A simple metamaterial-based wide-angle plasmonic absorber is introduced, fabricated, and experimentally characterized using angle-resolved infrared spectroscopy. The metamaterials are prepared by nano-imprint lithography, an attractive low-cost technology for making large-area samples. The matching of the metamaterial’s impedance to that of vacuum is responsible for the observed spectrally selective “perfect” absorption of infrared light. The impedance is theoretically calculated in the single-resonance approximation, and the responsible resonance is identified as a short-range surface plasmon. The spectral position of the absorption peak (which is as high as 95%) is experimentally shown to be controlled by the metamaterial’s dimensions. The persistence of “perfect” absorption with variable metamaterial parameters is theoretically explained. The wide-angle nature of the absorber can be utilized for sub-diffraction-scale infrared pixels exhibiting spectrally selective absorption/emissivity.

I. INTRODUCTION

The field of electromagnetic metamaterials (MMs) has been rapidly developing in recent years. New composite materials with sub-wavelength size and exotic electromagnetic properties generally unattainable in nature are being designed and applied for many applications such as perfect lenses, cloaking devices, sub-wavelength transmission lines and resonators, and agile antennas. Another important application of MMs is the development of spectrally selective “perfect” absorbers (near-unity peak absorptivity). Such absorbers can be used for developing sensitive detectors for a variety of security-related applications, as well as narrow-band thermal emitters for thermophotovoltaic (TPV) applications. In photovoltaic (PV) applications, ultra-thin MM absorbers can be applied on surfaces of thin-film solar cells to reduce reflectivity, thereby increasing the external quantum efficiency.

Miniaturization of these devices is highly desirable and can be achieved by making the metamaterial’s unit cell strongly sub-wavelength. Strong confinement of electromagnetic fields to sub-wavelength regions of the resonant metamaterials results in spectrally selective absorption. An added benefit of the sub-wavelength unit cell is the wide-angle response of the metamaterials. The wide-angle response is important for making hyper-spectral focal plane arrays (FPA) comprised of ultra-small detector pixels. Angular directivity can also be detrimental for TPV applications because it effectively broadens the emission spectrum. While miniaturizing the unit cell for microwave/THz applications can be done using traditional MM approaches—such as making split-ring resonators—fabrication challenges make such approaches impractical for optical MMs. Therefore, plasmonic resonances of much simpler metallic structures must be utilized to reduce the unit cell’s size in optical MMs. Examples of such structures used in MM-based optical absorbers include metal strips and patches separated by a thin dielectric layer from a metallic ground plate. While the wide-angle absorption of these structures has been theoretically demonstrated, no experimental evidence presently exists.

Here we report on the fabrication and experimental demonstration of wide-angle, spectrally selective plasmonic surfaces exhibiting near-unity absorption of infrared radiation. The fabricated structure schematically shown in Fig.1(a) is comprised of plasmonic strips separated from the plasmonic ground plate by an ultra-thin (< λ/50) dielectric spacer. Metamaterials with various unit cell dimensions and spacer materials were prepared using the method of ultraviolet nano-imprint lithography (NIL). The NIL process provides a means for large-area replication of the device pattern after an initial electron beam lithographic process is used to generate the reticle. This MM absorber encompasses the following advantageous characteristics: extremely high absorption approaching 100% over a wide range of incidence angles, tunability of the absorption peak frequency demonstrated by changing the unit cell’s dimensions, robustness against structure imperfections, sub-wavelength (< 1 μm) unit cell sizes, strong field confinement within the MM structure, and large MM area (> 1 mm² per MM pattern).

The rest of the paper is organized as follows. In Section II we describe theoretical tools used in calculating the effective impedance of a resonant plasmonic surface and introduce the single-resonance impedance model. Using eigenvalue simulations, we compute the complex impedance of the plasmonic absorber and explain the phenomenon of “perfect” absorption in terms of impedance matching of the absorber to that of vacuum. In Section III we describe the fabrication of the absorber using NIL. In Section IV we demonstrate high absorptivity and spectral tunability of the absorber both experimentally and theoretically. An external beamline...
FIG. 1: Schematic of the plasmonic absorber with (a) parallel strips and (b) square patches placed above the ground plate. (c), (d) Reduced radiative loss rate due to destructive interference between ground plate reflection and magnetic dipole radiation. (c) Strong magnetic dipoles are induced when $G$ is small; (d) negligible magnetic dipoles are induced when $G$ is large.

based on FTIR spectroscopy was used to verify the wide-angle absorptivity predicted by numerical calculations. Implications of the wide-angle absorptivity are discussed in Section VI. The surface mode responsible for the high absorptivity is shown to be highly localized and has a propagation length shorter than the structure periodicity. Unit cells of the absorber function almost independently and have little cross-talk.

