

The Chemical Path of Eroded Field Soil From Field
to Bottom Sediment with Fe K-edge X-Ray
Absorption Near Edge Spectroscopy.

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Chapter 1

Eutrophication of the Baltic Sea and Erosion of Field Soil

The state of Baltic sea has changed greatly during the past century. Baltic sea is connected to the Atlantic ocean via narrow Danish straits. This means that the water body of the Baltic sea is partly isolated and thus greatly affected by man made pollutions and nutrients. Eutrophication is one of the greatest challenges affecting the ecosystem and the population living around the Baltic sea. Poisonous blue green algal are a sign of eutrophication, and large algal covers are common, as seen in figure. In the bottom of the Baltic sea large areas are anoxic, which along the nutrients accelerate eutrophication.

The main nutrients causing eutrophication are phosphorus and nitrogen. Fertilizers used in agriculture, waste waters and fallout from the atmosphere are the main sources of nutrients. Eutrophication causes increase in algae production, changes in the biocoenosis and in fish population, and also increase of hypoxic bottom waters. It is also tricky to control the eutrophication, since nutrients stored in bottom sediments can be released back to the water, even when if nutrient load is decreased.

The main source of nutrients is agriculture. Two thirds of phosphorus release and over half of the nitrogen is coming from the agriculture [2]. In our work we are focusing on phosphorus release coupled to iron cycling in the bottom sediments. The phosphorus can be carried to the sea either by dissolving into the runoff waters, or by engaged in eroded soil, which is also carried by runoff waters. The eroded soil will at some point end in the bottom sediment of the sea, and face anoxic conditions. Iron chemistry is closely related to phosphorus release in sediments. Iron oxides and SO_4 are common electron acceptors in sediments, and the cycling of C, Fe and S is affecting the fate of P. P can be buried into the sediment, or released into the water in the cycling process.

We will study the chemical evolution of Fe from the field to the water, and ultimately to bottom sediment and anoxic environment. In order to study the chemistry, we are using



Figure 1.1: Large blue green algae areas on the coast of Finland in July 2018 [1].

X-ray absorption spectroscopy, particularly the X-ray absorption near edge spectroscopy, XANES. This element specific technique is sensitive to the chemical state of the element of interest. We will also develop a measurement method to study the mix of sediment and sea water, which is also possible to be used in anaerobic sample preparation. In addition we'll compare the measurements with known reference samples, for example FeS and Fe oxides, and with the knowledge of sediment Fe chemistry to estimate how the ability of the sediment to bind P to Fe changes when conditions turn from oxic to anoxic state.

If our measurement technique turns out to be usable, and we are also able to obtain meaningful results, our technique can be used to study larger set of samples and also redox-chemistry of other elements in the soils. With further studies one can form a better picture of the sediment processes, and their effect on eutrophication. This knowledge can be used to form new guidelines for farmers on erosion and phosphorus control measures.

Our results can also be applied to other water bodies, affected by eutrophication, not just the Baltic sea.

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Chapter 2

Phosphorus in Iron Cycling in the Aquatic System

2.1 Soil as a Carrier of Iron and Phosphorus

The release of soil, Fe and P from the fields or from other terrestrial sites and their transport to the aquatic system is a well known and defined process. Iron contributes 5.1 mass percent of the earth's crust [4] and is a major component of many soil-forming parent materials. The concentration of Fe in surface soil is on average 3.5% [5], and the concentration is a function of soil characteristics. In Finland the concentration varies between 1.6 – 7.1% in post-glacier soils [6]. On the other hand the more weathered soils for example in Guadalquivir Valley in Spain the Fe concentration is measured as low as 0.9% [6]. The concentration of Fe in eroded soil thus reflects the concentration of the parent soil, though the concentration might be modified by selective erosion, for instance, of fine particles. Half of the Fe in riverine particles consists of largely inert Fe silicates, and the other half is possibly reducible forms like oxides.

For the sake of simplicity we will call the oxides, hydroxides and oxide-hydroxides of Fe(III) as Fe oxides. These oxides are common all around the environment, with varying concentrations between one to several hundred g kg^{-1} in aerobic soils [7]. They also exist in variable forms, with different mineralogy, crystallinity, grain size, etc, which affects the availability and chemical reactivity of the Fe oxides. The age of the soil also affects the available Fe oxides. For example in warmer and dryer climates with older soils, the Fe oxides are often present in crystalline form. On the other hand in boreal conditions the Fe oxides are often in poorly crystalline form. The poorly crystalline forms have high capacity to adsorb P in neutral pH. Fe oxides can also be bound by organic C, which can carry the Fe to aquatic system [6].

Both Fe and P are naturally present in soils, but the use of chemical fertilizers have

increased the reserves of P. The increase of P reserves has been made possible by the high ability of Fe and Al to capture P by ligand exchange reactions [8]. The P rich surface soil is extracted in erosion processes and transported to water bodies. P is released in the aquatic system due to changes in ionic composition.

Rivers transport 13 – 19 Pg of suspended solids to the oceans per year [9]. Most of the solids settle out to become sediments in estuary and coastal regions. Total yearly flux of Fe is 960 Tg and Fe oxides is 270 – 430 Tg, mainly as small particles which mostly settle in coastal waters. [6]. P flux is estimated to be 18 – 30 Tg yearly, of which 25-45% is expected to be reactive [6].

Particulate P erosion is affected by tillage depth, intensity of tillage, plant cover, soil texture, soil quality, slope and hydrology. The amount of P losses are thus highly variable and the type of arable land is the main variable. Particulate P is often dominant in runoff from fine-textured soils without permanent plant cover. In The Nordic countries up to 93% of total P is in particulate form in agricultural runoff [10]. The algae need P in a dissolved orthophosphate form, so P needs to be released from particles. Algae studies have shown that in eroding river banks only less than 1 – 13% of P and in lake banks no P was available [11, 12]. On the other hand in agricultural rivers the availability of particulate p ranges from 5 to 41% with norm somewhere between 20 – 30% [6].

With the previous calculations the current erosion control measures seem appropriate. However they do not take into account any sediment processes, which are the main focus in our research.

2.2 Role of Sediment

The existing literature on P cycling focuses on the link between soil erosion and P transport, or P bioavailability. However at some point the particles have become part of the sediment and eventually they will face anoxic environment, which has an impact on Fe cycling, and thus also affect the fate of P.

The sediments reduce Fe oxides via two distinct processes [6]. The first one is called microbial dissimilatory Fe reduction, where the microbes use the oxides as terminal electron acceptors in respiration. In the other process the oxides are reduced chemically by H₂S formed in microbial SO₄ reduction. For both of these methods the primary energy source for reduction is organic C. The flux of organic C to the bottom surface decides the dominant mode of reduction. In case of low C flux the sediment has plenty of Fe oxides, and the Fe reduction is often the dominant process. When the eutrophication increases also the settling flux of organic C increases. This causes the Fe reduction to give way for SO₄ reduction. Due to this change in sediment microbiological processes, the state of the entire ecosystem may be altered. Sediment may no longer be able to retain P due to

SO_4 reduction taking place. The available Fe oxides are able to constrain SO_4 reduction. As previously discussed, the Fe oxides in marine waters are mainly carried from terrestrial lands. However the role of soil erosion in transport of Fe oxides for benthic mineralization, and possibly lowering of benthic P fluxes, has been poorly studied.

For decades we have known the relation between anoxia and release of P from sediment to water [13]. The underlying mechanisms however have only recently been cracked. Fe cycling has rather different consequences depending on type of Fe reduction. If the Fe oxides are reduced by microbial dissimilatory reactions they produce highly soluble Fe(II), which is able to diffuse upward in the pore water. Ultimately the Fe(II) will be oxidized by e.g. O_2 or NO_3^- . These newly formed Fe oxides will form a layer, which is able to capture P, and also diffuse upward in the sediment. If the bottom fauna mixes the surface of the sediment, an individual Fe atom can be re-used hundreds of times in microbial mineralization reactions, which is also known as "a ferrous wheel" [6]. The "ferrous wheel" is able to take large part of anaerobic respiration and also lower the pool of labile C for SO_4 reduction and CH_4 formation.

Microbial reduction can only partly reduce the crystalline Fe oxides, but that's not the case for sulfides. The sulfides are able to fully reduce the crystalline Fe oxides, and furthermore produce insoluble Fe sulfides. This will result in Fe to be in solid form and buried in sediment. No Fe will be able to diffuse upward to form oxide layer on the sediment surface, and P is no longer bound with Fe.

2.3 Effect of C/Fe Ratio

The effects of C/Fe ratio has been studied by performing long-term incubations on field soil to simulate the conditions that eroded soil encounters in an estuary and in brackish sediment by Lehtoranta et al. [14]. It was noted that the release of P was coupled with the release of Fe, when organic C was not present. This indicates that microbial Fe reduction is causing both Fe and P to accumulate into Fe oxide. This means that Fe is able to bind P, when in an oxic environment. When the amount of organic C was increased, it decoupled the cycles of Fe and P, since the SO_4 reduction started to take place. This resulted in the release of P into the water. It was also noted that the color of the sediment turned black, indicating that Fe sulphides were formed in the process.

In our study we are performing similar incubations and trying to gain deeper knowledge of the chemical changes in these systems. For example the color change can be a result of a rather small increase of Fe sulphides in the system, and we try to quantify how large the increase actually is.

2.4 Effect of Eroded Soil on Eutrophication

The behaviour of soil bound Fe in SO_4 rich water body is the main interest of our research. The sediment processes are not well known, but Ekholm et al. have proposed an outline [6], which will be discussed in this section.

If the estuary is under heavy riverine input of Fe oxides and modest input of dissolved P, it is expected to show only moderate level of eutrophication, as shown in figure 2.1. Due to low level of dissolved P the planktonic algae are not able to produce high amounts of C and due to the high input of Fe oxides, the settling flux has high C/Fe ratio. In this case if the dissolved P is reduced by load control measures, the estuary may respond positively due to the coupled cycling of P and Fe. In an environment like this the benthic fauna is prosperous and the "ferrous wheel" is in action.

If erosion control measures takes place in the catchment of an estuary, we might see a decrease of Fe oxides due to lowered flow of soil, but an increase in dissolved P. The increase of P is common outcome of reduced tilling. The increased amounts of P trigger algal production, which increases the flux of organic C to the sediment surface. As the amount of C increases the SO_4 reduction becomes more important. The reduction in the Fe oxide flux further promotes the importance of SO_4 reduction as the C/Fe ratio is increased. As SO_4 reduction rate increases, more of the sediment Fe is transformed into non-sorptive Fe sulfides. Now the "ferrous wheel" is broken and Fe bound P stored in sediments is released causing the estuary to be highly eutrophic. The benthic fauna of the sediment is largely gone and we might observe large cyanobacterial blooms. This state is difficult to reverse, due to the requirement of a shift in sediment microbial processes and a successful load reduction. This outline is visualized in figure 2.2.

The effect of increase in C production, caused by P, are not straightforward. The settling flux is affected by the hydromorphology and chemistry of the receiving water body. For example in deep systems the C is largely mineralized in water phase, and benthic processes are almost non-existent. The depth profile also affects sediment accumulation. Lastly any barriers in O_2 transport to near bottom waters, such as thermocline and halocline, affect the sediment state.

The availability of C, Fe and SO_4 are obviously crucial for sediment processes. With low SO_4 levels, the SO_4 reduction plays only minor role. The P desorbed in soil particles, in addition to P in dissolved form, can be expected to dominate the primary production of algae.

If eroded soil improves the ability of the soil to preserve the P by promoting Fe reduction and later by coupled Fe and P cycling, the net effect on eutrophication depends on the balance of following factors:

1. Mobile soil P that can support algal primary production.

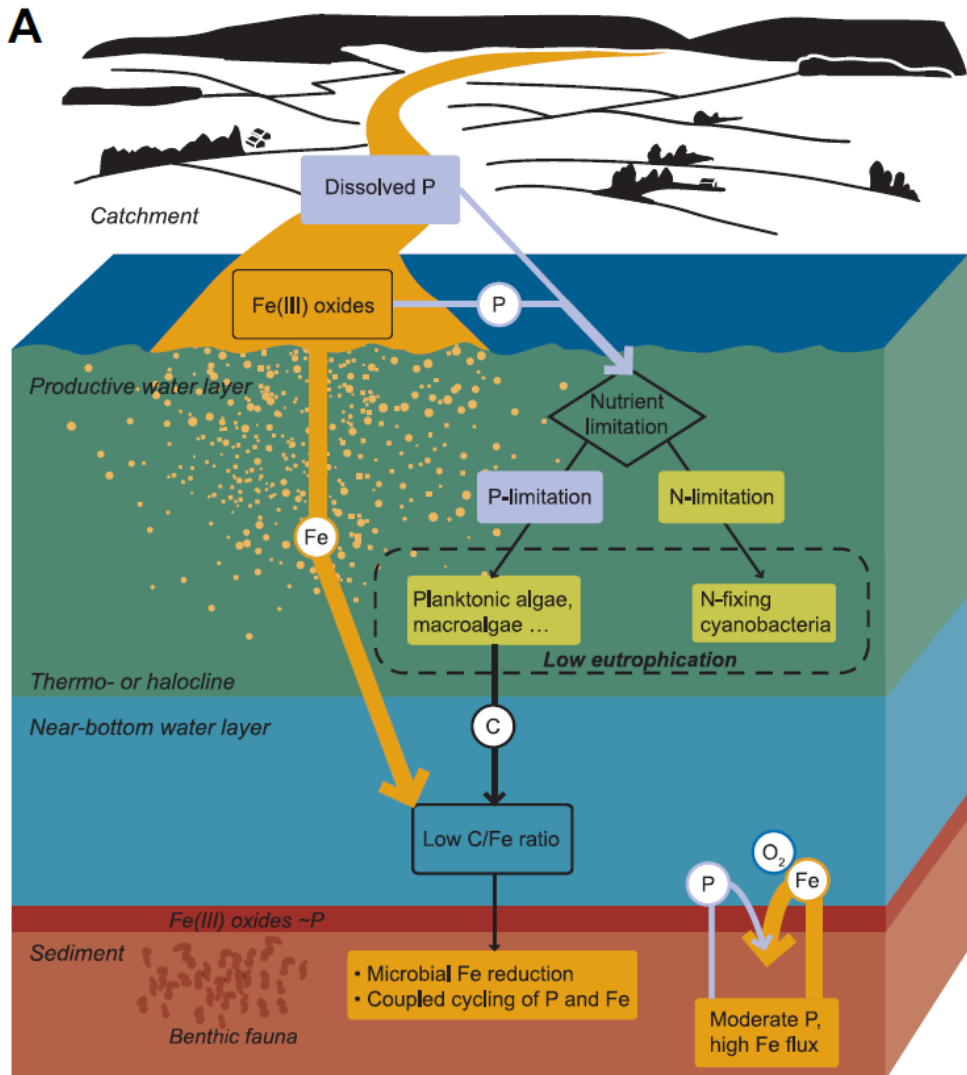


Figure 2.1: Expected effects of eroded soil on eutrophication on estuary in case of high amount of Fe oxide flux [6].

2. The lowering of benthic P release caused by Fe oxides.

The balance is evidently site-specific, but it is possible to estimate it by determining the rate of algal-available P and the rate of Fe that is available for Fe reducing microbes in the incoming fluxes.

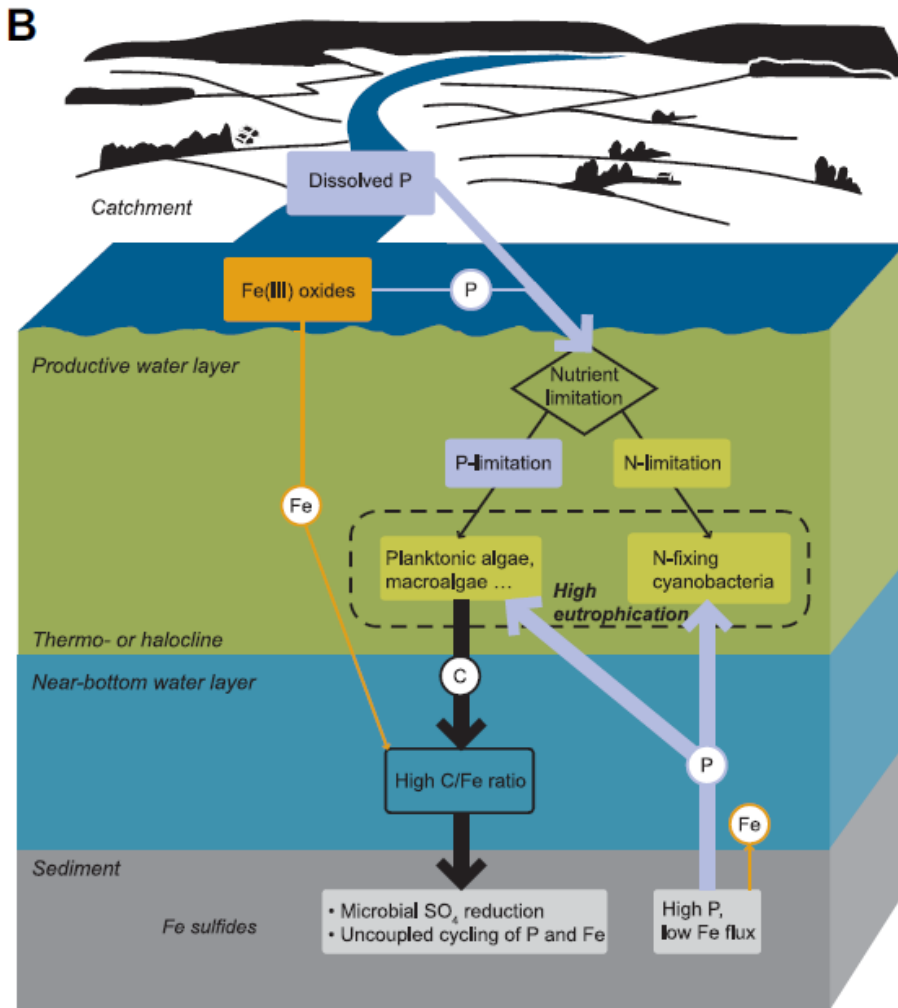


Figure 2.2: Expected effects of eroded soil on eutrophication on estuary in case of low Fe oxide flux [6]

2.5 Vivianite

Another major component affecting the fate of P is hydrated iron phosphate called vivianite ($\text{Fe}_3(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$). The long-term storage of phosphorus in marine systems is in sediments. Phosphorus retention in sediment is however limited by the redox dependency. Organic phosphorus under anoxic conditions is remineralised faster relative to organic carbon and iron-oxyhydroxides, bearing phosphorus, undergo dissolution [15]. Efflux of phosphorus from the seafloor can accelerate eutrophication.

