Temperature dependence of the thermal boundary resistivity of glass-embedded metal nanoparticles

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The temperature dependence of the thermal boundary resistivity is investigated in glass-embedded Ag particles of radius 4.5 nm, in the temperature range from 300 to 70 K, using all-optical time-resolved nanocalorimetry. The present results provide a benchmark for theories aiming at explaining the thermal boundary resistivity at the interface between metal nanoparticles and their environment, a topic of great relevance when tailoring thermal energy delivery from nanoparticles as for applications in nanomedicine and thermal management at the nanoscale. © 2012 American Institute of Physics. [doi:10.1063/1.3673559]

With the ever decreasing size of nanodevices, investigation and modeling of heat exchange at the nanoscale has become of central technological interest. Under a fundamental standpoint, metal nanoparticles (NPs) embedded in a host matrix constitute a model system, as they can be selectively heated-up and their cooling monitored using time-resolved spectroscopy.1–3 Furthermore, the thermal dynamics occurring between an optically excited metal nanoparticle and the surrounding environment is of direct relevance for a variety of applications ranging from photothermal cancer therapy4,5 and selective drug delivery6 to thermoacoustic imaging and electromagnetic waveguiding in dielectric-embedded plasmonic devices.7 The electromagnetic energy harvested by the NPs is dissipated as thermal energy in the environment. The corresponding energy flux \( J_p \) is ruled by the thermal boundary resistivity \( \rho_{bd} \), i.e., Kapitza resistivity, and by the temperature mismatch \( \Delta T \) between the two media: \( J_p = \Delta T / \rho_{bd} \). Investigating \( \rho_{bd} \) is, therefore, crucial to tailor thermal energy delivery from the NP to the matrix or matrix-embedded target and, more generally, to analyze heat transfer at the nanoscale.

Whereas effort has been devoted to understand and model the Kapitza resistivity between two solids, both bulk and thin films,8–10 the scenario remains relatively unexplored when one of the two materials down scales to the nanometer range. Several confinement effects may modify \( \rho_{bd} \), for instance, as the dimension of the NPs becomes comparable to the thermal diffusion length of the host material11–13 or is reduced to a point where the continuum solid approximation to the elastic problem becomes questionable. A lack of extensive experimental evidence14,15 spanning the space of parameters affecting \( \rho_{bd} \), most notably the temperature,8,9 has so far prevented a consistent account of the mechanisms ruling the Kapitza resistivity at the nanoscale. When confronted with the problem of measuring the heat transfer from a nanoscale object, the challenges stand in (a) a probe speed requirement, dictated by the fact that the time for heat exchange between the sample and the thermal reservoir decreases with the decreasing sample’s mass and (b) a non-contact probe requirement, to avoid the addendum heat capacitance contribution from the probe itself.

In this letter, we use time-resolved all-optical nanocalorimetry16 to overcome such challenges and investigate the temperature dependence of the cooling dynamics of glass-embedded Ag particles of radius \( R = 4.5 \text{ nm} \). The Kapitza resistivity is shown to increase by a factor of two with decreasing temperature from 300 to 70 K, a trend consistent with existing models.

The Ag nanospheres are embedded in a 50% BaO–50% P2O5 glass matrix of thickness \( L = 50 \mu \text{ m} \). The metal volume fraction is \( 2 \times 10^{-4} \). The sample was synthesized using a fusion and heat treatment technique.17,18 The sample’s optical density (OD) shows enhanced absorption in the blue portion of the spectrum due to the localized surface plasmon resonance (LSPR) of the Ag NPs – see inset of Fig. 1.

The time-resolved measurements were performed using a Ti:Sapphire cavity dumped oscillator – 800 nm wavelength, 120 fs pulse temporal width at full width half maximum. The Ag NPs are selectively excited by the frequency-doubled pulse at 400 nm wavelength close to the LSPR in order to maximize energy absorption in the particle. This leads to a fast heating of the electrons of the NPs that thermalize with the lattice on a few picoseconds time-scale, the thermal energy being subsequently delivered to the matrix. Care was taken to minimize average heating19 of the glass matrix by keeping the energy per pulse as low as possible while granting a detectable transmission variation. To this end, the laser repetition rate was tuned to 540 kHz by means of a cavity dumper. Accounting for transmission losses along the optical path, the energy density per pump pulse on the sample surface was \( I_0 \sim 0.5 \text{ J/m}^2 \), while the energy density absorbed per particle per pulse was \( U_V \sim 4 \times 10^5 \text{ J/m}^3 \). The cooling dynamics of the hot NPs to the glass matrix is then followed by measuring the

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relative change in transmission across the sample $\Delta T_{\text{NP}}/T_{\text{NP}}$ of a time-delayed 800 nm probe pulse. Probing out of the LSPR grants proportionality between the experimental signal and the NPs temperature rise\(^2\) (at the expense of the signal amplitude).

