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X-ray spectroscopic study of chemical state in uranium carbides

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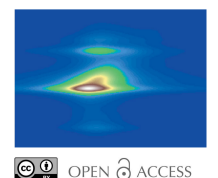
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UC and UMeC₂ (Me = Fe, Zr, Mo) carbides were studied by the high-energyresolution fluorescence-detected X-ray absorption (HERFD-XAS) technique at the U M_4 and L_3 edges. Both U M_4 and L_3 HERFD-XAS reveal some differences between UMeC₂ and UC; there are differences also between the M_4 and L_3 edge results for both types of carbide in terms of the spectral width and energy position. The observed differences are attributed to the consequences of the U 5*f*, 6*d*-4*d*(3*d*) hybridization in UMeC₂. Calculations of the U M_4 HERFD-XAS spectra were also performed using the Anderson impurity model (AIM). Based on the analysis of the data, the 5*f* occupancy in the ground state of UC was estimated to be 3.05 electrons. This finding is also supported by the analysis of U $N_{4,5}$ XAS of UC and by the results of the AIM calculations of the U 4*f* X-ray photoelectron spectrum of UC.

1. Introduction

Mixed carbides (U, Pu)C are considered as promising fuels for the generation-IV nuclear reactors. Compared with standard mixed oxide fuel (U, Pu)O₂, mixed carbides are expected to improve reactor performance due to higher thermal conductivity and higher metal atom density, better structural stability compared with standard nuclear fuels and better chemical compatibility with fuel cladding materials, such as stainless steel. However, actinide carbides are much less studied compared with actinide oxides. Therefore, the choice of this fuel for generation-IV reactors requires a significant amount of research to be done from both the fundamental and applied points of view. In particular, better understanding of the electronic structure will improve knowledge relevant for evaluating the technological performance of actinide systems. For example, it is important to gain insight into the cation charge distribution and the carbon/metal (C/M) ratio in carbide materials as these are key parameters for assessing thermodynamic, chemical and physical properties of the systems in question.

An important physical quantity in this respect is the number of electrons in the actinide 5f shell which is linked to the actinide chemical state, cation charge distribution and (non)stoichiometry, and affects important properties, such as *e.g.* thermal conductivity. The *ab initio* calculations, based on the density functional theory (DFT) formalism which takes



into account the Coulomb interaction between the 5*f* electrons (DFT + U) or based on dynamical mean-field theory (DFT + DMFT), provide information about the electronic structure of actinide systems, but some difficulties remain in estimating accurately the occupancy of the 5*f* shell in compounds.

X-ray spectroscopy is known to be an efficient tool to probe the electronic structure and helps to extract information about the 5*f* occupancy during analysis of the spectra within the Anderson impurity model (AIM) (Anderson, 1961). Here we apply the advanced X-ray spectroscopic technique, highenergy-resolution fluorescence-detection X-ray absorption spectroscopy (HERFD-XAS), which significantly improves the experimental resolution and therefore enhances the sensitivity of the method to changes in the chemical state of actinides (Kvashnina *et al.*, 2013).

For UC, research groups which measured X-ray photoemission (XPS) spectra (Erbudak & Keller, 1979; Ishii, 1993; Ejima et al., 1993; Ito et al., 2001; Eckle et al., 2004), probing the valence band, and inverse photoemission spectra (Ejima et al., 1993), probing the conduction band, compared these spectra with conventional band structure calculations. By making such a comparison, they suggested that the states in UC have a completely itinerant character. As a consequence, UC is often compared to U metal in terms of the electronic structure character (Eckle et al., 2004; Vigier et al., 2008). However, the results of advanced DFT + U (Shi et al., 2009; Ducher et al., 2011; Wdowik et al., 2016), DFT + DMFT (Yin et al., 2011) and hybrid DFT (Wen et al., 2013) calculations suggest partial localization of the U 5f states and indicate that the electron correlation effects are certainly not negligible in UC by deriving the appreciable value for the 5f-5f Coulomb interaction (U_{ff}) . However, no consensus on the U_{ff} strength has been established because the estimated values varied between 2 and 5 eV. The significance of the electron correlation effects for the 5f shell is also supported by the AIM analysis of the core-level 4f XPS spectra even for intermetallic U systems (Okada, 1999).

We report HERFD-XAS measurements at the U M_4 edge of UC and their analysis within the framework of AIM. The latter allowed us to derive information about the ground state and to estimate the 5*f* occupancy. The obtained results were further supported by the analysis of the U 4*d* XAS ($N_{4,5}$ edges) and available U 4*f* XPS data for UC. The U M_4 and L_3 HERFD-XAS data of UC were also compared with HERFD-XAS spectra of UMeC₂, where Me = Fe, Zr, Mo. These compounds also show metallic character and are of interest as products of the interaction between the uranium carbide fuel and cladding and canning materials. Furthermore, UMoC₂ can exist as a fission product (Peniel *et al.*, 2012).

2. Experimental

The samples were prepared by arc melting the relevant proportions of metallic uranium (depleted uranium, Framatome, 99.9%) and graphite pieces (Mersen) with transition metals, such as iron, molybdenum and zirconium (Alfa-Aesar, 99.99%). To ensure a good homogeneity, the buttons were

turned and re-melted four times. Each melting was performed under argon pressure of about 0.8 bar, after two vacuum/Ar purges.

