'Squeezing’ near-field thermal emission for ultra-efficient high-power thermophotovoltaic conversion

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We numerically demonstrate near-field planar ThermoPhotoVoltaic systems with very high efficiency and output power, at large vacuum gaps. Example performances include: at 1200 K emitter temperature, output power density 2 W/cm² with ~47% efficiency at 300 nm vacuum gap; at 2100 K, 24 W/cm² with ~57% efficiency at 200 nm gap; and, at 3000 K, 115 W/cm² with ~61% efficiency at 140 nm gap. Key to this striking performance is a novel photonic design forcing the emitter and cell single modes to cross resonantly couple and impedance-match just above the semiconductor bandgap, creating there a ‘squeezed’ narrowband near-field emission spectrum. Specifically, we employ surface-plasmon-polariton thermal emitters and silver-backed semiconductor-thin-film photovoltaic cells. The emitter planar plasmonic nature allows for high-power and stable high-temperature operation. Our simulations include modeling of free-carrier absorption in both cell electrodes and temperature dependence of the emitter properties. At high temperatures, the efficiency enhancement via resonant mode cross-coupling and matching can be extended to even higher power, by appropriately patterning the silver back electrode to enforce also an absorber effective surface-plasmon-polariton mode. Our proposed designs can therefore lead the way for mass-producible and low-cost ThermoPhotoVoltaic micro-generators and solar cells.

ThermoPhotoVoltaics (TPV)1–4 is a heat-to-electricity conversion mechanism, wherein Thermal radiation is absorbed by a semiconductor PhotoVoltaic (PV) cell. It is very favorable, as it involves no moving parts, allowing the possibility for compact, light (thus portable), quiet and long-lived generators, powerable from numerous sources, such as high-energy-density hydrocarbon5 or nuclear6 fuels, or solar irradiation7–9. Like any heat engine, a TPV system has the Carnot efficiency limit, which can only be achieved with monochromatic radiation matched to the semiconductor electronic bandgap. Absorbed thermal radiation below the bandgap is completely lost and far above it suffers thermalization losses. Reaching this limit in practical implementations has been challenging4.

The currently most developed TPV systems use the emitter far-field radiation to transfer thermal energy across a mm-scale vacuum gap to the PV cell, so their output power density is limited by the blackbody radiation limit. To get high efficiency, several methods have been proposed: selective narrowband (thus very-low-power)10–14 or wideband (so more thermalization loss)15–17 emitters, whose selectivity is though smeared significantly at high temperatures18; reflectors, to circulate below-bandgap photons back to the emitter, either on the PV-cell front surface, implemented by expensive filters18–20, or on its back-surface, but only if the substrate has low free-carrier absorption21; expensive tandem PV cells21.

In near-field TPV systems, thermal-energy transfer also via the evanescent modes can lead to significantly increased output power22–25. Systems with emitters employing a Surface Plasmon Polariton (SPP) resonance, tuned above the bandgap of a thick PV cell, spaced across a tiny (few-nm) vacuum gap, without26–29 and with30 a metal back-surface reflector, have been shown to indeed have increased power and efficiency. Systems with metal-backed thin-film semiconductor emitter and absorber, supporting coupled photonic resonances, were recently shown to exhibit high efficiency even at larger (100 nm) gaps31. However, as we show here, both these systems suffer in certain operating regimes from absorption losses by the necessarily-many free carriers in the...
semiconductor(s), an effect that has not been previously examined carefully. Semiconductor emitters are also limited by their relatively low melting temperatures and their bandgap shift and smearing at high temperatures. In this work, we propose a planar TPV system and a key design method to accomplish ‘squeezed’ narrow-band thermal-power transmission, with record-high heat-to-electricity efficiencies, at variably-high power levels, from low up to extremely-high emissivity temperatures, with realistic material parameters and a large (practically realizable) vacuum gap. It builds upon the notion of impedance matching of coupled resonances that we recently introduced for TPV, by enforcing it to the crossed resonant modes of a SPP emitter and a thin-film PV-cell absorber just above its semiconductor bandgap. The analysis takes into account free-carrier absorption in both PV-cell electrodes and temperature-dependent emitter properties. Similar material systems have been studied in the past (surface-phonon emitter and tungsten emitter with thin-film absorber), however, those systems were not designed with the above principles, which is why their reported efficiencies were significantly lower than those reported here.

Results
Photonic design and proposed structure. In a TPV system, an emitter \( e \), at a high temperature \( T_e \), emits photons, some of which are absorbed by a semiconductor-diode PV-cell absorber \( a \), at \( T_a < T_e \), which then converts them to a voltage \( V \) across itself and thus a current \( I \) into an externally connected load \( l \). Other lossy objects or mechanisms in the system comprise the lossy background \( b \). The Carnot efficiency is reached, for an ideal TPV system of no background losses \((\epsilon_{ij} = 0)\) and monochromatic thermal transmission \([\epsilon_{\omega_g} \sim \delta(\omega - \omega_g)]\), at \( qV/E_g = \eta_{\text{Carnot}} = 1 - T_a/T_e \) where \( \epsilon_{ij} \) the thermal transmissivity between objects \( i, j \) (defined in Methods) and \( E_g = \hbar \omega_g \) the energy of the semiconductor electronic bandgap. Therefore, to approach this limit for a real planar layered system (uniform in \( xy \)), the emitter thermal emissivity \( \epsilon_e(\omega, k_{xy}) \) (also defined in Methods) should be designed close to 1 (its maximum per polarization) for a small frequency bandwidth just above the semiconductor bandgap and for as many in-plane wavevectors \( k_{xy} \) as possible, and close to 0 everywhere else. Significant obstacles usually are a large number of photonic modes outside the favorable frequency zone, the large broadening of the emitter modes at elevated temperatures, and the free-carrier absorption in the necessary PV-cell conducting electrodes.

