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Coupled-cluster response theory for near-edge x-ray-absorption fine structure of atoms and molecules

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Based on an asymmetric Lanczos-chain subspace algorithm, damped coupled cluster linear response functions have been implemented for the hierarchy of coupled cluster (CC) models including CC with single excitations (CCS), CC2, CC with single and double excitations (CCSD), and CCSD with noniterative triple corrected excitation energies CCSDR(3). This work is a first step toward the extension of these theoretical electronic structure methods of well-established high accuracy in UV-vis absorption spectroscopies to applications concerned with x-ray radiation. From the imaginary part of the linear response function, the near K-edge x-ray absorption spectra of neon, water, and carbon monoxide are determined and compared with experiment. Results at the CCSD level show relative peak intensities in good agreement with experiment with discrepancies in transition energies due to incomplete treatment of electronic relaxation and correlation that amount to 1–2 eV. With inclusion of triple excitations, errors in energetics are less than 0.9 eV and thereby capturing 90%, 95%, and 98% of the relaxation-correlation energies for C, O, and Ne, respectively.

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I. INTRODUCTION

Synchrotron radiation (SR) is an essential ingredient in many scientific areas including physics, chemistry, biology, materials and environmental sciences. It benefits any research area utilizing electromagnetic radiation by providing highly focused, high-intensity light of well-defined characteristics, with wavelengths from the infrared to the x-ray region. Not surprisingly, further development of SR sources is a key strategic measure for scientific excellence, and with the new fourth-generation radiation sources new disciplines and research areas of both fundamental and applied character, like x-ray femtochemistry and dynamic x-ray Raman spectroscopy, will be emerging. Beyond doubt, a concomitant development in theory and simulation technology is called for.

Largely used SR techniques are x-ray absorption spectroscopy (XAS), x-ray circular dichroism (XCD), and x-ray magnetic circular dichroism (XMCD). Multiphoton XAS and XCD experiments are also envisaged in the near future owing to the advances at SR facilities. In all these spectroscopies, the photon energy is tuned to regions of core state resonances, and their successful application relies not only on the development of high quality radiation sources and experimental techniques but also of theoretical methodologies: It is the interplay of experiment and theory that provides a fundamental understanding of the spectra and makes it possible to extract the desired structure information from the measurement. The analysis of the core-level spectra in combination with theoretical calculations discloses detailed electronic and structural information, such as charge-transfer, bonding nature, hybridization, chemical environment, site symmetry, etc. Thus, theoretical simulations are essential not only to understand specific systems but also to define the information content in the spectroscopic probes. Even though single-particle and atomic-multiplet models [1–5] are routinely employed to interpret XAS spectra, they suffer from inherent limitations. It can therefore be argued that a molecular approach, based on accurate quantum chemical electronic structure methods, is to be preferred, hindered only by the need for methodological development and the computational costs.

The hierarchy of coupled cluster (CC) levels enables a systematic and rapid convergence of dynamic electron correlation, and, with inclusion of triple excitations, very high accuracy for polyatomic molecules (errors of order 0.1 eV) is reached in the description of electronic transitions in the UV-vis region of the spectrum [6,7]. In x-ray spectroscopies, the use of CC response methods is, on the other hand, basically unexplored, hampered mainly by the fact that the semibound core-valence excited states of interest are embedded in a continuum of valence ionized states.

In the present work, we circumvent this issue by a determination of the linear absorption cross section not from the complete oscillator strength distribution (which corresponds to solving fully a large eigenvalue problem) but from the imaginary part of the electric dipole polarizability [8]

$$\sigma(\omega) = \frac{4\pi\omega}{c} \text{Im}[\tilde{\alpha}(\omega)],$$

where the overbar denotes the isotropic tensor average. Key to our approach is the taking into account of finite lifetimes of excited states which leads to resonance convergent response functions, also referred to as damped response functions, or complex polarization propagators [9,10]. A spectrum obtained...
with our approach is, in the limit of small spectral broadenings, equivalent to a spectrum composed of individual roots, each broadened by Lorentzian functions. Our calculations of near-edge x-ray absorption fine structure [11] spectra are based on Eq. (1) with the imaginary polarizability obtained from CC linear response functions.