II. THEORETICAL DESCRIPTION OF THE FREQUENCY-SELECTIVE PLASMONIC ABSORBER

In the following we concentrate on the specific geometry of a resonant plasmonic absorber schematically shown in Fig. II(a,b), which is comprised of a periodic array of either plasmonic strips or square patches separated from a thick (non-transparent) plasmonic mirror (further referred to as the ground plate following the standard microwave terminology). As shown in Section V, the spectral response of the square-patch structure shown in Fig. II(b) is qualitatively (and even quantitatively) similar to that of the one-dimensional structure. In this section we concentrate on the one-dimensional array of plasmonic strips shown in Fig. II(a), where all dimensions of the plasmonic absorber are defined. The structure is assumed uniform in the $z$-direction and repeating in the $y$-direction with periodicity $L$. Below we develop the theoretical formalism for computing the absorption of the nano-structured plasmonic surface based on the eigenvalue/eigenmode analysis. For simplicity, we restrict the incident wave to be P-polarized as shown in Fig. II(a), i.e., the incident wavenumber and the electric field lie in the $x$-$y$ plane, whereas the magnetic field is aligned in the $z$-direction.

In earlier reports on MM absorbers, the perfect absorption was explained in terms of matching the bulk metamaterial’s impedance $z = \sqrt{\mu_{\text{eff}}/\varepsilon_{\text{eff}}}$ to that of vacuum, where $\varepsilon_{\text{eff}}$ and $\mu_{\text{eff}}$ are the effective permittivity and permeability of the bulk multi-layer (i.e., stacked in the vertical $z$-direction) metamaterial. Typically, these effective constitutive parameters are obtained from the scattering matrices of either a single layer or multiple layers of the MMs under the assumption of homogeneous media. To satisfy the condition of matched impedances, the condition of $\varepsilon_{\text{eff}} = \mu_{\text{eff}}$ (which are both, in general, complex numbers) is achieved by manipulating the spectral positions and strengths of the electric and magnetic resonances of the MMs. However, this viewpoint is not appropriate for MMs using a thick ground plate because the S-matrix is not fully defined when transmittance vanishes. Additionally, the ambiguity in the MM thickness also poses a problem in calculating $\varepsilon_{\text{eff}}$ and $\mu_{\text{eff}}$.

Here we explain the phenomenon of perfect absorption in terms of critical coupling to the MM surface. This perspective is more adequate for our situation with blocked transmission. It provides a guideline on how the structure should be designed, and also reveals the persistence of high absorbance over structural variation. Critical coupling occurs when a leaky eigenmode of the structure has equal resistive and radiative losses. For a critically coupled MM, an incoming field excites the eigenmode through radiative coupling, and the incoming
energy transforms into resistive loss without generating reflection. Therefore, a MM absorber with blocked transmission is analogous to the single resonator coupled to a single input waveguide. This problem has been well-studied, and the reflection coefficient \( r \) can be expressed as a function of the resonant frequency, \( \omega_0 \), the radiative damping/coupling rate, \( \omega_{rR} \), and the resistive damping rate, \( \omega_{Q} \), of the resonator. The impedance of the MM surface defined as \( z = (1 + r)/ (1 - r) \) is given by:

\[
z = \frac{\omega_{rR}}{i(\omega - \omega_0) + \omega_{Q}}.
\]

