Abstract: In this short review, we describe the complementary experimental capabilities for catalysis research at two beam lines available to the Swiss community, SuperXAS at SLS (Swiss Light Source, Villigen) and SNBL (Swiss Norwegian Beam lines) at ESRF (European Synchrotron Radiation Facility, Grenoble). Over the years, these two facilities have been developed to provide powerful techniques for structural studies under in situ and operando conditions. These techniques, X-ray diffraction (XRD), X-ray absorption spectroscopy (XAS), and X-ray emission spectroscopy (XES) in combination with Raman or infrared spectroscopy provide new avenues for structure–performance studies of catalysts. Several exemplary studies are used to demonstrate the capability of these facilities.

Keywords: Catalysis · Synchrotron radiation · X-ray absorption and emission spectroscopy · X-ray powder diffraction

Introduction

Contemporary catalysis research aims at developing new technology for clean energy, chemicals production and exhaust gas treatment. The progress in the design of new catalysts and the improvements of catalytic processes relies on understanding the structure–performance relationship. Synchrotron-based techniques are powerful tools for the structural studies of heterogeneous and homogeneous catalysts providing detailed insight into the structure of complex systems.[1–5] They can be applied under reaction conditions to obtain crucial information on the structure of the active sites, uncover reaction mechanisms and reasons for catalyst deactivation. A better understanding of the structure–performance relationship can lead to improvements in the activity, selectivity, and stability of the catalysts as demonstrated in several studies reviewed in the literature.[6]

Among synchrotron methods, XAS and XRD are the most common tools for structural characterization of catalysts. XRD is sensitive to the long range order and provides valuable information on the nature of crystalline phases and their microstructure. In contrast, X-ray absorption methods, such as X-ray absorption near-edge structure (XANES) and extended X-ray absorption fine structure (EXAFS) spectroscopy, are element-specific and sensitive to the short range order in crystalline and amorphous solids as well as species in the liquid phase. These methods allow characterization of the chemical state and local environment of the active species, promoters, and poisoning elements in the catalysts. EXAFS can also be used to estimate the average size of supported metal clusters with sizes below 4 nm, which are invisible to XRD. X-ray emission spectroscopy (XES) has recently become available at third-generation synchrotrons.[7] In contrast to XANES, which reflects the density of unoccupied states, XES probes the density of occupied states providing complementary information on the electronic structure of the element of interest. The complementarities between these methods and the advantages of combining them to obtain a complete structural view have been widely discussed.[3,8,9]

Since hard X-rays can penetrate the sample, its environment and the window material, XRD, XAS and XES are especially well-suited for in situ and operando characterization of catalysts. Thus, important structural information can be gained under working conditions of catalysts with setups similar to those used in the academic and industrial laboratories. Due to the dynamic changes in the catalyst structure during reaction, time-resolved characterization is also essential to understand the interplay between structure and activity. Therefore, the development of time-resolved methods and multi-technique approaches providing complementary information is critical for the advance of catalytic science.[1,3,10,11]

In this article, we review the state-of-the-art research tools available at synchrotrons for catalytic science based on experiments performed at the SNBL and SuperXAS beam lines. These two facilities share a common purpose and they provide the users with highly complementary techniques. The technical features of each facility will be discussed in detail focusing on catalytic applications. Due to a close interaction between the catalysis community and the beam line scientists, these beam lines are continuously upgraded with a focal point in catalysts research. The most recent improvements are:

i) Faster data acquisition to perform time-resolved experiments.

ii) Combination of different synchrotron- and non-synchrotron-based techniques in a single experiment.

iii) Development of specific cells for in situ and operando experiments.
**Table 1. The main characteristics of SNBL-BM01B and SuperXAS beam lines**

| Beam line     | SNBL-BM01B                  | SuperXAS                  |
|---------------|-----------------------------|---------------------------|
| **Monochromator** | Si (111) CCM | Si (111) and Si(311) DCM | Si (111) Si(311) CCM |
| **Techniques** | HRPD | XAS | XAS HERFD XAS RIXS |
| **Energy range** | 25 keV | 5–80.7 keV | 4.5–36 |
| **Detectors** | 6 Si(111) analyzer/scintillation detectors | Ion chambers, 13-element Ge detector, 1-element Si drift detector | Ion chambers, PIPS diode, 13-element Ge detector, 1-element Si drift detector |
| **Time resolution (continuous scans)** | Minutes$^a$ | 5 to 300 s | 5 to 300 s |
| **Time resolution (step mode)** | – | 10 to 60 min | 10 to 60 min |
| **Sample environments** | Plug flow reactors | Plug flow reactors |
| | Gas mixing system (up to 20 bar), Gas blower oven (up to 1173 K), Cryo-stream (100–300 K) | Gas mixing system, Gas blower oven (up to 1173 K), Cryo-stream (100–300 K) |
| **Other characterization techniques available** | Raman spectroscopy, Mass spectrometry | Infra-red spectroscopy, Mass spectrometry and micro gas chromatography |

