Simulation of X-Ray Absorption Spectra with Orthogonality Constrained Density Functional Theory†

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Orthogonality constrained density functional theory (OCDFT) [F. A. Evangelista, P. Shushkov and J. C. Tully, J. Phys. Chem. A, 2013, 117, 7378] is a variational time-independent approach for the computation of electronic excited states. In this work we extend OCDFT to compute core-excited states and generalize the original formalism to determine multiple excited states. Benchmark computations on a set of 13 small molecules and 40 excited states show that unshifted OCDFT/B3LYP excitation energies have a mean absolute error of 1.0 eV. Contrary to time-dependent DFT, OCDFT excitation energies for first- and second-row elements are computed with near-uniform accuracy. OCDFT core excitation energies are insensitive to the choice of the functional and the amount of Hartree-Fock exchange. We show that OCDFT is a powerful tool for the assignment of X-ray absorption spectra of large molecules by simulating the gas-phase near-edge spectrum of adenine and thymine.

Introduction

The advent of synchrotron light sources created a strong resurgence of spectroscopy in the X-ray region. Near-edge X-ray absorption spectroscopy (NEXAS) is a useful experimental technique to probe the local electronic and geometrical structure in a variety of molecular environments. The most dominant feature of NEXAS spectra, the near edge (see Fig. 1), is composed of the excitations of core-electrons to unoccupied valence orbitals. Core excitations are atom-specific and sensitive to the local chemical environment, thus, NEXAS spectra can provide information about the chemical composition and the electronic structure of molecules. NEXAS has been successfully applied to large biological systems, ² small molecules in the gas phase,³ organic thin-films,⁴ and semiconducting materials. 5 This wide range of applications is possible because synchrotron light sources can span an energy range that goes from a few electron volt (eV)⁶ to hundreds of MeV.⁷

As NEXAS experiments are becoming more feasible, there is a growing need to develop accurate theoretical approaches to aid the interpretation of experimental spectra. Calculations of NEXAS spectra are challenging, and require computational methods that explicitly account for the excitations of core-level electrons, orbital relaxation effects, and electron correlation.⁸ Several theoretical approaches have been adapted to compute core-valence excitations, including: scaled-opposite-spin configuration interaction singles with

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perturbative doubles [SOS-CIS(D)], 9 a restricted open-shell DFT/CIS method, 10,11 second-order algebraic digrammatic construction [ADC(2)], 12,13 multiple scattering X_{α} methods, 14 a maximum overlap Δ SCF approach, 15 restricted active space SCF method (RASSCF), ¹⁶ transition potential theory, ¹⁷ coupled-cluster response theory, ⁸ time-dependent density functional theory (TDDFT), ¹⁸ and restricted excitation window TDDFT (REW-TDDFT). ¹⁹ Among these methods, TDDFT is perhaps the most attractive option because of its reduced computational cost and ability to calculate multiple excited states.

TDDFT is a rigorous extension of the DFT ground-state formalism, 20 and it is regarded as the method of choice to treat electronic excited states within a density functional framework. When applied in conjunction with frequencyindependent exchange-correlation potentials, TDDFT yields

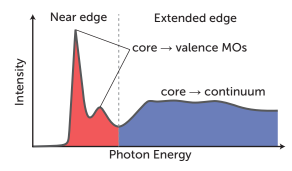


Fig. 1 Example of a X-ray photoabsorption spectrum (XAS). The near edge, located in the low energy region, consists of excitations of core electrons to valence orbitals. These transitions are sensitive to the chemical environment surrounding the excited atom. The high energy region of the spectrum results from excitations of core electrons to the continuum.

accurate excitation energies for low-lying excited states. For example, the TDDFT benchmark study of Silva-Junior and co-workers²¹ on 28 organic molecules, showed that singlet and triplet excitation energies can be calculated with a mean average error (MAE) of 0.27 eV and 0.44 eV, respectively. However, Besley et al. 15 showed that TDDFT core excitations computed with conventional exchange-correlation functionals grossly underestimate experimental results, yielding a MAE of 20.2 eV. It is customary to remedy this deficiency of TDDFT by shifting the position of computed spectra by an amount that minimizes the difference between the computational and experimental peak features. For example, a study done by DeBeer, Petrenko, and Neese 22 showed that it is necessary shift the TDDFT Fe near-edge spectrum of different iron complexes by 171.3 eV in order to achieve quantitative agreement with experiment. This shift is dependent on the basis set and functional used and must be recalibrated for every basis set/functional combination applied to a given system.

Work by Peach et al. 23 provided evidence for a direct correlation between the accuracy of TDDFT and the degree of spatial overlap (Λ) between the occupied and virtual orbitals. The inaccuracy of TDDFT for excitations with low values of Λ has been attributed to the incorrect asymptotic behavior of the exchange-correlation potential and self-interaction error. 23 Low orbital overlap is a characteristic feature of both charge-transfer excitations and core excitations, and as expected, the same correlation between accuracy and orbital overlap is observed for core excitations. ²⁴ As a consequence, TDDFT core-valence excitation energies can be improved by introducing self-interaction corrections (SIC)²⁵ or range separated hybrid functionals in which the amount of long and short range Hartree-Fock exchange is reparametrized. 24,26 However, the optimal value of the range separation parameter and the amount of Hartree-Fock exchange are strongly system dependent and must be tuned. 27-29

A general method that can systematically produce accurate core-excitation energies with traditional (that is, non range corrected) hybrid density functionals is highly desirable. The maximum overlap method (MOM) 15 combined with a ΔSCF treatment of core-valence excitations is able to obtain highly accurate excitation energies using conventional functionals. However, this procedure is not guaranteed to avoid the problem of variational collapse—albeit MOM ameliorates the difficulties encountered by a straightforward ΔSCF procedure—and has not been generalized to multiple excited states of the same symmetry.

The goal of this work is to find cost-effective alternative theories to TDDFT that can be used to simulate NEXAS spectra. Orthogonality constrained density functional theory (OCDFT)³⁰ was rigorously derived from a variational time-independent formulation of excited state DFT. It builds upon previous successful efforts to formulate variational excited

state DFT, such as: the ΔSCF procedure, ^{31,32} constrained DFT, ³³ stationary state DFT, ³⁴ constricted variational density functional theory (CV-DFT), ^{35–38} perturbative constrained excited state DFT, ^{39–41} ensemble DFT, ^{42–45} and variational time independent DFT (TI-DFT). ^{46,47} Formally, OCDFT may be viewed as bridging constrained and constricted variational DFT. Its main advantages are: 1) a favorable accuracy/cost ratio, similar to that of ground state DFT, 2) a numerically robust optimization procedure that avoids variational collapse, and 3) the ability to compute spin adapted excitation energies. Benchmark computations ³⁰ show that valence excitation energies computed with OCDFT have error metrics comparable to that of TDDFT. In addition, OCDFT has the ability to accurately compute charge-transfer excitation energies regardless of the amount of Hartree–Fock exchange present in the exchange-correlation functional.

This work introduces two new developments of OCDFT that are necessary for the simulation of near-edge X-ray absorption spectra. First, we formulate an OCDFT algorithm that can be used to compute core-valence excitation energies. This new method is assessed over a test set that includes 13 molecules with 40 unique core-electron excitations. Second, we discuss one approach to extend OCDFT to multiple excited states of the same symmetry. We demonstrate the potential of this new method with computations of the gas-phase near-edge spectrum of adenine and thymine.

2 Theory

In this section we provide a brief summary of orthogonality constrained density functional theory along with the necessary extension to multiple excited states (for the full details of the OCDFT derivation we refer the reader to Ref. 30). OCDFT builds upon the time-independent variational DFT approach developed by Ayers, Levy, and Nagy. Within this framework, each electronic state ($\Psi^{(n)}, n=0,1,\ldots$) of a *N*-electron system has a corresponding density functional ($E^{(n)}[\rho]$) which is a generalization of the ground-state functional of Levy. $E^{(n)}[\rho]$ minimizes the energy expectation value $\langle \Psi | \hat{H} | \Psi \rangle$ imposing two constraints on to the trial wave function Ψ : 1) Ψ must be compatible with the density ρ , and 2) Ψ must be orthogonal to the first n-1 exact electronic states, $\{\Psi^{(k)}, k=1,\ldots,n-1\}$:

$$E^{(n)}[\rho] = \min_{\substack{\Psi \to \rho \\ \Psi \perp \{\Psi^{(k)}\}}} \langle \Psi | \hat{H} | \Psi \rangle. \tag{1}$$

OCDFT provides a practical realization of this time-independent DFT approach. The first step in the OCDFT derivation consists in defining a generalized Kohn–Sham scheme that, for each electronic state $\Psi^{(n)}$, postulates an auxiliary system of noninteracting electrons with wave function

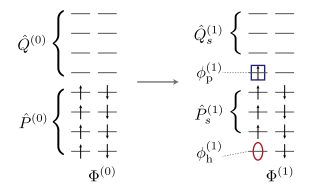


Fig. 2 Illustration of the projection operators used in OCDFT. Notice, that a consequence of Eqs. (4)–(5) is that the hole $[\phi_h^{(1)}]$ and particle $[\phi_p^{(1)}]$ orbitals are contained in the spaces spanned by $\hat{P}^{(0)}$ and $\hat{Q}^{(0)}$.

 $\Phi^{(n)}$ and density $\rho_s^{(n)}$. The density of state $\Phi^{(n)}$ is assumed to be equal to the density of the exact state $\Psi^{(n)}$, which we indicate with $\rho^{(n)}$. In addition, we assume that the auxiliary wave functions are orthogonal, that is:

$$\langle \Phi^{(m)} | \Phi^{(n)} \rangle = \delta_{mn}. \tag{2}$$

This condition can be imposed without loss of generality. It avoids the excited state wave functions from collapsing down to the ground state solution, and effectively transfers some of the complexity of the excited state density functionals to the kinetic energy operator. Nevertheless, this variational Kohn–Sham scheme involves energy functionals $[E_{\rm KS}^{(n)}]$ that contain exchange-correlation contributions $[E_{\rm xc}^{(n)}]$ specific for each excited state. In OCDFT, we invoke an adiabatic approximation similar to the one used in TDDFT, and replace $E_{\rm xc}^{(n)}$ with the ground state exchange-correlation functional, $E_{\rm xc}^{(0)}$. The resulting functional for excited state n is given by:

$$\begin{split} E_{\text{OCDFT}}^{(n)}[\{\phi_{i}^{(n)}\}] &= -\frac{1}{2} \sum_{i}^{\text{occ}} \left\langle \phi_{i}^{(n)} \middle| \nabla^{2} \middle| \phi_{i}^{(n)} \right\rangle + \int d\mathbf{r} \, v(\mathbf{r}) \rho^{(n)}(\mathbf{r}) \\ &+ J[\rho^{(n)}] + E_{\text{xc}}^{(0)}[\rho^{(n)}]. \end{split} \tag{3}$$

