Real time cumulant approach for charge transfer satellites in x-ray photoemission spectra

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X-ray photoemission spectra generally exhibit satellite features beyond the main peak due to many-body excitations. However, the satellites associated with charge-transfer (CT) excitations in correlated materials have proved difficult to calculate from first principles and their interpretation has been controversial. Here we show that these satellites can be attributed to local density fluctuations in response to a suddenly created core-hole. Our approach is based on a cumulant representation of the core-hole Green’s function with a real-time time-dependent density functional theory calculation of the cumulant. This approach includes effects that cannot be accounted for by cluster methods and yields a direct real-space, real time interpretation. Illustrative results for TiO$_2$ and NiO are in good agreement with XPS experiment.

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Core-level x-ray photoemission spectroscopy (XPS) provides a direct probe of many-body excitations that characterize correlation effects in materials. These excitations are reflected in satellite features in the XPS photocurrent $J_k(\omega)$ (see Fig. 1). Consequently theories of XPS beyond the independent-particle approximation have been of considerable interest [1–11]. While there has been substantial progress in ab initio descriptions of plasmon satellites [12–14], the nature and interpretation of “charge-transfer” (CT) satellites has been controversial, e.g., in the early transition metal complexes, and first principles calculations have remained challenging. These localized excitations have been attributed to the response of a system to the sudden creation of a deep core hole. Schematically the initial charge transfer from ligand to metal creates a “well screened” core-hole that characterizes the main XPS peak, while the satellites at lower energies (Fig. 1) reflect charge-transfer back to the ligands and a more weakly screened core-hole. Several frequency-space approaches have been introduced to treat this behavior. They include the single impurity Anderson model, charge transfer multiplet theory, and semi-empirical tight-binding models [15, 16]. First principles methods e.g., configuration interaction (CI), have also been used [17–20], but are computationally intensive and limited to small clusters of atoms. These latter methods cannot be used to determine details such as spatial extent of these excitations or their time-evolution. On the other hand, the cumulant expansion has been found to explain the multiple-plasmon satellites in the XPS of weakly correlated systems [12–14, 21]. These effects cannot be captured by local cluster methods or by the GW approximation of Hedin [22]. Moreover the cumulant for the core-hole Green’s function is directly related to local density response. It is therefore of interest to investigate whether the cumulant approach can be extended to treat the XPS of more correlated systems. We show here that this is indeed the case. Remarkably this approach provides an efficient alternative for first principles calculations of CT satellites, as well as a physical understanding that gives a more definitive interpretation.

The cumulant method is based on an exponential representation of the core-hole Green’s function $g_c(t)$ [23, 24], and the XPS photocurrent $J_k(\omega)$ is roughly proportional to the spectral function $A_c(\omega)$, i.e.,

$$g_c(t) = g_c^0(t) e^{C(t)}, \quad g_c^0 = -\theta(-t)e^{-\epsilon_c t} \tag{1}$$

$$A_c(\omega) = -\frac{1}{\pi} \text{Im} \int dt e^{i\omega t} g_c(t). \tag{2}$$

Here $C(t)$ is the cumulant, and $\theta(t)$ the unit step function; throughout this paper we use atomic units $e = \hbar = m = 1$. Following Langreth [11, 24], $C(t)$ can be approx-
inated to second order in the core-hole potential by

\[ C(t) = \sum_{q,q'} V_q V_{q'} \int d\omega \text{Im}[\chi(q,q',\omega)] \frac{e^{i\omega t} - i\omega t - 1}{\omega^2}. \]  

(3)

Here \( V_q \) is the core-hole potential in momentum space, and \( \chi(q,q',\omega) \) is the dynamic structure factor which is directly related to the density-density correlation function \( \chi(q,q',\omega) = i \int dt e^{i\omega t} \langle p_q(t)p_{q'}(0) \rangle \theta(t) \). This approach has its roots in the theory of Nozières and de Dominicis for edge singularities in core level x-ray spectra, where the cumulant is derived from the linked-cluster theorem [23]. Formally the cumulant in Eq. (3) describes the transfer of spectral weight from the quasi-particle peak to a series of satellites with a spectral function that preserves spectral weight. For a deep hole coupled to ideal plasmons or bosons, this approximation is exact [24]; however, in general, corrections to the leading order cumulant will affect the higher order satellites. The time dependence \( \text{Im}[\chi(q,q',\omega)] \) arises from the transient core-hole potential, which turns on at time \( t = 0 \) and off at time \( t \). The localized nature of the core-hole has led us to consider a real-space, real-time approach that is not limited to small clusters. Here we adopt a real-time, time-dependent density functional theory formalism (RT-TDDFT) inspired by that of Bertsch and Yabana [25] for optical response. Such methods are advantageous for density response, as they are often semi-quantitative, yet require little computational effort beyond ground state DFT. RT-TDDFT has been successfully applied both to linear and non-linear optical response [26–29] as well as core level x-ray absorption spectra ignoring satellites [30]. However, to our knowledge, neither its application to the cumulant method nor to CT excitations has previously been carried out.