Our design principle is to make both the planar emitter and absorber each support, near and below the bandgap, only one photonic mode, such that these two modes are substantially different (in wavevector \( k_{xy} \)) at all frequencies, except right above the bandgap, where they cross and couple appropriately to achieve impedance matching. The selective property of coupled impedance-matched resonances means that \( \epsilon_e(\omega, k_{xy}) \) is high only near the resonant–crossing frequency, but low elsewhere. Mathematically, at the crossing wavevector, it has a Lorentzian frequency spectrum [Equation (11) of ref. 33], which can have very sharp transitions compared to the single-resonance Lorentzian [Equation (4) of ref. 33], even if the emitter resonance is very broad, thus effectively ‘squeezing’ its emission spectrum, as desired. Physically, impedance matching requires a large vacuum gap, inside which the evanescent tails of the two photonic modes overlap sufficiently to couple at resonance, while the penetration of the emitter-mode tail inside the absorber (and vice versa) is very weak, so transmission is low away from resonance. The large (>100 nm) gap is itself a huge advantage of a resonant TPV system, as fabricating few-nm gaps has been a main bottleneck of near-field TPV.

A resonant crossing can be accomplished by photonic modes that, at the same frequency, have substantially different group velocities. The absorber semiconductor typically has a large relative permittivity \( \varepsilon_a = \varepsilon_a' + i \varepsilon_a'' ; \varepsilon_a' \sim 7 - 16 \), so a thin film will support tightly-confined waveguide modes, with positive group velocity order \(-c/\sqrt{\varepsilon_a}\). The modal confinement on the thin-film back side can be achieved via a metal, which can also serve as a back electrode for the PV cell or a Lateral Conduction Layer in Monolithic Interconnected Modules and, as we will see, removes modes from the radiation cone. To get a clear mode-crossing, the emitter photonic mode should have group velocity close to zero or even negative. Modes that exhibit such dispersion are SPPs: TM-polarized surface states on the interfaces of plasmonic and dielectric materials, like the vacuum gap. The proposed structure, along with the typical energy-density profiles of the emitter and absorber modes, is shown in Fig. 1e.

The PV cell requires for operation two conductive electrodes, across which the output voltage \( V \) is induced and the load is connected. As described already, the back electrode can be provided by a metal. The front electrode must allow the hot photons to go through and be absorbed in the semiconductor. One implementation is by very highly doping a portion of the thin-film semiconductor, a process often called diffusion of the pn-junction ‘emitter’. The higher the doping concentration and the thickness of this front-electrode region, the lower its square resistance, but the higher the free-carrier absorption losses in it and the faster the radiative recombination of excited minority carriers before they diffuse towards the pn-junction depletion region to contribute to current. Contrariwise, free-carrier absorption and radiative recombination will be negligible in the depletion region, whose thickness decreases as the doping increases. In a typical proposed PV cell, the semiconductor film will be so thin that it needs to be excessively doped to fit both the electrode and depletion regions inside it. Therefore, free-carrier absorption in the semiconductor may highly impact TPV efficiency and has to be modeled appropriately.

Materials selection. The optimal choice of semiconductor bandgap \( E_g = \hbar \omega_g \) relates to the operating emitter temperature \( T_e \). The short-circuit net emitter power \( P_{\text{sc}} \) is given by Equation (3) in Methods with \( V = 0 \). If we ignore the monophoton number term \( \Theta_{Q_T}(\omega) \), for high enough \( T_e \gg T_a \) and normalize the integration variables by \( u = \omega_c \omega_g \) and \( v = k_{xy}/k_c \) (where \( k_c = \omega_c/\omega_g c = 2\pi/\lambda_a \)), then
Figure 1. Results for optimized structure of Fig. 1e, at $T_e = 1200\,^\circ K, T_a = 300\,^\circ K$ and with $E_g = 4k_bT_e = 0.414\,\text{eV}$.

(a) TM emitter emissivity $\varepsilon_e(\omega, k_{xy})$ (color plot) and dispersion of system modes (dotted white lines); dashed green line is the semiconductor-material radiation cone. (b) Loss rates of the two system modes. Note the ‘kink’ in one mode loss-rate due to the onset of semiconductor inter-band absorption. (c) TM emitter emissivity $\varepsilon_e(\omega)$ (red line) and emitter-bandgap transmissivity $\varepsilon_{eg}(\omega)$ (green line) integrated over $k_{xy}$. (d) TM emitter power $P_e(\omega)$ (red line) and load power $P_l(\omega)$ (green line) densities at the optimal-efficiency load voltage. (e) Proposed TPV structure of a plasmonic emitter and a silver-backed semiconductor thin-film absorber. The semiconductor $\varepsilon_{eg}$ includes free carriers to model the front electrode. The coupled emitter-SPP and absorber-waveguide modal energy profiles are shown qualitatively.

