Nanophotonic Heterostructures for Efficient Propulsion and Radiative Cooling of Relativistic Light Sails

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Supporting Information

ABSTRACT: Light sails propelled by radiation pressure from high-power lasers have the potential to achieve relativistic spaceflight. In order to propel a spacecraft to relativistic speeds, an ultrathin, gram-sized light sail will need to be stably accelerated by lasers with ~MW/cm² intensities operating in the near-infrared spectral range. Such a laser-driven sail requires multiband electromagnetic functionality: it must simultaneously exhibit very low absorptivity in the (Doppler-broadened) laser beam spectrum in the near-infrared and high emissivity in the mid-infrared for efficient radiative cooling. These engineering challenges present an opportunity for nanophotonic design. Here, we show that designed thin-film heterostructures could become multifunctional building-block elements of the light sail, due to their ability to achieve substantial reflectivity while maintaining low absorption in the near-infrared, significant emissivity in the mid-infrared, and a very low mass. For a light sail carrying a payload, we propose a relevant figure of merit—the reflectivity adjusted area density—that can capture the trade-off between sail mass and reflectivity, independent of other quantities such as the incident beam power, phased array size, or the payload mass. Furthermore, we present designs for effective thermal management via radiative cooling and compare propulsion efficiencies for several candidate materials, using a general approach that could apply to a broad range of high-power laser propulsion problems.

KEYWORDS: Laser propulsion, light sail, optical heterostructures, radiative cooling, Breakthrough Starshot

The concept of light-driven cosmic sails dates back to pioneering works of Tsiolkovsky and Tsander who postulated that the pressure of sunlight could be used to propel a spacecraft.1,2 This category of light sails—known as solar sails—has been the focus of much research,3 culminating in the launch of the IKAROS solar sail prototype by the Japanese Aerospace Exploration Agency (JAXA) in 2010.4 In contrast to solar sails driven by broadband radiation of relatively weak (e.g., solar) intensity, the concept of laser-propelled light sails envisions illumination by a focused, high-power laser phased array.4−7 More recently, the Breakthrough Starshot Initiative was founded around the idea of using an Earth-based laser source to accelerate an ultralight spacecraft to the relativistic velocities needed to reach the nearest known potentially habitable exoplanet—Proxima Centauri b—in a matter of decades.6

In order to propel a spacecraft to relativistic speeds, an ultrathin, gram-sized light sail must be stably accelerated under MW/cm² laser intensities, presenting an immense scientific and engineering challenge. Among the fundamental challenges to be addressed is achieving efficient photon momentum transfer while ensuring thermal stability of the light sail under intense laser illumination. Suitable material candidates include dielectrics with low absorption coefficients,7,9−12 but key insight into photonic designs that can balance the trade-off between the optical response, mass, and equilibrium temperature of a high-speed sail is missing from the literature.

In this work, we show that designed nanophotonic structures can simultaneously facilitate efficient propulsion and radiative thermal management of a meter-scale light sail. By combining materials with high refractive indices in the near-infrared and materials with vibrational modes in the mid-infrared, we show that designed thin-film heterostructures can both radiatively cool and have substantial reflectivity for effective momentum transfer. We propose a new figure of merit—termed reflectivity adjusted area density—that can capture the trade-off between the reflectivity and the mass of a light sail carrying a payload. As one example, we show that layered thin-film heterostructures of silicon and silica could be designed to operate below a desired equilibrium temperature for a range of near-infrared absorption coefficient values. Several other candidate dielectric materials are compared in the context of achieving efficient momentum transfer from laser light.

Results. The multiband electromagnetic functionality required of a relativistic light sail propelled by an intense ground-based laser beam is conceptually depicted in Figure 1a.

Received: May 19, 2018
Revised: July 20, 2018
Published: July 31, 2018
The light sail must simultaneously exhibit low absorption and substantial reflectivity in the propulsion band, corresponding to the Doppler-broadened spectrum of laser wavelengths, and substantial emissivity in the thermal infrared band. This is conceptually similar to terrestrial radiative cooling, where the aim is to suppress absorption in the solar spectrum while maximizing emissivity in the 8–13 μm atmospheric transparency window. In our analysis, we assume a laser beam of wavelength \( \lambda_0 \) is perpendicularly incident on a planar light sail. The light sail has diameter \( D \), but its structure is otherwise parametrized by a vector \( \mathbf{x} \). We aim to use radiation pressure from an Earth-based phased array to accelerate the sail to a target velocity \( v_\beta = v/c \). If the laser power incident on the sail \( P_\lambda \) is constant during acceleration, we can approximate the distance the sail will travel \( L(\beta_f) \) until it reaches the target velocity \( \beta_f \) as (see Supporting Information)