A typical experimental trace is reported in Fig. 1 for a cryostat temperature $T_{\text{cryo}} = 200$ K. After excitation by the pump pulse and internal electron-lattice thermalization, i.e., after 6 ps (this step has been extensively investigated in these systems\(^1,20\) and will not be discussed here), the signal decay reflects cooling of the hot NP to the matrix. This is governed by the thermal flux $J_p$ and $J_m$ from the NP to the matrix and from the matrix portion adjacent to the NP to the rest of the matrix, respectively. Considering these two processes, the energy balance is governed by

$$C_p \frac{dT_p}{dt} = -\frac{3}{R_{\text{bd}}} \left[ T_p(t) - T_m(R, t) \right],$$

$$C_m \frac{dT_m}{dt} = \Lambda_m r^{-1} \frac{d}{dr} \left[ r T_m(r, t) \right],$$

where $T_p$ is the NPs temperature, assumed as constant throughout the particle volume, $T_m$ the matrix temperature, $C_p$ and $C_m$ the particle’s and matrix’s specific heat per unit volume, respectively, and $\Lambda_m$ the matrix thermal conductivity. For the case of constant thermal parameters, the temperature increase for the NP, $\Delta T_p(t)$, and for the matrix portion in contact with it, $\Delta T_m(R, t)$, are analytically accessible working in Laplace space\(^21\) and read

$$\Delta T_p(t) = \int_0^\infty du f(u, t),$$

$$\Delta T_m(R, t) = \int_0^\infty du \left[ 1 - \frac{u^2}{k g R} \right] f(u, t),$$

where

$$f(u, t) = \frac{2k(R_g)^2 T_0}{\pi} \frac{u^2 \exp(-ku^2/R_g)}{[u^2(1 + R_g) - kR_g]^2 + (u^3 - kR_gu)^2}.$$

where $\Delta T_0$ is the initial temperature increase\(^22\) and $\kappa = \Lambda_m/\rho_{\text{bd}}$. $C_p, C_m, k = 3 C_m C_p$, $g = 1/\Lambda_m$. In our analysis, the thermal resistivity $\rho_{\text{bd}}$ is set as a fit parameter, together with $\Lambda_m$, which is not precisely known for our glass material.

As low temperatures are investigated (in particular, around and below the NPs Debye temperature, $T_D \sim 215$ K for Ag), $C_p$ and $C_m$ (Ref. 23) cannot be set to their $T_{\text{cryo}}$ value and regarded as constant over the particle and matrix’s temperature excursion taking place during the experiment. The solution of Eqs. (1) and (2), taking into account the temperature dependent specific heats, is then retrieved iteratively. Fitting is performed starting at a time-delay of 6 ps and setting $T_{m,0} = T_{\text{cryo}}$, and $T_{p,0} = T_{\text{cryo}} + \Delta T_0$. The corresponding values $C_p(T_{p,0})$ and $C_m(T_{m,0})$ are inserted in Eqs. (3) and (4), and the new temperatures $T_{p,1} = T_{\text{cryo}} + \Delta T_{p,1}$ and $T_{m,1} = T_{\text{cryo}} + \Delta T_{m,1}$ are calculated and adopted in the subsequent time step. The procedure is iterated to reach the maximum experimental time-delay of 320 ps. Values for $\rho_{\text{bd}}$ and $\Lambda_m$ are obtained maximizing the likelihood between the theoretical $T_p(t; \rho_{\text{bd}}, \Lambda_{\text{bd}})/\Delta T_0$ and experimental $-\Delta T_{\text{NP}}/T_{\text{NP}}$ traces.

The resulting dynamics of temperatures and specific heats is exemplified in Figs. 2(a) and 2(b), respectively, for the lowest studied temperature. The internal thermalization of the NP is achieved at $T_p = 93$ K. As time evolves, the NP cools down, increasing $T_m(R)$; the maximum value of $T_m(R)$ being attained at $t \sim 15$ ps. For longer time-delays, both $T_p$ and $T_m(R)$ decay toward the asymptotic value $T_{\text{cryo}}$. The same trend applies to the specific heats $C_p$ and $C_m$, showing maximum relative changes during the experiment in the 15%-20% range. A similar behavior is obtained for measurements performed at higher
temperatures, although with a smaller excursion amplitude (as indicated by the arrows in Fig. 3). These variations stress the importance of taking into account the temperature dependence of the specific heat when measuring at cryogenic temperatures and make difficult the extraction of $\Delta t_{C_p}$, see Fig. 3. The extracted value corresponds to a mean value of the cryostat’s temperature decreases from 300 K to 77 K (indicated by arrows in Fig. 3). Values for $\Delta t_{C_p}$ were found in the range 0.2-0.7 W/mK, comparable to the ones reported for the range 0.2-0.7 W/mK, comparable to the ones reported for glasses with similar compositions.2

Starting from the general expression for the Kapitza resistivity,4 and assuming both a frequency independent and/or frequency-averaged phonon transmission coefficient $\tilde{\tau}$, and group velocity $\tilde{v}_g$, one finds $\rho_{bd} \sim (\tilde{\tau} \tilde{v}_g C_p)^{-1}$. This trend is experimentally retrieved in our data where $\rho_{bd}$ is found to roughly follow the temperature dependence of $C_p^{-1}$, see Fig. 3.

In conclusion, we measured via time-resolved all-optical nanocalorimetry the Kapitza resistivity of a 4.5 nm radius glass-embedded Ag nanoparticle in the temperature range from 300 K to 70 K. $\rho_{bd}$ increases monotonically from an ambient temperature value of 3.2 m² K/GW to 6.5 m² K/GW. The present findings constitute a benchmark for theories aiming at explaining the Kapitza resistivity in nanosystems, a fundamental issue for applications in nanomedicine and thermal management at the nanoscale.

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