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The Effect of Iron Oxide Nanoparticles on the Fate and Transformation of Arsenic in Aquatic Environments

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THE EFFECT OF IRON OXIDE NANOPARTICLES ON THE FATE AND
TRANSFORMATION OF ARSENIC IN AQUATIC ENVIRONMENTS

A dissertation submitted in partial fulfillment of

the requirements for the degree of

DOCTOR OF PHILOSOPHY

in

CHEMISTRY

by

DIONNE C. DICKSON

2013
To: Dean Kenneth Furton  
College of Arts and Sciences

This dissertation, written by Dionne C. Dickson, and entitled The Effect of Iron Oxide Nanoparticles on the Fate and Transformation of Arsenic in Aquatic Environments, having been approved in respect to style and intellectual content, is referred to you for judgment.

We have read this dissertation and recommend that it be approved.

_______________________________________  
Chenzhong Li

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Joong-Ho Moon

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Kevin O'Shea

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Kathleen Rein

_______________________________________  
Yong Cai, Major Professor

Date of Defense: March 20, 2013

The dissertation of Dionne C. Dickson is approved.

_______________________________________  
Dean Kenneth G Furton  
College of Arts and Sciences

_______________________________________  
Dean Lakshmi N. Reddi  
University Graduate School

Florida International University, 2013
DEDICATION

I dedicate this dissertation to my parents, Havis and Dewett Dickson, and to the rest of my family (Howard, Corcel, Bianca and Dewett R). Without their unconditional love, patience, support and belief in me, the completion of this work would not have been possible.
ACKNOWLEDGMENTS

I offer my sincerest gratitude to my major Professor, Dr. Yong Cai, for his support and guidance throughout my graduate studies. I am truly grateful for his encouragement, patience and suggestions. I am thankful for his mentorship as he challenged me to grow not only as an experimentalist but as an independent thinker. I am thankful for my committee members, Dr. Chenzhong Li, Dr. Joong-Ho Moon, Dr. Kevin O’Shea and Dr. Kathleen Rein for their helpful insights and valuable suggestions to my research. I would like to give a special thanks to Dr. Guangliang Liu for his suggestions and helpful discussions regarding my research. I would like to give thanks to Dr. Milagros Delgado, Mayra Exposito and Ms. Zaida Morales for their support and continual encouragement. Special thanks to my current and past lab mates Dr. Lucy Yehiayan, Dr. Sen Chen, Dr. Yuxiang Mao, Dr. Yanbin Li, Szabina Stice, Vadim Katsenovich, Ping Jiang, Yongmin Wang, Wenbin Cui and Mingwei Yang for their assistance, friendship and for some much needed humor in the lab making a stressful laboratory environment more pleasant. I would like to thank Dionne Blair and Diane Williams for the friendship and support. I would like to give special thanks to Ricardo Gil for his unwavering love, support, patience and encouragement throughout my entire journey in graduate school. I would like to express my sincerest gratitude to my beloved family for their faith in me, unconditional support and endless love they have given me my entire life. Finally, I would like to thank Florida International University Department of Chemistry and Biochemistry and the Graduate School for their financial support and Dissertation Year Fellowship.
ABSTRACT OF THE DISSERTATION

THE EFFECT OF IRON OXIDE NANOPARTICLES ON THE FATE AND
TRANSFORMATION OF ARSENIC IN AQUATIC ENVIRONMENTS

by

Dionne C. Dickson

Florida International University, 2013

Miami, Florida

Professor Yong Cai, Major Professor

Iron oxides and arsenic are prevalent in the environment. With the increase
interest in the use of iron oxide nanoparticles (IONPs) for contaminant remediation and
the high toxicity of arsenic, it is crucial that we evaluate the interactions between IONPs
and arsenic. The goal was to understand the environmental behavior of IONPs in regards
to their particle size, aggregation and stability, and to determine how this behavior
influences IONPs-arsenic interactions.

