Interplay of Photons and Charge Carriers in Thin-Film Devices

Pyry Kivisaari,1,*, Mikko Partanen,2 Toufik Sadi,1 and Jani Oksanen1
1 Engineered Nanosystems Group, Aalto University, P.O. Box 13500, Aalto FI-00076, Finland
2 Department of Electronics and Nanoengineering, Aalto University, P.O. Box 13500, Aalto FI-00076, Finland

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Thin films are gaining ground in photonics and optoelectronics because of promising improvements in their efficiency and functionality, as well as decreased material usage compared with bulk technologies. However, the proliferation of thin films would benefit not only from continuous improvements in their fabrication, but also from a unified and accurate theoretical framework of the interplay of photons and charge carriers. In particular, such a framework would need to account quantitatively and self-consistently for photon recycling and interference effects. To this end, here, we combine the drift-diffusion formalism of charge-carrier dynamics and the fluctuational electrodynamics of photon transport self-consistently using the recently introduced interference-extended radiative-transfer equations. The resulting equation system can be solved numerically using standard simulation tools and, as an example, here, we apply it to study well-known GaAs thin-film solar cells. In addition to obtaining the expected device characteristics, we analyze the underlying complex photon-transport and recombination-generation processes, demonstrating the physical insight provided for unevenly excited structures through the direct and self-consistent description of photons and charge carriers. The methodology proposed here is general and can be used to obtain an accurate physical insight into a wide range of planar optoelectronic devices, of which the thin-film single-junction solar cells studied here are only one example.

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I. INTRODUCTION

Photonics and optoelectronics have irrevocably transformed several areas of society, including energy production through solar cells, general lighting through light-emitting diodes, and high-speed Internet through global fiber-optic networks [1–3]. As these technologies mature and become established, various structures and device concepts are emerging both to increase the efficiency of existing technologies and to create alternative application areas. One such emerging technology is thin and ultrathin film devices incorporating 0.1–10-μm-thick semiconductor layers that enable, e.g., reusing the growth substrate several times and utilizing optical-cavity effects [4–9]. However, taking full advantage of these possibilities would still greatly benefit from improved theoretical understanding, in particular, in self-consistently accounting for the interplay between photons and charge carriers, as well as in combining optical-resonance effects of waves with the quantum-optical-loss mechanisms. Having accurate, generally applicable, and insightful modeling frameworks of these effects would facilitate the assessment of, e.g., the overall role of photon recycling in high-efficiency solar cells. To that end, here, we propose an accurate and fully self-consistent electro-optical modeling tool for planar thin-film optoelectronic devices. The model is directly derived from fluctuational electrodynamics and, thanks to coupling with charge-carrier dynamics, it self-consistently includes photon recycling and all pertaining interference effects for the case of spatially uneven excitation.

Due to its general importance, the electro-optical simulation of resonant optoelectronic devices has been a topic of research for a few decades. Selected highlights of the state of the art from the recent literature include using transfer matrices to calculate coupling matrices to account for photon recycling and luminescent coupling in drift-diffusion (DD) simulations [10] and calculating position-dependent dipole emission in a layer structure to scale the local radiative-recombination coefficient and create a photon-redistribution matrix to be used in the DD simulation [11]. Summarizing from these, one typically starts with optical solution methods, such as transfer or scattering matrices or finite-difference time-domain simulations, to create coupling matrices or other constructions relating emission and absorption locations with each other. These are then used in the carrier-dynamics simulation to account for electro-optical effects, such as photon recycling. However, previous works have not presented a full analysis of how the combination of illumination and applied bias affects the spectral, directional, and resonant effects in
the generation-recombination profiles of the structures. The aim of this paper is to facilitate such analyses and complement existing modeling frameworks with a direct modeling tool, where the optical and electrical properties are solved simultaneously, either using a direct or iterative solver. This enables a direct and accurate calculation of the position-dependent recombination-generation rate in unevenly excited planar structures, fully accounting for the rigorously calculated three-dimensional optical-mode structure.

The full electro-optical device-modeling tool proposed here is implemented by combining the well-known DD model with fluctuational electrodynamics (FED) using the recently introduced interference-extended radiative-transfer (IRT) model [12]. Unlike the conventional radiative-transfer equation [13], the IRT model includes all wave-optical and photon-recycling effects self-consistently, as determined by both the external optical-field boundary conditions and the applied bias. On the other hand, the underlying FED is a natural choice for the goals of this paper, as it combines Maxwell’s equations directly with stochastic sources using the dyadic Green’s functions. FED therefore enables rigorous calculation of the interaction between electron-hole distributions following position-dependent quasi-Fermi levels and the full electromagnetic mode structure by building on our comprehensive recent work on fundamental aspects (e.g., Refs. [12,14,15]). It is also noteworthy that the IRT represents a rigorous solution of Maxwell’s equations in the planar case, and it thus includes all electromagnetic information that is alternatively obtained, e.g., using transfer matrices. To demonstrate the model with a well-known device structure, here, we apply it to simulate the thin-film solar-cell structure studied in Ref. [16]. We show that the model reveals delicate optical-energy-transfer processes that are feasible to study only if one has access to a fully self-consistent model, such as the one proposed here. By doing this, we wish to illustrate the insight that can be gained with the proposed IRTDD model, and how it can be used to gain a detailed physical understanding of essentially any planar optoelectronic device.

