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Maximum energy transfer in near-field thermal radiation at nanometer distances
Indium tin oxide nanowires as hyperbolic metamaterials for near-field radiative heat transfer

Jui-Yung Chang, Soumyadipta Basu,a) and Liping Wangb)

School for Engineering of Matter, Transport, and Energy, Arizona State University, Tempe, Arizona 85287, USA

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We investigate near-field radiative heat transfer between Indium Tin Oxide (ITO) nanowire arrays which behave as type 1 and 2 hyperbolic metamaterials. Using spatial dispersion dependent effective medium theory to model the dielectric function of the nanowires, the impact of filling fraction on the heat transfer is analyzed. Depending on the filling fraction, it is possible to achieve both types of hyperbolic modes. At 150 nm vacuum gap, the heat transfer between the nanowires with 0.5 filling fraction can be 11 times higher than that between two bulk ITOs. For vacuum gaps less than 150 nm the heat transfer increases as the filling fraction decreases. Results obtained from this study will facilitate applications of ITO nanowires as hyperbolic metamaterials for energy systems.

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I. INTRODUCTION

Radiative heat transfer between two media in the near-field regime can exceed the blackbody heat transfer by orders of magnitude when surface waves are excited. The enhanced energy transfer can be utilized in energy systems, radiative cooling, thermal switches as well as rectifiers.1–8 Several studies have been performed in order to enhance the near-field heat flux due to coupled surface modes in terms of different materials as well as structures.9–13 However, surfaces modes can be excited only within a narrow frequency band thereby precluding the possibility of wide-band enhancement of near-field heat flux. Recently, near-field heat transfer between hyperbolic metamaterials (HMMs) has attracted a lot of attention due to the possibility of exciting resonance-free hyperbolic modes over a large frequency regime by careful tuning of geometry and material properties.

Hyperbolic metamaterial is a kind of metamaterial based on different signs of dielectric functions in uniaxial medium.14 With opposite signs, instead of an ellipsoid where dielectric function components have same signs, an HMM forms a hyperboloid on the isofrequency plot that provides unlimited length of wave vector (high-k mode).15 This high-k mode allows evanescent waves to propagate inside HMMs instead of decaying away exponentially which makes it beneficial in several applications such as thermophotovoltaics16 and hyperlens.15 Furthermore, the enhancement due to the broadband singularity in photonic density of state (PDOS) which is supported by the high-k mode is also an important feature of HMMs that reveals its potential.18 HMMs can be classified by the signs of dielectric function components: type 1 (\(\varepsilon_{O,\text{eff}} > 0\), \(\varepsilon_{E,\text{eff}} < 0\)) and type 2 (\(\varepsilon_{O,\text{eff}} < 0\), \(\varepsilon_{E,\text{eff}} > 0\)) HMMs. These two special sets of material property can be achieved by metal-dielectric constructed multilayer structures or metallic nanowire arrays embedded in dielectric hosts. HMMs can be used in nano-imaging, sensing, Dyakonov plasmonics, fluorescence engineering, and thermal emission control within the range of visible and near-IR.19 Among them, thermal emission control is a very important concept in energy harvesting. HMMs can also enhance the performance of solar cells due to their broadband absorption.20 Additionally, nanowire HMMs can also enhance the near-field heat transfer over that between bulks by orders of magnitude.21–23

In this study, we investigate the application of Indium-Tin-Oxide (ITO) nanowires as hyperbolic metamaterials for near-field thermal radiation. Previous studies have looked into ITO thin films as plasmonic materials as well as transparent electrodes in solar cells and flat panel displays.24–27 Basu and Wang demonstrated that the near-field heat flux between doped silicon nanowire arrays can exceed that between two bulk doped Si media.11 Liu and Zhang have calculated the near-field heat flux between CNTs as HMMs with demonstrated higher heat transfer than that between graphite and silicon carbide.13 In this study, we have considered the spatial dispersion effect in the effective medium theory for nanowire HMMs for more accurate calculation of near-field radiative transfer.

Let us consider near-field radiative heat transfer between ITO nanowire arrays (ITONWAs) separated by vacuum gap of thickness \(d\) as shown in Fig. 1. One of the nanowire arrays or the emitter (medium 1) is at temperature \(T_1\) while the other ITONWA or the receiver (medium 2) is at temperature \(T_2\). The two arrays are separated by a vacuum gap (medium 0) and are assumed to be in local thermal equilibrium. The wires are long enough for both the emitter and receiver to be considered semi-infinite. As a symmetric case, the filling fraction \(f\) is assumed to be the same for both nanowire arrays. In previous studies, the nanowire arrays with large filling fractions can be considered as a homogenous medium with anisotropic optical properties by applying effective medium theory (EMT).11 However, since the spatial dispersion effect should not be excluded for nanowire structures with small filling fractions,28,29 the effective medium theory considering

\begin{align}
\varepsilon_{O,\text{eff}} &= \overline{\varepsilon}_{O} \left[1 - \frac{2f}{1-f} \left(\frac{\alpha - 1}{\alpha + 1}\right) \right] \\
\varepsilon_{E,\text{eff}} &= \overline{\varepsilon}_{E} \left[1 - \frac{2f}{1-f} \left(\frac{\alpha - 1}{\alpha + 1}\right) \right]
\end{align}

where \(\overline{\varepsilon}_{O}\) and \(\overline{\varepsilon}_{E}\) are the average dielectric functions of the nanowires and \(f\) is the filling fraction.

