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FAME : A new beamline for X-ray absorption investigations of very-diluted systems of environmental, material and biological interests

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Abstract

FAME is the French Absorption spectroscopy beamline in Material and Environmental sciences at the ESRF (France), operational since September 2002. Technically speaking, the source is a 0.85T bending magnet and the main optical element is a two-crystals monochromator using either Si(111) or Si(220) monocrystals so that the available energy ranges from 4 to 40 keV. The first crystal is liquid nitrogen cooled in order to avoid the thermal bump and thus preserve the energy resolution. The second crystal is dynamically bent during the energy scan in order to focalize the beam in the horizontal plane. Two bendable mirrors are located before and after the monochromator, for a beam-collimation (to optimize the energy resolution) and a vertical focalization, respectively. During scans, the beam on the sample is kept constant in position and size (around $150 \times 200 \mu\text{m}^2$, $V \times H$). The high flux on the sample combined with the sensitivity of our 30-elements fluorescence detector allow to decrease the detection limit down to 10 ppm or around less than a monolayer. Moreover, quick-EXAFS acquisition is operational: the acquisition time may be reduced down to 30s.

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1. Introduction

FAME is the French Absorption spectroscopy beamline in Material and Environmental sciences at the ESRF (France), in operation since September 2002. This beamline is one of the four french Collaborating Research Group (CRG) beamlines.

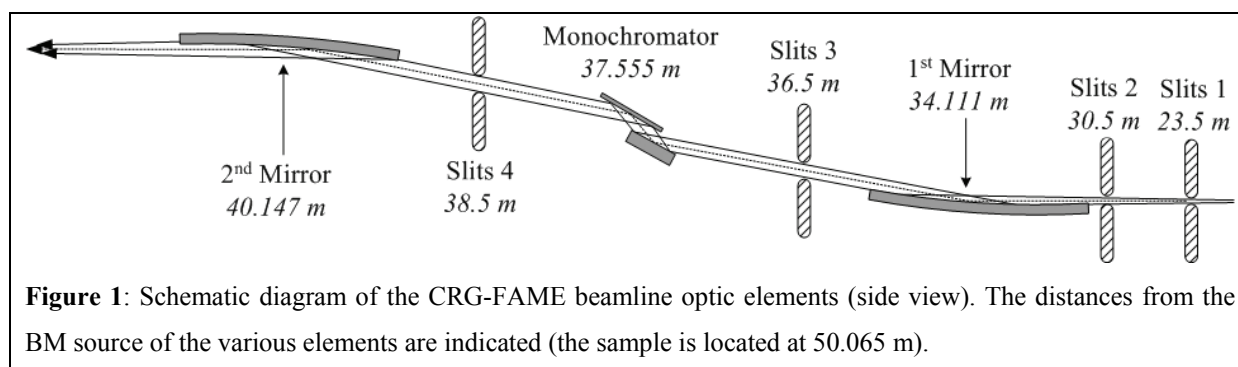
The possibility of determining the local structure of elements at very low concentration is one of the most important and appealing feature of X-ray Absorption Spectroscopy. This technique gathers a large and growing community of users comprising environmentalists, electrochemists, biologists, material and catalysis scientists. That's why it was decided to provide this community with a dedicated beamline, thus extending available beamtime for absorption experiments. The XAS-station of CRG-IF was then transferred to the CRG-FAME beamline and a new optical line was designed and built. The project was supported by a number of laboratories from the Centre National de la Recherche Scientifique (CNRS), the Commissariat à l'Energie Atomique (CEA) and the Universities of Grenoble and Lyon. Given the high implication of regional laboratories, a partial financing from "Région Rhone-Alpes" has been moreover obtained. 50 to 60% of the beam time will be dedicated to environmental and earth science studies, the remainder will be used for material, chemical and biological applications. We give herein a brief description of the beamline, the various optical elements and the experimental apparatus. More technical details and pictures can be found on the FAME website [1].

2. General features

The FAME beamline is located on a 0.85 T bending magnet (BM) of the ESRF storage ring working at 6 GeV. The beamline design has been optimized in order to accept the 2 mrad horizontal and 0.3 mrad vertical divergences delivered by the BM, *i.e.* its full fan. The magnification ratio (source to monochromator distance *vs* monochromator to sample distance) has been chosen to be 3 to maximize the monochromator transmission. The flux on the sample is maximized when the beam is horizontally focused bending the 2nd crystal of the monochromator [2].