A variety of dispersion techniques were investigated to disperse bare commercial
IONPs. Vortex was able to disperse commercial hematite nanoparticles into unstable
dispersions with particles in the micrometer size range while probe ultrasonication
dispersed the particles into stable dispersions of nanometer size ranges for a prolonged
period of time. Using probe ultrasonication and vortex to prepare IONPs suspensions of
different particle sizes, the adsorption of arsenite and arsenate to bare hematite
nanoparticles and hematite aggregates were investigated. To understand the difference in
the adsorptive behavior, adsorption kinetics and isotherm parameters were determined.
Both arsenite and arsenate were capable of adsorbing to hematite nanoparticles and
hematite aggregates but the rate and capacity of adsorption is dependent upon the hematite particle size, the stability of the dispersion and the type of sorbed arsenic species. Once arsenic was adsorbed onto the hematite surface, both iron and arsenic can undergo redox transformation both microbially and photochemically and these processes can be intertwined. Arsenic speciation studies in the presence of hematite particles were performed and the effect of light on the redox process was preliminary quantified. The redox behavior of arsenite and arsenate were different depending on the hematite particle size, the stability of the suspension and the presence of environmental factors such as microbes and light. The results from this study are important and have significant environmental implications as arsenic mobility and bioavailability can be affected by its adsorption to hematite particles and by its surface mediated redox transformation. Moreover, this study furthers our understanding on how the particle size influences the interactions between IONPs and arsenic thereby clarifying the role of IONPs in the biogeochemical cycling of arsenic.
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<th>ACRONYM</th>
<th>FULL NAME</th>
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<tr>
<td>As</td>
<td>Arsenic</td>
</tr>
<tr>
<td>As(III)</td>
<td>Arsenite</td>
</tr>
<tr>
<td>As(V)</td>
<td>Arsenate</td>
</tr>
<tr>
<td>AsBet</td>
<td>Arsenobetaine</td>
</tr>
<tr>
<td>AsCho</td>
<td>Arsenocholine</td>
</tr>
<tr>
<td>ATSDR</td>
<td>Agency for toxic substances and disease registry</td>
</tr>
<tr>
<td>DLS</td>
<td>Dynamic Light Scattering</td>
</tr>
<tr>
<td>DLVO</td>
<td>Derjaguin-Landau-Verwey-Overbeek</td>
</tr>
<tr>
<td>DMA</td>
<td>Dimethylarsinic acid</td>
</tr>
<tr>
<td>DOM</td>
<td>Dissolved organic matter</td>
</tr>
<tr>
<td>$E_h$</td>
<td>Redox potential</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Agency</td>
</tr>
<tr>
<td>Fe</td>
<td>Iron</td>
</tr>
<tr>
<td>FE-SEM</td>
<td>Field emission scanning electron microscopy</td>
</tr>
<tr>
<td>GFAAS</td>
<td>Graphite furnace atomic absorption spectrometry</td>
</tr>
<tr>
<td>h</td>
<td>hour</td>
</tr>
<tr>
<td>HA</td>
<td>Humic Acid</td>
</tr>
<tr>
<td>HPLC-ICP/MS</td>
<td>High performance liquid chromatography</td>
</tr>
<tr>
<td>IARC</td>
<td>International Agency for Research on Cancer</td>
</tr>
<tr>
<td>ICP-MS</td>
<td>Inductively coupled plasma spectrometry</td>
</tr>
<tr>
<td>IONPs</td>
<td>Iron oxide nanoparticles</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>MMA</td>
<td>Monomethylarsonic acid</td>
</tr>
<tr>
<td>NaCl</td>
<td>Sodium Chloride</td>
</tr>
<tr>
<td>nm</td>
<td>Nanometer</td>
</tr>
<tr>
<td>NOM</td>
<td>Natural organic matter</td>
</tr>
<tr>
<td>NZVI</td>
<td>Nanoscale zerovalent iron</td>
</tr>
<tr>
<td>O</td>
<td>Oxygen</td>
</tr>
<tr>
<td>OH</td>
<td>Hydroxyl</td>
</tr>
<tr>
<td>PAA</td>
<td>Polyacrylic acid</td>
</tr>
<tr>
<td>PCB</td>
<td>Polychlorinated biphenyls</td>
</tr>
<tr>
<td>PZC</td>
<td>Point zero charge</td>
</tr>
<tr>
<td>S</td>
<td>Sulfur</td>
</tr>
<tr>
<td>SEM</td>
<td>Scanning electron microscope</td>
</tr>
<tr>
<td>TCE</td>
<td>Tricholoethylene</td>
</tr>
<tr>
<td>TMAs</td>
<td>Tetramethylarsonium ion</td>
</tr>
<tr>
<td>TMAO</td>
<td>Trimethylarsine oxide</td>
</tr>
<tr>
<td>USA</td>
<td>United States of America</td>
</tr>
<tr>
<td>WHO</td>
<td>World health organization</td>
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CHAPTER I

