Real time scissor correction in TD-DFT

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1. Introduction

The electron dynamics induced by applying ultra-short and intense laser pulses has been of great interest recently [1–7]. In this regime (of fast timescales and large electromagnetic fields) systems responds in non-linear manner leading to several novel and interesting phenomena such as high harmonic generation [8] and droplet formation [9]. Controlling these processes is an outstanding challenge for Physics and would be of great technological importance. In order to understand the underlying physics of this non-linear charge dynamics and to be able to predict future technology it is essential that we be able to accurately simulate intense light-matter interaction theoretically.

However, as the dynamics of electrons is inherently quantum mechanical in nature (especially in this regime), modeling and simulating these systems is a difficult problem. Moreover, the situation is further complicated for materials where many-body physics and collective excitations must also be correctly included. Hence, it is only in the last few years [3, 10–21] that ab initio calculations have been performed for periodic systems.

Time dependent density functional theory (TD-DFT) is the natural candidate to use in this situation. By transforming the problem to the Kohn–Sham (KS) system of non-interacting fermions, realistic simulations become computationally tractable. The electron–electron interaction is then accounted for by the exchange-correlation (XC) potential which must be approximated. The standard choice for this is the adiabatic approximation, which utilizes XC functionals from ground-state DFT. TD-DFT thus builds upon the enormous success which DFT has enjoyed in the past few decades [22–24] and has proved successful for both linear response calculations [24] and real-time dynamics [25–27] simulations.

However, using an adiabatic approximation also means we inherit all the problems from the underlying ground-state functional. The most well-known of these is the so-called band gap problem, whereby the KS band gap is typically much smaller than the quasi-particle gap [28, 29]. In TD-DFT, this error manifests itself as an underestimation of the optical absorption edge. This has a drastic effect on the predicted dynamics, for example the material will respond very differently if pumped with laser frequency greater or less than the gap. In the linear-response regime, a simple fix is to apply a scissor-operator which rigidly shifts the conduction band energies in order to correct the optical absorption gap [30]. However for real-time
dynamics, this problem has been tackled by using more computationally demanding XC functionals like meta-GGAs, e.g. mBJ [31], or Hybrids, e.g. HSE [32].

In this work we extend the concept of the scissor correction to the real-time domain; allowing us to more accurately simulate the dynamics of materials without any extra computational cost. By developing an easy-to-implement fix to the optical band gap problem, we can then utilize XC functionals which otherwise would be ruled out. For example, we will show that the underlying band structure of ZnSe is better described by LDA than by mBJ, but due to LDA underestimating the gap by 1.36 eV, it would be unsuitable for predicting real-time dynamics. Using simpler functionals combined with the real-time scissor correction will allow larger and more sophisticated calculations to be performed.

2. Background theory

2.1. TD-DFT

Time-dependent density functional theory (TD-DFT) is an exact method for calculating the quantum-mechanical dynamics of interacting electrons. The Runge–Gross theorem [33] establishes the uniqueness of the mapping between density and potential, thereby making all observables functionals of the time-dependent density. The theorem also allows the formulation of the KS system, which consists of non-interacting fermions propagating in an effective potential such that it reproduces the density of the interacting electrons. The TD-KS equations read:

\[ i \frac{\partial}{\partial t} \phi_j(\mathbf{r}, t) = \left[ -i \nabla - \frac{1}{\varepsilon} \mathbf{A}(t) \right]^2 + V_{\text{KS}}(\mathbf{r}, t) \phi_j(\mathbf{r}, t), \]

where atomic units are used throughout, unless otherwise stated. The time-dependent density is

\[ n(\mathbf{r}, t) = \sum_{j=1}^{N} |\phi_j(\mathbf{r}, t)|^2 \]

where \( \phi_j(\mathbf{r}, t) \) are the Kohn–Sham orbitals, and \( N \) is the number of electrons (assuming the initial-state is the ground-state consisting of \( N \) fully occupied orbitals).

The Kohn–Sham effective potential is commonly decomposed into:

\[ V_{\text{KS}}(\mathbf{r}, t) = V_{\text{ext}}(\mathbf{r}) + V_{\text{H}}[n](\mathbf{r}, t) + V_{\text{XC}}[n, \Psi_0, \Phi_0](\mathbf{r}, t) \]

where \( V_{\text{ext}}(\mathbf{r}) \), is the external potential containing the electron–ion interaction, \( V_{\text{H}}(\mathbf{r}, t) \), the Hartree potential describing classical electrostatic interaction, and \( V_{\text{XC}}(\mathbf{r}, t) \), the exchange-correlation potential. An applied laser pulse is treated in the velocity gauge by the vector potential, \( \mathbf{A}(t) \) such that

\[ \mathbf{E}(t) = -\frac{1}{\varepsilon} \frac{\partial \mathbf{A}(t)}{\partial t}. \]

This corresponds to making the dipole approximation for the electric field, \( \mathbf{E}(t) \); the electric field is treated as a purely time dependent vector-field which is spatially constant.

