

# Chemical State Analysis with the **QuantumLeap-H2000™** X-ray Spectroscopy System

The QuantumLeap-H2000™ is the first laboratory system capable of achieving synchrotron-grade performance x-ray absorption spectroscopy (XAS) in both transmission and fluorescence modes to provide access to chemical state and electronic structure information.

*This white paper will review the principles of XAS and the Sigray QuantumLeap-H2000™'s design innovations*

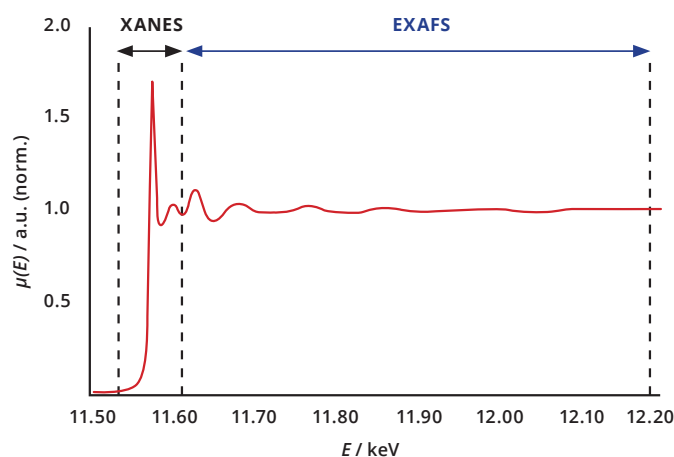


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# Chemical State Analysis with the QuantumLeap-H2000™ X-ray Spectroscopy System

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**The Physics: What is XAS?** X-ray absorption spectroscopy (XAS) is a powerful chemical state analysis technique used for research in a broad range of disciplines. This technique involves measuring the transmission of x-rays as a function of incrementing x-ray energy in small steps at energies close to the absorption edge (energy that corresponds to the energy required to eject an electron from an electron shell) of an element of interest (e.g. Fe). Small changes in how x-rays are absorbed near an atom's absorption edge correspond to the state of the electrons.



**Figure 1:** The two regimes of XAS: XANES and EXAFS. The XANES regime features sharp peaks, while the EXAFS region features gentle oscillations.

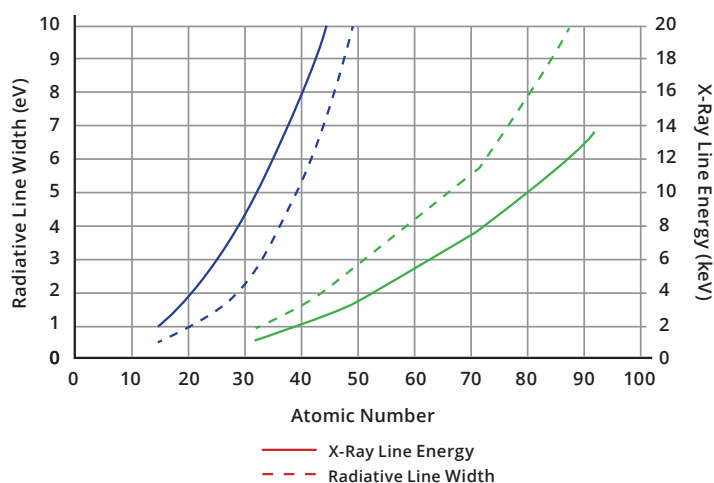
XAS is comprised of two regions (Fig. 1):

## **X-ray absorption near edge structure (XANES/NEXAFS):**

Comprising x-ray energies nearest to the absorption edge (~100 eV around the edge), this region exhibits sharp resonance peaks. Generally, the region is sensitive to local atomic states such as oxidation states and symmetry.

**Extended fine structure (EXAFS):** This region contains features appearing after the XANES region and up to ~1000 eV or greater than the absorption edge. EXAFS appears as gentle oscillations in the measured signal and is caused by scattering of the ejected electron by surrounding atoms. EXAFS measurements can be used to measure neighboring atom information, including bond lengths and chemical coordination environments.

As can be seen in Fig. 1, the XANES region requires the highest energy resolution (it features sharp structures) while the EXAFS region generally requires lower energy resolution over a larger extended bandwidth of generally 500eV to 1 keV. The best energy resolution required therefore corresponds to the XANES regime, where it is equal to half of the radiative line width (caused by core-hole lifetime broadening). Energy resolution beyond what is necessary (e.g. 0.1 eV when 1 eV is needed) is detrimental because it will result in throughput loss without any gain in signal quality. Table 1 lists the energy resolution required for example characteristic x-ray energies.