The UFeC₂ sample was annealed at 1200°C for 12 h in an induction furnace under argon. All samples were characterized by X-ray diffraction (XRD), using a Bruker D8 Advance diffractometer, with monochromatic Cu $K\alpha$ radiation. XRD patterns were refined by the Rietveld method, using the *FullProf* software (Rodríguez-Carvajal, 2001). The samples were also characterized using scanning electron microscopy (SEM), coupled to energy-dispersive spectroscopy (EDS). The SEM imagery using backscattered electrons gives a representation of the microstructure of the samples based on the compositional contrast between the different phases present. EDS analyses are also not suitable for estimating the concentration of carbon, due to its small number of electrons. These analyses are thus mainly used to evaluate the U/Me ratios when Me = Fe, Mo and Zr.

The chemical and structural characterizations revealed that UC, UMoC₂ and UZrC₂ form directly from solidification as pure samples and with their expected crystalline structure: UC, NaCl type, $Fm\bar{3}m$ space group with a = 4.9560 (2) Å; UMoC₂, UMoC₂ type, Pnma space group with a = 5.6232 (1), b = 3.2485 (1) and c = 10.9935 (2) Å; and UZrC₂, NaCl type, $Fm\bar{3}m$ space group with a = 4.8312 (2) Å. The EDS analyses confirmed the U/Me ratio of 0.50 (2) for the UMeC₂ compounds, Me = Mo and Zr.

The examination of the as-cast UFeC₂ ingot found a multiphase sample containing UFeC₂ but also UC and Fe₂C in small portions. This sample became a single phase after annealing at 1200°C for 12 h. The X-ray diffractogram was fully indexed according to the ScCoC₂ type, *P4/nmm* space group with a = 3.5237 (2) and c = 7.4200 (3) Å.

The measurements in the energy range of the U 3d and 2p X-ray absorption edges were carried out at the CAT-ACT beamline (Zimina et al., 2017) of the KARA (Karlsruhe research accelerator) facility in Karlsruhe, Germany. The incident energies were selected using the $\langle 111 \rangle$ reflection from a double Si-crystal monochromator. The XAS scans were measured in the HERFD mode using the X-ray emission spectrometer (Zimina et al., 2017). Only one crystal analyzer of the spectrometer was used in all the measurements. The sample, analyzer crystal and photon detector were arranged in a vertical Rowland geometry. The U HERFD spectra at the M_4 ($3d_{3/2} \rightarrow 5f_{5/2}$, 7p transitions) edge were obtained by recording the outgoing photons with an energy corresponding to the maximum of the U $M\beta$ ($4f_{5/2} \rightarrow 3d_{3/2}$ transitions) X-ray emission line, as a function of the incident energy, and the U HERFD at the L_3 ($2p_{3/2} \rightarrow 6d$, 7s transitions) edge was recorded at the maximum of the U L α ($3d_{5/2} \rightarrow 2p_{3/2}$ transitions) line. The right emission energy was selected using the spherically bent Si (220) crystal analyzer (with 1 m bending radius) aligned at 75° Bragg angle for the measurements at the U M_4 edge and Ge (777) at 77° Bragg angle for the measurements at the U L_3 edge. The HERFD data were recorded at one emission energy and the spectrometer was not moved between the scans. The spectral intensity was normalized to the incident flux. The total energy resolution was estimated to be ~ 0.7 eV at the U M_4 edge and ~ 2.6 eV at the U L_3 edge.

The measurements in the energy range of the U $N_{4,5}$ ($4d \rightarrow 5f$, 7p transitions) edges of UC were performed at beamline 5.3.1 of the MAXlab (Denecke *et al.*, 1999). U 4*d* XAS data were measured in the total electron yield (TEY) mode using drain current on the sample. The incidence angle of the incoming photons was close to 90° to the surface of the sample. The monochromator resolution was set to ~400 meV at 740 eV during measurements at the U 4*d* edges.

Samples were prepared and sealed in a special argon-filled container at the licensed laboratory of HZDR and were transported to KARA under inert conditions. All samples were mounted in the form of pellet pieces within triple holders with an 8 μ m Kapton window on the front side, serving as first confinement. Three of such holders were mounted in one larger cell, with a 13 μ m Kapton window on the front side. The second confinement chamber was constantly flushed with He. The entire spectrometer environment was contained within a He box to improve signal statistics.

3. Computational details

The AIM (Anderson, 1961) was used for the calculations which included the 5f and core 3d(4d) or 4f states on a single actinide ion and the valence-band states. The calculations were performed in a manner described in the literature (Butorin *et al.*, 1996; Nakazawa & Kotani, 2002; Okada, 1999).

The total Hamiltonian of a system can be written as

$$H = \epsilon_{5f} \sum_{\gamma} a_{5f}^{\intercal}(\gamma) a_{5f}(\gamma) + \epsilon_{3d} \sum_{\mu} a_{3d}^{\intercal}(\mu) a_{3d}(\mu) + \epsilon_{4f} \sum_{\lambda} a_{4f}^{\dagger}(\lambda) a_{4f}(\lambda) + \sum_{\gamma} \int \epsilon_{\upsilon} a_{\upsilon}^{\dagger}(\gamma) a_{\upsilon}(\gamma) d\epsilon_{\upsilon} + U_{ff} \sum_{\gamma > \gamma'} a_{5f}^{\dagger}(\gamma) a_{5f}(\gamma) a_{5f}^{\dagger}(\gamma') a_{5f}(\gamma') - U_{fd} \sum_{\gamma,\mu} a_{5f}^{\dagger}(\gamma) a_{5f}(\gamma) a_{3d}^{\dagger}(\mu) a_{3d}(\mu)$$
(1)
$$- U_{fc} \sum_{\gamma,\lambda} a_{5f}^{\dagger}(\gamma) a_{5f}(\gamma) a_{4f}^{\dagger}(\lambda) a_{4f}(\lambda) + \sum_{\gamma} \int V(\epsilon_{\upsilon}) [a_{\upsilon}^{\dagger}(\gamma) a_{5f}(\gamma) + a_{5f}^{\dagger}(\gamma) a_{\upsilon}(\gamma)] d\epsilon_{\upsilon} + H_{\text{multiplet}},$$