The XC potential is formally a functional of the entire history of the density, as well as the initial interacting and non-interacting wave functions \( \Psi_0 \) and \( \Phi_0 \). In a practical TD-DFT calculation, this must be approximated. Commonly a XC functional from ground-state DFT is used with the instantaneous density, this is known as adiabatic approximation.

2.2. Linear response in TD-DFT

The optical absorption spectra, given by the imaginary part of the dielectric function, \( \varepsilon(\omega) \), can be calculated from the conductivity tensor, \( \sigma(\omega) \), using the relation:

\[ \varepsilon(\omega) = 1 + \frac{4\pi\imath\sigma(\omega)}{\omega}. \]

The conductivity is defined by the response of the current, \( \mathbf{J}(\omega) \), to the applied electric field, \( \mathbf{E}(\omega) \):

\[ \mathbf{J}(\omega) = \sigma(\omega)\mathbf{E}(\omega). \]

In a real-time TD-DFT simulation, the TD-KS equations, equation (1), are propagated and the time-dependent current is calculated from the KS orbitals. The conductivity can then be found from the Fourier transform of \( \mathbf{J}(\omega) \) and \( \mathbf{E}(\omega) \). The average current per unit cell, \( \mathbf{J}(t) \), is calculated via the momentum matrix:

\[ \mathbf{J}(t) = \sum_j \sum_{\alpha\beta} c_{j\alpha}(t)c_{j\beta}(t)\mathbf{P}_{\alpha\beta} \]

where \( j \) labels the occupied TD-KS orbital, which can be expanded in the basis of GS KS states, i.e.

\[ \phi_j(\mathbf{r}, t) = \sum_{\alpha} c_{j\alpha}(t)\phi_{\alpha}(\mathbf{r}) \]

and \( \mathbf{H}_{\text{KS}}^0|\phi_\alpha\rangle = \epsilon_\alpha|\phi_\alpha\rangle \)

and \( \mathbf{H}_{\text{KS}}^0 \) is the GS DFT KS Hamiltonian. The momentum matrix elements between these GS orbital can then be calculated:

\[ \mathbf{P}_{\alpha\beta} = \langle \phi_\alpha(\mathbf{r}) | -i\nabla | \phi_\beta(\mathbf{r}) \rangle. \]

A convenient choice for calculating the linear response of periodic systems is to use the vector potential

\[ A(t) = -e\mathbf{r}\theta(t) \]

corresponding to an electric field of \( E(t) = \kappa\delta(t) \) where \( \theta(t) \) is heaviside step function. The Fourier transform of this electric field is simply a constant, meaning we excite at all frequencies, and drastically simplify equation (6). The parameter \( \kappa \) can either be chosen sufficiently small or the response can expanded to first order as a function of \( \kappa \).

Alternatively, the dielectric function can be calculated in the linear-response regime using:

\[ \varepsilon^{-1}(\omega) = 1 + v\chi(\omega) \]

where \( v \) is the bare Coulomb interaction and \( \chi(\omega) \) is the linear-response function of the interacting system. It is connected to the KS system via the Dyson-like equation:
\( \chi = \chi_0 + \chi_0(v + f_{XC}) \chi \) \hspace{1cm} (13)

in compact notation. The XC kernel, \( f_{XC} \), is the functional derivative of \( V_{XC} \) with respect to the density. The KS linear response is known from first-order perturbation theory as

\[
\chi_0(\mathbf{r}, \mathbf{r}', \omega) = \lim_{\eta \to 0} \sum_{\mathbf{k}} \sum_{\mathbf{k}'} (n_{\mathbf{k}} - n_{\mathbf{k}'}) \frac{e^{i \mathbf{k} \cdot \mathbf{r}} e^{i \mathbf{k}' \cdot \mathbf{r}'} - e^{i \mathbf{k} \cdot \mathbf{r}'}}{\omega + (\epsilon_k - \epsilon_{k'}) + i \eta}.
\]

(14)

For semi-conducting systems, the KS band gap, given by the energy difference between the highest occupied and lowest unoccupied states, is often much smaller than the quasiparticle band gap. When the absorption spectrum is calculated using equations (12)-(14), this leads to an underestimation of the optical gap. To remedy this problem, the unoccupied conduction band energies can be rigidly shifted to higher energies by the so-called scissor operator [34, 35], often leading to reasonable spectra [30, 36].