Table 1. Plasmonic (metallic-type) refractory materials suitable for TPV emitter. Listed are their high melting temperatures and the frequencies at which their real permittivity approximately equals $-1$ (using interpolation of the reference data) and thus they support a SPP mode in vacuum.
Since, by design, the narrowband emissivity will be high close to \( u = 1 \) and as small as possible at other frequencies, we can estimate the slowly-varying term \( \Theta_{\omega, \omega, \omega} (u) \approx \Theta_{\omega, \omega, \omega} (1) \), therefore \( P_{\omega, \omega, \omega} \sim \omega^4 / (\exp (\hbar \omega / k_B T_e) - 1) \) is roughly maximized, when \( E_a = \hbar \omega_c \approx 4k_B T_e \). As a guide, an emitter at 1200 °C optimally requires an absorber bandgap \( \approx 0.4 eV \), and, at 3000 °C, \( \approx 1 eV \). In all designs, we use \( E_a = 4k_B T_e \), although different bandgap energies can also be used to improve TPV efficiency with the currently proposed method, with likely reduced power and efficiency. Many semiconductors fall inside this spectrum of bandgaps, like the commonly used GaInAsSb or GaInPAs quaternaries, and even silicon Si (1.1 eV) can be used for very high \( T_e \). A consequence of choosing \( E_a = 4k_B T_e \) is that the emitter power scales as \( P_{\omega, \omega, \omega} \sim T_e^4 \), similarly to the Stefan-Boltzmann law for far-field thermal radiation.

To minimize the absorber-mode loss due to its penetration into the back-electrode metal, this should be the least possible, so we use silver Ag.

The emitter plasmonic material must be chosen to support a SPP mode with a cutoff frequency \( \omega_{c} \) slightly above the bandgap \( \omega_{p} \), say \( \omega_{c} \approx 1.2 \omega_{p} \). Since typically \( \omega_{p} \in (0.2–1) eV/\ell, \) then \( \omega_{c} \in (0.24–1.2) eV/\ell \). The SPP mode predominantly ‘sees’ the vacuum gap \( \varepsilon_{\infty} = 1 \), so its cutoff frequency will occur, when \( \Re [\varepsilon (\omega)] \approx -1 \) [from Equation (6)]. Therefore, we are looking for materials of high melting temperature, with \( \varepsilon (\omega) \approx -1 \) for \( \omega \) roughly in \((0.24–1.2) eV/\ell \). This range is confirmed by our simulations, as shown later in Fig. 2b. In Table 1, we show a list of such materials. In general, there are several refractory metals, metal carbides, nitrides and silicides that can be used for the emitter. ZrC and TiC seem two promising candidates, while the most common TPV emitter material, tungsten W, can also be used for very high \( T_e \) (perhaps even matched with a Si thin-film PV cell).

**Thermal emissivity spectrum for optimized structure.** In order to evaluate the performance of the proposed mechanism for enhanced TPV efficiency, we perform optimization to calculate the maximum efficiency attainable. First, we consider the emitter at temperature \( T_e = 1200 \) °C and the PV cell at room temperature \( T_0 = 300 \) °C, with \( E_a = 4k_B T_e = 0.414 eV \). For the structure of Fig. 1e, the optimization parameters are the emitter plasma frequency \( \omega_{p, e} \), the vacuum-gap width \( d_{vac} \), and the absorber thickness \( d_{a} \).

In Fig. 1a, we show a color plot of the resulting TM emitter thermal emissivity spectrum \( e_{e} (\omega, k_{xy}) \) of the maximum-efficiency photonic structure, with its modes overlaid in dotted white lines. Note that the optimization was done considering both polarizations, however the TE contribution to the emissivity is comparatively small and is not shown in Fig. 1a, for clarity.

The resonant crossing (‘X-shape’) of the emitter SPP mode and the absorber first waveguide mode is clearly visible, and their coupling indicated by their splitting. Emissivity is maximized at 1 with a double-Lorentzian profile, exactly at the point of resonant crossing and coupling, slightly above the bandgap, and indeed the amount of the splitting \( \approx 2\varepsilon \) is approximately satisfying the impedance matching condition \( 2\varepsilon \approx 2 \sqrt{(1/T_e - 1)} \), when compared to the loss rates \( \Gamma \) of the two system modes, shown in Fig. 1b.

Due to the metallic back electrode, the emitter and absorber modes cross-couple in a way that, of the two resulting system ‘super-modes’, the higher-frequency one has a \( (k_{xy} = 0) \) cutoff. The optimal absorber thickness \( d_{a} \) is such that this cutoff is slightly above the bandgap, where the emitter emissivity is then high for a large range of wavevectors, a very desirable feature to enhance output power and efficiency. The lower-frequency (no-cutoff) system ‘super-mode’ leads to some undesired below-bandgap emissivity, which stems primarily from coupling into losses of the silver back electrode. However, this electrode works overall beneficially, by essentially removing, from the radiation cone below the bandgap, many absorber modes, which would become additional lossy channels for the emitter to emit into.

One exception, an absorber below-bandgap mode not removed by the metal back electrode, is a SPP mode on the interface between the vacuum gap and the doped semiconductor, due to the free carriers of the latter inducing plasmonic-material behavior [with \( J_{\infty, \omega} = 0.4 \omega_{p, a} \), as seen in Equation (7)]. The upper-cutoff frequency for this SPP mode will be below the bandgap \( \omega_{p, a} / \sqrt{1 + 1/ \varepsilon_{\infty, \omega}} \approx 0.1 \omega_{p, a} \) using Equation (6), where this absorber free-carrier SPP also couples to the emitter SPP and there is an associated undesired emissivity peak. As we will see, this front-electrode loss mechanism can have a large impact on efficiency in other topologies or power levels.

The second TM mode of the thin-film absorber is also evident at higher frequencies and also the high emitter emissivity associated with this mode’s exponential tails reaching the emitter. This emissivity is also undesired, as it will be associated with large thermalization losses.