II. THEORY

In this section, we describe the IRTDD model used to carry out fully self-consistent electro-optical simulations of thin-film optoelectronic devices. The present version of the model combines the quantized fluctuational electrodynamics framework in planar layer structures directly with charge-carrier dynamics, as governed by the DD equations, but we expect that a similar IRTDD model could also be derived from classical fluctuational electrodynamics. We start by writing the IRT model in a somewhat simplified form for a given polarization as [12]

\[
\frac{d}{dz} \phi(z, K, \omega) = -\alpha(z, K, \omega)[\phi(z, K, \omega) - \eta(z, \omega)] + \beta(z, K, \omega)[\phi(z, K, -\omega) - \eta(z, \omega)],
\]

\[
S(z, K, \omega) = \frac{1}{2} \hbar \omega v(z, K, \omega) \rho(z, K, \omega) [\phi(z, K, \omega) - \phi(z, K, -\omega)].
\]

The first part of Eq. (1) is the interference-extended radiative-transfer equation for the photon number, \( \phi \), of a mode described by its in-plane wave number, \( K \); angular frequency, \( \omega \) (with \(-\omega\) here denoting modes propagating towards the negative direction, i.e., downwards in Fig. 1); and position coordinate in the normal direction, \( z \). Moreover, \( \alpha \) and \( \beta \) are the damping and scattering coefficients, respectively, formulated with the help of dyadic Green’s functions, as in Ref. [12], and they represent a rigorous solution to Maxwell’s equations in the planar layered geometry. Finally, \( \eta(z, \omega) \) is the Bose-Einstein distribution function, \( \eta = 1/[e^{(\hbar \omega - \Delta E_F)/(k_B T)} - 1] \), that represents the equilibrium photon distribution and acts as a local radiative-source term. Here, the photon chemical potential is assumed to be equal to the local quasi-Fermi-level separation, \( \Delta E_F \), following the arguments presented in Ref. [17].

The second part of Eq. (1) relates the photon number with the spectral radiance, \( S \), in the direction determined by \( K \) and \( \omega \). Here, \( \rho \) is the local density of states, as defined in Refs. [12,14], and \( v \) is the generalized speed of light, as defined in Appendix A. As the quantities \( v, \rho, \alpha, \) and \( \beta \) are derived from fluctuational electrodynamics, they capture all wave-optical effects, such as internal reflections, constructive and destructive interferences, and emission enhancement and suppression, and they are geometry dependent. The local generation-recombination rate can be calculated with the help of the derivative of \( S(z, K, \omega) \) as

\[
R_r = \sum_{\text{pol.}} \int_0^\infty d\omega \int_0^\infty dK \frac{dS}{dz} \frac{1}{\hbar \omega} 2\pi K,
\]

where the sum is taken over the two orthogonal polarization directions of light. The derivative of \( S \) is trivial to calculate using the chain rule and the equations provided in Ref. [12]. Through the local densities of states included in \( S \) and the two-dimensional direction integral accounted for by
\[ \frac{d}{dz} \left( -e \frac{d}{dz} U \right) = e (p - n + N), \]

where \( \epsilon \) is the static permittivity; \( U \) is the electrostatic potential; \( e \) is the elementary charge; \( n \) and \( p \) are the electron and hole densities, respectively; \( N \) is the ionized doping density (positive for donors and negative for acceptors); \( J_n \) and \( J_p \) are the electron and hole current densities, respectively; \( \mu_n \) and \( \mu_p \) are the electron and hole mobilities, respectively; \( E_{F_n} \) and \( E_{F_p} \) are the conduction- and valence-band quasi-Fermi levels, respectively, such that \( \Delta E_F = E_{F_n} - E_{F_p} \); and \( R_{NR} \) is the non-radiative recombination rate calculated as the sum of Shockley-Read-Hall and Auger recombination, as in Ref. [18]. The radiative recombination-generation rate, \( R_s \), is calculated from the photon numbers using Eq. (2), and therefore, the resulting IRTDD model constructed from Eqs. (1) and (3) solves photon and charge-carrier dynamics self-consistently. Moreover, the result is an accurate representation of the FED, connecting thermalized carrier distributions with the rigorously calculated optical-mode structure. As an accurate and fully self-consistent combination of fluctuational electrodynamics and drift-diffusion dynamics, the IRTDD model provides a physical insight into the optical energy transfer in unevenly excited structures, as demonstrated through the results in Sec. III.