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a)soumya.005@gmail.com
b)liping.wang@asu.edu

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The values of $\varepsilon_\infty$ and $\Gamma$ are 3.8 and $1.68 \times 10^{14}$ rad/s, respectively. The metallic nature of ITO results in a very small penetration depth for thermal radiation and therefore ITONWAs can be considered as semi-infinite in this study. The total heat transfer between two ITONWAs is given by

$$q'_\text{net} = \frac{1}{4\pi} \int_0^\infty d\omega \left[ \Theta(\omega, T_2) - \Theta(\omega, T_1) \right] \int_0^{\infty} \beta \xi(\omega, \beta) d\beta,$$

where $\Theta(\omega, T)$ is the mean energy of a Planck oscillator at angular frequency $\omega$ and temperature $T$, while the energy transmission coefficient $\xi(\omega, \beta)$ is given by

$$\xi_{\text{prop}}(\omega, \beta) = \frac{1 - |r_{01}^p|^2}{1 - |r_{01}^p|^2} \left( \frac{1 - |r_{02}^p|^2}{1 - |r_{02}^p|^2} \right),$$

and

$$\xi_{\text{evan}}(\omega, \beta) = \frac{4\text{Im}(r_{01}^p)\text{Im}(r_{02}^p)e^{-2\text{Im}(\gamma_0)d}}{|1 - r_{01}^p r_{02}^p e^{2\text{Im}(\gamma_0)d}|^2} + \frac{4\text{Im}(r_{01}^p)\text{Im}(r_{02}^p)e^{-2\text{Im}(\gamma_0)d}}{|1 - r_{01}^p r_{02}^p e^{2\text{Im}(\gamma_0)d}|^2},$$

where Fresnel reflection coefficients for $s$ and $p$ polarization are obtained from Ref. 11.

### III. RESULTS AND DISCUSSION

Figure 2 shows the filling fraction effect on the real and imaginary parts of ordinary dielectric function. Clearly the epsilon-near-pole (ENP) enhancement mode, which is caused by the spike of the imaginary part of dielectric function, becomes stronger with increasing filling fraction since the spikes of imaginary part appear to be manifest with larger filling fraction as revealed in Fig. 2(b). Note that, since the real part of ordinary dielectric function is always positive with small filling fractions (i.e., $f_0 = 0.1$ and 0.2), the ITONWA cannot behave as type 2 HMM under these circumstances. In Fig. 3, both the filling fraction effect and the normalized $\beta$ effect on the real part of extraordinary dielectric function are presented. As the filling fraction decreases and $\beta$ increases, the region of Re($\varepsilon$) < 0 shifts towards lower frequency. Note that, the effect of spatial dispersion is negligible when $\beta$ is less than 1 (i.e., propagating waves), however, it should not be neglected for evanescent waves ($\beta > 1$) as demonstrated in Fig. 3(b).

Figure 4 is a contour plot of $\zeta(\omega, \beta)$ for $p$ polarized waves as a function of $\omega$ and $\beta$ for different filling fractions during near-field radiative heat transfer between two nanowire arrays separated by a 20 nm vacuum gap. The temperature of the emitter is set to 1500 K while the receiver is set to 0 K. The enhancement of ITONW can be identified through looking into the property of ITONW. For $f_0 = 0.1$, depending on the normalized $\beta$, ITONW behaves as type 1 HMM and effective dielectric at lower and higher frequency, respectively. Thus, the broad band enhancement in transmission coefficient at lower frequency is due to hyperbolic behavior and the small enhancement around $1.5 \times 10^{15}$ rad/s is due to ENP. For $f_0 = 0.3$, the broad band enhancement at lower
frequency is also caused by type 1 HMM, but the region of type 1 HMM shifts to higher frequency with increasing filling fraction. The strengthened enhancement around $1.5 \times 10^{15}$ rad/s is in fact due to type 2 HMM which only occurs within a narrow band. For $f = 0.5$, both the type 1 and type 2 HMM enhancement modes occur similar to $f = 0.3$. However, interestingly, the two enhancement bands form a single broadband enhancement region instead of two separate enhancement modes since the range of type 1 and type 2 HMM are right next to each other. This can be beneficial for some applications which requires continuous broadband enhancement in the field of energy conversion. In addition, the spectral location of ENP overlaps with that of type 2 HMM with both $f = 0.3$ and 0.5, and therefore cannot clearly be observed here since the enhancement strength of type 2 HMM mode is much stronger than that of ENP with p polarized waves. Note that, since HMM hyperbolic behavior occurs under all filling fractions, the strong near infrared resonance for ITONWAs irrespective of the filling fraction make them suitable candidates as emitter for near-field thermophotovoltaic devices.