Several quantum mechanical methods are available for the calculation of core-electron excitation spectra, for instance the multiple scattering MSX technique [11], the direct static exchange method STEX [12,13], the transition potential density functional theory (DFT-TP) method [14], the algebraic diagrammatic connection [15] propagator approaches ADC(2) [16] and ADC(3) [17], various methodologies based on time-dependent density-functional theory (TDDFT) [18–21], and the GW/Bethe-Salpeter equation approach [22]. Some of the proposed methods are adapted to specific systems, elements or x-ray adsorption edges, which represents an unphysical dichotomy of methodologies.

Thus, despite the richness of methods available, we argue that the development of a CC ground-state response approach can mark a generation leap through the provision of a clear path toward methods of systematic treatment of core correlation, in combination with the well-known virtues of response theory, such as state orthogonality, size consistency, as well as the extendibility to nonlinear, multiphoton, x-ray phenomena.

Past formulations of CC response theory (see, e.g., Ref. [23]) have been restricted to a calculation of the real-valued, resonance divergent, polarizability and to a “bottom-up” state-by-state determination of excitation energies by solving eigenvalue equations. The damped CC response functions introduced in the present work contain the conventional linear-algebraic building blocks but a different computational strategy is required, and we have here explored a Lanczos chain as the computational vehicle.

It has become increasingly clear that the Lanczos algorithm, a well-known algorithm for solving eigenvalue equations, also has very attractive features as a method to compute certain matrix functions [24] and spectra [25–30]. The algorithm is now exploited in the context of electronic CC theory, where we consider the damped CC response function as a function of the asymmetric characteristic CC response matrix. With an appropriate starting vector, the Lanczos algorithm can be used to calculate spectra simultaneously for all frequencies with well-defined features of global convergence with increasing chain length. The boon here is that this approach emphasizes directly the quantity of interest, that is, the absorption, circumventing the explicit calculation of a great many states that are irrelevant to the formation of the spectrum.

In response theory approaches, the degree to which electronic relaxation effects in core-excited states are retrieved becomes a matter of treatment of electron correlation. Access to the hierarchy of CC approaches enables us to pinpoint the multielectron excited character of this relaxation effect and perform convergence studies with respect to completeness of the cluster expansion. We expect this result to be highly valuable for the benchmarking of more approximate methods such as adiabatic TDDFT that, for core excitations [20,21], are plagued by self-interaction errors [31].

II. METHODOLOGY

For real reference states, the CC response function for two identical electric-dipole operators can be written as

$$\langle \langle \hat{\mu}_X; \hat{\mu}_X \rangle \rangle_{\omega}^\gamma = \sum_{\mu} \eta_{\mu X}^X \left[ t_{\omega}^X (\omega + i \gamma) + i t_{\omega}^X (\omega - i \gamma) \right] + \sum_{\mu \nu} F_{\mu \nu} \eta_{\mu X}^X (\omega - i \gamma) t_{\nu}^X (\omega + i \gamma),$$

(2)

with

$$[A - (\omega + i \gamma)1] t_{\omega}^X (\omega + i \gamma) = -\xi_{\omega}^X$$