2.3. The time-dependent energy functional

Although the Runge–Gross theorem states that all observables are unique functionals of the density, in many cases the exact functional dependence is not known. Thus, we require additional approximations for such observables. One such observable is the time dependent energy, for which a reasonable approximate form reads:

\[
E[n](t) = \sum_{j=1}^{N} \frac{1}{2} (\phi_j | \nabla^2 | \phi_j) + \int V_{ext}(\mathbf{r}, t)n(\mathbf{r}, t)d^3r + U[n(t)] + E_{XC}[n(t)]
\]

(15)

where \( U[n] \) is the Hartree electrostatic energy and \( E_{XC}[n] \) is the XC energy corresponding to the ground-state XC potential used within the adiabatic approximation. It is known that this energy is conserved in the absence of external perturbations [37, 38] and will be exact in the adiabatic limit. By comparing this energy before and after an applied laser pulse, one can estimate the energy absorbed by the system.

2.4. Real-time propagation

There are many propagation schemes [39] for the TD-KS equation (equation (1)), such as Crank–Nicolson, split-operator, Runge–Kutta, etc. In the ELK electronic structure code [40], the following algorithm is used:

(i) The TD-KS orbital is written in the basis of GS orbitals, as was seen in equation (8):

\[
\phi_j(\mathbf{r}, t) = \sum_{\alpha} c_{\alpha j}(t) \varphi_{\alpha}(\mathbf{r})
\]

(16)

(ii) Potential \( V_{KS}(\mathbf{r}, t) \) is calculated from \( n(\mathbf{r}, t) \) (this determines \( H_{KS}(t) \)).

(iii) The Hamiltonian is then diagonalized in the GS orbital basis

\[
\sum_{\gamma} H_{\gamma\alpha}^a a_{\gamma\alpha}^a = \bar{\epsilon}_\alpha a_{\beta\alpha}
\]

(17)

where

\[
H_{\alpha\beta}^a = \langle \varphi_\alpha | \hat{H}_{KS}(t) | \varphi_\beta \rangle = \epsilon_\alpha \delta_{\alpha\beta} + \langle \varphi_\alpha | \delta \hat{V}_{KS}(t) | \varphi_\beta \rangle
\]

(18)

and

\[
\delta \hat{V}_{KS}(t) = \hat{H}_{KS}(t) - \hat{H}_{KS}^0.
\]

(19)

(iv) Each orbital \( \phi_j(\mathbf{r}, t) \) is projected into this instantaneous eigenstate basis and time evolved to the next time step:

\[
c_{\alpha j}(t + \Delta t) = \sum_{\beta} a_{\gamma j}^a c_{\gamma j}(t) a_{\beta\alpha} e^{-i\bar{\epsilon}_\alpha \Delta t}.
\]

(20)

Further details of this algorithm can be found in [41].

3. The scissor correction in real-time TD-DFT

The real-time (RT) scissor correction is done in two steps. First the conduction band GS orbital energies are shifted by \( \Delta \)

\[
\begin{cases}
\epsilon_\alpha = \epsilon_\alpha & \epsilon_\alpha \leq \epsilon_F \\
\epsilon_\alpha = \epsilon_\alpha + \Delta & \epsilon_\alpha > \epsilon_F
\end{cases}
\]

(21)

where \( \epsilon_F \) is the Fermi energy. These energies enter the time-propagation via equation (18). Secondly, the momentum matrices used to calculate the current and the coupling to the A field are scaled by a factor \( (\epsilon_\alpha \beta + \Delta)/\epsilon_\alpha \beta \):

\[
\tilde{p}_{\alpha\beta} = \frac{\epsilon_\alpha \beta + \Delta}{\epsilon_\alpha \beta} p_{\alpha\beta}.
\]

(22)

Thus this scaling factor would directly affect the value of \( J(t) \), see equation (7).

