Nano-cross-junction effect on phonon transport in silicon nanowire cages

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Wave effects of phonons can give rise to controllability of heat conduction in nanostructures beyond that by particle scattering at surfaces and interfaces. In this paper, we propose a new class of three-dimensional nanostructures: a silicon-nanowire-cage (SiNWC) structure consisting of silicon nanowires (SiNWs) connected by nano-cross-junctions. We perform equilibrium molecular dynamics simulations and find an ultralow value of thermal conductivity of SiNWC, 0.173 Wm$^{-1}$K$^{-1}$, which is one order lower than that of SiNWs. By further modal analysis and atomistic Green’s function calculations, we identify that the large reduction is due to significant phonon localization induced by the phonon local resonance and hybridization at the junction part in a wide range of phonon modes. This localization effect does not require the cage to be periodic, unlike the phononic crystals, and can be realized in structures that are easier to synthesize, for instance in a form of randomly oriented SiNW network.

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Over the past decades, nanostructures have attracted great attention due to their unique properties, including low thermal conductivity. The most commonly exercised approach is to lower thermal conductivity by phonon scattering at boundaries (surfaces and interfaces) that become dominant over intrinsic scattering as the length scales of the nanostructures decrease. Taking silicon nanowires (SiNWs) as a representative material, reduction of thermal conductivity has been realized by enhanced phonon scatterings at surfaces due to high surface-to-volume ratio [1,2]. A number of works followed to further reduce the thermal conductivity of SiNWs by surface roughness [3–5], inner holes [6,7], dopants [8], and kinks [9,10]. This includes a report of ultralow value 1.1 Wm$^{-1}$K$^{-1}$ in experiment [7] and 0.40 Wm$^{-1}$K$^{-1}$ in simulation [8]; however, the values are obtained from ultrashort SiNWs of just a few nanometers. Such materials are not scalable by themselves because the thermal conductivity would increase with the length [11], and thus, fundamental barriers remain against the practical implementation.

Another line of effort to further reduce thermal conductivity of bulk materials is to utilize wave nature of phonons. Peripheral phononic crystals can terminate or inhibit phonon propagation by interference of phonons reflected at boundaries [12–15]. A challenge here is to ensure the occurrence of wave interferences, which requires strict periodicity of the internal structure with a size on the order of the phonon waves, whose wavelength is about 1 nm at room temperature [16]. In addition, boundaries of the internal structures need to be smooth enough to specularly reflect phonons. These structures make production of the phononic crystals by bottom-up synthesis and top-down fabrication extremely challenging [17].

Therefore, there is a strong need for a structure that can give rise to wave effects (interference, localization, and resonance) locally so that the periodicity is no longer required. Recently, by introducing small pillars on a silicon thin film, Davis and Hussein theoretically obtained the reduction of the thermal conductivity through the local resonance of phonons [18]. In the same year, Han et al. confirmed local phonon interference by germanium atoms embedded at a Si interface [19]. However, these works also show limitation in the range of phonon modes in which the local structure can induce distinct resonance and hybridization. To have stronger impact on the overall thermal conductivity, the structure needs to influence a broader range of phonon modes instead of resonating with specific modes.

The current paper aims to resolve the above issues being encouraged by the advances in the bottom-up synthesis of various NW structures, which has been a driving force in realizing entirely new device concepts and functional systems [20]. The advances include the growth of branched and hyperbranched NW structures [21,22], two NW-heterostructure-based nanocomposites [23,24], ZnO nanotetrapod bridging networks [25], and planar NW cross-junction architectures [26]. These works have shown the advantages of two-dimensional (2D) cross-junction over bridge junction.

In this paper, based on the above bottom-up approach and planar nano-cross-junctions (NCJs) [26], we take a step further and propose a SiNW cage (SiNWC) [Fig. 1(c)] structure...
consisting of SiNWs [Fig. 1(a)] and three-dimensional (3D) NCJs [Fig. 1(b)]. Thus, the one-dimensional (1D) SiNW is turned into a 3D bulk material, as shown in Fig. 1(c). We perform equilibrium molecular dynamics (EMD) simulations and find that the thermal conductivity of SiNWC ($\kappa_{\text{NWC}}$) is drastically lower than that of the SiNWs. In addition to the parameter studies by varying the cross section area (CSA) of the cage bar, period length (PL), and temperature, the mechanism of the reduction is identified by modal analysis and atomistic Green’s function (AGF) calculations. Finally, the comparative study of SiNWC with and without periodicity confirms the localness of the resonance and hybridization effects and thus the robustness to loss of periodicity and ordered structure, leading us to suggest practical realization in a form of random networks.