(3)

and the CC “building blocks” $\xi_{\omega}^X$, $\eta_{\mu X}^X$, $F_{\mu \nu}$, and $A_{\mu \nu}$ defined in Ref. [23]. We note that the diagonal elements of the polarizability tensor in Eq. (1) equal minus the response function in Eq. (2). This suggests that the solution of complex linear response equations over a grid of input frequencies $\omega$ and for a given damping parameter $\gamma$ is required to obtain the absorption spectrum based on Eq. (1). We take a slightly different view and adopt an asymmetric Lanczos-chain algorithm to perform an approximate tridiagonalization of the asymmetric CC Jacobian matrix $A$. With $T$ indicating the tridiagonal representation, we obtain $T = P^T A Q$. $P^T Q = 1$, where $P$ and $Q$ collect the “Lanczos vectors” generated from the asymmetric Lanczos procedure [32]. As start vectors we use biorthonormal $\xi^X$ and $\eta^X$ vectors, that is,

$$q_1 = \frac{\xi^X}{n_\xi}, \quad n_\xi = \|\xi^X\|,$$

(4)

$$p_1 = \frac{\eta^X}{n_\eta}, \quad n_\eta = \|\eta^X\| t_{\omega}^X,$$

(5)

and maintain biorthogonality explicitly throughout, that is, $p_i^T q_k = \delta_{ik}$. The nonzero elements of the tridiagonal matrix are computed from the Lanczos vectors as outlined in Ref. [32]. Diagonalization of $T$, which is conveniently truncated to dimension $J \ll n$ (being the full dimension), generates an effective spectrum. Formulating the linear response function in terms of the effective spectrum allows for the expedient calculation of Eq. (2) for all frequencies and $\gamma$ values of interest, according to the following simplified “diagonal” representation,

$$\langle \langle \hat{\mu}_X; \hat{\mu}_X \rangle \rangle_{\omega}^\gamma = n_\xi n_\eta \sum_{j} \left[ \frac{L_{1j} R_{1j}}{(\omega - \omega_j + i \gamma)} - \frac{L_{1j} R_{1j}}{(\omega + \omega_j + i \gamma)} \right]$$

$$- n_\eta^2 \sum_{jk} \frac{F_{kj} L_{j1} L_{k1}}{(\omega - \omega_j + i \gamma)(\omega + \omega_k + i \gamma)}$$

(6)

where the (columns of the) matrix $R$ and the (rows of the) matrix $L$ collect, respectively, the right and left eigenvectors of the truncated $T$ matrix, and $F_{kj} = \sum_{\nu} F_{\mu \nu} X_{\mu k} X_{\nu j}$, with $X_{\nu j} = Q R_{\nu j}$.

The imaginary component of Eq. (6) used to compute the absorption cross section is easily derived as

$$\text{Im}(\langle \langle \hat{\mu}_X; \hat{\mu}_X \rangle \rangle_{\omega}^\gamma)$$

$$= \gamma n_\xi n_\eta \sum_{j} \left[ \frac{L_{1j} R_{1j}}{(\omega - \omega_j)^2 + \gamma^2} - \frac{L_{1j} R_{1j}}{(\omega + \omega_j)^2 + \gamma^2} \right]$$

$$- \gamma n_\eta^2 \sum_{jk} \frac{F_{kj} L_{j1} L_{k1}(2 \omega + \omega_k - \omega_j)}{(\omega - \omega_j)^2 + \gamma^2} \left[ (2 \omega + \omega_k - \omega_j) \right]$$

(7)
Note that in the equations given it is assumed for simplicity that only real eigenvalues are obtained, even though this is not strictly guaranteed due to the non-Hermitian nature of the CC Jacobian. The actual implementation does, however, properly account for the occurrence of complex roots.

Even though Eq. (7) yields the absorption cross-section spectrum straightaway, one may be interested in the oscillator strengths of the individual excitations \((0 \rightarrow j)\) contributing to a given band yielded by the Lanczos approach. These are computed straightforwardly, together with the absorption cross section in Eq. (7), from the expression (here given for one dipole-moment Cartesian component \(X\))

\[
f^{X}(0 \rightarrow j) = \frac{2}{3} \sum_{\xi} \sum_{l} \langle \rho_{\xi} | L_{j1} R_{1l} | n_{\xi} \rangle \sum_{j} F_{ij} \left( L_{j1} L_{j1}^{\dagger} / (\omega_{j} + \omega_{l}) \right),
\]

obtained as the residue for \(\omega \rightarrow \omega_{j}\) and \(\gamma = 0\) of the response function in Eq. (6).