In [30], it was shown that the XC kernel of linear-response TD-DFT can be separated into two terms. The first corrects the band gap, while the second is responsible for capturing the excitonic physics. If this approach is extended to the real-time case, then the effect of the first term can be reproduced using the scissor correction outlined above. Thus \( \Delta \) should be chosen to correct the KS gap to the fundamental gap. This can be done using a one-time higher level DFT GKS calculation, e.g. using a meta-GGA/hybrid functional, or via many-body perturbation theory, e.g. using the GW approximation (i.e. \( \Delta = \epsilon_{GW} - \epsilon_{KS} \)). Alternatively \( \Delta \) may be set empirically using the experimental absorption spectra.

3.1. Computational details

All calculations were performing using the all-electron full-potential linearised-augmented-plane-wave (LAPW) elk code [40]. In all cases, the experimental lattice parameters [42] were used: 3.57 Å for diamond, 5.43 Å for silicon and 5.67 Å for zinc selenide. A shifted k-point grid of at least \( 10 \times 10 \times 10 \) was used. For real-time propagation, a time step of 0.0024 femtosecond was used. In order to acquire reasonable linear
response spectra from real-time propagation, a total simulation time, \( T \), of 27.8 femtoseconds was required. Following [25], a third-order polynomial in the form of

\[
f(t) = 1 - 3 \left( \frac{t}{T} \right)^2 + 2 \left( \frac{t}{T} \right)^3
\]

is applied to current \( \mathbf{J}(t) \) in order to eliminate high frequency oscillations in the Fourier transform. The real time scissor shifts, \( \Delta \), were set empirically to correct the optical absorption gap: 0.86 eV for Si, 1.42 eV for C, and 1.36 eV for ZnSe. Similar values for \( \Delta \) would be found by the direct band gap based on GW calculation [43, 44, 45].

\section*{4. Results and discussion}

\subsection*{4.1. Linear regime}

Figures 1(a) and (b) show the absorption spectra of diamond and silicon calculated using the adiabatic local density approximation (ALDA) with and without the scissor correction (labeled ALDA+\( \Delta \) and ALDA). In order to calculate the dielectric function the unit-cell averaged current was calculated and the spectra extracted via equations (5) and (6). These currents are shown in figures 1(c) and (d). As expected the scissors corrected absorption spectra is exactly the same as the uncorrected spectra but rigidly shift to higher energy by amount \( \Delta \). When comparing this data to experiments we find that for silicon, the ALDA+\( \Delta \) spectrum correctly reproduces the absorption peak at 4.4 eV. The peak around 3 eV in the experimental data is due to excitons and is strongly underestimated in the TD-DFT results. This is due to the ALDA kernel not including electron and hole interactions, and thus misses excitonic effects. For diamond the uncorrected spectra appears to be in better agreement with experimental data. However, this is highly misleading; in diamond the excitonic effects shift the spectra to lower energies by the same amount [46, 47] as the underestimation of the Kohn–Sham band gap. Thus the two effects cancel giving the appearance of a better agreement. Thus uncorrected ALDA leads to correct position of absorption peak for the wrong reasons.

In order to demonstrate the importance of this correction in figure 2 we plot the absorbed energy as a function of time for diamond and silicon irradiated with laser pulses of two different frequencies: (1) a frequency below the true optical gap, but above the LDA gap (2.72 eV for silicon, 5.61 eV for diamond), and (2) a frequency slightly above the true direct gap (3.58 eV for silicon, 7.33 eV for diamond). For these calculations, we use the following vector potential:

\[
A(t) = A_0 \frac{e^{-\frac{(t-t_0)^2}{2\sigma_g^2}}}{\sqrt{\pi \sigma_g^2}} \sin(\omega(t-t_0))
\]

which corresponds to a laser pulse of frequency \( \omega \), with a Gaussian envelope of width \( \sigma_g \) centered at time \( t_0 \). The incident intensity is controlled by the amplitude, \( A_0 \). In this case we choose amplitudes corresponding to peak intensities of \( 10^{11} \text{ W cm}^{-2} \) for silicon and \( 10^{12} \text{ W cm}^{-2} \) for diamond. The variance \( \sigma_g \) is chosen to give a FWHM of 6.29 fs.

Since for these intensities the linear order term in the response function is dominating, we expect to see little-to-no absorption for frequencies below the band gap (note, the transient behavior of the energy during the pulse was explored in Schultze \textit{et al.} [48]). However, we find in figures 2(a) and (c) that ALDA vastly overestimates the absorbed energy. The scissor corrected calculation also shows a non-zero absorption for these frequencies due to the contribution of higher order effects even at these small intensities. Pumping the system with pulses above the direct band gap of the material, we see in figures 2(b) and (d), that both ALDA and ALDA+\( \Delta \) now show absorption, however ALDA shows much larger absorption.