In Baltic sea the removal of phosphorus is mostly caused by burial of organic matter. However recent observations have shown that vivianite may act as a major sink for phosphorus, as it is buried into the sea bottom [16]. Most commonly the precipitation of vivianite observed with high concentrations of pore water iron in the absence of hydrogen in sulfite, such as below the sulphate-methane transition zone [17]. Nonetheless recently vivianite has also been observed within the sulphate-methane transition zone in the northern Baltic sea sediments [18]. The possible cause of the observation was presented by Reed et al in their simulation study [15], and their scenario is summarised in figure 2.3.

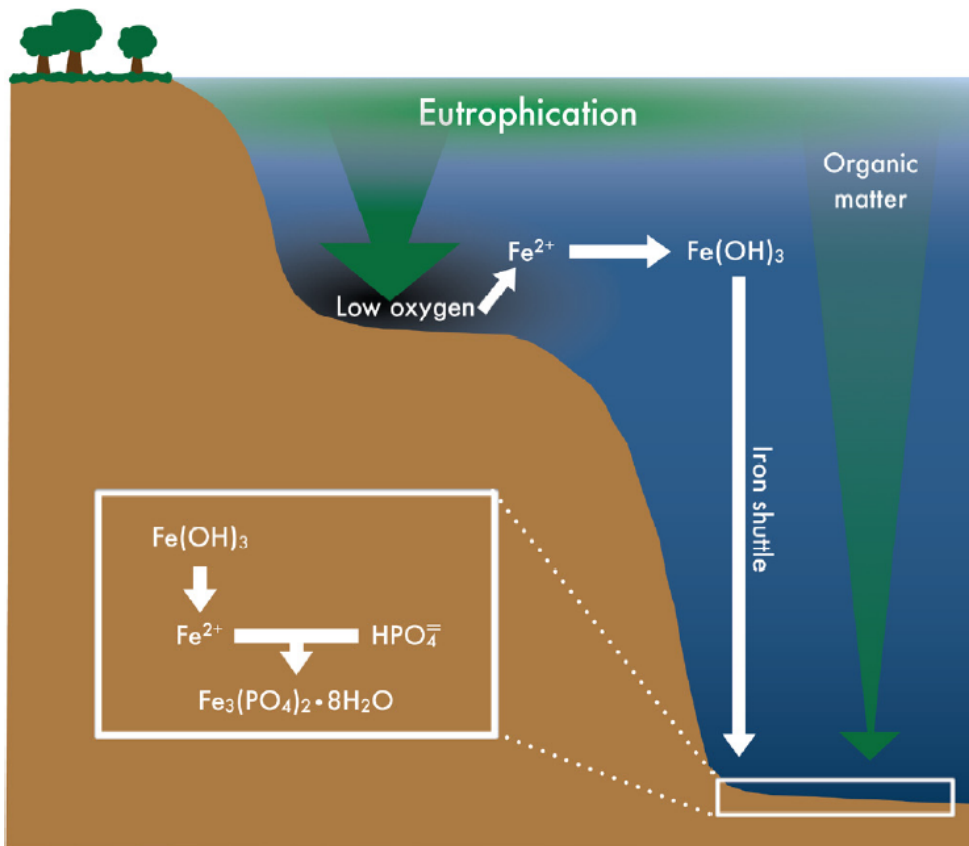


Figure 2.3: The outline of vivianite production in sediments [15].

Their simulation was based on sediment samples taken from one of the deep sea basins of Baltic sea, where oxic and anoxic conditions alter based on major inflow events of dence oxic water from the North Sea.

As a result they noticed that the amount of vivianite found in the sediment was a

function of the iron flux settling to the bottom. However the P can also be bound in other iron oxyhydroxides, but the vivianite might be one component to look for, when performing the analysis of our samples.

2.6 Sediment as a Research Interest

In this research we are using x-ray absorption spectroscopy to study the sediments in different environments and try to verify if we are able to see any shifts in chemical environment. We try to simulate the path of the soil by first measuring the spectra of different soil types, which have been dried and filtered. Then we are going to mix the soils with Baltic sea waters and vary the level of labile organic C and S. Lastly we introduce an anaerobic environment. The absorption spectra will be measured in each case and we try to trace whether there is a shift in the chemical state or not. We are expecting the chemical state to remain similar during the two first experiments and in the third one according the outline described in section 2.4, we are expecting to see how much Fe sulfides can be formed by the organic contained by the water and soil itself and then does the addition of organic C increase the formation of Fe sulfides further.

If our method of sediment research works, it can be applied to measure large set of different water and soil types to further study the effects of soil erosion and agriculture in different water types.

Chapter 3

X-ray Absorption Spectroscopy

X-ray absorption spectroscopy (XAS) focuses on studying how x-rays are absorbed above and below the element specific jumps, or peaks, in the absorption cross-section called absorption edges. XAS allows studying of the local structure around selected element in the sample. XAS does not require long range order, and it can be applied not only to crystals, but to amorphous systems, glasses, quasicrystals, disordered films, membranes, solutions, liquids, metalloproteins, molecular gases etc. These multiple measurement systems make XAS versatile tool in various different fields, such as physics, chemistry, biology, medicine, engineering, environmental science and geology [19].

X-ray absorption measurements are relatively straightforward. The main difficulty is obtaining a energy-tunable x-ray source. Traditionally this has meant synchrotron radiation sources, but lately laboratory systems based on analyser crystals have gained some ground due to limited synchrotron beam time and due to price drop of the crystals. Many experimental techniques and sample conditions can be applied in XAS measurement, where the most limiting factors are often the energy range, beam size and intensities available from the x-ray source.

The term "XAS", also known as "XAFS" (X-ray Absorption Fine Structure), is an upper level term for various techniques. XAS is typically divided into the XANES (X-ray Absorption Near Edge Spectroscopy) region, which focuses on the energies at vicinity of the absorption edge, and the EXAFS (Extended X-ray Absorption Fine-structure Spectroscopy), which focuses on the energies well above the absorption edge [20].

3.1 X-ray Absorption and Fluorescence

X-rays are a form of electromagnetic radiation. Typical X-ray energies range from $\sim 500\text{ eV}$ to 500 keV , and wavelengths from $\sim 25\text{ \AA}$ to 0.25 \AA . In typical X-ray energy range,

the photons are absorbed by matter through photo-electric effect. Electrons are bound in atoms with discrete energies. When an incoming X-ray photon interacts with an atom, the photon can either excite or remove an electron. In order for an electronic core-level to participate in absorption, the x-ray photon has to have energy equal or greater than the binding energy of core level electron. Released electron is called a photo-electron. This process is commonly known as the photo-electric effect.

In XAS measurement the basic physical quantity to measure is the x-ray absorption coefficient $\mu(E)$, which describes the probability that x-rays will be absorbed as a function of energy. Typically the $\mu(E)$ decreases smoothly as energy is increased, approximately as $1/E^3$ [20]. However there are sudden jumps in the absorption cross-section at certain energies. These jumps are characteristic of the atoms in the materials and they occur when the x-ray photon has equal energy to that of the binding energy of a core-level electron, and they are called absorption edges.

The absorption coefficient can be obtained from Beer's law:

$$(3.1) \quad I = I_0 e^{-\mu x} \Rightarrow \mu(E) = \ln \frac{I_0}{I_x},$$

where I_0 is the intensity of x-rays incident on a sample, x is the sample thickness and I is the intensity transmitted through the sample. For most x-ray energies the absorption coefficient is a smooth function of energy

$$(3.2) \quad \mu \approx \frac{\rho Z^4}{AE^3},$$

where E is the x-ray energy, ρ the sample density, (Z) the atomic number and A the atomic mass.

Absorption coefficient is strongly dependent on both Z and E . Z dependence allows the contrast between materials with different densities in typical X-ray image. The E dependence on the other hand allows to obtain a suitable penetration depth into the material, by adjusting the beam energy. These features are useful in medical and other imaging techniques.

As previously stated, there is a sharp rise in absorption when the incident X-ray energy is equal to the binding energy of a core-level electron, which is called the absorption edge. When performing a XAS measurement we are interested in the absorption coefficient μ as a function of energy at the vicinity of the absorption edge. Every element has well-defined core-level electron binding energies, so in XAS one can select the element of interest by altering the x-ray energy to an appropriate absorption edge. Typically $K-$ or $L-$ edges can be measured at soft-X-ray beamline and both $K-$ and $L-$ edges at hard-X-ray beamline ($M-$ edges for heavy elements can be measured at soft-X-ray beamlines). The edge energies vary with atomic number approximately as Z^2 , allowing most elements to

be measured with X-ray energies between 5 – 35 keV [19]. After the atom has absorbed the X-ray photon, the atom is in excited state. After the absorption event the excited state will typically decay within a few femtoseconds [20]. The core hole can decay by two different absorption processes. The first one is X-ray fluorescence, where higher energy electron fills the core hole, and characteristic X-ray is emitted. These well-defined X-rays are characteristic to the atom and are tabulated. X-ray fluorescence can be used to identify atoms and quantify their concentrations. The second process for the decay is the Auger effect. In the Auger effect an electron falls into the vacancy and the energy is transferred to another electron, which is ejected from the atom into the continuum. X-ray fluorescence is occurring more often in the hard X-ray measurement than the Auger effect, and in case of soft X-rays Auger effect is more probable. Absorption coefficient μ can be measured using either these processes.

XAS measurement can be done by using transmission or fluorescence geometries. Transmission, which we are using in our measurements is further discussed in section 3.5. In transmission geometry we can measure energy dependence of absorption coefficient $\mu(E)$ as

$$(3.3) \quad \mu(E) = \log(I_0/I)$$

or in fluorescence geometry as

$$(3.4) \quad \mu(E) \propto I_f/I_0$$

where I_f is intensity of a fluorescence line.

XAS spectra can be divided in two distinct portions as seen in figure 3.1. The spectra shows a sharp rise of $\mu(E)$, which is due to $1s$ to $(n+1)p$ transition, and the oscillations of $\mu(E)$, which are the fine-structure. The XANES portion of the spectra is typically within 30eV of the main absorption edge and the EXAFS portion. EXAFS region extends typically 500 – 1000eV from the XANES portion [20]. EXAFS portion can be interpreted more quantitatively due to some important approximations and limits.

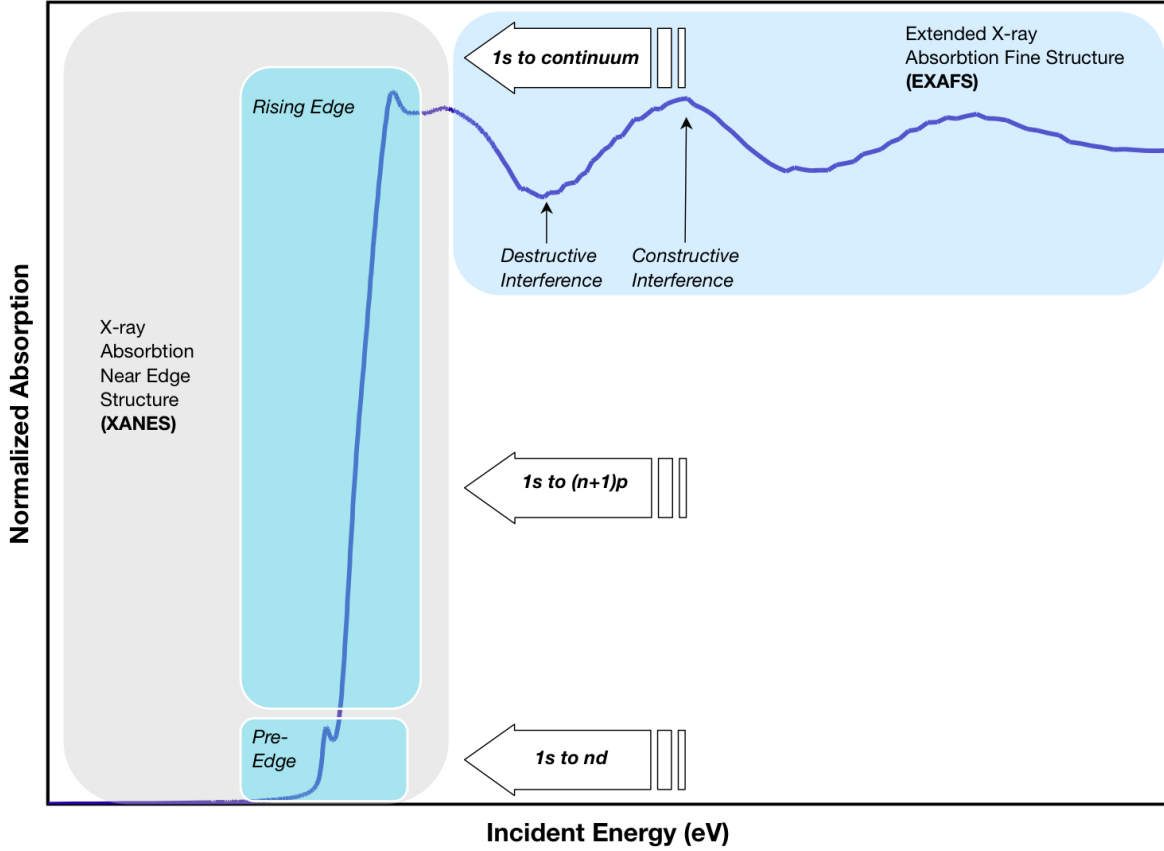


Figure 3.1: Sections of a typical XAS spectra [21].

3.2 Theoretical Description of XAS

Now we'll focus more on the finer details of XAS. In the X-ray absorption a photon is absorbed and a core electron is excited to an unoccupied state, leaving a core hole behind. When the X-ray is absorbed there is a transition to a higher state, or a photo-electron is ejected from the atom. This process is represented in figure 3.2. The energy required to excite core-electron to continuum is characteristic to the element, making XAS element specific measurement technique.

For optical and X-ray transitions the probability of a transition is obtained by using Fermi's golden rule:

$$(3.5) \quad P_{i \rightarrow f} \propto | \langle i | \mathcal{H} | f \rangle |^2 \rho_f,$$

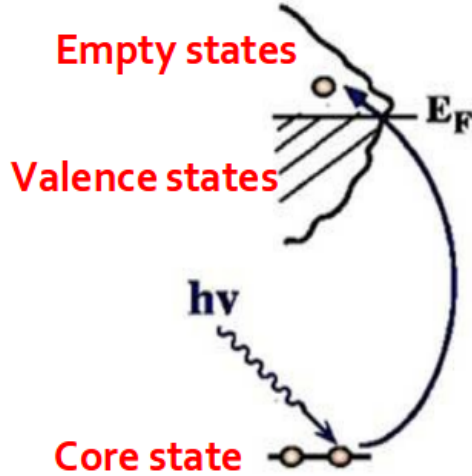


Figure 3.2: In XAS we are measuring the density of states in presence of a core hole. E_F in the figure is the Fermi level [22].

where $\langle i |$ is the initial state with an X-ray photon, core electron, and no photo-electron or no electron on a higher state, $|f\rangle$ is the final state with no X-ray, a core-hole and a photo-electron or electron transferred to a higher state, \mathcal{H} is the light-matter interaction operator and ρ_f is the density of final states. The wave function of initial state is

$$(3.6) \quad |i\rangle = R_{l_0}^0(r)Y_{l_0,m_0}(\theta, \phi),$$

where $R_{l_0}^0(r)$ are the radial functions, $Y_{l_0,m_0}(\theta, \phi)$ spherical harmonic functions, l_0 angular momentum of the electron. For the final state, if photo-electron is ejected, we have to take into account that the electron moves in the condensed matter, where the potential of neighbouring atoms are present. Since XAS probes the angular momentum of the unoccupied states, the final state can be bound or unbound, discrete or broad, atomic or molecular. The final state is determined by dipole selection rules: $\Delta l = \pm 1, \Delta j = \pm 1, \Delta s = 0$. Primarily for the K- and L₁-edges the transitions will be $s \rightarrow p$ and for L₂- and L₃ edges $p \rightarrow d$. Sometimes transitions are true quadrupolar transitions, which are usually very weak.