**Figure 2:** Radiative line widths due to core hole broadening and characteristic x-ray energy as a function of atomic number. Note that for 2 keV (e.g. K-line of sulfur), around 0.5 eV is required. For 8 keV (e.g. copper), the highest energy resolution required is 2 eV.

**Table 1:** Energy resolution required is based on ~1/2 the radiative line width.

X-Ray Energy (keV)	Resolution Req'd (eV)
2	0.5
4	1
6	1.5
8	2
11.7	2.5
17.4	4

## Breakthrough Laboratory System Design

The QuantumLeap-H2000™ Hybrid system is the product of several patented innovations, both in x-ray component technology and system design, including:

- Novel design enabling acquisition at **low Bragg angles** (e.g. 15 to 30 degrees) through use of a Johansson crystal in combination with a photon counting detector (patent-pending method)
- **A patented x-ray source** with outstanding brightness and a multi-target design for ideal spectral output
- Patented **acquisition approach** to optimize XAS spectra at highest throughput

The combination of the patented concepts results in breakthrough performance achieving down to 0.5eV energy resolution at high throughput.

### 1. Novel Design for Low Bragg Angle Acquisition

The Bragg angle is the angle at which x-rays of specific wavelengths are incident upon and reflected by a crystal analyzer (see Fig. 1). The angle follows the well-known Bragg Equation:  $n\lambda = 2d\sin\theta_B$ , in which  $n$  is an integer multiple,  $\lambda$  is the x-ray wavelength of interest,  $d$  is the d-spacing of the crystal lattice planes of the crystal analyzer, and  $\theta_B$  is the Bragg angle.

Operating at **low Bragg angles** (15 to 30°) for XAS is **highly advantageous**. High Bragg angles (>60°) result in numerous complications, including low throughput, stringent requirements for sample uniformity, and the need to manually change multiple crystals for a single acquisition. As a result, nearly all synchrotron XAS beamlines are designed for operating at low Bragg angles.

However, modern laboratory systems primarily operate at non-optimal **high Bragg angles** (near-backscatter). This is due to a combination of two system limiters:

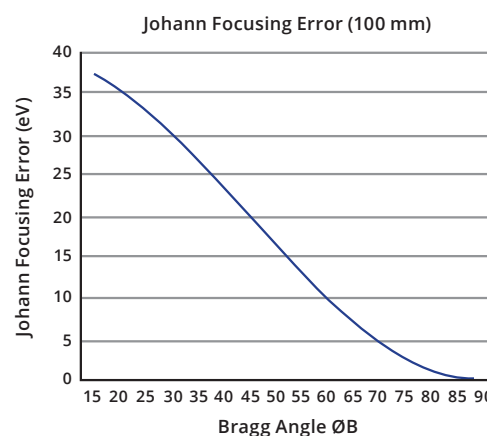
#### 1. Detector and crystal

Because laboratory x-ray sources produce polychromatic x-rays, laboratory XAS systems use silicon drift detectors (SDDs) to reject certain x-ray energies known as harmonic contamination. To focus onto the small footprint of an SDD placed, these systems use a crystal geometry known as spherically bent crystal analyzers (SBCAs). SBCAs are bent in both directions, providing point-to-point focusing to allow utilizing a SDD. However, to achieve bi-directional focusing, the SBCA curvature is Johann (see Fig. 6), giving an associated

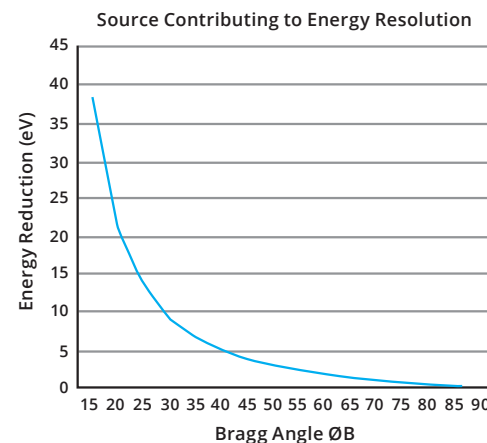
Johann focusing error (Fig. 2) that is approximated by:  $\epsilon = 1/2 (l/R)^2 \cot\theta_B$ , in which  $l$  is the crystal size,  $R$  is the Rowland circle diameter, and  $\theta_B$  is the Bragg angle. This focusing error means that SBCAs require analysis at high Bragg angles of 55° to near backscattered (90°) to achieve high energy resolution.