\[
L(\beta_f) \approx \left( \frac{c^3}{2P_\lambda} \right) \int_0^{\beta_f} \frac{m_s(x) + m_p}{R(x, \beta)} \frac{\gamma^2 \beta}{(1 - \beta^2)^2} \, d\beta
\]

where \( m_s(x) \) and \( m_p \) are the mass of the sail and the payload, respectively, and \( R(x, \beta) \) is the reflectivity of the sail. In the reference frame of the light sail, the laser photons experience a redshift, so we explicitly write \( R(x, \beta) = R(x, \lambda'_\beta) \) where \( \lambda'_\beta = \lambda_0 \sqrt{(1 + \beta)/(1 - \beta)} \) is the red-shifted laser wavelength. Here, \( \beta = v/c \) (where \( v \) is velocity, and \( c \) the speed of light), and \( \gamma = 1/\sqrt{1 - \beta^2} \) is the relativistic Lorentz factor. For efficient propulsion, it is desirable for the laser spot to remain focused on the area of the sail for the entire duration of the acceleration phase; that is, the diameter of the laser spot should not exceed the diameter of the sail until \( \beta_f \) is reached. The limiting case occurs when the total acceleration distance \( L(\beta_f) \) is equal to the diffraction-limited distance of the phased array, namely \( L(\beta_f) \sim Dd_0/2\lambda_0 \) where \( d_0 \) is the diameter of the phased array. Substituting this back into (1), we have

\[
P_{d_0} = \lambda_0 c^3 \int_0^{\beta_f} \frac{\rho_s(x) D^3 + m_p}{\beta} \frac{1}{R(x, \beta)} \frac{\gamma^2 \beta}{(1 - \beta^2)^2} \, d\beta
\]

where we expressed the mass of the sail as \( m_s(x) = D^3 \rho_s(x) \) with \( \rho_s(x) \) being the area density of the sail. In practice, we seek to minimize the required phased array specifications (here given by the product of its power and size) needed to accelerate the light sail to its target velocity. As a function of the sail size \( D \), expression (2) is minimized when \( \rho_s(x) \sim m_p \), i.e., when the mass of the sail equals the payload mass. Henceforth, we refer to this situation as the optimal mass (OM) condition. Under this condition, (2) further reduces to

\[
P_{d_0} = \lambda_0 c^3 \sqrt{m_p W(x)},
\]

where \( W(x) = \int_0^{\beta_f} \frac{\rho_s(x)}{R(x, \beta)} \frac{\gamma^2 \beta}{(1 - \beta^2)^2} \, d\beta \) (3)

We define \([W(x)]^2\) to be the reflectivity-adjusted area density (RAAD) of the structure \( x \) over the relevant Doppler-broadened spectral range. This quantity captures the trade-off between the mass of the sail and its reflectivity, and further allows us to separate the effects of the sail structure and the payload mass. This subsequently implies that the optimal structure of the sail that minimizes \( P_{d_0} \) of the phased array (the product of power and size) does not depend on the payload mass.

In Figure 1b, we visualize the relationship between payload mass, values of the RAAD \([W(x)]^2\), and phased array specifications, in the optimal mass condition. As mentioned, keeping in mind the constraints of atmospheric transparency, material absorption, and wavelength scaling from eq 3, we focus on laser array wavelengths in the near-infrared (specifically, we assume \( \lambda_0 = 1.2 \mu m \)). Here, and throughout this paper, \( \beta_f = 0.2 \), corresponding to approximately 20 years to reach Alpha Centauri. In the context of efficient propulsion, we aim to design nanophotonic structures with the smallest RAAD, thus reducing the required power and/or size of the phased array. However, such structures must also maintain a steady-state temperature lower than a target temperature for thermal stability. The thermal balance in the light sail is achieved when the absorbed laser power (in the near-infrared) equals the radiated power (in the mid-infrared), namely \( P_{rad}(x, \beta) = P_{sail}(x, T_0) \), where \( T_0 \) is the equilibrium temperature of the sail during its acceleration and
respectively. Correspondingly, the area density of this structure consists of the constituent material and the thickness of the emissivity, and (sum of the front and the back surface) hemispherical-spectral β near-IR absorption coefficient. Structures (labeled A1—A7) that minimize W, the reflectivity-adjusted area density (RAAD) from eq 3. Inset shows mean reflectance in the laser band. Structure parameters are given in Table S1. (d) Equilibrium temperature T0 of the same structures from part c, for different values of the near-IR absorption coefficient. Reflectivity enhancement in structures with more layers is accompanied by stronger absorption. The temperature depends on the \( P_0/m_r \) ratio (eq 6).