$^a$A few seconds in the near future (fast XRD area detector).

**Combining XAS/XRD/Raman at SNBL**

The SNBL at the ESRF is composed of two experimental stations (BM01A and BM01B) that run simultaneously. Here, we will outline the beam line capabilities of the B station -BM01B- focusing on heterogeneous catalysis applications. Details about station BM01A can be found in ref. [12].

BM01B is dedicated to high-resolution powder diffraction (HRPD) and XAS experiments. Both techniques can be performed independently and quasi-simultaneously during the same experiment. In addition, Raman spectroscopy can be run in parallel.[10] Fig. 1a shows the BM01B scheme. It is equipped with dedicated monochromators for each technique: a channel cut monochromator (CCM) for diffraction and a double crystal monochromator (DCM) for XAS experiments. The monochromators can be automatically and rapidly moved in and out of the beam, allowing consecutive XRD and XAS scans under optimal conditions for each technique.

The XAS monochromator can work either in step mode, or in continuous mode, for quick XANES measurements (XANES spectrum can be acquired in 5–100 s and a complete EXAFS spectrum in 1–5 minutes). It was designed to provide a wide energy range spanning from the K-edge of titanium (4.966 keV) to the gold K-edge at 80.725 keV. XAS measurements can be performed in transmission or in fluorescence mode by using a 13-element solid-state detector (Canberra) or a single element silicon drift detector (Vortex) for quick scans.

The diffractometer is equipped with a six-detector/analyzer system resulting in an intrinsic resolution (FWHM) of about 0.01 degrees at a wavelength of 0.5 Å. It is normally operated in a continuous scan mode. In the near future a large area detector will become available for faster time resolved XRD (achieving similar time resolution to the XAS scans).

Many investigations underline the importance of using complementary techniques which provide long-range information about the crystallographic structure in conjunction with a local atomic structure probe, such as XRD and XAS. Raman spectroscopy has the ability to probe the ‘length scale’ intermediate between these two extremes using vibrational information.[3,10,13] Therefore, the experimental station has been equipped with a specially designed remote Raman probe connected to a Renishaw inVia spectrometer, allowing *in situ* Raman spectroscopy in parallel with the existing X-ray techniques.[10,13] Further information about the optic details and design of the beam line can be found elsewhere.[10,14]

This multi-technique approach has shown its versatility in several domains of science; and in recent years, special attention has been paid to specific requirements...
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Many outstanding research projects in the field of heterogeneous catalysis involving XAS, XRD and combined experiments under static and operando conditions have been carried out.

Key to determining structure-performance relations is reproducing the working conditions that are relevant for catalysis at the beam line. This is a challenging task. The specialized instrumentation available at SNBL allows scientists to reproduce specific environments. Depending on the experiment, different in situ cells are available. In particular, a homemade capillary flow reactor cell supported on stainless steel brackets has been extensively used for in situ and operando experiments at SNBL. This cell is connected to a gas mixing system while the gaseous products of the reaction can be monitored by an on-line mass spectrometer (MS). See Fig. 1b for details of the combined experiment set-up. Hot air blowers and cryo-streamers are used to control the temperature in the capillary reactor cell. With this setup, the temperature can be controlled in the range of about 77 to 1173 K and the gas system provides pressures up to 20 bars.

The availability of XRD, XAS and Raman spectroscopy at the same sample position has many advantages and provides unique opportunities to the user to reveal structural aspects of catalysts. Some selected examples below illustrate the capabilities of SNBL and how they provide insight into the structure of heterogeneous catalysts.