The light-matter interaction operation is obtained from quantum radiation theory:

$$(3.7) \quad \mathcal{H} = \mathbf{p} \cdot \hat{\varepsilon} e^{i\mathbf{k} \cdot \mathbf{r}},$$

where $\mathbf{p} = i\hbar\nabla$ is the momentum operator, $\hat{\varepsilon}$ is polarized unit vector, \mathbf{k} wave vector of the incident beam and \mathbf{r} the position vector. In case of low momentum transfer dipole approximation is used for \mathcal{H} :

$$(3.8) \quad \langle i | \mathbf{p} \cdot \hat{\varepsilon} e^{i\mathbf{k} \cdot \mathbf{r}} | f \rangle \simeq \hat{\varepsilon} \langle i | \mathbf{p} | f \rangle.$$

The density of final states is compatible with the energy observation

$$(3.9) \quad E_f = E_i + \hbar\omega,$$

where E_f and E_i are energies of the final and initial state and $\hbar\omega$ is energy of the X-ray photon, and can be noted as

$$(3.10) \quad \rho_f = \delta(E_f - E_i - \hbar\omega).$$

The absorption coefficient depends on the absorption probability, and it can also be described with Fermi's golden rule:

$$(3.11) \quad \mu(\omega) \propto \sum_f |\langle i | \mathbf{p} \cdot \hat{\varepsilon} e^{i\mathbf{k} \cdot \mathbf{r}} | f \rangle|^2 \delta(E_f - E_i - \hbar\omega),$$

where we sum over all possible final states. This form is called One-electron golden-rule approximation. Solving the Fermi's golden rule in a way or another is the key to theoretically interpret both XANES and EXAFS. There is no single way to do this if we want to cover the whole absorption spectra. We have to rely on different paths to explain different sections of the spectra, and also introduce more complicated models to take into account for example many-body effects [22].

3.3 XANES

In XANES we are focusing on the features right around the edge and up to ~ 60 eV above the edge. The XANES region is much easier to measure than the EXAFS region. This is mainly due to the fact that the intensity oscillations are larger and the energy range is smaller. XANES can be done with lower concentrations and the restrictions in sample conditions are not as tight.

Typical XANES spectra can be roughly divided into few specific regions. The pre-edge, shown in figure 3.3 as the red region, consists of small features between the Fermi energy and the threshold. The edge or the rising edge, the purple section in figure 3.3, is the main rising part of XANES spectra. Near-edge is the green part in figure 3.3.

In the pre-edge and edge region we are dealing with bound state transitions and in the near edge region the X-ray photon has enough energy to eject with low energy, which strongly scatters from the neighbouring atoms

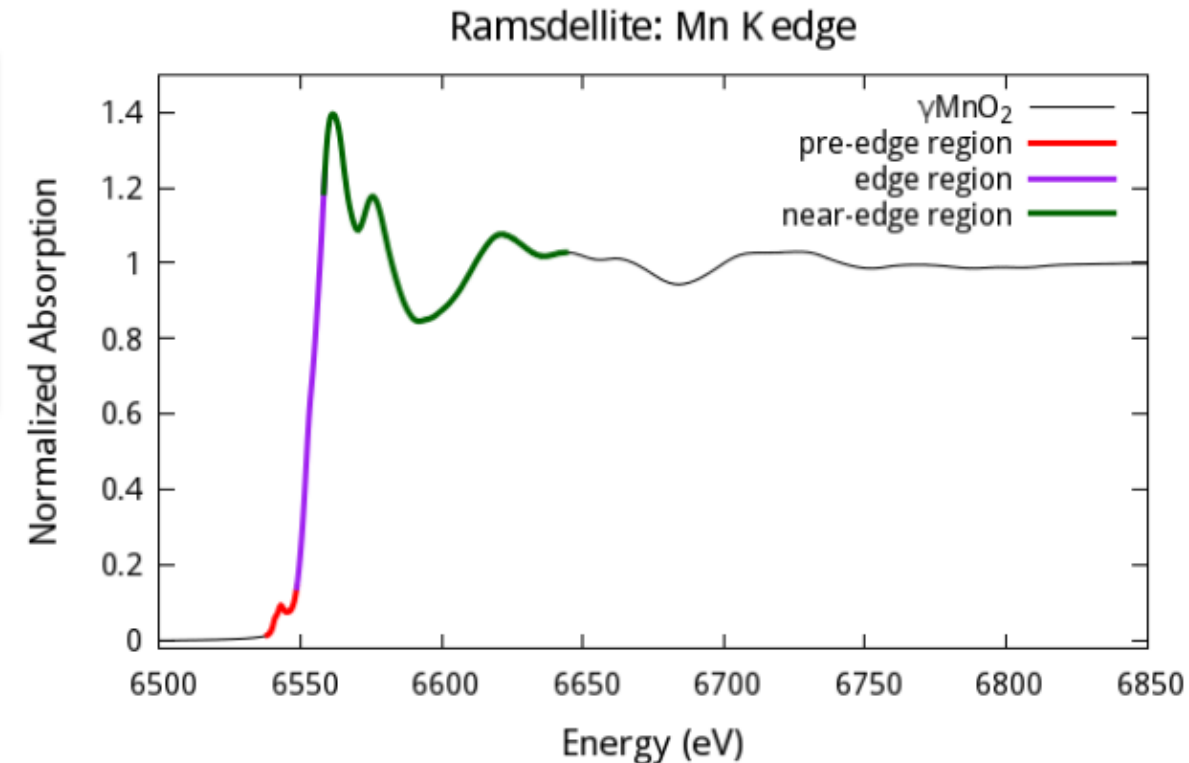


Figure 3.3: Figure showing different features in the XANES region [23].

Qualitatively XANES can be used as a "fingerprint" of the electronic structure. These "fingerprints" can be compared to known model complexes. "Fingerprints" and known "reference" samples can be compared with principal component analysis, or with least square linear combination fitting, to determine the amount of the "reference" material in the sample. Other important qualitative pieces of information we can obtain are oxidation number, coordination, core-hole effects, charge transfer, projected density of states and dipole matrix elements, while interpreting the spectra. These will be covered more in detail in the following sections.

In order to get more quantitative results we can try to solve the Fermi's golden rule by using various techniques. In case of bound state transitions common way is to use molecular orbital theory, or density functional theory to represent the final state, and solve the integral. This works well for ground-state properties and for the pre-edge region. If the photo-electron has enough energy to excite a low energy photo-electron, we can use multiple scattering, also known as Green's function formalism. We will represent these two methods briefly in the following sections.

Other methods to solve Fermi's golden rule have been developed. Method's like Bethe-Salpeter equation, which is derived using quantum field theory, and Real-time method, which utilizes real-time computing, have been used. These methods might give more accurate methods, but might still lack some physics and are rather difficult to use. We haven't used these methods in our work, and we'll not represent them in more detail this time. However it is important to keep them in mind if one encounters features, which cannot be described with more traditional methods.

3.3.1 Wave Function Methods for Fermi's Golden Rule

Another form of Fermi's golden rule is to represent it the integral form

$$(3.12) \quad \mu \propto \left| \int \psi_f^* \hat{\varepsilon} \cdot \mathbf{r} e^{i\mathbf{k} \cdot \mathbf{r}} \psi_i d^3 r \right|^2 \rho_f$$

which we can approximate in terms of dipole and quadrupole terms:

$$(3.13) \quad \approx \left| \int \psi_f^* (\hat{\varepsilon} \cdot \mathbf{r} + i(\hat{\varepsilon} \cdot \mathbf{r})(\mathbf{k} \cdot \mathbf{r})) \psi_i d^3 r \right|^2 \rho_f.$$

This matrix element project out the part of the final state that is of the right symmetry (dipole selection rules). With careful analysis we can try accurately present both the initial and final state to solve this integral directly. This can be done for example by using single Slater determinant, or with Time-dependent density functional theory [22]. This method suits the analysis of bound states, but is poor for excited states. In order to succeed, core basis set and valance basis sets have to be selected successfully.

3.3.2 Bound State transitions

In the figure 3.3 we see a weak pre-edge peak. The pre-edge peak is caused by bound state transitions. The pre-edge is not always a simple bump in a spectra, it might have a more complicated shape, as seen in figure 3.4. This intensity pattern is a result of multiple dependencies. The spin state, oxidation state, Ligand-Field splitting and Multiplet-effects can all affect the pattern [24]. By taking intensity-weighted average energy of the pre-edge, one can notice, that it is modulated by Ligand-Field strength [24]. To perform this kind of analysis on the pre-edge, one needs a high quality measurement with very little noise, since the features of the pre-edge can be rather small.

In case of K edge of a first row transition metal, the peak is caused by $1s \rightarrow 3d$ transition [25]. The $1s \rightarrow 3d$ transition is not allowed transition according to dipole selection rule, but it is still observed due to $3d + 4p$ mixing and to direct quadrupolar

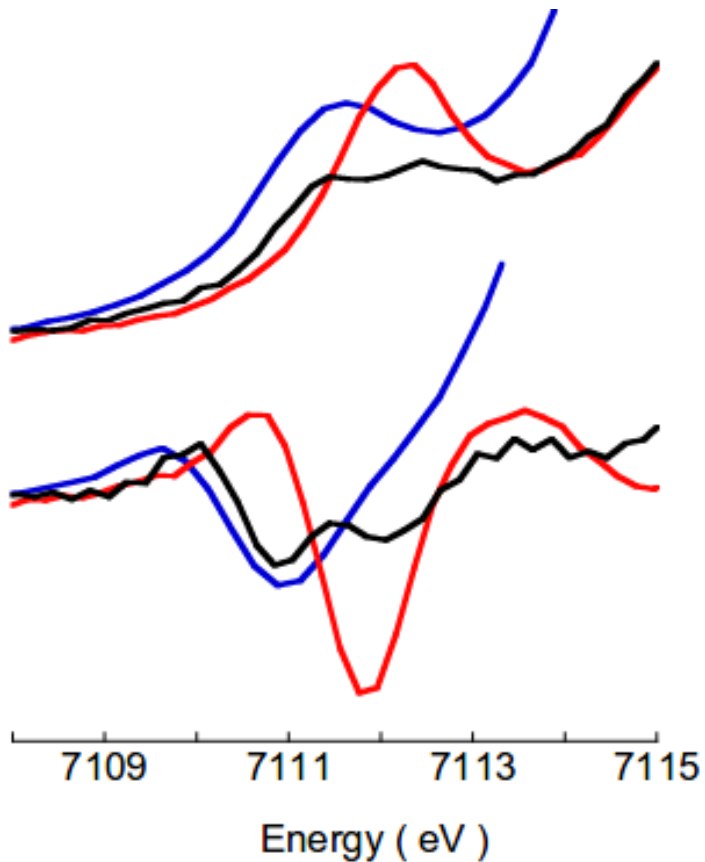


Figure 3.4: The pre-edge features of certain XANES-spectra above, and intensity-weighted average energy below [24].

coupling. We can use intensity of the $1s \rightarrow 3d$ transition into our advantage to determine the geometrical structure. As the $3d+4p$ mixing improves the $1s \rightarrow 3d$ transitions increase as well, which can be used as a tool to determine bond symmetry, for example tetrahedral or octahedral [25]. In some cases the bond symmetry can also be an indicator for valence [24]. $1s \rightarrow 3d$ transitions have also been used in electronic band structure calculations since band structure calculations also involve multiple-scattering paths of electrons in a solid similar to XANES [26].

Sometimes it is also possible to probe higher-lying excited states with XANES. For the first row transition series metals the $1s \rightarrow 4p$ transition is sometimes observed. The $1s \rightarrow 4p$ transition is more intense for a square-planar complexes, and weaker in case of tetrahedral complexes [25]. These transitions are seen in slightly higher energies than the actual pre-edge, but below the main edge.

A complimentary approach to the metal XANES is to use Ligand XANES to study the electronic structure [25]. For example in case of sulphur or chlorine ligands the metal-ligand orbital mixing (i.e. covalency) can be quantitated by this approach. In case of Ligand XANES we are interested in $1s \rightarrow 3p$ transition for S and Cl, which is allowed transition and much easier to detect, than the $1s \rightarrow 3d$ transition in case of metal XANES.

3.3.3 Multiple Scattering Events

When the X-ray photon has barely enough energy to excite a photo-electron, the photo-electron has low energy and longer mean free path. In addition, the Debye-Waller damping factor is $\exp -k^2$ dependent and thus negligible in the XANES region [25]. Now the photo-electron can be scattered by more atoms than a single one. In fact photo-electron can be scattered by two or more atoms prior to returning to the absorbing atom, as seen in figure 3.5.

In order to solve the solve Fermi's golden rule, we have to introduce multiple scattering formalism [22]. We'll start by rearranging the equation 3.11:

$$(3.14) \quad \mu(\omega) \propto \sum_f |\langle i | \mathcal{H} | f \rangle|^2 \delta(E_f - E_i - \hbar\omega) = \langle i | \mathcal{H} \sum_f |f\rangle \langle f | \delta(E_f - E_i - \hbar\omega) \mathcal{H}^\dagger | i \rangle$$

Now we can notice the similarity of Green's function:

$$(3.15) \quad G(\omega) = \sum_f \frac{|f\rangle \langle f|}{E - E_F}.$$

With a small rearrangement of the Green's function we get

$$(3.16) \quad -\frac{1}{\pi} \text{Im } G(\omega) = \sum_f |f\rangle \langle f| \delta(E_f - E_i - \hbar\omega).$$

This form we can now apply to equation 3.14 and we get

$$(3.17) \quad \mu(\omega) \propto -\frac{1}{\pi} \text{Im} \langle i | \hat{\varepsilon} \cdot \mathbf{r} G(\omega) \hat{\varepsilon} \cdot \mathbf{r}^* | i \rangle \Theta_\Gamma(E - E_F),$$

where $\Theta_\Gamma(E - E_F)$ is a broadened step function at the Fermi energy E_F . The difficulty in this formalism is computing the Green's function. The Green's function here describes all possible ways for photo-electron to interact with the surrounding atoms. In the XANES region the way forward is brute force matrix algebra, which causes limitations to the energy and cluster sizes.

For condensed matter a simple approximation can be used: Spherical atomic like potentials centred on each atomic site, and outside of those sites potential is set to zero, provide the scattering potentials. With this so called "Muffin-tin" potential we can use the following form for Green's function:

$$(3.18) \quad G = (1 - G^0 t)^{-1} = G^0 + G^0 t G^0 + G^0 t G^0 t G^0 + G^0 t G^0 t G^0 t G^0 + \dots,$$

where G^0 is a function that describes how an electron propagates between two points in space, and t is a function that describes how a photo-electron scatters from neighbouring atoms. This is typically solved computationally, and common softwares like FEFF and FDMNES utilise this method. They sometimes provide good approximations of the spectra, but often the results remain more qualitative.

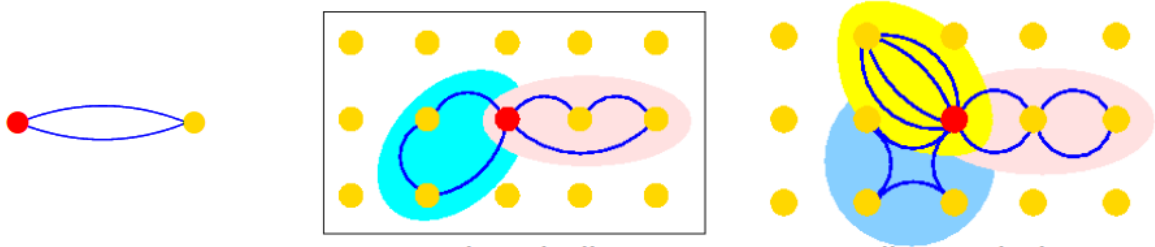


Figure 3.5: There are various scattering paths for a photo-electron to scatter, which complicates calculations of XANES [27].

The changes in the three-dimensional structure can be seen empirically in the XANES spectra. Even small variations in structure can be seen in spectra, and for example two sites with identical EXAFS spectra can have distinct XANES spectra. Geometrical differences between sites alter the multiple scattering pathways, and this at least partly explains the site sensitivity of XANES [25]. The interpretation of XANES spectra has been progressing steadily, but the agreement between computational and observed spectra remains quite poor in most cases. The development of theoretical and computational model for detailed interpretation of XANES spectra remains one of the main challenges in the field.

3.3.4 Oxidation Number

The absorption edge is loosely defined. Typically it is defined as half height of the edge or as maximum of the first derivative with respect to energy. Often the definition is not as straightforward, since the edge spectra might have unresolved transitions superimposing

on the rising edge. These make the definition of a unique edge energy rather troublesome. Even though defining an exact edge can be troublesome, the edge energies are useful tool for determination of oxidation state of the absorption site. The energy of an edge increases as oxidation state of the absorber increases. By using electrostatic model we can note that atoms with higher oxidation state should have higher charge, and to eject a core electron, a higher energy x-rays are needed [25].

Alternatively we can treat the edge features as "continuum resonances" [1]. A continuum resonance involves excitation of a core electron into a high-energy state, above the continuum, with a finite lifetime. Let's use the potential well between absorbing and scattering atoms as an example. As the distance between the atoms gets shorter, the energy of the continuum state increases as $1/R^2$. Higher-oxidation-state metals have shorter bond lengths. This model also predicts the increase in edge energetic with increasing oxidation state. The remark of higher oxidation number increasing the edge energy is widely used in coordination chemistry.