where ϵ_{5f} , ϵ_{3d} , ϵ_{4f} and ϵ_{υ} are one-electron energies of actinide 5f, core 3d and 4f levels and valence band, respectively, and $a_{5f}^{\dagger}(\gamma)$, $a_{3d}^{\dagger}(\mu)$, $a_{4f}^{\dagger}(\lambda)$, $a_{\upsilon}^{\dagger}(\gamma)$ are electron creation operators at these levels with combined indexes γ , μ and λ to represent the spin and orbital states of the 5f, 3d and 4f and valence-band electrons. U_{ff} denotes the 5f-5f Coulomb interaction, U_{fd} and U_{fc} are the 3d and 4f core hole potentials, respectively, acting on the 5f electron. $V(\epsilon_{\upsilon})$ is the hybridization term between actinide 5f states and states of the valence band – this band is filled up to the Fermi level $\epsilon_{\rm F}$ which was set to zero in the calculations. The energy dependence of $V(\epsilon_{\upsilon})^2$ over the valence band was assumed to have a semi-elliptical behavior,

$$V(\epsilon_{\nu})^{2} = 2V^{2}(W^{2} - \epsilon_{\nu}^{2})^{1/2} / (\pi W^{2}), \qquad (2)$$

where W is the width of the valence band. $H_{\text{multiplet}}$ represents the Coulomb, exchange and spin–orbit interactions for the actinide ion (Butorin *et al.*, 2016*b*; Butorin, 2020, 2021).

To simplify calculations, the valence-band states were approximated by N_{ν} discrete energy levels which were equally spaced. The sufficient N_{ν} value was determined by convergence of the shape of calculated spectra.

To derive the HERFD-XAS spectra, the 3d-4f resonant inelastic X-ray scattering (RIXS) map for excitations across the U M_4 absorption edge was calculated using the Kramers–Heisenberg formula,

$$I(\omega, \omega') = \sum_{j} \left| \sum_{m} \frac{\langle f | D_2 | m \rangle \langle m | D_1 | g \rangle}{E_g + \omega - E_m - i \Gamma_m / 2} \right|^2 \times \frac{\Gamma_f / \pi}{(E_f + \omega' - E_g - \omega)^2 + \Gamma_f^2}$$
(3)

where $|g\rangle$, $|m\rangle$ and $|f\rangle$ are the ground, intermediate and final states of the spectroscopic process with energies E_g , E_m and E_f , respectively. ω and ω' are the incident and emitted energies, respectively, and Γ_m and Γ_f are the lifetime broadenings of the RIXS intermediate and final states, in terms of half width at half-maximum (HWHM) of the Lorentzian function. Operators for optical dipole transitions D are expressed in terms of spherical tensor operators $C_a^{(1)}$.

In the present RIXS calculations, the 90°-scattering geometry, which is usually applied in HERFD experiments, was taken into account. That leads (after setting the radial matrix elements r to unity) to the following dipole transition operators [see also a discussion by Butorin (2020)],

$$D_1 = -\frac{1}{\sqrt{2}} C_1^{(1)} + \frac{1}{(2)^{1/2}} C_{-1}^{(1)}$$
(4)

and

$$D_2 = \frac{i}{\sqrt{2}} C_1^{(1)} + \frac{i}{\sqrt{2}} C_{-1}^{(1)}.$$
 (5)

The HERFD-XAS spectrum is represented by a linear cut of such a 3d-4f RIXS map parallel to the incident energy axis at a constant emitted energy (the energy of the maximum of the $M\beta$ X-ray emission line in this case) in the plane of emitted versus incident energies.

The conventional isotropic XAS spectra at the U $N_{4,5}$ edges were calculated using the equation

$$I(\omega) = \sum_{m} |\langle m|D|g\rangle|^2 \frac{\Gamma_m/\pi}{(E_m - E_g - \omega)^2 + \Gamma_m^2},$$
 (6)

where $|g\rangle$ and $|m\rangle$ are the ground and XAS final (RIXS intermediate) states of the spectroscopic process with energies E_g and E_m , respectively. D is the operator for the optical dipole transition with the incident photon energy represented by ω and lifetime broadening Γ_m of the XAS final (RIXS intermediate) state in terms of HWHM.

The 4f XPS spectrum was calculated using the following equation,

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$$I_{\rm XPS}(E_{\rm B}) = \sum_{f} |\langle f | \, a_{\rm c} | \, g \rangle|^2 \frac{\Gamma_f / \pi}{(E_f - E_g - E_{\rm B})^2 + \Gamma_f^2}, \quad (7)$$

where $|g\rangle$ and $|f\rangle$ are the ground and XPS final states of the spectroscopic process with energies E_g and E_f , respectively. E_B is the binding energy, and a_c is the annihilation operator of a core electron and Γ_f is a lifetime broadening of the final state in terms of HWHM.