In the past years, different studies have been focused on the Fischer Tropsch synthesis (FTS) with catalysts under industrial conditions. In a FTS process, syngas, a mixture of CO and H₂, is converted into paraffins of varying length. As an example on this relevant topic, we briefly discuss an investigation by Roming et al. (18) using complementary techniques. These authors combined XRD and XANES to reveal the crystallite size and the oxidation states of the active component in a cobalt-based catalyst for FTS while monitoring methane formation by mass spectrometry. XRD and XAS showed structural changes occurring during thermal reduction and reaction. Figs 2a and 2b show the evolution of XANES spectra and XRD diffractograms from the Co₃O₄ spinel structure of the freshly produced catalyst via the metastable CoO to the formation of Co during thermal reduction. The X-ray line broadening analysis, using the Scherrer equation, showed that the metallic cobalt crystallites after reduction were in a size compared to the initial phase. The XANES data showed that cobalt oxide was not completely reduced: with about 10% of the cobalt remaining in the non-metallic phase after reduction. Moreover, the experiment under FTS performed under different conditions revealed that at 483 K no significant sintering and no change in Co state occurred during the initial stage of the reaction, while at 673 K and under methanation conditions, cobalt crystallite particle growth and further reduction of cobalt was observed. The importance of determining the redox conditions and the crystallite size evolution under the operando conditions relies on the fact that re-oxidation and sintering have been proposed as possible deactivation mechanisms. This study emphasized both the importance of performing X-ray based experiments under industrial conditions and the advantage of combining different techniques, especially when multiple mechanisms are involved.

The following example deals with the total oxidation of methane over a Pd/ZrO₂ catalyst. In order to investigate the catalyst structure-performance relationship, Grunwaldt et al. (19,20) carried out a combined XAS/XRD/Raman experiment under reaction conditions with on-line analysis of the gas composition. The short- and long-range order information of the palladium phase was obtained. According to XAS, the palladium constituent in the as-prepared sample was mainly oxidized. However, the presence of PdO was not detected by XRD and no or only a weak Raman band at 650 cm⁻¹ typical for PdO was observed, revealing that palladium oxide was well dispersed in the as-prepared samples. In situ consecutive heating-cooling studies evidenced a direct correlation between Pd oxidation state, particle sintering and the performance of the catalyst. A strong deactivation was observed during thermal reduction. At the same time, XANES indicated reduction and XRD sintering of the Pd particles, while no changes were observed by Raman. Figs 3a and 3b show the XANES and XRD measurements in the first heating-cooling cycle. During cooling, the characteristic PdO Raman band appeared. Fig. 3c shows the Raman spectra measured on heating in the second cycle. Interestingly, no PdO reflections were observed in simultaneously recorded XRD patterns, indicating that the crystallite size was still too small to create detectable diffraction. This study demonstrated that the state of the metal and its dispersion both play an important role in the deactivation of the catalyst, where highly dispersed oxidized palladium seems to be best for catalytic conversion of methane. Besides, it illustrates how the employed techniques provide information on the different length scales.

Finally, we have chosen a work by Deka et al. (21) reporting into the nature of the active species in copper-exchanged zeolites for selective catalytic reduction (SCR) using NH₃. NH₃-SCR is a widely used technology for NOx reduction in diesel after-treatment systems. Cu-SSZ-13 zeolite has attracted great attention due to its excellent activity and hydrothermal sta-
bility for this reaction. The local environment of the copper species in the catalyst is crucial for the catalytic process. This study combined in situ EXAFS, XANES, and XRD data to provide complementary information on the copper local structure under realistic conditions.

The analysis of these data indicated that isolated mononuclear Cu$^{2+}$ species located on the plane and slightly distorted from the centre of double-6-ring subunits are the active sites of the zeolites. This Cu$^{2+}$ position remained under operando SCR conditions (300 °C). A conformational change from a square planar to a distorted tetrahedral type environment as a result of a direct interaction of NH$_3$ with copper was seen at intermediate temperatures (125 °C). Although this process is an essential step in the mechanism, it causes a decrease of activity at low temperatures. The change in the coordination geometry at higher temperatures was concurrent with the maximum catalytic activity. This study clearly exemplifies the advantage of combining laboratory- and synchrotron-based techniques to elucidate the origin of the activity in industrially relevant and complex catalysts, by determining the location of the active site, its coordination geometry and its redox functionality.