\[
P_{lb}(\mathbf{x}, \beta) = P_0(\beta)A(\mathbf{x}, \beta)
\]

\[
P_{tel}(\mathbf{x}, T) = D^2 \int_0^\infty d\lambda \, \epsilon_\lambda(\mathbf{x}, T) \pi L_\lambda(T)
\]

where \( P_0(\beta)A(\mathbf{x}, \beta) \) is the (Doppler-shifted) absorbed power of the sail at the near-infrared wavelength \( \lambda(\beta) \), \( \epsilon_\lambda(\mathbf{x}, T) \) is the (sum of the front and the back surface) hemispherical-spectral emissivity, and \( L_\lambda(T) \) is the blackbody spectral intensity (see Supporting Data for more details). Equating (4) and (5) in the optimal mass regime (sail mass = payload mass), we have the implicit equation for the equilibrium temperature \( T_0 \) at each velocity \( \beta \) during acceleration:

\[
P_0(\beta)A(\mathbf{x}, \beta, T_0) \rho_3(x) = m_p \int_0^\infty d\lambda \, \epsilon_\lambda(\mathbf{x}, T_0) \pi L_\lambda(T_0)
\]

Both the absorptivity in the near-infrared and emissivity in the mid-infrared are generally temperature-dependent quantities. In addition, we assume the light sail instantaneously reaches the equilibrium condition given by (6).

We focus on thin-film multilayer optical structures due to their ability to achieve significant optical contrast for a very low mass. A sail consisting of such a multilayer structure can be parametrized as \( \mathbf{x} = (m_1, t_1, m_2, t_2, ... ) \) where \( m_i \) and \( t_i \) are the constituent material and the thickness of the \( i \)th layer, respectively. Correspondingly, the area density of this structure is given by \( \rho_3(x) = \sum \rho_i t_i \) where \( \rho_i \) is the mass density of the \( i \)th layer. We assume that the multilayer structure is uniform in the in-plane direction, and that \( x \) describes its properties in the transverse direction (along the laser beam). For each structure, the diameter \( D \) is determined from the optimal mass condition, namely \( D(\mathbf{x}) = \sqrt{m_p/\rho_3(x)} \).

Silica is a natural choice for a component material of the light sail, given its very low absorption in the near-infrared and substantial emissivity in the mid-infrared due to vibrational resonances. In Figure 2b, we show the general trends of the complex refractive index of SiO2 in the mid infrared obtained from a collection of experimental measurements.18 We use the optical data from Figure 2b to model SiO2 only for the purpose of radiative cooling, i.e., eq 5. For the (comparatively) much narrower spectral regime relevant for propulsion and heating—eqs 3 and (4)—we assume the complex refractive index of the form \( n_{SiO2} = n_{SiO2} + i\alpha_{SiO2}/\pi \). This spectral regime is bounded by \( [\lambda_0, \lambda_f] \) where \( \lambda_f \approx 1.225 \lambda_0 \) for \( \beta_1 = 0.2 \). In this analysis, we assume \( \lambda_0 = 1.2 \mu m \). Our motivation for employing different refractive index models stems from the vastly different magnitudes of absorption in SiO2 in the near-infrared versus the mid-infrared.18