The necessary Slater integrals, spin-orbit coupling constants and matrix elements were obtained with the *TT-MULTIPLETS* package which combines Cowan's atomic multiplet program (Cowan, 1981) (based on the Hartree–Fock method with relativistic corrections) and Butler's point-group program (Butler, 1981), which were modified by Thole *et al.* (1988), as well as the charge-transfer program written by Thole and Ogasawara.

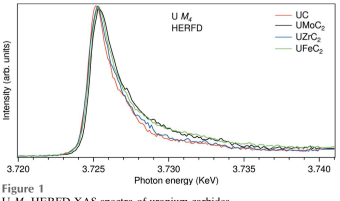
To compare with the experimental data, it is usually necessary to uniformly shift the calculated spectra on the photon energy scale because it is difficult to reproduce very accurately the absolute energies in this type of calculation.

4. Results and discussion

Fig. 1 displays the U M_4 HERFD-XAS spectra of UC and UMeC₂ (Me = Fe, Zr, Mo). The spectra appear to differ from each other. The spectra of UMeC₂ reveal shifts to the highenergy side compared with those of UC. They also appear to be broader than those of UC due to an increased relative intensity on the high-energy side of the spectra. The values of observed shifts differ for UZrC₂, UFeC₂ and UMoC₂. The largest shift of ~0.25 eV is found for UMoC₂ and the smallest (~0.1 eV) for UZrC₂. The shift for UFeC₂ is close to that for UMoC₂.

Overall, these shifts are much smaller than chemical shifts observed for uranium oxides. When going from the U^{IV} system, such as UO₂ (Kvashnina *et al.*, 2013), to the U^V system, such as U₄O₉ (Kvashnina *et al.*, 2013) and NaUO₃ (Butorin *et al.*, 2016*a*), and further to the U^{VI} system, such as UO₃ (Popa *et al.*, 2016; Butorin *et al.*, 2017), the chemical shift for the U M_4 HERFD-XAS spectrum is as large as 1.0 eV.

In order to extract information about the ground state of UC, we calculated the core-to-core (3d-4f) RIXS map of UC for incident photon energies across the U M_4 edge using the



U M₄ HERFD-XAS spectra of uranium carbides.

AIM approach (Fig. 2). The calculated U M_4 HERFD-XAS spectrum of UC [Fig. 2(c)] is derived as a cut of this map through the maximum of the RIXS intensity at the constant emitted energy and along the incident energy axis. This cut is indicated by a white dashed line in Fig. 2(b).

In the AIM calculations, the ground, intermediate and final states of the system were each described by a linear combination of three electronic configurations: $5f^2$, $5f^3\underline{v}^1$ and $5f^4\underline{v}^2$ are in the ground state; $3d^95f^3$, $3d^95f^4\underline{v}^1$ and $3d^95f^5\underline{v}^2$ are in the intermediate state; $4f^{13}5f^3$, $4f^{13}5f^4\underline{v}^1$ and $4f^{13}5f^5\underline{v}^2$ are in the final state. \underline{v} stands for an electronic hole in the valence-

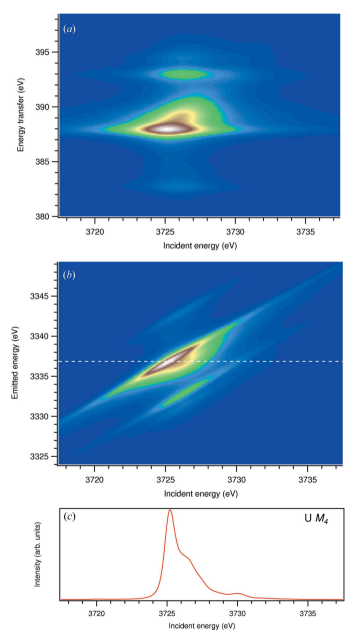


Figure 2

The 3d-4f RIXS map of UC with the incident energy on the x axis and the energy transfer (a) or emitted energy (b) on the y axis. The incident energy varies across the U M_4 edge. Panel (c) shows a HERFD cut (red curve) of the 3d-to-4f RIXS map along the incident energy axis at an emitted energy corresponding to the RIXS maximum. This cut is indicated by a dashed line in (b).

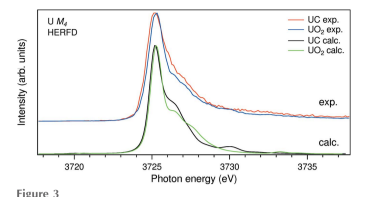
band states. The Slater integrals were reduced to 70% of their *ab initio* Hartree–Fock values to account for the configuration interaction effect (Lynch & Cowan, 1987).

