Transition-potential coupled cluster II: optimisation of the core orbital occupation number

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ABSTRACT
The issue of orbital relaxation in computational core-hole spectroscopy, specifically x-ray absorption, has been a major problem for methods such as equation-of-motion coupled cluster with singles and doubles (EOM-CCSD). The transition-potential coupled cluster (TP-CC) method is utilised to address this problem by including an explicit treatment of orbital relaxation via the use of reference orbitals with a fractional core occupation number. The value of the fractional occupation parameter $\lambda$ was optimised for both TP-CCSD and XTP-CCSD methods in an element-specific manner due to the differences in atomic charge and energy scale. Additionally, TP-CCSD calculations using the optimised parameters were performed for the K-edge absorption spectra of gas-phase adenine and thymine. TP-CCSD reproduces the valence region well and requires smaller overall energy shifts in comparison to EOM-CCSD, while also improving on the relative position and intensities of several absorption peaks.

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1. Introduction
X-ray absorption spectroscopy (XAS) has been used for many years by experimental chemists to study electronic and molecular structure [1–3], but theoretical calculations can often assist in interpreting spectra as well as predicting spectra of unknown compounds. X-ray techniques are important in addressing the challenges of understanding the structure of complex molecules and understanding the behaviour of these molecules. Historically, theoretical chemists have predominately used density functional theory (DFT) methods for XAS [4–6]. However, techniques such as Transition-Potential DFT (TP-DFT) improve on TD-DFT [7–11], and the systematic improbability of equation-of-motion coupled cluster (EOM-CC) [12–15] methods provides a significant motivation for applying EOM-CC to XAS.

TP-DFT [16–18] directly addresses the problem of orbital relaxation which plagues even EOM-CC theory by construction a fractionally-occupied reference state. On the other hand, within the EOM-CC framework the inclusion of two-electron excitations in the excited state response operator ($\hat{R}$ vector) allows EOM-CC to recover much of the relaxation error, and triple excitations are sufficient to fully overcome this problem [19,20]. However, the combination of fairly large residual errors of as much as 1–3 eV at the doubles level and the excessive computational cost of triple excitations calls for a novel solution.
We recently introduced a Transition-Potential Coupled Cluster (TP-CC) method [21] in analogy to TP-DFT, in hopes of reducing the orbital relaxation error. This method utilises the best parts of TP-DFT and EOM-CC and was able to successfully reduce errors in both the absolute and relative (i.e. empirically shifted) transition energies and intensities. This improvement comes about due to a cancellation of errors between the destabilised ground state and stabilised core-hole state which counterbalance the overestimation of core excitation energies at the singles and doubles level. The precise point of cancellation depends on the orbitals used, however, with the total number of core electrons removed from the core orbital, $\lambda$, as the controlling parameter. In this previous work, which we will refer to as Paper I, we tested only $\lambda = 1/2$ (in analogy to TP-DFT) and $\lambda = 1/4$. Unlike TP-DFT, though, there is no theoretical basis for such an a priori choice in TP-CC and in fact other values may produce superior results. Additionally, the optimal value of $\lambda$ may vary in an element-specific manner due to the differences in atomic charge and energy scale.

In this work, we systematically investigate the optimal $\lambda$ parameter as a function of element for molecules containing first-row elements CNOF, and finally apply TP-CC with the optimised parameters to the example of the nitrogen, oxygen, and carbon K-edge spectra of gas-phase nucleobases.

2. Transition-potential coupled cluster

Equation-of-motion coupled cluster (or equivalently coupled cluster linear response) theory [12,14,15,22–24] computes excitation energies as eigenvalues of the transformed Hamiltonian, $\hat{H}$,

$$ E_{CC} = \langle 0 | \hat{H} | 0 \rangle $$

$$ 0 = \langle P | \hat{H} | 0 \rangle $$

$$ \omega_m \langle P | \hat{R}_m | 0 \rangle = \langle P | [\hat{H}, \hat{R}_m] | 0 \rangle $$