From Eq. (1), the critical coupling condition \( z = 1 \) is satisfied when \( \omega_{rR} = \omega_{Q} \). Because the ground plate transmits no light, the absorptivity of the structure \( A(\omega) \), which is determined by its reflectivity according to \( A \equiv 1 - |r|^2 \), reaches unity at \( \omega = \omega_0 \). Note that \( r(\omega) \) diverges at the complex frequency \( \hat{\omega} \) if \( z(\hat{\omega}) = -1 \), or \( \hat{\omega} = \omega_0 - i \omega_i \), where \( \omega_i \equiv \omega_{rR} + \omega_{Q} \). Because the divergence of the reflectivity corresponds to the eigenmode of the “leaky” resonator (or, in our case, leaky plasmonic absorber), we can calculate \( \hat{\omega} \) by computing the complex eigenfrequency of the absorber. The corresponding plasmonic eigenmode is further used to break up the total decay rate \( \omega_i \) into the Ohmic (resistive) and radiative parts. A similar approach was recently used to describe critical coupling to surface polaritons excited in the Otto configuration. The calculation was performed using the finite element method (FEM) software COMSOL Multiphysics. A single unit cell was modeled; periodic boundary conditions (BCs) in the \( y \)-direction (corresponding to the normal incidence) and radiative BCs in the \( x \)-direction were assumed in the simulation. The magnetic field distribution (color) and electric field vectors (arrows) of the most dominant magnetic resonance mode is shown in Fig. 1(b). Both the strips and the ground plane are gold with dielectric permittivity given by the Drude model, \( \epsilon_{Au} = 1 - \omega_p^2 / [\omega(\omega + i\gamma)] \), where \( \omega_p = 1.32 \times 10^{16} \text{ s}^{-1} \) and \( \gamma = 1.2 \times 10^{14} \text{ s}^{-1} \). By computing the Ohmic losses and the power out-flux proportional to the Poynting vector, we have calculated \( W_Q \) and \( W_R \). These quantities were used in computing the resistive and radiative damping rates \( \omega_{Q} = \omega_{rR} / (W_Q + W_R) \) and \( \omega_{Q} = \omega_{rR} / (W_Q + W_R) \), respectively, which are required for calculating \( z(\omega) \) from Eq. (1). The dependence of \( \omega_{Q} \) and \( \omega_{rR} \) on the geometric parameters of the absorber is shown in Fig. 2.

According to Fig. 2(a), the radiative loss associated with the eigenmode dominates over the resistive loss whenever plasmonic strips are separated from the ground plate by a large distance \( G \). Therefore, \( |r(\omega)| \) of an external beam tuned to \( \omega = \omega_0 (\omega_0(G) \) is plotted in the inset) is large, and the absorbance is small, which is not surprising because the ground plate is highly reflective. On the other hand, if the strips are close to the plate, a strong image dipole moment is generated behind the ground plate as shown in Fig. 1(b). The resulting strong magnetic moment \( \hat{m} \) directed along the strips produces backscattered fields with phase opposite to those produced by the reflection from the ground plate. Such destructive interference reduces the total backward scattering. With a suitable choice of \( G \), critical coupling can be achieved when the scattering cross-section becomes equivalent to the resistive cross-section. Such cancellation does not occur for large \( G \) because electric field is mostly concentrated between the adjacent strips, not between the strips and the ground plate. Therefore, the magnetic moment is too weak to significantly reduce ground plate reflection. Other geometric parameters also affect the total radiative loss. For a fixed periodicity \( L = 350 \text{ nm} \), we observe from Fig. 2 that radiative loss can be decreased by increasing the strip width \( W \) or decreasing the strip thickness \( D \).

Assuming the single dominant resonance of the absorber, the peak reflectivity \( |r(\omega_0)|^2 = |(z - 1)/(z + 1)|^2 \) at the resonant frequency \( \omega = \omega_0 \) can be recast as

\[
|r(\omega_0)|^2 = \left| \frac{\omega_{Q} - \omega_{rR}}{\omega_{Q} + \omega_{rR}} \right|^2,
\]

confirming that “perfect” peak absorption is achieved if \( \omega_{rR} = \omega_{Q} \). The peak absorbance \( A = 1 - |r(\omega_0)|^2 \) obtained from Eq. (2) is plotted in Fig. 2(d) (markers) and compared with the peak absorbance obtained from driven simulations (solid lines) for varying structure parameters. Excellent agreement is found between the single-pole impedance approach based on eigenvalue simulations and the driven simulations that include incident waves with frequencies scanned over a wide spectral range. The advantage of the eigenvalue-based approach is that only a single simulation is required to compute \( z \) and, therefore, the peak absorbance. A full frequency scan (i.e., multiple FEM simulations) is needed to find the peak absorbance using driven simulations.
One interesting consequence of Eq. (2) is that the absorbance can still be large even when the radiative loss is considerably mismatched from the resistive loss. For example, when \( \omega_{iR} = 1.5 \omega_i \), the absorbance still reaches 96%. We refer to this phenomenon as the persistence of high absorbivity despite considerable variations of the absorber’s parameters. This insensitivity to the strip width \( W \), strip thickness \( D \), and strip-to-ground plate spacing \( G \) is shown in Fig. 4(d): the absorbance stays above 70% despite considerable variation (by as much as a factor 4) of these parameters.