In the limit of the hybridization term $V \rightarrow 0$, the difference between the configuration averaged energies for the ground state can be written as $E(5f^3\underline{v}^1) - E(5f^2) = \epsilon_v - \epsilon_F$ and $E(5f^4\underline{v}^2) - E(5f^3\underline{v}^1) = \epsilon_v - \epsilon_F + U_{ff}$. For the intermediate (final) state, this difference is $E(3d^95f^4\underline{v}^1) - E(3d^95f^3) = \epsilon_v - \epsilon_F + U_{ff} - U_{fd}$ and $E(3d^95f^5\underline{v}^2) - E(3d^95f^4\underline{v}^1) = \epsilon_v - \epsilon_F + 2U_{ff} - U_{fd}$ [$E(4f^{13}5f^4\underline{v}^1) - E(4f^{13}5f^3) = \Delta + U_{ff} - U_{fc}$ and $E(4f^{13}5f^5\underline{v}^2) - E(4f^{13}5f^4\underline{v}^1) = \epsilon_v - \epsilon_F + 2U_{ff} - U_{fc}$]. Treated as parameters, the $(\epsilon_v - \epsilon_F)$, U_{ff} , U_{fd} and U_{fc} values were taken to be -0.5, 3.0, 3.5 and 3.5 eV, respectively. The hybridization term (hopping matrix element) between $5f^2$ and $5f^3\underline{v}^1$ configurations and between $5f^3\underline{v}^1$ and $5f^4\underline{v}^2$ configurations in the ground state was taken as V = 0.6 eV. The same value of the RIXS process. The width of the valence band was taken to be W = 4.0 eV and $N_v = 8$. Γ_m and Γ_f were set to 1.6 and 0.25 eV, respectively (Campbell & Papp, 2001).

At first glance, the RIXS intensity map in Fig. 2 shows a pattern which is somewhat different from that calculated for the U^{IV} ion (Butorin, 2020), *i.e.* for the 5 f^2 ground-state configurations. For example, the structure at the energy transfer of \sim 389.2 eV in Fig. 2(a), which corresponds to the structure at the incident energy of \sim 3726.6 eV in the HERFD cut [Fig. 2(c)], shows a higher relative intensity than that for the $5f^2$ case. Furthermore, the structures at the energy transfer of around 382.7, 388.0 and 393.0 eV appear to be broader than the corresponding structures for the $5f^2$ case because of the U 5*f* hybridization with valence states and mixture of the $4f^{13}5f^3$, $4f^{13}5f^4\underline{v}^1$ and $4f^{13}5f^5\underline{v}^2$ configurations. As in case of the $5f^2$ (Butorin, 2020) configuration, the structure at the energy transfer \sim 382.7 eV is a result of the 4*f*-5*f* exchange interaction in the final states of the spectroscopic process while the structure at the energy transfer \sim 393.0 eV is rather a combination of the result of the 4f-5f interaction and a contribution from the charge-transfer satellite due to the U 5f hybridization with valence states. The latter structure is represented in the HERFD cut [Fig. 2(c)] by the satellite at an incident energy of \sim 3730.5 eV, *i.e.* about 5.5 eV above the main line.

The calculated U M_4 HERFD-XAS spectrum of UC was found to be in agreement with the measured one (see a comparison in Fig. 3), thus supporting the choice of the model parameter values used in the AIM calculations. For these parameter values, the contributions of the $5f^2$, $5f^3\underline{v}^1$ and $5f^4\underline{v}^2$ in the ground state were obtained to be 16%, 62% and 22%, respectively. This results in a 5*f* occupancy of $n_f = 3.05$ electrons. Due to the metallic character of UC and a negative value of $\epsilon_v - \epsilon_F$, the 5*f* occupancy significantly increases as a consequence of hybridization of the 5*f* states with the states of the valence band.

Fig. 3 also shows a comparison of the measured and calculated U M_4 HERFD-XAS spectra of UO₂. The calculated spectrum is a cut of the 3d-4f RIXS map through the maximum of the RIXS intensity which was obtained using the same AIM parameter values as used by Butorin *et al.* (2016*b*)



Calculated and measured U M_4 HERFD-XAS spectra of UC and UO₂.

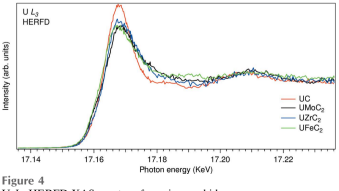
(the only difference is that in the present calculations all the Slater integrals were reduced to 80% of their Hartree-Fock values). In this case, the derived 5f occupancy in the ground state of UO₂ is $n_f = 2.24$ electrons. The calculated and experimental U M_4 HERFD-XAS spectra of UO₂ are in a good agreement with each other. The calculations also reproduce the differences between the measured HERFD-XAS spectra of UC and UO₂. In particular, the relative intensity of the high-energy shoulder at around 3726.7 eV is found to be lower for UO₂, as in the experiment, although the intensity at \sim 3728.0 eV is somewhat higher for UO₂ than for UC, which is not observed experimentally. Note that the energy dependence of $V(\epsilon_{\nu})^2$ over the valence band was approximated by a semi-elliptical function. The use of the function obtained with the DFT method should further improve agreement between calculations and experiment.

The AIM calculations reveal a significant deviation in 5foccupancy n_f from the values expected for the formal valency of U in UC. The obtained value of n_f in UC, which is 3.05 electrons, is significantly higher than 2.24 electrons in UO₂. However, despite a large difference in the n_f and charge values between UC and UO₂, the observed chemical shift between the recorded U M_4 HERFD-XAS spectra of UC and UO₂ is quite small ($\sim 0.1 \text{ eV}$). Due to higher n_f , a better shielding of the U nucleus in UC versus UO₂ is expected, thus leading to a lower effective charge and consequently to a lower excitation energy for a core electron. On the other hand, the degree of the delocalization of the 5f states, which is another factor expected to influence the value of the chemical shift of the spectra, is significantly higher in UC, as compared with UO₂. The delocalized 5f states respond much less to the attractive core-hole potential (as compared with the localized 5f states), thus reducing the chemical shift of the spectra to the lowenergy side. Indeed, it has been shown for intermetallic systems that the chemical shifts of the HERFD-XAS spectra are significantly reduced (Kvashnina et al., 2017).