The boundary conditions and integration limits required for the IRTDD model can be chosen as follows. For each photon energy, the IRT simulation is run for an equally spaced set of \( K \) between zero and suitably chosen \( K > Nk_0 \), where \( N \) is the largest refractive index present in the semiconductor layers. According to the results of this paper, spectral radiances and generation-recombination rates all go to zero at \( K > Nk_0 \), as expected, indicating that the simulations span all relevant optical modes. For the DD model, the boundary conditions for the electrostatic potential and quasi-Fermi levels are determined by the built-in potential and applied bias in the conventional way. More specifically, \( U \) is equal to zero at the \( n \) contact and \( V_a - V_0 \) at the \( p \) contact, where \( V_0 \) is the built-in potential and \( V_a \) is the applied bias. The quasi-Fermi levels of electrons and holes are equal to each other at the contacts \( (=0 \) at the \( n \) contact and \( gV_a \) at the \( p \) contact), corresponding to infinitely fast contact recombination of minority carriers that reach the opposite contact. For incoming solar light, we use the spectral intensity according to the typical ASTM G173 global reference spectrum [19] to enable direct comparison with device characteristics reported elsewhere. As written earlier, the incoming solar intensity is fully projected into the normally incident modes for simplicity. The incoming boundary value for \( \phi_n \) is given by \( \phi_n,inc = 2S_n,inc/\hbar \omega v_0 \rho_0 \), where \( S_n,inc \) is...
the ASTM G173 intensity written in $W/[(1/s)m^2]$, and $\nu_0$ and $\rho_0$ are the speed of light and local density of states, respectively, calculated at $K = 0$ on top of the structure. Then, with the external optical field already accounted for in $\phi_s$, the incoming values of $\phi$ are all set to zero. Both the DD and IRT equations are presently solved with the finite-element method (FEM). Eq. (1) is solved for each $\omega$ and $K$, and the solution is iterated with Eq. (3) through the use of Eq. (2). Convergence is reached for each applied bias by monitoring the change in the total current. Parallelizing the calculation of each $K$, and otherwise optimizing the solution procedure, should significantly reduce the time required for a single bias point from the present approximately 15 min required on a normal desktop computer.

III. RESULTS AND DISCUSSION

To demonstrate the IRTDD model with a widely known and well-studied example device structure, we simulate a thin-film GaAs solar-cell structure similar to the one studied in Ref. [16] and shown schematically in Fig. 1. This device is selected both to confirm that the IRTDD model reproduces the expected device characteristics and to demonstrate the microscopic insight it provides, even for a conventional thin-film solar cell. The device operation is simulated both under dark-current conditions and under direct sunlight hitting the sample at normal incidence. The material parameters and the dielectric functions used in the simulations are specified in Appendix B. We start by presenting the overall device characteristics resulting from the IRTDD simulation and proceed to study the internal photon transport and recombination-generation properties under illumination and dark-current conditions. For the present purposes, we limit the geometry to be fully planar and homogeneous in the lateral direction. Most importantly, here, this means that, similar to Ref. [11], the sparse top-contact grid is not included in the optics calculation. It is, however, expected that the results and the model can be generalized for higher-dimensional geometries or light-scattering surfaces by separately accounting for lateral effects and extending the boundary conditions.

A. Overall device characteristics

Beginning with the overall device operation, Fig. 2 shows the current-voltage characteristics from the full IRTDD simulation both under illumination and under dark-current conditions. The photocurrent curve shows the expected high-efficiency GaAs solar-cell characteristics with a short-circuit current of 30.61 mA/cm$^2$, open-circuit voltage of 1.09 V, fill factor of 0.88, and maximum power efficiency of 0.29. All these values are close to the experimental and theoretical values reported in Ref. [16], with the main differences likely to result from slightly different simulation or material parameters, possibly also from optical interference and carrier-transport effects that are not included in the calculations of Ref. [16]. Figure 2 also includes the plot of $J_{SC} + J_{dark}(V_a)$, where $V_a$ is the applied bias and $J_{SC}$ and $J_{dark}$ are the short-circuit and dark currents, respectively.

B. Characteristics under illumination

To study the device operation under illumination, Fig. 3 shows the band diagram of the structure under illumination at an applied bias of 1.0 V. A voltage of 1.0 V corresponds to the maximum power point (MPP), which is naturally the most interesting operating point of any solar cell. The different layers are also marked in Fig. 3 for easier interpretation. The band diagram starts at the $p$-doped GaAs bottom layer and ends at the $n$-doped GaAs top layer. The left side of the band diagram is clearly $p$ type, with large potential barriers for electrons, to prevent them from leaking to the $p$ contact. The GaAs $p-n$ junction formed by the GaAs base and emitter layers is clearly visible in the middle of Fig. 3, and the (Al, In)/P layer on the right creates a potential barrier to the valence band, to prevent holes from leaking to the $n$ contact. Figure 3 also shows the quasi-Fermi levels, $E_{Fp}$ and $E_{Fn}$, the difference in which is used as the photon chemical potential in Eq. (1), following Ref. [17].

