \mu \) far into the electrodes, must undergo in order to hop through the NWs (hopping transport being favored around the impurity band center in the NWs). Though in our model heat exchanges take place only inside the NWs, phonon emission/absorption will actually take place also at the electrodes extremities, roughly within an inelastic relaxation length from the contacts. This has clearly no qualitative impact, as it only amounts to a slight shift/smearing of the hot/cold spots.

Finally, let us estimate the cooling powers associated to the data shown in Fig. 4. Assuming again \( t/k_B \approx 150 K \) and \( a \approx 3.2 \text{ nm} \), we find that a value of \( T_{Q}^{x,y} = 10^{-3}(t^2/h) \) in Fig. 4(bottom) corresponds to a cooling power density of the order of \( 8.10^{-10} \text{ W.}\mu\text{m}^{-2} \) at the temperature considered \( T = 0.5t/k_B \approx 77 K \) (the boiling temperature of liquid nitrogen at atmospheric pressure), for which \( \Lambda_{ph} \approx 240 \text{ nm} \) in SiO\(_2\). We underline that this order of magnitude is obtained for a given set of parameters, in particular for an infinitesimal bias \( \delta \mu = 10^{-3}t \approx 13 \text{ mV} \) that guarantees to remain in the linear response regime. It should not be taken in the strict sense but only as a benchmark value to fix ideas. For instance, according to this estimation, one should be able in principle to reach cooling power densities \( \approx 6.10^{-8} \text{ W.}\mu\text{m}^{-2} \) by applying a larger bias \( \delta \mu/e \approx 1 \text{ mV} \). To be more specific, we note that the geometry considered in Fig. 4 is realized with a 2D NWs array made of 150 NWs of 10 \( \text{ nm} \) diameter and 5 \( \mu\text{m} \) length, with 20\% packing density, covered by two metallic electrodes of (at least) 8\( \mu\text{m} \) length. For this geometry and at \( T \approx 77 \text{ K} \), the areas of the cooled and heated regions are approximately \( 8 \times 0.25 \approx 2\mu\text{m}^2 \) (see the lower right panel of Fig. 4) but if one considered 1 cm electrodes covering \( 2.10^6 \) NWs, those areas would naturally extend. Thus, for a bias \( \delta \mu/e \approx 1 \text{ mV} \) and a temperature \( T \approx 77 K \), our setup would allow to take \( \approx 0.15 \text{ mW} \) in a strip of \( 1 \text{ cm} \times 0.25 \mu\text{m} \) area and 0.25 \( \mu\text{m} \) thickness located in the SiO\(_2\) substrate below the source electrode and to transfer it in another strip of similar size located at 5 \( \mu\text{m} \) away below the drain electrode. Obviously, the longer the NWs, the longer would be the scale of the heat transfer. The larger the bias and the number of used NWs, the larger would be the heat transfer.

VI. CONCLUSION

We studied arrays of doped semiconductor, parallel NWs in the FET configuration, focusing on the activated regime where charge transport between localized states is thermally assisted by phonons. By tuning the electrochemical potential \( \mu \) near the band edges of the NW impurity band, we showed how to take advantage of electron-phonon coupling for energy harvesting and hot spot cooling, opening promising perspectives for heat management at the nanoscale. A natural extension of this work would be to increase the voltage bias between the two electrodes beyond the linear response regime in order to reach larger output powers (be it electrical or cooling powers depending on whether the setup works as a thermal machine or a Peltier cooler).

Acknowledgments

This work was supported by CEA within the DSM-Energy Program (project E112-7-Meso-Therm-DSM). We thank O. Bourgeois, Y. Imry and F. Ladieu for stimulating discussions.

Appendix A: Resolution of the Random Resistor Network problem

Hereafter, we summarize the numerical method used to solve the random-resistor network problem\(^{20,22,29}\). The three-terminal setup configuration is reminded in Fig. 5 with emphasis on the hopping transport mechanism taking place in the NWs. Starting from a set of states \( i \) localized at positions \( x_i \) inside the NWs, with energies \( E_i \) and localization lengths \( \xi_i \), we first evaluate the transition rates \( \Gamma_{i\alpha} \) from the localized state \( i \) to the reservoir \( \alpha = L \) or \( R \), and \( \Gamma_{ij} \) from states \( i \) to \( j \) within the same wire (inter-wire hopping being neglected). They are given by the Fermi Golden rule as

