## LETTERS

# Structure sensitivity of pyrite oxidation: Comparison of the (100) and (111) planes

## Jeffrey M. Guevremont,<sup>1</sup> Alicia R. Elsetinow,<sup>1</sup> Daniel R. Strongin,<sup>1,\*</sup> Joakim Bebie,<sup>2</sup> and Martin A.A. Schoonen<sup>2</sup>

<sup>1</sup>Department of Chemistry, Temple University, Philadelphia, Pennsylvania, 19122, U.S.A. <sup>2</sup>Department of Earth and Space Sciences, State University of New York, Stony Brook, New York, 11974-2100, U.S.A.

#### ABSTRACT

The interaction of atomically clean (100) and (111) crystallographic planes of FeS<sub>2</sub> with H<sub>2</sub>O vapor, O<sub>2</sub>, and a H<sub>2</sub>O/O<sub>2</sub> mixture was investigated. A combined high pressure/ultra-high vacuum (UHV) apparatus allowed the surfaces to be reacted at environmentally relevant pressures and studied with X-ray photoelectron spectroscopy (XPS) without exposure to the atmosphere. Neither surface exhibited significant reaction in pure O<sub>2</sub>. Exposure of FeS<sub>2</sub>(111) to H<sub>2</sub>O vapor resulted in significant oxidation, but under these same experimental conditions FeS<sub>2</sub>(100) exhibited a much smaller amount of oxidation. It is suspected that on FeS<sub>2</sub>(100), H<sub>2</sub>O only reacted on nonstoichiometric regions (i.e., defects). Both surfaces showed substantial reaction in H<sub>2</sub>O/O<sub>2</sub>. The amount of FeS<sub>2</sub>(100) and FeS<sub>2</sub>(111) oxidation in the H<sub>2</sub>O/O<sub>2</sub> mixture was more than simply the sum of the reaction observed individually in pure O<sub>2</sub> and H<sub>2</sub>O. This result suggests that there is a synergy between H<sub>2</sub>O and O<sub>2</sub> in oxidizing pyrite. In all cases, the amount of oxidation that occurred on FeS<sub>2</sub>(111) was greater than on FeS<sub>2</sub>(100). We believe that this experimental observation is due to a higher concentration of under-coordinated Fe in the outermost surface of FeS<sub>2</sub>(111), relative to FeS<sub>2</sub>(100).

## INTRODUCTION

The structure of a surface plays a key role in determining its ability to facilitate heterogeneous chemistry. Often this dependence of reactivity on structure can be quite dramatic. The rate of ammonia formation from its elements on an Fe catalyst, for example, can vary over an order of magnitude depending on the structure of the outermost surface of that metal exposed to the reactant gas (Strongin et al. 1987). One might make the argument that the dependence of structure and reactivity for an alloy or mineral is even more complex in that different crystallographic planes of these types of materials not only expose different geometries, but also different atomic compositions. With regard to mineral chemistry, we argue here that it is important to develop the structure-reactivity relationships, because the geometric structure and atomic composition of a mineral surface is expected to play a major role in its interaction with the environment. Certainly, understanding this relationship is required for the accurate modeling of mineral surface reactivity.

Research presented here addresses the effect of surface structure on the oxidation of pyrite. Pyrite can occur in 85 different crystal forms (Dana 1903). Most natural pyrite, however, occurs in one of three crystal forms {001}, {111}, and {210} (Murowchick and Barnes 1987). Here we examine surface reactivity between the (100) and (111) crystal faces that dominate the {001} and {111} forms, respectively. Our X-ray photoelectron spectroscopy (XPS) results show that the oxidation of the outermost surface of the (111) crystallographic plane in a H<sub>2</sub>O or H<sub>2</sub>O/O<sub>2</sub> environment proceeded to a further extent than on the (100) plane.

### **EXPERIMENTAL METHODS**

We studied (100) and (111) planes of natural pyrite from Longrono, Spain, and Turkey, respectively. Samples were typically 2 mm thick plates with areas close to  $\sim 1 \text{ cm}^2$ . All samples used began as "as-grown" surfaces. Experiments were conducted in an integrated ultra-high vacuum/ high-pressure apparatus. In short, samples could be scrutinized with surface science techniques, transferred to a reaction cell, exposed to liquid or gas, and transferred back to UHV for further analysis. At no time during this process was the sample exposed to the ambient atmosphere.

UHV was obtained with cryogenic and turbomolecular pumps and the typical working base pressure of the UHV chamber was  $6 \times 10^{-7}$  Pa. X-ray photoelectron data were obtained with unmonochromatized MgK $\alpha$  radiation (1253.6 eV) as the excitation source and double pass cylindrical mirror analyzer (CMA, pass energy of 25 eV).  $2p_{3/2}$  and  $2p_{1/2}$  contributions to each S 2p doublet used to fit spectra in this contribution have been constrained by a 2:1 peak area ratio, 1.8 eV separation, and 1.5 eV FWHM.