Details of our theory are summarized below. We consider the excitation of an electron from a deep core level \( |c\rangle \) to an unoccupied photoelectron state \( |k\rangle \) by a high energy x-ray. The XPS photocurrent is given formally by the golden rule [1],

\[ J_k(\omega) = \sum_s \langle N - 1, s; k | D | N \rangle^2 \delta(\omega - \omega_s), \]  

(4)

where \( |N\rangle \) is the \( N \) electron ground state, \( |N - 1, s; k\rangle \) is an excited state with the photoelectron and the \( N - 1 \) electron system in excited state \( s \), and \( D \) is the dipole operator. In general one must consider all excitations due to interactions between valence electrons and the core-hole (intrinsic) or the photoelectron (extrinsic), as well as interference terms [1]. However, since the localized CT excitations are primarily intrinsic, the photocurrent can be expressed in terms of the spectral functions \( A_j(\omega) \), which we assume are diagonal in the core states \( |j\rangle \),

\[ J_k(\omega) = \sum_j |\Delta_{kj}|^2 A_j(\omega), \]  

(5)

For deep core electrons and high energy photoelectrons \( (k \gg k_F) \), the dipole matrix elements are roughly constant, so the contribution to the photocurrent from core level \( c \) is proportional to the core-hole spectral function \( A_c(\omega) \), as given by Eq. (2). Transforming Eq. (3) to real-space, we obtain

\[ C(t) = \int d\omega \beta(\omega) e^{i\omega t} - i\omega t - 1, \]  

(6)

\[ \beta(\omega) = \int d^3r d^3r' V(r)V\text{Im}[\chi(r,r',\omega)]V(r'). \]  

(7)

The kernel \( \beta(\omega) \) is the excitation spectrum of effective or charge-neutral “quasi-boson” excitations [1]. Physically this function is expected to exhibit peaks at the dominant excitations in \( \chi(r,r',\omega) \), and can be calculated in terms of the change in density \( \delta \rho(r,t) \) induced by a core-hole potential turned on at \( t = 0 \),

\[ \delta \rho(r,t) = \int dt' d^3r \chi(r,r';t-t')V(r')\theta(t'), \]  

\[ \Delta_c(t) = \int d^3r V(r)\delta \rho(r,t), \]  

\[ \frac{\beta(\omega)}{\omega} = \text{Re} \left[ \int dt e^{-i\omega t} \Delta_c(t) \right]. \]  

(8)

Here \( \Delta_c(t) \) reflects the oscillatory density response in the vicinity of the absorbing atom. In contrast to optical response, \( \Delta_c(t) \) is dominated by mono-pole (i.e., s-like) response and has a qualitatively different spectrum. \( \Delta_c(t) \) is related to the self-energy of the core-electron, and \( C'(0) = \int d\omega \beta(\omega)/\omega \) is the quasiparticle energy shift. Another correction to the energy of the main peak is the chemical shift [31]; we have ignored this effect since it does not change the shape of the spectral function.

We have implemented this theory within our RT-TDDFT extension of the SIESTA code [27]. The time-evolution is carried out using a Crank-Nicolson propagator and an efficient basis of localized atomic orbitals [32, 33]. For core-levels where exchange with valence electrons can be neglected, the structure of the core hole is not crucial, so we have simply modeled \( V(r) \) as a Yukawa potential flattened inside a small radius to avoid the singularity at \( r = 0 \). The response is then calculated by relaxing the system to its ground state, turning on \( V(r) \) at \( t = 0 \), and then propagating the system to obtain \( \delta \rho(r,t) \). In order to maintain linearity between the cumulant and \( \delta \rho(r,t) \), we also rescale the potential and \( \beta(\omega) \) accordingly. Finally, the Green’s function and spectral function are formed according to Eq. (2) and (3).