Introduction
1.1 Geochemistry of Iron

Iron is widespread in nature and is the fourth most abundant element in the earth’s crust (Schwertmann et al., 2000; Taylor et al., 2011). Elemental iron is highly reactive and thus rarely exists as zerovalent iron, Fe(0), in the environment. Because of the high reactivity, iron has variable oxidation states which allow it to coordinate with oxygen, sulfur and nitrogen atoms. The two major oxidation states of iron in the environment is the reduced water-soluble Fe(II) (ferrous iron) and the oxidized water-insoluble Fe(III) (ferric iron) (Bose et al., 2002; Cundy et al., 2008). These oxidation states allow iron to exist in nature as either dissolved ions or in different solid mineral forms. For example, Fe(0) can readily react with oxygen in air or water to form iron oxides, oxide hydroxides and hydroxides minerals (Cundy et al., 2008). In addition, iron also exist in other mineral forms such as carbonates, phosphates, sulfates, sulfides and silicates (Jambor et al., 1998).

Iron oxides minerals are the most widespread in the environment and are ubiquitous in air, soils, rocks, lakes and rivers, and on the sea floor (Schwertmann et al., 2000). The term “iron oxides” is used for simplicity as iron oxides come in different chemical and structural forms such as iron oxides, oxide hydroxides and hydroxides. So far, there are fifteen different iron oxides consisting only of Fe, O and/or OH, however, they differ in the valence of Fe and crystal structure (Schwertmann et al., 2000). Hematite, goethite, lepidocrocite and ferihydrite are some of the major iron oxides minerals in the environment (Table 1-1). Each mineral form has different stability, reactivity and specific surface area (Jambor et al., 1998). Despite their chemical and structural forms, iron oxides play a significant role in many biogeochemical processes in the environment.
Table 1. Major Iron Oxides Minerals in the Environment (Schwertmann et al., 2000)

<table>
<thead>
<tr>
<th>Iron oxides</th>
<th>Mineral</th>
<th>Formula</th>
<th>Environmental occurrence</th>
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<tr>
<td>Oxides</td>
<td>Hematite</td>
<td>$\alpha$-Fe$_2$O$_3$</td>
<td>Widespread in rocks, soils and water</td>
</tr>
<tr>
<td></td>
<td>Magnetite</td>
<td>Fe$_3$O$_4$</td>
<td>Igneous and metamorphic rocks</td>
</tr>
<tr>
<td></td>
<td>Ferrihydrite</td>
<td>Fe$<em>3$HO$</em>{8.4}$H$_2$O</td>
<td>Fe containing springs, drainage lines, lake oxide precipitates, groundwater, river sediments, oceans</td>
</tr>
<tr>
<td></td>
<td>Maghemite</td>
<td>$\gamma$-Fe$_2$O$_3$</td>
<td>Soils as the weathering product of magnetite</td>
</tr>
<tr>
<td>Oxyhydroxides</td>
<td>Goethite</td>
<td>$\alpha$-FeOOH</td>
<td>Soils, lakes, streams</td>
</tr>
<tr>
<td></td>
<td>Akaganeite</td>
<td>$\beta$-FeOOH</td>
<td>Chloride-rich environments such as hot brines and in rust in marine environments</td>
</tr>
<tr>
<td></td>
<td>Lepidocrocite</td>
<td>$\gamma$-FeOOH</td>
<td>Rocks, soils, biota and rust</td>
</tr>
<tr>
<td></td>
<td>Feroxyhyte</td>
<td>$\delta'$-FeOOH</td>
<td>Soils</td>
</tr>
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1.2 Nanotechnology and the Application of Iron Nanoparticles in Environmental Remediation

1.2.1 Nanotechnology and Environmental Remediation

Organic and heavy metal contamination of ground and surface waters has a major impact on the environment, the economy and on human health. Groundwater and surface water pollution is a significant problem throughout the world and the need for potable water in developing and developed countries is necessary for the health and survival of
humans and animals. The poor water quality in some industrial and agricultural sites caused a reduction in the supply of freshwater for human use (Theron et al., 2008). The need for clean water and the financial burden on cleaning up contaminated sites can be challenging for countries and regions that are not economically stable. The need for a new and economically feasible technology to address these pollution issues led to the potential application of nanotechnology for remediation purposes.