Minimization of the $E^{(n)}[\{\phi_i^{(n)}\}]$ with respect to the occupied orbitals for state n can be performed with a modified self-consistent-field algorithm. ³⁰ In the case of the first excited (n=1), it is possible to show that the orthogonality condition [Eq. (2)] implies the existence of two special orbitals. As illustrated in Fig. 2, these are the *hole* $[\phi_h^{(1)}]$ and *particle* $[\phi_p^{(1)}]$ orbitals, which are respectively unoccupied and occupied in the excited state wave function $\Phi^{(1)}$. These orbitals

must satisfy the conditions:

$$\hat{Q}^{(0)}\phi_{\mathbf{h}}^{(1)} = 0, \tag{4}$$

$$\hat{P}^{(0)}\phi_{\rm p}^{(1)} = 0,\tag{5}$$

where $\hat{P}^{(0)} = \sum_i \left|\phi_i^{(0)}\right\rangle \left\langle \phi_i^{(0)}\right|$ is a projector onto the occupied orbitals of $\Phi^{(0)}$, and $\hat{Q}^{(0)} = 1 - \hat{P}^{(0)}$. Eqs. (4) and (5) can be enforced via Lagrangian multipliers. Setting the variation of the Lagrangian with respect to the occupied $(\{\phi_i^{(1)}\})$, hole $(\phi_h^{(1)})$, and particle $(\phi_p^{(1)})$ orbitals to zero gives the following eigenvalue equations:

$$(1 - \hat{P}_{h/p}^{(1)})\hat{f}^{(1)}(1 - \hat{P}_{h/p}^{(1)})|\phi_i^{(1)}\rangle = \varepsilon_i^{(1)}|\phi_i^{(1)}\rangle, \quad (6)$$

$$\hat{P}^{(0)}(1-\hat{Q}_{s}^{(1)})\hat{f}^{(1)}(1-\hat{Q}_{s}^{(1)})\hat{P}^{(0)}|\phi_{h}^{(1)}\rangle = \varepsilon_{h}^{(1)}|\phi_{h}^{(1)}\rangle, \quad (7)$$

$$\hat{Q}^{(0)}(1-\hat{P}_{s}^{(1)})\hat{f}^{(1)}(1-\hat{P}_{s}^{(1)})\hat{Q}^{(0)}|\phi_{p}^{(1)}\rangle = \varepsilon_{p}^{(1)}|\phi_{p}^{(1)}\rangle, \quad (8)$$

where $\hat{f}^{(1)}$ is the Kohn–Sham Hamiltonian of the excited state. Eq. (6) determines the occupied orbitals, while Eqs. (7) and (8) determine the hole and particle orbitals, respectively. The projection operators involved in the OCDFT equations are defined as (see Fig. 2):

$$\hat{P}_{h/p}^{(1)} = \hat{P}_{h}^{(1)} + \hat{P}_{p}^{(1)} = |\phi_{h}^{(1)}\rangle\langle\phi_{h}^{(1)}| + |\phi_{p}^{(1)}\rangle\langle\phi_{p}^{(1)}|, \quad (9)$$

$$\hat{P}_{s}^{(1)} = \hat{P}^{(1)} - \hat{P}_{p}^{(1)}, \tag{10}$$

$$\hat{Q}_{s}^{(1)} = \hat{Q}^{(1)} - \hat{P}_{b}^{(1)},\tag{11}$$

where the subscript "s" stands for *spectator* orbitals. In OCDFT computations of valence excited states, the hole orbital is assumed to be the solution of Eq. (7) with the highest value of $\varepsilon_h^{(1)}$. Similarly, the particle orbital corresponds to the lowest eigenvalue of Eq. (8).

Our OCDFT approach for core-excited states introduces two new aspects. First, in order to compute core-excited states with OCDFT, we select hole orbitals with the smallest values of $\varepsilon_h^{(1)}$. However, this simple extension allows us only to compute one core-excited state for each irreducible representation. In principle, OCDFT can be generalized to compute an arbitrary number of excited states. For each additional excited state, it is necessary to minimize the OCDFT energy imposing orthogonality with respect to the lower energy solutions. While this appears to be a viable solution, it would undoubtedly lead to a more elaborate minimization procedure. In this work we propose simplified orthogonality conditions that are based on the orthogonality of the hole and/or particle orbitals. For example, if we choose the hole orbital for the second excited state $[\phi_h^{(2)}]$ to be orthogonal to the first hole $[\phi_h^{(1)}]$ and to spans the occupied space of the ground state determinant:

$$\left\langle \phi_{\mathbf{h}}^{(2)} \middle| \phi_{\mathbf{h}}^{(1)} \right\rangle = 0, \tag{12}$$

$$\hat{Q}^{(0)}\phi_{\rm h}^{(2)} = 0, \tag{13}$$

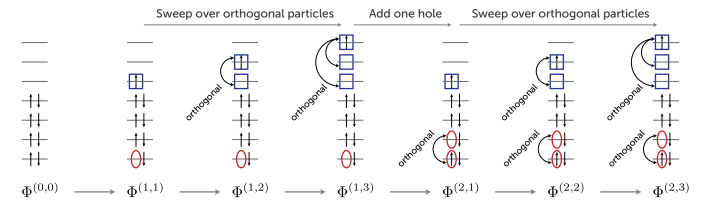


Fig. 3 Constrained multiple hole/particle (CMHP) algorithm illustrated in the case of two hole and three particle orbitals.

then the determinant $\Phi^{(2)}$ is guaranteed to be orthogonal to $\Phi^{(0)}$ and $\Phi^{(1)}$. The conditions Eqs. (12) and (13) are sufficient but not necessary to guarantee orthogonality among the first three electronic states.

In the following we describe our constrained multiple hole/particle (CMHP) algorithm, which generalizes Eqs. (12) and (13) to the case of n electronic states. Due to the complexity of this algorithm, we recommend the reader to follow its description with the help of Fig. 3. Suppose we are interested in the excited states that result from the excitation of a given number of core orbitals (n_c) and unoccupied orbitals (n_u). For convenience we will label the excited state Kohn–Sham determinants [$\Phi^{(i,a)}$] with two indices, i and a, which stand respectively for the core and unoccupied orbital that are involved in an excited state. Our algorithm starts with a ground-state DFT computation, which yields the determinant $\Phi^{(0,0)}$. Next, we perform a sweep of n_u OCDFT computations, which produces the series of solutions:

$$\Phi^{(1,1)}, \Phi^{(1,2)}, \dots, \Phi^{(1,n_{\mathbf{u}})}.$$
 (14)

These solutions are characterized by hole (particle) orbitals that span the occupied (unoccupied) space of $\Phi^{(0,0)}$:

$$\begin{cases} \hat{Q}^{(0)} \phi_{\rm h}^{(1,a)} = 0 \\ \hat{P}^{(0)} \phi_{\rm p}^{(1,a)} = 0 \end{cases}, \quad \forall a \le n_{\rm u}, \quad (15)$$

and particle orbitals that form an orthogonal set:

$$\langle \phi_{\mathbf{p}}^{(1,a)} | \phi_{\mathbf{p}}^{(1,b)} \rangle = \delta_{ab}, \quad \forall a, b \le n_{\mathbf{u}}.$$
 (16)

In the following iteration of the CMHP algorithm we increase the core index by one and sweep again through a series of solutions:

$$\Phi^{(2,1)}, \Phi^{(2,2)}, \dots, \Phi^{(2,n_{\mathbf{u}})},$$
 (17)

such that the hole and particle orbitals span respectively the

virtual and occupied space of the ground-state determinant:

$$\begin{cases} \hat{Q}^{(0)} \phi_{h}^{(2,a)} = 0 \\ \hat{P}^{(0)} \phi_{0}^{(2,a)} = 0 \end{cases}, \quad \forall a \le n_{u}, \quad (18)$$

and the particle orbitals are orthogonal:

$$\langle \phi_{\mathbf{p}}^{(2,a)} | \phi_{\mathbf{p}}^{(2,b)} \rangle = \delta_{ab}, \qquad \forall a, b \le n_{\mathbf{u}}.$$
 (19)

In addition, we impose orthogonality between the first core orbital of the first sweep, $\phi_h^{(1,1)}$, and the second core orbital of each of the states determined during the current sweep, $\phi_h^{(2,a)}$:

$$\langle \phi_{\mathbf{h}}^{(1,1)} | \phi_{\mathbf{h}}^{(2,a)} \rangle = 0, \qquad \forall a \le n_{\mathbf{u}}.$$
 (20)

This condition guarantees that the hole orbital for the second series of computations is different from the first one. The CMHP algorithm proceeds in a similar way until $i = n_c$. After each sweep over the particle orbitals, a new set of orthogonality conditions is imposed onto the hole orbitals. We notice that the CMHP algorithm does *preserve strict orthogonality among all states*, but it is not equivalent to imposing the strictly minimum orthogonality conditions.

In summary, the CMHP algorithm simplifies the optimization of a series of mutually orthogonal determinants by imposing separate orthogonality conditions onto the core (hole) and valence (particle) orbitals. It is instructive to compare the computational cost of OCDFT and TDDFT. The cost to compute d excited state in OCDFT is proportional to dN^3 and dN^4 for pure and hybrid functional, respectively, since for each excited states one has to solve a set of constrained Kohn–Sham equations. In the case of TDDFT, the computational cost is dominated by the solution of a pseudo-eigenvalue problem, which scales as dN^4 . TDDFT certainly provides a more direct approach to the computation of multiple excited states, but in our experience we observe that the OCDFT/CMHP algorithm has a cost comparable to that of TDDFT and in most cases can be applied in a black-box way.

3 Computational Details

Our OCDFT for core-excited states was implemented as a plugin for the PSI4 ab initio quantum chemistry package. 49 The OCDFT excitation energies for a set of 13 small molecules reported in this study were computed using the B3LYP, 50-53 PBE0⁵⁴, and BLYP^{53,55} functionals, using the correlationconsistent polarized core-valence basis sets (cc-pCVXZ, X =T,Q)⁵⁶ and the Karlsruhe valence polarized basis sets (def2-XZVP, X = T,Q). ^{57,58} All geometries were optimized at the same level of theory as the given excitation energy. The optimized geometries and the NEXAS spectrum of adenine and thymine were computed at the def2-TZVP/B3LYP level of theory (cartesian geometries are provided in the supplementary material). Benchmark TDDFT excitation energies were computed at the B3LYP/def2-QZVP level of theory using the ORCA software package. ⁵⁹ All excitation energies reported in this work, including TDDFT, are for singlet states. In the case of OCDFT, the singlet excitation energies were computed via the spin-raising approach described in Ref. 30.