from which we can also easily incorporate the ground state with excitation energy $\omega_0 = 0$ and response vector (right-hand eigenvector) $\hat{R}_0 = \hat{1}$. In EOM-CCSD the excitation space $|P\rangle$ is restricted to singly- and doubly-excited determinants. Transition intensities (oscillator strengths) are formally computed as residues of the excitation poles, but we adopt the simpler and typically very accurate expectation value formalism,

$$ f_m^{(\text{EOM} - \text{CC})} = \frac{2m_0\omega_m}{3\hbar^2} \sum_{\alpha=x,y,z} M_{m,\alpha} $$

$$ M_{m,\alpha} = \langle 0 | \hat{L}_0 \tilde{\mu}_\alpha \hat{R}_m | 0 \rangle \langle 0 | \hat{L}_m \mu_\alpha \hat{R}_0 | 0 \rangle $$

where $\tilde{\mu}_\alpha$ is the similarity-transformed electronic dipole moment operator along the $\alpha$ Cartesian axis and $\hat{L}_m$ are the left-hand eigenvectors of $\hat{H}$.

In order to address the issue of orbital relaxation, we adopt a non-standard reference state. We are motivated by TP-DFT theory [17,18,25,26], which is an approximation to Slater’s Transition State (TS) method, which in turn is ultimately derived from $\Delta$Kohn-Sham (or $\Delta$DFT) [16,27–30]. Essentially, TP-DFT allows one to approximate a direct energy difference between two states differing by the excitation of an electron from one orbital to another, by an orbital energy difference obtained with a fractional occupation,

$$ \omega_{\Delta KS} = E_f - E_i $$

$$ = \int_0^1 \left[ \epsilon_2(\lambda) - \epsilon_1(\lambda) \right] d\lambda $$

$$ \approx \epsilon_2(1/2) - \epsilon_1(1/2) $$

$$ = \omega_{\text{TP-DFT}} $$

The choice of a half-electron occupation is justified by the trapezoidal rule of numerical integration. In TP-CCSD, we also compute a fractionally-occupied reference determinant (using a constrained variational optimisation), but then reoccupy the orbitals according to the Aufbau principle for use in a non-Hartree–Fock EOM-CCSD calculation. While standard EOM-CCSD typically overestimates core-hole excitation and ionisation energies by 1–3 eV [19,21], TP-CCSD largely corrects this error by combining a partial destabilisation of the ground state due to the use of non-HF orbitals and a partial stabilisation of the core-hole state due to the explicit inclusion of core-hole relaxation. The balance between these effects is controlled by the $\lambda$ parameter as defined in (6), defining a family of methods TP-CCSD($\lambda$). Note however that in order to maintain a spin-restricted reference state we de-occupy both the $\alpha$ and $\beta$ core orbitals by $\lambda/2$ electrons each. Importantly, this guarantees that the excited state is a spin eigenfunction. We also defined an XTP-CC class of methods which differ by promoting electrons from the core to the LUMO instead of ionising them. This maintains a charge-neutrality while optimising the orbitals and also includes some stabilisation of the LUMO (often a $\pi^*$ orbital).

In Paper I we showed that TP-CCSD (1/2) was highly effective in reducing errors in both transition energies and intensities relative to EOM-CCSD. However, $\lambda = 1/2$ is by no means guaranteed to provide the lowest errors. In fact, we expect the optimal value of lambda to vary depending on the atomic number, as the size of the orbital relaxation error grows with energy scale and hence atomic charge. As TP-CCSD is essentially a
‘normal’ EOM-CCSD calculation with a different choice of orbitals, both the calculation of core-hole states via the core-valence separation (CVS) [31] and the calculation of transition intensities are identical to EOM-CCSD. We use the CVS for all EOM-CC and TP-CC calculations in this work. We adopt the original formulation from Coriani and Koch and included core–valence correlation in both the ground and excited states.