In Fig. 1c, we plot the emitter emissivity \( e_{e} (\omega, k_{xy}) \) and the emitter-bandgap transmission \( \varepsilon_{eg} (\omega, k_{xy}) \) both integrated vs. \( k_{xy} \) [as required by Equations (3), (4)], and, in Fig. 1d, the emitter and load power density spectra [essentially the integrands of Equations (3), (4)]. In comparing Fig. 1c,d, multiplication by the exponentially decreasing mean-photon number \( \Theta_{\omega, \omega, \omega} (\omega) \) leads to a beneficial suppression of the high-frequency emissivity into the second absorber mode, but unfortunately ‘amplifies’ the below-bandgap losses associated with free-carrier absorption in the semiconductor, and in the silver back electrode. However, we will see later, in comparison to a bulk PV cell, the efficiency is substantially higher, because the double-Lorentzian spectrum profile and the relatively large vacuum gap have led in Fig. 1c to much suppressed free-carrier absorption loss to start with. The emitter near-field thermal power density spectrum (Fig. 1d) is almost a single impressively-narrowband peak, as desired for high efficiency and power TPV.
Optimized performance and design vs. emitter temperature and vs. load power density. The optimization procedure is performed for $T_\text{e} \in (600–3000) \, ^\circ\text{K}$, using $E_\text{g} = 4kB_T_\text{e}$. The resulting optimized efficiency vs. $T_\text{e}$ is shown in Fig. 2a (thick black line) and is compared to the Carnot limit (grey region) and also to the case of a Perfect-Electric-Conductor (PEC) back electrode (thick green line). The system with the PEC back electrode lies 10–15% below $\eta_{\text{Carnot}}$, while the one with a silver electrode only 25–30% below $\eta_{\text{Carnot}}$. We also show the contributions of the different loss mechanisms: Thermalization losses (of order $\sim qV/\hbar \omega$ per absorbed photon, $qV < E_\text{g} \leq \hbar \omega$ - thin solid lines) are the largest ones, the silver electrode losses (dotted black line) are around 20% and the free-carrier absorption losses (dashed lines) are suppressed due to the large vacuum gap to less than 4%.

As temperature increases, the output load power density, also shown in Fig. 2a (thick black line – right axis), increases due to both the $\sim T_\text{e}^4$ dependence and also the increase of efficiency. In Fig. 2b (left axis), we show the optimal emitter plasma-frequency (scaled to cutoff frequency of a SPP on interface with vacuum, to be compared with Table 1); dashed black line shows $E_\text{g} = 4kB_T_\text{e}$ for guidance. Right axis: Optimal load voltage (normalized to $E_\text{g}$ and the Carnot efficiency). (c) Optimal vacuum-gap width and semiconductor thin-film thickness (normalized to $\lambda_\text{g}$).

Figure 2. Optimization results vs emitter temperature $T_\text{e}$. Ag back-electrode (black lines), PEC back-electrode (green lines). (a) Left axis: Efficiency (thick solid lines), thermalization losses (thin solid lines), semiconductor free-carrier absorption losses (dashed lines) and Ag back-electrode losses (dotted line); grey region is the Carnot limit on efficiency. Right axis: Output load power density. (b) Left axis: Optimal emitter plasma-frequency (scaled to cutoff frequency of a SPP on interface with vacuum, to be compared with Table 1); dashed black line shows $E_\text{g} = 4kB_T_\text{e}$ for guidance. Right axis: Optimal load voltage (normalized to $E_\text{g}$ and the Carnot efficiency). (c) Optimal vacuum-gap width and semiconductor thin-film thickness (normalized to $\lambda_\text{g}$).
Figure 3. Optimization results vs output load power density $P_L$. Figure 1e (blue lines at $T_e = 1200\,^{\circ}\text{K}$, red lines at $3000\,^{\circ}\text{K}$), Fig. 5d (magenta lines at $3000\,^{\circ}\text{K}$), Fig. S1a with $d_{\text{base}} = 5\,\lambda_g$ (cyan lines at $1200\,^{\circ}\text{K}$, orange lines at $3000\,^{\circ}\text{K}$) and Fig. S2a (green lines at $1200\,^{\circ}\text{K}$). Black lines are Fig. 2 results, parametrized by $T_e$. (a) Efficiency. (b) Thermalization losses (solid lines), semiconductor free-carrier absorption losses (dashed lines) and back-electrode losses (dotted lines). (c) Optimal emitter plasma frequency. (d) Optimal vacuum-gap width. (e) Optimal load voltage. (f) Left axis: Optimal semiconductor thin-film thickness. Right magenta axis: Plasmonic back-electrode effective plasma frequency (normalized to Ag plasma frequency).
and thus high emissivity must be achieved at a higher wavevector (and always at a frequency just above bandgap for good efficiency), so that the $k_{np}$ integration in Equation (3) will lead to more power. However, the absorber waveguide mode has an upper $k_{np}$-limit, the light-line of the semiconductor material (indicated in Figs 1a and 4a,c,e with dashed green lines). Therefore, resonant crossing and coupling of this absorber mode with the emitter SPP (and the approximately double-Lorentzian emissivity profile) is possible only up to approximately the power level $P_2$ (Fig. 4a,b). Between $P_1$ and $P_2$, as this ‘good’ resonant coupling worsens, the vacuum gap decreases so much, that the ‘bad’ below-bandgap coupling of the emitter SPP to the absorber-free-carrier SPP increases significantly, leading to a large emissivity peak below the bandgap (Fig. 4b) and thus the associated losses are much larger (Fig. 3b) and efficiency drops (Fig. 3a). From that point on, the absorber needs to get so close to the emitter, that the emitter SPP has substantial energy inside the absorber, so it is more beneficial to redesign this single mode to get an efficient impedance-matched single-Lorentzian emissivity profile\(^2\). So the optimal solution for $\omega_p/\omega_g$ (Fig. 3c) and $d/\lambda_{ex}$ (Fig. 3f) has an abrupt change from $P_2$ to $P_3$. For even higher power, the emissivity is dominated by this tightly confined emitter-absorber SPP mode, whose dispersion moves to higher wavevectors, as the vacuum gap further decreases\(^3\). Its modal energy decays faster in the absorber and sees less the silver back electrode, whose associated losses then drop (Fig. 4b). In essence, at $P_1$ (Fig. 4e,f) the system looks a lot like a plasmonic emitter separated by a tiny gap from a bulk semiconductor absorber\(^26-29\), $qV/E_g$ (Fig. 3e) again stays close to $\eta_{\text{Carnot}}$ for all power levels.