It is mandatory to consider relativistic effects when studying excitations of core electrons. ^{60–63} For excitations involving 1s orbitals, we approximate the relativistic excitation energy (ω^R) as the sum of the nonrelativistic excitation energy (ω^{NR}) minus a correction $\Delta \varepsilon_{1s}$:

$$\omega^{R} = \omega^{NR} - \Delta \varepsilon_{1s}, \qquad (21)$$

where $\Delta \varepsilon_{1s}$ is the energy difference between the ground-state nonrelativistic (NR) and relativistic (R) Kohn–Sham energies of the 1s orbital:

$$\Delta \varepsilon_{1s} = \varepsilon_{1s}^{R} - \varepsilon_{1s}^{NR}. \tag{22}$$

In this work, the excitation energies computed in OCDFT and TDDFT utilize relativistic orbital energies calculated with first-order Douglass–Kroll–Hess (DKH) Hamiltonian. $^{64-66}$ Relativistic corrections for the 1s orbitals of the second row nuclei range from 3.8 eV (Si) to 10.1 eV (Cl). In the case of first row 1s core orbitals, $\Delta \varepsilon_{1s}$ is negligible (C, N, and O 1s corrections are about 0.1, 0.2, and 0.3 eV, respectively). Similarly, excitations from 2p orbitals of second row elements are negligible (max 0.05 eV) and were not applied to the final results.

The treatment of core-excited states in molecules with symmetry equivalent atoms becomes problematic for both pure and hybrid functionals due to the approximate treatment of exchange and correlation which introduces a self-interaction error. 67,68 In this case, the symmetry restricted solution produces core holes distributed evenly amongst the symmetry equivalent atoms. Instead, the symmetry unrestricted solution may consists of core holes localized on each individual atom. For all molecules with symmetry equivalent atoms (N_2 ,

C₂H₂, and Cl₂) we studied both the symmetry restricted and unrestricted solutions. To obtain a state where the core hole is localized, we utilize a wave function with broken spatial and spin symmetry mixing the coefficients of the alpha and beta orbitals.

Peak intensities for the transition $\Psi^{(n)} \leftarrow \Psi^{(0)}$ are based on the oscillator strength (f_{osc}) :

$$f_{\rm osc} = \frac{2}{3} |\mu_{n0}|^2 \omega_n, \qquad (23)$$

which is calculated from the excitation energies (ω_n) and transition dipole moments (μ_{n0}) . Although OCDFT does not provide a direct way to compute transition dipole moments, these can be approximated using the Kohn–Sham determinants as:

$$\mu_{n0} = \langle \Phi^{(n)} | \hat{\mathbf{r}} | \Phi^{(0)} \rangle, \tag{24}$$

where $\Phi^{(n)}$ is a generic excited state and $\hat{\mathbf{r}}$ is the position vector. Eq. (23) yields the absolute oscillator strength $(f_{\rm abs})$ for a given transition. The intensity of the spectrum is then scaled relative to the most intense peak, we will refer to these scaled values as the *relative oscillator strength* $(f_{\rm rel})$. Natural spectroscopic broadening effects are simulated by convoluting the OCDFT peaks with a Gaussian function whose exponent was calibrated to best fit the experimental spectrum.

4 Results and Discussion

4.1 Calibration of OCDFT core-excitation energies

The accuracy of OCDFT was benchmarked using a test set that comprises molecules containing first-row (CO, H_2CO , N_2O , N_2 , HCN, CH_4 , C_2H_4) and second-row elements (SiH₄, PH₃, H₂S, SO₂, HCl, Cl₂), and a total of 40 excited states. Table 1 summarizes the performance of OCDFT by reporting the mean absolute error (MAE) in the excitation energy for 12 unique combinations of basis set and density functionals. Individual excitation energies computed with OCDFT and

Table 1 OCDFT core-excitation energies for a benchmark set composed of 13 diatomic molecules. Mean absolute error (in eV) computed using various combinations of basis sets and density functionals. These statistics refer to a subset of the benchmark set comprised of 35 core-excited states.

Basis Set	Mean Absolute Error (eV)			
	BLYP	B3LYP	PBE0	
def2-TZVP	1.0	1.0	0.9	
def2-QZVP	1.0	1.0	1.4	
cc-pCVTZ	1.3	1.3	1.6	
cc-pCVQZ	1.5	1.5	1.7	

TDDFT are compared to values from gas-phase NEXAS experiments $^{69-83}$ in Tables 2 and 3. Table 2 displays excitations from first-row elements, while Table 3 shows excitations from second-row elements. For molecules with symmetry-equivalent atoms (N₂, C₂H₂, and Cl₂), we examined both the symmetrical and symmetry-broken solutions and found that the former have a MAE of 13.7 eV, while the latter yield a MAE of 0.9 eV. Thus all results for highly symmetric molecules reported in Tables 2 and 3 are based on broken symmetry solutions. The three functionals considered in Table 1

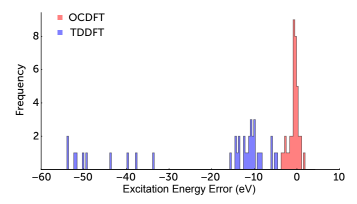


Fig. 4 Histogram showing the distribution of the error in the computed core excited states. All calculations were done using the B3LYP functional and the def2-QZVP basis set. The red filled bar is OCDFT while the empty blue bar is TDDFT. Notice that the two distributions do not overlap.

produce MAEs ranging from 0.9–1.7 eV. Interestingly, there is no dramatic difference in the accuracy of OCDFT regardless of the amount of Hartree–Fock (HF) exchange present in the functional. Even the BLYP functional, which contains no HF exchange, yields a MAE (1.0 eV using the def2-QZVP basis set) comparable to that of the MAEs produced by its hybrid counterparts. The Karlsruhe family of basis sets yields results that are in better agreement with the experimental excitation energies than the correlation-consistent basis sets.

The average error of OCDFT is commensurate to that of wave function methods for core-excited states. For example, Asmuruf and Besley⁹ reported an average error of 1.2 eV for SOS-CIS(D) applied to a set of excitations similar to the ones used in the present study. While Coriani et al.⁸ reported absolute errors of less than 0.9 eV when applying coupled cluster response theory to a set of carbon, nitrogen, and neon core excitations.

A full comparison of the accuracy of OCDFT and TDDFT core-excitations computed at the B3LYP/def2-QZVP level of theory is shown in Fig. 4. The contrast between the two error distributions is striking. As expected, TDDFT performs rather poorly underestimating the excitation energies, on average, by 15 eV and a maximum error of -53.6 eV. On the

contrary, OCDFT yields an error distribution peaked near zero and a maximum error of -3.7 eV. The TDDFT error distribution has a peculiar shape, displaying two distinct groups of excited states. The first is a narrow distribution that exists in the range -4 eV to -15 eV, while the second one is broader and ranges from -54 eV to -38 eV. An analysis of the group of excited states with the largest errors reveals that these consist solely of 1s core-excitations of second-row elements. This finding is in agreement with previous studies by Nakata⁸⁴ and Besley.²⁴ Since our excitation energies are corrected for relativistic effects (albeit with a crude approximation), the bulk of the error observed for second-row elements must be attributed to a deficiency of the exchange-correlation functional. 85 This dramatic difference in the performance of TDDFT suggests that it is helpful to separately analyze first-row and secondrow core excitations to highlight their distinctive features.

Table 2 reports valence and Rydberg excitation energies of 1s orbital localized on first row elements (C, N, or O). Compared to experiment, TDDFT produces a mean absolute error of 11.6 eV, and as discussed earlier, this result is consistent with previous studies that used TDDFT with conventional hybrid functionals. ¹⁵ OCDFT calculations yield a mean absolute error of 0.4 eV. To put this error into perspective, it can be compared to the performance of TDDFT with the BH^{0.58}LYP functional, ²⁴ a reparameterization of the BHLYP functional ^{50,86} that has been augmented to include 58% HF exchange, 39% B88 exchange, and 8% Slater exchange. When applied to a test set of first row core excitations similar to those in Figure 2, BH^{0.58}LYP yielded a mean average error of 0.8 eV. It is encouraging that OCDFT can achieve a higher level

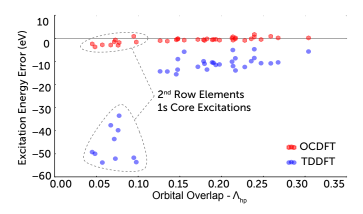


Fig. 5 Scatterplot displaying the excitation energy error as a function of orbital overlap for a benchmarking test set of 40 core excitations from 13 different molecules. Excitation energies were calculated using the B3LYP functional and def2-QZVP basis set. The overlap integrals were computed with numerical grid integration making use of the Gaussian cube files produced by in Psi4 OCDFT calculations. Grids were calculated with a double zeta basis set and 0.1 grid spacing.

Table 2 Core excitation energies for molecules containing first-row elements. Computations were performed using the B3LYP density functional and def2-QZVP basis set. The OCDFT and TDDFT results are reported here as deviations from the experimental value in electron volts (eV), mean absolute error (MAE) is also reported for each method. Experimental values are from Refs. 69–77.

Molecule	Excitation	Exp. (eV)	Error (eV) f_{ab}		$f_{\rm abs} \times 10^{-2}$
		1 \ /	TDDFT	OCDFT	OCDFT
CO	C 1s $\rightarrow \pi^*$	287.4	-11.3	-0.8	4.23
	$C 1s \rightarrow 3s$	292.4	-10.5	0.9	0.26
	O 1s $ ightarrow \pi^*$	534.2	-13.4	-1.2	1.74
	O 1s \rightarrow 3s	538.9	-13.0	0.2	0.01
H_2CO	C 1s $\rightarrow \pi^*$	286.0	-10.7	-0.6	3.33
	$C 1s \rightarrow 3s$	290.2	-10.7	-0.2	0.62
	O 1s \rightarrow 3s	535.4	-14.1	-0.6	0.06
	O 1s $ ightarrow \pi^*$	530.8	-14.0	-0.8	2.04
N_2O^\dagger	O 1s $ ightarrow \pi^*$	534.8	-14.3	-1.0	1.08
	O 1s \rightarrow 3s	536.7	-13.6	-0.4	1.67
	$N_c 1s \rightarrow 3s$	407.5	-12.1	0.6	3.11
	$N_t \; 1s \to \pi^*$	401.1	-12.2	-0.9	2.41
	$N_t \; 1s \to 3s$	404.0	-11.5	-0.4	0.90
N_2	N 1s $ ightarrow \pi^*$	401.0	-12.4	-0.9	2.90
	$N \ 1s \rightarrow 3s$	406.2	-8.5	1.7	0.00
HCN	C 1s $\rightarrow \pi^*$	286.4	-10.6	-0.5	2.57
	$C 1s \rightarrow 3s$	289.1	-9.9	-0.1	0.81
	N 1s $ ightarrow \pi^*$	399.7	-12.0	-0.8	2.46
	$N \ 1s \rightarrow 3s$	401.8	-10.4	0.2	0.28
CH_4	C 1s \rightarrow 3p	288.0	-10.1	0.1	1.85
	$C 1s \rightarrow 3s$	287.1	-10.8	-0.5	0.00
C_2H_2	C 1s $ o \pi^*$	285.8	-10.5	-0.6	2.27
	$C \ 1s \to 3s$	287.7	-9.1	-0.1	0.11
MAE			11.6	0.4	

[†]The subscripts c and t stand for the center and tail nitrogen of N₂O.

of accuracy without altering the amount of Hartree–Fock exchange included in the functional. It is also gratifying to see that the OCDFT MAE for this set of first row core excited states is comparable to the MAE obtained for valence excited states (0.3 eV reported in Ref. 30). When computing core excited states of second-row nuclei, TDDFT becomes highly inaccurate, producing an average error larger than 30 eV. Previous work by Tozer and coworkers 23 showed that there is a correlation between the level of accuracy of TDDFT excitation energies and the amount of overlap between the orbitals involved. We expect this correlation to also be observed in core electron excitations, where the core hole and valence particle orbitals have little overlap. Following Tozer et al., 23 in OCDFT we define the overlap between the hole and particle orbital (Λ_{hp}) for any excited state n as the integral:

$$\Lambda_{hp} = \int |\phi_h^{(n)}(\mathbf{r})| |\phi_p^{(n)}(\mathbf{r})| d\mathbf{r}. \tag{25}$$

Figure 5 reports the distribution of OCDFT and TDDFT excited states as a function of the energy error and the hole/particle orbital overlap. The scatterplot clearly shows that OCDFT is less sensitive to variations in the overlap. When calculating core excited states with $\Lambda_{hp} < 0.12$, the MAE for OCDFT increases by only 1.5 eV, while in the case of TDDFT the absolute error increases drastically by 35.9 eV.