Note that with increasing chain length an increasing amount of pseudoeigenvectors will converge to true accurate eigenvectors, allowing standard CC calculations of transition properties. This is a most useful test, but also useful in other ways, such as making noniterative triple excitation corrections using CCSDR(3) possible using those CCSD eigenvectors that can be verified to have converged. Recall still that the essence of the whole strategy is that we do not need to converge all roots explicitly to obtain accurate response functions.

A few comments are in order relative to Eq. (7) and the relation of the damped response theory approach with a standard spectrum obtained by finding eigenvalues and transition properties and subsequently imposing a Lorentzian shape on the individual transitions. For the response function of an exact state there is an exact match between the two (ignoring the contributions from the “emission” term of the response function). For the present approximate CC case there is a close but not formally exact match of the two. We see that the first term in the above CC spectrum equation has exactly the form of a sum of Lorentzians, and discarding the second term is a close but not formally exact match of the two. We see that both the first term in the above CC spectrum equation has exactly the form of a sum of Lorentzians, and discarding the second term is a close but not formally exact match of the two. We see that the first term in the above CC spectrum equation has exactly the form of a sum of Lorentzians, and discarding the second term is a close but not formally exact match of the two. We see that the first term in the above CC spectrum equation has exactly the form of a sum of Lorentzians, and discarding the second term is a close but not formally exact match of the two.
This can be done by using such vectors as start vectors in an ordinary CC response calculation. A typical situation is that the vector that corresponds to the strong absorption feature in the spectrum is also well converged as an eigenvector, while other pseudoeigenvectors which contributed essentially nothing to the absorption are far from converged. A consequence of this is that we have a way to converge the intense states in the x-ray region. Furthermore, analyzing such states is useful to identify the transitions originating from the core and to determine their percentage of multielectron excited character. The weight of excitations in the response eigenvector is, in fact, one standard way of analyzing the character of the excited states. All states will, due to correlation effects, have a mixture of different excitation levels relative to the Hartree-Fock reference Slater determinant, with typical pure single excitations having around 5%–10% double excitation weight. With much large weight of double excitations (25%–100%) the speed of convergence in the CC hierarchy becomes much slower, which represents another diagnostic of the multielectron excited character of the excited state.

The pseudoeigenvectors are also used to construct the CCSD eigenvectors needed as restart vectors for the inclusion of triple excitations on the excitation energies via the noniterative CCSDR(3) method [34]. The corrected excitation energies for the peaks giving the absorption are then put back into the pseudospectrum with the CCSD transition properties to define a CCSDR(3) spectrum. This pragmatic procedure allows us with noniterative $N^2$ effort to get the accuracy of triple excitations for the energies without having to suffer full inclusion of triple excitations in all steps of the calculation.

III. RESULTS

A. Computational details

The outlined approach has been implemented in a local version of the DALTON program [35]. All CCS calculations were performed with full excitation space dimension. At the CC2 and CCSD levels, chain lengths of $J = 3000$, $J = 3000$, and $J = 3800$ were used for Ne, H$_2$O, and CO, respectively, for each symmetry unique component of the dipole operator (Abelian symmetry only). Symmetry labeling refers to a water molecule placed on the $YZ$ plane, with the $C_2$ axis along $Z$. Experimental molecular structures are used. Relativistic effects are estimated with use of the second-order Douglas-Kroll-Hess Hamiltonian [36–38].

A common lifetime broadening of $\gamma = 1000$ cm$^{-1}$ (ca. 0.124 eV) is used, in accordance with previous studies [20,21], which provides a resolution of electronic transitions that exceeds what is found in experimental spectra. Dunning’s aug-cc-pCVTZ basis set was adopted for all species [39]. As proposed by Kaufmann and co-workers [40], the original basis sets are supplemented with sets of uncontracted Rydberg functions: for Ne, $(6s6p)$ with $n = 2.5$ to 5 are added and, for H$_2$O and CO, $(3s3p3d)$ with $n = 3$ to 4 are placed at the respective center of mass.