3. Computational details

The (X)TP-CCSD(\(\lambda\)) methods were implemented via a combination of the Psi4 [32] and CFOUR [33] programme packages. We used a locally-modified version of the PSIXAS plugin [34] for Psi4 to generate fractional core-hole or core-excited orbitals at the B3LYP level of theory. The test set used and methodology are the same as in Paper I, except where noted below. The test set consisted of all 1s principal core ionisations and four core excitations (for each 1s orbital) of H\(_2\)O, CO, HCN, HF, HOF, HNO, CH\(_2\), CH\(_4\), NH\(_3\), H\(_3\)C\(_F\), H\(_3\)COH, H\(_2\)CO, H\(_2\)CNH, and H\(_2\)NF. All calculations utilised the aug-cc-pCVTZ basis set with all electrons correlated, except for H\(_2\)O where aug-cc-pCVQZ was used. We performed calculations with values of \(\lambda\) from 0.25 to 0.75 in steps of 0.025 (21 points total). We use the same full CVS-EOM-CCSDT benchmark as in Paper I, except in the calculations of nucleobase spectra where we compare to experimental data. In the latter case, we include an estimate of relativistic effects as +0.38 eV for the oxygen K-edge, +0.21 eV for the nitrogen K-edge, and +0.10 eV for the carbon K-edge. The relativistic contributions are very weakly-dependent on the chemical environment for first-row K-edges [19]. Note that in Paper I we selected four excited states for each edge on the basis of dominant single-excitation character and non-negligible oscillator strengths. This is critical as doubly-excited states are poorly treated at the singles and doubles level. We changed a small number of state selections in this work to avoid states which mix strongly with doubly-excited states for some values of \(\lambda\), although certain unavoidable crossings remain (see Section 4.2).

Variation of errors across the test set are quantified by computing the mean absolute error (MAE) across the entire test set, except for a small number of calculations which did not converge for large values of \(\lambda\). The full data set is available in the electronic Supporting Information file.

4. Results and discussion

4.1. Excitation and ionisation energies

The distribution of ‘absolute’ (i.e. unmodified vertical) excitation energy deviations from CVS-EOM-CCSDT is depicted in Figure 1. The MAE distribution of computed ionisation potentials is depicted in Figure 2. Finally, the MAE distribution of ‘relative’ excitation energies is depicted in Figure 3. The relative deviations are determined from excitation energies measured from the corresponding ionisation edge (this is essentially a shift of the entire spectrum – note that the shift is method- and \(\lambda\)-dependent, and is applied before computing the MAE). Since each method should make similar errors in the ionisation potential energies and excitation energies, the relative errors should be smaller due to error cancellation. A similar shift is commonly applied when comparing to experimental data.

In Paper I, the choice of \(\lambda = 1/2\) was shown to be a reasonable first-order estimate of the optimal error-cancellation point for TP-CC methods. From Figures 1 and 2 we can see that there is indeed a fairly sharp minimum in the mean absolute energy as \(\lambda\) is varied, with somewhat sharper minima for TP-CCSD than for XTP-CCSD. However, in many cases the optimal \(\lambda\) value is

![Figure 1. TP-CCSD (left) and XTP-CCSD (right) mean absolute error distributions for absolute (vertical) core excitation energies. Errors specific to the K-edges of elements C–F are reported separately, and a combined MAE value is also included.](image-url)
Figure 2. TP-CCSD (left) and XTP-CCSD (right) mean absolute error distributions for absolute (vertical) core ionisation energies. Errors specific to the K-edges of elements C–F are reported separately, and a combined MAE value is also included.

Figure 3. TP-CCSD (left) and XTP-CCSD (right) mean absolute error distributions for relative core excitation energies (see text). Errors specific to the K-edges of elements C–F are reported separately, and a combined MAE value is also included.

significantly different from 0.5. For example, the optimal value for nitrogen 1s excitations with TP-CCSD is approximately 0.425, while the best value for oxygen 1s excitations with XTP-CCSD is approximately 0.575. The optimal value of $\lambda$ also depends strongly on the atomic number of the 1s core orbital. Looking at the 'combined' MAEs shows that the blindly-averaged results do not, in many cases, obtain errors as low as when considering elements independently nor predict the best value of $\lambda$ for any particular edge. Due to the sharpness of the error distributions, the simple choice of $\lambda = 1/2$ may result in errors twice as large or more compared to a 'tuned' value. While we do not advocate optimising the value of $\lambda$ for any specific spectrum, it does seem clear that large accuracy gains can be obtained by making a more informed and element-specific choice of the $\lambda$ parameter.