Tables 2 and 3 also report oscillator strengths computed with OCDFT at the B3LYP level of theory. An extensive quantitative comparison with experimental line intensities is not practical, however, some qualitative analysis is possible and provides insight into the reliability of the computed oscillator strengths. In general, the lower energy core-valence excitations are more intense than the higher energy Rydberg excitations. For example, an analysis of the experimental K-edge spectrum of carbon monoxide obtained by Domke et al. 77 shows that the C 1s $\rightarrow \pi^*$ transition is a sharp, very intense peak at 287.4 eV. While the C 1s \rightarrow 3s transition is a peak of

Table 3 Core excitation energies for molecules containing second-row elements. Computations were performed using the B3LYP density functional and def2-QZVP basis set. The OCDFT and TDDFT results are reported here as deviations from the experimental value in electron volts (eV), mean absolute error (MAE) is also reported for each method. Experimental values are from Refs. 78–83.

Molecule	Excitation	Exp. (eV)	Error (eV) $f_{abs} \times$		$f_{\rm abs} \times 10^{-2}$
Molecule	Excitation	Εхр. (С V)	TDDFT OCDFT		OCDFT
CIL	0:1*	1042.5			
SiH_4	Si 1s $\rightarrow \sigma^*$	1842.5	-38.4	-1.8	0.18
	Si $2p o \sigma^*$	102.8	-4.8	0.6	0.33
PH_3	P 1s $ ightarrow \sigma^*$	2145.8	-44.1	-2.9	0.23
	P 2p $ ightarrow \sigma^*$	132.3	-5.1	0.7	0.36
H_2S	S 1s $ ightarrow \sigma^*$	2473.1	-48.3	-3.0	0.14
	$S 1s \rightarrow 4p$	2476.3	-52.1	-1.5	0.24
	S $2p \rightarrow \sigma^*$	164.5	-5.1	0.8	1.98
	$S 2p \rightarrow 4s$	166.5	-7.1	-0.7	0.51
SO_2	S 1s $ o \pi^*$	2473.8	-50.1	-3.7	0.39
	$S \ 1s \to 4p$	2478.4	-49.3	-2.4	0.24
	$S 2p \rightarrow 4s$	171.3	-8.3	-1.5	0.05
HCl	Cl 1s $\rightarrow \sigma^*$	2823.9	-53.8	-2.3	0.21
	Cl 1s \rightarrow 4p	2827.8	-52.1	-0.7	0.22
	Cl 2p $ ightarrow \sigma^*$	201.0	-6.1	0.8	0.00
Cl_2	Cl 1s \rightarrow σ^*	2821.3	-53.6	-1.6	0.35
	Cl 1s \rightarrow 4p	2828.5	-51.7	0.9	0.14
	Cl 2p $\rightarrow \sigma^*$	198.7	-5.7	-0.8	0.00
MAE			31.6	1.6	

significantly lower intensity at 292.4 eV. OCDFT produces an oscillator strength for the C 1s $\rightarrow \pi^*$ transition that is an order of magnitude greater than that of the C 1s \rightarrow 3s transition, which is consistent with the observed experimental trend. The same comparison can be done with the oxygen K-edge of carbon monoxide and OCDFT shows similar agreement with the experimental spectrum.

To understand why OCDFT outperforms TDDFT, we will consider a model consisting of two electrons in two orbitals (ϕ_h, ϕ_p) of different symmetry. 30,38,87 This model makes it possible to compare the TDDFT and OCDFT excitation energies to that of CIS. As illustrated in Fig. 5, core excitations are characterized by a very small overlap between the hole and particle orbital. Therefore, our analysis considers the limit of zero overlap $(\Lambda_{hp} = 0)$. For a functional containing a given fraction (a) of Hartree–Fock exchange, the TDDFT and CIS singlet excitation energies (ω_s) for our model differ approximately by:

$$\omega_s^{\text{TDDFT}} - \omega_s^{\text{CIS}} \cong (1-a)[v_p^x - v_h^x] + (1-a)[J_{ph} - J_{hh}],$$
(26)

where $v_i^x = (\phi_i | v_x | \phi_i)$ is an exchange potential integral and J_{ij} is the Coulomb repulsion integral $(\phi_i \phi_i | r_{12}^{-1} | \phi_j \phi_j)$. When $a \ll 1$, the right-hand side of Eq. 26 contains three local integrals v_h^x , v_p^x , and J_{hh} . However, the Coulomb repulsion in-

tegral between the hole and particle orbitals $(J_{\rm ph})$ is nonlocal and causes TDDFT to incorrectly describe the physics of the hole/particle pair. On the contrary, when a=1 there is exact cancellation of the nonlinear terms and TDDFT is equivalent to CIS. This is consistent with the observation that increasing the amount of Hartree–Fock exchange improves the description of core-excited states. $^{26,88-91}$

The same analysis finds that the OCDFT and CIS excitation energies differs by a sum of local self-interaction terms:

$$\omega_{s}^{\text{OCDFT}} - \omega_{s}^{\text{CIS}} \cong (1 - a)[v_{p}^{x} - v_{h}^{x} + \frac{1}{2}J_{pp} - \frac{1}{2}J_{hh} + \frac{1}{2}(\text{hh}|\hat{f}_{x}|\text{hh}) + \frac{1}{2}(\text{pp}|\hat{f}_{x}|\text{pp})], \quad (27)$$

where $(ii|\hat{f}_x|ii)$ is an exchange kernel integral. As observed by Ziegler and co-workers in the case of charge-transfer excitations computed via the constricted variational DFT, ³⁸ there is partial cancellation between the local integrals that appear in Eq. (27) and the excitation energy has the correct asymptotic behavior. Our observation that the amount of Hartree–Fock exchange has little influence on the computed core excitation energies, suggests that even in the case of OCDFT there is partial cancellation of the terms in Eq. (27) that appear in square brackets. Thus, although charge-transfer and coreexcited states are very different in nature, this simple model

suggests a formal connection between the two.

4.2 Application to Nucleobases: Thymine and Adenine Near-Edge Spectra

Nucleobases play a key biological role as the building blocks of DNA and recently show promise as potential materials for electronic/technological applications. 92-95 Early X-ray studies of nucleobases consisted of scattering and diffraction experiments. 96-99 The first near-edge absorption experiments were performed in the 90s by Mitra-Kirtley et al. 100 These authors specifically targeted the nitrogen core electrons and probed the sensitivity of the 1s $\to \pi^*$ resonances to the surrounding chemical environment. More recent experiments have moved beyond simple characterization of the intramolecular environment and aim to probe intermolecular interactions of nucleobases with metal surfaces. 101-104 At the same time a wide array of computational methods have been used to compute the near-edge structure of nucleobases, including: restricted active space SCF (RASSCF), 105 improved virtual orbital SCF (IVO-SCF)¹⁰⁶, a complex polarization propagator method (CPP)¹⁰⁷, SIC-DFT, ¹⁰⁸ a DFT transition potential method (DFTTP), ¹⁰⁶ the equivalent core approximation (ECA) method, 109 and the second-order algebraic diagrammatic construction [ADC(2)] method. 110,111

Here we present an OCDFT simulation of the gas-phase NEXAS spectrum of thymine and adenine. We first give an overview of the performance of OCDFT relative to the gas-phase NEXAS experiments done by Plekan et al. 110 This is followed by an in-depth analysis of the spectral features simulated in OCDFT. Last we compare our work to previous studies employing ADC(2) theory. The numbering schemes used for adenine and thymine are shown in Tables 4 and 6. We follow a widely used convention of numbering the atoms according to the Hartree–Fock core orbital energy. The relevant ground-state virtual orbitals for thymine and adenine are shown in Figs. 6 and 8, respectively. The simulated and experimental NEXAS spectra of thymine and adenine are reported in Figs. 7 and 9.

4.2.1 Overall Performance The simulated thymine and adenine NEXAS spectra shown in Figs. 7 and 9 agree well with the experimental data. Tables 4 and 6 report the dominant contributions to the NEXAS spectra (full tables showing all contributions are provided in the supplementary material), along with excitation energies and relative oscillator strengths. We also report the nature of each excited state. That is, for each transition we specify the core 1s electron excited $(X_i \text{ where } X = O, N, C \text{ and } i \text{ is the label of the atom in our numbering scheme), and the ground-state virtual orbital that has the most overlap with the particle orbital, together with its weight. The experimental energies reported are the peak maxima for each spectral feature, and can be approximated by the$

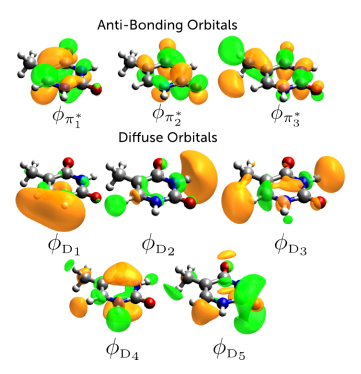


Fig. 6 Relevant virtual orbitals for thymine numbered in according to the orbital energy. Orbitals with obvious π^* character are labeled as such, while orbitals where electron density is diffused are labeled as D

OCDFT transition in that region with the strongest oscillator strength. When using peak maxima as a comparison, OCDFT represents the thymine spectrum with an average error of 0.3 eV, and that of adenine with an average error of 0.1 eV. A common feature of NEXAS spectra is the appearance of multiple low-intensity transitions in the higher energy regions. This is represented well by OCDFT as evidenced by the stick spectrum shown in Figs. 7 and 9 where the higher energy regions are populated by multiple low intensity transitions. We emphasize that the computed OCDFT spectra are obtained from unshifted excitation energies.