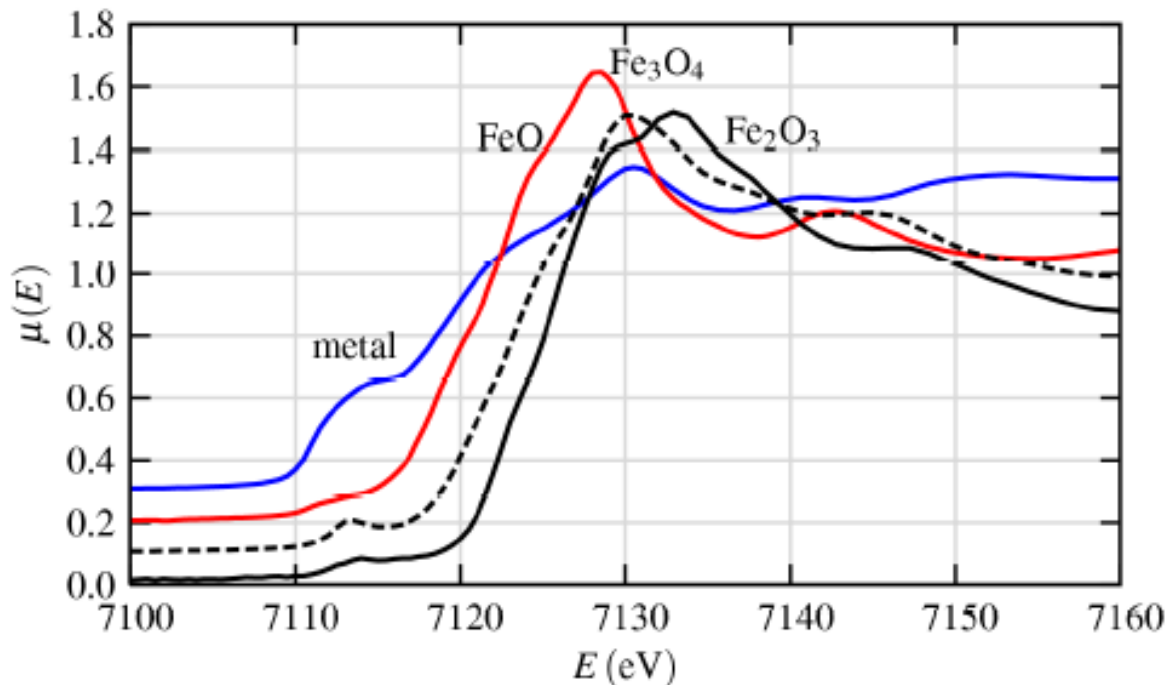


Figure 3.6: Fe K -edge XANES spectra of metallic Fe and some Fe oxides. The graph clearly shows relation between oxidation state and edge energy [19].

The figure 3.6 is a great example of the valance dependence of the metallic Fe and other Fe oxides. With good quality reference samples it is easy to determine the ratios of

different oxides in the sample.

3.3.5 White Line

In some XANES spectra, the rising absorption edge might lead to a sharp intensity peak (seen in figure 3.7), which arises from the $1s \rightarrow (n+1)p$ transition. This peak is called the "White line", reason being that in the past X-ray absorption spectra was recorded on photographic plates. The strong absorption of certain wavelengths lead to an unexposed band on the photographic plates, and when the plate is develop in negatives, band appears as white vertical stripe [19].

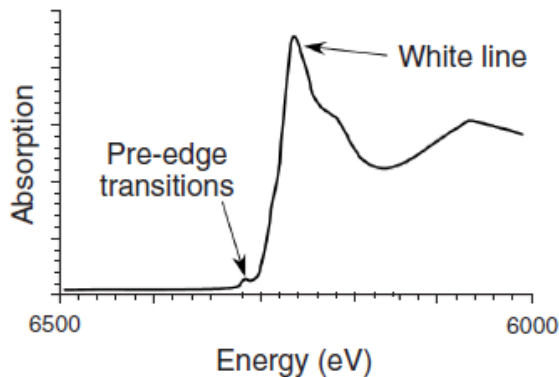


Figure 3.7: The white line in XANES spectra [19].

The intensity of the white line depends on the matrix element of Fermi's golden rule, and the occupancy of any bound final states. The matrix element depends on overlap between the wave functions, and thus the distance between atomic sites. And since transitions are forbidden into filled orbitals, due to Pauli's exclusion principle, filling of orbitals suppresses white line.

3.3.6 Multi-Electron Transitions

At higher photon energies it is possible that X-ray has enough energy to excite an extra electron into the valence band, resulting in double excitation. It is also possible, that continuum states contribute to multi-electron excitations. This multi-electron excitation is also referred to as a shake-up transition [25].

There is also other class multi-electron excitation. In this case the excitation of a core electron has the effect of converting an atom with atomic number Z into an atom with atomic number $Z+1$. For example in case of Cu^{II} in the $1s4p^1$ state, the valance electrons

experience the effective nuclear charge of Zn^{II} . This makes the $1s3d^94p^1$ transition and multi-electron $1s3d^{10}4p^1L$ transition possible, where Ligand electron has been transferred to a lower energy Cu 3d orbital. In this case the multi-electron transition is called the shake-down transition. The shake down transitions are often observed in photoelectron spectroscopy, but in XANES they are often not taken into account. Only in case of $\text{Cu}^{I}I$ there is good theoretical and experimental evidence of shake-down transitions [25]. However shake-down and other multi-electron transitions are likely contributing to many XANES spectra.

3.4 EXAFS

In the EXAFS region the X-ray has enough energy to lift the atom to 1p states, or to continuum. In case of a naive picture, an individual atom with no neighbouring atoms is X-ray is absorbed by a core level, when photon energy is equal or higher than core level binding energy, and photo-electron with wave number k is ejected from the atom. This is the photoelectric effect, which is possible to occur only when there is an available state for the photo-electron, with exactly right energy and angular momentum state [19]. The effect is visualized in figure 3.8. Even without the available state there is still some absorption due to promotion of higher level electrons to the continuum.

Atom however often have a chemical environment and are not isolated. If we include one neighbouring atom into our picture, the photo-electron can now scatter from the electrons of the neighbouring atom. The scattered photo-electron can also return back to the absorbing atom. There is a phase shift associated with the scattering event, causing outgoing and scattered waves to interfere. Absorption coefficient $\mu(E)$ depends on the density of states with energy $(E - E_0)$ at the absorbing atom. The constructive and destructive interference at the absorbing atom, caused by the back-scattered photo-electron, will vary with energy. This will cause oscillations in the $\mu(E)$, which is the origin of the fine-structure [23]. The interaction with the neighbouring atom is displayed in figure 3.9. In the EXAFS region we can thus express $\mu(E)$ in terms of fine-structure $\chi(E)$:

$$(3.19) \quad \mu(E) = \mu_0(E)[1 - \chi(E)],$$

where $\mu(E)$ is the "bare-atom absorption".

In EXAFS the main interest are the oscillations well above the absorption edge. The EXAFS fine-structure $\chi(E)$ is defined as

$$(3.20) \quad \chi(E) = \frac{\mu(E) - \mu_0(E)}{\Delta\mu_0(E_0)}$$

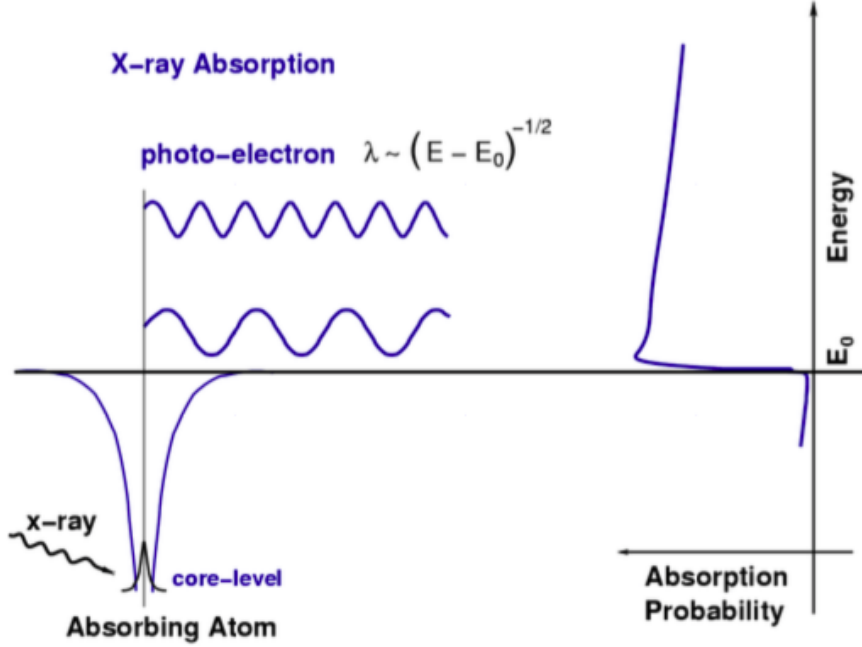


Figure 3.8: When the incident photon has the energy of a tightly bound electron level, E_0 , the absorption probability has a clear edge. The tightly bound core level is destroyed in the process and a photo-electron is created. The photo-electron travels as a wave with wave number proportional to $\sqrt{(E - E_0)}$ [19].

where $\mu(E)$ is the measured absorption coefficient, $\mu_0(E)$ is a smooth background function describing the bare atom absorption and $\Delta\mu_0$ is the measured jump in the absorption $\mu(E)$ at the threshold energy E_0 as seen in figure 3.4.

Instead of photon energy E , it is common to use the wave number k of the photo-electron

$$(3.21) \quad k = \sqrt{\frac{2m(E - E_0)}{\hbar^2}}$$

where E_0 is the absorption edge energy and m is the electron mass. The main interest in EXAFS is thus the oscillations as a function of wave-number: $\chi(k)$. $\chi(k)$, often called as "the EXAFS", decays quickly with k . The oscillations can be emphasized by multiplying by a power of k .

Different near-neighbour coordination shells correspond to different frequencies ob-

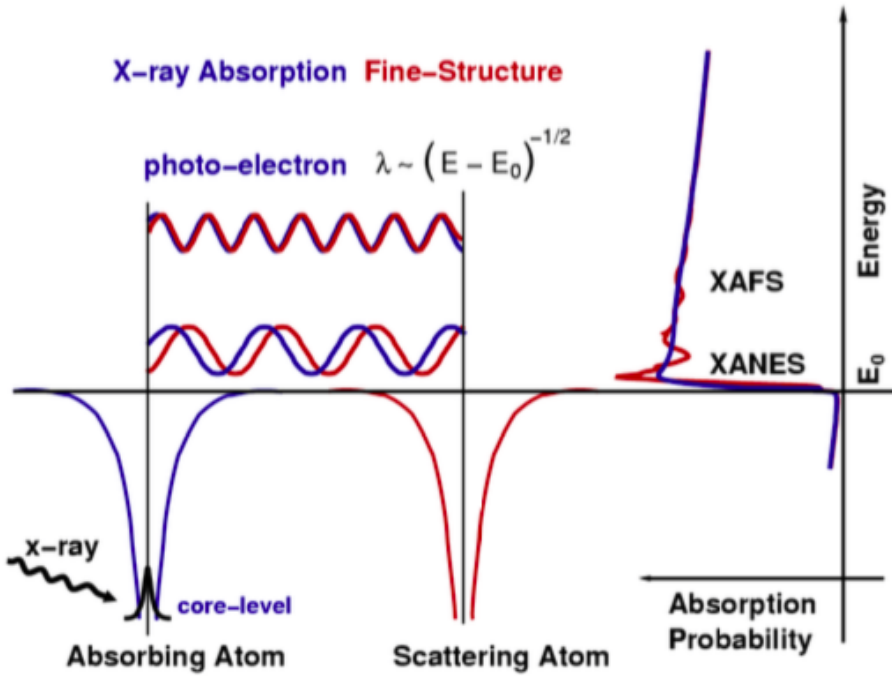


Figure 3.9: When a neighbouring atom is added to the picture, photo-electron can back-scatter and alter the available state, which causes a fine-structure to appear [19].

servable in the oscillations of $\chi(k)$. This can be modelled by the EXAFS equation [19]

$$(3.22) \quad \chi(k) = \sum_j \frac{N_j f_j(k) e^{-2k^2 \sigma_j^2}}{k R_j^2}$$

where $f(k)$ and $\delta(k)$ are scattering properties of the neighbouring atoms, N is the number of the neighbouring atoms, R is the distance of neighbouring atoms and σ^2 is disorder in the neighbour distance. This equation allows one to determine N , R and σ^2 , and since the scattering amplitude $f(k)$ and phase-shift $\delta(k)$ depend on the Z of the neighbouring atoms, EXAFS is also sensitive to the atomic species of those neighbours.

The EXAFS equation breaks down in the XANES region, at low k values, mainly due to the $1/k$ term and the increase in mean-free-path at very low k . This however doesn't mean that we couldn't draw any conclusion from the XANES spectra, since there is much chemical information in the XANES region. Most notably the sensitivity to oxidation number.

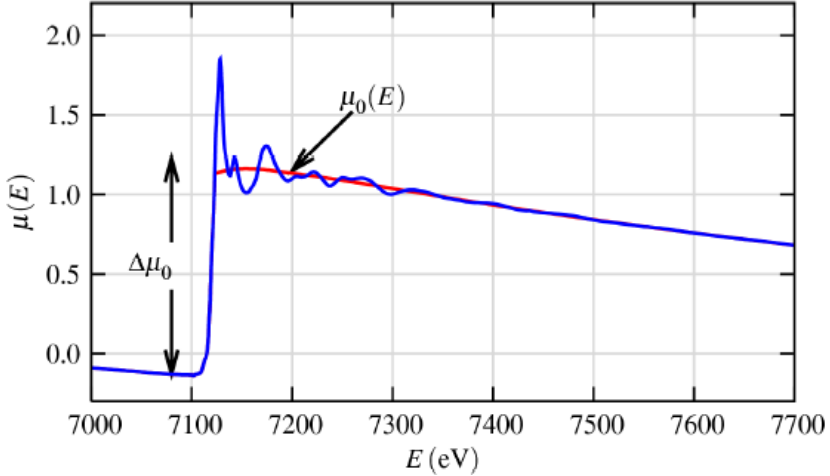


Figure 3.10: Smooth background function $\mu_0(E)$ and height of the edge step $\Delta\mu_0(E_0)$ [19].

3.5 Measuring the Transmission

Total absorption is much larger signal than the fine-structure we are interested in, which $\mu(E)$ has to be well measured. With large errors in the measurement of $\mu(E)$ the fine-structure can weaken and possibly even destroy the fine-structure.

In order to measure the absorption coefficient accurately, few components are essential. XAS is performed with an x-ray source that provides large range of wavelengths, from which a monochromator that uses Bragg's diffraction selects a particular energy. Monochromators are made from silicon and the characteristics of a monochromator can greatly influence the measurement quality. Reproducibility and stability of the monochromator along with its energy resolution are particularly important in XAS measurement. Sufficient energy resolution for XAS is $\sim 1\text{eV}$ at 10keV . Over the years the production of silicon crystal has evolved and now days the stability and reproducibility are generally quite good. Another important component is the detector. A good transmission measurement of I and I_0 is relatively easy, and even simple ion chamber is adequate.

To further increase the accuracy of the measurement the beam should be well aligned, and the sample should be homogeneous and free from pinholes. In an adequate measurement the noise levels should be 10^{-3} .

Samples with large concentrations of the element of interest should be measured in transmission. The thickness of the sample obviously affects the transmission, so the sample should be thin enough for decent signal. From equation 3.1 we get $x = \ln(I/I_0)$ for the thickness. The thickness is typically chosen so that we get $\mu x \approx 2.5$ above the

edge and/or $\Delta\mu(E)x \approx 1$ edge step. In our case we use dilute solutions, so the sample thickness can be in the millimetre range.

When all these factors are taken into consideration, the transmission measurement is rather straightforward and one should easily obtain good quality data.

Chapter 4

HelXAS

4.1 Setup

We are using the X-ray absorption spectrometer, HelXAS, found in the X-ray Laboratory of University of Helsinki, to perform our measurements. The HelXAS equipment was built by the X-ray Laboratory staff. The instrument is based around three basic components: x-ray tube, monochromator and scintillator counter (detector). The monochromator crystal is placed on a motorized rail, and it can also be rotated around its vertical axis essentially to change the angle of the monochromated beam. The detector is also placed on two motorized rails to allow the movement in two dimensions. The x-ray tube is fixed in position. These components follow the so called Rowland circle geometry. Rowland circle is a Bragg reflection geometry, which allows simultaneous focusing and energy analysis of the fluorescence source. The setup is shown in figure 4.1.

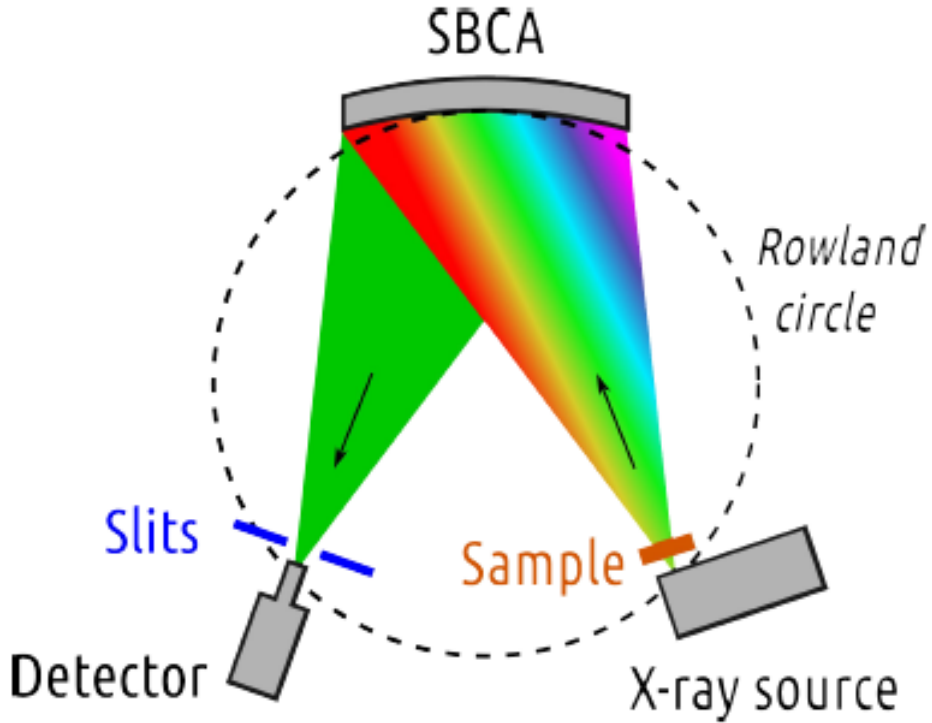


Figure 4.1: Illustration of the measurement setup. SBCA stands for spherically bent crystal analyser.