Figure 5 plots the total near-field heat transfer as a function of the vacuum gap separating the ITONWAs for different filling fractions. The expression for the total heat transfer is given in Eq. (4). The heat transfer for ITONWAs is normalized with respect to that between two bulk ITOs. The main enhancement between two bulk ITOs is due to coupled SPP whose strength increases as the vacuum gap decreases. Therefore, at very small gap distance such as 10 nm, the heat flux between two ITONWAs is less than that between two bulk ITOs. However, with increasing vacuum gap to around 150 nm, the gap distance effect on HMM hyperbolic modes is less than that on the coupling strength of SPP since HMM hyperbolic modes are due to the material property. Therefore, the heat flux between ITONWAs becomes nearly 11 times higher than that between two bulk ITOs. However, with increasing vacuum gap to around 150 nm, the gap distance effect on HMM hyperbolic modes is less than that on the coupling strength of SPP since HMM hyperbolic modes are due to the material property. Therefore, the heat flux between ITONWAs becomes nearly 11 times higher than that between two bulk ITOs. Although further increment of gap distance will result in less enhancement due to the fast weakening of type 2 enhancement mode (to be shown by Fig. 7), the normalized heat flux still reaches about 7 at $d = 1 \mu$m. While Fig. 4 indicated that the near-field heat transfer at 20 nm vacuum gap...
should increase as the filling fraction increases. Fig. 5 shows the same behavior only when $d$ is less than 150 nm. Beyond 150 nm, the trend changed and the total heat transfer is maximum for $f = 0.3$ and minimum for $f = 0.1$. This is also due to the fast weakening of type 2 enhancement mode which will result in the drop of overall heat flux on $f = 0.4$ and 0.5 where type 2 HMM enhancement is stronger. Figure 5 therefore shows the effect of vacuum gap on both HMM hyperbolic behavior (ITONWAs for different filling fractions) and SPP resonance (bulk ITOs). Interestingly, the total heat transfer at 150 nm between ITONWAs with 0.5 filling fraction is more than one order of magnitude greater than that between semi-infinite ITO. On the other hand, for doped Si even for $f = 0.5$, the heat transfer is only 2.5 times higher than that of bulk media at 150 nm. ITONWs therefore provide a definite advantage in terms of enhancement in total heat transfer over doped semiconductors as Si.

The spectral heat fluxes between two ITONWAs of s and p polarized waves are shown in Figs. 6(a) and 6(b), respectively, for 20 nm vacuum gap. The spectral heat flux can be calculated by Eq. (4) without integrating over $\omega$. For convenience, the spectral heat flux between two semi-infinite bulk ITOs is also plotted in Fig. 6 along with different filling fractions for ITONWs. As shown in Fig. 6(a), there is no enhancement between semi-infinite bulk ITOs on s polarized waves at high frequency while the enhancement of ENP can clearly be seen for ITONWs. The shifting and strengthening of ENP enhancement agrees with the material property shown in Fig. 2. On the other hand, for p polarized waves as presented in Fig. 6(b), there is one enhancement peak which corresponds to the excitation of SPP for semi-infinite ITO. For ITO nanowires, the peaks in spectral heat flux matches very well with the results from Fig. 4. In fact, both the shifting of type 1 hyperbolic mode and the broadening and strengthening of type 2 HMM can be observed with increasing filling fraction which the drop of spectral heat flux between two hyperbolic modes is also flattened. Note that, at this gap distance, the enhancement due to coupled SPP between two bulk ITOs is still stronger than that due to type 2 hyperbolic and ENP modes.

In Fig. 7, the spectral heat transfer between ITONWAs for different filling fractions is plotted at $d = 200$ nm in order to further explain the effect of gap distance on the overall heat transfer when vacuum gap is greater than 150 nm. Again Figs. 7(a) and 7(b) are, respectively, for spectral plots of s and p polarized waves. As revealed by comparing Figs. 6(a) and 7(a), the spectral locations of ENP enhancement mode does not change with vacuum gap, but the strength is weaker. Similarly, the enhancement of type 1 hyperbolic
mode does not shift with different gap distance but will have lower amplitude at larger vacuum gap as comparing Fig. 7(b) with Fig. 6(b). However, unlike type 1 hyperbolic and ENP modes, the type 2 hyperbolic enhancement mode vanishes at 200 nm gap distance. This is the main reason that causes the change of trend in Fig. 5 at vacuum gap larger than 150 nm. Figures 6 and 7 therefore illustrate the relationship between vacuum gap and hyperbolic modes for different filling fractions, which reflects in how the near-field heat transfer varies over vacuum gap for nanowires.

IV. CONCLUSION

In summary, we have calculated the near-field heat transfer between ITO nanowires at different filling fractions using spatial dispersion dependent effective medium theory coupled with fluctuation electrodynamics. The different type of hyperbolic mode contributions at different filling fractions have been clearly illustrated in this study. Interestingly, there exists a critical vacuum gap (150 nm) below which the heat transfer enhancement between nanowires over bulk ITOs increases as filling fraction decreases. For distances greater than the critical gap, the trend of total heat transfer changes due to the drastic drop of type 2 hyperbolic enhancement. Results obtained from this study will facilitate the application of nanowires in optoelectronics and energy conversion systems.

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