We employ a nonlinear optimization to determine the thicknesses \( x_{opt} \) of the \( N = 1,3,5,7 \) layer structures that minimize the RAAD from eq 3, namely \( W(x_{opt}) = \min\{W(\mathbf{x})\} \) (see Methods). Table S1 contains the parameters for the respective structures, labeled A1—A7. We assume \( n_{SiO2} = 1.45 \) for silica layers and \( n_{gap} = 1 \) (e.g., vacuum) for intermediate gap layers. Gap materials with greater-than-unity refractive index negatively impact performance due to reduced index contrast (Figure S2). Figure 2c shows the trend of decreasing \( W \) with increasing number of layers. We observe the strongest enhancement (55% reduction in \( W \)) is achieved from \( N = 1 \) (A1: single SiO2 slab) to \( N = 3 \) multilayer structure (A3). The mechanism for enhancement comes from the fact that an additional high index (SiO2) layer of appropriate thickness can resonantly increase reflectivity at a comparatively small cost in mass: specifically, the average reflectivity (in the \( [\lambda_0, \lambda_f] \) range)
of the $N = 3$ structure is 0.37, compared to 0.12 for the $N = 1$ slab. Additional layers ($N = 5, 7$) can further minimize $W$, though the improvements are more modest.

Figure 2d shows the equilibrium temperatures for these optimal structures, assuming a range of (near-infrared) absorption coefficient values for silica. These temperatures are obtained by solving eq 6, for different values of the $P_0/m_0$ ratio. Varying the value of the absorption coefficient in this range does not necessitate finding different optimal structures through a repeated minimization of $W$: for $\alpha \sim 10^{-3}$ cm$^{-1}$ at $\lambda \sim 1.0 \mu$m, the imaginary part of the refractive index is many orders of magnitude smaller than the real part, and the reflectivity (and correspondingly $W$) remains practically unchanged. From Figure 2d, we observe that the reflectivity enhancement in structures with more layers is accompanied by stronger absorption. In contrast to the optimal thin film structures that minimize RAAD (Figure 2c), the equilibrium temperature depends on the phased array power $P_0$ and the payload mass $m_0$ through the $P_0/m_0$ ratio in eq 6. Solid blue lines in Figure 2d, show equilibrium temperatures for $P_0/m_0 = 100$ GW g$^{-1}$ (for example, $m_0 = 1$ g, and $P_0 = 100$ GW). For comparison, filled contours correspond to equilibrium temperature ranges for the same structures (A1–A7) for $P_0/m_0 = 10^4$ GW g$^{-1}$ (red) and $P_0/m_0 = 10$ GW g$^{-1}$ (gray). Given that the absorption coefficient in silica glass can be lower than $10^{-3}$ cm$^{-1}$ in the near-infrared,19 we conclude that silica can indeed be a promising material for thermal management of a laser-driven light sail.

An intriguing notion is to combine the radiative cooling properties of silica with a material with a larger refractive index, such as silicon. Because silica has a relatively low refractive index for its density (resulting in high RAAD), it is a suboptimal material for efficient propulsion. As the next step, we consider thin film multilayer stacks made of silica and undoped crystalline silicon (Figure 3a). Similar to SiO$_2$, we model the refractive index of Si as $n_{Si} = n_{Si} + i\alpha_{Si}/4\pi$ in the $[\lambda_0, \lambda_f]$ spectral regime relevant for propulsion and heating. Though it has a higher refractive index, undoped silicon is not as suitable for efficient radiative cooling as silica. Due to crystalline symmetry of the silicon lattice, the fundamental vibration mode has no dipole moment and is therefore infrared inactive. As a result, the measured extinction coefficient of undoped silicon in the mid infrared is orders of magnitude smaller than that of silica,20–21 and the corresponding thin-film structures would have significantly higher steady-state temperatures (refer to Figure S3 for comparison). For a multilayer structure that combines the high-refractive index of silicon for efficient propulsion and vibrational modes of silica for thermal management, we model the coupled analysis of propulsion and thermal stability as an inequality constraint problem, namely

$$\begin{align*}
W(x), \\
\text{subject to } P_{\text{sl}}(x, \beta) &\leq P_{\text{rad}}(x, T), \quad \forall \beta \in [\beta_0, \beta_f] \\
\end{align*}$$

where we seek to find the multilayer silicon-silica structure $x$ that minimizes RAAD, while ensuring the equilibrium temperature does not surpass some set temperature $T_s$. Because the reflectivity and absorptivity of the sail vary with velocity (due to Doppler shift), this condition must be true at all times during acceleration. Consequently, we must set $K$ such constraint conditions ($1 \leq j \leq K$ in eq 7), one for each of the $K$ wavelengths $\lambda_j$ (or velocities $\beta_j$) used to discretize the $[\lambda_0, \lambda_f]$ propulsion interval. We find that $K = 100$ (equivalent to ~2 nm wavelength step) is more than sufficient to finely resolve any spectral variations in these few-layer thin-film structures.