4.2.2 Thymine Oxygen K-Edge Figure 7a displays the experimental and theoretical oxygen K-edge 112 spectra of thymine. The low energy regime of the oxygen K-edge is dominated by two high intensity peaks. Peak A results from the transition $O_2 \rightarrow \phi_{\pi_2^*}$, while peak B results from the transition $O_1 \rightarrow \phi_{\pi_1^*}$ with a peak intensity that is roughly equal to that of peak A. Experimentally, A and B are centered at 531.4 eV and 532.3 eV, respectively, and are predicted by OCDFT to within 0.3 eV. The $O_2 \rightarrow \phi_{\pi_2^*}$ transition is predicted as the peak of highest intensity with $f_{abs} = 0.02$, and this result is consistent with the ADC(2) analysis performed by Plekan et al. 110 which predicts $f_{abs} = 0.03$. According to OCDFT, the shoulder feature B' is composed of $O_1 \rightarrow \phi_{\pi_2^*}$ and $O_2 \rightarrow \pi_1^*$

transitions predicted to have a fairly strong oscillator strength $(f_{rel} \approx 0.2)$, which is in discrepancy with the low intensity peaks observed in the experimental spectrum. As stated earlier, excitations of weaker intensity are characteristic of the higher energy regime of the K-edge and have been attributed to strong mixing of core-valence excited states with Rydberg excited states of similar energy. 113 This strong mixing causes

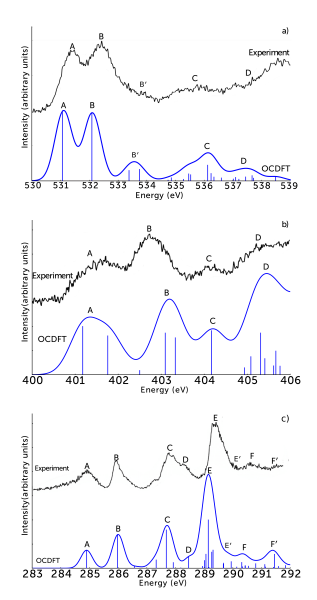


Fig. 7 Core excited states for thymine computed using B3LYP functional and def2-TZVP basis set. The OCDFT oxygen and nitrogen K-edge spectra were convoluted with a Gaussian function with full width at half maximum (FWHM) equal to 0.3 eV, while the carbon spectrum uses a Gaussian with FWHM equal to 0.2 eV. The experimental spectra are reproduced with permission from Ref. 110.

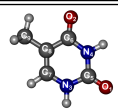
excitations to be spread out over several different final states, resulting in transitions of weak intensity. The mixing in this region of the spectrum makes it difficult to classify specific transitions experimentally. OCDFT results show that peak C is largely composed of a mixture of diffuse Rydberg excitations within the energy interval of 534.7 to 536.4 eV. While the majority of the contributions to peak D, are excitations to $\phi_{\rm D_2}$ and $\phi_{\rm D_5}$, with $f_{\rm rel} < 0.1$, peaks C and D both have $\phi_{\pi_2^*}$ character. In both cases, these resonances are weak and overshadowed by multiple Rydberg transitions in both cases.

4.2.3 Thymine Nitrogen K-Edge The K-edge pictured in Figure 7b is characterized by four distinct spectral peaks. These lowest energy contributions to peak A are excitations from N₃ and N₄ to $\phi_{\pi_2^*}$. OCDFT predicts their excitation energies to be 401.8 eV and 401.2 eV, respectively. The experimental peak maximum is at 401.7 eV, which agrees well with the Gaussian profile shown in the OCDFT spectrum. Rydberg transitions from the N_3 and N_4 to ϕ_{D_1} are the dominant resonances contributing to the character of peak B, along with a valence excitation $N_4 \rightarrow \phi_{\pi_1^*}$ predicted at 402.5 eV. This agrees well with the experimental peak assignment at 402.7 eV. A very intense $N_4 \rightarrow \phi_{D_3}$ transition accounts for the peak at 404.1 eV. OCDFT simulates this peak perfectly with a Gaussian centered at 404.2 eV. peak D is the amalgamation of two π^* resonances and multiple Rydberg states with the π^* resonances being the transitions of strongest intensity. Excitation energies of these π^* resonances agree well with the experimental peak assignment at 405.5 eV, with $N_4 \rightarrow \phi_{\pi_2^*}$ at 405.3 eV and N₃ $\rightarrow \phi_{\pi_1^*}$ at 405.7 eV.

4.2.4 Thymine Carbon K-Edge The shape of the carbon K-edge displayed in Figure 7c is governed by four strong π^* resonances. Unique to the carbon K-edge is the fact that the strongest transition is not the lowest energy π^* resonance, the $C_5 \rightarrow \phi_{\pi_*^*}$ transition is a relatively high energy excitation and produces the strongest peak intensity, despite close proximity to several Rydberg states. Peak A at 284.9 eV is the result of the transition $C_8 \to \phi_{\pi_2^*}$, the position of this peak is predicted exactly by OCDFT. A slightly stronger transition at 285.9 eV is mostly due to a $C_7 \to \phi_{\pi_2^*}$ excitation, with small contribution from another $\phi_{\pi_2^*}$ transition resulting from an excitation from the C₉ core. Peaks C and D have experimental peak maxima at 287.8 eV and 288.4 eV respectively, and blend together to form one band. Both contributions to the spectral band are represented well by OCDFT. Peak E is mostly composed of core excitations to diffuse orbitals, however these transitions have relatively weak intensities compared to the strong $\phi_{\pi_{\alpha}^*}$ transition predicted at 289.1 eV. Excitations to diffuse orbitals are dominant contributors to the remaining spectral features F and F'.

4.2.5 Adenine Nitrogen K-Edge Figure 9a displays the nitrogen k-edge of adenine computed with OCDFT. The most

Table 4 Calculated (B3LYP/def2-TZVP) and experimental thymine oxygen, nitrogen, and carbon core excitation energies (ω_{fi} , in eV) and relative oscillator strengths (f_{real}). For each calculated transition, we also report the label of the core atomic orbital (ϕ_h) and the largest ground-state virtual orbital contribution to the particle orbital (ϕ_p).



	OCI	Experiment			
$\phi_{ m h}$	$\phi_{ m p}$	ω_{fi}	f_{rel}	Peak	ω_{fi}
7 11	' P	Oxygen			Ji
O_2	81.8% π_1^*	531.1	1.000	Α	531.4
O ₁	64.0% π_2^*	532.1	0.995	В	532.3
O_1	71.2% π_1^*	533.4	0.130	Ь	332.3
O_2	78.3% π_1^*	533.4	0.130	\mathbf{B}'	533.8
O_1	69.5% D ₃	535.5	0.092		
O_1	76.0% π_3^*	536.1	0.212	C	535.7
O_2	69.0% π_3^*	536.2	0.090		
O_1	83.5% D ₂	537.1	0.040		
O_1	$35.6\% D_5$	537.5	0.049	D	537.1
O_2	44.0% D ₅	537.7	0.065		
		Nitrogen	K-Edge		
N_4	81.8% π_1^*	401.2	0.998	A	401.7
N_3	64.0% π_2^*	401.8	0.802	Α	401.7
N_4	78.3% π_2^*	402.5	0.087		
N_3	$77.0\% D_1$	403.1	0.895	В	402.7
N_4	65.9% D ₁	403.3	0.790		
N_4	44.1% D ₃	404.2	0.894	C	404.1
N_3	69.5% D ₃	405.1	0.370		
N_4	86.3% D ₂	405.3	0.852	D	405.5
N_3	71.2% π_1^*	405.7	0.502		
		Carbon	K-Edge		
C_8	92.1% π_1^*	284.9	0.328	A	284.9
C_7	95.9% π_1^*	286.0	0.635	В	285.9
C_8	97.6% π_2^*	287.3	0.140		
C_6	$81.8\% \ \pi_1^*$	287.7	0.770	C	287.8
C_9	89.9% π_1^*	287.9	0.108		
C_9	87.7% D ₁	288.5	0.205	D	288.4
C_5	64.0% π_2^*	289.1	1.000		
C_9	63.1% π_3^*	289.3	0.294	E	289.4
C ₉	49.5% D ₂	289.3	0.343		
C_8	33.3% D ₄	290.3	0.098		
C ₉	30.5% D ₄	290.4	0.042	F	290.7
C ₇	71.6% D ₃	290.4	0.041		

dominant feature of the spectrum, peak A, is experimentally classified at 399.5 eV, OCDFT predicts that this feature is a result of core-valence excitations originating from three of the

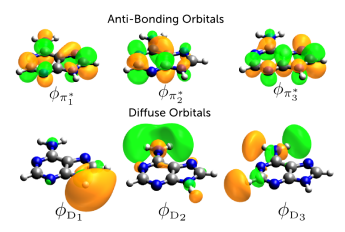
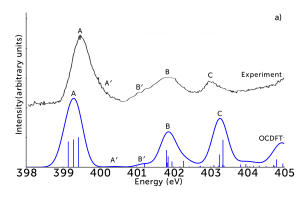


Fig. 8 Relevant virtual orbitals for adenine numbered according to the orbital energy. Orbitals with obvious π^* character are labeled as such, while orbitals where electron density is mostly diffused on the outside of the molecule are labeled as ϕ_D .

four nitrogens on the purine ring system (N₄, N₃, N₅). The largest contributor being a transition from $N_5 \to \phi_{\pi_2^*}$ predicted at 399.4 eV, which agrees well with the experimental classification for the peak. An apparent shoulder feature with fairly weak oscillator strength is present in the experimental spectrum in the region from 399.8 – 400.4 eV. OCDFT represents this feature well, with two weak π^* resonances resulting from the two nitrogens on the six-membered ring. A few rising shoulder features are shown in the experimental spectrum in the region from 401.0 eV – 401.3 eV, OCDFT predicts a $N_3 \rightarrow$ $\phi_{\pi_a^*}$ transition in this region with a relative oscillator strength of 0.094. Peak B is a mixture of transitions to π^* orbitals as well as diffuse orbitals, with the π^* resonances being the prominent contributors. The experimental spectrum shows a relatively weak resonance around 403.0 (peak C). We predict that the dominant contributor to peak C is a transition from N₂ $\rightarrow \phi_{D_3}$, the intensity of which, that rivals the strongest transition (peak A $f_{rel} = 0.925$). This peak intensity is contrary to the experimental spectrum which shows peak C as a superposition of weak transitions. The highest energy transitions are all weak transitions to mostly orbitals of diffuse character, with transitions getting more intense as they approach 405.0 eV.