4.1.1 X-ray Source

HelXAS is designed to measure 3d transition metal K edges in the energy range $\approx 5 - 15$ keV. The x-ray source is a conventional 1.5 kW fine focus diffraction glass tube with a Ag target. Ag has characteristic lines above 20 keV [1], which extends the Bremsstrahlung region up to Mo K edge in the periodic table. The source is suitable for 3d transition metal K edge and 5d L edge spectroscopy.

4.1.2 Monochromators

The X-rays spectra produced by the X-ray tube is polychromatic and is thus not very useful for our purpose to vary the energy in a small energy band. To make the x-ray beam more useful we use a monochromator crystal. The crystal is used for point-to-point scanning, where a small energy bandwidth (< 5 eV) satisfies Bragg's diffraction condition over the entire crystal area and is focused on the detector [28]. The Bragg's diffraction

condition

$$(4.1) \quad 2d_{hkl} \sin \theta_b = n\lambda,$$

where d_{hkl} is the distance between atoms in a lattice, n is an integer, θ_b is the angle between incident beam and diffracted beam and λ is the wavelength of the diffracted beam. The distance d_{hkl} is proportional to the miller indices, and by selecting the right crystal orientation we can also select the wanted energy bandwidth in a point-to-point measurement. The wavelength is related to energy by

$$(4.2) \quad \lambda = \frac{hc}{E},$$

where h is Planck's constant and c speed of light in a vacuum.

For our measurement we use an analyzer crystal with miller indices $hkl = [3, 5, 1]$, which allows us to scan the around the k-absorption edge of Fe at $E = 7.1\text{keV}$, by varying the angle θ .

The analyser crystal is spherically bent to focus the beam to the detector. Our setup uses crystals with 0.5m bending radius. Spherical bending however causes strain fields in the monochromator, which can alter energy resolution. Strain field effect is addressed by cutting the surface in 15mm wide strips. The typical energy resolution of our analysers is $\gtrsim 1\text{eV}$. Our strip-bent spherically bent crystal analysers (SBCA) are provided by ESRF Crystal Analyser Laboratory.

4.1.3 Detectors

HelXAS can be operated in transmission, fluorescence and imaging modes. The data can also be acquired with multiple detectors. In our case we are using the transmission mode, in which we use a Scintillator detector with a single channel analyser. The setup uses doped NaI crystal, which converts the x-ray photons to low energy photons, which are converted to a cascade of electrons. These pulses are collected and transformed into voltage pulses. Pulses are proportional to photon energy, but the energy resolution is poor.

The detector has a finite response time to incident photons, known as dead time τ . During that time the detector cannot count other photons. For sufficiently small dead time we can use the following correction

$$(4.3) \quad N_{correct} \approx \frac{N}{1 - \frac{\tau}{T}N},$$

where N is the number of counted pulses and T is the time in which they were acquired. Dead time of our detector is $\tau = 2.8\text{ms}$.

4.1.4 Motors and movements

Movements of the motors follow the Rowland circle geometry. The setup has three motorized linear translational stages, one motorized goniometer and one passive rotational stage with telescopic with steering bar. 3D model of the components is displayed in figure 4.2.

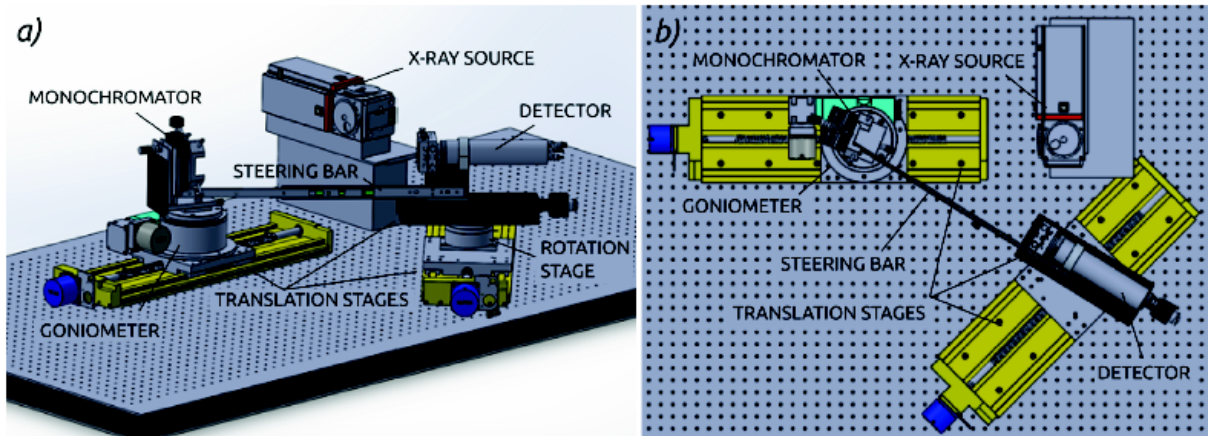


Figure 4.2: 3D model of the HelXAS setup.

The monochromator crystal is installed on top of a Huber goniometer, which controls the Bragg's angle θ_B . The crystal goniometer installation is placed on a linear stage, which controls the distance between source and monochromator noted as ρ . The ρ is related to θ_B as $\rho = R_b \sin \theta_B$, where R_b is the bending radius of monochromator crystal.

Motors and data acquisition is run on SPEC version 6 by Certified Scientific Software.

4.1.5 Preparations for Anaerobic Samples

For the anaerobic samples we had to design a new sample environment. In our design the sample is placed between two 0.1 mm kapton foils, and sealed with 1 mm thick o-ring. This setup is compressed by two aluminium plates and eight screws. The window on the aluminium plates has a diameter of 10 mm, and there are 8 slots for samples. The design is show in figure 4.3.

The sample plate is motorized, which allows us to automate the measurements.

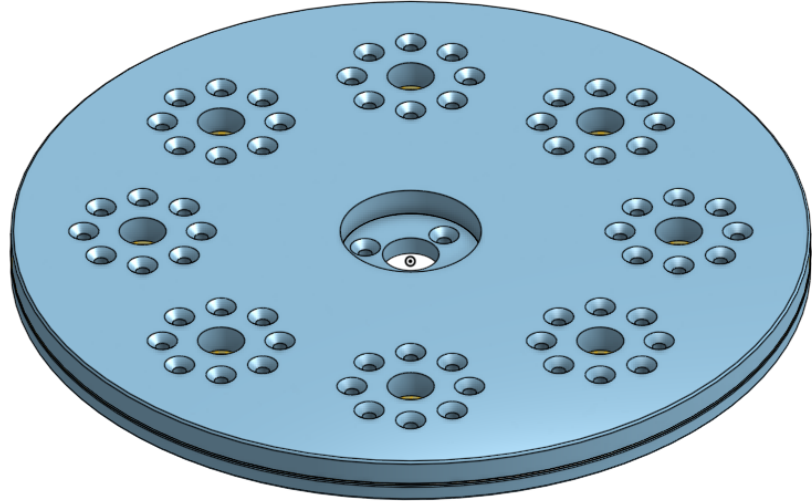


Figure 4.3: The design of the anaerobic chambers.

4.1.6 Background Noise

When performing the measurement, the background noise is always present. Background noise is caused by elastic scattering, fluorescence, etc. Since the μx is obtained from a logarithm, it is highly non-linear, and thus sensitive to background noise.

The background noise can be taken into account by measuring it by moving the detector away from the direct beam. The accuracy of background measurement can be improved by measuring the background from both sides of the beam and taking the mean. The background is slowly varying, so in order to avoid statistical noise, a low order polynomial is fitted and the fit is removed from the signal.

4.1.7 Measurement Procedure

First we measure the direct beam I_0 and the transmitted beam I and their backgrounds $I_{0,bg}$ and I_{bg} . Then we apply the dead time correction from equation 4.3. Next we fit low order polynomials y and y_0 to the backgrounds $I_{0,bg}$ and I_{bg} . Finally we compute the μx from equation

$$(4.4) \quad \mu x = \ln \frac{I_0 - y_0}{I - y}.$$

Chapter 5

Preparation of Soil and Brackish Water Samples

5.1 Reference Samples

In order to estimate the chemical state of our system, we acquired a set of reference samples of some well known Fe compounds. These samples can be used as a fingerprint for each compound and allow us keep track of the chemical state of our soil samples. In all of our measurements we used 0.01mm iron foil to keep track of our energy calibration.

5.2 Soil and Brackish Water Samples

5.2.1 Soil Samples

The soil we received was obtained from five different locations. The soil was weighted by using a scale with an accuracy of 10^{-4} gram. The soil was then mixed with farina in approximately 1:4 concentration. After mixing we added some ethanol and ground using a mortar until the ethanol was evaporated. The result was a fine mix with a uniformly small particles. The mix was then placed in a M5 washer and sealed with Scotch tape. From the five different soils we made two samples of each.

5.2.2 Soil and Brackish Water Jellys

The measurement of wet samples turned out to be trickier than expected. When the sample was placed in front of the X-ray tube, the bremsstrahlung, caused by the x-ray and sample atom interaction, broke the bonds in the water molecules. The broken water

molecules released O-radicals, which interacted with our samples and after few hours most of the water molecules broken, causing the sample to look like a dry soil, and the chemical state of the sample was altered.

Second problem we encountered was the sample heterogeneity. When the soil is mixed with water, it tends to sediment. The sedimentation causes soil to accumulate at the bottom of the sample environment. Also when the sample is rotated, the smaller particles move faster and larger particles/clusters may stay still. Now when placing the sample in front of the detector and scanning the energy range by changing the angle θ , we might hit just the water or the soil with different thickness or particle size.

In order to tackle the problems stated above we decided to gel our samples with agar. We took the water where the samples were mixed in, and added approximately $1 - 0.5\text{wt}\%$ of agar. The water was then heated to boiling and mixed all the time with magnetic stirrer. Heating was turned off when the water reached boiling temperature and the sediment was mixed with water after the water reached approximately 60°C . The mix was then quickly placed in the sample environment and cooled in a fridge. This method allowed us to make homogeneous samples to be placed in front of the detector.

We tested the optimal water/soil ratio for our samples by mixing soil and water in ratios 1:4, 1:8 and 1:16. We then measured the absorption spectra of these mixes 5.1. As a result for this test we concluded that we need high enough soil/water concentration to make the normalization of our spectra easier.

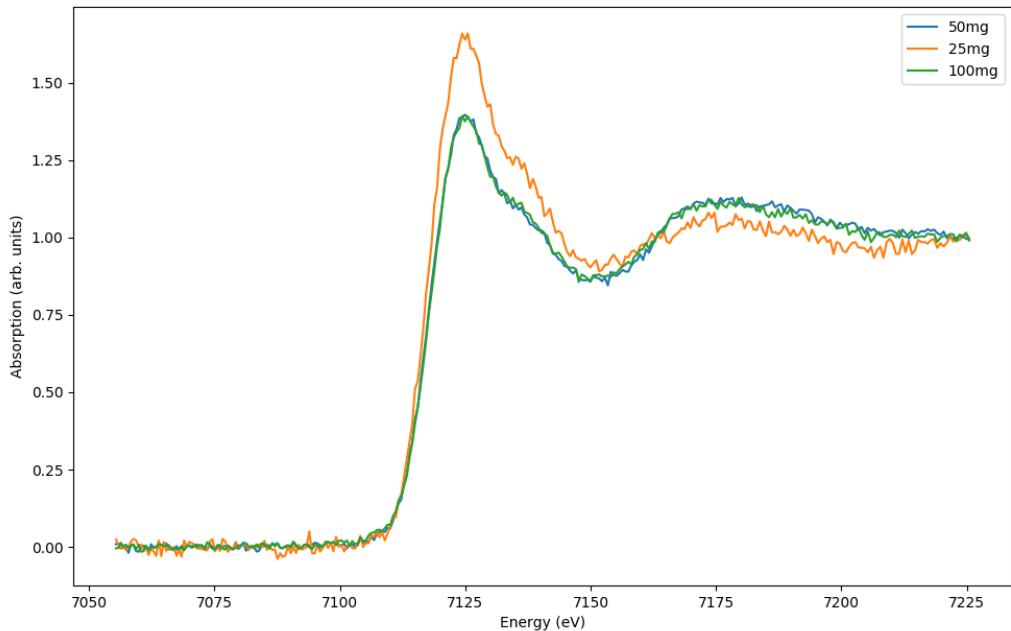


Figure 5.1: The x-ray absorption spectra different gel mixes.

5.2.3 Anaerobic Soil and Brackish Water Jellies

The sample preparation of anaerobic wet samples was rather similar to the preparation of our normal wet samples. The major difference was that the sample preparation was done in N₂ atmosphere. We used an anaerobic chamber found in Viikki campus of University of Helsinki, shown in figure 5.2, for our sample preparation. The N₂ atmosphere was pressurised, which made weighing the agar rather complicated task. With most of the samples the *wt%* of agar was not accurate, and the amount of agar had to be estimated with approximately. The temperature in the anaerobic chamber was circulating around 30°C so we used ice and copper rods to cool the sample instead of fridge.

Even with these constrains the sample preparation was rather straight forward and we managed to produce smooth homogeneous jelly. The samples endured the measurement and the black color on samples with C treatment, indicating the presence of sulfides, lasted until the sample environment was opened after the measurement.



Figure 5.2: The anaerobic chamber in Viikki campus.

5.2.4 The Effects of Agar

In order to eliminate the radiation damage in water molecules, we decided to turn the water into a gel. This also helped us to achieve proper sample uniformity as the soil particles were "frozen" in place in the gel. The agar we used was powder for bacteriology from WVR chemicals [29]. Our Agar had a melting point at 90°C and gelling point at 30 – 40°C. This meant that we didn't need to boil our water, and when we mixed the water with soil, the temperature of the soil never increased over 50°C. The changes in Fe chemistry happen mainly through redox reactions [30], and since we only heat the sample for a relatively short time period to a modest level, we can expect that the heating will not cause any changes in the chemical state.

As for the added agar, as it turns into a gel, it forms a double helical structure. By joining double helices, three-dimensional structure framework is formed, which holds water molecules within interstices of the framework [30]. Agar gel is rather stable under normal laboratory conditions. Exposure to extended periods of high temperatures and pHs lower than 6.0 can lower gel strength. These conditions can be easily avoided during our experiments. The main concern is that agar-gel is fertile media for bacteria, and in room temperatures we might see growth of micro-organisms. However we are able to perform our measurement within 10 – 14h after the gel formation, and during that time period, the bacteria growth should still be relatively minimal. Typically visible bacteria growth is seen after 2-3 days [30].

Chapter 6

Results and Discussion

6.1 Analysis

6.1.1 Data Reduction

The measured data represents the incoming photons per measurement time in each angle step. In order to gain access to the absorption coefficient as a function of energy, we use the following steps:

1. The measured intensities are converted to $\mu(E)$, by using the equation 3.1.
2. A smooth line is fitted to the pre-edge region of the spectrum and then subtracted from the $\mu(E)$ in order to get rid of the instrumental background and absorption from other edges.
3. The threshold energy E_0 is identified as the maximum derivative of $\mu(E)$.
4. $\mu(E)$ is normalized from 0 to 1, so that it represents the absorption of 1 x-ray.

6.1.2 Curve Fitting to Reference Samples and Measurements

To approximate how much of a certain component was formed during the incubations, we needed to compare the result with the reference samples. Since we are comparing the initial state with a final state, in which we expect a new component, we can try to match the final state by performing a least squares linear combination fitting. This allows us to quantify the different species in multi-component mixtures from their XANES "fingerprints". Least squares algorithm refine the sum of a given number of reference spectra to an experimental spectrum. The reference compounds need to be recorded under similar conditions, and one needs good quality data.

In least squares we minimize the sum, S , of squares residuals

$$(6.1) \quad S = \sum_{i=1}^n r_i^2$$

where r_i is the difference between observed value y_i and the fitted value $f(x_i, \beta)$, also known as residual:

$$(6.2) \quad r_i = y_i - f(x_i, \beta).$$

The fitted value $f(x_i, \beta)$ is based on vector β , which holds m adjustable parameters, and on the independent variable x_i . The goal of this method is to find parameter values which make the model function represent measured data most accurately. The variance is obtained with

$$(6.3) \quad \sigma^2 = \frac{1}{n-p} S,$$

where n is the number of observations and p the number of variables.

Sometimes the quirkiness of the measurement can cause problems with least squares. The error-bars might be rather small, and some of the data points do not fit inside of those. These so-called outlier points have to be taken into account. We are using the Couchy formulation to address this issue [31]. In Couchy formulation the uncertainties are assumed to be of the same order as in the standard least squares, which we note as σ_0 , but they can be either smaller or larger. The prior in this case is proportional to $\exp(-\sigma_0/\sigma)/\sigma^2$. With this method we use the same model function and the initial guess for the parameters β to obtain a likelihood function:

$$(6.4) \quad L = \sum \ln \left(\frac{1 - e^{-R^2/2}}{R^2} \right)$$

where the R has the following form:

$$(6.5) \quad R = \frac{f(x, \beta) - y}{\sigma_0}.$$

By maximizing the likelihood and uncertainty σ , we are able to obtain more accurate results.