The relative excitation energies, owing to a significant cancellation of errors between the excitation and ionisation energy calculations, do not show a clear trend with atomic number, although individual MAEs are significantly lower than for absolute energies. As with excitation energies, evaluating relative ionisation energies, specifically ionisation 'chemical shifts' [35] relative to a standard species, may similarly reduce the ionisation potential errors. Despite the lack of overall trends, there is still a strong effect of atomic number on the optimal value of $\lambda$. In fact, the deviation of the optimal value from our previous choice of 0.5 is even more pronounced, with carbon and nitrogen K-edges benefiting most from a value of $\lambda$ as low as 0.35. The combined TP-CCSD relative excitation energy results do show that a 'global' choice of 0.425 results in fairly good treatment regardless of atomic number, with error increasing over the optimal $\lambda$ values by only 20% or so. However, choosing slightly better element-specific values of $\lambda$ is trivial to do and results in the best predictions of core excitation spectra. We will defer choosing a recommended set of $\lambda$ values until Section 4.2.

Splitting up the test set based on the atomic edge (C 1s through F 1s) reveals several interesting patterns in the absolute excitation and ionisation energy results. Firstly, the errors at low values of $\lambda$ (and similarly in standard CVS-EOM-CCSD) are strongly dependent on atomic number and increase proportionally. This reflects the increasing energy scale of the 1s orbital energies. Additionally, the optimal value of $\lambda$ for TP-CCSD increases with increasing atomic number. This indicates that a larger amount of core-hole character must be included in
Figure 4. TP-CCSD (left) and XTP-CCSD (right) mean absolute error distributions for absolute (dimensionless) oscillator strengths. Errors specific to the K-edges of elements C–F are reported separately, and a combined MAE value is also included.

Figure 5. TP-CCSD (left) and XTP-CCSD (right) mean absolute error distributions for relative oscillator strengths (see text). Errors specific to the K-edges of elements C–F are reported separately, and a combined MAE value is also included.

the reference orbitals in order to cancel out the orbital relaxation error. As the orbital relaxation contribution increases along with the absolute energy scale, this trend is not unexpected. However, this trend is completely reversed in the XTP-CCSD results, with the optimal value of $\lambda$ now decreasing with atomic number. As XTP-CC places a fractional electron into the LUMO, this must indicate a stronger stabilisation of the LUMO with atomic number. This may derive from the increasing electronegativity of the elements along the first row of the periodic table, which alters the shape (in particular the polarisation) of the LUMO, which is typically a $\pi^*$ orbital. These clear trends disappear in the case of relative excitation energies due to cancellation of the overall trends in the absolute energies.

The deviations corresponding to Figures 1–5 for standard CVS-EOM-CCSD are reproduced in Table 1, which of course do not depend on a $\lambda$ parameter. For ease of comparison, we have included the ratio of the CVS-EOM-CCSD MAEs to the best TP-CCSD values (i.e. the minima of the curves in the figures) in parentheses. From these results, we can see that TP-CCSD is easily capable of reducing the size of the orbital relaxation error in vertical core-excitation and core-ionisation energies by approximately a factor of 15 (and as high as a factor of 22) compared to a standard EOM calculation. Given that TP-CCSD incurs nearly zero additional computational cost, it seems that TP-CCSD is highly preferable for routine calculations. Errors in relative excitation energies (intra-edge) are also significantly reduced by a factor of 5–8. This leads to errors in the line positions of approximately 100 meV, which is on par with or smaller than the typical instrument broadening. Equally as important as the line positions, the errors oscillator strengths (either relative or absolute, discussed in more detail in Section 4.2) are also reduced by at least a factor of 15 compared to CVS-EOM-CCSD. Relative oscillator strengths are correct in TP-CCSD to within 2–3% (compared to our CVS-EOM-CCSDT reference), which enables a significantly more reliable basis for experimental assignment.