**Enhanced Time- and Energy-resolution at the SuperXAS Beam Line**

SuperXAS is a dedicated beam line for X-ray spectroscopic studies of different types of functional materials and in particular for in situ studies of catalysts.[22] XAS and XES provide element-specific information of the electronic and geometric structure of a selected component of a catalyst. The use of hard X-rays allows in situ studies in specially designed reactors. An important requirement for in situ studies is fast data acquisition in order to access the dynamic changes in the materials under working conditions (T = 100–1173 K, p = 1–400 bar). The SuperXAS beam line provides the user community with several scanning modes that allow the chemical kinetics to be followed, where the fastest scanning mode requires 100 ms per full EXAFS spectrum. In addition, a wide range of detectors is available at the SuperXAS beam line, including two high-energy-resolution emission (fluorescence) spectrometers with eV energy resolution.

The SLS is a third-generation synchrotron, which operates under top up mode, 2.4 GeV electron energy, and a current of 400 mA. The SuperXAS beam line is positioned on one of three superbend ports and provides photons over an energy range between 4.5 and 36 keV. The main optical components are: vertically collimating mirror, DCM, CCM for quick-EXAFS (QEXAFS) and a toroidal focusing mirror. More details on the beam line layout can be found in ref. [22] The DCM can be either moved in step scanning mode that ensures a high beam position stability or continuously that allows faster scans (in this mode one typically obtains full EXAFS in 1–5 minutes and XANES in 5–30 s). For faster data acquisition, a channel-cut QEXAFS monochromator is available that allows the acquisition of a full EXAFS spectrum with a repetition rate of 1–10Hz (0.1–5 s per spectrum) and XANES with 1–15 Hz (0.03–1 s per spectrum). The toroidal mirror ensures a focused photon flux over the complete energy range with a minimal spot size of 100 × 100 micrometers at different positions in the experimental hut.

Samples can be measured in both transmission and fluorescence mode and the main detectors are summarized in Table 2. For emission (fluorescence) spectroscopy with a higher energy resolution (0.5–2 eV) a 5-crystal X-ray emission spectrometer in vertical Johann geometry and a 3-crystal in the vertical van Hamos geometry have been constructed. In the Johann geometry, spherically bent analyzers (Si and Ge) allow monochromatization of the fluorescence energy and focusing on the Pilatus 100k detector.[26] This spectrometer is efficiently used for high-energy-resolution fluorescence detected (HERFD) XANES.[7,27] Fig. 4 compares a HERFD XAS spectrum with one detected in transmission mode, illustrating the enhanced spectral resolution of the data. The von Hamos-type spectrometer allows a full emission spectrum (100–200 eV) to be collected in a single shot without moving any optical element. Here, X-ray fluorescence is diffracted by cylindrically bent analyzer crystals (Si and Ge wafers) and a 1D-array, single photon counting, MythenII detector is employed.[28] This spectrometer is used for the detection of the fine structure of X-ray emission lines (XES), including valence-to-core transitions, and resonant inelastic X-ray scattering (RIXS). These techniques are highly complementary to XAS providing additional information on the electronic and geometric structure of a specific element with enhanced chemical sensitivity. Fig. 5a shows an example of a 1s3p RIXS map of CuO. To measure this map, the incident energy of the DCM was scanned across the Cu K-edge while the resonant emission spectrum was collected around the Kβ emission lines. Fig. 5b presents an example of the valence-to-core XES spectra of CuO corresponding to the p-projected occupied electronic states.

For in situ studies, the SuperXAS beam line is equipped with a dedicated gas infrastructure, all necessary gas leak detectors, a gas manifold system, mass spectrometer and several reactor cells[10,15,29,30] available for expert users. Recently, a Bruker V70 infra-red (IR) spectrometer was installed at the beam line and a setup for combined XAS/XES-IR experiments is currently being commissioned. The main advantage of combining XAS/XES and IR spectroscopy in the same setup is the possibility to follow the changes in the electronic and geometric structure of metals (via XAS/XES).