Fig. 1 shows our calculated core-hole spectral function (red) for rutile-TiO₂ compared to the measured XPS (black crosses). The spin orbit splitting is fixed at the experimental value, and a broadening parameter is introduced for each initial state to account for the intrinsic core-hole lifetime and experimental broadening. The two
largest peaks at \( \approx 0 \) and \(-6 \) eV correspond to the excitation of the \( p_{1/2} \) and \( p_{3/2} \) states (i.e., \( L_2 \) and \( L_3 \) edges), which are assumed to be independent. Each of these peaks has an associated CT satellite about 14 eV below, i.e., \( \approx -14 \) and \(-20 \) eV, respectively. These dominant satellites are well reproduced by the calculations, albeit with slightly larger excitation energies. Since the higher order satellites are evidently weak, the leading order cumulant is adequate for this system.

Fig. 2 illustrates the dynamic response. The top and middle panels show \( \Delta_c(t) \) for a Ti core-hole in rutile \( TiO_2 \) in real-time (top) and in frequency space (middle). Although in principle, one could calculate \( C(t) \) directly from Eq. (3) using TDDFT or BSE calculations, the localized nature of the core-hole makes our real-space implementation both advantageous and efficient. Interestingly the dominant response for \( TiO_2 \) is characterized by a well defined CT excitation at \( \omega_{CT} \approx 14 \) eV (see Fig. 2 middle). This behavior differs significantly from that for a core-hole on the O-atoms (dashed curve in Fig. 2 middle), indicating that the dominant response is localized on the Ti atoms. The broad background is similar for both Ti and O, and roughly comparable to the loss function for \( TiO_2 \) [34], consistent with delocalized plasmon-like excitations. Note also the pronounced transient response in the first few fs and the sharp decrease at the onset within a fraction of a fs. These features correspond to fast screening of the core-hole by the valence electrons, followed by oscillatory CT between metal and ligand atoms. The damping within the first few fs is due to the diffusion of the excitation into the surroundings. This effect requires the presence of an extended system and cannot be captured by local cluster models. The interpretation of the 14 eV satellite in \( TiO_2 \) is of considerable interest and has been controversial in the literature. Besides the CT interpretation [35], the 14 eV peak has been attributed to plasmon-like excitations, as observed in the loss function [34], or alternatively to intra-atomic excitons on the ligand [36] that characterize the polarization of ligand orbitals by the core hole potential. However, the CT peaks in correlated materials such as \( CeO_2 \) have also been seen in the loss function [37, 38]. These various interpretations reflect the fact that the concepts of plasmons and CT excitations are not mutually exclusive. This is not surprising, as both can be treated within a common density response formalism that couples to all density fluctuation excitations. Our results show that CT dominates for the main Ti satellite in \( TiO_2 \) but that polarization of the O-ligands is clearly present (see Fig. 2). In order to demonstrate our interpretation spatially, we have plotted the Fourier transform \( \delta \rho(r, \omega_{CT}) \) at \( \omega_{CT} \) (Fig. 2 bottom), for points \( r \) in a plane through the Ti atom and the four nearest oxygen atoms. This plot clearly illustrates an oscillatory transfer of electrons between the Ti atom and the ligands during the CT process. In addition, the shape of the density fluctuations suggests CT from Ti 3\( d \) to hybridized O \( sp \)-orbitals. This effect can be interpreted as a combined CT-polarization excitation due in part to intra-atomic electron-hole pairs on the ligand.

To demonstrate a wider applicability, similar calculations were carried out for NiO. NiO is more strongly
correlated than TiO$_2$, as reflected in its larger net satellite weight $1 - Z = 0.81$ vs 0.37 for TiO$_2$, where $Z = \exp(- \int d\omega \beta(\omega)/\omega^2)$ is the renormalization constant [1]. Satellites in the Ni XPS of NiO have been studied extensively using local CI methods [18, 41, 42]. Fig. 3 shows a fit to experimental Ni 1s XPS of NiO (black dashes) compared to our calculations (red) [39]. The quasi-particle peak (at 0 eV) and the largest satellite at $\approx -7$ eV are in semi-quantitative agreement with experiment, although that peak is weakly split in the theory. The theory also exhibits the secondary peak in the experiment at about $-1.5$ eV, but the calculated amplitude is much smaller. For reference, the experimental Ni 2p$_{3/2}$ and 3s XPS are also shown [40]. The higher energy resolution of the 2p$_{3/2}$ spectrum allows a more detailed analysis. For example, the difference in energy and strength of the second major satellite may signify a role of either the core hole shape or the core-valence exchange interaction [43]. We also compared with calculations for NiO based on the non-orthogonal configuration interaction (NOCI) method [41]. However, this comparison is only qualitative, as our results are for the 1s XPS while those with NOCI are for the 3s, where exchange with the valence states is more important. Table I (left side) shows the energies of the dominant satellites relative to the main peak from our RT-TDDFT calculation and 1s XPS experiment, and (right side) NOCI results for 3s excitation energies compared to 3s XPS [41]. The agreement between our RT-TDDFT calculations and experiment for the first two major excitations is reasonably good. The third peak is a few eV higher than in the 3s experiment and not visible in the 1s.