4.2. Oscillator strengths

Because TP-CC is computationally identical to a standard EOM-CC calculation apart from the choice of orbitals, it is simple to compute oscillator strengths using the expectation value formalism. By extension, it is also trivial to compute other important excited state properties such as excited state dipole moment, natural transition orbitals, and extent of diffusion ($\langle r^2 \rangle$ values).
We calculated dimensionless oscillator strengths for all transitions and compared to benchmark CVS-EOM-CCSDT values from Paper I. The mean absolute deviations in the oscillator strengths, defined in analogy to the absolute excitation and ionisation energy deviations, are depicted in Figure 4 as a function of \( \lambda \). In addition, we have computed the mean absolute deviations of relative oscillator strengths. In this case we separately normalised the spectrum of each edge such that the most intense transition has unit strength; the statistics for these relative deviations are depicted in Figure 5 as percentages.

Due to a lack of convergence of either the ground-state CCSD or EOM-CCSD equations, several data points are not available for \( \lambda = 0.725 \) and \( \lambda = 0.75 \). These data points were omitted from the MAE statistics, but the effect is clearly discernible in Figures 4 and 5 due to the large variations in oscillator strengths across the test set. Additionally, an irregularity in the nitrogen 1s MAE curves is clearly visible, with a sharp local maximum near \( \lambda = 0.3 \). This is due to mixing with a dark doubly-excited state near this value of \( \lambda \), which is not present in the reference CVS-EOM-CCSDT calculations.

Both MAE distributions for absolute and relative oscillator strengths have broad and rather unstructured minima, with the exception of the carbon K-edges. Additionally, the smaller overall MAE for fluorine can probably be attributed to the low number of data points for fluorine containing molecules. While an extension of the test set to better represent fluorine K-edge could improve the statistical relevance of the MAE curves, it seems clear that, in general, the oscillator strengths are less dependent on a specific value of \( \lambda \) compared to the excitation and ionisation energies. The increase in error for the ‘worst’ value of \( \lambda \) tested compared to the optimal value is less than a factor of 2 in all cases. Additionally, any ‘reasonable’ value of \( \lambda \) leads to a significantly reduced error, as demonstrated in Table 1. While we did not systematically examine \( 0 < \lambda < 0.25 \), the disconnect between the shallowness of the MAE curves in the 0.25 \( \leq \lambda \leq 0.75 \) region and the large reduction of error relative to CVS-EOM-CCSD (equivalent to \( \lambda = 0 \) ) necessitates a ‘bathtub’-like shape of the MAE curve, with a sharp decrease at low values of \( \lambda \) followed by a relatively flat region.

Because the accuracy of the oscillator strengths depends only weakly on the choice of \( \lambda \), and because both the absolute and relative errors are very low in any case, we base our recommended values of \( \lambda \) on the minimum MAE points in Figure 3. The absolute energy errors are typically less important than the relative shifts, for example when assigning experimental spectra. The recommended values for both TP- and XTP-CCSD calculations are presented in Table 2.

### 4.3. K-edge absorption spectra: canonical nucleobases

As an additional benchmark, we computed carbon, nitrogen, and oxygen K-edge spectra of adenine (9H) and thymine using TP-CCSD and the recommended values of \( \lambda \) (Table 2), and compared the simulated absorption spectra to available experimental gas-phase data [36] and standard CVS-EOM-CCSD calculations. The x-ray absorption spectra of these systems were previously studied by Vidal et al. using the fc-CVS-EOM-EE-CCSD method [37]. The molecular geometries were taken from Ref. [38], which are optimised at the M06-2X/aug-cc-pVTZ level. Vertical x-ray absorption spectra were computed the same way as our previous TP-CCSD calculations, utilising a combination Psi4 and CFOUR, but we used the more economical 6-311++G** basis set. This basis set has shown to be quite accurate for its size [19], although we did not decontract the core orbital(s) as suggested in Ref. [39].

