Fluorescence Mode XANES Spectroscopy as a Powerful Tool for Redox–Isomerism Studies in Ultrathin Films

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Dedicated to Professor Dieter Wöhrle on the occasion of his 80th Anniversary

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Redox-isomerism, i.e. intramolecular electron transfer that results in isostructural compounds with different charge distribution between metal center and ligands, and thus in their different physico-chemical characteristics, attracts considerable interest from the standpoint of development of novel molecular devices. However, direct determination of the valence states of the coordinating cations remains an urgent task. In the present work on the example of cerium bis-tetra-15-crown-5-phthalocyaninate it was shown that synchrotron source X-ray absorption near edge structure spectroscopy in fluorescent mode is a powerful method that allows one to directly observe valence states of the metal cations in redox-isomeric materials even in ultrathin single-layer Langmuir-Blodgett films, which are notably hard to study due to extremely small amounts of matter and low dimensionality.

Keywords: XANES, X-ray absorption spectroscopy, redox-isomerism, phthalocyanine, cerium, Langmuir monolayer.

Флуоресцентная XANES спектроскопия как мощный инструмент для изучения редокс–изомерии в ультратонких пленках

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Редокс-изомерия, то есть внутримолекулярный перенос электрона, который приводит к образованию изоструктурных соединений с различным распределением заряда между металлоцентром и лигандами, а, следовательно, и с различными физико-химическими свойствами, вызывает значительный интерес с точки зрения разработки новых молекулярных устройств. Однако прямое определение валентных состояний координирующих катионов остается актуальной задачей. В данной работе на примере церия бис-тетра-15-краун-5-фталоцианината было показано, что спектроскопия рентгеновского поглощения вблизи краевой структуры во флуоресцентном режиме с использованием синхротронного излучения является мощным методом, позволяющим непосредственно наблюдать валентные состояния ионов металла в редокс-изомерных материалах даже в ультратонких однослойных пленках Ленгмюра-Блоджетт, которые особенно трудно изучать из-за чрезвычайно малых количеств вещества и низкой размерности.

Ключевые слова: XANES, рентгеновская спектроскопия поглощения, редокс изомерия, фталоцианин, церий, монослой Ленгмюра.
Introduction

Organic complexes of multivalent metals may exhibit a reversible intramolecular electron transfer between the coordinating cation and a redox-active ligand(s). The products of this transformation are isomeric and retain the same overall charge, and thus are considered isomers. This effect is called redox isomerism (or valence tautomerism) and it was first reported by Pierpont and Buchanan in 1980 for a substituted o-benzoquinone complex of cobalt. Since then, several instances of this phenomenon were demonstrated on the examples of complexes of d-metals and some f-elements. It should be noted that in most cases, these transformations are driven by extreme changes of temperature, hydrostatic pressure, and dramatic changes of environment or application of intensive lighting in bulk state. As was shown by us earlier, the molecular reorientation of the discotic phthalocyaninate sandwich complexes at the air-water interface can be another pathway for redox-isomerization. In that work, a reversible Ce^{4+}↔Ce^{3+} transformation was achieved in a 2D system, upon compression/expansion of a Langmuir monolayer of a crown-substituted cerium bisphthalocyaninate Ce[(15C5)Pc]4 (Figure 1).

However, like in most cases, direct confirmation of valence state of the metal centre in the process of redox-isomerization remains a hard task, and is usually deduced from secondary characteristics: change of the UV-Vis absorbance and/or EPR spectra, magnetic properties, etc. Moreover, these measurements become even harder when applied to planar supramolecular systems. In this work, we show that synchrotron source X-ray absorption measurements become even harder when applied to planar supramolecular systems. In this work, we show that synchrotron source X-ray absorption near edge structure (XANES) spectroscopy in fluorescent excitation regime is a powerful method that can allow one to directly observe valence states of the redox-isomeric materials in real time.