For a detailed look at the absorption of sunlight in the structure, Fig. 4(a) shows a color map of the generation rate due to solar photons as a function of photon energy and position (negative values denote generation for consistency with the rest of the figures). At low photon energies below roughly 2 eV, generation takes place throughout the GaAs layers due to the modest absorption coefficient and thereby a large contribution also from back-reflected photons. Interestingly, there is a clear interference pattern at the lowest photon energies due to the interplay between leftward-propagating photons and the rightward-propagating ones reflected from the gold contact. At photon energies above roughly 2 eV, generation

![FIG. 2. Current-voltage characteristics of the structure simulated with the IRTDD model in the dark and under normally incident sunlight, corresponding to the ASTM G173 global reference spectrum. Photocurrent according to superposition principle $J_{SC} + J_{dark}$ (sum of short-circuit and dark-current densities) is also plotted.](image-url)
takes place clearly more towards the top contact on the right side of the figure, as the absorption coefficient of GaAs is large at these photon energies and photons do not reach the lower layers. These trends are also reflected in the solar-generation rate integrated over the angular frequency in Fig. 4(b). Furthermore, the EQE of the solar cell is shown in Fig. 4(c). By comparing the short-circuit current and total carrier-generation rate in the solar cell, we find that the internal quantum efficiency is practically one for all photon energies in the simulation. Therefore, the EQE in Fig. 4(c) is estimated simply by dividing the number of electron-hole pairs created in the GaAs base-emitter layer by the number of photons incident on the solar cell at each wavelength. The EQE is very similar to that reported in corresponding Ref. [16], with the drop at low energies here reflecting the band gap and minor bottom-contact absorption, and the decrease at high energies is due to reflection losses and minor absorption in the AR coating.

Turning our attention more towards photon recycling, all figures from now on describe the net recombination-generation (RG) rate, \( R_r \), representing only those photons that are emitted inside the structure. This will also enable a more direct comparison with the corresponding figures under dark current, which are studied later in Sec. III C. To look at the resulting internal RG characteristics, Fig. 5 shows the RG rate as a function of position and photon energy at an applied bias of 1.0 V under solar illumination. More specifically, Fig. 5(a) shows the RG rate for TE polarization, Fig. 5(b) shows the same rate for TM polarization, and Fig. 5(c) shows the total rate as a sum of Figs. 5(a) and 5(b) integrated over photon angular frequency.

Comparing TE and TM in Figs. 5(a) and 5(b), they share the same qualitative characteristics, in which the internal net RG rate is positive (corresponding to net recombination) close to the right side of the figure and negative (corresponding to net generation) towards the left side of the figure. This remarkable photon-recycling process is caused by the spatially uneven absorption of solar photons in Fig. 4, which causes \( \Delta E_p \) to be larger by roughly a third of \( k_B T \) next to the top contact than at the \( p \)-GaAs base at this operating point, in spite of diffusion, which seeks to level off this imbalance. Correspondingly, the maximum of the electron-hole density product, \( np \), is \( 5.75 \times 10^{14} \text{ m}^{-6} \) next to the top contact, while the minimum is \( 4.09 \times 10^{11} \text{ m}^{-6} \) at the \( p \)-GaAs base. If radiative recombination were calculated instead using the conventional model with a radiative recombination coefficient, this would correspond to a radiative rate roughly 40% larger close to the top contact than at the \( p \)-GaAs base. Nevertheless, this internal optical-energy-transfer process is a direct consequence of the spatially uneven electrical excitation in the structure. As such, it would be impossible to reveal quantitatively without access to a direct and fully self-consistent electron-optical modeling framework. The internal recombination-generation in Fig. 5 mostly takes place at photon energies notably below 1.5 eV, as the Fermi-Dirac distributions decay fast as a function of the recombination energy. There are also visible quantitative differences between the TE and TM RG rates in Fig. 5 due to wave-optical effects. For example, the maxima and
To break down the optical-energy-transfer processes in more detail at one relevant photon energy, Fig. 6 shows the RG rate as a function of $K$ at 1.43 eV (a value close to the GaAs band-gap energy) for (a) TE and (b) TM polarization. For comparison with the previous figure, the row at 1.43 eV in Fig. 5 represents the integral of Fig. 6 over all $K$. Above $K/k_0 = 1$, Fig. 6 naturally exhibits the same trend in the spatial distribution as that in Fig. 5, where the RG rate is positive towards the top contact on the right side and negative towards the bottom contact on the left side. Below $K/k_0 = 1$, the RG rate is positive throughout the active GaAs layers, corresponding mostly to photons extracted through the top contact. Moreover, here, the interference effects are clearly visible as spatial oscillations in the RG rate due to constructive and destructive interferences, possibly also due to the Purcell effect, demonstrating the effects that become crucial when optimizing electro-optical transport, e.g., within resonant cavities or through near fields. The RG rates approach zero roughly at $K/k_0 = 3.5$, when no more propagating modes exist in the structure. Again, it is noteworthy that these rather complex internal optical-energy-transfer processes are practically impossible to calculate without a self-consistent model of emission and photon recycling applicable for unevenly excited structures. As such, they have not previously been reported due to the difficulty to simultaneously account for all underlying physical processes. We expect such spectrally and directionally resolved understanding of photon-recycling processes to be especially beneficial for understanding the internal electrical and optical properties of various thin-film devices, such as the emerging ultrathin GaAs photovoltaic devices [21–24], and to complement existing advanced modeling and characterization frameworks of multijunction solar cells [25,26].