The final spectra are obtained by summing spectra from separate calculations restricted to each C 1s, O 1s,

### Table 1. Mean absolute error values for standard CVS-EOM-CCSD core excitation energies (EE), core ionisation energies (IP), and oscillator strengths (\( f \)).

|                | Carbon 1s | Nitrogen 1s | Oxygen 1s | Fluorine 1s | Combined |
|----------------|-----------|------------|-----------|-------------|----------|
| Abs. EE (eV)   | 1.07 (16.8) | 1.46 (16.9) | 1.90 (15.1) | 2.19 (13.8) | 1.57 (13.4) |
| Abs. IP (eV)   | 1.29 (21.3) | 1.64 (20.1) | 2.10 (19.0) | 2.38 (22.0) | 1.76 (15.6) |
| Rel. EE (%)    | 0.390 (8.5) | 0.471 (4.9) | 0.524 (6.5) | 0.574 (8.4) | 0.475 (6.3) |
| Rel. IP (%)    | 24.6% (16.4) | 15.6% (10.8) | 20.5% (34.4) | 29.5% (15.4) | 22.4% (16.0) |

Note: Errors are broken down categorically as in Figures 1–5; in each case the values in parenthesis indicate the ratio of the CVS-EOM-CCSD error to the best value obtainable by TP-CCSD. Note that the combined TP-CCSD MAEs used for comparison are chosen based on the minimum of the ‘combined’ curve in each figure, and not from a combination of the individual MAEs used for the element-specific comparisons, although this approach would lead to lower errors.

### Table 2. Recommended values of \( \lambda \) for TP-CCSD and XTP-CCSD calculations of various K-edges.

|                | Carbon 1s | Nitrogen 1s | Oxygen 1s | Fluorine 1s | Combined |
|----------------|-----------|------------|-----------|-------------|----------|
| TP-CCSD        | 0.35      | 0.375      | 0.475     | 0.425       | 0.425    |
| XTP-CCSD       | 0.475     | 0.5        | 0.625     | 0.5          | 0.525    |

Note: The ‘combined’ values are most suitable for a general, non-element-specific choice.
Figure 6. Experimental and computed CVS-EOM-CCSD and TP-CCSD K-edge absorption spectra for adenine. The experimental results have been digitised from Ref. [36]. The computed spectra have been shifted and scaled to match the first experimental absorption peak. Top: nitrogen K-edge, bottom: carbon K-edge.

Figure 7. Experimental and computed CVS-EOM-CCSD and TP-CCSD K-edge absorption spectra for thymine. The experimental results have been digitised from Ref. [36]. The computed spectra have been shifted and scaled to match the first experimental absorption peak. Top: nitrogen K-edge, middle: carbon K-edge, bottom: oxygen K-edge.

or N 1s orbital in turn. Because of the orbital-specific nature of the CVS, a similar procedure must be followed in typical CVS-EOM-CC implementations, although the development version of CFOUR supports mixing multiple edges in a standard CVS-EOM-CC calculation. The calculation of each edge included the lowest 10 excited states. We apply Lorentzian broadening with a half-width half-maximum of 0.2 eV in all cases. The excited state energies are shifted so that the first peak in the computational spectra lines up with the first peak in the experimental spectra, as is customary. The shifts reported for each computational spectra are the raw shift of the curve minus the estimated relativistic effects for each K-edge.

