



# Molecular-Level Investigations of Nucleation Mechanisms and Kinetics of Formation of Environmental Nanoparticles

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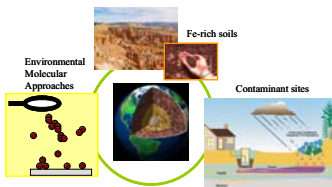
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## Introduction

Formation of nanoparticles on mineral surfaces controls the reactivity of mineral surfaces and soils and the fate and transport of contaminants

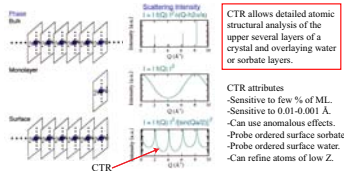


Environmental nanoparticles are often poorly-crystalline or metastable structures, whose kinetics of formation and growth are poorly understood. Further, the sorption or growth of nanoparticles on mineral surfaces may control the mineral surface's reactivity and modify its ability to influence contaminant transport. Due to the characteristic length scale, a holistic understanding of the nucleation mechanisms and kinetics of nanoparticle formation on mineral surfaces is difficult to achieve with traditional methodology. In this work, our intent is to determine the molecular nature of nucleation on surfaces, the kinetics of surface nucleation and growth, and the effect of crystal surface topology using new synchrotron-based techniques.

We have approached these objectives by: (1) combining state-of-the-art crystal-truncation rod diffraction (CTR) and grazing incidence x-ray absorption fine structure spectroscopy (GIXAFS) techniques to investigate the three-dimensional molecular-scale geometry of silicate monomer sorption on the r-plane of hematite; and (2) developing a new grazing-incidence small angle x-ray scattering (GISAXS) setup at SSRL (0.08 nm<sup>-1</sup> < q < 8 nm<sup>-1</sup>) to explore the initial development of environmental nanoparticles on various mineral surfaces. This study also includes complementary techniques such as atomic force microscopy (AFM), bulk SAXS, dynamic light scattering (DLS), XRD, and TEM.

## Experimental Techniques

### Crystal Truncation Rods (CTRs: Surface Diffraction)

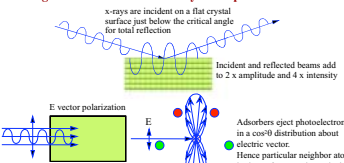


CTR allows detailed atomic structural analysis of the upper several layers of a crystal and overlying water or sorbate layers.

CTR attributes:  
- Sensitive to few % of ML.  
- Sensitive to 0.01-0.001 Å.  
- Can use anomalous effects.  
- Probe ordered surface sorbate.  
- Probe ordered surface water.  
- Can refine atoms of low Z.

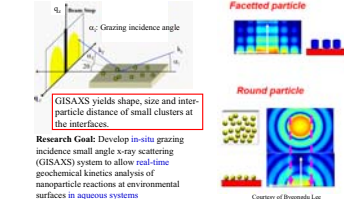
from Ferrer, P. A. 2002

### Grazing Incidence Extended X-ray Absorption Fine Structure



GIXAFS yields direct information on specific adsorbate atom interatomic distances to atoms on the surface.

### Grazing Incidence Small Angle X-ray Scattering (GISAXS)

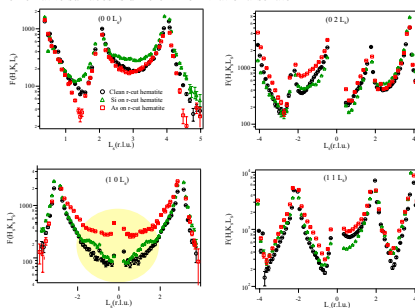


Research Goal: Develop in-situ grazing incidence small angle x-ray scattering (GISAXS) system to allow real-time geochemical kinetics analysis of nanoparticle reactions at environmental surfaces in aqueous systems

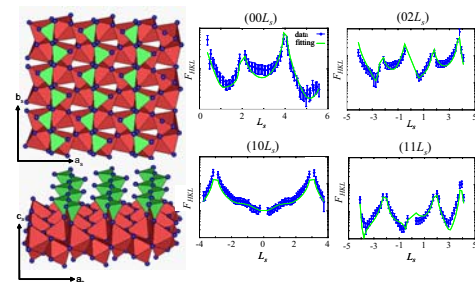
## Silicate Sorption on Hematite

### CTR Analysis: Comparison between arsenate and silicate sorption on the (1102) surface of hematite

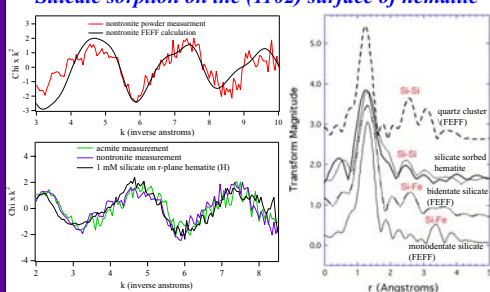
Although both silicate and arsenate are the tetrahedral anions, silicate sorption geometry to the hematite surfaces is different from that of arsenate



### Silicate sorbs to hematite surface with a monodentate geometry rather than other sorption geometries



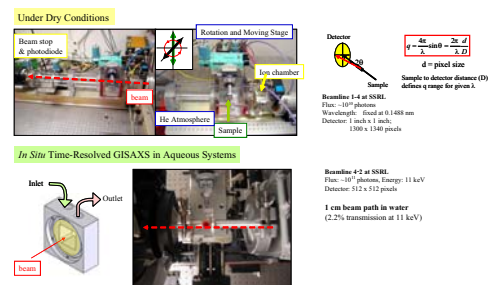
### First Si K-edge GIXAFS measurements: Silicate sorption on the (1102) surface of hematite