Pyrite samples were mounted on a tantalum foil and this assembly was supported by (but not fastened so that it could be removed in-situ), and in electrical contact with feed-throughs at the end of a transfer probe. Heating was achieved by passing a current through the Ta backing of the pyrite crystal. Sample temperatures were monitored with a type-K thermocouple that was spot-welded to the top edge of the sample holder.

Figure 1 depicts a schematic of the high-pressure apparatus intimately attached to the UHV chamber. Pyrite samples attached to the end of the transfer probe were withdrawn from the UHV environment into an intermediate pressure cell that was evacuated by a turbomolecular pump to  $10^{-5}$  Pa. The transfer probe slid through Teflon seals so that the intermediate cell was never directly exposed to the UHV chamber. Once the sample was within the intermediate cell and isolated from UHV by a gate valve the pressure of this chamber was increased to 1 bar with dry nitrogen. A mechanical pincer was used to remove the sample from the end of the transfer probe and transport it to the reaction cell. After well-controlled exposure to gas (or liquid), the sample could typically be returned to the UHV environment (< $10^{-6}$  Pa) in 10-20 min.

\*E-mail: dstrongi@nimbus.ocis.temple.edu 0003-004X/98/1112-1348\$05.00 Samples for study were prepared by a combination of ion bom-



FIGURE 1. Schematic of an integrated high pressure/UHV apparatus used.

bardment in UHV and acid rinsing in the high-pressure cell. Ion bombardment of pyrite in UHV was similar to that described by Chaturvedi et al. (1996), except that 1000 eV He<sup>+</sup>, rather than 200 eV He<sup>+</sup>, was used to compensate for a relatively inefficient "sputtering" angle between the sample and ion gun. To remove structural damage resulting from the high energy bombardment, samples were acid rinsed (90 s exposure to 5 mL of 0.5 M HCl) in the highpressure cell, rinsed with deoxygenated H<sub>2</sub>O, blown dry with N<sub>2</sub>, and returned to UHV. Comparison of S 2p and Fe 2p XPS for the acid rinsed samples to prior XPS results for cleaved pyrite (Bronold et al. 1994) is difficult due to differences in experimental conditions. Based on S 2p data it appears that a higher concentration of monosulfide impurity (see below) is present on the acid-rinsed sample, but more detailed experiments are needed for verification. Bronold et al. (1993) also present similar XPS results to ours for  $FeS_2(100)$  and  $FeS_2(111)$ , after exposure to an acid environment.

Exposure to  $O_2$  was carried out by admitting an ultra-pure grade of this gas at a pressure of 1 bar, without further treatment into the intermediate cell. Exposures involving H<sub>2</sub>O vapor were carried out by first preparing deoxygenated H<sub>2</sub>O following the protocol outlined by Bebie et al. (1998). Using a glass-syringe, this water was injected (through the serum cap shown in Fig. 1) into a closed "drain" at the bottom of the reaction cell. The sample was placed above the liquid and the vapor pressure of water in all our experiments was 0.023 bar. Experiments that utilized H<sub>2</sub>O vapor alone were carried out in a 1 bar background pressure of ultrapure N<sub>2</sub>.

## **RESULTS AND DISCUSSION**

## Oxidation of FeS<sub>2</sub>(100)

S 2p data (Fig. 2) for clean FeS<sub>2</sub>(100) are fitted with two S 2p doublets, with maxima at 162.5 and 161.5 eV. Based on prior research on this crystallographic plane of pyrite, the 162.5 eV was assigned to the disulfide group and the 161.5 eV feature to a monosulfide species (Knipe et al. 1994; Nesbitt and Muir 1994; Eggleston et al. 1996). The relative integrated area of the disulfide to monosulfide doublet features was somewhat variable from crystal to crystal; the ratio being in the range of 10 to 5 (4 different

samples studied). This variability in surface structure is perhaps not surprising considering that the histories of the samples are probably different. Regardless of the ratio, the fundamental behavior upon exposure to H<sub>2</sub>O and/or O<sub>2</sub> was similar, and is typified by S 2p data presented in Figure 2. After a 20 h H<sub>2</sub>O exposure, new high binding energy S 2p spectral weight appeared and grew slightly in intensity upon a continued exposure to 400 h. Based on the 400 h spectrum, we speculate that exposure to H<sub>2</sub>O eliminated the majority of the monosulfide species and created at least two new distinct sulfur species having contributions at 163.4 and 168.8 eV, which may be associated with polysulfide and a sulfur oxide, such as sulfate (Knipe et al. 1995). Alternatively, the approximate equality of the integrated area of the 163.4 and 168.8 eV features might suggest that thiosulfate is a stable surface intermediate. For our purposes, however, the exact identity of the surface product(s) is not essential.