The N 1s XAS spectrum of adenine (Figure 6, top) is characterised by three prominent bands. The first peak at 399.5 eV is composed of three valence transitions (1s → π*). TP-CCSD and CCSD both reproduce this peak well, with TP-CCSD requiring half of the shift required by EOM-CCSD. The second, broader peak at 402.1 eV arises from a number of transitions. TP-CCSD improves on the separation between this peak and the main pre-edge peak, while also clearly reproducing the smaller features between 401 and 401.5 eV and providing a clear and unambiguous assignment of these subtle transitions. The third peak at 403.3 eV is of primarily Rydberg transitions, and neither method reproduces the position of this peak well, although TP-CCSD improves on EOM-CCSD by approximately 0.5 eV. In this region, the insufficiency of the basis set is the main limiting factor, and adding additional diffuse functions is necessary to more accurately place the Rydberg transitions. The corresponding C 1s XAS spectrum (Figure 6, bottom) has a relatively simpler structure dominated by three valence peaks. Both TP-CCSD and EOM-CCSD reproduce the relative positions of these peaks well, although the TP-CCSD relative
intensities are distinctly improved compared to EOM-CCSD. The largest energy change from EOM-CCSD to TP-CCSD is in the weaker transitions appearing at \( \sim 286.5 \) and \( \sim 286.6 \) eV. In the EOM-CCSD spectrum, these transitions are nearly degenerate with the stronger transitions. Again, neither method reproduces the very weak Rydberg region of the spectrum well. For the carbon K-edge, EOM-CCSD requires a shift of \(-1.8\) eV which is reduced to \(-1.15\) eV in TP-CCSD. This reduction in absolute energy error is more modest compared to the EOM-CCSDT benchmark. This observation, paired with the poor performance in the Rydberg region points to the basis set as the main limiting factor. However, the close correlation of TP-CCSD to the full EOM-CCSDT indicates strongly that calculations with larger basis sets could provide further improvements over the current results. We are currently working on improving the efficiency and scalability of our implementation in order to enable such precise applications.

The nitrogen, carbon, and oxygen K-edge spectra of thymine (Figure 7) show similar results, with the valence region reproduced well, the Rydberg transitions still somewhat poorly represented due to basis set insufficiency, and overall smaller shifts required for TP-CCSD by about a factor of two. However, the carbon K-edge (Figure 7, middle) shows some additional advantage of TP-CCSD over EOM-CCSD. As with adenine, the spectrum shows a clear separation between intense valence transitions and weak Rydberg transitions. However, TP-CCSD almost exactly reproduces the positions of the four valence peaks, spanning energies from \(285\) eV to almost \(290\) eV, while EOM-CCSD still exhibits residual errors as high as \(0.3\) eV. This demonstrates the TP-CCSD, in addition to reducing absolute energy errors and improving relative intensities, can still provide improvements in the valence energy structure of the spectrum compared to EOM-CCSD.

5. Conclusions

Core excitation and ionisation energies were calculated for a group of small molecules using transition-potential coupled cluster [(X)TP-CCSD(\(\lambda\))] methods with a variety of fractional core-hole occupations (with \(n_{1s,0} = n_{1s,\uparrow} = 1 - \lambda/2\)). Our previous work [21] showed that TP-CCSD(1/2) was as accurate for core-excited states as EOM-CCSD is for valence states, with deviations from CVS-EOM-CCSDT within a few tenths of an eV. In this work, we optimised \(\lambda\) in an element-specific manner to identify the ‘best’ core-hole fraction for K-edges of carbon, nitrogen, oxygen, and fluorine. We used the mean absolute error in comparison to full CVS-EOM-CCSDT and identified clear minima in the MAE curves for both absolute and relative energy errors, while errors in oscillator strengths did not clearly favour a particular value of \(\lambda\). We found that an element-specific choice of the \(\lambda\) parameter leads to the best accuracy (summarised in Table 2), although a generic value of \(\lambda = 0.425\) for TP-CCSD or \(\lambda = 0.525\) for XTP-CCSD is almost as accurate.

We then used TP-CCSD with our recommended element-specific \(\lambda\) values, in combination with the more economical 6-311++G** basis set for calculating the C, N, and O K-edge absorption spectra of adenine and thymine, for which gas-phase experimental data is available. TP-CCSD was found to systematically reduce the overall energy shifts required to match the experimental spectra, in comparison to CVS-EOM-CCSD, while also improving the relative positions and/or intensities of several peaks. In the Rydberg region, the insufficiency of the basis set is the main limiting factor and adding additional diffuse functions is necessary to increase accuracy. However, the close correlation of TP-CCSD to the full CVS-EOM-CCSDT shows that calculations with larger basis sets could provide further improvements over the current results. We are currently working on improving the efficiency and scalability of our implementation in order to enable such precise applications.

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