TABLE I: Relative energy of the first three satellites in the XPS of NiO calculated with RT-TDDFT and NOCI and from experiment. Note that our RT-TDDFT calculation is for the Ni 1s XPS, while the NOCI is for Ni 3s.

| 1s   | 3s   |
|------|------|
| RT-TDDFT | Exp. | NOCI | Exp. |
| 1.9  | 1.5  | 2.0  | 2.2  |
| 6.5,7.9 | 7.2  | 7.7  | 6.1  |
| 14.0 | -    | 8.1  | 10.2 |

In conclusion we have developed an efficient approach for calculations of XPS based on a cumulant expansion of the core-hole spectral function with an RT-TDDFT calculation of the cumulant. The approach provides a semi-quantitative interpretation of the dominant XPS satellites in terms of local density fluctuations, and yields good results for correlated systems such as NiO and TiO$_2$. By explicitly treating the dynamic density response of a deep core-hole, the approach approximates effects of a non-adiabatic kernel missing in conventional TDDFT treatments of spectra. While the cumulant representation is formally similar to that used for valence XPS, the ingredients and methodology are quite different. Our approach for the core XPS is implemented with an RT-TDDFT calculation of the cumulant in real-space, whereas previous treatments of valence XPS were done in reciprocal and frequency space, with an RPA calculation of the excitation spectrum and the $G_0W_0$ approximation for the cumulant. We have also shown that the CT excitations can be interpreted physically by inspection of the dynamic response in real-space. This response is characterized by several time scales including an initial transient response followed by oscillatory charge transfer between the core and the ligand orbitals. The method may also be used to extract parameters e.g., for CT multiplet or tight-binding models [15, 16, 39, 44]. In addition, it may be possible to treat more general quasi-bosonic excitations, including extrinsic losses and interference [13]. Further analysis of the real time densities and wave functions could allow quantification of CT and polarization effects as well as other types of neutral excitations. Future plans also include the development of improved core hole potentials and extensions to treat exchange and multiplet effects.