#### 2. Source broadening

Laboratory systems generally use high powered, large spot sized x-ray sources to provide sufficient x-ray flux. The large size of the x-ray source spot results in source broadening errors at low Bragg angles (Fig. 4). This contribution of source size is described by the differential Bragg equation:  $\Delta E = E \cot\theta_B \Delta\theta$ , in which  $E$  is energy and is the  $\Delta\theta$  source angular width as seen by the crystal.

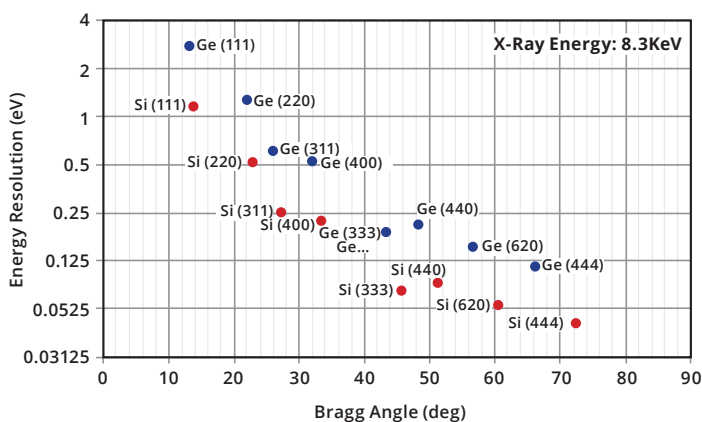


**Figure 3:** Johann Focusing Error for conventional XAS using 100mm SBCA (left) assuming operation energy at 8 keV and keeping the source size contribution fixed by assuming a source-crystal distance of 500mm. As can be seen, the Johann error becomes severe at low Bragg angles of 20-50 degrees. Energy resolution of better than 2 eV (required for 8 keV, see Table 1) thus requires large Bragg angles of ~77 degrees or more.



**Figure 4:** Source contribution to energy resolution for a conventional XAS system using a 400  $\mu$ m spot and 500mm Rowland circle diameter at 8 keV. Angular contribution is the spot size divided by the distance from the source to crystal, which is equivalent to  $2R\sin\theta_B$ . Achieving 2 eV resolution (required for 8 keV) can only be achieved at Bragg angles of 73 degrees and above.

The Johann error from the crystal (Fig. 3) and the source broadening (Fig. 4) forces conventional laboratory approaches to operate only at suboptimal high Bragg angles. Furthermore, the SBCA must be of a high Miller index crystal type (Fig. 5). The higher the Miller index, the narrower the Darwin width becomes and the more the crystal acts as a spectral filter, reducing flux. Because **Darwin width is proportional to throughput** (e.g. a 1 eV Darwin width will provide 10X the throughput of a narrower 0.1 eV Darwin width), it is better to use crystals with Darwin widths that match the energy resolution needed (Table 1). Darwin widths that are too narrow will only limit throughput, without improving the signal.

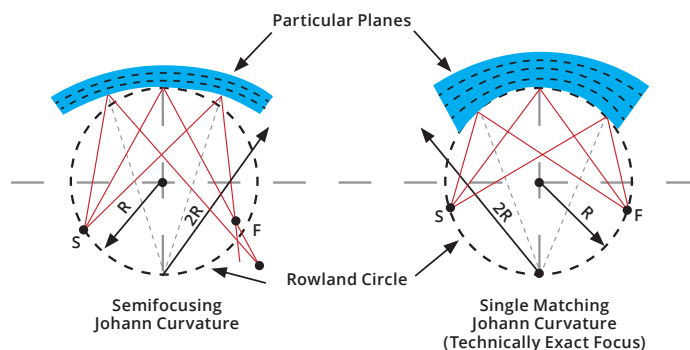


**Figure 5:** Crystals and their Darwin widths as a function of Bragg angle at 8.3 keV. As shown by the red lines, operating at 70 degrees and above limits the crystal selection to Si (444) with a <0.06 eV Darwin width. Because XANES measurements at 8 keV require 2 eV energy resolution (see Fig. 1), the Darwin width of the Si (444) crystal is too small, resulting in effectively a 33X loss in throughput.