In order to efficiently execute the joint optimization prescribed by (7), we choose to fix several parameters in the problem. In contrast to the RAAD optimization where optimal structures $x_{\text{opt}}$ only depended on the number of layers $N$ (as seen in Figure 2c), here optimal structures also depend on the choice of $T_s$, $P_0/m_0$, $\alpha_{SiO_2}$, and $\alpha_{Si}$. In addition to $n_{SiO_2} = 1.5$ (as before), we fix $n_{Si} = 3.5$ and $\alpha_{SiO_2} = 10^{-4}$ cm$^{-1}$ (chosen as a realistic value for low-loss silica). In Figure 3, we plot $W$ for optimal $N = 2$ (Si–SiO$_2$ stack), $N = 3$ (Si-gap–SiO$_2$ stack), and $N = 4$ (Si-gap–Si–SiO$_2$ stack) structures obtained from (7), for different values of $\alpha_{Si}$. We assume $P_0/m_0 = 100$ GW g$^{-1}$ and $T_s = 1000$ K. Furthermore, to ensure the candidate designs have feasibility realistic structures with bulk optical properties, we explicitly set a minimum layer thickness of 5 nm in our optimizations. For the optimal two-layer Si–SiO$_2$ structure (B2 in Figure 3a), we observe that a very thin layer of SiO$_2$ can be enough to enable a steady-state temperature that does not exceed 1000 K. If the silicon layer exhibits strong near-infrared absorption, a thicker layer of silica is needed to maintain the
same threshold temperature ($B^2'$). However, an increase in SiO$_2$ layer thickness negatively impacts propulsion efficiency, and $W$ correspondingly increases. We observe similar trends for optimal $N = 3$ and $N = 4$ silicon–silica structures. In particular, for low enough near-infrared absorption coefficients, $N = 4$ silicon–silica structures can have the lowest $W$ out of all analyzed structures ($W = 0.0136\sqrt{g\, m^{-1}}$ for structure B4).

Nevertheless, this advantage over other analyzed structures is eliminated for stronger absorption, where a thicker SiO$_2$ layer is necessary ($B^2''$). As in the case of silica-only structures (Figure 2), most of the performance improvement relative to a single slab is realized in few-layer structures. This is in contrast to conventional optical thin-films where many layers are usually needed to achieve the desired optical performance. In this case, additional layers come with a mass penalty, as reflected in the figure-of-merit $W(x)$. Another practical disadvantage to adding more layers is the increase in the structural and fabrication complexity.

To ensure thermal stability of the light sail, it is also important to account for the temperature dependence of absorption coefficients, which generally increase with temperature. The drawback of assuming a specific explicit form for $\alpha(T)$ is that the temperature dependence of the absorption coefficient is a function of processing-dependent factors, such as density and type of dopants, point defects, sample preparation, etc. Instead, to maintain generality in our analysis, we assess the steady-state temperature for each structure across a wide range of assumed silicon and silica absorption coefficient values (Figure 4). Here, we focus on a two-layer Si–SiO$_2$ structure, since although silica-gap-silicon structures with additional layers can improve propulsion performance relative to silica-only structures, most of the benefit is achieved by a simple silicon-silica two-layer stack. In addition, this configuration eliminates the need for intermediate layers with near-unity refractive indices and low absorption coefficients, which might be fragile and/or difficult to fabricate. Given this, in Figure 4, we focus on the $B^2'$ structure (sketched on the right of Figure 4). The isotherms in Figure 4 allow us to bound allowable $\alpha_{Si}, \alpha_{SiO_2}$ values at a given temperature, to ensure that a desired steady-state temperature can be maintained. Given a specific $\alpha(T)$ dependence (from literature or measurement), we can estimate the equilibrium temperature from Figure 4.

Besides silicon, we also consider other potential high index materials. Figure 5 shows the minimal achievable $W$ for a single slab of optimal thickness as a function of material (near-infrared) refractive index and mass density. We remark that the optimal layer thickness does not depend on material mass density, as long as a single layer structure without vacuum-like intermediate layers is used in the lightsail. We observe that typical high index dielectrics, such as TiO$_2$ and Ta$_2$O$_5$, are advantageous compared to silica, but are considerably inferior to silicon. In contrast, molybdenum disulfide (MoS$_2$) could offer comparable performance due to its high refractive index in the near-infrared. As was the case with a silicon slab, any additional amount of silica would benefit the thermal stability of these high-index structures, but the amount needed depends on the target temperature and the spectrum of material vibrational modes, among other factors. Due to the substantial reflectivity arising from excitonic resonances, transition metal dichalcogenide (TMD) monolayers, such as MoSe$_2$, could also be of interest, provided sufficient reflectivity can be realized over the relevant Doppler-broadened spectral range.