Figure 1(c) shows the simulation cell of EMD. The periodic boundary condition is applied in all three directions. Upon studying the $\kappa_{\text{NWC}}$ (the volume is the solid part of SiNWC excluding the void), the dependence of the value on the size of simulation cell is checked, and it is confirmed that the size of 9.78 $\times$ 9.78 $\times$ 9.78 nm$^3$ adopted throughout this paper is large enough to overcome the finite size effect (shown in Fig. 6 in Appendix B).

We calculated the dependence of $\kappa_{\text{NWC}}$ on the CSA of the cage bar at room temperature, while the PL of the simulation cell was fixed as 4.89 nm. As shown in Fig. 2(a) (black dots), the CSA is decreased from 7.37 nm$^2$ to 0.29 nm$^2$, the $\kappa_{\text{NWC}}$ is sharply reduced from 1.93 Wm$^{-1}$ K$^{-1}$ to 0.173 Wm$^{-1}$ K$^{-1}$, which is caused not only by the increasing surface-to-volume ratio, but interestingly by the NCJ effect (details explained later and shown in Figs. 3 and 4). We also calculated the $\kappa_{\text{NWC}}$ for several different PLs at room temperature, while the CSA of the cage bar was fixed as 1.18 nm$^2$. As shown in Fig. 2(a) (red squares), when the PL is reduced from 14.12 nm to 4.89 nm, $\kappa_{\text{NWC}}$ decreases from 0.80 Wm$^{-1}$ K$^{-1}$ to 0.49 Wm$^{-1}$ K$^{-1}$. One reason is that reducing PL increases the density of NCJs, and NCJs give rise to phonon localization (details explained later and shown in Figs. 3 and 4). Another reason is that small PL corresponds to a short cage bar. Seeing the cage as a SiNW, as shown in previous studies, its thermal conductivity increases with the length [11]. Therefore, the shortening of the cage bar also decreases $\kappa_{\text{NWC}}$. (For the convenience of comparison with the measurement results,
the thermal conductivity is calculated by adopting Eq. (A2); the entire volume is given in Appendix A.)

To show that our results are robust, we also have used the Tersoff potential [27,28] to calculate the thermal conductivity of SiNWC [as shown in Fig. 2(a)]. The thermal conductivity calculated by the Tersoff potential is almost the same with the Stillinger-Weber (SW) potential. A more detailed calculation shows that the difference is within 10%.

The temperature dependence of $\kappa_{NWC}$ from 300 to 1000 K is shown in Fig. 2(b). The structures of calculated SiNWC have different PL: 4.89 nm, 8.15 nm, and 11.9 nm. The results show that the $\kappa_{NWC}$ of SiNWC is insensitive to the temperature. A similar temperature dependence is also found in other nanostructured materials with low thermal conductivity, such as kinked SiNWs [10] and 3D Si PnCs [12]. Noting that the thermal conductivity of bulk Si is dominated by Umklapp phonon-phonon scatterings and decreases as $\sim T^{-1}$ at high temperature, so the temperature independence is a signature that the thermal conductivity of SiNWC is dominated by surface scattering or/and the phonon localization induced by NCJs.

To show the effect of NCJ clearly, we compare the $\kappa_{NWC}$ with the thermal conductivity of SiNWs whose length and CSA are the same as the PL of SiNWC and the CSA of cage bar, respectively, named as SiNWs.S1. We take the value from Jiang et al. [10] calculated for SiNWs with CSA of 1.21 nm$^2$, which is almost the same as that of cage bar, 1.18 nm$^2$. However, the length is larger than the PL of SiNWC, and since the thermal conductivity of SiNWs increases linearly with the length when the length is much smaller than the mean free path [11]. We estimate the thermal conductivity of SiNWs.S1 by scaling down the values of SiNWs from Jiang et al. [10] linearly [results shown in Fig. 2(b)]. Interestingly, the thermal conductivity of SiNWC is still around one order of magnitude lower than that of SiNWs.S1. Considering that the size of SiNWs.S1 is the same as the cage bar, the further reduction of the $\kappa_{NWC}$ should come from the NCJ effect instead of surface scatterings and length confinements. As shown in Fig. 9 in Appendix E, the similar phonon relaxation time between SiNWs and SiNWC further ensures this point [4,18,29] (calculation details are given in Appendix D).