### Table 2. Characteristics of detectors used at SuperXAS

| Type of detector | Detection mode | Energy resolution | DCM step mode | DCM continuous | QEXAFS |
|------------------|----------------|-------------------|---------------|---------------|--------|
| Ion chambers     | transmission   | low               | +             | +             | +      |
| Large area       | fluorescence/| low               | +             | +             | +      |
| Si diode         | transmission   |                   |               |               |        |
| 13 element       | fluorescence   | middle (>150eV)   | +             | –             | –      |
| Ge detector      |                 |                   |               |               |        |
| 1 element        | fluorescence   | middle (>150eV)   | +             | +             | –      |
| Ketek            |                 |                   |               |               |        |
| 5-crystal        | fluorescence   | high (~1 eV)      | +             | +             | –      |
| Johann           |                 |                   |               |               |        |
| 3-crystal von     | fluorescence   | high (~1 eV)      | +             | +             | –      |
| Hamos            |                 |                   |               |               |        |

![Fig. 4. Ce Lα edge HERFD XANES (solid line) of CeO2 measured using Lα1 emission line and the corresponding XANES spectrum measured in transmission mode (dotted line).](image-url)
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and simultaneously getting information on the nature of adsorbed species (via IR spectroscopy). The current status of combined XAS/IR setups for catalytic research has been reviewed previously.\cite{31}

The following examples from recent experiments conducted at SuperXAS illustrate the main beam line features with respect to time resolution, high energy resolution XES/XAS and dedicated in situ setups.

A spatially and time-resolved QEXAFS study (100 × 100 μm²-sized beam, 2 spectra per 1 s) at the Pt L\textsubscript{3}-edge was performed to follow the state of the catalyst during the rapidly oscillating CO oxidation on an industrial catalyst (2 wt% Pt on γ-Al\textsubscript{2}O\textsubscript{3}) at different positions within a plug flow reactor.\cite{31} CO conversion was achieved by heating a mixture of CO and O\textsubscript{2} (19:1) up to 398 K. Full conversion was obtained at this temperature as can be seen in Fig. 6a where the mass spectrometer signals are plotted as a function of temperature. Upon decreasing temperature, small oscillations in CO conversion were observed in the mass spectrometer traces of reactants and products. The reaction extinguished at 377 K. Also shown in Fig. 6a is the maximum intensity of the Pt whiteline of each quick XAS spectrum, collected 1 mm below the inlet of the plug flow reactor. Full EXAFS analysis at each point indicated that high intensity of the Pt whiteline corresponded to partially oxidized platinum, whereas low intensity indicated fully reduced platinum particles. When CO conversion decreased, oxidized Pt was converted to reduced Pt, suggesting that partially oxidized Pt is the more active phase. In addition to the reduction of the catalyst during extinction, oscillations in the whiteline intensity can also be observed. Fig. 6b shows that most of the spectra collected during the few oscillations can be well described by a combination of spectra of surface-oxidized Pt and CO covered reduced Pt. Within an oscillation, the initial loss of activity was accompanied by an increased amount of CO-covered surface at the expense of the surface-oxidized platinum. During the sharp rise and excess formation of CO\textsubscript{2}, the linear combination fit showed misfits, which suggests that surface oxidized and CO-covered surface are not the only components during this part of the oscillation. Comparing two spectra with identical white line intensity (Fig. 6b, inset) showed a small shift in energy, which is characteristic of the difference between bare surface and surface with adsorbed CO. These linear combination fits provide evidence that after freeing the surface of CO, there exist sites for dissociative O\textsubscript{2} adsorption. In summary, these QEXAFS studies showed the dynamic structure of a technical catalyst within a plug flow reactor as a function of time and position within the reactor and identified the relation between structure and activity.

In the work of Reimann et al.\cite{32} QEXAFS was used to gain insight in the mechanism of Heck-type C–C coupling reactions in the presence of supported Pd-based catalysts. Using a specially designed in situ cell, both the solid catalyst and the liquid reaction mixture during the reaction of phenyl bromide (PhBr) with styrene were monitored. Soluble Pd species were rapidly detected in the liquid reaction phase once the reaction temperature of 150 °C was reached. At the same time, the conversion of PhBr started. When the conversion was high the ‘active phase’ of the catalyst hardly changed according to EXAFS and XANES and was identified as colloidal Pd\textsuperscript{0} clusters with a size of about 2 nm. When the reaction rate started to decrease, pronounced changes in the EXAFS spectra of Pd were observed, which were attributed to an increased formation of bromo-palladates ([PdBr\textsubscript{6}]\textsuperscript{3−}, [Pd\textsubscript{2}Br\textsubscript{4}]\textsuperscript{−}). In addition to the liquid-phase, significant changes were observed in the solid catalyst that was also probed in situ during the reaction. The originally oxidized Pd catalyst was efficiently reduced upon heating and then the sintering of the Pd particles was observed by both in situ EXAFS and STEM. The results confirmed the crucial role of the soluble molecular Pd complexes as the catalytically active species and clarified their relation to the in situ formation of Pd colloids. This work demonstrates the potential of QEXAFS for gaining deeper insight into the mechanism of such complex industrially important systems under relevant reaction conditions thanks to the targeted design of the in situ cell.