\[
\Gamma_{i\alpha} = \gamma_{i\alpha} f_i [1 - f_{\alpha}(E_i)] \\
\Gamma_{ij} = \gamma_{ij} f_i (1 - f_j) [N_{ij} + \theta(E_i - E_j)]
\]

where \( f_i \) is the occupation probability of state \( i \), \( f_{\alpha}(E) = [\exp((E - \mu_{\alpha})/k_BT_{\alpha}) + 1]^{-1} \) is the Fermi distribution of
Without loss of generality, we choose the right terminal \( \gamma \) and the energy, we use a generalized expression for the localization lengths varying with the impurity band edges, where the localization lengths vary strongly with the energy, we use a generalized expression for the localization lengths varying with the impurity band edges, where the localization lengths vary strongly with the energy.

\[ I_{\alpha i} = \sum_{\nu} I_{\alpha i} \] \[ I_{\nu j} = \sum_{\alpha} I_{\nu j} \] \[ G_{\nu j} = \sum_{\alpha} G_{\nu j} \] \[ S_{\nu j} = \sum_{\gamma} S_{\nu j} \]

\[ \text{FIG. 5: (Color online) Phonon-assisted hopping transport through the localized states (dots) of a disordered NW connected to two electrodes } L \text{ and } R, \text{ and to a phonon bath. The electronic reservoirs } L \text{ and } R \text{ are thermalized at temperatures } T_{L/R} \text{ and held at electrochemical potentials } \mu_{L/R} \text{ (their Fermi functions are sketched by the black curves on both sides). A metallic gate (shaded grey plate drawn on top) allows to shift the NW impurity band (blue central region). Here, the gate potential } V_g \text{ is adjusted such that electrons tunnel in and out of the electronic reservoirs near the lower edge of the impurity band. Therefore, electrons tend to absorb phonons at the entrance in order to reach available states of higher energies, and to emit phonons on the way out. The two wavy arrows indicate the local heat flows between the NW electrons and the phonon bath. They give rise to a pair of cold (blue) and hot (red) spots in the substrate beneath the NW (in the deposited setup configuration).} \]

reservoir \( \alpha \), \( N_{ij} = [\exp(|E_j - E_i|/k_B T) - 1]^{-1} \) is the probability of having a phonon with energy \( |E_j - E_i| \) assisting the hop, and \( \theta \) is the Heaviside function. In Eq. (A1), \( \gamma_{\alpha i} = \gamma_e \exp(-2x_{\alpha i}/\xi_i) \), \( x_{\alpha i} \) denoting the distance of state \( i \) from reservoir \( \alpha \), and \( \gamma_e \) being a constant quantifying the coupling from the localized states in the NW to the extended states in the reservoirs. Usually, \( \xi_i \approx i(\mu) \) is assumed and the rate \( \gamma_{ij} \) in Eq. (A2) is simply given by \( \gamma_{ij} = \gamma_e \exp(-2x_{ij}/\xi_i) \), with \( x_{ij} = |x_i - x_j| \) and \( \gamma_{ep} \) measuring the electron-phonon coupling. Since this approximation does not hold in the vicinity of the impurity band edges, where the localization lengths vary strongly with the energy, we use a generalized expression for \( \gamma_{ij} \) that accounts for the different localization lengths \( \xi_i \neq \xi_j \) (see Ref.(21)).

By using Eqs. (A1)-(A2) and imposing charge conservation at each network node \( i \), we deduce the \( N_{\gamma i} \)'s of the \( M \) independent NWs. The charge and heat currents flowing from reservoir \( \alpha \) to the system can then be calculated as \( I_{\alpha i}^e = e \sum_i I_{\alpha i} \) and \( I_{\alpha i}^Q = \sum_{\nu} I_{\alpha i} (E_i - \mu_{\alpha}) \), where \( I_{\alpha i} = \Gamma_{\alpha i} - \Gamma_{\alpha o} \) and \( e \) is the electron charge. In principle, the heat current \( I_{\alpha i}^Q = (1/2) \sum_i I_{\alpha i}^Q \) coming from the phonon bath can be calculated but in this work, we only investigated the behavior of the local heat currents \( I_{\nu j}^Q = \sum_j (E_j - E_i) I_{\nu j}^N \) with \( I_{\nu j}^N = \Gamma_{ij} - \Gamma_{ji} \). Without loss of generality, we choose the right terminal as the reference, i.e. we set \( \mu_R = \mu, T_R = T \) and we impose on the left side \( \mu_L = \mu + \delta \mu, T_L = T + \delta T \). Using the Onsager formalism, we relate the particle \((I^e_L)\) and heat \((I^Q_L)\) currents computed in linear response to the small imposed bias \( \delta \mu \) and \( \delta T \). This allows us to deduce the thermoelectric coefficients \( G, K^e \) and \( S \).