The obtained $\kappa_{NWC}$ is around three orders of magnitude lower than that of bulk Si calculated by EMD. The $\kappa_{NWC}$ is around 4% of that of SiNWs reported from Yang et al. [30] and Majumdar et al. [31]. What’s more, the thermal conductivity of SiNWC is even lower than that of kinked SiNWs [10] (∼2.6 W m$^{-1}$ K$^{-1}$) and that of Si PnCs [12] (∼0.22 W m$^{-1}$ K$^{-1}$), which means the NCJ effect is stronger than the pinching effect in kinked SiNWs and the confinement of heat transfer in periodic SiPnCs. The $\kappa_{NWC}$ is also lower than the measured thermal conductivity in Si/Ge NWs superlattice (∼5.8 W m$^{-1}$ K$^{-1}$), which has intense alloy scatterings [32].

To understand the underlying physical mechanism and explicitly show the NCJ effect, we carried out a vibrational eigenmode analysis of phonons in SiNWs and SiNWC [33,34]. As seen in the phonon dispersion relations of SiNWs [Figs. 8(a) and 8(c) in Appendix D] and SiNWC [Fig. 3(a) and Figs. 8(b) and 8(d)], there are flat bands across the entire frequency range in SiNWC (results calculated by Tersoff potential, also shown in Fig. 8), which is the signature of local resonance [18]. These resonance modes interact with the propagating modes and form a hybridization, which reduces the group velocity and hinder the transport of the propagating modes, i.e. phonon localization [18]. In comparison with the pillared thin film of Davis and Hussein [18], SiNWC exhibits more flat bands because the cross-junction of SiNWs introduces more resonance due to pillars extending in multiple directions with the larger junction area, realizing more intensive mode hybridization. (A more detailed quantitative comparison is given in Appendix J.)

In Fig. 3(b), by using the AGF calculation [35,36], we show the phonon transmission coefficient of single NCJ and compare it to SiNWs with the same length (calculation details are given in Appendix F). The transmission coefficient of the single NCJ (the red line) is much lower than that of SiNWs.
(the black line) in a wide range of frequency. In addition, the participation ratio (PR) of SiNWs is smaller than that of SiNWCs in the entire frequency range. These results together also serve as an evidence for phonon localization in a broad frequency range. [A localization analysis of the SiNWs and SiNWC by participation ratio is (PR) given in Appendices G and H.]

To observe the spatial distribution of localizations, we calculate the spatial energy distribution for strong localized eigenmodes [6,33] (calculation details are given in Appendix G). Figures 4(a) and 4(b) show the normalized energy distribution of almost localized modes (PR < 0.2) in a SiNW and a SiNWC, respectively. As shown in Fig. 4(a), the energy is likely to be localized on the surface, and the distribution is homogeneous along the longitudinal direction. Therefore, there is less localization inside the SiNWs, opening a channel for phonons to propagate from one side to the other in the longitudinal direction. On the other hand, Fig. 4(b) shows that in the case of SiNWC, the energy is localized not only on the surface but also at the NCJ, where the values of thermal energy $E_i$ are much higher than those on surface, which inhibits the propagation of phonons. A better view of the localization at NCJ atoms can be obtained in Fig. 4(c), where we extract only the cage bar from Fig. 4(b). Interestingly, the NCJ atoms have a higher localization than the surface atoms. Hence, while phonons transport mainly inside the NW/cage bar, the high localization at the NCJ effectively acts as the bottleneck of thermal transport. (The spatial distribution of localizations calculated by using the Tersoff potential is given in Fig. 12 in Appendix I.)

The localization is induced by local resonance and occurs in the junction part (as shown in Fig. 4), so the NCJ effect does not require the cage to be periodic. The thermal conductivity of this random structure is 0.173 W m$^{-1}$ K$^{-1}$, even compared with the extremely short SiNWs with the same CSA. It is also found that the thermal conductivity of SiNWC increases with increasing PL and the CSA of the cage bar. Moreover, we found that the thermal conductivity was not sensitive to temperature in the range from 300 K to 1000 K. After comparatively studying the phonon eigenmodes in SiNWC and SiNWs by lattice dynamics, we demonstrated that the phonon localization is induced by phonon local resonance and hybridization at the junction part. The mechanism is a local effect, so it is completely different from the traditional periodic phononic crystal [12,14]. Through the EMD and AGF calculations, we further demonstrated that this localization effect does not require the cage to be periodic. The results suggest that ultralow thermal conductivity can be achieved by the novel random nanojunction structures, which is much easier to fabricate and scale up compared with periodic structures.