To investigate the angular response of the plasmonic absorber, we have computed eigenmodes and eigenfrequencies of “leaky” surface plasmons propagating along the periodicity direction \( y \) with a finite wavenumber \( k_y \). As long as \( ck_y < \omega \), such plasmons are “leaky” because they can directly couple to the radiation with the frequency \( \omega \) incident at the angle \( \theta = \arcsin(ck_y/\omega) \) with respect to the (normal) \( x \)-direction. Therefore, they can be responsible for wide-angle absorption of the obliquely incident radiation. Just as for the normal incidence, one expects critical coupling and “perfect” absorption when \( \omega_i = \omega_{iR} \). Indeed, as Fig. 3 indicates, the two damping rates are very close to each other. Moreover, the resonant wavelength \( \lambda_0 = 2\pi c/\omega_0 \) remains essentially flat for all values of \( k_y \). The consequence of a flat response is persistently high absorbance (between 80% and 100%) of the plasmonic structure as the incidence angle \( \theta \) is varied in the \( 0^\circ < \theta < 80^\circ \) range. In Section IV we present experimental confirmation of wide-angle absorption.

III. FABRICATION OF THE ABSORBER

In this section we provide a detailed technical description of the fabrication procedure of the Large Area Wide-Angle Spectrally Selective Plasmonic Absorber (LAWASSPA). The structure was fabricated using nanoimprint lithography\(^{18,27}\), which provides a means to create many replicate copies of devices via pattern transfer from a quartz master template that is initially defined using electron beam lithography (EBL). Once the EBL pattern is etched into quartz, the patterned quartz template is used to stamp photosis layers under UV exposure (i.e., a step-and-flash process). Release of the quartz template leaves the desired relief pattern on the wafer surface. Subsequent dry etching transfers the pattern into the desired layer, which are thin gold strips in this work. The feature dimensions are limited only by the resolution of the initial electron beam process, which is 50 nm for the JEOL JBX6000 EBL tool at the University of Texas at Austin’s Microelectronic Research Center (MRC). For volume production, resolution can be as low as 20 nm\(^{28}\).

To fabricate the devices, Cr-Au-Cr layers (3 nm-94 nm-3 nm) were deposited on a 4" silicon wafer by electron beam evaporation. A layer of \( \text{H}_2\text{O}_2 \) (20 nm) followed by \( \text{SiO}_2 \) (1 nm) were deposited by PECVD as the dielectric spacer. An additional Cr-Au layer (3 nm-30 nm) was subsequently deposited on the dielectric spacer. Nanoimprint lithography is used to pattern the top Cr-Au layer into metal strips, which begins by spin-coating a layer of TranSpin\(^\text{TM}\). A number of combinations of metal strip width \( W \) (100-300 nm) and pitch \( L \) (175-450 nm) were patterned into the quartz template as 1.4 mm\(^2\) islands, providing a range of peak absorbance wavelengths to investigate.

Nano-imprint lithography begins by dispensing curable liquid (silicon-based MonoMat\(^\text{TM}\)) with high precision over the desired area. The quartz master is pressed against the surface of the wafer (feature side down) and the MonoMat\(^\text{TM}\) flows to fill the relief pattern in the quartz. Ultraviolet exposure sets the MonoMat\(^\text{TM}\) and the quartz master is released from the surface leaving the imprinted pattern. After release, the residual MonoMat\(^\text{TM}\) layer is dry etched by reactive ion etching (Oxford RIE, 200 V DC bias, 15 sccm CHF\(_3\), 7.5 sccm O\(_2\), 25 mtorr) followed by dry etching of the TranSpin\(^\text{TM}\) layer (200 V DC bias, 8 sccm O\(_2\), 5 mtorr). The pattern is transferred into the Au/Cr layer using a physical reactive ion etch in Ar (250 W, 50 sccm Ar, 40 mtorr). A final O\(_2\) plasma etch (March Asher) was used to remove remaining MonoMat\(^\text{TM}\) and TranSpin\(^\text{TM}\), yielding the final device structure. An representative SEM image of the structure with \( L=300 \text{ nm} \) and \( W=230 \text{ nm} \) is shown in Fig. 4(a). A single wafer contains a large number of LAWASSPA pixels with different unit cell sizes. Each pixel has the size of approximately 1 mm\(^2\), and is