The basic optical design of FAME is shown in Fig. 1. The main optical element is the monochromator, located between two grazing-incidence mirrors. Due to the Rhodium coating of the mirrors, such a configuration is suitable for studies at energies lower than 22 keV. The beamline can also operate in a mirror-free configuration, extending the energy limit close to the BM cutoff. The photon energies available on FAME range then from 4 to 40 keV: all the

elements with an atomic number higher than 20 (Calcium) can be studied either at the K or L or both edges.



In order to define the size and the optic axis of the beam, two pairs of vertical and horizontal micrometric slits are located at 23.5 m (slits 1) and 30.5 m (slits 2) from the source. To decorrelate the beamline from eventual variations in direction or position of the X-ray source, the water-cooled tungsten carbide slits are located before our optical elements. The distance between these slits was taken as large as possible in order to precisely define the beam. Other slits are located after the first mirror (slits 3) and after the monochromator (slits 4), to remove the scattered beams induced by the optical elements.

FAME was designed in order to have the maximum flux on the sample, especially at low energies. Only two Be windows are on the beam path, a first 500 μ m Be window between the storage ring and the beamline and a second one at the end of the beamline, just before the sample. The vacuum device was conceived using differential pumping between the different elements, in order to have a smooth transition between the 1~2 10^{-9} mbar range achieved in the mirrors chambers (ionic pumps) and the 2~5 10^{-8} mbar range achieved in the monochromator (turbo pump linked to a cryo-pumping effect).

3. Optical elements

3.1. First mirror

The first optic component installed on FAME is a horizontal bendable mirror that deflects vertically the beam, manufactured by IRELEC (France). The mirror is a monocrystalline Silicon ingot with a 50 nm Rhodium coating (manufactured by SAGEM – REOSC S.A., France). Transversal and longitudinal inclinations of the mirror use goniometric cradles. They are completely separated from height and bender adjustment: all the movements are then uncorrelated. The mirror can be bended using a single jack bender (symmetric bending) and

its position (height, incidence and tilt angles) can be adjusted independently from the vacuum vessel. The white beam incidence angle on the mirror can vary in the 3-7 mrad range. The cutoff energy ranges then from 9 to 22 keV.

The main functions of the 1st mirror are the following:

- collimation of the incident beam to adapt its vertical divergence to the 1st crystal of the monochromator, in order to optimize the energy resolution of the monochromator,
- reduction of the high energy harmonics' intensity,
- reduction of the heat load on the monochromator.

Optical tests were performed in the ESRF metrology laboratory with a Long Trace Profiler [3] and a PROMAP 512 apparatus, in order to check the radius of curvature, the slope error, profiles and shape errors and the rugosity. The obtained values are gathered in table 1. With respect to the large size of the polished surface, the measured slope errors and roughness are really good.

The cooling device of the mirror has been designed in order to limit as much as possible the transmission of vibrations coming from the beamline to the reflecting surface. For this, the cooling apparatus is linked to the cooled part of the mirror *via* a liquid metallic alloy. The vibrations induced by the cold water circulation are then damped by the liquid alloy. Moreover, the cooling water temperature is continuously adjusted in order to obtain a 2°C gradient of temperature for the water between the entrance and the exit of the mirror chamber. The slope error of the mirror is then as low as possible .

Mirrors characteristics	1st mirror	2nd mirror
<i>optical</i> and geometrical Lengths (mm)	1150 - 1350	1250 - 1450
<i>optical</i> and geometrical Widths (mm)	80 - 110	80 - 110
Thickness (mm)	54	35
minimum Bending Radius (km)	38	10
maximum Bending Radius (km)	3.4	1.0
<i>mean</i> and central rms slope error (μrad)	2.4 - 1.8	3.0 – 2.5
mean rms roughness (Å)	1.4±0.3	2.6±1.0