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**APPENDIX A: THE EMD SIMULATION DETAILS**

Figure 1(c) shows the simulation cell in EMD. The periodic boundary condition is applied in all three directions in simulations. For the force field of covalently bonded Si, we use the SW potential, which includes both two-body and three-body potential terms. The SW potential has been used widely to study the thermal property of SiNWs and Si bulk material for its best fit to experimental results of the thermal expansion coefficients. The heat flux is defined as

$$\tilde{J}_i(t) = \sum_j \tilde{v}_i \cdot \tilde{v}_j + \frac{1}{2} \sum_{ij(i \neq j)} \tilde{r}_{ij} (\tilde{F}_{ij} \cdot \tilde{v}_j) + \sum_{ij} \tilde{r}_{ij} (\tilde{F}_{i} (i j k) \cdot \tilde{v}_j)$$

(A1)

where $\tilde{F}_{ij}$ and $\tilde{F}_{i} (i j k)$ denote the two-body and three-body forces, respectively. The thermal conductivity is obtained from the Green-Kubo formula:

$$\kappa = \frac{1}{3V k_B T^2} \int_0^\infty \langle \tilde{J}(0) \cdot \tilde{J}(\tau) \rangle d\tau,$$  

(A2)

where $V$ is the volume of all the Si atoms (solid part of SiNWC excluding the void), $k_B$ is the Boltzmann constant, $\tilde{J}(\tau)$ is the heat flux, $T$ is the temperature, and the angular bracket denotes an ensemble average.

The velocity Verlet algorithm is employed in integrating equations of motion, and the time step is 0.25 fs. Initially, the system is equilibrated under the canonical ensemble (NVT) with the Langevin heat reservoir at the target temperature for 0.1 ns, followed by relaxation under a microcanonical
FIG. 5. (a) Normalized HCACF versus time $\tau$ for SiNWC with different size at 300 K. The CSA and PL of S1, S2, and S3 are $7.37 \times 4.89 \text{ nm}^3$, $1.18 \times 10.86 \text{ nm}^3$, and $0.29 \times 4.89 \text{ nm}^3$, respectively. This figure shows that heat flux correlation rapidly decays to zero in 10 ps. (b) Thermal conductivity calculated by integrating the correlation function in (a) versus time $\tau$. The curve of thermal conductivity converges beyond 10 ps, which is consistent with the decay of heat current autocorrelation in (a).

Thermal conductivity is derived from the Green-Kubo formula [Eq. (A1)]. Figure 6(a) in Appendix B shows a typical normalized heat current autocorrelation function (HCACF), which is used in the Green-Kubo formula to calculate thermal conductivity of the SiNWC. The size of SiNWCs is $7.37 \times 4.89 \text{ nm}^3$ (CSA $\times$ PL), $1.18 \times 10.86 \text{ nm}^3$, and $0.29 \times 4.89 \text{ nm}^3$, respectively; the temperature is 300 K. Due to the short relaxation time, the heat current autocorrelation curve decays rapidly at a few picoseconds and is then followed by a slower decay to zero within 10 ps approximately. This means that the noise is comparable to the signal. Figure 6(b) shows the thermal conductivity, which is an integration of HCACF. The thermal conductivity converges to 1.93, 0.69, and 0.173 Wm$^{-1}$K$^{-1}$, respectively.

For the convenience of comparison with the measurement results, we also present the thermal conductivity, calculated by adopting from Eq. (A2) the entire volume (including the void) of SiNWC. The obtained values of thermal conductivity are 0.078, 1.20, and 0.038 Wm$^{-1}$K$^{-1}$, corresponding to PL $= 4.89$ nm, CSA $= 1.18$ nm$^2$, and PL $= 4.89$ nm, CSA $= 1.18$ nm$^2$, respectively. It is worth noting that for SiNWC (PL $= 4.89$ nm, CSA $= 0.29$ nm$^2$), the thermal conductivity is 0.0095 Wm$^{-1}$K$^{-1}$, which is only 0.06% of the bulk thermal conductivity of silicon.