**Surface-Plasmon-Polariton absorber.** There is another way, however, to achieve resonant coupling between emitter and absorber also at high power: if the absorber supports a SPP mode. Note that this typically requires the semiconductor film to be even thinner.

One such resonant absorber-SPP implementation is to make the back electrode of a plasmonic material ($\epsilon_{\infty,m}$, $\omega_{p,m}$, $\gamma_m$) with a small enough $\omega_{p,m}$, so that the SPP supported at its interface with the semiconductor\(^35\) has a cutoff ($\omega_{c,m} = \sqrt{1 + \epsilon_{\infty,m}/\epsilon_{\infty,p}}$) just above the bandgap $\omega_g$. Metallic materials with relatively small $\omega_{p,m}$ (e.g. those presented in Table 1) or very-highly doped semiconductors or highly doped conducting oxides, whose $\omega_{p,m}$ is tunable via the doping concentration, can be used as a plasmonic back electrode. However, we saw (Fig. 3b) that, even for low-loss silver, there are significant losses at the back electrode. These will be even worse for a SPP mode, which by construction relies on significant modal penetration into the plasmonic material, with a SPP-modal loss rate $\gamma_m/2$ in the limit of large $k_{np}$\(^37\). Unfortunately, most of the above-mentioned materials typically have too large $\gamma_m$ for this proposed mechanism to work efficiently. Instead, we suggest using silver metallo-dielectric photonic crystals, which are metals with periodic geometry patterning, that can exhibit effective plasmonic behavior, with plasma frequency lower than the used metal (silver) and tunable via the fill factor of the patterning\(^38\). In a sense, one gets a material, which is a (fill-factor weighted) average of the consisting metal and dielectric (often air/vacuum). The period of the geometric patterning has to be sufficiently smaller than the SPP propagation wavelength $2\pi/k_{np}$, for the effective-medium approximation to hold. These (effective SPP) surface modes were later coined as ‘spoof’ plasmons for the subcase of a metal with a 2D periodic patterning of holes on its flat interface\(^39\). Such a back-electrode implementation for the currently proposed TPV systems is shown in Fig. 5d. $\omega_{p,m}$ cannot be much smaller than the silver value $\bar{\eta}\omega_{p,Ag} = 4.65$ eV, so this scheme may be more applicable for very high emissor...
temperatures, for which the optimal semiconductor bandgap is high (~1 eV), thus we perform this optimization only for \( T_e = 3000 \)°K.

The results are shown in Fig. 3 with thick magenta lines, assuming silver losses are independent of patterning (see Methods). In Fig. 5a, we show a color plot of the resulting TM emitter thermal emissivity \( \epsilon_\omega(k_{xy}) \) (color plot) and dispersion of system modes (dotted white lines). Note the small ‘kink’ in one mode loss-rate due to the onset of semiconductor inter-band absorption. (c) TM emitter power \( P_e(\omega) \) (red line) and load power \( P_l(\omega) \) (green line) densities at the optimal-efficiency load voltage. (d) Proposed TPV structure of a plasmonic emitter and a semiconductor thin-film absorber backed by an effective plasmonic electrode via a dense periodic patterning of holes on silver. The semiconductor \( \epsilon_a \) includes free carriers to model the front electrode. The coupled emitter-SPP and absorber-SPP modal energy profiles are shown qualitatively.

Figure 5. Results for optimized structure of Fig. 5d, at \( T_e = 3000 \)°K, \( T_a = 300 \)°K, \( P_l = 10 \) kW/cm\(^2\) and with \( E_g = 4 k_B T_e = 1.03 \) eV. (a) TM emitter emissivity \( \epsilon_\omega(k_{xy}) \) (color plot) and dispersion of system modes (dotted white lines). (b) Loss rates of the two system modes. Note the small ‘kink’ in one mode loss-rate due to the onset of semiconductor inter-band absorption. (c) TM emitter power \( P_e(\omega) \) (red line) and load power \( P_l(\omega) \) (green line) densities at the optimal-efficiency load voltage. (d) Proposed TPV structure of a plasmonic emitter and a semiconductor thin-film absorber backed by an effective plasmonic electrode via a dense periodic patterning of holes on silver. The semiconductor \( \epsilon_a \) includes free carriers to model the front electrode. The coupled emitter-SPP and absorber-SPP modal energy profiles are shown qualitatively.