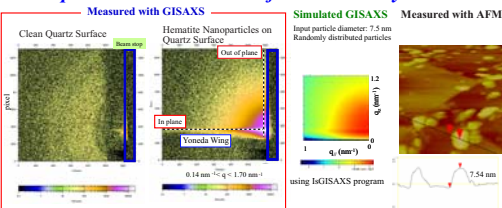
The complex silicate on the hematite (1102) surface is linked by a single oxygen to surface Fe, i.e. a monodentate connection, with an interatomic Si-Fe distance close to those observed in the nontronite and acmite structures. This is the first evidence that identifies silicate as a well-defined sorption complex rather than only as an amorphous surface precipitate.

## Iron Oxide Nanoparticles on Quartz

### First Environmental Application of GISAXS: New GISAXS setup developments for kinetic analysis of nucleation and growth of environmental nanoparticles



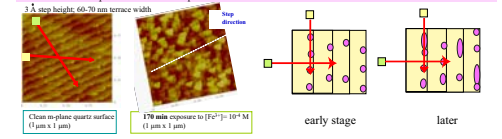
### Nanoparticles on mineral surfaces under dry conditions



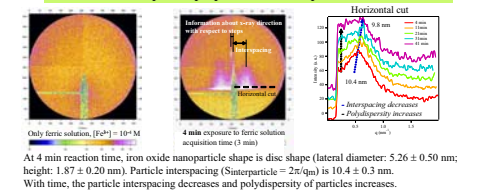
Using Local Monodisperse Approximation, Mean particle diameter of hematite nanoparticles: 7.86 nm (Stdev: 0.32 in log-normal distribution)  
This result is consistent with measurements using other techniques. D<sub>DLS</sub> = 7.18 nm and D<sub>SAXS</sub> = 7.54 nm

### Heterogeneous nucleation and growth of nanoparticles at water-mineral interfaces

Surface steps direct the iron oxide nucleation and affect the kinetics of nucleation and growth of iron oxide nanoparticles at water-quartz interfaces

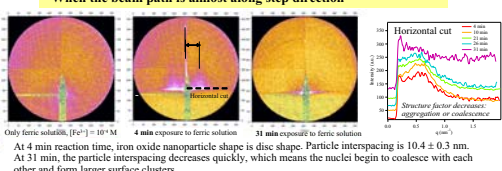


### When the beam path is perpendicular to step direction



At 4 min reaction time, iron oxide nanoparticle shape is disc shape (lateral diameter: 5.26 ± 0.50 nm; height: 1.87 ± 0.20 nm). Particle spacing (Sinterparticle) = 2π(qm) is 10.4 ± 0.3 nm. With time, the particle interspacing decreases and polydispersity of particles increases.

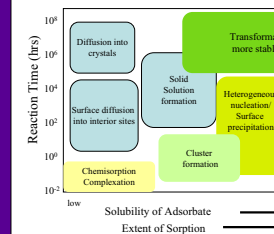
### When the beam path is almost along step direction



At 4 min reaction time, iron oxide nanoparticle shape is disc shape. Particle interspacing is 10.4 ± 0.3 nm. At 31 min, the particle interspacing decreases quickly, which means the nuclei begin to coalesce with each other and form larger surface clusters.

## Conclusion

The Fates of Sorbed Ions in Soil-Water



The CTR analysis of silicate sorbed on the hematite (1102) surface revealed a monodentate-like geometry. This geometry observed in pyroxene and amphibole minerals, and how the beginnings of a silicate surface phase may be forming. Complementing this work, the first Si K-edge GIXAFS successfully collected and this data indicate that the silicate appears to precipitate on the surface as a poorly ordered phase with a small Si-O coordination number. This phase is the colloidal silica used in polishing samples, and is believed to form by the presence of such contaminants. To our knowledge, this CTR and GIXAFS work represents the first detailed molecular analysis of silicate adsorbed on iron oxide surfaces, and perhaps on any mineral surface. In the other part of our study, we devised the first application of GISAXS in aqueous systems and studied the nucleation and growth of iron oxide nanoparticles at water-mineral interfaces using in situ time-resolved GISAXS. The sizes and shapes of nuclei and the interspacing between quartz surfaces are determined as a function of exposure time. The direction of x-ray beam with respect to that of the oxide nuclei started to grow close to steps rather than on flat surfaces. At 31 min, the nuclei began to coalesce with each other to form surface clusters. We found that the surface steps direct the nucleation and affect the kinetics of nucleation and growth of iron oxide nanoparticles at water-quartz interfaces. This provides statistically improved morphological information on environmental nanoparticles compared with AFM and real-time geochemical kinetics analysis of nanoparticle reactions.

### Molecular-Level Investigation Tools for Environmental Interfaces

CTR: ordered sorbate atomic structure at the mineral surface.  
GIXAFS: sorbate sorption geometry (ordered mineral surfaces).  
GISAXS: size, shape, distributions of the early nuclei at water-mineral surfaces (In situ time-resolved AFM: Imaging of surface reactions in real time.

## Future Plans

By using this arsenal of newly developed state-of-the-art techniques, we intend to investigate the mechanism of the nucleation and growth of nanoparticles on varying step density (i.e. varied surface topography) of heavy metal ions or organic compound under various temperatures.

## Acknowledgments

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