4.2.6 Adenine Carbon K-Edge Fig. 9b compares the OCDFT and experimental carbon K-edge of adenine. The experimental carbon K-edge for adenine is dominated by a large single band with three distinct resonances in the low energy regime. The theoretical spectrum shows peaks A and B, blending together into a single band, the experimental spectrum shows these peaks at similar intensities, with peak B being slightly more intense, this is represented well in our calculated spectrum. Spectral positions for peaks A, B, and C



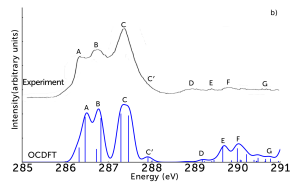


Fig. 9 Core excited states for adenine computed using B3LYP functional and def2-TZVP basis set. The OCDFT carbon and nitrogen K-edge spectra were convoluted with a Gaussian function with full width at half maximum (FWHM) equal to 0.3 eV. The experimental spectra are reproduced with permission from Ref. 110.

are all in good agreement with experiment, however, the oscillator strength is inconsistent with experimental peak intensities. According to the experimental results, peak C should be roughly 50% more intense than the adjacent peak B. OCDFT predicts that the $C_6 \to \phi_{\pi_1^*}$ that dominates peak C is only slightly more intense than the dominant contributions to peaks A and B. A very weak shoulder feature is present on the falling edge of peak C, we denote this feature as C' and it is represented well by OCDFT. This shoulder results from π^* transitions with hole orbitals located on the bridge carbons (C₈ and C_{10}) and a carbon located on the six-member ring (C_9). Peaks D-G were not assigned due to their low intensities. OCDFT reveals that peak D is a very weak spectral feature with dominant contributions from excitations to diffuse orbital ϕ_{D_3} . Peaks E and F are also weak spectral features resulting mostly from transitions to diffuse orbitals. Every transition with energy higher than peak F is extremely weak

4.2.7 Comparison with ADC(2) Calculations Previous theoretical studies performed using ADC(2) allow us to assess the accuracy of our adenine and thymine OCDFT spectra.

Table 5 Comparison of the most intense transitions at each edge of the thymine and adenine spectra. OCDFT assignments and energies (in eV) are shown and are compared to the most intense transitions from the theoretical ADC(2) spectra reported in Ref 110.

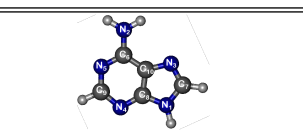
K-Edge	OCDFT	ADC(2)				
	Thymine					
Oxygen	$O_2 \to \pi_1^* \ (531.1)$	$O_2 \to \pi_1^* \ (531.4)$				
Nitrogen	$N_4 \to \pi_1^*$ (401.2)	$N_4 \to \pi_1^* (401.5)$				
Carbon	$C_5 \to \pi_2^* \ (289.1)$	$C_5 \to \pi_2^* \ (289.7)$				
Adenine						
Nitrogen	$N_5 \to \pi_2^* \ (399.4)$	$N_5 \to \pi_2^* \ (399.6)$				
Carbon	$C_6 \to \pi_1^{\bar{*}} (287.3)$	$C_6 \to \pi_1^{-} (287.4)$				

Three key differences in the spectra are noted here. The shoulder feature B' in the thymine oxygen K-Edge shown in Fig. 7 is absent from the ADC(2) spectrum. 110 However, a more recent study by Wenzel, Wormit, and Dreuw 111 uses a corevalence separation (CVS) approximation to the ADC(2) working equations [CVS-ADC(2)] and predicts three excitations in this shoulder region B^{\prime} , all with $f_{abs} < 0.001$. These weaker oscillator strengths predicted by CVS-ADC(2) are more consistent with the experimental peak profile.

The overall shape of the OCDFT thymine nitrogen K-Edge is more consistent with the experimental excitation manifold than the ADC(2) spectrum. The two peaks A and B in Fig. 7b have clear, distinct maxima which are produced well quantitatively with ADC(2) (after applying a uniform shift of -2.59 eV to the spectrum), strong π^* resonances are reported near both experimental peak maxima. However, the contour of the peak is inconsistent with the experimental manifold. The ADC(2) spectrum blends into one large spectral band over the interval from 401.0 eV to 404.5 eV encompassing very closely spaced transitions, all with relatively high oscillator strengths. The extremely tight spacings and high intensities of these transitions seem to be present even in the updated CVS-ADC(2) results. The OCDFT spectrum doest not suffer from this single band issue, as the π^* resonances in peak A are well separated from the strong ϕ_{D_1} transitions in peak B by more than 1.0 eV. The agreement of these results with experiment, suggest that well-separated π^* and Rydberg resonances are more congruous with reality. However, a more detailed study of the nitrogen core excitation manifold of thymine is required to verify this observation. ADC(2) was unable to fully resolve peaks B', B, and C in the adenine nitrogen edge shown in Fig. 9a. On the contrary, the OCDFT spectrum represents these peaks well, as separated spectral features, in compliance with the experimental result.

Table 5 shows a direct comparison of the OCDFT peak assignment with those obtained from ADC(2). The comparison is restricted to the transitions of highest intensity at each K-

Table 6 Calculated (B3LYP/def2-TZVP) and experimental adenine nitrogen and carbon core excitation energies (ω_{fi} , in eV) and relative oscillator strengths (f_{real}). For each calculated transition, we also report the label of the core atomic orbital (ϕ_h) and the largest ground-state virtual orbital contribution to the particle orbital (ϕ_p).



\ 0							
	OCDFT		Expe	riment			
$\phi_{ m h}$	$\phi_{ m p}$	ω_{fi}	f_{rel}	Peak	ω_{fi}		
	Nitrogen K-Edge						
N_4	81.0% π_1^*	399.1	0.825				
N_3	63.7% π_1^*	399.3	0.915	A	399.5		
N_5	92.6% π_2^*	399.4	1.000				
N_5	92.4% π_1^*	399.7	0.001	A'	100.4		
N_4	98.9% π_2^*	400.4	0.019	A	400.4		
N_3	81.6% π_2^*	401.2	0.094	\mathbf{B}'	401.3		
N_2	82.1% π_1^*	401.4	0.351				
N_1	69.3% π_1^*	401.8	0.587	В	401.9		
N_2	78.4% D ₂	402.3	0.204				
N_1	74.8% π_2^*	403.1	0.109				
N_1	87.2% D ₁	403.3	0.418	C	403.0		
N_2	57.1% D ₃	403.3	0.925				
		Carbon 1	K-Edge				
C_{10}	92.6% π_2^*	286.3	0.270		206.4		
C ₉	$81.0\% \ \pi_1^{\tilde{*}}$	286.5	0.924	A	286.4		
C_{10}	92.4% π_1^*	286.7	0.242	ъ	206.0		
\mathbf{C}_7	82.1% π_1^*	286.9	0.878	В	286.8		
C_6	69.3% π_1^*	287.3	1.000		207.4		
C_8	63.7% π_1^*	287.4	0.965	С	287.4		
C_{10}	$34.7\% \ \pi_3^*$	287.9	0.083				
C ₉	98.9% π_2^*	288.0	0.021	\mathbf{C}'	288.0		
C_6	74.8% π_2^*	288.8	0.006				
C_{10}	$36.4\% D_2^2$	289.2	0.033	D	289.0		
C_8	66.2% π_3^*	289.2	0.012				
C_9	77.4% π_3^*	289.4	0.010				
C_7	$87.1\% \ \pi_2^*$	289.4	0.029	E			
\mathbf{C}_7	$57.1\% D_3^2$	289.7	0.291				
C ₉	80.2% D ₁	290.0	0.225				
C_8	90.2% D ₁	290.1	0.038	F			
C_9	83.4% D ₂	290.1	0.140				
\mathbf{C}_7	94.8% π_3^*	290.4	0.073				
C_6	77.2% π_3^*	290.7	0.052	G			
C ₇	56.6% D ₁	290.8	0.047				

edge. All peak assignment are consistent between the two methods and we observe only small deviations in the computed excitation energy (max error 0.54 eV). The excellent agreement of OCDFT and ADC(2) for the highest intensity

transitions is encouraging, and suggests that OCDFT could be a very useful tool to aid the assignment of NEXAS spectra.

5 Conclusions

In this work we have extended OCDFT in order to calculate multiple core-excited states of first- and second-row elements. We present two developments in OCDFT theory: 1) we show that core excitations can be easily targeted by selecting *hole* orbitals that correspond to core electrons, and 2) we proposed a generalized set of orthogonality conditions that can be used to compute multiple excited states. Our benchmark computations on core excitations from 1s and 2p orbitals of first-and second-row elements using conventional pure and hybrid functionals yield excitation energies with a mean absolute error (MAE) of 1.0 eV. OCDFT excitation energies are slightly more accurate for first-row elements (MAE = 0.4 eV) than second-row elements (MAE = 1.6 eV).

There are a few potential sources of the remaining error in the OCDFT excitation energies. First, is the fact that the (in principle) exact OCDFT excited state functional is approximated with the ground-state exchange-correlation functional. Second, in our comparison with experiment we use vertical excitation energies, which neglect vibrational effects. Third, our treatment of relativistic effects is rather simplistic. It can only approximately account for the relaxation of the corehole and neglects relaxation effects of valence orbitals. Last, OCDFT cannot properly handle states that have a multideterminantal character. We expect that the use of an approximate excited state functional is the most important source of error, and that the relativistic and configuration mixing errors are perhaps the least relevant in the case of first- and second-row elements.

The results of our formal analysis and benchmark computations suggests that there are two factors contributing to the success of OCDFT. As in the case of other variational and constrained DFT approaches, OCDFT can properly describe charge-transfer excitations. In addition, because the wave function of the auxiliary system is only subject to orthogonality constraints, OCDFT can fully describe orbital relaxation. To demonstrate this, we consider the NEXAS spectrum of CO₂, which was suggested as a test case by one of the reviewers. Previous computational studies of CO₂ ¹¹⁴ showed that B3LYP/TDDFT underestimates the oxygen K-edge by 14 eV. MRCI/CIS and MRCI/CISD underestimate the same feature by 8 and 4.2 eV, respectively. In the case of MRCI/CIS and MRCI/CISD, the residual error was attributed to the lack of orbital relaxation effects. A broken-symmetry OCDFT computation predicts the dominant feature of the oxygen K-edge to be at 534.4 eV, which corresponds to a deviation from experiment of 0.6 eV. This result suggests that relaxation effects do indeed play an important role in the oxygen K-edge of CO₂ and that OCDFT can fully account for them.

Excitation energies computed with TDDFT are significantly less accurate and degrade as one goes from first-row (MAE = 11.6 eV) to second-row elements (MAE = 31.6 eV). Moreover, we show that in OCDFT the choice of the functional and the amount of Hartree–Fock exchange has little effect on the accuracy of the computed core excitation energies. We perform a formal comparison of OCDFT, TDDFT, and CIS excitation energies for an excitation in which the core and virtual orbitals have zero overlap. This analysis suggests that OCDFT's superior performance can be ascribed to the local nature of the integrals that appear in the expression for the excitation energy.

Our gas-phase OCDFT X-ray absorption spectra of thymine and adenine are in excellent agreement with experiments. OCDFT reproduces all the characteristic features of the NEXAS spectra of these molecules, 110,111 including the distinct π^* transitions in the lower energy regime and the significant mixing between the π^* and diffuse orbitals in the higher energy regime of the spectra. In addition, OCDFT assignments of the spectral features are in excellent agreement with those made using the ADC(2) method. 110 This study shows that our OCDFT approach for core-excited states is a practical and useful tool for the interpretation of NEXAS experiments. From the computational point of view, the scaling of OCDFT vs. the number of electrons (N) is identical to that of ground state DFT (N^3 and N^4 for pure and hybrid functionals) and it is lower than the second-order approximate coupled cluster method (CC2)¹¹⁵ and [ADC(2)], which scale as N^5 .