B. Neon

The accurate experimental NEXAFS spectrum reported by Coreno et al. [41] shows a series of three peaks of decreasing intensity centered at 867.12(5), 868.69(4), and 869.27(5) eV, respectively, which are assigned to transitions of the 1$s$ core electron to the $np$ ($n = 3, 4, 5$) Rydberg orbitals. In Fig. 1, results obtained with the hierarchy of CC approximations are shown together with the experimental spectrum, with an alignment made of the 1$s$ $\rightarrow$ 3$p$ peak for ease of comparison.

The CCS spectrum is ca. 22 eV too high, with far too intense a peak for the 1$s$ $\rightarrow$ 3$p$ transition and incorrect energy separation between the peaks. The CC2 peaks are at about 3 eV lower than the experimental ones, and the energy separations, in particular between the $n = 3$ and $n = 4$ peaks, are quite underestimated. The CCSD profile is shifted by about 2 eV, with correct energy separations and relative intensity of the various peaks. Both relativistic and nonrelativistic CCSDR(3) results are within 0.5 eV of the experimental peaks, with the nonrelativistic one underestimating and the relativistic ones overestimating the experimental counterparts. The transitions have approximately 10% of double excitation character.

![Figure 1](https://example.com/figure1.png)
TABLE I. Compilation of excitation energies $\omega_j$ (eV) and oscillator strengths $f$ of selected core excitations (vertical transitions) as obtained from the Lanczos procedure. Label NR stands for nonrelativistic, REL for relativistic results (via the Douglas-Kroll-Hess Hamiltonian).