To study how the optical power propagates within the solar-cell structure studied here, Fig. 7 shows the $K$-resolved spectral radiance of internally emitted photons as a function of position and $K$ at the same photon energy, 1.43 eV, for (a) TE and (b) TM polarization, again for 1.0 V. It can be seen that, in the escape cone determined by $K/k_0 \leq 1$, there is a clear positive optical-power flow out of the device in the bottom-right corner of the figures. However, based on a closer inspection of the results, it is only around 0.4% of the absorbed solar optical power; this further indicates that the structure is still operating fully as a solar cell at this bias. At larger $K$ values, the power escaping the structure becomes zero, but the spectral radiance is negative in the middle of the GaAs layers. This corresponds to the optical energy-transfer-process studied in the previous figures, where light is emitted close to the top contact on the right side and absorbed in the lower GaAs layers and in the bottom contact layers on the left side due to the imbalance in $\Delta E_F$ created by sunlight. This illustrates once more how the interplay of photons and charge carriers captured by the self-consistent simulation events

FIG. 5. Total recombination-generation rate due to internal emission as a function of photon energy and position for (a) TE polarization and (b) TM polarization at an applied bias of 1.0 V under illumination. In (c), both (a),(b) are integrated over photon angular frequency to give the total RG rate. For this device configuration and bias, there is a very clear spatial separation between regions of net generation and net recombination. Stronger absorption of sunlight towards the top surface creates an imbalance in carrier densities, which is balanced here by recombination at around 2 $\mu$m and a corresponding generation at around 1 $\mu$m. In (a), the color-bar values are $a = 3.54 \times 10^{12}$ m$^{-3}$, $b = 2.02 \times 10^{11}$ m$^{-3}$, and $c = 2.53 \times 10^{12}$ m$^{-3}$, and in (b) they are $a = 2.71 \times 10^{11}$ m$^{-3}$, $b = 1.69 \times 10^{11}$ m$^{-3}$, and $c = 2.14 \times 10^{12}$ m$^{-3}$. By integrating the values in (c) and multiplying by $e$, the total net emission rate is 0.38 mA/cm$^2$, the net rate of photon reabsorption in the GaAs active layers is 0.16 mA/cm$^2$, the rate of photon absorption in the bottom contact layers is 0.10 mA/cm$^2$, and the photon extraction rate is 0.12 mA/cm$^2$.
FIG. 6. Recombination-generation rate due to internal emission as a function of $K$ and position at a photon energy of 1.43 eV, at an applied bias of 1.0 V, under illumination for (a) TE and (b) TM polarization. Rates include the integration factor $2\pi K$. In (a), color-bar values are $a = 0.0048 \, \text{m}^{-2}$, $b = 0.0036 \, \text{m}^{-2}$, and $c = 0.0183 \, \text{m}^{-2}$, and in (b) they are $0.0039 \, \text{m}^{-2}$, $b = 0.0032 \, \text{m}^{-2}$, and $c = 0.0243 \, \text{m}^{-2}$.

C. Characteristics under dark current

In this section, we repeat the internal RG results for the dark-current case to briefly illustrate the physical insight provided by the IRTDD model at another commonly used operation mode in solar-cell research. The information from Fig. 5 is repeated for dark-current conditions in Fig. 8, which again shows the RG rate density as a function of photon energy and position for (a) TE and (b) TM at a bias voltage of 1.0 V. Again, Fig. 8(c) shows the total rate as the sum of Figs. 8(a) and 8(b) integrated over photon angular frequency. Interestingly, the results are very different from those shown in Fig. 5 calculated at a similar voltage under solar illumination. In the GaAs region of Fig. 8, we see only positive net RG rates, whereas in Fig. 5 under illumination, there is also a negative RG rate towards the bottom of the GaAs layer on the left, corresponding to net generation there. In the dark-current case shown in Fig. 8, there is no clear imbalance in the electron-hole densities created by solar absorption. Therefore, net emission is created through the process of radiation out from the structure and through photons that are absorbed by the bottom contact. As with Fig. 5, the caption also lists the total internal net recombination rate and the generation rates multiplied by $e$. Comparing the captions of Fig. 8 (dark current) and Fig. 5 (under illumination), one can see that there indeed is no net generation in GaAs under dark current and that the rate of bottom-contact absorption and photon extraction are only slightly smaller than in the illuminated case. On the other hand, the internal net recombination rate is notably larger under dark current than under dark current at the MPP, as one would expect for a high-efficiency solar cell.