Appendix B: Size Effects

We have investigated the effects on the transport coefficients \( G, K^e \) and \( S \), the power factor \( Q \), and the electronic figure of merit \( Z_e T \), of varying the length \( L \) of the NWs. The results are shown in Fig. 6 for three values of the temperatures \( k_B T = 0.1t, 0.5t \) and \( 1.0t \), and for two configurations corresponding to bulk \((V_g = t)\) and edge transport \((V_g = 2.5t)\). We observe that they are essentially always size-independent, for \( \mu \) inside the impurity band and also around its edge. The only exception is the electrical conductance at low temperatures and in the case of edge transport: this causes the electronic figure of merit \( Z_e T \) to decrease in this regime (• in Fig. 6(d)) roughly as 1/\( L \). However, being interested in the regime of temperatures where the power factor is largest \((k_B T \approx 0.5t)\), we can conclude that the size effects on the results shown in this work are completely negligible. Also, we note that the small fluctuations observed especially at the smallest sizes in Fig. 6 are a consequence of having taken a finite number of parallel NWs (\( M = 150 \)): they would diminish in the limit \( M \to \infty \) due to self-averaging.

Appendix C: On the dependence on the couplings \( \gamma_e \) and \( \gamma_{ep} \)

In this section, we investigate how the transport coefficients \( G, K^e \) and \( S \), the power factor \( Q \), and the electronic figure of merit \( Z_e T \), are modified upon varying the couplings \( \gamma_e \) and \( \gamma_{ep} \) of the localized states with the electrodes and the phonon bath, respectively. We introduce the notation \( \alpha \equiv \gamma_{ep}/\gamma_e \). We first notice that if \( \alpha \) is kept fixed, the electrical conductance \( G \) and the electronic thermal conductance \( K^e \) are strictly proportional to \( \gamma_e \), while the thermopower \( S \) is independent of it. This behavior is a direct consequence of the formulation of the random resistor network problem and can be seen at the stage of writing the equations (see Ref.(21), before solving them numerically). Therefore, for any fixed \( \alpha \), \( Q/\gamma_e \) and \( Z_e T \) are necessarily independent of the choice of \( \gamma_e \). We thus find that \( G/\gamma_e, K^e/\gamma_e, S, Q/\gamma_e \) and \( Z_e T \) are functions of the single parameter \( \alpha \), and not of the couple of parameters \( \gamma_e \) and \( \gamma_{ep} \) separately. Those functions are plotted in Fig. 7 for two different temperatures. The conductances, the power factor and the figure of merit increase with \( \alpha \) (as long as lack of phonons is a limiting factor to transport through the NWs), while the thermopower decreases. All of them tend to saturate...
Panels show (a) the rescaled electronic contribution to the thermal conductance $K^e$ (in units of $k_B T / h$), (b) the thermopower $S$ (in units of $k_B / e$), (c) the rescaled power factor $Q$ (in units of $k_B^2 / h$), and (d) the electronic figure of merit $Z_e T$. In all the four panels, data are plotted for $k_B T = 0.1 t$ (circles), $k_B T = 0.5 t$ (squares) and $k_B T = t$ (rhombus), in the case of bulk transport ($V_g = t$, empty symbols) and edge transport ($V_g = 2.5 t$, full symbols). Lines are guides to the eye. Other parameters are fixed to $W = t$ and $\gamma_e = \gamma_{ep} = t / h$. 

for $\alpha \gtrsim 1$. This shows us, inter alia, that $Q / \gamma_e$ and $Z_e T$ are essentially independent of $\gamma_e$ and $\gamma_{ep}$ if $\gamma_{ep} \gtrsim \gamma_e$ and that they only deviate slowly from this limit if $\gamma_{ep} < \gamma_e$. Such a robustness of $Q / \gamma_e$ and $Z_e T$ to variations of $\gamma_e$ and $\gamma_{ep}$ reinforces the impact of the results shown in this work.