APPENDIX B: FINITE SIZE EFFECT IN SIMULATIONS

When using the Green Kubo formula to calculate thermal conductivity, the finite size effect could arise if the simulation cell is not sufficiently large. As shown in Fig. 5 in Appendix A, we calculate the thermal conductivity of SiNWCs with different sizes by EMD method at room temperature. We fix PL and CSA as 4.89 nm and 1.18 nm$^2$, respectively. The values of thermal conductivity change little when the side length of the simulation cell is larger than 4.89 nm. It shows that our simulation cell is large enough to overcome the finite size effect on calculating thermal conductivity. In all of the simulations of SiNWC, we use 9.78 nm as the side length of simulation cell and 4.89 nm as the PL.

APPENDIX C: SCHEMATICS OF THE TWO RANDOM SUPERCELL STRUCTURES

FIG. 6. (a)–(d) The SiNWC (CSA $= 1.18$ nm$^2$, PL $= 4.89$ nm) simulation cell with different side length as 4.89, 9.78, 14.67, and 19.56 nm. (e) The thermal conductivity of SiNWC versus side length of simulation.
FIG. 7. (a), (b) Two different views of the first random supercell structure constructed by 3D NCJs. The number of the 3D NCJs in this supercell is eight. (c), (d) Two different views of the second random supercell structure constructed by 2D NCJs and 3D NCJs. The number of 2D NCJs and 3D NCJs in a supercell are eight and three, respectively.

APPENDIX D: THE PHONON DISPERSION RELATIONS OF SiNWs AND SiNWC BY SW AND TERSOFF POTENTIAL

APPENDIX E: THE CALCULATION DETAILS OF PHONON RELAXATION TIME

The methodology named normal mode analysis (NMA) can also be found in Henry and Chen’s work [37]. Based on LD calculations, the atomic trajectories generated by EMD simulations are transformed to normal mode coordinates, which can be expressed as a sum over the displacements of the atoms (labelled as the \( j \)th atom in the \( l \)th unit cell) in a system as

\[
Q(k,\nu,t) = \frac{1}{N^{1/2}} \sum_{j,l} m_j^{1/2} e^{i(k \cdot r_{j,0})} \cdot e^*_j(k,\nu) \cdot u_j^l(t),
\]

(E1)

where \( N \) is the number of unit cells in the crystal, \( m_j \) is the mass of the atom \( j \), \( k \) is the wave vector, \( \nu \) corresponds to the mode polarization, \( e^*_j \) denotes the complex conjugate of eigenvector obtained from LD, \( r_{j,0} \) and \( u_j^l \) are the equilibrium position and relative displacement from equilibrium position of atom \( j \) in unit cell \( l \), respectively.

Under the harmonic approximation, the normal mode energy of a classical system can be written as

\[
E(k,\nu,t) = \frac{\omega^2(k,\nu) Q(k,\nu,t) \cdot Q^*(k,\nu,t)}{2} + \frac{\dot{Q}(k,\nu,t) \cdot \ddot{Q}^*(k,\nu,t)}{2},
\]

(E2)

FIG. 8. The phonon dispersion relation of SiNWs by the SW potential (the blue line) and Tersoff potential (the red line) from 0~3 THz (a) and 5~6 THz (c). And the phonon dispersion relationship of SiNWC by SW potential (the blue line) and Tersoff potential (the red line) from 0~1.5 THz (b) and 5~5.5 THz (d).
where the first term corresponds to the potential energy and the second term to the kinetic energy.

The phonon mode energy autocorrelation describes the temporal amplitude attenuation, and the frequency of the mode can be identified via the Fourier transform. Then, by fitting the peaks of the normalized autocorrelation with an exponential function, one can obtain the decay time constant, namely the relaxation time of corresponding phonon mode, which can be written as

$$\tau(k,\nu) = \frac{\int_0^\infty \langle \delta E(k,\nu,0) \cdot \delta E(k,\nu,t) \rangle dt}{\langle \delta E^2(k,\nu,0) \rangle}, \quad (E3)$$

where the angular bracket denotes an ensemble average.

In this paper, we calculate the relaxation time by using NMA; details are described below. In EMD simulations and LD calculations, we use the SW potential to describe the interaction between Si atoms, and the periodic boundary conditions are applied in all three dimensions. To record the displacement and velocity, the simulations are conducted at the temperature of 300 K for 12 ns and 8 ns; time steps are chosen as 1 fs and 0.25 fs for bulk silicon and SiNWC, respectively. In addition, 12 independent simulations with different initial conditions were conducted to get better average.