**Discussion.** Our work shows that optimized thin film structures could be promising candidates for a laser-driven light sail, providing the means of efficient propulsion as well as radiative cooling. For the optimal mass case (sail mass = payload mass), we introduced the concept of reflectivity adjusted area density (RAAD) as one relevant figure of merit that seeks to minimize the constraints on the power and the size of the laser array. In addition, we demonstrated that structures which combine materials with high mid-infrared extinction coefficients (such as SiO$_2$) and high near-infrared refractive index (such as Si) can be tailored to maintain a desired steady-state temperature for a range of near-infrared absorption coefficient values. The structures and materials analyzed in this study are intended to highlight the versatility of multilayer thin film structures to achieve a desired multiband optical response for a very low mass. In addition to materials analyzed here, other potential candidates could include IR-active materials such as silicon nitride, silicon carbide, or doped silicon, to name a few.

![Figure 4. Equilibrium temperature for the Si-SiO$_2$ two-layer structure $B^2$ from Figure 3, for different values of the Si and SiO$_2$ absorption coefficients. For this structure, $W = 0.021\sqrt{g\, m^{-1}}$, and the layer thicknesses are listed in Table S1. Here $P_0/m_f = 100$ GW g$^{-1}$.](image)

![Figure 5. Minimal achievable $W$ for a single slab of optimal thickness, as a function of material refractive index and mass density. Note the scale change at $W = 0.05\sqrt{g\, m^{-1}}$. For reference, the SiO$_2$ structure corresponds to the structure A1 from Figure 2. The Si structure here is similar, but not equivalent, to structure B2 from Figure 3 (B2 also includes a 5 nm layer of SiO$_2$ for cooling).](image)
Furthermore, it will be important to maintain the mechanical stability of the light sail under high power illumination and acceleration, which was not addressed in this paper. As our analysis shows, efficient propulsion and radiative cooling could in principle be achieved in very thin (~100 nm) structures. Fabrication, assembly, and handling of high quality, ultrathin films across large (~m²) areas presents an additional engineering challenge. Porous, low density materials, such as aerogels, may provide additional structural stability and present an opportunity for future research and investigation. Finally, the results presented here highlight the relevant scaling and parameter dependencies, and are equally applicable to relativistic interstellar light sailing as well as other regimes of laser-driven propulsion.

Methods. Optical properties (reflection, transmission, absorption) of heterostructure stacks analyzed in this work are obtained via the transfer matrix method. Material properties are drawn from referenced literature data. Unconstrained minimization of the reflectivity-adjusted area density [W(λ)] from eq 3, we find the optimal heterostructure xopt via the limited memory Broyden-Fletcher-Goldfarb-Shanno (BFGS) algorithm. For constrained minimization (eq 7) that ensures the equilibrium temperature does not surpass a set target temperature T, we use the method-of-moving-asymptotes (MMA) algorithm. Both algorithms are accessed via the NLopt package. Because these are local optimization algorithms, we initialize ~2000 different starting points x (with thicknesses in the relevant range) for each desired number of layers and material arrangement to arrive at the final structures reported in Table S1.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.nanolett.8b02035.

Parameters for analyzed heterostructures, expressions for propulsion and radiative cooling of a laser-driven light sail, sensitivity of figure of merit to gap refractive index, and infrared extinction coefficients of silica and silicon (PDF)

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Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

This work was supported by the Caltech Space Solar Power project (C.M.W.) and by the DOE “Light-Material Interactions in Energy Conversion” Energy Frontier Research Center under Grant DE-SC0001293 (O.I.). C.M.W. acknowledges fellowship support from the Resnick Sustainability Institute and from an NSF Graduate Research Fellowship (Grant No. 1745301). We thank helpful discussions with Zac Manchester, Mike Kelzenberg, Michelle Sherrott, Artur Davoyan, Deep Jariwala, William Whitney, Joeson Wong, and Kevin Parkin.

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