The uncertainty σ in this case is only based on the variance in the data, and doesn't take into account physical error sources. One source of systematic error is that our FeS reference doesn't fully represent new chemical species, since we might have other components, such as pyrite (FeS₂), present in the final state. We will however represent σ along our fit results, but it is to be taken with grain of salt.

6.2 Measurement results

6.2.1 Dry Soil Samples

Each of the soil was measures four times between angles $\theta_{min} = 68.5^\circ$ and $\theta_{max} = 72.5^\circ$, the range was divided into 300 measurement points, and the intensity was measured for 5 seconds in each point. All the soil samples had relatively similar spectra (6.1). The samples were collected from similar height from the sea level, and from a restricted geographical area, so their geological age and other properties should be relatively similar.

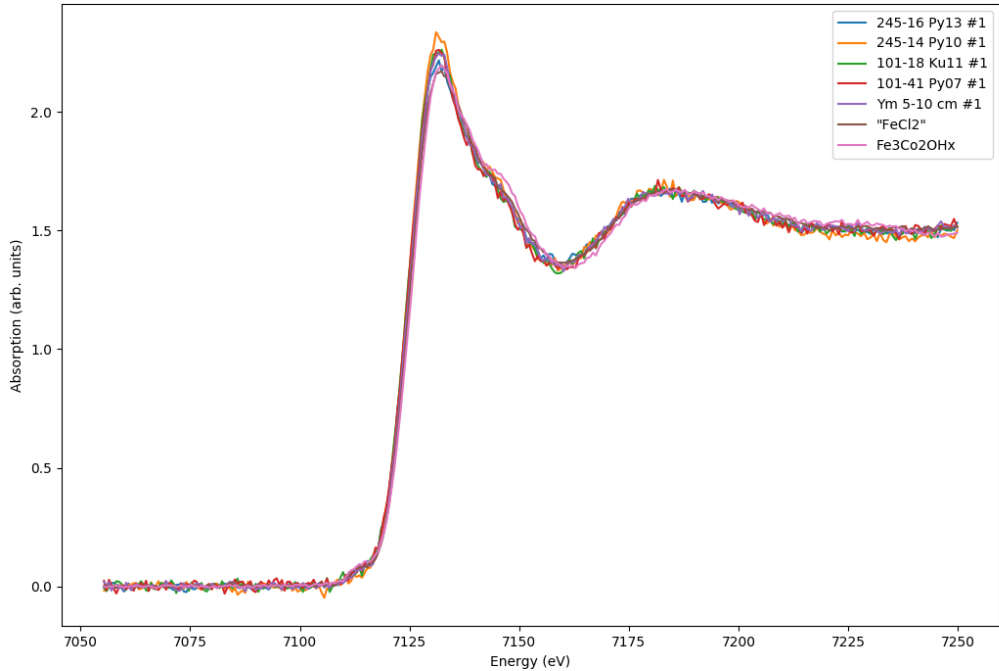


Figure 6.1: The spectra of dry soils.

Our measurement of dry soil samples produced the expected results and the spectra were very similar with different iron hydroxides. Iron hydroxides, for example ferrihydrate and goethite, have very similar spectres with each other, so with XANES it is difficult to evaluate the exact chemical species. However we can state that the iron in the samples is present mainly as Fe(III) hydroxides. The spectra might consist of multiple different

Fe hydroxides and in order to fully obtain knowledge of the components, some other characterisation technique should be used. We can use this result as a fingerprint of the initial chemical state of our system.

We also made another sample from each of the soils to test the homogeneity of our soils. The results are shown in figure 6.2, and as clearly visible, the soil are very homogeneous.

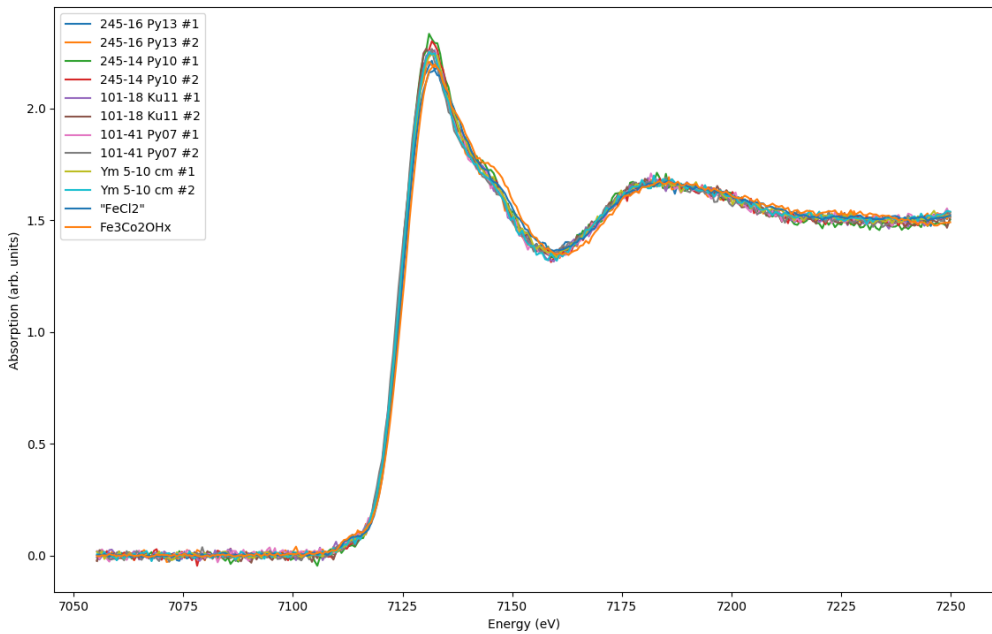


Figure 6.2: The spectra of all dry soils.

6.2.2 Wet Samples After 24 Hours

The soils were then placed in glass bottles for incubations. Sea water was added and the bottles were placed in a cold and dark environment. The samples were collected from these bottles after 24 hours, and then made into a gel.

We now had to place the sample in front of the detector, in order to avoid radiation damage. This reduces the amount photons hitting our sample, but also introduced some noise in measurements. With the added water we expect the chemical state to remain the same with the dry samples, since the mineralization process takes several weeks to

take place. The measurement result for C0S1 samples is shown in figure 6.3. C1S1, C0S0, C1S0 samples can be found from appendices in figures A.1 and A.2.

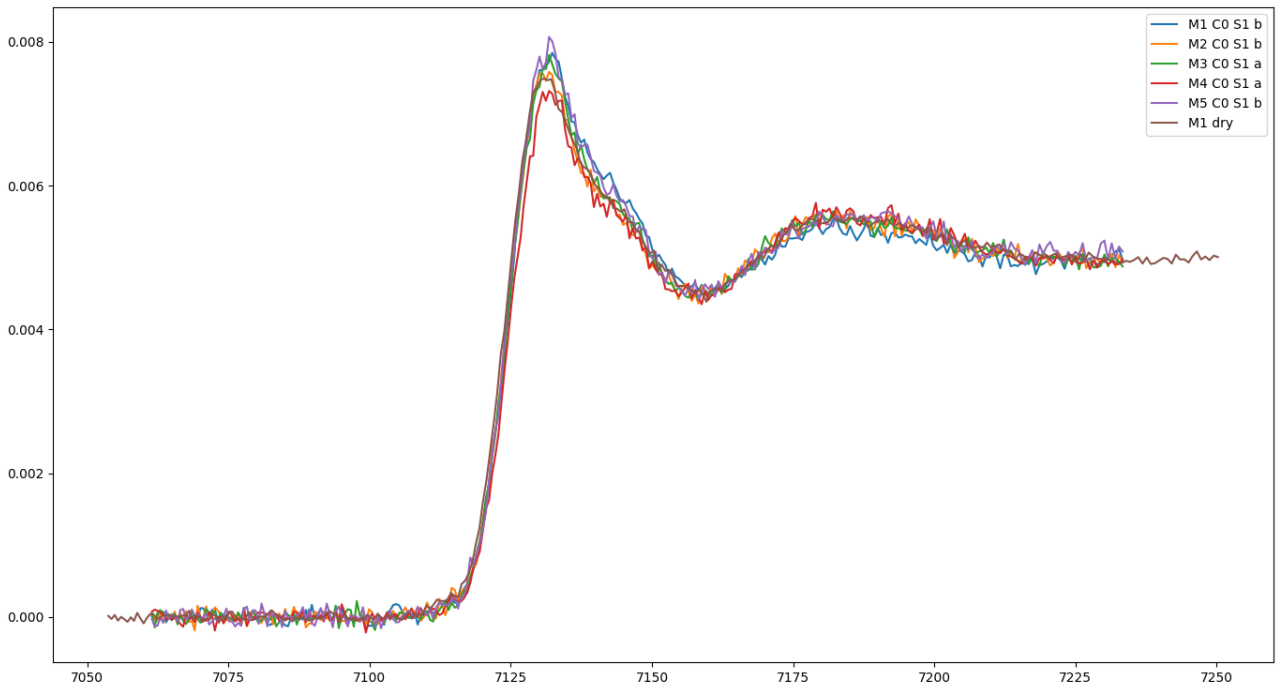


Figure 6.3: The spectra of wet samples with no added C after 24 hours of incubation.

The chemical state seems to remain the same in all of our measurements. Two of the samples, M1C0S0b and M5C1S1b, have slightly different height in the white line region. This is probably caused by small water/soil ratio in the sample, which we discussed in the sample preparation section. The peaks, valleys and other spectral features in these two samples seem to happen at similar energies compared to other samples, so the chemical state can be expected to remain the same as in the other samples. We collected our samples from larger bottles, and some of them had very small amounts of water or soil, which made the sample preparation more difficult. In the next sampling we addressed this issue by taking larger amounts of both soil and water from the larger bottles.

6.2.3 Anaerobic Wet Samples

We improved our measurement by splitting it into three parts. In the first 75 measurement points we used 1 second measurement time, in the next 135 measurement points 15 seconds and in the last 90 points again 1 second. This allowed us to get better quality data from the sections where we see the largest changes in the spectra in case of altered chemical state.

Samples with no added C

In case with no added C the samples were incubated in 5°C in a dark room for two months. After two months the samples looked visually the same as after two days. XAS results however revealed an altered chemical state. The measurement result for M4 soil is represented in figure 6.4. Other measurements can be found in appendices in figures B.1, B.2, B.3 and B.4. Our results showed that no sulphides were formed and no Fe_2O_3 were formed either. It is clear that there is no obvious shift in the rising edge, and thus the oxidation state has approximately remained the same. However small amounts of species with a different oxidation state might be difficult to detect.

To gain better understanding of this result we performed a simulation of certain Fe complexes. We used FDMNES software [32] for these simulations, and the results are shown in figure 6.5.

The simulation results indicate, that the new component present in our measurements is vivianite. Unfortunately we were not able to acquire unoxidised vivianite to be used as a reference for our measurements. In the literature we found one measurement, where both FeS and vivianite were measured by Sulu-Gambari F. et al. [33]. Their results are shown in figure 6.6. These were measurements of their so called reference samples, and they did not specify was the sample oxidized or not. This makes the comparison with our samples difficult, since we want be to sure that the vivianite is unoxidized.

Another possible explanation is that PO_4 has bonded in some other way with Fe minerals. For example Khare et al. have studied the bonding of PO_4 with ferrihydrite [34] and proposed bonding shown in figure 6.7.

This problem has to be tackled in future measurements, and we probably have to make the unoxidized vivianite sample chemically in anaerobic environment, along with other iron oxyhydroxides.

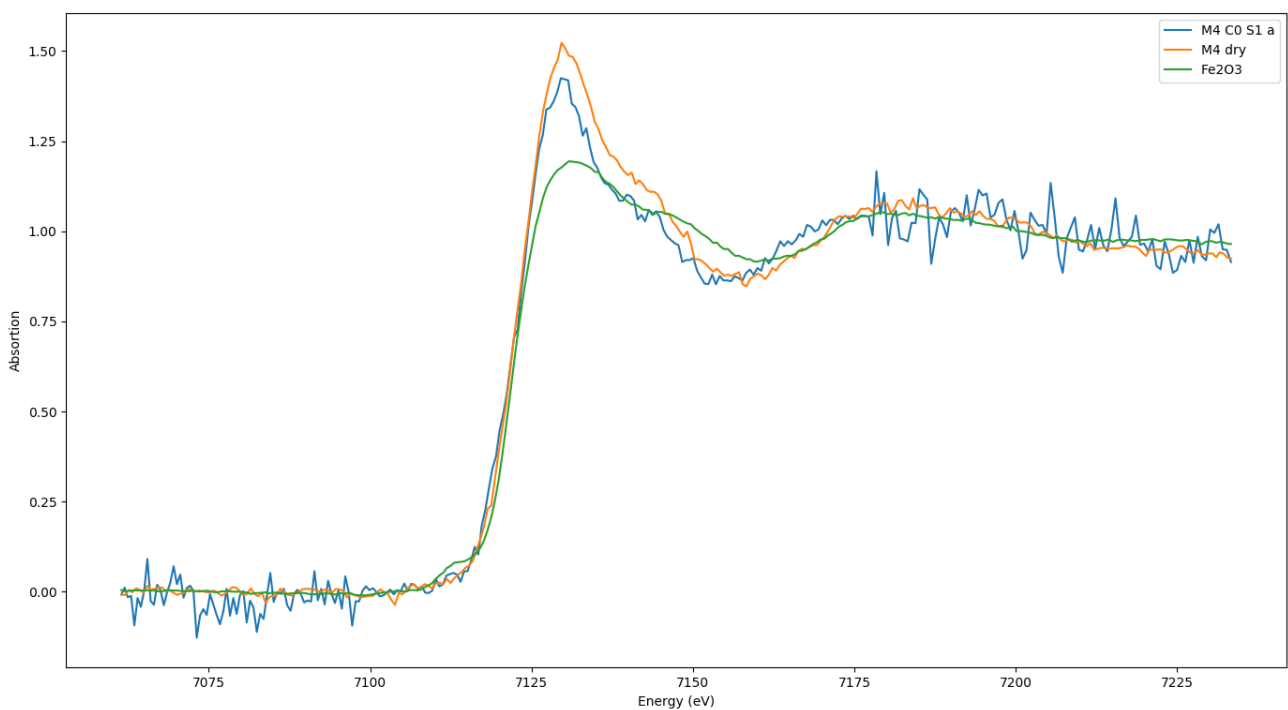


Figure 6.4: M4 soil with no added C after two months of incubation. The results are compared to the dry sample and Fe₂O₃ reference sample.

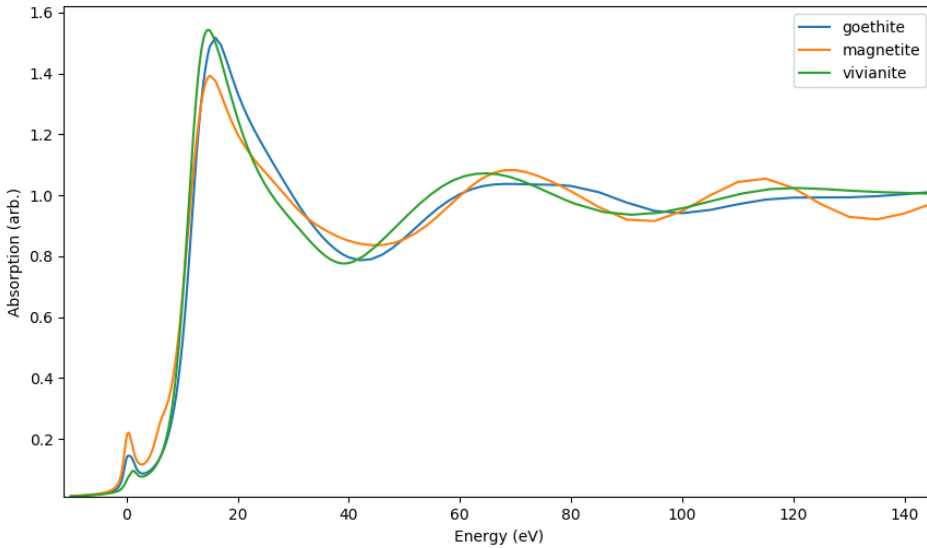


Figure 6.5: Simulation results of our FDMNES simulation of a few Fe minerals.

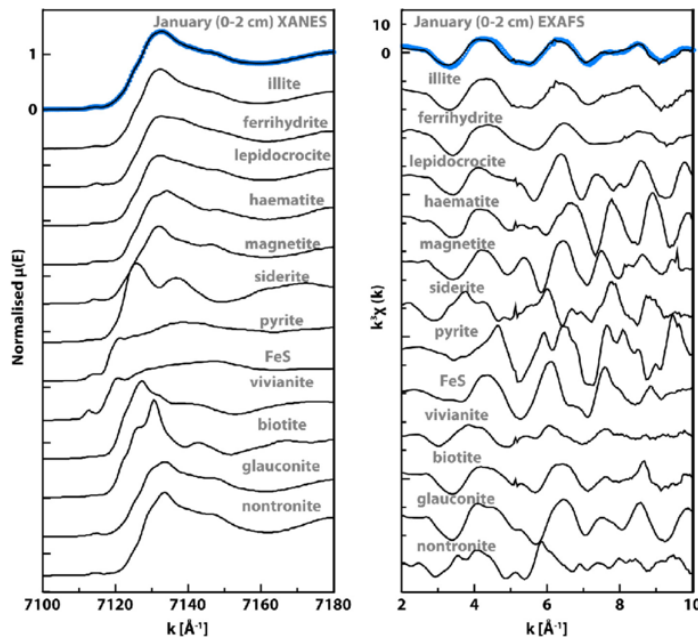


Figure 6.6: The measurement results of Fe K-XANES of certain Fe minerals from the literature [33].