Furthermore, due to the metallic character of UC, electronhole pair excitations across the Fermi level are expected to exist in this carbide. It has been shown (Nakazawa & Kotani, 2002) that this type of excitation may be important for the RIXS process and since the HERFD profile at the U M_4 edge is defined by the 3d-4f RIXS, such a dependence can influence the chemical shift of the HERFD-XAS spectra as well. It is also important to note that the $5f^3\underline{v}^1$ configuration which was estimated to provide the largest contribution to the ground state of UC is not the same as the pure $5f^3$ configuration, especially if we consider their influence on the chemical shift of the spectra.

The AIM calculations for UMeC₂ would require the introduction of a second set of model parameters to take into account the U 5f-Me 3d or 4d hybridization. This makes calculations much more complicated because of a significant increase in the number of states to be processed. Therefore, such calculations were left out of the scope of this paper. However, U 5f-Me 4d(3d) hybridization can indeed be a reason for an additional broadening of the U M₄ HERFD-XAS spectra of UMeC₂ as compared with UC (Jain et al., 2013). Since the 4d band is expected to be wider than the 3dband, it is not surprising that the U M_4 HERFD-XAS spectrum of UMoC₂ is broader than that of UFeC₂. The multielectron excitations across the Fermi level to the U 5f-Me 4d(3d) hybridized states can be a reason for additional shifts of the U M_4 HERFD-XAS spectra of metallic UMeC₂ as compared with those of UC. As a whole, the observed small differences between UC and UMeC₂ suggest that the UMeC₂ materials have the predominant contribution of the $5f^3\underline{v}^1$ configuration in the ground state as well.

The differences between UC and UMeC₂ are more emphasized in the U L₃ HERFD-XAS spectra which probe the unoccupied U 6d density of states (DOS) in these compounds (Fig. 4). Due to a much higher degree of delocalization of the actinide 6d states as compared with actinide 5fstates, the interpretation of the actinide L_3 XAS spectra in terms of the probed actinide 6d DOS is more appropriate. The U L_3 white line at around 17168 eV in the spectra of UMeC₂ is much broader than that of UC due to a wider spread of contributing U 6d states in UMeC₂ as a result of the U 6d-Me 4d(3d) hybridization. Particularly for UFeC₂, the white line broadening on the low-energy side as compared with that of UC is also observed which can be explained by strong peaking of the unoccupied Fe 3d DOS close to the Fermi level (Jain et al., 2013) and consequent hybridization of the U 6d states with Fe 3d states. The observed differences would be difficult to detect in conventional U L_3 XAS spectra since the core-hole lifetime broadening (U $2p_{3/2}$) is around 4.0 eV (HWHM) (Campbell & Papp, 2001) versus $\sim 1.6 \text{ eV} (\text{U} 3d)$ in the case of

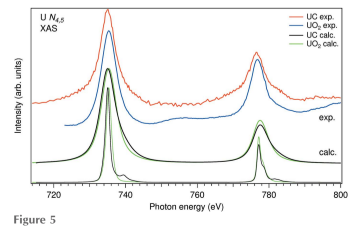




HERFD-XAS (Vitova *et al.*, 2010; Kvashnina *et al.*, 2014). Smaller core-hole lifetime broadening can be achieved with the XAS measurements at the U $N_{6,7}$ edges, which also probe the U 6*d* states (Butorin *et al.*, 2016*c*), but that requires the ultra-high-vacuum environment around the sample.

Fig. 5 displays the U $N_{4.5}$ XAS spectrum of UC measured in the soft X-ray range, which is compared with that of UO₂. The $U N_{4.5}$ XAS spectrum of UO₂ is the same as that published by Butorin et al. (2016b). Fig. 5 also includes the results of AIM calculations for the U 4d edges of UC and UO2. Two sets of the calculated spectra with reduced and full 4d core-hole lifetime broadening Γ_m are shown. The experimentally determined core-hole lifetime broadening (\sim 2.1 HWHM) of the U 4d levels is quite large (Campbell & Papp, 2001), making the U $N_{4.5}$ XAS spectrum appear as two structureless lines at \sim 735.3 and \sim 776.7 eV separated by the 4d spin-orbit interaction. Therefore, to emphasize the differences between UC and UO_2 and to compare with the spectra at the U 3d edge, the reduced core-hole lifetime broadening (0.25 eV HWHM) was also used for the calculated U $N_{4.5}$ XAS spectra. This value is the same as the one for the final state of the U 3d-4f RIXS process in the calculations of the U M_4 HERFD-XAS spectra (see above).