The phonon relaxation time of SiNWs is taken from the work of Martin et al. [4]. In our simulation the roughness is small, so we choose the SiNWs in which the roughness root-mean-square (rms) value equals to 1 nm. As shown in Fig. 9, though the cross section of the chosen SiNW is equal to a circle with 115 nm diameter, the relaxation time is on the order of the SiNWC, especially the low frequency phonons. The one order reduction of thermal conductivity from bulk silicon to SiNWs comes from surface scatterings and length confinements; therefore, the relaxation time has an obvious decline. All of those is evidence that the reduction of thermal conductivity from SiNW to SiNWC should not come from the surface scatterings but from the NCJ effect.

**APPENDIX F: THE CALCULATION DETAILS OF THE AGF METHOD**

The targeted system contains three coupled subsystems: two semi-infinite leads connected through the scattering region according to scattering theory. The heat flux flowing in along the system axis shows

$$J = \int_{BZ} \hbar \omega_k v_{g,k} (n_L - n_R) k_z \frac{d^3 k}{(2\pi)^3}, \quad (F1)$$

where $\hbar \omega_k$ is the energy quantum of the phonon mode $k$, $v_{g,k}$ is the phonon group velocity of the phonon mode $k$, $n_{L,R}$ is the phonon number on the left and right reservoir following the Bose-Einstein distribution $n = [(\exp(\hbar \omega/\kappa_B T) - 1)]^{-1}$, and $t_k$ is the transmission probability of the phonon mode $k$. The integration goes through all the phonon modes in the irreducible Brillouin Zone (BZ). In the linear regime, the phonon population undergoes small perturbations, and thus the thermal conductance shows

$$G = J/\Delta T = \int_{BZ} \hbar \omega_k v_{g,k} \frac{\partial n}{\partial T} k_z \frac{d^3 k}{(2\pi)^3}, \quad (F2)$$

We note that $d^3 k = dk_x dk_y dk_z$ and $v_{g,k} dk_z = \partial \omega/\partial k_z dk_z = d\omega/d\omega$. Equation (F2) reduces to

$$G = J/\Delta T = \int_{BZ} \hbar \omega_k \frac{\partial}{\partial \omega} (e^{\hbar \omega/\kappa_B T} - 1) [t_k dk_x dk_y] \frac{d\omega}{(2\pi)^3}. \quad (F3)$$

Hence we identify the spectral phonon transmission function $\Xi(\omega) = t_k g(\omega)$, where $g(\omega) = dk_x dk_y$ is the projected phonon density of states in the periodic directions of the system.

We probe the spectral phonon transmission function $\Xi(\omega)$ by AGF, and the thermal conductance can be obtained by following the Landauer formula:

$$G = \int_0^{\omega_{\text{max}}} \Xi(\omega) \frac{\partial}{\partial \omega} (e^{\hbar \omega/\kappa_B T} - 1) \hbar \omega \frac{d\omega}{2\pi}. \quad (F4)$$

where $\hbar \omega_{\text{max}}$ and $\omega_{\text{max}}$ are the energy and the maximum frequency in the system. The $T$ refers to the mean temperature of the system, and $k_B$ and $\hbar$ represent the Boltzmann and the reduced Planck constants, respectively. The transmission $\Xi(\omega)$ is obtained from a nonequilibrium Green’s function approach as $\text{Tr}[\Gamma_L G_0^{\omega} G^\ast R]$. The advanced and retarded

![FIG. 10. (a) The symmetric NCJ structure and (b) the random NCJ structure. The transmission coefficient is calculated in the direction shown by the red arrows.](image)
FIG. 11. The PR of each eigenmode for SiNWs (blue dots) and SiNWC (red dots) calculated by (a) SW and (b) Tersoff potential. The LR values are also shown according to the definition.

Green functions $G_s^+$ and $G_s$ can be deduced from

$$G_s = [(ω + i Δ)^2 I - K_s - Σ_L - Σ_R]^{-1}, \quad (F5)$$

where $Δ$ is an infinitesimal imaginary part that maintains the causality of the Green’s function and $Σ_L = K_{ab} g_L K_{ab}^+$ and $Σ_R = K_{ab} g_R K_{ab}^+$ are the self-energies of the left and right leads, the $+$ exponent indicating the Hermitian conjugation. Finally, $g_L$ and $g_R$ refer to the surface Green’s functions of the left and right leads, while $K_s$ and $K_{ab}$ are the force constant matrices derived from the potential for the scattering region and between neighboring atoms in the leads, respectively. The expression of the transmission also includes $Γ_L = i(Σ_L - Σ_L^T)$ and $Γ_R = i(Σ_R - Σ_R^T)$.