Comparison to other topologies. It is instructive to compare our proposed near-field TPV systems to previously studied ones, when also optimized for efficiency, but including modeling of semiconductor free-carrier absorption, which has severe impact on efficiency and was omitted in previous studies (details in Supplementary information).
Consider the Fig. 1e topology, but with a bulk non-resonant semiconductor absorber (Fig. S1a)26–30. Its optimal performance is shown in Fig. 3 with cyan and orange lines for $T_e = 1200 \, ^\circ\text{K}$ and 3000 $^\circ\text{K}$ respectively. Clearly, at low power, the efficiency is significantly lower than in the thin-film absorber case (Fig. 3a). Most of the losses come from free-carrier absorption within the semiconductor bulk (Fig. 3b), because this single-mode impedance matching requires a much smaller vacuum gap at the same power level (Fig. 3d) and thus the emitter SPP couples strongly with the absorber free carriers. At higher power (and wavevectors), the thin-film is also non-resonant, with the emitter SPP mode decaying fast into the absorber (Fig. 4e,f), so the two systems (thin-film vs. bulk) are electromagnetically similar and the silver back electrode does not impact efficiency greatly (Fig. 3b).

For a system of a tungsten-backed thin-film semiconductor emitter and a silver-backed thin-film matched-bandgap-semiconductor absorber (Fig. S2a)31, the optimal performance is shown in Fig. 3 with green lines for $T_e = 1200 \, ^\circ\text{K}$ (for comparison, although too high for most semiconductors). Assuming single-mode operation for each resonant film, at low power, efficiency is similarly high as the plasmonic-emitter system, since the resonance benefits are present here too: high above-bandgap emissivity due to impedance-matched coupled resonances, suppressed free-carrier absorption due to large vacuum gap (Fig. 3d), removal of below-bandgap modes due to the metallic (W, Ag) reflectors. However, as the desired load power increases, the waveguide modes meet their $k_y$-limit and the necessary vacuum gap decreases (Fig. 3d), so emissivity related to the emitter and absorber free-carriers increases strongly (Fig. 3b), and efficiency drops very fast (Fig. 3a).

Discussion
In a practical implementation of the proposed TPV structures, an ultrathin refractory oxide film, such as ThO$_2$ ($T_{\text{max}} = 3660 ^\circ\text{K}$), HfO$_2$ (3031 $^\circ\text{K}$) and ZrO$_2$ (2988 $^\circ\text{K}$), can be deposited on the plasmonic emitter to prevent its oxidization from the little oxygen potentially present in the vacuum gap.

The semiconductor absorption spectrum can also be modified to have a more selective response above its bandgap, via the use of quantum wires, wires or dots46. However, we do not expect significant improvement in performance, since free-carrier absorption in the electrodes is the main limiting factor and can only be mitigated via resonant photonic design, to increase the vacuum gap and reduce direct coupling between the emitter and absorber free electrons. This was confirmed by simulations using a step-function (quantum well) absorption profile.

In conclusion, we have demonstrated near-field TPV systems with very high efficiency and output power, using planar SPP thermal emitters and silver-backed thin-film PV cells, spaced by ample vacuum gaps. Using realistic material parameters and proper modeling of the front-electrode free-carrier absorption and the emitter heating, performance examples include: at $T_e = 1200 ^\circ\text{K}$, output 2 W/cm$^2$ with $\sim 47\%$ efficiency (e.g. using ZrC emitter and 160 nm-thick InAs absorber at 300 nm vacuum gap), at $T_e = 2100 ^\circ\text{K}$, 24 W/cm$^2$ with $\sim 57\%$ efficiency (e.g. using TiC emitter and 80 nm-thick GaSb absorber at 200 nm gap), and, at $T_e = 3000 ^\circ\text{K}$, 115 W/cm$^2$ with $\sim 61\%$ efficiency (e.g. using W emitter and 50 nm-thick GaAs$_{0.7}$P$_{0.3}$As$_{0.4}$ absorber, grown on InP, at 140 nm gap). By appropriately patterning holes into the silver back-electrode, provided silver losses do not increase substantially, 1 kW/cm$^2$ with $\sim 56\%$ efficiency and 24 nm gap may even be attainable. To our knowledge, such performance has never been predicted before for realistic TPV cells.

The actual performance of real TPV cells should differ only little from our predictions, with respect to the electronic details of the semiconductor pn-junction. It should depend more, though, on the desired front-electrode square resistance and the corresponding overall semiconductor doping level. However, our analysis shows that, for a given doping level, the currently proposed topologies and design perform better than previously suggested ones. Therefore, we believe this design can pave the way for useful mass-producible (and potentially low-cost) TPV micro-generators and solar TPV cells.

Methods
Calculational approach. Consider a planar system (uniform in xy) of multiple layers (stacked in z), where layer j is at a non-zero temperature $T_j$, and potentially has a voltage $V_j$ across it. At this thermal and chemical equilibrium, the excited random sources inside lossy layer j generate photons at every frequency $\omega$ with mean number $\Theta_{\nu, T_j}(\omega) = 1/\left[\exp\left\{\hbar \omega - qV_j/k_B T_j\right\} - 1\right]^{141}$. The thermal power density (per area A) transmitted from the emitting layer j to an absorbing i, with $T_i = 0$, can be written as

$$
\frac{P_{ij}}{A} = \int_0^\infty \frac{d\omega}{2\pi} \Theta_{\nu, T_j}(\omega) \int_0^\infty \frac{k_y dk_y}{2\pi} \epsilon_{ij}(\omega, k_y)
$$