<table>
<thead>
<tr>
<th>Excitation</th>
<th>$\omega_j$</th>
<th>$f$</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ne(1s $\rightarrow$ 3p)</td>
<td>866.64</td>
<td>0.01187</td>
<td>CCSDR(3)-NR</td>
</tr>
<tr>
<td></td>
<td>868.17</td>
<td>0.01187</td>
<td>CCSD-NR</td>
</tr>
<tr>
<td></td>
<td>864.36</td>
<td>0.00435</td>
<td>CC2-NR</td>
</tr>
<tr>
<td></td>
<td>888.28</td>
<td>0.03366</td>
<td>CCS-NR</td>
</tr>
<tr>
<td></td>
<td>867.52</td>
<td>0.01189</td>
<td>CCSDR(3)-REL</td>
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<tr>
<td></td>
<td>869.06</td>
<td>0.01189</td>
<td>CCS-D-REL</td>
</tr>
<tr>
<td>Ne(1s $\rightarrow$ 4p)</td>
<td>868.20</td>
<td>0.00350</td>
<td>CCSDR(3)-NR</td>
</tr>
<tr>
<td></td>
<td>869.84</td>
<td>0.00350</td>
<td>CCSD-NR</td>
</tr>
<tr>
<td></td>
<td>865.41</td>
<td>0.00140</td>
<td>CC2-NR</td>
</tr>
<tr>
<td></td>
<td>890.39</td>
<td>0.00721</td>
<td>CCS-NR</td>
</tr>
<tr>
<td></td>
<td>869.08</td>
<td>0.00351</td>
<td>CCSDR(3)-REL</td>
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<tr>
<td></td>
<td>870.72</td>
<td>0.00351</td>
<td>CCS-D-REL</td>
</tr>
<tr>
<td>Ne(1s $\rightarrow$ 5p)</td>
<td>868.77</td>
<td>0.00151</td>
<td>CCSDR(3)-NR</td>
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<tr>
<td></td>
<td>870.42</td>
<td>0.00151</td>
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</tr>
<tr>
<td></td>
<td>865.79</td>
<td>0.00061</td>
<td>CC2-NR</td>
</tr>
<tr>
<td></td>
<td>891.07</td>
<td>0.00287</td>
<td>CCS-NR</td>
</tr>
<tr>
<td></td>
<td>869.65</td>
<td>0.00151</td>
<td>CCSDR(3)-REL</td>
</tr>
<tr>
<td></td>
<td>871.31</td>
<td>0.00151</td>
<td>CCS-D-REL</td>
</tr>
<tr>
<td>Ne(1s $\rightarrow$ 6p)</td>
<td>869.04</td>
<td>0.00086</td>
<td>CCSDR(3)-NR</td>
</tr>
<tr>
<td></td>
<td>870.71</td>
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<td>869.91</td>
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<tr>
<td></td>
<td>871.59</td>
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<tr>
<td>H$<em>2$O(O$</em>{1s}$ $\rightarrow$ 3s)</td>
<td>534.54</td>
<td>0.0128</td>
<td>CCSDR(3)-NR</td>
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<tr>
<td></td>
<td>535.68</td>
<td>0.0128</td>
<td>CCSD-NR</td>
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<tr>
<td></td>
<td>534.34</td>
<td>0.0067</td>
<td>CC2-NR</td>
</tr>
<tr>
<td></td>
<td>551.23</td>
<td>0.0409</td>
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</tr>
<tr>
<td></td>
<td>534.87</td>
<td>0.0129</td>
<td>CCSDR(3)-REL</td>
</tr>
<tr>
<td></td>
<td>536.02</td>
<td>0.0129</td>
<td>CCSD-D-REL</td>
</tr>
<tr>
<td>H$<em>2$O(O$</em>{1s}$ $\rightarrow$ 3p)</td>
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<td>0.0262</td>
<td>CCSDR(3)-NR</td>
</tr>
<tr>
<td></td>
<td>537.47</td>
<td>0.0262</td>
<td>CCSD-NR</td>
</tr>
<tr>
<td></td>
<td>535.88</td>
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<td>CC2-NR</td>
</tr>
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<td>551.88</td>
<td>0.0758</td>
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<tr>
<td></td>
<td>536.70</td>
<td>0.0262</td>
<td>CCSDR(3)-REL</td>
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<tr>
<td></td>
<td>537.81</td>
<td>0.0262</td>
<td>CCSD-D-REL</td>
</tr>
<tr>
<td>CO(C$_{1s}$ $\rightarrow$ $\pi^+$)</td>
<td>287.97</td>
<td>0.1656</td>
<td>CCSDR(3)-NR</td>
</tr>
<tr>
<td></td>
<td>288.21</td>
<td>0.1656</td>
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</tr>
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<td>289.55</td>
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<td>294.41</td>
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<td>288.05</td>
<td>0.1653</td>
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<td>288.31</td>
<td>0.1653</td>
<td>CCSD-D-REL</td>
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<tr>
<td>CO(O$_{1s}$ $\rightarrow$ $\pi^+$)</td>
<td>534.50</td>
<td>0.0813</td>
<td>CCSDR(3)-NR</td>
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<td>536.18</td>
<td>0.0816</td>
<td>CCSD-D-REL</td>
</tr>
</tbody>
</table>

For future reference we also report in Table I individual values of the vertical excitation energies and corresponding oscillator strengths $f$ [the latter computed according to Eq. (8)] for the first four transitions from the core. To generate the CCSDR(3) spectrum, CCSDR(3) excitation energies—obtained restarting the CCSDR(3) calculation from the CCSD pseudoeigenvectors—and CCSD oscillator strengths have been used, along with a Lorentzian line-shape convolution function.

C. Water

The experimental K-edge photoabsorption spectrum recorded by Schirmer et al. [42] is characterized by five distinct peaks in the region 533–540 eV (vibrational states are not resolved). The first two peaks (534.0 and 535.9 eV) are assigned to individual states of $A_1$ and $B_1$ symmetry, respectively, whereas the remaining three peaks represent convolutions of excitations to the virtual orbitals $4a_1$, $2b_1$, and $2b_2$. The intensity of the peaks depends on the local $p$ character of the empty orbitals at the oxygen nucleus.