APPENDIX G: THE CALCULATION DETAILS OF PR AND ENERGY DISTRIBUTION

The localization of each eigenmode, $λ$, can be quantitatively characterized by PR, $P_λ$, which is defined as

$$P_λ^{-1} = N \sum_i \left( \sum_a ε_{iα,λ}^* ε_{ia,λ} \right)^2, \quad (G1)$$

where $N$ is the total number of atoms, $ε_{iα,λ}$ is the $α$th eigenvector component of $λ$ for atom $i$. The PR measures the fraction of atoms participating in a given mode. The value of $P_λ$ corresponds to a localized mode with $O(1/N)$ and a delocalized mode with $O(1)$.

The spatial distribution of energy is calculated as

$$E_i = \sum_ω \sum_λ \sum_α (n + 1/2)ω ε_{iα,λ}^* ε_{ia,λ} δ(ω - ω_λ), \quad (G2)$$

where $n$ is the phonon occupation number given by the Bose-Einstein distribution.

APPENDIX H: THE PR CALCULATED BY SW AND TERSOFF POTENTIAL

The phonon eigenfrequencies and eigenvectors are obtained by LD. When using the general utility lattice program (GULP), the periodic boundary condition and free boundary condition are applied in the longitudinal direction and lateral direction of both SiNWs and SiNWC, respectively. The boundary conditions are consistent with those in our EMD simulations so that the phonon eigenmodes obtained by LD becomes consistent with those existing in EMD.

To show the phonon localization in bulk SiNWC, in Fig. 11(a) we compare the PR $(P)$ of each eigenmode for infinite length SiNWs (blue dots) with those for the SiNWC (red dots). The PL and CSA of SiNWs are 6.52 nm and 1.18 nm$^2$, respectively, which are the same as the size of cage bar of the SiNWC. It shows a clear reduction of PR in SiNWC for both low and high frequency phonons. For the SiNWs, most of the $P$ values are larger than 0.5, which indicates delocalized phonon modes. While, for the SiNWC most of the $P$ values are less than 0.5, which means these modes are likely to be localized.

To quantitatively analyze the phonon localization, we define the localization ratio (LR) as the number of localized modes, whose $P$ value is less than 0.5, divided by the total number of modes. According to the definition, a larger LR value corresponds to more localized phonon modes. Also shown in Fig. 11(a), the LR value of SiNWC is 78.4%, which is more than two times larger than that of SiNWs (33.1%). This means that the introduction of cross-junction drastically makes more
phonon modes localized, which gives rise to the ultralow and temperature-independent thermal conductivity.

APPENDIX I: THE NORMALIZED ENERGY DISTRIBUTION OF SiNW AND SiNWC CALCULATED BY TERSOFF POTENTIAL

APPENDIX J: A COMPARISON WITH THE WORK OF DAVIS AND HUSSEIN

According to the data of Davis and Hussein [18], we construct the same uniform thin film (UTF) and pillared thin film (PTF) structure. Based on Tersoff potential, the corresponding side length $a = 0.543$ nm, which is similar to Davis and Hussein’s ($a = 0.54$ nm). The phonon dispersion relations of UTF and PTF calculated [shown in Fig. 13(b)] by Tersoff potential is almost the same as the work of Davis and Hussein [shown in Fig. 13(a)].

Then, we calculated the PR of UTF and PTF [shown in Fig. 13(b)]. The PR of UTF shows a clear reduction in low frequency phonons, while in other frequencies, only few modes show a reduction in PR. A more detailed calculation shows that, in Davis and Hussein’s work, the LR value increases from 12.5% (UTF) to 20.1% (PTF), while in our structures (as shown in Fig. 11), the LR value increases from 30.5% (SiNWs) to 80.2% (SiNWC).