![FIG. 4: (a) SEM image of the strip absorber structure. (b) Simulated field profile at the resonance. Color: \( |H| \), arrow: \( E \) field. (c) Measured and (d) simulated absorbance with polarization perpendicular (solid lines) and parallel (dashed lined) to the strips. The dimensions are \( [L,W]=[300 \text{ nm},230 \text{ nm}] \) (blue), \( [330 \text{ nm},250 \text{ nm}] \) (green), and \( [450 \text{ nm},350 \text{ nm}] \) (red). \( D=30 \text{ nm} \) and \( G=22 \text{ nm} \) for all three cases. The dotted lines in (d) are predicted absorbencies for square patch arrays with identical parameters.](image-url)
tuned to a different resonant wavelength $\lambda_0 = 2\pi c/\omega_0$ determined by the unit cell’s dimensions $W$ and $L$.

IV. ANGLE-RESOLVED INFRARED SPECTROSCOPY OF WIDE-ANGLE PLASMONIC ABSORBERS

In this section, we experimentally demonstrate that (i) the absorption peak of the infrared plasmonic resonance can be spectrally tuned/controlled by changing the unit cell’s dimensions as described in Sec. II and (ii) that the absorbance is wide-angle in agreement with earlier theoretical calculations$^{12-15}$ and with the theory presented in Sec. II. To test (i), we have measured the reflection spectra from different LAWASSPA pixels fabricated on a single wafer as described in Sec. II. Reflectance ($R$) spectra were collected with a Thermo Scientific Continuum microscope coupled to a Nicolet 6700 FTIR spectrometer using P-polarized radiation and a $2$ cm$^{-1}$ wavenumber resolution in the $7000$ cm$^{-1} - 650$ cm$^{-1}$ (1.4 $\mu$m–15.4 $\mu$m) spectral range. A wire-grid polarizer aligned the electric field polarization along the periodicity direction $y$ as illustrated by Fig. 1(b).

Experimental absorbance for several LAWASSPA pixels of different dimensions are shown in Fig. 1(c) by solid lines for the $y$-polarized infrared radiation. The incidence angle of the infrared beam on the sample is approximately fixed at $25^\circ$ by microscope optics. By changing the unit cell’s dimensions $W$ and $L$ (see Fig. 1 for definitions), we have experimentally demonstrated spectral tunability of the plasmonic absorber between $\lambda_0 = 1.6$ $\mu$m and $\lambda_0 = 2.0$ $\mu$m for the $y$-polarized beam. Much smaller absorption measured for the orthogonal light polarization (electric field parallel to the long dimension $z$ of the strips) shown in Fig. 1(c) by the dashed lines does not exhibit any spectral selectivity. As expected, the strip-based plasmonic absorber is polarization-sensitive: it acts as a "perfect" absorber/reflector for the $y/z$-polarized beams.

Simulations were performed and compared with experimental results. In calculations, the Drude model for Au and the refractive index $n_{\text{sp}} = 1.8$ for Si$_x$O$_{y-z}$ were used. Theoretical absorbance spectra plotted in Fig. 1(d) for the same unit cell dimensions as the fabricated samples (solid lines) show good agreement with the experimental spectra plotted in Fig. 1(c). To account for thin post-etching metal residue between the strips that was identified in SEM images, an extra 2 nm of Au on top of the spacer was assumed in calculations. The effect of this metal residue is a slight blue-shifting of the resonance. While the extra metal layer was not intentional in this set of experiments, it could become a useful feature for specific applications that require electric contact between the metal strips of the absorber.

Likewise, polarization selectivity of strip-based plasmonic absorbers could be useful for some applications (e.g., thermal infrared emitters with controlled polarization state) and detrimental for others (e.g., infrared photodetectors). Nevertheless, the results obtained for the strip-based absorbers are directly relevant to patch-based$^{14,15}$ polarization-insensitive absorbers shown in Fig. 1(b). Specifically, using COMSOL simulations, we have found that the absorptivity of an array of $square$ patches is essentially identical to that of the infinite strips if the widths and periods ($W$ and $L$) of these structures are chosen to be identical. The comparison between strip-based (solid lines) and patch-based (dotted lines) plotted in Fig. 1(d) shows only a small systematic red shift of the latter with respect to the former. This observation is useful from the design standpoint because strip-based absorbers are much easier to simulate using two-dimensional FEM simulations. Strip-based absorbers provide an excellent starting point for designing fully three-dimensional patch-based plasmonic absorbers.