This behavior can be understood by the cartoon in figure 3, which shows a simplified representation of the underlying band structure of ALDA and ALDA+\( \Delta \). Consider what will happen if we were to pump with the frequency labeled \( \omega \) in figure 3(a), which is less than the true gap. In this case we should not excite any electrons from the valence to the conduction band, and should not absorb any energy. If we now compare how ALDA and ALDA+\( \Delta \) will behave for this scenario, we find very different results. With this frequency we can reach the LDA conduction band, hence ALDA will erroneously absorb energy, while ALDA+\( \Delta \) will behave correctly. If we instead pump with the frequency \( \omega' \) illustrated in figure 3(b), we can now reach the respective conduction bands for both cases, meaning both will absorb. However, as ALDA will have a higher density of available states in which to excite, hence it overestimates the absorption in this case.
4.2. Nonlinear regime

We now go beyond the linear regime to study the response of semiconductors to strong laser pulses. This non-linear regime, where novel and interesting processes such as multi-photon absorption occur, is increasingly probed by experiment. Here the dependence on the laser pulse intensity is determined by underlying band structure, thus it is vitally important to correctly describe the correct positions of these bands, in order to perform accurate ab initio simulations of such systems.

The dependence of the absorbed energy as a function of laser peak intensity is shown in figure 4 for silicon and diamond. The frequency of the laser is chosen to be half of the LDA gap ($\omega = 1.36$ eV for Si and $\omega = 2.80$ eV for diamond), so that there is little linear response in both the ALDA and ALDA + $\Delta$ cases. As the laser intensity increases, the probability of absorbing multiple photons increases, signifying the onset of non-linear behavior. Here we find that ALDA predicts a much lower threshold for non-linear behavior for both Si and diamond. The scissor corrected ALDA behaves as expected, and is at least an order of magnitude higher than ALDA. Such a large difference between the two cases shows the importance of the scissor correction for obtaining the threshold for nonlinear effect. For this particular choice of frequency, diamond requires a much stronger laser pulse to reach the non-linear regime due to the difference in the percentage error of the LDA gap error and the difference in the conduction band structure.

4.3. Comparison to meta-GGA functionals

In this section, we compare our ALDA + $\Delta$ correction to an alternative approach to the band gap problem. The modified Becke–Johnson (mBJ) potential [31] is known to provide KS band gaps closer to the quasi-particle band gap. Hence, it has been proposed as a solution to the optical gap problem in TD-DFT [49]. Indeed a recent study [50] has shown that the absorption spectra for silicon calculated from a real-time TD-DFT calculation using the mBJ potential agrees well with experiment. However GS calculations have shown that while mBJ can predict reasonable band gaps, the bandwidths are often underestimated [51, 52]. This can be seen in s, p band semiconductors such as MgO, as well as d-band materials such as ZnSe. In the following, we will focus on the semiconductor ZnSe, which has a direct gap of 2.82 eV [53], to see how this band-narrowing in the mBJ band structure affects the absorption spectrum. Note, we use mBJ$_{opt}$ to refer to the mBJ functional tuned to give $\epsilon_{KS}^{g} = \epsilon_{Exp}^{g}$.

In figure 5 we compare the band structure of ZnSe from mBJ$_{opt}$ and scissor-corrected LDA calculations to the higher-level GW quasi-particle band structure from [45]. By design, both LDA + $\Delta$ and mBJ$_{opt}$ give the correct direct band gap at the $\Gamma$ point. Following the bands throughout the Brillouin zone, we see that mBJ$_{opt}$ has squeezed the width of both the

Figure 2. The energy absorbed by silicon (a), (b) and diamond (c), (d) due to applied laser pulses in linear response regime with frequencies below (a), (c) and above (b), (d) the respective optical gaps.

Figure 3. Schematic showing how LDA and scissor-corrected LDA band structure leads to overestimation of the ALDA absorbed energy.
valence and conduction bands. This can be best seen at the X point where the valence band at $-4 \, \text{eV}$ (relative to the Fermi energy) is 1 $\text{eV}$ higher than the GW band, while the lowest conduction band is 1 $\text{eV}$ too low. The LDA+$\Delta$ bands are in much better agreement with the GW calculations.