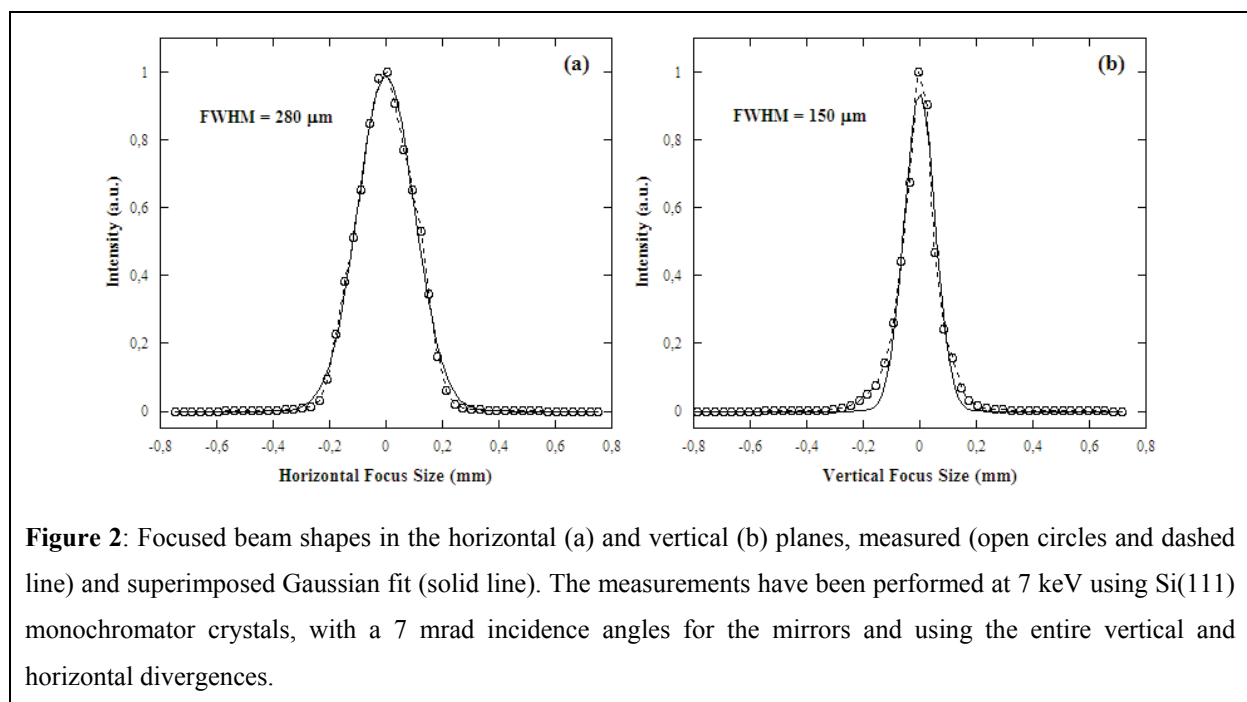
Table 1: Mirrors main characteristics

3.2. Monochromator

A two-crystals monochromator is located after the first collimating mirror. Its design and construction were performed by our team. The main numerical characteristics are gathered in table 2. The obtained characteristics, as checked by metrology at the ESRF [4], are always

better than expected. Two kinds of monocrystals are available, Si(111) and Si(220), well adapted in the energy ranges 4-25 keV and 5-40 keV, respectively. Moreover, the monochromator can be used in two configurations: variable exit (pseudo-channelcut mode) and fixed exit (constant vertical position of the beam after the monochromator).

The first crystal is liquid nitrogen cooled at around 110K to avoid thermal bump. At this temperature, thermal conductivity of silicon is maximum and its thermal expansion is almost zero. The high heat load of the incoming beam (300W at the maximum, in the mirror-free configuration) is removed using flexible copper wires, avoiding vibrations. The second crystal is dynamically curved (from 1m to ∞) during XAFS energy scan in order to keep the beam focused on the sample in the horizontal plane [5]. The horizontal FWHM size of the spot is always below 300 μm , even at low energies (small radius of curvature of the 2nd crystal). Figure 2 shows an example of focused beam shape obtained at 7 keV.



The axis of the monochromator is equipped with a RON905 encoder (resolution: $1/1000^\circ$), linked to an interpolator box ($1/800$). The theoretical resolution is then $1/80000^\circ$ while the measured resolution is $1/40000^\circ$ (Tab. 2). The axis brushless motor is ensured with a McLennan PM600 motor controller.