We conclude that, while 2D strip arrays are easier to analyze and engineer, absorbers with both strip and square patch arrays show the same physics of critical coupling and high absorbance if their geometric parameters are near-identical.

If the structure is to be used as an effective absorber, the absorption rate must remain high for a wide range of incident angles. Because the spectra shown in Fig. 1(c) were obtained using a fixed-angle geometry (IR microscope), a separate optical setup enabling variable-angle spectroscopy was used to test the wide-angle properties of the absorber. The beamline is based on the FTIR spectrometer and uses standard infrared
focusing optics assembled on the optical table. It provides a means for variable incidence angles, polarization control, and a 200-µm spot size. The geometric parameters of the strip-based LAWASSPA are given by $[L, W, D, G] = [300 \text{ nm}, 230 \text{ nm}, 10 \text{ nm}, 17 \text{ nm}]$, and the dielectric spacer is SiO$_2$ ($n_{\text{spacer}} = 1.5$). Angle-resolved absorption spectra were measured for both S and P polarizations of the incident light as illustrated in Fig. 4(a), and presented as a color map in Figs. 5(a) and (b), respectively.

Both polarizations exhibit a fairly wide-angle absorptivity, although P polarization is much less angle-dependent than S polarization. As was noted in earlier theoretical work, this dependence occurs because the plasmonic resonance responsible for “perfect” absorption is primarily magnetic and, therefore, is sensitive to the out-of-plane component of the magnetic field. The qualitative agreement between theory (Fig. 5(c,d)) and experiment (Fig. 5(a,b)) is excellent. Inhomogeneous broadening of the experimental spectra compared to theoretical predictions most likely results from the absorber’s structural imperfections. However, as we have demonstrated, the absorber design is robust against imperfections, and therefore the absorptivity remains high. One unintentional but interesting feature of this absorber is that the absorption is not maximized at normal incidence. In fact, for P polarization, the measured absorbance peaks at $A = 96\%$ for $\theta = 70^\circ$ and drops to $A = 87\%$ for $\theta = 20^\circ$.

V. DESIGN OF SMALL-PIXEL INFRARED ABSORBERS

In this section, we discuss the implications of the wide-angle absorptivity of the infrared plasmonic absorbers. One of the consequences of wide-angle absorptivity is that the coherence propagation length $l_c$ of the surface plasmon responsible for the absorption is very short. If $l_c \leq L$, then the interaction between the adjacent unit cells is small. Therefore, one can envision combining a very small number of unit cells into a micro-pixel which can be as small as one wavelength across. Such micro-pixels can act as an independent absorber/emitter. One possible application of such micro-pixels could be a large focal plane array (FPA) for hyper-spectral imaging. Such an array would consist of macro-pixels comprised of several micro-pixels, each of which is tuned to a different wavelength. For example, a macro-pixel comprised of a $5 \times 5$ micro-pixels of width $w_j = \lambda_{0j}$ (where $1 < j < 25$) would be capable of monitoring 25 different wavelengths while remaining relatively small. The small size (several wavelengths across) of a macro-pixel is essential for imaging/surveillance with a small angular resolution.

Our experimental data indeed indicates that $l_c < L$ and, therefore, the adjacent unit cell have very little cross-talk between them. Quantitative estimate of the propagation length can be obtained from the angular dependence of the absorptivity $A(\omega, k_y)$ which is plotted in Fig. 5 as a function of the related variables $\lambda = 2\pi c/\omega$ and $\theta$. The propagation length along the $y$-direction is given by $l = v_y \tau$, where $v_y = \partial \omega_0 / \partial k_y$ is the group velocity in the $y$-direction, and $\tau$ is the lifetime of the resonant mode that can be estimated as $\tau \approx A^{-1} \partial A / \partial \omega$. Assuming that the absorption rate is maximized at the angle-dependent eigenfrequency $\omega_0(k_y)$, and that the peak absorption rate remains close to unity ($A(\omega_0, k_y) \approx 1$), we find that $|v_y| \approx |\partial A / \partial k_y| / (\partial A / \partial \omega)$. Combining these expressions for $\tau$ and $v_y$, and by assuming that $A \approx 1$, we obtain the following simple estimate for the propagation length: $l_c \approx |\partial A / \partial k_y|$. By noting that $ck_y = \omega \sin \theta$, we estimate the maximum plasmon propagation length as $l_c < (\lambda/2\pi) \max |\partial A / \partial \cos \theta|$. From the experimental data for the wide-angle absorber, we estimate that the propagation length cannot exceed $l_c < 300$ nm, i.e., about one period. Therefore, a resonant mode in a single cell is significantly damped before reaching adjacent unit cells, and the cross-talk between them is small.