Results and Discussion

As was described in detail in our previous work, the cerium metal centre of Ce[(15C5)Pc]4 in chloroform solution strictly exhibits 4+ oxidation state. Upon spreading of this solution onto air/water interface and evaporation of the solvent, the metal centre assumes the oxidation state of 3+ due to the intramolecular transfer of an electron from tetra-crown-phthalocyaninato-ligands. Lateral compression of the resulting Langmuir monolayer to high surface pressure values leads to the reverse process that results in the Ce^{4+} cation. Expansion of such a monolayer is again followed by transition of cerium cations into 3+ state.

The first transformation arises due to the fact that the discotic Ce[(15C5)Pc]4 molecules assume face-on orientation at the interface upon the spreading, where one of the ligand decks comes into contact with the water subphase, while the other one is not. This makes crown-phthalocyaine decks non-equivalent and becomes a driving force for the intramolecular electron transfer that leads to Ce^{4+}↔Ce^{3+} transition. Compression of this monolayer leads to re-orientation of the phthalocyaninate molecules into edge-on position, where both macrocyclic ligands are located at the interface in the same way, thus relieving the effect of uncompensated surface forces, and thus brings on the reverse intramolecular electron transfer, which results in Ce^{3+}↔Ce^{4+} transition.

Figure 1. Chemical structure of the studied complex Ce[(15C5)Pc]4.
Despite the fact that both these phenomena can be monitored in situ by UV-Vis absorbance measurements, direct determination of the valence (oxidation state) of the metal centre is a difficult task. In the aforementioned work, it was elucidated for Langmuir-Blodgett films (LBF) obtained from monolayers containing Ce[(15C5)Pc]_2 in one or another redox-isomeric state by means of X-ray photoelectron spectroscopy (XPS). Because of low dimensionality of the studied systems, and corresponding low amount of matter in them (and metal ions especially), these measurements took large amount of time due to high exposures required to achieve meaningful signal/noise ratios. And even in such conditions the accuracy of these measurements remain very low. In addition, the interpretation of the results of XPS measurements is complicated by the absence of generally accepted reference XPS spectra of cerium ion in different valence states in the literature.

Here, direct confirmation of the redox-isomeric state of the studied complex in the LBFs via determination of the cerium valence was achieved by measurement of the XANES spectra along the cerium L_{III} X-ray absorption edge. It is well known that the form of the X-ray absorption edge differs for cations with different oxidation states. Moreover, as literature data for various cerium compounds show, the difference of L_{III} edge for tri- and tetravalent Ce is quite dramatic.[15–17]

As can be seen in Figure 2, XANES spectrum for a film obtained by drop-casting from Ce[(15C5)Pc]_2 solution (curve 1) exhibits a classical two-peak structure, pointing to a purely 4+ edge form characteristic to this oxidation state. Moreover, as literature data for various cerium compounds show, the difference of L_{III} edge for tri- and tetravalent Ce is quite dramatic.[15–17]

A film, transferred at higher surface pressures (ca. 35 mN/m), where a reverse transition to a redox-isomer with tetravalent cerium cation is observed by both UV-Vis absorbance and XPS spectrometry,[9] demonstrates a more complex pattern (Figure 2, curve 3). It can be seen, that spectrum associated with neither pure Ce^{3+} nor Ce^{4+} is observed, but a superposition of them. This signifies that both redox-isomeric states are present in the LBF under question. This is not surprising, since the same conclusion was deduced from the XPS data in the previous work. It should be noted, however, that this result is more evident and unambiguous in the present work, since XANES spectra of the studied redox-isomers differ much greatly than the XPS spectra of the same systems. This is because in contrast to heavily overlapping electron binding energies of Ce^{3+} and Ce^{4+} measured by XPS, Ce L_{III} absorption edge structures, observed by XANES, are easily distinguishable.

Conclusions

Thus, we show that synchrotron source X-ray absorption near edge structure spectroscopy in fluorescent mode is a powerful method that can allow one to directly observe valence states of the metal cations in redox-isomeric materials in ultrathin films, which are notably hard to study due to extremely small amounts of matter and low dimensionality.

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