For UO₂, the U $N_{4.5}$ XAS spectrum was calculated using the values for the AIM parameters from the work of Butorin et al. (2016b). For UC, the AIM parameter values in the case of the U $N_{4.5}$ XAS spectrum were the same as in the calculations of U 3d-4f RIXS and U M_4 HERFD-XAS. Besides the same ground-state description, the final state of the U 4d XAS was represented by a linear combination of $4d^95f^3$, $4d^95f^4v^1$ and $4d^95f^5v^2$ configurations. The observed differences between measured U $N_{4.5}$ XAS spectra of UC and UO₂ as well as between calculated spectra are similar to those in the case U M_4 HERFD-XAS: the measured U $N_{4.5}$ XAS lines of UC show some low-energy shift as compared with those of UO₂ and the relative intensity of the shoulder at \sim 779.5 eV in the calculated U N_4 XAS spectrum of UC (see the spectrum with the reduced core-hole lifetime broadening in Fig. 5) is higher than that of UO₂. Note that the broad structure at \sim 753 eV in the U $N_{4.5}$ XAS spectrum of UO₂ represents transitions to the 7p

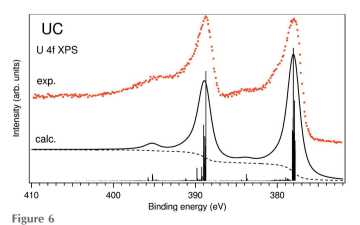


Calculated and measured U $N_{4,5}$ XAS spectra of UC and UO₂.

continuum which are not taken into account in the calculations.

For 4*d* edges of actinides, the branching ratio of the N_5 and N_4 lines was argued to be a characteristic of the actinide oxidation state and 5*f* occupancy n_f (Moore & van der Laan, 2009). The branching ratio is derived as $I_{5/2}/(I_{5/2} + I_{3/2})$, where *I* is the integrated intensity of a line. It was demonstrated that a gradual decrease of the relative N_4 intensity and a corresponding increase of the branching ratio occurs on going from the $n_f = 1$ system (Th metal) to the $n_f = 6$ system (Am metal) with reference to the oxidation state and the 5*f* occupancy. The measured U $N_{4,5}$ XAS spectrum of UC (Fig. 5) indeed shows an increase in the branching ratio (0.69) as compared with that of UO₂ (0.68), thus suggesting higher 5*f* occupancy in UC. That is also supported by the estimation of the branching ratio for the calculated U $N_{4,5}$ XAS spectra which gives 0.70 versus 0.68 for UC and UO₂, respectively.

To confirm the choice of the values of AIM parameters in the 3*d*-4*f* RIXS, U M_4 HERFD-XAS and U N_{45} XAS calculations for UC, calculations of the U 4f XPS spectrum (Ejima et al., 1993) of UC were also performed using the AIM approach. The same set of AIM parameter values as used for the 3d–4f RIXS, U M_4 HERFD-XAS and U $N_{4.5}$ XAS calculations was applied. The ground state was again described by a linear combination of the $5f^2$, $5f^3v^1$ and $5f^4v^2$ configurations, while a combination of the $4f^{13}5f^2$, $4f^{13}5f^3v^1$ and $4f^{13}5f^4v^2$ configurations was used for the final state of the spectroscopic process. The result of the calculations is compared with the measured spectrum (Ejima et al., 1993) in Fig. 6. One can see that the relative intensity and energy separation of the satellites appearing at ~6 eV above the $4f_{7/2}$ and $4f_{5/2}$ main lines on the binding energy scale are reproduced in the calculated spectrum. These satellites were initially assigned to the charge-transfer satellites (Ejima et al., 1993) as a result of the 5f hybridization with the states in the valence band. However, based on the atomic multiplet calculations of the 4f XPS spectrum of the U^{IV} ion (Okada, 1999), it was pointed out that some structures may exist in the same energy range due to the 4f-5f interaction in the final state. Indeed, the results of our calculations suggest that $\sim 6 \text{ eV}$ satellites are a product of both the 4f-5f interaction



Calculated and measured (Ejima et al., 1993) U 4f XPS spectra of UC.

and charge-transfer effects. As a whole, the calculations of the U 4f XPS spectrum of UC confirm that the derived values of model parameters are appropriate for the description of the ground-state properties of UC.

5. Conclusion

The analysis of the high-energy spectroscopic data using the AIM approach suggests the predominant contribution of the $5f^3\underline{v}^1$ configuration in the ground state of UC. The 5*f* occupancy is estimated to be $n_f = 3.05$ electrons in this carbide. The introduction of 3*d* or 4*d* transition elements in uranium carbides, producing compounds such as UMeC₂ (Me = Fe, Zr, Mo), does to some extent affect the chemical state of uranium in these systems as indicated by the shifts of the corresponding U M_4 HERFD-XAS spectra. However, the small magnitude of the changes suggests that the ground state still has significant $5f^3\underline{v}^1$ character.