Exposure to  $O_2$  resulted in some new high binding energy S 2p spectral weight near 168.5 eV, but due to its weak intensity, we



**FIGURE 2.** S 2p (**top**) and Fe 2p (**bottom**) data of FeS<sub>2</sub>(100) after (**a**) acid-washing, (**b**) exposure to 20 h of H<sub>2</sub>O vapor, (**c**) 400 h of H<sub>2</sub>O vapor, (**d**) 20 h of O<sub>2</sub>, and (**e**) 20 h of a H<sub>2</sub>O vapor/O<sub>2</sub> mixture.



**FIGURE 3.** S 2p (**top**) and Fe 2p (**bottom**) data of FeS<sub>2</sub>(111) after (**a**) acid-washing, (**b**) exposure to 20 h of H<sub>2</sub>O vapor, (**c**) 200 h of H<sub>2</sub>O vapor, (**d**) 20 h of O<sub>2</sub>, and (**e**) 20 h of a H<sub>2</sub>O vapor/O<sub>2</sub> mixture. The inset exhibits O 1s data for FeS<sub>2</sub>(111) after (**a**) acid-washing, (**b**) 200 h of H<sub>2</sub>O vapor, (**c**) 20 h of O<sub>2</sub>, and (**d**) 20 h of a H<sub>2</sub>O vapor/O<sub>2</sub> mixture.

refrain from making assignments except that the  $S^{5+}$  or  $S^{6+}$  oxidation state exists. Reaction of the FeS<sub>2</sub>(100) surface in a H<sub>2</sub>O/O<sub>2</sub> mixture resulted in significant S oxidation, and in that circumstance the disulfide group (contribution at 162.5 eV) was converted in part to sulfur oxide product. As before, whether the fitted peaks at 168.8 and 163.4 eV are due to sulfate, polysulfide and/or thiosulfate cannot be ascertained from these data.

The clean pyrite Fe 2p spectrum exhibits a relatively sharp feature at 707.4 eV consistent with prior research (Knipe et al. 1994; Nesbitt and Muir 1994). The broad shoulder at higher binding energy probably contains contributions from Fe<sup>3+</sup> impurity as well as from Fe<sup>2+</sup>. Exposure of FeS<sub>2</sub>(100) to pure H<sub>2</sub>O vapor or O<sub>2</sub> gas resulted in relatively weak spectral weight growth near 711 eV that is associated with Fe<sup>3+</sup> (possibly an iron oxide and/or hydroxide). Fe 2p data after exposure to the H<sub>2</sub>O/O<sub>2</sub> mixture showed an increased amount of spectral weight near 711 eV, suggesting that there was more oxidation of pyrite Fe when both O<sub>2</sub> and H<sub>2</sub>O were present.

#### **Oxidation of FeS**<sub>2</sub>(111)

S 2p data for the acid-rinsed (111) surface (Fig. 3) suggest that the concentration of monosulfide was less than on  $FeS_2(100)$ , because within the resolution of our measurement, only a S 2p doublet at 162.5 eV was needed to represent the data. S 2p spectra of two additional acid-washed  $FeS_2(111)$  crystals yielded similar spectra, suggesting that this plane of FeS2 may have an inherently smaller monosulfide contribution than  $FeS_2(100)$ . Reaction of  $FeS_2(111)$ with H<sub>2</sub>O vapor for 20 h led to a relatively small amount of high binding energy S 2p spectral weight. A 200 h exposure to H<sub>2</sub>O vapor, however, resulted in a significant loss in the disulfide contribution and increase in S 2p spectral weight near 169 eV. It is suspected that the oxide product in this circumstance was SO<sub>4</sub>, aside from the disulfide contribution, there was no evidence for an additional S species with a lower oxidation state [near 163.4 eV as for  $H_2O/FeS_2(100)$ ]. Exposure of  $FeS_2(111)$  to a  $H_2O/O_2$  mixture resulted in even more significant oxidation; after only 20 h the amount of oxidation was greater than that amount achieved with a 200 h pure H<sub>2</sub>O vapor exposure.