Figure 2 shows the theoretical spectra together with the experimental spectrum [42], and the theoretical spectra are shifted as to align the first peak to the corresponding experimental peak. For completeness, Table I also reports individual...
excitation energies and oscillator strengths of the first two core transitions. As can be observed, the CCS spectrum strongly overestimates transition energies and yields incorrect peak separations. CC2 greatly improves on transition energies but provides poor peak separations. At the CCSD level, peak separations are within 0.1 eV of the experimental results and relative peak intensities are in good agreement with experiment. Inclusion of triple excitations and relativistic effects brings the theoretical results for absolute transition energies to within 0.9 eV. For comparison, in a recent study using the complex polarization propagator approach for the density functionals LB94 and CAM-B3LYP and the taug-cc-pVDZ basis, Ekström et al. [20,21] obtained spectra qualitatively similar to ours, but with relative shifts of as much as 4.0 eV (LB94) and 15.15 eV (CAM-B3LYP). Moreover, limiting ourselves to the first two excitations, our nonrelativistic results are 534.54 eV for the vertical excitation energy of the 4a1 transition, with an oscillator strength \( f = 0.28 \), and 536.36 eV (\( f = 0.62 \)) for the 2b2 transition. The corresponding ADC(2) results [42] are 532.76 eV (\( f = 0.944 \)), and 534.71 (\( f = 1.83 \)).

We note that the double-excitation character of the transitions is on the order of 10%–15%.

**D. Carbon monoxide**

The dominant spectral feature at both the oxygen and carbon K-edges is given by the 1s → π* band positioned at 287.4 eV [43] and 534.2 eV [44], respectively. It is followed by a sequence of much weaker discrete bands associated to Rydberg transitions: first, the 1s → 3σ band at about 292.4 eV (C) and 539 eV (O) and second, the 1s → 3pπ band at 293.3 eV (C) and 540 eV (O). A series of high-resolution experiments [16,43–47] have clarified the vibrational progressions of such transitions, but this aspect is beyond the scope of the present work.

The theoretical results shown in Fig. 3 reproduce the discussed experimental spectral profiles at both edges; see also Table I for individual energies and strengths of the first core excitation. Neglecting presumable small vibrational corrections, the difference between the energies found from the essentially uncorrelated CCS level of theory and those found in experiment gives an approximate measure of the relaxation and correlation effects that are here treated together as a correlation problem. Focusing first on the main π* bands, we see that the relaxation-correlation energies amount to 7.1 and 15.8 eV at the carbon and oxygen K edges, respectively. At the highest level of theory, CCSDR(3) with inclusion of relativistic effects, about 90% and 95% of the relaxation-correlation contribution is captured for C and O, respectively. Analysis of the pseudoeigenvectors for the two intense 1s → π* transitions indicates 9% double-excitation character at the carbon K edge and around 12% double-excitation character at the oxygen K edge. At the relativistic CCSD level, the oscillator
strengths of the intense transitions are 0.1653 (carbon edge) and 0.0816 (oxygen edge), and they compare well with the corresponding experimentally derived values of 0.167 [48] and 0.06 [49]. Note that, for the C$_{1s} \rightarrow \pi^*$ band, Triguero et al. [14] reported, using the DFT-TP method, nonrelativistic results for the excitation energies between 287.5 and 288.9 eV, with oscillator strengths between 0.162 and 0.164, depending on the functional adopted. With a revised ADC(2) approach in combination with the core-valence separation (CVS) approximation, Trofimov et al. [16] obtained a nonrelativistic value of 287.15 eV and an oscillator strength of 0.145. Within the electron-attachment equation-of-motion (EA-EOM) CCSD method, Nooijen and Bartlett [50] calculated 287.52 eV and 0.169 using a closed-shell variant based on the neutral ground-state orbitals (called QRHF/EA-EOMCCSD) and 287.08 eV ($f = 0.190$) with the open-shell variant. Our corresponding nonrelativistic CCSDR(3)/CCSD results are 287.97 eV and 0.1656. For the O$_{1s} \rightarrow \pi^*$ transition, we calculate 534.49 eV and 0.0813, whereas the DFT-TP [14] results are between 535.1 and 536.1 eV ($f = 0.066$), ADC(2) yields 532.53 eV and 0.07 [16], the QRHF/EA-EOMCCSD method [50] gives 533.98 eV and 0.031, and its open-shell variant [50] yields 534.15 eV and 0.083. Similar to water, using the CPP approach at the TDDFT level, Ekström et al. [20, 21] reported an absorption spectrum for the C edge qualitatively consistent with the experimental spectrum, but with shifts of as much as +4.8 eV (LB94) and +14.8 eV (CAM-B3LYP) and weaker intensity.