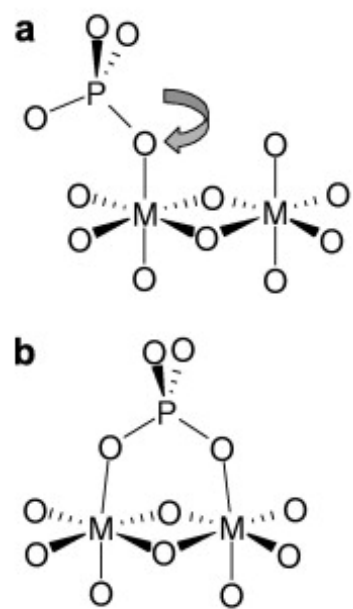


Figure 6.7: Drawing of the idealized metal phosphate complexes utilized in Extended-Hückel calculations for (a) monodentate and (b) bidentate coordination [34].

Samples with added C

Similarly the samples with added C were also incubated in a cold and dark room for two months. The color of the soil was altered into black, which indicated that sulphides had been produced. The results for M4 soil is shown figure 6.8. Other measurement results can be found from appendices in figures C.1,C.2,6.8 and C.3.

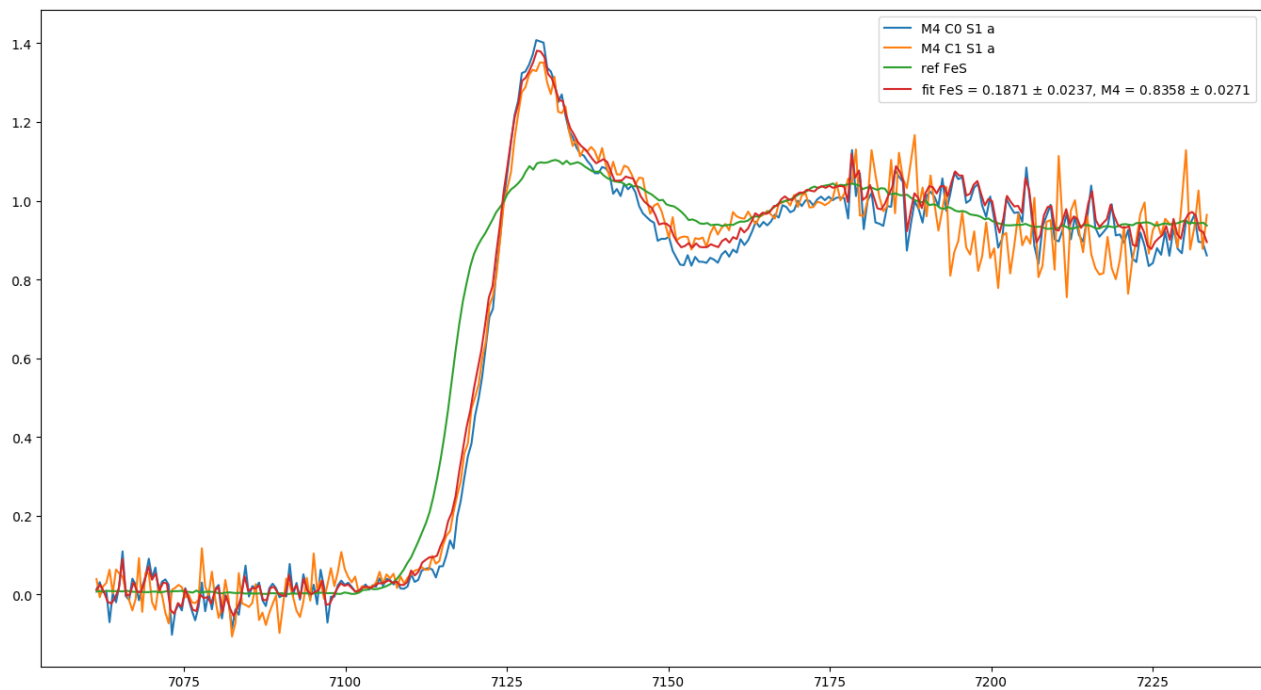


Figure 6.8: M4 soil with added C after two months of incubation, compared with FeS reference and the case with no added C.

We also measured the M3 soil, but our co-workers forgot to add the C, so there was no change in the chemical state. However this further verifies, that adding organic C indeed is needed for FeS production to take place. The measurement result of M3 soil is found on appendices in figure C.4.

The samples were compared with the samples with no added C and a reference FeS sample. Based on these we performed a least squares fit and also taking into account outlier point. As a result we noticed that sulphides had been formed as follows; M1:

$$\text{FeS} = 0.19 \pm 0.01, \text{M2: FeS} = 0.16 \pm 0.02, \text{M4:FeS} = 0.19 \pm 0.02, \text{M5:FeS} = 0.10 \pm 0.01.$$

Samples with no S and with no S or C

The last set of measurements contained the anaerobic wet samples of M1 and M5 soils, where there was no S in the sample. The other had the added C. Results for M5 soil are shown in figures 6.9 and 6.10. The M1 soil measurements can be found from appendices in figures D.1 and D.2.

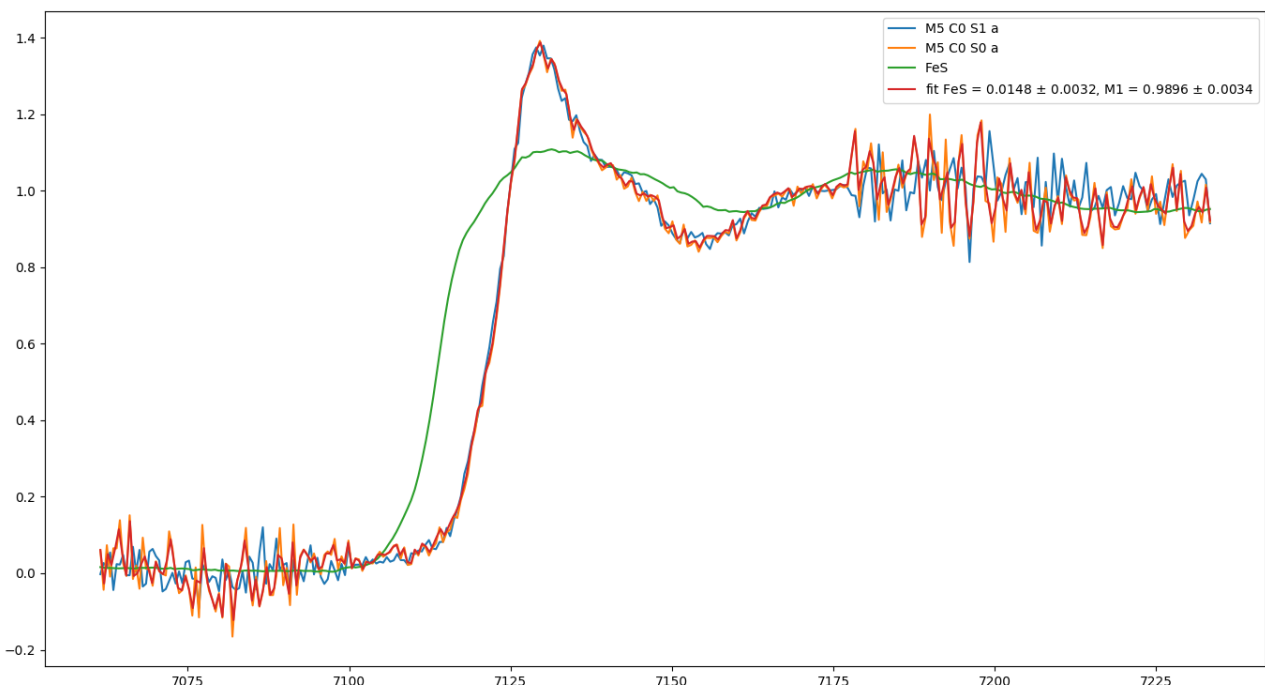


Figure 6.9: M5 soil with no C and no S after two months of incubation, compared with FeS reference and the case with no added C.

Now when there was no S in the systems, we saw decreased sulphide levels compared to the samples with the added S. For M1C0S0b sample we noted that the sample with added S had $1.6\% \pm 0.2\%$ more FeS. M5C0S1a had $1.5\% \pm 0.3\%$ more FeS than M5C0S0a, M1C0S1b had $2.8\% \pm 0.2\%$ more FeS than M1C1S0b, and lastly M5C0S1a had $9.8\% \pm 0.3\%$

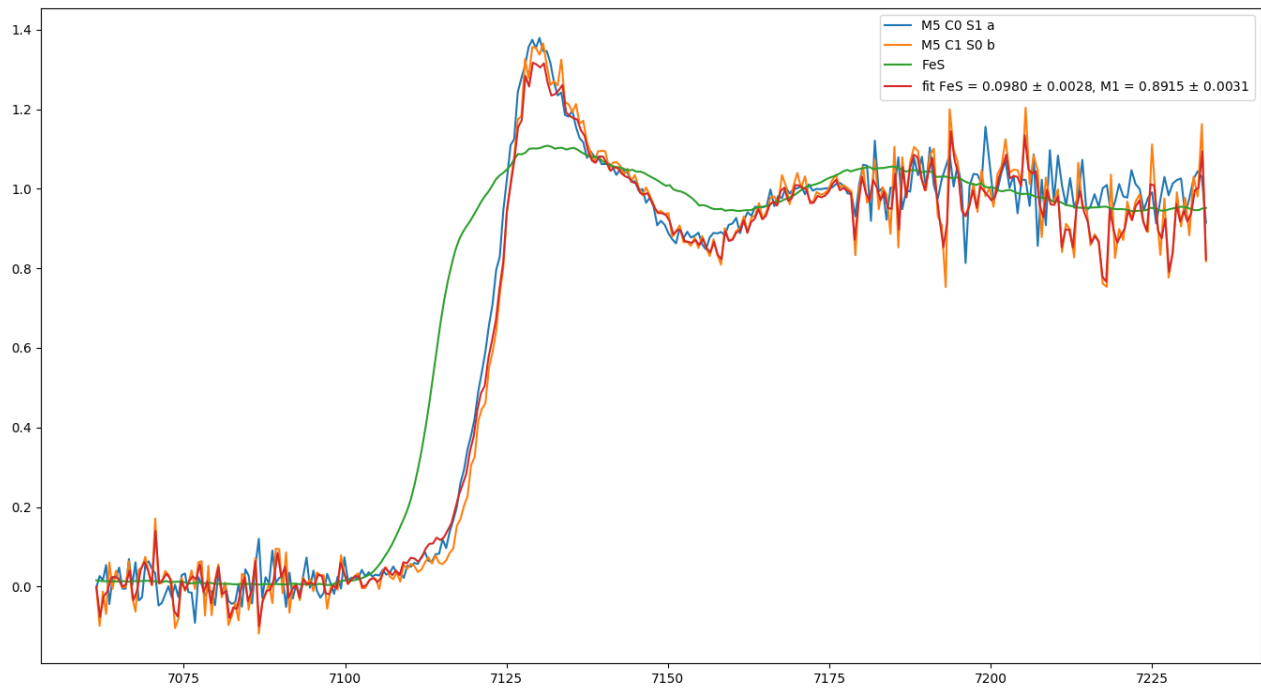


Figure 6.10: M5 soil with the added C and no S after two months of incubation, compared with FeS reference and the case with no added C.

more FeS than M5C1S0b. It seem that some SO_4 reduction takes place, if there is S in the system, even without the added C.

6.2.4 Chemical Change in Soils after Different Treatments

With these results we can now form an understanding of the chemical path of Fe in our samples. At the beginning the we noticed that Fe in our soils were mostly present as Fe(III) hydroxides, and shortly after the start of incubations, the chemical state remained the same. After two months of incubation we started to see changes in the chemical state. In case of C0S1 samples we noticed an altered chemical state in comparison with dry samples. We were unfortunately unable to find a matching reference sample for comparison. However we were able notice increased FeS production when compared to C0S0 and C1S0 samples. We then compared C1S1 samples with FeS reference sample and C0S1 samples. A summary of these measurements results is shown in table 6.1.

Soil	C1S1 FeS prodution compared with C0S1	C0S1 FeS production compared with C0S0	C0S1 FeS production compared with C1S0
M1	$\text{FeS} = 0.18 \pm 0.01$	$1.6\% \pm 0.2\%$	$2.8\% \pm 0.2\%$
M2	$\text{FeS} = 0.16 \pm 0.01$	-	-
M3	C addition failed	-	-
M4	$\text{FeS} = 0.19 \pm 0.02$	-	-
M5	$\text{FeS} = 0.10 \pm 0.01$	$1.48\% \pm 0.3\%$	$9.8\% \pm 0.3\%$

Table 6.1: Summary of the measurement results

Our results raise few important questions. First we notice the amount of FeS production in C1S1 samples. They are rather similar, except for the M5 soil. Interestingly M5 soil has the least amount of sulfide production, while being the most fertile soil. M5 soil also has increased FeS production when we compared C0S1 sample with C1S0 sample. Unfortunately we didn't produce C1S0 samples from other soils except M1 soils, since this experiment was more of a pre-experiment before a larger one, so we cannot verify if there is a relation between the result of M5 soil. However this raises possibility for further studies on how the C present in soil itself affects FeS production and Fe oxides ability to bind P.

Our soils were ordered in such a way that the M1 had the highest amount of Fe oxides at the beginning of the experiment and other samples were in downward order in terms of the amount of Fe oxides. With this in mind we cannot draw any clear conclusion about the amount of Fe oxides present in soil and the percentage of FeS production after incubation, since the order of FeS production does not correlate with the numbering of the samples. We can however state that since we have FeS production, the Fe in these sulfides is no longer able to bind P.

Chapter 7

Conclusion

In this work we developed a method to measure sediment samples in various conditions. We were able to measure and get meaningful results from our samples, and the method is easy to apply into other measurements as well.

In our measurements we were able to verify that Fe in our five different dry soils were mainly in Fe(III) hydroxides. Twenty four hours after the soils were exposed to the water, the chemical state remained the same, an observation that is in agreement with our hypothesis that no rapid mineralogical changes occur in aerobic conditions [6]. After two months of anaerobic incubation we started to see changes. The chemical state of the samples with no added C was slightly altered, however we were not able to verify which Fe mineral was formed, since none of our reference samples matched this result. Based on our simulations and literature, we expect this new mineral to be either vivianite, or some other unoxidised Fe mineral. In case of anaerobic samples with the added C, we noticed the production of FeS. In our samples the production of FeS was between 10 – 20%, which indicates, that P bound in Fe(III) oxides was released to the water. With no S in the system, we saw smaller FeS levels, between 1.5 – 10% compared to the samples, with the added S but no C. This means that small amount of SO_4 reduction takes place even without the added C.

The largest uncertainty arises from the fact that we cannot be sure if our reference samples truly represent the new chemical species in the final state, which can cause systematic error in our results. In order to take this into account in further studies we recommend to try a combination of several reference samples, such us FeS and FeS_2 . Even though our curve fits relatively well with the measurement, this way could allow even better results. Other possible sources of error are the algae production in our samples, and exposure of anaerobic samples to oxygen during sample preparation or measurement. During sample preparation we heated up the water and agar mix, which at some point started water stared to vaporize and form bubbles. If some of these bubbles were present

after cooling the sample, they might have caused systematic error in case of the wet samples. Also the gain size of samples is easy to control when preparing the dry samples, but for wet samples is recommended to ensure that the grain size is small enough, before starting the incubation.

The main benefit of our results are not necessarily the results, but the questions, which were left open and raised. What is the unidentified new component in our C0S1 samples? What is the relation of the number of Fe oxides and C present in soil? What is the relation between available Fe oxides and FeS production? However, since we noticed FeS production, it is likely that P is released from the sediment and thus available for polluting the water.

The method opens up possibilities for future work. With a larger amount of samples and with various water types one can form a more accurate picture of the sediment processes. The measurements could also be complimented with Mn XANES studies and possibly even with P studies on a synchrotron. With these additions to our result one could form a model of the sediment processes to be taken into account when planning the guidelines for erosion control measures around the Baltic sea and other water bodies vulnerable to eutrophication.

Another important measurement to complement our results would be to measure vivianite and other Fe minerals, such as FeS_2 . In order to measure the vivianite, reference material probably has to be self made chemically in an anaerobic environment to avoid oxidation. Also other Fe minerals might be sensitive to oxidation, and it is possible that those are also present in our measurements.

All in all we were able to verify the production of sulphides under anoxic environment in our samples. This is in line with the model discussed in section 2.4. The sediment processes are currently not taken into account in erosion and phosphorus release guidelines. With further studies a more detailed model of sediment processes can be produced to be taken into account in the guidelines.

Chapter 8

Acknowledgements

Random words.

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Appendices

Appendix A

Wet Samples After 24 hours

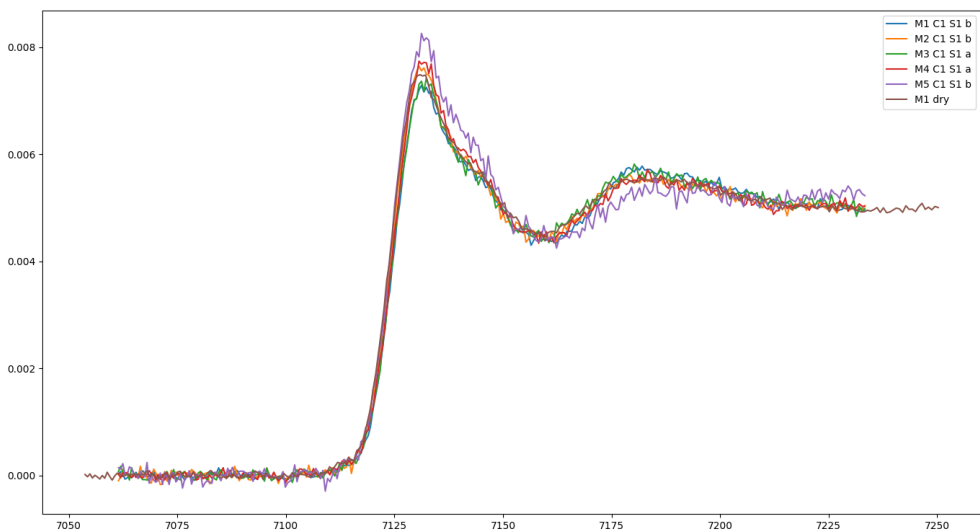


Figure A.1: The spectra of wet samples with added C after 24 hours of incubation.