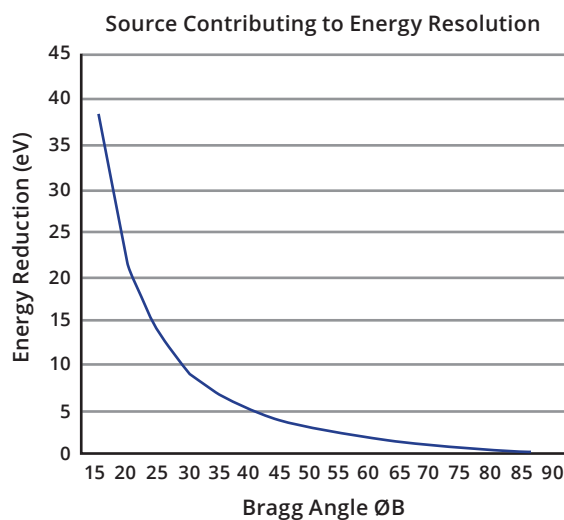
The QuantumLeap-H2000™ has made **significant system design improvements** over conventional laboratory systems which remove the constraints enumerated above. Its patent-pending design includes the following major improvements:

**1. Detector-side:** A novel pixelated photon counting detector is used in place of an SDD. Such detectors have only been recently commercialized and their count rate is high enough that they provide energy discrimination. By using their energy thresholding capabilities, x-ray energies corresponding to harmonic contamination can be removed without needing an SDD. Due to its large footprint, QuantumLeap's photon counting detector can efficiently capture x-rays focused from a cylindrically bent Johansson crystal (point-to-line focus) instead of a spherically bent crystal (SBCA). The crystal, as shown in Fig. 5, provides superior focusing to SBCAs and does not suffer Johann focusing errors.

**2. Source-side:** A novel, high brightness x-ray source that has a small focal spot in the tangential direction, as will be described in the next section. The size in the critical tangential direction enables high energy resolution even at low Bragg angles (Fig. 6).

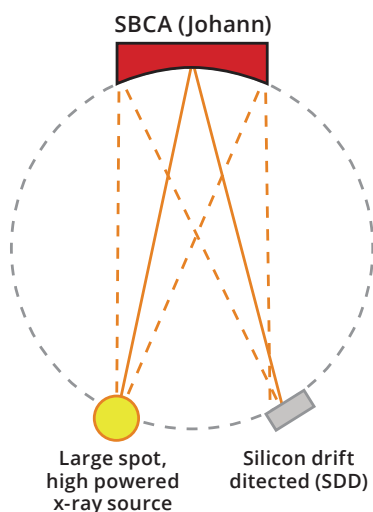


**Figure 6:** Johann (left) and Johansson curvature (right). The surface of a Johann crystal does not completely match the Rowland circle and therefore causes the Johann focusing error. Johansson crystals do not suffer such aberrations but are challenging to make.



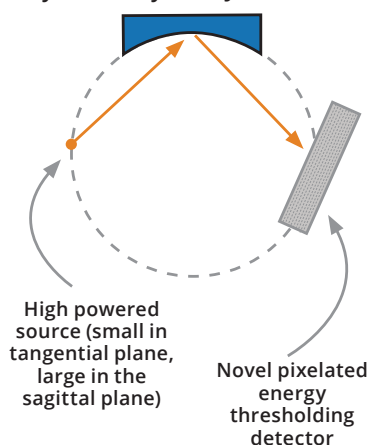
**Figure 7:** Source broadening in the Sigray QuantumLeap-H2000™ is minimal, even at low Bragg angles. Note that due to use of a Johansson crystal, there is no Johann error.

## Conventional Approach



## QuantumLeap-H2000™

Cylindrically Bent Johansson



**Figure 8:** a) Schematic of a conventional laboratory XAS system shown on the top. Such systems use large spot sized, high powered x-ray sources, a Johann spherically bent crystal analyzer (SBCA), and a silicon drift detector; such designs operate at high Bragg angles on a large Rowland circle. b) Sigray QuantumLeap-H2000™ uses a high powered x-ray source that has a small dimension along the tangential direction and large dimension in the sagittal direction (which in this illustration, is into the paper). The source, along a Johansson crystal and a novel pixelated energy thresholding detector, enables advantageous operation at low Bragg angles.