The cumulative effect of the incorrect mBJ opt band structure can be seen in the optical absorption spectrum plotted in figure 6, where we performed real-time linear response calculations for both ALDA+$\Delta$ and mBJ opt. We compare to the experimental results from [54], where three prominent peaks at 4.75 $\text{eV}$, 6.40 $\text{eV}$, and 8.25 $\text{eV}$ can be resolved. For each of these peaks, the mBJ opt results are 0.5 $\text{eV}$ too low. This is consistent with the bandwidth narrowing we observed in figure 5. In contrast, the position of these peaks predicted by ALDA+$\Delta$ is in better agreement with experimental. Both the first and third peaks are correct, while the second peak is 0.3 $\text{eV}$ too high.

Finally, we compare the absorbed energy predicted by ALDA+$\Delta$ and mBJ opt for two laser pulses with frequencies 6.07 $\text{eV}$ and 6.67 $\text{eV}$ respectively as shown in figure 7. In the first case, mBJ opt predicts a more excited final state than ALDA+$\Delta$, while the situation is reversed for the second pulse. This demonstrates how important the choice of functional is when simulating laser induced dynamics, as they can give even opposite results. In figure 6 we saw that ALDA+$\Delta$ gave a better description of the absorption spectrum of ZnSe, it follows that it will be a better choice when investigating real-time dynamics. Particularly if quantitative comparison with experimental work is desired.

While we focused on ZnSe, the problems mBJ has in describing the band structure of $d$-electrons are known for a number of materials [51]. For such cases, we have seen that this leads to errors in the TD-DFT dynamics and thus using ALDA+$\Delta$ will be a better choice, for these materials.
To summarize, in this paper we have implemented a computationally simple scheme to rectify the band gap problem in real-time TD-DFT simulations. We have demonstrated why such a fix is necessary. In particular, when pumping below the optical band gap, where uncorrected ALDA behaves qualitatively incorrectly. We have also investigated how the real-time scissor correction is essential for describing non-linear dynamics such as multi-photon absorption. This allows the full power of TD-DFT to be easily utilized in the emerging field of ultra-fast, ultra-strong, laser pulses. We note that in the linear-response regime, XC kernels which can predict excitons, also require a scissor correction. Thus it is likely that the real-time scissor correction is a necessary development along with XC potentials which can correctly describe excitons in real time.

The real-time scissor correction presented here consists of two changes to the underlying orbitals: (1) the eigenvalues above the Fermi level are shifted by $\Delta$, and (2) the momentum matrix elements are re-scaled. The value of $\Delta$ may be found ab inito, from a one-time higher level calculation (e.g. mBJ or HSE or hybrid functionals within DFT or GW method). While we applied this procedure to all states, it may be easily modified to act on individual bands. This would be useful in cases where the DFT band structure is reasonable except for the positioning of particular bands such as deeper, localized, states, and is not necessarily restricted to insulating or semi-conducting systems. One might also apply a k-dependent scissor shift to correct the band structure at particular k-points. Another possible modification is to use a time-dependent scissor operator to help account for changes in the band structure during non-linear dynamics. This method may also be applied to similar methods to TD-DFT, e.g. time-dependent current density functional theory, in cases where the optical band gap is also underestimated.

Lastly we demonstrated how the real-time scissor method is a more suitable choice for describing the dynamics of ZnSe compared to the meta-GGA mBJ functional. While both approaches correct the optical band gap as required, we found the mBJ optical absorption spectra to be worse than ALDA+$\Delta$. This is due to errors in the underlying band structure, where mBJ is known to incorrectly narrow the bandwidth of some bands. Thus, it is better to use the real-time scissor correction to calculate the dynamics of ZnSe and similar materials.

Figure 6. The $\epsilon''(\omega)$ of ZnSe from real-time linear response calculations using scissor corrected ALDA and the optimized modified Beche–Johnson potential mBJ_opt, compared to the experimental data from [54].

Figure 7. Energy absorbed by ZnSe following applied laser pulses of frequency 6.07 eV (upper panel) and 6.67 eV and peak intensity $10^{11}$ W cm$^{-2}$. 

5. Summary

To summarize, in this paper we have implemented a computationally simple scheme to rectify the band gap problem in real-time TD-DFT simulations. We have demonstrated why such a fix is necessary. In particular, when pumping below the optical band gap, where uncorrected ALDA behaves qualitatively incorrectly. We have also investigated how the real-time scissor correction is essential for describing non-linear dynamics such as multi-photon absorption. This allows the full power of TD-DFT to be easily utilized in the emerging field of ultra-fast, ultra-strong, laser pulses. We note that in the linear-response regime, XC kernels which can predict excitons, also require a scissor correction. Thus it is likely that the real-time scissor correction is a necessary development along with XC potentials which can correctly describe excitons in real time.

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