To substantiate our claim that the unit cells of the MM absorber function independently, the absorbance of a limited number of MM unit cells is investigated theoretically. In Fig. 6 we consider an incoming Gaussian beam with an intensity FWHM of 2.6 µm impinging on MM surfaces consisting of 4, 8, 12, and 16 unit cells. The unit cells possess $[L, W, D, G] = [350 \text{ nm}, 250 \text{ nm}, 20 \text{ nm}, 14 \text{ nm}]$. The metal is Au and the spacer is SiO$_2$. Figure 6(a) shows absorbance with different numbers of unit cells, whereas in Fig. 6(b) the peak absorbance is compared to the incoming flux within the structured area. It is shown from the comparison that the MM absorber remains perfect absorbing to the incident flux, even though the incoming field is planar and the MM consists of as few as four unit cells. This property can find applications in thermal imaging, where a pixel can be defined by a small number of MM unit cells. On-chip spectrometers are also envisioned, in which MM absorbers tuned to different wavelengths are patterned side-by-side on a single chip.

![Fig. 6](image_url)

**Fig. 6:** (a) Absorbance by a finite number of unit cells illuminated by a Gaussian beam with an intensity FWHM of 2.6 µm. (b) Peak absorbance versus patterned-area width. Dashed line: fractional overlap between the patterned area and the laser beam. Inset: a simulation of eight unit cells (only half are shown) under the incoming Gaussian beam. Color: out-of-page magnetic field, arrows: Poynting flux.
VI. CONCLUSIONS

In conclusion, we have demonstrated a simple design of an ultra-thin, wide-angle plasmonic absorber exhibiting spectrally selective near-unity absorption. The high absorbance of the structure is described in terms of critical coupling, where the scattering cross-section is equal to the absorptive cross-section. The critical coupling perspective provides a guideline for designing MM absorbers with tunable resonant frequencies: with low loss metals, the structure should be designed in such a way that the resonances have low radiative loss. Based on this theory, the gold strips and ground plate in this simple structure can be replaced by other metals, e.g., tungsten for high-temperature applications, and the dielectric spacer layers can be replaced by absorbing materials, e.g., semiconducting materials for photovoltaic applications. We have also developed a convenient tool for designing such structures based on the eigenvalue simulations of the “leaky” plasmon resonances. These simulations are used for calculating the impedance of the absorbing surface at arbitrary frequencies, which can then be used for predicting absorbance and reflectance.

Because a number of applications require inexpensive, large-area plasmonic absorbers, the fabrication approach is paramount. We have fabricated plasmonic absorbers using step-and-flash ultraviolet nano-imprint lithography, which has the advantages of reusable masks and large-area fabrication compared with the serial fabrication methods. By patterning absorber pixels of various dimensions over a large area, we have experimentally demonstrated that the spectral response of the absorber can be controlled over a wide wavelength range ($1.5 \mu m < \lambda < 2.0 \mu m$) while maintaining a near-unity peak absorbance. Using angle-resolved infrared spectroscopy, we have experimentally demonstrated that these Large-Area, Wide-Angle, Spectrally Selective Plasmonic Absorbers (LAWASSPA) exhibit near-unity absorptivity for incidence angles from 20° to 80°. Moreover, we have experimentally demonstrated and theoretically validated that P-polarized light exhibits wider-angle absorption than S-polarized light. Such wide-angle absorption indicates short propagation lengths (less than one unit period) of the plasmonic mode, a feature useful in designing ultra-small (one wavelength across) absorbing pixels that can be used as building blocks for hyperspectral focal plane arrays and infrared emitters.

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