where $k_y$ is the in-plane wavevector and $\epsilon_{ij}(\omega, k_y)$ is defined as the thermal transmissivity from j to i. If the system is reciprocal, $\epsilon_{ij} = \epsilon_{ji}$. The net thermal power emitted from layer j, when all other $T_{i\neq j} = 0$, is $P_j = \sum_{i\neq j} P_{ij}$ and leads to the definition of thermal emissivity $\epsilon_j(\omega, k_y) = \sum_{i\neq j} \epsilon_{ij}(\omega, k_y)$ which is a generalization of the regular (wavevector-independent) emissivity $\epsilon_j$. The transmissivity $\epsilon_{ij}$ and emissivity $\epsilon_j$ physically quantify how many photons emitted by layer j at mode $(\omega, k_y)$ are absorbed by respectively one (i) or all other $(i=\neq j)$ layers (including the two semi-infinite boundary layers), and thus, from photon-number conservation, they both have maximum value 1 for each of the two decoupled (for isotropic media TE/TM) polarizations. They can be calculated semi-analytically, using an exact scattering-matrix method42 (details in Supplementary information).

In a TPV system, the thermally-excited random sources in the emitter $e$ generate photons with mean number $\Theta_{\nu, T_e}(\omega)$, the sources related to the voltage-generating absorption mechanism $g$ of the semiconductor absorber $a$ (inter-band absorption across its bandgap) generate photons with mean $\Theta_{\nu, T_a}(\omega)$, and those related to other loss mechanisms in the semiconductor (such as free-carrier, inter-valence-band, inter-valley-conduction-band absorption and non-radiative electron-hole recombination) or in the other PV-cell background layers (labeled
collectively by b) generate photons with mean $\Theta_{\text{OT}}(\omega)$. The system efficiency $\eta$ is the ratio of the load power $P_L = V \cdot I$ over the net emitter power outflow $P_e$ at all frequencies. To calculate $P_e$, one uses superposition of all photons emitted by $g$, each with energy $h\omega$, minus those reabsorbed. Similarly, to calculate $I$, one superposes all photons absorbed by $g$, each leading to an electron-hole pair of charge $q$, minus those reemitted. Then, from Equation (2) for a planar geometry and using $\epsilon_{bc} = \epsilon - \epsilon_g$, $\epsilon_{bg} = \epsilon - \epsilon_g$ and reciprocity $\epsilon_{bb} = \epsilon_{gg}$:

$$
\frac{P_e(V)}{A} = \int_0^\infty \frac{d\omega}{2\pi} \int_0^\infty \frac{k_{xy}d\omega}{2\pi} \left[(\Theta_{\text{OT}}(\omega) - \Theta_{\text{OT}}(\omega))\epsilon_g(\omega, k_{xy}) - [\Theta_{\text{OT}}(\omega) - \Theta_{\text{OT}}(\omega)]\epsilon_g(\omega, k_{xy})\right]
$$

(3)

$$
\frac{I(V)}{A} = \int_0^\infty \frac{d\omega}{2\pi} \int_0^\infty \frac{k_{xy}d\omega}{2\pi} \left[(\Theta_{\text{OT}}(\omega) - \Theta_{\text{OT}}(\omega))\epsilon_g(\omega, k_{xy}) - [\Theta_{\text{OT}}(\omega) - \Theta_{\text{OT}}(\omega)]\epsilon_g(\omega, k_{xy})\right]
$$

(4)

In contrast to regular PV systems, in TPV, both the emitter power $P_e$ and load power $P_L$ depend on the induced operating voltage $V$, settable via the load impedance $R = JV/I$, thus $\eta$ is maximized at a larger $V$ than $P_L$. Note that $qV < E_g$ will always hold, so that $\Theta_{\text{OT}}(\omega) > 0$ for all frequencies $\omega > \omega_{bg}$, at which the bandgap absorbs/emits ($\epsilon_{bg} > 0$). If $E_g - qV \gg k_B T_p$, the Boltzmann approximation $\Theta_{\text{OT}}(\omega) \approx \Theta_{\text{OT}}(\omega)\exp\left(qV/k_B T_p\right)$ can explicitly extract the $V$ dependence in Equations (3),(4), which are very general, containing several subcases (no emitter/simple diode, no absorber, ideal TPV). They are used for all results in this article, with $V$ chosen to maximize efficiency. Their definition does not include electrical losses due to (series and shunt) electrode resistances, which are thus incorporated in the load.

**Materials modeling.** Throughout this article, we model free carriers, in the plasmonic material and in the PV-cell electrodes via the Drude model, namely the relative dielectric permittivity

$$
\epsilon(\omega) = \epsilon_\infty \left(1 - \frac{\omega_p^2}{\omega^2 + i\gamma\omega}\right)
$$

(5)

with plasma frequency $\omega_p = q\sqrt{N/\epsilon_\infty m^*}$ and loss factor $\gamma = q\mu m^* = \rho N_g^2/m^*$, where $N$ is the carrier density, $m^*$ the effective mass of the carriers (electrons or holes), $\mu$ the carrier mobility and $\rho = 1/qN_g$ the dc resistivity. At an interface with a dielectric of relative permittivity $\epsilon_d$, a SPP mode is supported with upper cutoff frequency (as $k_{xy} \to \infty$) at

$$
\text{Re}[\epsilon(\omega)] = -\epsilon_d \Leftrightarrow \omega_c \propto \omega_p \sqrt{1 + \epsilon_d/\epsilon_\infty}
$$