The RG rate under dark-current conditions can be studied in more detail with the help of Fig. 9, which repeats the RG rates of Fig. 6 in the dark as a function of $K$ and position for (a) TE and (b) TM for a single energy of 1.43 eV, again at 1.0 V. It can be seen that the $K$-resolved RG rates are largest in the modes up to $K/k_0 = 1$, corresponding primarily to photons that radiate out from the structure and partly to photons absorbed by the bottom contact. Above $K/k_0 = 1$, the slightly smaller RG rates correspond to photons that are absorbed by the bottom contact on the left. This observation is complemented by Fig. 10, which repeats Fig. 7 in the dark for (a) TE and (b) TM modes as a function of $K$ and position. Here, the spectral radiance has its clearly largest $K$-resolved values at $K/k_0 < 1$, corresponding to photons exiting through the AR coating on the right side of the figure and at angles close to the escape-cone boundary, in particular.

D. Final remarks on the results

The analysis in the previous subsections demonstrates how the IRTDD model can be used to accurately calculate the internal recombination-generation characteristics
FIG. 8. Information in Fig. 5 repeated for dark-current conditions. Recombination-generation rate due to internal emission as a function of photon energy and position at an applied bias of 1.0 V under dark-current conditions, including all propagation directions: (a) TE and (b) TM polarization. In (c), both (a),(b) are integrated over photon angular frequency to give the total RG rate. In (a), the color-bar values are $a = 7.08 \times 10^{10} \text{ m}^{-3}$ and $b = 2.13 \times 10^{12} \text{ m}^{-3}$, and in (b), they are $a = 6.64 \times 10^{10} \text{ m}^{-3}$ and $b = 1.80 \times 10^{12} \text{ m}^{-3}$. By integrating the values in (c) and multiplying by $e$, the total net emission rate is 0.18 mA/cm$^2$, the net rate of photon reabsorption in the GaAs active layers is 0, the rate of photon absorption by the bottom-contact layers is 0.08 mA/cm$^2$, and the photon extraction rate is 0.10 mA/cm$^2$.

FIG. 9. Information in Fig. 6 repeated under dark-current conditions. Recombination-generation rate due to internal emission as a function of $K$ and position at a photon energy of 1.43 eV, at an applied bias of 1.0 V, under dark-current conditions for (a) TE and (b) TM polarization. Rates include the integration factor $2\pi K$. In (a), color-bar values are $a = 0.0017 \text{ m}^{-2}$ and $b = 0.0161 \text{ m}^{-2}$, and in (b), they are $a = 0.0015 \text{ m}^{-2}$ and $b = 0.0212 \text{ m}^{-2}$.

for essentially any planar device structure. The IRTDD model is introduced by applying it specifically to a well-known and widely studied device, both to confirm that it gives the expected device-level results and to demonstrate the added physical insight that can be gained. In particular, the optical-energy-transfer effects illustrated in Figs. 5–7 represent a microscopic insight into one of today’s most important renewable-energy technologies, which can only be obtained at this level of detail with accurate self-consistent electro-optical models applicable for unevenly excited structures. While these effects do not crucially alter the macroscopic performance of the device studied here, they are expected to be pivotal in selected emerging devices where optical-energy transport primarily takes place, e.g., within cavities or through near fields [27–29].

On the other hand, performing the IRTDD calculations on a typical solar cell provides confirmation that, despite the peculiar optical-energy-transfer processes revealed, the device-level characteristics are still primarily determined by effects included in analytical approximations typically used in full-device studies.