The enhanced sensitivity of HERFD XANES to the electronic and geometric structure of materials was demonstrated in the work of Paun et al.\cite{33} The HERFD XANES at the Ce L\textsubscript{3} edge allowed the differences in structure of ceria (CeO\textsubscript{2}) nanoparticles as a function of size to be visualized, which were not accessible by conventional XANES (Fig. 7). The importance of ceria in catalysis originates from its exceptional oxygen storage or buffer capacity. It allows ceria to perform oxidation reactions, even in the absence of oxygen in the atmosphere. The differences indicated enhanced structural disorder of the nanoparticles surfaces, which was corroborated by complementary XRD and Ce K-edge EXAFS data obtained at SNBL on the same samples, and which can possibly explain the enhanced oxygen mobility and oxygen storage capacity of nanoparticles compared to the bulk structure. Moreover,
the precise determination of the cerium oxidation state using Ce K-edge HERFD XANES indicated no relation between the oxidation state of cerium and the size of ceria nanoparticles, which was suggested by previous work based on in vacuum XPS studies. The second example of high energy resolution spectroscopy concerns the catalytic process of nitrites removal from drinking water by catalytic reduction (by hydrogen) on supported bimetallic nanoparticles (Pt–Cu and Pd–Cu).[34] The setup consisted of a kapton capillary reactor where the catalyst powder was fixed with quartz wool plugs. The catalysts were reduced in situ for 1 h under flow of pure H2 at 300 °C. After reduction, the catalyst was cooled down in H2 to room temperature and degassed water containing 100 ppm of NO3– as reactant was co-fed with H2 or N2 by means of a pneumatic pump and a mass flow controller, respectively. The catalytic performance (concentration of NO2–, NO3– and NH4+) was evaluated offline by UV–Vis measurements. The Cu oxidation states and local geometry was determined in situ during the process using HERFD XANES at the Cu K-edge measured with the 5-crystal Johann spectrometer. The initial state of the catalyst was a Pt–Cu or Pd–Cu alloy. Segregation of the metal components occurred under reaction conditions especially for the Pt–Cu system. Metallic and alloy phases were active for removal of nitrites and their concentration was highly dependent on the amount of hydrogen in the feed.

The flexibility on the high energy resolution fluorescence detection setup even for complex catalytic processes within high pressure autoclaves was demonstrated by Makosch et al.[35] A specially designed autoclave reactor allowed the changes in the structure of supported gold catalyst to be followed during activation of a Au/CeO2 precursor and catalytic hydrogenation of nitrobenzene. During the latter process only Au° was determined to be present and is thus considered the active phase.

Simultaneously to the reduction, the catalyst was characterized by hydrogen absorption fine structure (EXAFS) spectra of a carbon-supported ruthenium (Ru/C) catalyst during the continuous hydrothermal gasification of ethanol in supercritical water (SCW) at 400 °C and 24 MPa.

**Conclusions**

The SNBL and SuperXAS beam lines are highly complementary in terms of X-ray energy range, experimental techniques based on hard X-rays, and orientation towards time resolved studies using multi-technique approaches when required. Both beam lines have excellent facilities for performing in situ and operando measurements under catalytically relevant conditions. These experimental facilities offer a large variety of X-ray spectroscopic and diffraction methods with enhanced chemical sensitivity and time-resolution, which are in particular suitable for the study of the dynamic structure of catalytic materials. As unique features, the SNBL beam line provides the users with very high energy XAS (above 35 keV), rarely available at synchrotron, as well as a combination XAS/XRD/Raman spectroscopies in the same setup. As unique features, the SuperXAS beam line provides the users with sub-second time resolution using the QEXAFS setup and with high energy resolution XES and RIXS methods, whereas the combined XAS/XES/IR facility soon will be available. In addition, the staff at both beam lines provides expertise for users in the field of catalysis and complex catalytic setups in situ and operando experiments using hard X-rays.

**Fig. 7. Ce L2 HERFD XANES spectra of ceria samples with different mean particle sizes compared to bulk ceria (CeO2 NIST) and Ce2O3·xH2O standard. The arrows indicate the changes related to the decrease of the size. Reprinted with permission from ref. [33].**

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