(6)

Our proposed mechanism improves performance irrespectively of the precise electronic details of the pn junction in the semiconductor absorber (e.g. separate electrode and depletion region). Surface recombination is assumed negligible via the use of passivation layers, but bulk radiative recombination is properly accounted for by the $\epsilon_g$ term in Equation (4) (see also Supplementary information). We use $\epsilon_\infty = 14$, appropriate for GaInAsSb semiconductors. For the free-carrier Drude term, we assume a carrier mobility scaling $\mu = 1/\sqrt{N_D}$, which is a simple but fair approximation for large ranges of the doping concentration (and thus free-carrier density) $N_D$ in semiconductors. Then, as $\omega_c$ increases (and single-mode film thickness decreases, $d_c \to \lambda_c$) to maintain roughly constant electrode square resistance $R_{el} = \rho/d_{el}$, we use scaling $N_D \sim \omega_c^2 \Rightarrow \omega_g \sim \omega_c^{1/2}$. With typical GaInAsSb values for the electron and hole effective masses $m_e^* \approx 0.035 m_e$ and $m_h^* \approx 0.41 m_e$, where $m_e$ the electron mass, and typical carrier-density levels from previously reported TPV cells$,^4,44$, we use $\sqrt{\epsilon_\infty \omega_p d_{el}} = 0.4 \omega_g$. For example, this value corresponds to $N_D \approx 7 \times 10^{17} \text{cm}^{-3}$ electrons or $N_h \approx 8 \times 10^{18} \text{cm}^{-3}$ holes at $E_g = 0.4 \text{eV}$ ($T_c \approx 1200 \text{K}$). Furthermore, matching typical GaInAsSb mobility values$,^44$, we use $\gamma_e = 0.05\sqrt{\epsilon_\infty \omega_p d_{el}} = 0.02 \omega_g$.

Inter-band absorption for direct-bandgap bulk semiconductors scales as $\alpha_g(\omega) \sim \omega_g^2 / \epsilon_g(\omega)$, therefore $\epsilon_g(\omega) \approx M^* \frac{\epsilon_\infty}{1 + \epsilon_\infty \omega_g^2}$, since $\epsilon_g(\omega) \approx \epsilon_\infty$ at $\omega \gg \omega_g$. The dimensionless constant $M^*$ depends on the conduction-band electron and valence-band effective masses, and is around 0.7 for GaInAsSb$.^36,44$ Therefore, we model the semiconductor absorber/electrode with dielectric permittivity

$$
\epsilon_d(\omega) = 14 - \frac{0.16}{(\omega/\omega_p)^2 + i 0.02\omega/\omega_g} + i 0.7 (\omega/\omega_g) \sqrt{14(\omega/\omega_g - 1)}
$$

(7)

Silver in the back electrode is modeled with Drude parameters $\epsilon_{Ag,Ag} = 4$, $\hbar \omega_p,Ag = 4.65 \text{eV}$ and $h\gamma_{Ag} = 0.023 \text{eV}$.$^42$

For the plasmonic-emitter Drude modeling, in our design optimizations, we leave $\omega_{ph}$ as an optimization variable and we assume $\epsilon_{Ag,Ag} = 1$, for simplicity. To quantify the loss factor $\gamma_e$ of the hot emitter, we have to take into account how losses increase with temperature. Ref. $48$ describes a model for the temperature dependence of resistivity, which should also hold for $\gamma_e$, since $N$ and $m^*$ do not significantly depend on temperature for metallic-type materials. We use the simplified model.
\[
\gamma_{\text{lin}}(T) = \gamma_o(1 + \alpha T) \quad \text{and} \quad \gamma(T) = \frac{\gamma_{\text{lin}}(T)}{1 + \frac{\gamma_{\text{lin}}(T)}{\gamma_o}}
\]  

(8)

From parameters and measurements for ZrC and TiC from ref. 48, we deduce and use approximate values \( \gamma_o = 0.05 \omega_{p\text{,m}} / \alpha = 0.002 / \text{K} \) and \( \omega_{p\text{,m}} = 2 \gamma_o \). Note that, compared to silver with \( \omega_{p\text{,m}} = 0.025 \text{eV} \), these are much lossier metallic-type materials and they become even lossier (almost twice) at very high temperatures. The associated broadening has been a key problem for prior TPV systems with metallic emitters, but, as discussed, a coupled-resonant system circumvents this issue.

The effective-plasmonic back electrode is modeled as a ‘tunable silver’ with \( \epsilon_{\infty,m} = 4 \) and \( \omega_{p,\text{m}} \) being an additional optimization parameter, irrespectively of the exact details of the geometric patterning that achieve it. To precisely model the loss factor \( \gamma_m \) one would need to know the geometry details. To get an estimate avoiding this complexity, we instead use the simple material-averaging argument that the effective losses follow the effective plasma frequency \( \omega_{p,m} \sim \gamma_m / \sqrt{T} \). We consider the best-case scenario, in which the silver losses remain constant \( h \gamma_{Ag} = 0.023 \text{eV} \), independent of the patterning. In reality, they may additionally depend on the silver grain size, with a dependence of the form \( h \gamma_{Ag} = 0.023 \text{eV} + \text{const} / d_{\text{pattern}} \), where \( d_{\text{pattern}} \) is a characteristic size of the patterning. 

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Author Contributions
A.K. conceived the original idea and design, conducted the analytical and numerical calculations, analyzed the results and wrote the manuscript. J.D.J. analyzed the results and reviewed the manuscript.

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