Through its rigorous solution of Maxwell’s equations and the use of fluctuational electrodynamics, the IRTDD model represents a direct way to calculate light emission in arbitrary planar structures [30]. This provides an elegant and accurate solution of the internal emission and absorption processes, even in the case of a spatially varying quasi-Fermi-level separation. It can be insightful to compare the IRTDD model conceptually with indirect methods based on detailed balance considerations of absorption and emission, which are frequently used for studying similar topics [31]. If the quasi-Fermi levels are constant throughout the emitting materials and no parasitic optical losses are present in the emitter cavity, emission and absorption can be related using Kirchhoff’s law to calculate absorption and emission and reconstruct the interference effects. However, in the presence of nonuniform excitation or parasitic contact losses, it generally becomes necessary to use direct emission models based on fluctuational electrodynamics rather than resorting to Kirchhoff’s law and absorptivities [30]. For the solar cell studied here, the indirect method is likely to produce a good picture of the total emission. However, due to the possible shortcomings of Kirchhoff’s law in the case of spatially varying quasi-Fermi levels,

\begin{align}
\text{Energy (eV)} &\quad \text{Energy (eV)} \\
1.40 &\quad 1.48 \\
0 &\quad 2.0
\end{align}
and energy losses associated with guided modes, it is also important to have tools for direct simulation.

IV. CONCLUSIONS

To improve theoretical insights into various thin-film optoelectronic devices, we introduce an accurate and fully self-consistent model of photon- and charge-carrier transport applicable to planar devices. The model is based on connecting the drift-diffusion formalism of carrier transport and fluctuational electrodynamics of photon transport by making use of interference-extended radiative-transfer equations. To demonstrate the thus-obtained IRTDD modeling tool, we apply it to study the device characteristics and internal optical properties of a thin-film GaAs solar cell. The results indicate that the IRTDD model not only reproduces the expected device characteristics, but also directly provides detailed physical insights into complex nonlocal effects, such as photon recycling, which is a particularly relevant process in high-efficiency thin-film solar cells. The IRTDD framework presented here is general, and it could be implemented in a wide range of planar resonant devices for detailed studies of photon recycling, luminescent coupling, and other complex forms of electro-optical interaction.

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APPENDIX A: MODIFIED PHOTON NUMBERS AND RELATED QUANTITIES

To use the IRT model in solar cells and other devices, it is convenient if the incoming photon numbers can be set to zero at the outer boundaries of the computational domain as a boundary condition. To this end, we slightly modify the definition of the interference density of states (IFDOS) compared with the one used in Ref. [12]. A more complete description of the full formalism can be found in our previous works, most importantly Refs. [12,14,15]. Using the notation of Ref. [12], we begin by writing the spectral radiance as

\[ \langle \hat{S}_\sigma(z, K, \omega) \rangle = \hbar \omega v_{\sigma}(z, K, \omega) \int_{-\infty}^{\infty} \rho_{IF,\sigma} (z, K, \omega, \omega') (z', \omega') dz', \]  

(A1)

where the generalized velocities of light are given by

\[ v_{TE} = \frac{2ck_0|\mu|\Re(k_z/\mu)}{|k|^2 + |k_z|^2 + K^2}, \quad v_{TM} = \frac{2ck_0|\varepsilon|\Re(k_z/\varepsilon)}{|k|^2 + |k_z|^2 + K^2}. \]  

(A2)

These changes in velocities are balanced by scaling the IFDOSs by a factor of \( \zeta_{+,\sigma} = c/(v_{\sigma}n_i) \). The value of spectral radiance is unchanged, but the IFDOSs and related propagating photon numbers are slightly modified, as specified below. Making use of the photon numbers propagating in the positive or negative direction instead, the spectral radiance is written as in Eq. (1). With this choice of \( v_{\sigma} \), we find that, outside the simulation domain, \( \alpha_+ = \alpha_- = \beta_+ = \beta_- = 0 \) in the negative direction, and \( \beta_+ = 0 \) in the positive direction. In addition, the mentioned constant values of \( \alpha_+ \) and \( \alpha_- \) are zero in lossless media. This allows one to set the input photon numbers to zero in all lossy and lossless cases when there are no sources outside. Using the mentioned scaling of IFDOSs from Ref. [12] with a factor of \( \zeta_{+,\sigma} = c/(v_{\sigma}n_i) \), the definitions of the IFDOSs here are given by

\[ \rho_{IF,TE}(z, K, \omega, z') = -\frac{\omega^3}{2\pi^3 c^3 v_{TE}} \langle \hat{S}_\sigma(z, K, \omega) \rangle = \frac{\omega^3}{2\pi^3 c^3 v_{TE}} \times \left[ \zeta_{+,\sigma}^{11*} \rho_{S_{EE}} + \mu_{+,\sigma}^{12*} \rho_{S_{MM}} + \mu_{+,\sigma}^{13*} \rho_{S_{EE}} \right]. \]  

(A3)
TABLE I. Parameters used in the DD simulations of electron-hole transport [32,33]. Band offsets \(dE_c\) and \(dE_v\) are given with respect to the band edges in GaAs.