Two classes of systems that are worth further exploration are transition metal complexes and open-shell molecules. Core excitations in transition metal complexes present a number of additional challenges that will require further extension of the present theory. One of the biggest improvements that will be necessary is a proper treatment of relativistic effects. While the scheme used in this work was sufficient for first- and second-row elements, it will likely prove ineffective for the treatment of transition metals where both scalar and spin-orbit relativistic effects play an important role. Scalar relativistic effects can be accounted for by combining OCDFT with spinfree approximate relativistic Hamiltonians. One of our immediate goals is to combine OCDFT with the one-electron spinfree version of the exact two-component approach. ^{116–121} This improvement will provide a more consistent way to introduce scalar relativistic effects, and will be essential to compute accurate K-edge spectra of elements past the second row. The simulation of L-edge spectra presents additional challenges ¹¹ due to the strong mixing of excitations from degenerate 2p core orbitals and the necessity to account for the coupling of molecular multiplets that experience strong spin-orbit coupling. In this respect, the current formulation of OCDFT which is ideal for excitations that are dominated by a single Slater determinant—cannot properly treat multideterminantal electronic states that arise in L-edge excitations. One way to overcome this limitation is to employ the basis of nonorthogonal determinants that are generated in an OCDFT computation in a subsequent configuration interaction procedure, as described in the original formulation of OCDFT. This solution will certainly present some challenges, but if successful, could be used to account for the coupling of various molecular multiplets via spin-orbit interactions. These considerations also apply to species with a high-spin open-shell ground state and whose excited states cannot be represented by a single Slater determinant. A case that is more problematic is that of molecules with a low-spin open-shell ground state. In this situation, if the ground state DFT calculation yields an unphysical result, then it will be unlikely for OCDFT to yield accurate excitation energies.

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Appendix A: OCDFT Equations for the Constrained Multiple Hole/Particle Approach

In this appendix we report details of the algorithm used to compute multiple solutions of the OCDFT equations via the constrained multiple hole/particle method. The OCDFT equations are solved following the sequence:

$$(i,a): (0,0) \to (1,1) \to (1,2) \to \cdots \to (1,n_{\mathbf{u}}) \to \\ \to (2,1) \to (2,2) \to \cdots \to (2,n_{\mathbf{u}}) \to \\ \vdots \\ \to (n_{\mathbf{c}},1) \to (n_{\mathbf{c}},2) \to \cdots \to (n_{\mathbf{c}},n_{\mathbf{u}}),$$
(A28)

where n_c and n_u are the number of core and unoccupied orbitals, respectively, and $n_c n_u$ is the total number of excited states computed.

The OCDFT equations consist of a set of three coupled

eigenvalue equations:

$$\begin{split} (1-\hat{P}_{\text{h/p}}^{(i,a)})\hat{f}^{(i,a)}(1-\hat{P}_{\text{h/p}}^{(i,a)})|\phi_{k}^{(i,a)}\rangle &= \varepsilon_{k}^{(i,a)}|\phi_{k}^{(i,a)}\rangle, \\ \hat{P}^{(0)}(1-\hat{Q}_{\text{s}}^{(i,a)})\hat{f}^{(i,a)}(1-\hat{Q}_{\text{s}}^{(i,a)})\hat{P}^{(0)}|\phi_{\text{h}}^{(i,a)}\rangle &= \varepsilon_{\text{h}}^{(i,a)}|\phi_{\text{h}}^{(i,a)}\rangle, \\ \hat{Q}^{(0)}(1-\hat{P}_{\text{s}}^{(i,a)})\hat{f}^{(i,a)}(1-\hat{P}_{\text{s}}^{(i,a)})\hat{Q}^{(0)}|\phi_{\text{p}}^{(i,a)}\rangle &= \varepsilon_{\text{p}}^{(i,a)}|\phi_{\text{p}}^{(i,a)}\rangle, \\ &\qquad (A29) \end{split}$$

where $\hat{f}^{(i,a)}$ is the Kohn–Sham Hamiltonian operator computed using the density corresponding to the state $\Phi^{(i,a)}$. The projection operators that enter the OCDFT equations are defines as:

$$\hat{P}_{h/p}^{(i,a)} = \hat{P}_{h}^{(i,a)} + \hat{P}_{p}^{(i,a)}$$
 (A30)

$$\hat{P}_{h}^{(i,a)} = \sum_{i < i}^{\text{holes}} |\phi_{h}^{(j,1)}\rangle \langle \phi_{h}^{(j,1)}|$$
 (A31)

$$\hat{P}_{\mathbf{p}}^{(i,a)} = \sum_{b < a}^{\text{particles}} |\phi_{\mathbf{p}}^{(i,b)}\rangle \langle \phi_{\mathbf{p}}^{(i,b)}|, \tag{A32}$$

$$\hat{P}_{s}^{(i,a)} = \hat{P}^{(i,a)} - \hat{P}_{p}^{(i,a)},$$
 (A33)

$$\hat{Q}_{s}^{(i,a)} = \hat{Q}^{(i,a)} - \hat{P}_{h}^{(i,a)}. \tag{A34}$$

References

- 1 E. M. McMillan, Phys. Rev., 1945, 68, 143-144.
- 2 W. Hua, B. Gao, S. Li, H. Ågren and Y. Luo, J. Phys. Chem. B, 2010, 114, 13214–13222.
- 3 G. Contini, V. Carravetta, V. Di Castro, S. Stranges, R. Richter and M. Alagia, J. Phys. Chem. A., 2001, 105, 7308–7314.
- 4 G. Hähner, Chem. Soc. Rev., 2006, 35, 1244-1255.
- 5 Q. X. Guo, H. Senda, K. Saito, T. Tanaka, M. Nishio, J. Ding, T. X. Fan, D. Zhang, X. Q. Wang, S. T. Liu, B. Shen and R. Ohtani, *Appl. Phys. Lett.*, 2011, 98, 181901.
- 6 M. Feneberg, M. Röppischer, N. Esser, C. Cobet, B. Neuschl, T. Meisch, K. Thonke and R. Goldhahn, Appl. Phys. Lett., 2011, 99, 021903.
- 7 T. Nakazato, M. Oyamada, N. Niimura, S. Urasawa, O. Konno, A. Kagaya, R. Kato, T. Kamiyama, Y. Torizuka, T. Nanba, Y. Kondo, Y. Shibata, K. Ishi, T. Ohsaka and M. Ikezawa, *Phys. Rev. Lett.*, 1989, **63**, 1245–1248.
- 8 S. Coriani, O. Christiansen, T. Fransson and P. Norman, *Phys. Rev. A.*, 2012, **85**, 022507.
- 9 F. A. Asmuruf and N. A. Besley, *Chem. Phys. Lett.*, 2008, **463**, 267–271.
- 10 M. Roemelt and F. Neese, J. Phys. Chem. A, 2013, 117, 3069-3083.
- 11 M. Roemelt, D. Maganas, S. DeBeer and F. Neese, J. Chem. Phys., 2013, 138, 204101.
- 12 J. Schirmer, Phys. Rev. A., 1982, 26, 2395.
- 13 A. B. Trofimov and J. Schirmer, J. Phys. B: At. Mol. Opt. Phys., 1995, 28, 2299.
- 14 J. A. Sheehy, T. J. Gil, C. L. Winstead, R. E. Farren and P. W. Langhoff, J. Chem. Phys., 1989, 91, 1796–1812.
- 15 N. A. Besley, A. T. B. Gilbert and P. M. W. Gill, J. Chem. Phys., 2009, 130, 124308.
- 16 H. Ågren and H. J. A. Jensen, *Chem. Phys.*, 1993, **172**, 45–57.
- L. Triguero, L. G. M. Pettersson and H. Ågren, *Phys. Rev. B*, 1998, 58, 8097–8110.

- 18 M. Stener, G. Fronzoni and M. de Simone, *Chem. Phys. Lett.*, 2003, 373, 115–123.
- 19 K. Lopata, B. E. Van Kuiken, M. Khalil and N. Govind, *J. Chem. Theory Comput.*, 2012, 8, 3284–3292.
- 20 E. Runge and E. K. Gross, Phys. Rev. Lett., 1984, 52, 997.
- 21 M. R. Silva-Junior, M. Schreiber, S. P. A. Sauer and W. Thiel, *J. Chem. Phys.*, 2008, **129**, 104103.
- 22 S. DeBeer George, T. Petrenko and F. Neese, J. Phys. Chem. A, 2008, 112, 12936–12943.
- 23 M. J. G. Peach, P. Benfield, T. Helgaker and D. J. Tozer, *J. Chem. Phys.*, 2008, **128**, 044118.
- 24 N. A. Besley, M. J. G. Peach and D. J. Tozer, *Phys. Chem. Chem. Phys.*, 2009, 11, 10350.
- 25 G. Tu, V. Carravetta, O. Vahtras and H. Ågren, J. Chem. Phys., 2007, 127, 174110.
- 26 A. Nakata, Y. Imamura, T. Otsuka and H. Nakai, J. Chem. Phys., 2006, 124, 094105.
- 27 G. Capano, T. Penfold, N. Besley, C. Milne, M. Reinhard, H. Rittmann-Frank, P. Glatzel, R. Abela, U. Rothlisberger, M. Chergui and I. Tavernelli, *Chem. Phys. Lett.*, 2013, 580, 179–184.
- 28 N. A. Besley and A. Noble, J. Phys. Chem. C., 2007, 111, 3333-3340.
- 29 N. A. Besley and F. A. Asmuruf, Phys. Chem. Chem. Phys., 2010, 12, 12024.
- 30 F. A. Evangelista, P. Shushkov and J. C. Tully, J. Phys. Chem. A, 2013, 117, 7378–7392.
- T. Kowalczyk, S. R. Yost and T. Van Voorhis, J. Chem. Phys., 2011, 134, 054128.
- 32 T. Ziegler, A. Rauk and E. J. Baerends, *Theor. Chim. Acta.*, 1977, 43, 261–271.
- 33 Q. Wu and T. Van Voorhis, J. Chem. Theory Comput., 2006, 2, 765-774.
- 34 A. Grling, Phys. Rev. A., 1999, 59, 3359.
- 35 T. Ziegler, M. Seth, M. Krykunov, J. Autschbach and F. Wang, J. Chem. Phys., 2009, 130, 154102.
- 36 T. Ziegler, M. Krykunov and J. Cullen, J. Chem. Theory Comput., 2011, 7, 2485–2491.
- 37 M. Krykunov and T. Ziegler, J. Chem. Theory Comput., 2013, 9, 2761–2773.
- 38 T. Ziegler, M. Krykunov and J. Cullen, J. Chem. Phys., 2012, 136, 124107.
- 39 T. Baruah and M. R. Pederson, J. Chem. Theory Comput., 2009, 5, 834–843.
- 40 M. Olguin, R. R. Zope and T. Baruah, J. Chem. Phys., 2013, 138, 074306.
- 41 R. R. Zope, M. Olguin and T. Baruah, J. Chem. Phys., 2012, 137, 084317.
- 42 A. K. Theophilou, J. Phys. C., 1979, 12, 5419.
- 43 L. Fritsche, Phys. Rev. B., 1986, 33, 3976.
- 44 E. K. U. Gross, L. N. Oliveira and W. Kohn, *Phys. Rev. A.*, 1988, 37, 2805
- 45 E. K. U. Gross, L. N. Oliveira and W. Kohn, *Phys. Rev. A.*, 1988, 37, 2809.
- 46 M. Levy and A. Nagy, Phys. Rev. Lett., 1999, 83, 4361.
- 47 A. Nagy and M. Levy, Phys. Rev. A., 2001, 63, 052502.
- 48 P. W. Ayers, M. Levy and A. Nagy, *Phys. Rev. A.*, 2012, **85**, 042518.
- 49 J. M. Turney, A. C. Simmonett, R. M. Parrish, E. G. Hohenstein, F. A. Evangelista, J. T. Fermann, B. J. Mintz, L. A. Burns, J. J. Wilke, M. L. Abrams, N. J. Russ, M. L. Leininger, C. L. Janssen, E. T. Seidl, W. D. Allen, H. F. Schaefer, R. A. King, E. F. Valeev, C. D. Sherrill and T. D. Crawford, WIREs Comput Mol Sci, 2012, 2, 556–565.
- 50 A. D. Becke, J. Chem. Phys., 1993, 98, 1372.
- 51 C. Lee, W. Yang and R. G. Parr, Phys. Rev. B, 1988, 37, 785-789.
- 52 S. H. Vosko, L. Wilk and M. Nusair, Can. J. Phys., 1980, 58, 1200-1211.