Appendix D: Estimation of the phonon thermalization length

We show in Fig. 8 an example of the map of the raw heat currents $I_{oi}^h$ locally exchanged between the NWs and the substrate (see Eq. (2)). We see that the $I_{oi}^h$’s fluctuate between positive and negative values at random positions of the substrate, and that no net effect emerges. As discussed in Sec. VII, the formation of the hot and cold spots is a process which becomes visible only upon summing in a single term $I_{oi}^h$, all the contributions $I_{oi}^h$ coming from states $i$ located within an area $\Lambda_{ph} \times \Lambda_{ph}$ around the point of coordinates $(x, y)$. $\Lambda_{ph}$, which represents the thermalization length of the substrate, is given by the inelastic phonon mean free path: this quantity may be different for different phonon wavelengths, and while it does not change much around room temperatures, it can vary significantly at lower temperatures. It is possible to relate $\Lambda_{ph}$ to the dominant phonon wave length $\lambda_{ph}$ as $\Lambda_{ph} = 300 \lambda_{ph}^d$, where the coefficient 300 is for SiO$_2$ and may be different for other materials. This allows the calculation of thermalization length $\Lambda_{ph}$ once $\lambda_{ph}^d$ is known. According to Refs. [88-90], the latter can be estimated as

$$\lambda_{ph}^d \approx \frac{h v_s}{4.25 k_B T}, \quad (D1)$$

where $h$ is the Planck constant. Taking $v_s = 5300 \text{m/s}$ the sound velocity in SiO$_2$ we can easily deduce $\lambda_{ph}^d \approx 0.2 \text{nm}$ from which $\Lambda_{ph} \approx 60 \text{nm}$ at room temperature $T = 300 \text{K}$. Values of $\Lambda_{ph}$ at other (not vanishing) temperatures follow immediately from the temperature dependence in Eq. (D1). We shall stress that the real values of $\Lambda_{ph}$ may differ from our prediction by a small numerical factor, which however is not important within our qualitative approach. To convert these lengths in the units used in Sec. VII, we assume the average distance between localized states $a \approx 3.2 \text{nm}$ in highly doped silicon NWs, which together with $t / k_B \approx 150$ K allows us to estimate for example $\Lambda_{ph} \approx 75 a$ at $T = 0.5 t / k_B = 75 \text{K}$. 

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FIG. 7: (Color online) Dependency of $G$, $K^e$, $S$, $Q$ and $Z_eT$ on the ratio $\gamma_{ep}/\gamma_e$. (a) Electrical $(G/M$, black full symbols) and thermal $(K^e/M$, red empty symbols) conductances, in units of $e^2/h$ and $k_BT/h$ respectively. (b) Thermopower in units of $k_B/e$. (c) $Q/M$ in units of $k_B^2/h$ (black full symbols) and $Z_eT$ (red empty symbols). In all panels, different symbols correspond to $k_BT = 0.2t$ (circles) and $k_BT = 0.5t$ (triangles), while dotted lines are guides to the eye. Data have been plotted for a given set of $M = 150$ parallel NWs of length $L = 450a$, with $\gamma_e = t/h$, $W = t$ and $V_0 = 2.4t$. Note that when $\gamma_{ep} \gtrsim \gamma_e$ all these coefficients are nearly constant.

FIG. 8: (Color online) Map of the local heat currents $I^Q_i$ exchanged between the NWs and the substrate at each NWs site $i = (ix, iy)$, for $k_BT = 0.05t$ and $V_0 = 2.25t$. The horizontal coordinate is the position along the NWs, while the vertical one labels each NW. The presence of hot and cold spots is hidden by the fluctuations. They emerge when the raw $I^Q_i$ data are summed up within areas of size $\Lambda_{ph} \times \Lambda_{ph}$. Parameters: $M = 150$, $L = 450a$, $W = t$, $\gamma_e = \gamma_{ep} = t/h$ and $\delta\mu = 10^{-3}t$.

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41 We estimated \( t \) by comparing the band width \( 4t + W \) in our model to the typical width of the impurity band in highly doped Silicon NWs (see for instance Ref. [39]). Note that the NWs are then depleted by field effect.

42 Practically, we map the 2D parallel NW array onto a square grid, and for each square of size \( \Lambda_{ph}^2 \) we calculate the net heat current entering the NWs. For better visibility, data are then smoothed (with a standard gaussian interpolation) to produce the heat map shown in Fig. 4.

43 Here \( L_M \approx 10.6a \) and \( \Delta \approx 2.4t \) for \( k_B T = 0.25t \), while \( L_M \approx 7.5a \) and \( \Delta \approx 3.3t \) for \( k_B T = 0.5t \).