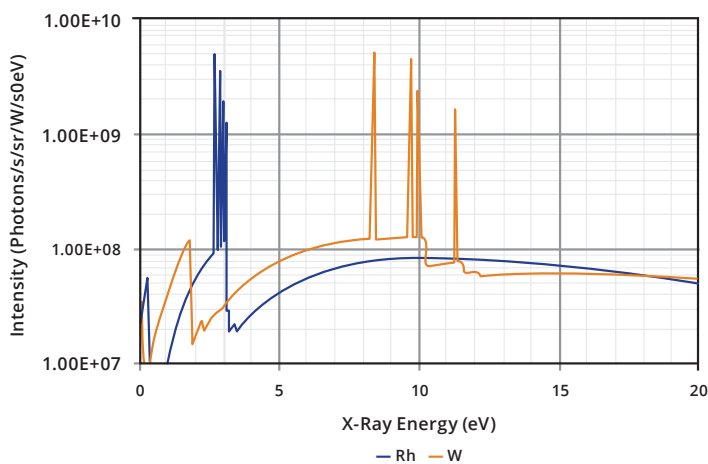
The design of QuantumLeap-H2000™ (fig. 8 bottom) enables operation at **low Bragg angles (e.g. 15 degrees)**. This provides significant advantages, including:

- Optimized throughput of **5X for XANES** and **20X for EXAFS** over conventional designs.
- Only 4 crystal analyzers are needed to cover the **complete energy range of 4 to 20 keV** (in comparison, for high Bragg angle operation, multiple crystals may be required for a **single** 1 keV XAS spectrum). The small number enables the system to include all crystals on a software selectable robotic stage.
- Constant spot profile. At the high Bragg angles used by conventional laboratory XAS systems, there is a well-known issue that the spot size changes significantly for every crystal rotation which places restrictions on sample uniformity (making sample preparation challenging).
- Flux for operation in **fluorescence-mode**.

## 2) Patented x-ray source with substantially higher brightness and novel multi-target design

A key enabling factor for the fast acquisition speed of QuantumLeap-H2000™ is Sigray's patented ultrahigh brightness, microfocus source. The brightness of the x-ray source is achieved through a novel micro-structured target comprising multiple target metals in thermal contact with a diamond substrate and cooled by high heat capacitance fluids. These two cooling mechanisms provide rapid thermal dissipation so that higher currents of electron beams can be loaded onto the source for intense x-ray output.

Another critical benefit of the source design is its incorporation of multiple x-ray target materials. Typical x-ray sources have only a single x-ray target material. Because high atomic number elements such as Tungsten (Z=74) are more efficient for producing Bremsstrahlung radiation used in XAS, W is preferentially used. However, W also has many characteristic x-ray lines (see Fig. 9) that create artifacts in the region between 7.5 to 13 keV, which are the energies at which the XAS spectra of many metals of interest lie. Having a second target of Rh, also of high atomic number, provides a smooth Bremsstrahlung spectrum for the 7.5 to 13 keV range. This two-target design provides optimal performance for the full range of 4 to 20 keV.



**Figure 9:** Dual x-ray target design. Tungsten (W) is used from 2.4 to 7.5 keV and 13 to 20 keV, while Rhodium (Rh) is used for 7.5 to 13 keV. In this way, characteristic lines do not create artifacts in the XAS spectrum.

### 3) Patented acquisition approach to optimize XAS spectra at highest throughput

The final innovation in the QuantumLeap-H2000™ is its patented approach to acquire the full XAS spectra. This approach is based on the realization that the XANES region requires higher energy resolution, while the EXAFS region has more relaxed requirements on energy resolution. The QuantumLeap-H2000™ uses a patented method to switch between a single and mosaic crystal for XANES and EXAFS respectively (thereby optimizing throughput), and then automatically normalizes and combines the spectra for a complete XAS spectrum.

## Summary

Sigray QuantumLeap-H2000™ combines recent advances in key x-ray components (x-ray source and detector) with innovations in system design for low Bragg angle acquisition and an optimized acquisition approach to maximize performance and throughput. As a result, the system regularly achieves synchrotron-quality results within minutes for a broad range of elements.



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