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[1] L. Hedin, Journal of Physics: Condensed Matter 11, R489 (1999).
[2] C. N. Berglund and W. E. Spicer, Phys. Rev. 136, A1030 (1964).
[3] C. Caroli, D. Lederer-Rozenblatt, B. Roulet, and D. Saint-James, Phys. Rev. B 8, 4552 (1973).
[4] J. J. Chang and D. C. Langreth, Phys. Rev. B 5, 3512 (1972).
[5] D. Sokcevic, M. Sunjik, and C. Fadley, Surface Science 82, 383 (1979).
[6] C.-O. Almbladh, Phys. Scr. 32, 341 (1985).
[7] C.-O. Almbladh, Phys. Rev. B 34, 3798 (1986).
[8] J. E. Inglesfield, Solid State Commun. 40, 467 (1981).
[9] J. E. Inglesfield, J. Phys. C 16, 403 (1983).
[10] L. Hedin, J. Michiels, and J. Inglesfield, Phys Rev. B 58, 15565 (1998).
[11] W. Bardyszewski and L. Hedin, Phys. Scr. 32, 439 (1985).
[12] F. Aryasetiawan, L. Hedin, and K. Karlsson, Phys. Rev. Lett. 77, 2268 (1996).
[13] M. Guzzo, G. Lani, F. Sottile, P. Romaniello, M. Gatti, J. J. Kas, J. J. Rehr, M. G. Silly, F. Sirotti, and L. Rein- ing, Phys. Rev. Lett. 107, 166401 (2011).
[14] J. Lischner, D. Vigil-Fowler, and S. G. Louie, Phys. Rev. Lett. 110, 146801 (2013).
[15] F. de Groot and A. Kotani, Core Level Spectroscopy of Solids (CRC Press, 2008).
[16] J. D. Lee, O. Gunnarsson, and L. Hedin, Phys. Rev. B 60, 8034 (1999).
[17] H. Ikeno, T. Mizoguchi, and I. Tanaka, Phys. Rev. B 83, 155107 (2011).
[18] P. S. Bagus, G. Pacchioni, and F. Parmigiani, Chem. Phys. Lett. 207, 569 (1993).
[19] P. Bagus, C. Nelin, E. Iton, M. Baron, H. Abbott, E. Primorac, H. Kuhlenbeck, S. Shaiikhbutdinin, and H.-J. Freund, Chemical Physics Letters 487, 237 (2010).
[20] M. W. Haverkort, M. Zwierzyczki, and O. K. Andersen, Phys. Rev. B 85, 165113 (2012).
[21] M. Guzzo, J. Kas, F. Sottile, M. Silly, and F. Sirotti, The European Physical Journal B 85, 1 (2012).
[22] L. Hedin, Phys. Rev. 139, A796 (1965).
[23] P. Nozieres and C. T. de Dominicis, Phys. Rev. 178, 1097 (1969).
[24] D. C. Langreth, Phys. Rev. B 1, 471 (1970).
[25] K. Yabana and G. F. Bertsch, Phys. Rev. B 54, 4484 (1996).
[26] K. Yabana, T. Nakatsumitsu, J.-I. Iwata, and G. F. Bertsch, physica status solidi (b) 243, 1121 (2006).
[27] Y. Takimoto, F. D. Vila, and J. J. Rehr, J. Chem. Phys. 127, 154114 (2007).
[28] F. D. Vila, D. A. Strubbe, Y. Takimoto, X. Andrade, A. Rubio, S. G. Louie, and J. J. Rehr. J. Chem. Phys. 133, 034111 (2010).
[29] T. Otobe, K. Yabana, and J.-I. Iwata, Journal of Computational and Theoretical Nanoscience 6, 2545 (2009).
[30] A. J. Lee, F. D. Vila, and J. J. Rehr, Phys. Rev. B 86, 115107 (2012).
[31] G. van der Laan, C. Westra, C. Haas, and G. A. Sawatzky, Phys. Rev. B 23, 4369 (1981).
[32] J. Crank and P. Nicolson, Math. Proc. Cambridge 43, 50 (1947).
[33] J. M. Soler, E. Artacho, J. D. Gale, A. Garca, J. Junquera, P. Ordejn, and D. Sucez-Portal, J. Phys.: Condens. Matter 14, 2745 (2002).
[34] N. Vast, L. Reining, V. Olevano, P. Schattschneider, and B. Jouffrey, Phys. Rev. Lett. 88, 037601 (2002).
[35] K. Okada and A. Kotani, Journal of Electron Spectroscopy and Related Phenomena 62, 131 (1993).
[36] D. K. G. de Boer, C. Haas, and G. A. Sawatzky, Phys. Rev. B 29, 4401 (1984).
[37] M. Niwano, S. Sato, T. Koide, T. Shidara, A. Fujimori, H. Fukutani, S. Shin, and M. Ishigame, J. Phys. Soc. Jap. 57, 1489 (1988).
[38] A. Bianconi, T. Miyahara, A. Kotani, Y. Kitajima, T. Yokoyama, H. Kuroda, M. Funabashi, H. Arai, and T. Ohta, Phys. Rev. B 39, 3380 (1989).
[39] M. Calandra, J. P. Ruff , C. Gougoussis, D. Céolin, M. Gorgoi, S. Benedetti, P. Torelli, A. Shukla, D. Chand desris, and C. Brouder, Phys. Rev. B 86, 165102 (2012).
[40] S. Altieri, L. H. Tjeng, A. Tanaka, and G. A. Sawatzky, Phys. Rev. B 61, 13403 (2000).
[41] L. Hozoi, A. de Vries, R. Broer, C. de Graaf, and P. Bagus, Chemical Physics 331, 178 (2006).
[42] P. S. Bagus, R. Broer, and E. S. Ilton, Journal of Electron Spectroscopy and Related Phenomena 165, 46 (2008).
[43] P. S. Bagus and E. S. Ilton, Phys. Rev. B 73, 155110 (2006).
[44] E. Klevak, J. J. Kas, and J. J. Rehr, Phys. Rev. B 89, 085123 (2014).