Complementary Fe 2p data (Fig. 3, bottom) are consistent with the S 2p data. Exposure to pure H<sub>2</sub>O for 200 h resulted in a marked reduction in the Fe 2p feature at 707.4 eV that is associated with Fe<sup>2+</sup> of pyrite and increase in weight near 711 eV that is due to Fe<sup>3+</sup>. This experimental observation is consistent with the loss of the 162.5 eV feature in the S 2p feature (Fig. 3, top, spectrum c) that is associated with the disulfur group of pyrite. Little change occurred in the Fe 2p spectrum after exposure to O<sub>2</sub>, but exposure of FeS<sub>2</sub>(111) to the H<sub>2</sub>O/O<sub>2</sub> mixture resulted in the elimination of the Fe 2p feature at 707.4 eV, and the growth of a relatively intense feature at 711 eV. These latter spectral changes indicate that the near surface region of FeS<sub>2</sub>(111) was almost completely converted to iron oxide (and/or hydroxide) and sulfur oxide.

Our assignments for oxidized iron and sulfur species are generally consistent with the experimental observation that increases in the concentrations of these products correlate with increases in oxygen surface concentration, as evidenced by O 1s data (inset to Fig. 3). Many species may contribute to the O 1s spectrum (e.g., sulfur oxide, iron oxide, iron hydroxide, etc.), and we refrain from any further analysis of these specific data, due to the expected ambiguity inherent in any interpretation.

# Comparison of the oxidation behavior of the (100) and (111) planes of $FeS_2$

Under similar conditions,  $\text{FeS}_2(111)$  showed greater oxidation than  $\text{FeS}_2(100)$ . Perhaps, the most noticeable difference was that after exposure to pure H<sub>2</sub>O there was minimal oxidation of  $\text{FeS}_2(100)$ , but a significant amount of oxidation on  $\text{FeS}_2(111)$ .  $\text{FeS}_2(100)$  did exhibit substantial oxidation of both the iron and disulfide group in the H<sub>2</sub>O/O<sub>2</sub> mixture environment, but the oxidative degradation of  $\text{FeS}_2(111)$  under these same experimental conditions was much more severe. For either surface, the extent of oxidation in the H<sub>2</sub>O/O<sub>2</sub> mixture was far greater than what can be accounted for by simply taking the sum of the activities of each surface after individual exposure to H<sub>2</sub>O and O<sub>2</sub>. We do not fully understand the synergy between O<sub>2</sub> and H<sub>2</sub>O, but suspect it was due the oxidation of  $\text{Fe}^{2+}$  by O<sub>2</sub> and the subsequent dissociation of H<sub>2</sub>O on the resulting  $\text{Fe}^{3+}$  (Guevremont et al., unpublished manuscript).



FIGURE 4. Ideal planes of FeS<sub>2</sub> (a) S-terminated (100), (b) S-terminated (111), and (c) Fe-terminated.

The structure of  $\text{FeS}_2(100)$  has been addressed by both scanning tunneling microscopy (Siebert and Stocker 1992; Eggleston and Hochella 1992) and low energy electron diffraction (Pettenkofer et al. 1991). These techniques have suggested that the (100) terrace, which was probably the portion of the surface that was analyzed in these prior studies, was close to an ideal termination. This study and photoemission research (Bronold et al. 1994) suggested that the surface was terminated by the disulfide group (Fig. 4a).

Unfortunately, the structure of FeS<sub>2</sub>(111) has not been studied to the same extent as has the cubic face. Assuming an ideal termination of the pyrite bulk structure, the geometric structure of the surface might be expected to be approximated by the surfaces shown in Figures 4b and 4c. A (111) surface that exposes Fe in the outermost layer (Fig. 4c) would be reasonable, considering that ready access of reacting H<sub>2</sub>O or O<sub>2</sub> to this site might facilitate the oxidation process. This contention is consistent with the experimental observation that some oxidation of the iron and sulfur components of FeS<sub>2</sub>(100) occurred in pure H<sub>2</sub>O, but it was on defect sites. Recent vacuum-based research (Guevremont et al. 1997, 1998) suggested that these defect sites consist, at least in part, of sulfur deficient sites that should expose iron sites.

More research is needed on the exact structure of the (111), and even the (100) plane of FeS<sub>2</sub> to bring our statements to a level higher than that of speculation. The utility of conclusions based on ideal surface structures may be limited, because surfaces often undergo a significant reconstruction, adopting a structure that is not commensurate with the bulk (Somorjai 1994). Regardless of the exact structure of the surfaces, the results reported here confirm the widely accepted notion that reaction rates on non-equivalent crystallographic orientations may differ significantly. The geological implication of these results is that the persistence of pyrite in the {111} form in aqueous systems is expected to be significantly less than for the {001} form. For experimentalists, the results imply that crushed pyrite used in batch experiments represents an ensemble of crystals with different crystallographic orientations, and, therefore, different reactivities.

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