- 53 P. J. Stephens, F. J. Devlin, C. F. Chabalowski and M. J. Frisch, J. Phys. Chem., 1994, 98, 11623–11627.
- 54 C. Adamo and V. Barone, J. Chem. Phys., 1999, 110, 6158.
- B. Miehlich, A. Savin, H. Stoll and H. Preuss, *Chem. Phys. Lett.*, 1989, 157, 200–206.
- 56 D. E. Woon and T. H. Dunning, J. Chem. Phys., 1995, 103, 4572.
- 57 F. Weigend and R. Ahlrichs, Phys. Chem. Chem. Phys., 2005, 7, 3297.
- 58 F. Weigend, Phys. Chem. Chem. Phys., 2006, 8, 1057-1065.
- 59 F. Neese, WIREs Comput Mol Sci, 2012, 2, 73-78.
- 60 D. Maganas, M. Roemelt, T. Weyhermüller, R. Blume, M. Hävecker, A. Knop-Gericke, S. DeBeer, R. Schlögl and F. Neese, *Phys. Chem. Chem. Phys.*, 2014, 16, 264.
- 61 S. DeBeer George and F. Neese, Inorg. Chem., 2010, 49, 1849–1853.
- 62 M. Bauer, Phys. Chem. Chem. Phys., 2014, 16, 13827.
- 63 A. L. Ankudinov, J. J. Rehr, J. J. Low and S. R. Bare, J. Chem. Phys., 2002, 116, 1911.
- 64 M. Douglas and N. M. Kroll, Ann. Phys., 1973, 82, 89.
- 65 B. A. Hess, Phys. Rev. A, 1985, 32, 756-763.
- 66 B. A. Hess, Phys. Rev. A., 1986, 33, 3742.
- 67 T. Bally and G. N. Sastry, J. Phys. Chem. A., 1997, 101, 7923–7925.
- 68 M. Lundberg and P. E. M. Siegbahn, J. Chem. Phys., 2005, 122, 224103.
- 69 R. Püttner, I. Dominguez, T. J. Morgan, C. Cisneros, R. F. Fink, E. Rotenberg, T. Warwick, M. Domke, G. Kaindl and A. S. Schlachter, *Phys. Rev. A.*, 1999, **59**, 3415.
- 70 G. Remmers, M. Domke, A. Puschmann, T. Mandel, C. Xue, G. Kaindl, E. Hudson and D. A. Shirley, *Phys. Rev. A.*, 1992, 46, 3935.
- 71 C. T. Chen, Y. Ma and F. Sette, Phys. Rev. A., 1989, 40, 6737.
- 72 M. Tronc, G. C. King and F. H. Read, J. Phys. B: At., Mol. Phys., 1980, 13, 999
- 73 M. Tronc, G. C. King and F. H. Read, J. Phys. B: At., Mol. Phys., 1979, 12, 137.
- 74 J. T. Francis, C. Enkvist, S. Lunell and A. P. Hitchcock, *Can. J. Phys.*, 1994, **72**, 879–884.
- 75 J.-i. Adachi, N. Kosugi, E. Shigemasa and A. Yagishita, *Chem. Phys. Lett.*, 1999, **309**, 427–433.
- 76 A. P. Hitchcock and C. E. Brion, J. Electron. Spectrosc. Relat. Phenom., 1979. 15, 201–206.
- 77 M. Domke, C. Xue, A. Puschmann, T. Mandel, E. Hudson, D. A. Shirley and G. Kaindl, *Chem. Phys. Lett.*, 1990, 173, 122–128.
- 78 O. Nayandin, E. Kukk, A. Wills, B. Langer, J. Bozek, S. Canton-Rogan, M. Wiedenhoeft, D. Cubaynes and N. Berrah, *Phys. Rev. A.*, 2001, 63, 062719.
- 79 S. Bodeur, P. Milli and I. Nenner, *Phys. Rev. A.*, 1990, **41**, 252.
- 80 E. Gedat, R. Püttner, M. Domke and G. Kaindl, J. Chem. Phys., 1998, 109, 4471.
- 81 E. Hudson, D. A. Shirley, M. Domke, G. Remmers and G. Kaindl, *Phys. Rev. A*, 1994, 49, 161–175.
- 82 R. G. Cavell and A. Jürgensen, J. Electron. Spectrosc. Relat. Phenom., 1999, 101103, 125–129.
- 83 S. Bodeur and J. M. Esteva, Chem. Phys., 1985, 100, 415-427.
- 84 A. Nakata, Y. Imamura and H. Nakai, J. Chem. Theory Comput., 2007, 3, 1295–1305.
- 85 T. Saue, ChemPhysChem, 2011, 12, 3077-3094.
- 86 C. Lee, W. Yang and R. G. Parr, Phys. Rev. B, 1988, 37, 785.
- 87 M. E. Casida, F. Gutierrez, J. Guan, F.-X. Gadea, D. Salahub and J.-P. Daudey, *J. Chem. Phys.*, 2000, **113**, 7062.
- 88 J. Heyd, G. E. Scuseria and M. Ernzerhof, J. Chem. Phys., 2003, 118, 8207–8215.
- 89 J.-W. Song, M. A. Watson, A. Nakata and K. Hirao, J. Chem. Phys., 2008, 129, 184113.
- 90 T. M. Henderson, A. F. Izmaylov, G. E. Scuseria and A. Savin, J. Chem.

- Phys., 2007, 127, 221103.
- 91 T. M. Henderson, A. F. Izmaylov, G. E. Scuseria and A. Savin, *J. Chem. Theory Comput.*, 2008, **4**, 1254–1262.
- 92 E. Di Mauro and C. P. Hollenberg, Adv. Mater., 1993, 5, 384–386.
- 93 C. M. Niemeyer, Angew. Chem. Int. Ed. Engl., 1997, 36, 585–587.
- 94 C. M. Niemeyer, Angew. Chem. Int. Ed., 2001, 40, 4128-4158.
- B. Song, G. Cuniberti, S. Sanvito and H. Fang, *Appl. Phys. Lett.*, 2012, 100, 063101.
- 96 R. Langridge and J. Marmur, Science, 1964, 143, 1450-1451.
- 97 M. Sundaralingam, Ann. N. Y. Acad. Sci., 1975, 255, 3-42.
- 98 N. Camerman and A. Camerman, Science, 1968, 160, 1451–1452.
- 99 D. R. Davies, Annu. Rev. Biochem., 1967, 36, 321-364.
- 100 S. M. Kirtley, O. C. Mullins, J. Chen, J. van Elp, S. J. George, C. T. Chen, T. O'Halloran and S. P. Cramer, *Biochim. Biophys. Acta.*, 1992, 1132, 249–254.
- 101 S. Seifert, G. N. Gavrila, D. R. T. Zahn and W. Braun, Surf. Sci., 2007, 601, 2291–2296.
- 102 T. Yamada, K. Shirasaka, A. Takano and M. Kawai, Surf. Sci., 2004, 561, 233–247.
- 103 K. Fujii, K. Akamatsu, Y. Muramatsu and A. Yokoya, *Nucl. Instr. Meth. Phys. Res.*, 2003, **199**, 249–254.
- 104 K. Fujii, K. Akamatsu and A. Yokoya, J. Phys. Chem. B, 2004, 108, 8031–8035.
- 105 Y. Mochizuki, H. Koide, T. Imamura and H. Takemiya, J. Synchrotron Radiat., 2001, 8, 1003–1005.
- 106 J. MacNaughton, A. Moewes and E. Z. Kurmaev, J. Phys. Chem. B., 2005, 109, 7749–7757.
- 107 U. Ekström, P. Norman, V. Carravetta and H. Ågren, *Phys. Rev. Lett.*, 2006, **97**, 143001.
- 108 P. Bolognesi, G. Mattioli, P. O'Keeffe, V. Feyer, O. Plekan, Y. Ovcharenko, K. C. Prince, M. Coreno, A. Amore Bonapasta and L. Avaldi, J. Phys. Chem. A., 2009, 113, 13593–13600.
- 109 D. M. Healion, I. V. Schweigert and S. Mukamel, J. Phys. Chem. A, 2008, 112, 11449–11461.
- 110 O. Plekan, V. Feyer, R. Richter, M. Coreno, M. de Simone, K. C. Prince, A. B. Trofimov, E. V. Gromov, I. L. Zaytseva and J. Schirmer, *Chem. Phys.*, 2008, 347, 360–375.
- 111 J. Wenzel, M. Wormit and A. Dreuw, J. Chem. Theory Comput., 2014, 10, 4583–4598.
- 112 Spectra resulting from inner-shell ionizations are commonly referred to as K, L, or M edges depending on which core-shell is involved in the excitation. This nomenclature is simply derived from the Barkla labeling scheme for the X-ray series, and we will routinely employ it to refer to specific spectra.
- 113 M. B. Robin, Chem. Phys. Lett., 1975, 31, 140-144.
- 114 D. Maganas, P. Kristiansen, L. C. Duda and A. K. Gericke, J. Phys. Chem. C, 2014, 118, 20163–20175.
- 115 O. Christiansen, H. Koch and P. Jørgensen, Chem. Phys. Lett., 1995, 243, 409.
- 116 K. G. Dyall, J. Chem. Phys., 1997, 106, 9618-9626.
- 117 K. G. Dyall, J. Chem. Phys., 2001, 115, 9136-9143.
- 118 W. Kutzelnigg and W. Liu, J. Chem. Phys., 2005, 123, 241102.
- 119 W. Liu and D. Peng, J. Chem. Phys., 2009, 131, 031104.
- 120 W. Zou, M. Filatov and D. Cremer, *Theor. Chim. Acta*, 2011, **130**, 633–644.
- 121 L. Cheng and J. Gauss, J. Chem. Phys., 2011, 135, 084114.