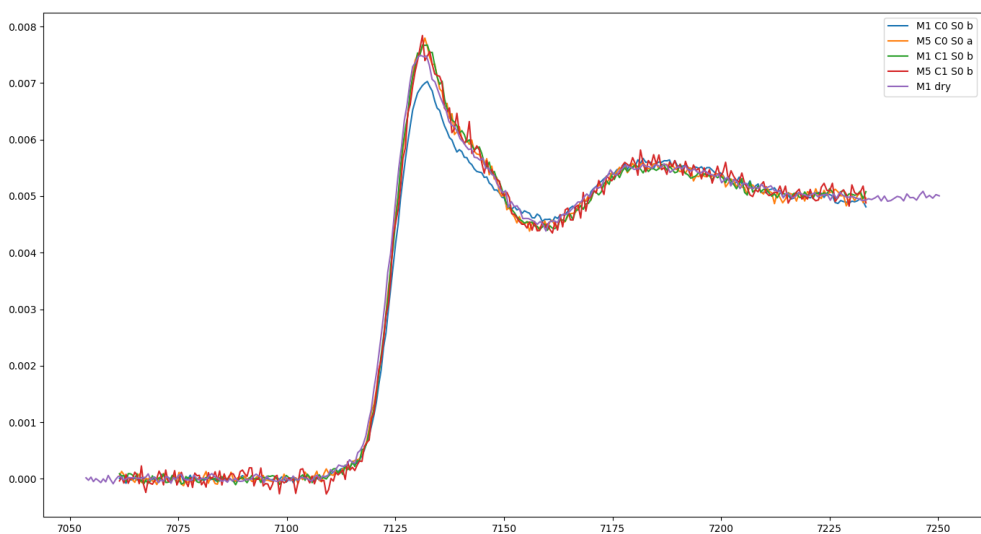


Figure A.2: The spectra of wet samples with no added sulphides.

Appendix B

Anaerobic Samples With No Added C

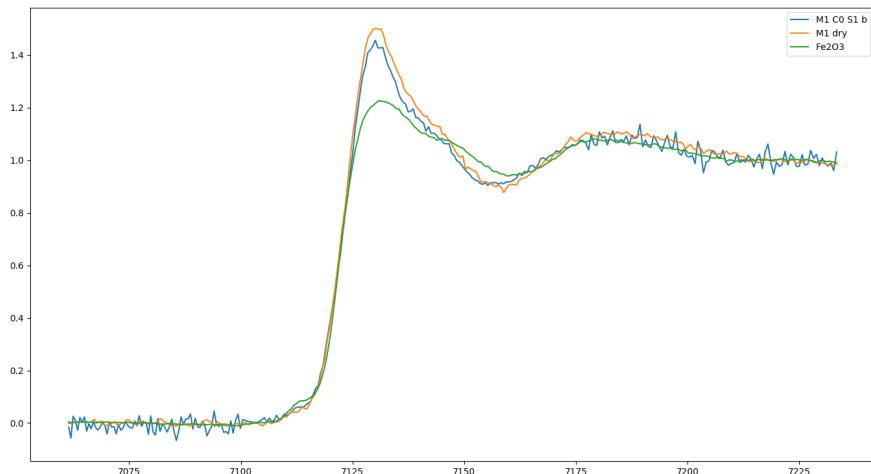


Figure B.1: M1 soil with no added C after two months of incubation. The results are compared to the dry sample and Fe₂O₃ reference sample.

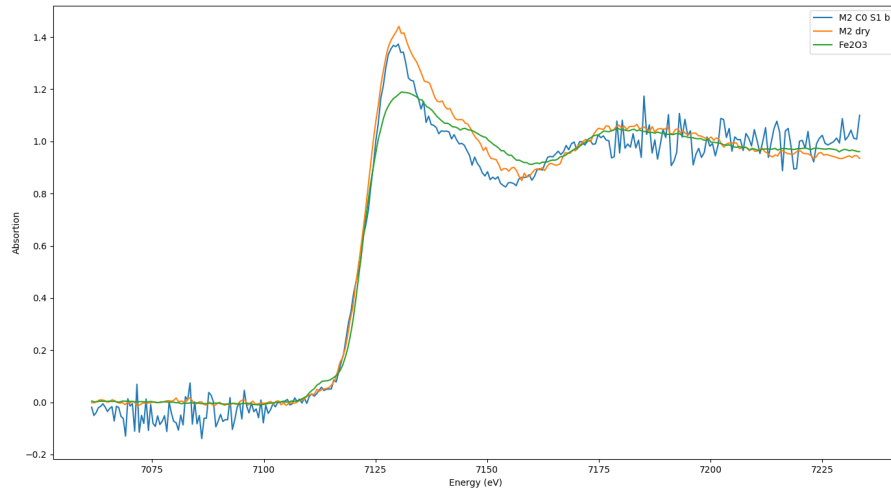


Figure B.2: M2 soil with no added C after two months of incubation. The results are compared to the dry sample and Fe₂O₃ reference sample.

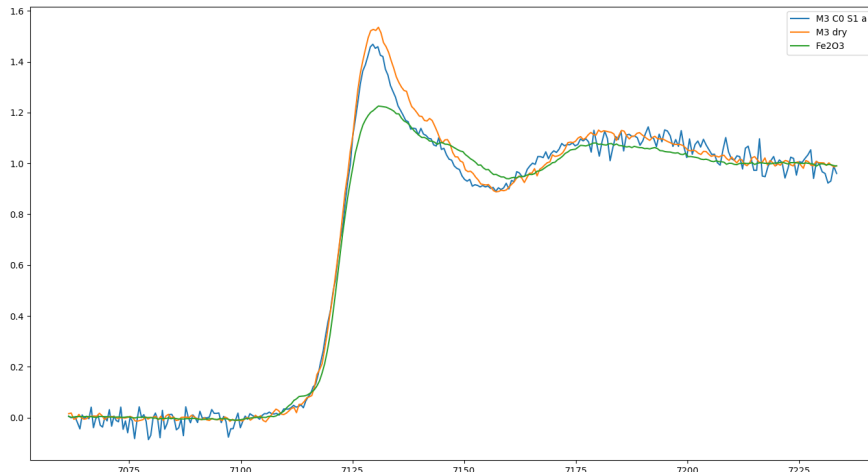


Figure B.3: M3 soil with no added C after two months of incubation. The results are compared to the dry sample and Fe₂O₃ reference sample.

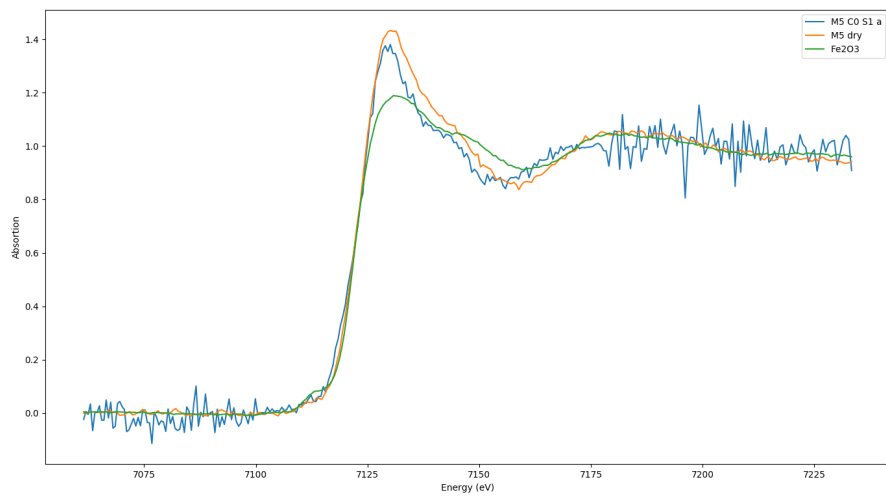


Figure B.4: M5 soil with no added C after two months of incubation. The results are compared to the dry sample and Fe₂O₃ reference sample.

Appendix C

Anaerobic Samples With Added C

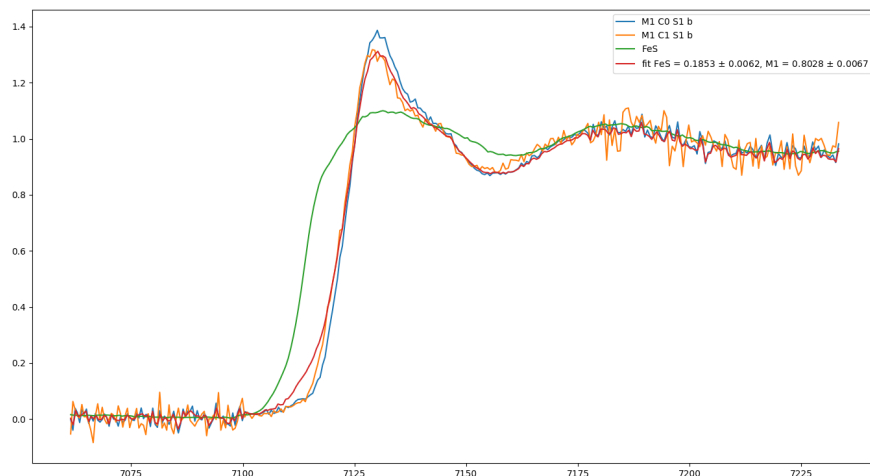


Figure C.1: M1 soil with added C after two months of incubation, compared with FeS reference and the case with no added C

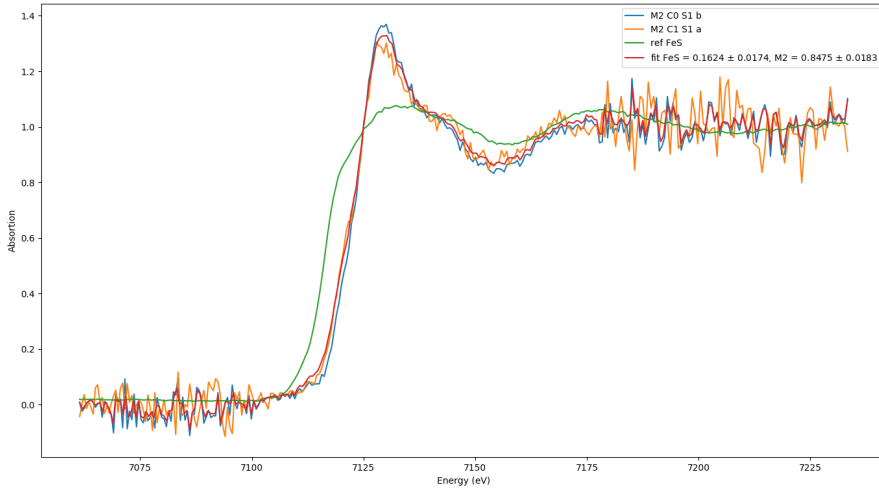


Figure C.2: M2 soil with added C after two months of incubation, compared with FeS reference and the case with no added C.

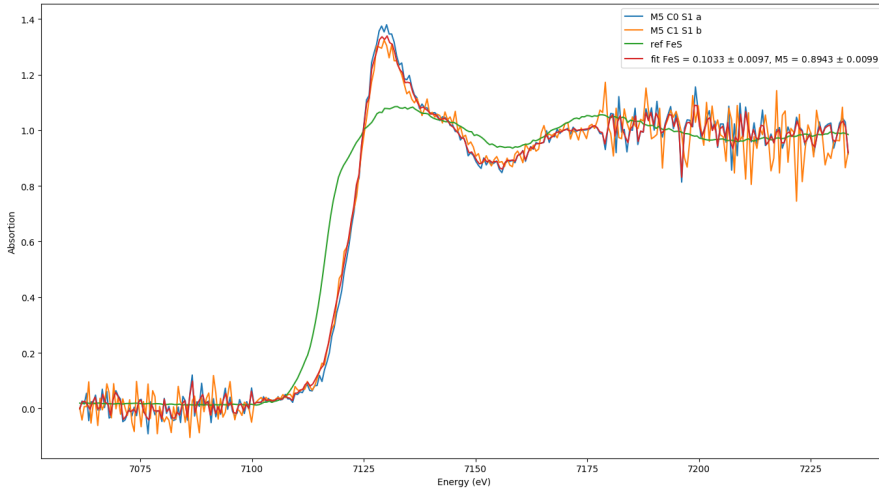


Figure C.3: M5 soil with added C after two months of incubation, compared with FeS reference and the case with no added C.

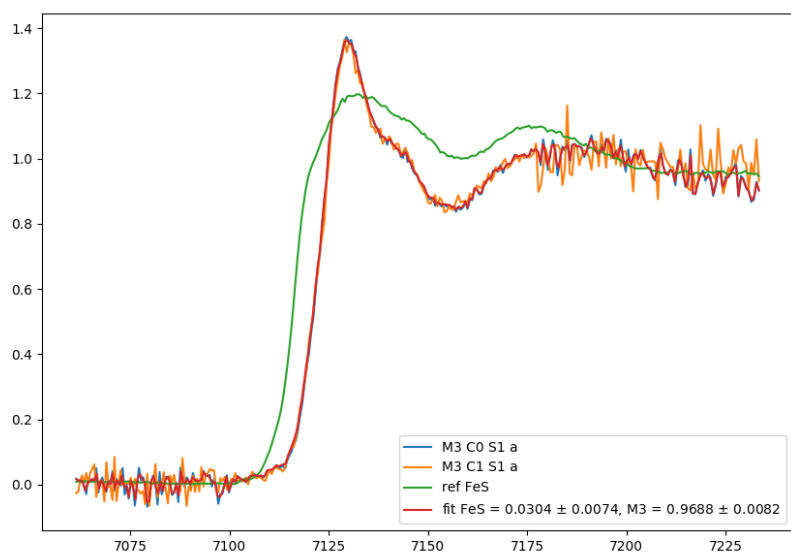


Figure C.4: M3 soil, where the C was not added. There is little to non change in the chemical state.

Appendix D

Anaerobic Samples With No Added C and No S and Samples with C and No S

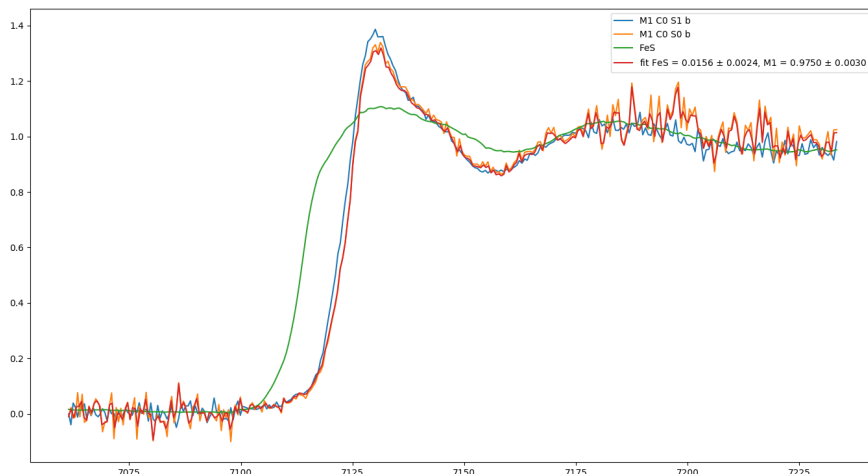


Figure D.1: M1 soil with no C and no S after two months of incubation, compared with FeS reference and the case with no added C.

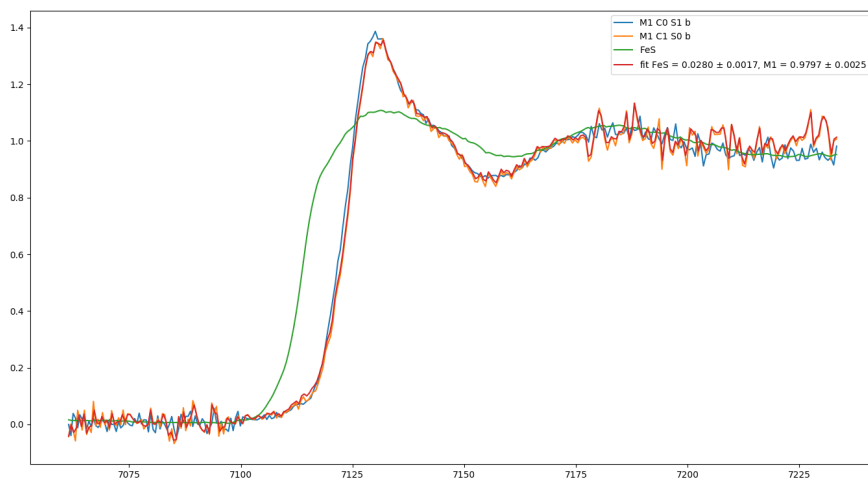


Figure D.2: M1 soil with the added C and no S after two months of incubation, compared with FeS reference and the case with no added C.