The monochromator can work in two configurations: in the step-by-step mode (classical EXAFS) and in the continuous one (quick EXAFS). In both cases, the angle movement during the energy scan operates simultaneously with the adjustments

- 1) of the 2nd crystal curvature
- 2) of the parallelism between the two crystals, allowing the maintain at the maximum of the 2nd crystal's rocking curve
- 3) of the EXAFS table height (see §4).

Monochromator characteristics	wanted	obtained
axis angular resolution	1/10000°	1/40000°
maximum angular deviation of the axis during rotation	5 μrad on 5° range	5 μrad on 40° range
2 nd crystal translation precision	0.1 μm	0.1 μm
monochromator translation	65±0.05 mm	100±0.001 mm
maximum angular deviation of the monochromator during translation	5 μrad on 65 mm translation	5 μrad on 100 mm translation

Table 2: Monochromator main characteristics

3.3. Second mirror

The 2nd mirror is located in the monochromatic part of the beamline. Its objectives are to eliminate the remaining harmonics and mainly to focus the beam in the vertical plane on the sample. The reflective angle is always equal to the one of the 1st mirror, in order to obtain a perfect horizontal beam after it. Compared to the 1st mirror, the 2nd one is longer and thinner (Tab. 1), in order to reach smaller radius of curvature. Moreover, this high length allows to keep its height fixed during an energy scan even if output height of the monochromator varies (variable exit mode). The position of the beam on the mirror can then slightly change without being close to the edges.

The vertical size of the beam on the sample can then be adjust between 100 to 500 μm (example Fig. 2.b), with respect to the kind of studied samples (mainly with respect to their homogeneity).

4. Experiment apparatus

X-ray Absorption Spectroscopy (XAS) apparatus on FAME is composed of the previously existing elements on the IF beamline XAS station. Position of the experimental table (height, transversal translation and rotation) can be controlled so that the beam position on the sample remains constant. The height position (precision about 1 μm) is dynamically adjusted during an EXAFS scan, allowing the beam position on the sample to remain constant.

The sample is located on a “goniometric head” sample holder. Different movements are motorized: transverse and vertical translations, rotation (360°) and goniometric cradles ($\pm 7^\circ$). Different classical environment can be mounted on the goniometric head: 1) basic vacuum chamber (for low energy experiment), 2) liquid nitrogen and 3) liquid helium cryostats.

Moreover, the experimental environment can be easily adapted to the users' need and can accept several apparatus elaborated in other laboratories. This is especially suitable for *in situ* studies, electrochemistry cell [6], catalysis oven in gaseous atmosphere [7], high temperature and high pressure cells [8, 9]...

Three kind of detectors are used on FAME. The transmitted signals are measured with Si diodes collecting the beam scattered by kapton foils. The fluorescence measurements are performed using a 30-elements solid germanium Canberra energy-resolved detector. This detector is very well adapted for studies on highly diluted samples or thin films. For a 125 and 500 ns shaping time, its energy resolution is about 300 and 250eV and the maximum allowed count rate by element is about 100 000 and 30 000 counts/s, respectively. Finally, an electron detector (analysis temperature from 77 to 300K) working on a helium atmosphere (Conversion Electron mode) is also well-suitable for thin films studies.

5. Perspectives and conclusion

We have described the new CRG-FAME XAS beamline in operation at the ESRF (France) since september 2002. The main optic element is a two-crystals monochromator equipped with two kinds of monocrystals, Si(111) and Si(220). The available energy ranges from 4 to 40 keV. The first crystal is liquid nitrogen cooled in order to avoid the thermal bump and thus to preserve the energy resolution. The second crystal is dynamically bended during the energy scan in order to focalize the beam in the horizontal plane. Two bendable mirrors are located before and after the monochromator, for a beam-collimation (optimisation of the energy resolution) and a vertical focalization. The size (around $250 \times 150 \mu\text{m}^2$) and the position of the beam on the sample is then kept constant during scans. The high flux on the sample combined with the sensitivity of the fluorescence detector allow to decrease the detection limit down to 10 ppm and the acquisition time of a spectrum to around 30s (QEXAFS mode). A micro-focalisation apparatus (Kirkpatrick-Baez) will allow to decrease the size of the beam, $20 \times 20 \mu\text{m}^2$ with the full flux, $1 \times 1 \mu\text{m}^2$ with slits. Preliminary micro-XAS experiments have been performed: construction of the optic elements will be achieved this year.

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