[1] S. G. Volz and G. Chen, Appl. Phys. Lett. 75, 2056 (1999).
[2] D. Li, Y. Wu, P. Kim, L. Shi, P. Yang, and A. Majumdar, Appl. Phys. Lett. 83, 2934 (2003).
[3] I. Ponomareva, D. Srivastava, and M. Menon, Nano Lett. 7, 1155 (2007).
[4] P. Martin, Z. Aksamija, E. Pop, and U. Ravaoli, Phys. Rev. Lett. 102, 125503 (2009).
[5] J. Lim, K. Hippalgaonkar, S. C. Andrews, A. Majumdar, and P. Yang, Nano Lett. 12, 2475 (2012).
[6] J. Chen, G. Zhang, and B. Li, Nano Lett. 10, 3978 (2010).
[7] M. C. Wingert, S. Kwon, M. Hu, D. Poulilakos, J. Xiang, and R. Chen, Nano Lett. 15, 2605 (2015).
[8] N. Yang, G. Zhang, and B. Li, Nano Lett. 8, 276 (2008).
[9] B. Tian, P. Xie, T. J. Kempa, D. C. Bell, and C. M. Lieber, Nat. Nano 4, 824 (2009).
[10] J.-W. Jiang, N. Yang, B.-S. Wang, and T. Rabczuk, Nano Lett. 13, 1670 (2013).
[11] N. Yang, G. Zhang, and B. Li, Nano Today 5, 85 (2010).
[12] L. Yang, N. Yang, and B. Li, Nano Lett. 14, 1734 (2014).
[13] P. E. Hopkins, C. M. Reinke, M. F. Su, R. H. Olsson, E. A. Shaner, Z. C. Leseman, J. R. Serrano, L. M. Phinney, and I. El-Kady, Nano Lett. 11, 107 (2011).
[14] J. K. Yu, S. Mitrovic, D. Tham, J. Varghese, and J. R. Heath, Nat. Nanotechnol. 5, 718 (2010).
[15] M. Nomura, Y. Kage, J. Nakagawa, T. Hori, J. Maire, J. Shiomi, R. Anufriev, D. Moser, and O. Paul, Phys. Rev. B 91, 205422 (2015).
[16] S. Volz, J. Shiomi, M. Nomura, and K. Miyazaki, J. Therm. Sci. Tec. JPN 11, JTST0001 (2016).
[17] J. Maire, R. Anufriev, R. Yanagisawa, S. Volz, and M. Nomura, arXiv:1508.04574.
[18] B. L. Davis and M. I. Hussein, Phys. Rev. Lett. 112, 055505 (2014).
[19] H. Han, L. G. Potyomina, A. A. Darinskii, S. Volz, and Y. A. Kosevich, Phys. Rev. B 89, 180301 (2014).
[20] C. M. Lieber, MRS Bulletin 28, 486 (2003).
[21] D. Wang, F. Qian, C. Yang, Z. Zhong, and C. M. Lieber, Nano Lett. 4, 871 (2004).
[22] B. Tian et al., Nat. Mater. 11, 986 (2012).
[23] G. Zhang, H. Fang, H. Yang, L. A. Jauregui, Y. P. Chen, and Y. Wu, Nano Lett. 12, 3627 (2012).
[24] H. Yang, J.-H. Bahk, T. Day, A. M. Mohammed, G. J. Snyder, A. Shakouri, and Y. Wu, Nano Lett. 15, 1349 (2015).
[25] D. Gedamu, I. Paulowicz, S. Kaps, O. Lupan, S. Wille, G. Haidarschin, Y. K. Mishra, and R. Adelung, Adv. Mat. 26, 1541 (2014).
[26] D. Car, J. Wang, M. A. Verheijen, E. P. A. M. Bakkers, and S. R. Plissard, Adv. Mat. 26, 4875 (2014).
[27] J. Tersoff, Phys. Rev. Lett. 56, 632 (1986).
[28] J. Tersoff, Phys. Rev. B 37, 6991 (1988).
[29] T. Tadano, Y. Gohda, and S. Tsuneyuki, Phys. Rev. Lett. 114, 095501 (2015).
[30] A. I. Hochbaum, R. Chen, R. D. Delgado, W. Liang, E. C. Garnett, M. Najarian, A. Majumdar, and P. Yang, Nature 451, 163 (2008).
[31] K. Hippalgaonkar, B. Huang, R. Chen, K. Sawyer, P. Erco, and A. Majumdar, Nano Lett. 10, 4341 (2010).
[32] D. Li, Y. Wu, R. Fan, P. Yang, and A. Majumdar, Appl. Phys. Lett. 83, 3186 (2003).
[33] A. Bodapati, P. K. Schelling, S. R. Phillpot, and P. Keblinski, Phys. Rev. B 74, 245207 (2006).
[34] J. D. Gale, J. Chem. Soc., Faraday Trans. 93, 629 (1997).
[35] W. Zhang, T. S. Fisher, and N. Mingo, Numer. Heat Transfer, Part B 51, 333 (2007).
[36] J.-S. Wang, J. Wang, and J.-T. Lü, Eur. Phys. J. B 62, 381 (2008).
[37] A. S. Henry and G. Chen, J. Comput. Theor. NanoS. 5, 141 (2008).