Intensities in the Rydberg regions are much weaker as compared to the $\pi^*$ bands, and, for clarity, the CCSDR(3) spectra for carbon and oxygen are magnified by factors of 10 and 5, respectively. We note that our calculation correctly captures the 3$s\sigma$ and 3$p\pi$ transitions, which are about equally intense at the oxygen $K$ edge but not so at the carbon $K$ edge, where the 3$\pi$ peak strongly dominates. The polarization dependence of the absorption is depicted in Fig. 3 by the dashed curves, and, upon closer inspection of the carbon spectrum, it is clear that our results support the identification of a 3$\pi\sigma$ progression under the 3$\pi\pi$ one (as suggested by Domke [45]). Also in the carbon spectrum, the polarization dependence clearly reveals the 3d$\pi$ shoulder to the left of the 4$\pi\pi$ band, and, for oxygen, we note the 4$s\sigma$ shoulder (relevant polarization is plotted in red (lighter gray)) to the left of the 3d$\pi$/4p$\pi$ bands.

IV. CONCLUDING REMARKS

We have presented a formulation and implementation of the complex polarization propagator for the hierarchy of CC response methods CCS, CC2, and CCSD based on an asymmetric Lanczos algorithm and with triple excitation effects on the energetics accounted for using the CCSDR(3) approximation. This hierarchy of theoretical levels provides a generic and systematic way to treat multielectron excitations (shake-up processes) as well as a way to account for electronic relaxation effects. The approach has been applied to the calculation of near $K$-edge x-ray absorption spectra of Ne, H$_2$O, and CO, thereby illustrating the applicability of standard CC response methods to x-ray spectroscopies. The accuracy of the description of electronic relaxation and differential correlation for the core-excited state depends only on the accuracy in the description of dynamic electron correlation, and it can be monitored by using the CC hierarchy, as typically done for UV-vis spectra. The multielectron excited character that accounts for the relaxation effect amounts to about 10%--15% for the studied transitions at the $K$ edges. In terms of peak separation energies and intensities, the agreement between CCSDR(3) and experimental spectra is excellent. In absolute terms, the CCSDR(3) energies (with relativistic corrections) are on the order 0.4--0.9 eV too high. The remaining effects are anticipated to be due to a subtle combination of remaining basis set and correlation errors as well as vibrational effects for the molecules.

In absolute terms these energy discrepancies are about five times larger than what is reported in the UV-vis region, the agreement is, in a relative sense, significantly better. This work should be seen in view of the importance of CC response methods for UV-vis spectroscopies, and there is reason to believe that CC response calculations can become the standard benchmark also in the x-ray region. Obviously, the present theoretical methods can be extended to higher-level CC methods giving higher accuracy at higher cost. Another interesting future perspective is that the combination of CC with molecular mechanics methods opens for calculations of much larger systems, where accuracy can still be maintained for a specific central core region.

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