| Property | GaAs emitter | GaAs base | GaAs p contact | GaAs n contact | (Al, Ga)As | (In, Ga)P | (Al, In)P |
|----------|--------------|-----------|----------------|---------------|-----------|----------|----------|
| \(N (1/m^3)\) | \(10^{23}\) | \(-10^{23}\) | \(-10^{24}\) | \(10^{24}\) | \(-10^{24}\) | \(-10^{23}\) | \(10^{23}\) |
| \(\epsilon (\varepsilon_0)\) | 12.90 | 12.05 | 11.79 | 12.02 |
| \(E_g^\prime (eV)\) | 1.43 | 1.84 | 1.91 | 1.62 |
| \(dE_c (eV)\) | 0 | -0.16 | -0.31 | -0.22 |
| \(dE_v (eV)\) | 0 | 0.26 | 0.19 | -0.03 |
| \(\mu_n [cm^2/(Vs)]\) | 8500 | 2300 | 2800 | 5400 |
| \(\mu_p [cm^2/(Vs)]\) | 400 | 146 | 175 | 200 |
| \(m^*_n (m_0)\) | 0.067 | 0.092 | 0.093 | 0.074 |
| \(m^*_p (m_0)\) | 0.61 | 0.66 | 0.77 | 0.84 |
| \(A (1/fs)\) | \(3 \times 10^6\) | \(7 \times 10^{-41}\) |
| \(C (m^{6}/s)\) | \(\ldots\) |
| \(B (m^{2}/s)\) | \(\ldots\) |

\[
\rho_{IF,TM}(z, K, \omega, \nu) = \frac{\omega^3}{2\pi^3 e^3 v_{TM}^3} \delta \\
\times \left[ \mu_{\Delta} g_{11}^{11} \gamma_{ec}^{21} + \gamma_{ee}^{12} \gamma_{me}^{12} + \gamma_{em}^{21} \right]. \tag{A4}
\]

These IFDOs and their position derivatives, together with the other density-of-state terms, given in the Supplemental Material of Ref. [12], allow the damping and scattering coefficients in the general equations of Ref. [12] to be simplified to their final forms, which are given by

\[
\alpha_{\pm,TE} = \frac{k_{r} k_{0}}{\rho_{TE} / \rho_{0}} \left[ \delta \left( \frac{\omega_{v,TE}}{\omega} + \omega_{v,TE} \delta \right) g_{11}^{11} + \left( \omega_{v,TE} + \omega_{\Delta,TE} \delta \right) g_{22}^{22} \right] + \delta \left( \omega_{v,TE} \delta \right) g_{11}^{11}, \tag{A5}
\]

\[
\beta_{\pm,TE} = \frac{k_{r} k_{0}}{\rho_{TE} / \rho_{0}} \left[ \delta \left( \frac{\omega_{v,TE}}{\omega} - \omega_{v,TE} \delta \right) g_{11}^{11} + \left( \omega_{v,TE} - \omega_{\Delta,TE} \delta \right) g_{22}^{22} \right] + \delta \left( \omega_{v,TE} \delta \right) g_{11}^{11}, \tag{A6}
\]

\[
\alpha_{\pm,TM} = \frac{k_{r} k_{0}}{\rho_{TM} / \rho_{0}} \left[ \delta \left( \frac{\omega_{v,TM}}{\omega} + \omega_{v,TM} \delta \right) g_{11}^{11} + \left( \omega_{v,TM} + \omega_{\Delta,TM} \delta \right) g_{22}^{22} \right] + \delta \left( \omega_{v,TM} \delta \right) g_{11}^{11}, \tag{A7}
\]

\[
\beta_{\pm,TM} = \frac{k_{r} k_{0}}{\rho_{TM} / \rho_{0}} \left[ \delta \left( \frac{\omega_{v,TM}}{\omega} - \omega_{v,TM} \delta \right) g_{11}^{11} + \left( \omega_{v,TM} - \omega_{\Delta,TM} \delta \right) g_{22}^{22} \right] + \delta \left( \omega_{v,TM} \delta \right) g_{11}^{11}. \tag{A8}
\]

Here, the parameters and their equations are given in the Supplemental Material of Ref. [12].

APPENDIX B: SIMULATION PARAMETERS AND OTHER SIMULATION DETAILS

Parameters used in the DD simulations of electron-hole transport are listed in Table I. The radiative recombination coefficient \(B\) is not used in the final IRTDD simulations, but an initial value of \(7.2 \times 10^{-16} \text{ m}^2/\text{s}\) is used to get the initial conditions. The \(A\) and \(C\) recombination coefficients are set to selected reasonable values for GaAs, and with these values the open-circuit voltage is still determined by radiative recombination. The \(A\) and \(C\) coefficients are the same for all materials for simplicity, as recombination takes place predominantly in GaAs due to the relatively low injection levels.

For the optical simulations, we use photon-energy-dependent complex dielectric functions reported in the literature for Au [34], GaAs [35], (Al, Ga)As [36], (Ga, In)P [37], (Al, In)P [38], ZnS [39], and MgF\(_2\) [40], with help from [41]. The relative permeability is assumed to be one in all materials at all photon energies.

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