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References

- Anderson, P. W. (1961). Phys. Rev. 124, 41-53.
- Butler, P. H. (1981). *Point Group Symmetry Applications*. Boston, MA: Springer US.
- Butorin, S. M. (2020). Inorg. Chem. 59, 16251-16264.
- Butorin, S. M. (2021). J. Chem. Phys. 155, 164103.
- Butorin, S. M., Kvashnina, K. O., Prieur, D., Rivenet, M. & Martin, P. M. (2017). *Chem. Commun.* 53, 115–118.
- Butorin, S. M., Kvashnina, K. O., Smith, A. L., Popa, K. & Martin, P. M. (2016a). Chem. Eur. J. 22, 9693–9698.
- Butorin, S. M., Mancini, D. C., Guo, J.-H., Wassdahl, N., Nordgren, J., Nakazawa, M., Tanaka, S., Uozumi, T., Kotani, A., Ma, Y., Myano, K. E., Karlin, B. A. & Shuh, D. K. (1996). *Phys. Rev. Lett.* 77, 574– 577.
- Butorin, S. M., Modin, A., Vegelius, J. R., Kvashnina, K. O. & Shuh, D. K. (2016b). J. Phys. Chem. C, 120, 29397–29404.
- Butorin, S. M., Modin, A., Vegelius, J. R., Suzuki, M.-T., Oppeneer, P. M., Andersson, D. A. & Shuh, D. K. (2016c). Anal. Chem. 88, 4169–4173.
- Campbell, J. & Papp, T. (2001). At. Data Nucl. Data Tables, 77, 1-56.
- Cowan, R. D. (1981). *The Theory of Atomic Structure and Spectra*. No. 3 in Los Alamos Series in Basic and Applied Sciences. Berkeley: University of California Press.
- Denecke, R., Väterlein, P., Bässler, M., Wassdahl, N., Butorin, S., Nilsson, A., Rubensson, J.-E., Nordgren, J., Mårtensson, N. & Nyholm, R. (1999). J. Electron Spectrosc. Relat. Phenom. 101–103, 971–977.
- Ducher, R., Dubourg, R., Barrachin, M. & Pasturel, A. (2011). *Phys. Rev. B*, 83, 104107.
- Eckle, M., Eloirdi, R., Gouder, T., Colarieti Tosti, M., Wastin, F. & Rebizant, J. (2004). J. Nucl. Mater. 334, 1–8.
- Ejima, T., Murata, K., Suzuki, S., Takahashi, T., Sato, S., Kasuya, T., Onuki, Y., Yamagami, H., Hasegawa, A. & Ishii, T. (1993). *Physica B*, **186–188**, 77–79.

Erbudak, M. & Keller, J. (1979). Z. Phys. B, 32, 281-286.

Ishii, T. (1993). Physica B, 186-188, 21-25.

- Ito, T., Kumigashira, H., Takahashi, T., Yamamoto, E., Haga, Y. & Onuki, Y. (2001). J. Magn. Magn. Mater. 226-230, 40-41.
- Jain, A., Ong, S. P., Hautier, G., Chen, W., Richards, W. D., Dacek, S., Cholia, S., Gunter, D., Skinner, D., Ceder, G. & Persson, K. A. (2013). APL Mater. 1, 011002.
- Kvashnina, K., Kvashnin, Y. & Butorin, S. (2014). J. Electron Spectrosc. Relat. Phenom. 194, 27–36.
- Kvashnina, K. O., Butorin, S. M., Martin, P. & Glatzel, P. (2013). Phys. Rev. Lett. 111, 253002.
- Kvashnina, K. O., Walker, H. C., Magnani, N., Lander, G. H. & Caciuffo, R. (2017). *Phys. Rev. B*, 95, 245103.
- Lynch, D. W. & Cowan, R. D. (1987). Phys. Rev. B, 36, 9228-9233.
- Moore, K. T. & van der Laan, G. (2009). Rev. Mod. Phys. 81, 235-298.
- Nakazawa, M. & Kotani, A. (2002). J. Phys. Soc. Jpn, **71**, 2804–2814. Okada, K. (1999). J. Phys. Soc. Jpn, **68**, 752–755.
- OKaua, K. (1999). J. Thys. Soc. Jpn, 08, 752–755.
- Peniel, M., El Bekkachi, H., Tougait, O., Pasturel, M. & Noël, H. (2012). Solid State Phenom. **194**, 26–30.
- Popa, K., Prieur, D., Manara, D., Naji, M., Vigier, J.-F., Martin, P. M., Dieste Blanco, O., Scheinost, A. C., Prüßmann, T., Vitova, T., Raison, P. E., Somers, J. & Konings, R. J. M. (2016). *Dalton Trans.* 45, 7847–7855.

- Rodríguez-Carvajal, J. (2001). IUCr Commission on Powder Diffraction, Newsletter, 26, 12–19.
- Shi, H., Zhang, P., Li, S.-S., Sun, B. & Wang, B. (2009). Phys. Lett. A, 373, 3577–3581.
- Thole, B., Van Der Laan, G. & Butler, P. (1988). Chem. Phys. Lett. 149, 295–299.
- Vigier, N., Den Auwer, C., Fillaux, C., Maslennikov, A., Noël, H., Roques, J., Shuh, D. K., Simoni, E., Tyliszczak, T. & Moisy, P. (2008). *Chem. Mater.* 20, 3199–3204.
- Vitova, T., Kvashnina, K. O., Nocton, G., Sukharina, G., Denecke, M. A., Butorin, S. M., Mazzanti, M., Caciuffo, R., Soldatov, A., Behrends, T. & Geckeis, H. (2010). *Phys. Rev. B*, 82, 235118.
- Wdowik, U. D., Piekarz, P., Legut, D. & Jagło, G. (2016). *Phys. Rev. B*, **94**, 054303.
- Wen, X.-D., Martin, R. L., Scuseria, G. E., Rudin, S. P. & Batista, E. R. (2013). J. Phys. Chem. C, 117, 13122–13128.
- Yin, Q., Kutepov, A., Haule, K., Kotliar, G., Savrasov, S. Y. & Pickett, W. E. (2011). *Phys. Rev. B*, 84, 195111.
- Zimina, A., Dardenne, K., Denecke, M. A., Doronkin, D. E., Huttel, E., Lichtenberg, H., Mangold, S., Pruessmann, T., Rothe, J., Spangenberg, T., Steininger, R., Vitova, T., Geckeis, H. & Grunwaldt, J.-D. (2017). *Rev. Sci. Instrum.* 88, 113113.