Nanotechnology offers the potential use of novel nanomaterials for treatment of surface water, groundwater, and wastewater contaminated by toxic metal ions, organic and inorganic solutes, and microorganisms (Sun et al., 2006; Theron et al., 2008). Nanomaterials are generally defined as particles with dimensions ranging from 1 to 100 nm. The small particle size and large surface area to volume ratio account for their high reactivity (large number of reactive sites) and easy delivery through small spaces in the subsurface to contaminated sites (U.S. EPA, 2008). These nanomaterials are highly preferred for in-situ remediation because of time and cost effectiveness. In-situ remediation involves treatment occurring on site thereby eliminating the need to pump out groundwater for above ground treatment or the transportation of soil and water to any other places for contaminant clean up (U.S. EPA, 2000; Karn et al., 2009). These advantages sparked a great interest in nanoparticles for environmental applications. In the last decade, the application of nanoscale zerovalent iron (NZVI) has emerged as the leading nanomaterial for environmental remediation.
1.2.2 Nanoscale Zerovalent Iron (NZVI) and Iron Oxide Nanoparticles (IONPs)

Remediation Technology

Nanoscale zerovalent iron can be considered as one of the first generation nanoscale environmental technologies (Sun et al., 2006) and its environmental application has significantly increased over the last decade. Nanoscale zerovalent iron, a cost effective remediation tool, has shown potential in cleaning up difficult remediation sites (Zhang, 2003). The greatest applications for NZVI is the in-situ groundwater remediation of chlorinated organic compounds such as trichloroethylene (TCE), organochlorine pesticides, polychlorinated biphenyls (PCBs) and various toxic metals such as arsenic and mercury (Wang et al., 1997; Liu et al., 2005; Quinn et al., 2005; Liu et al., 2006; Turk et al., 2010). The small particle size, large surface area, and high in-situ reactivity, accounts for its effectiveness as a reagent for the treatment of contaminants in soil, sediment, and groundwater remediation (Kanel et al., 2005). NZVI has a unique core-shell structure that influences its chemical properties. The core is composed of zerovalent iron (Fe(0)) which is surrounded by an iron oxide/hydroxide shell that grows thicker with the progress of iron oxidation (Martin et al., 2008). Because of the high reactivity of elemental iron, the oxidation of the iron core is inevitable once NZVI is exposed to air or water during environmental applications (equations 1 and 2). Nanoscale zerovalent iron undergoes in situ oxidation (corrosion) to produce ferrous iron (Ponder et al., 2000).

\[
Fe^0 + 2H_2O \rightarrow Fe^{2+} + H_2 + 2OH^- \quad (1)
\]

\[
Fe^0 + O_2 + 2H_2O \rightarrow 2Fe^{3+} + 4OH^- \quad (2)
\]
Further reactions of $\text{Fe}^{2+}$ (equations 3-6) will subsequently yield magnetite ($\text{Fe}_3\text{O}_4$), ferrous hydroxide [$\text{Fe(OH)}_2$], and ferric hydroxide [$\text{Fe(OH)}_3$] depending upon redox conditions and pH (Kanel et al., 2005).

$$6\text{Fe}^{2+} + \text{O}_2 + 6\text{H}_2\text{O} \rightarrow 2\text{Fe}_3\text{O}_4 + 12\text{H}^+ \quad (3)$$

$$\text{Fe}^{2+} + 2\text{OH}^- \rightarrow 2\text{Fe(OH)}_2 \quad (4)$$

$$6\text{Fe(OH)}_2 + \text{O}_2 \rightarrow 2\text{Fe}_3\text{O}_4 + 6\text{H}_2\text{O} \quad (5)$$

$$\text{Fe}_3\text{O}_4 + \text{O}_2 + 18\text{H}_2\text{O} \leftrightarrow 12\text{Fe(OH)}_3 \quad (6)$$

Most importantly, the oxide layer is composed of Fe(II)/Fe(III) oxides near the Fe(0) surface with the Fe(III) oxide being closer to the oxide/water interface (Yan et al., 2010). The unique core-shell structure provides an indication of the chemical properties and reactivity of NZVI. The engineered iron nanoparticles may exhibit characteristics of both metallic iron and iron oxides. The metallic iron may act as a strong reductant (electron donor), while the oxide layer may act as a sorbent for contaminants through electrostatic interactions or surface complexation processes (Sun et al., 2006; Yan et al., 2010).

The NZVI oxide layer is very important in contaminant remediation. The oxide layer can be composed of any of the major iron oxides minerals. Because of this, various iron oxide nanoparticles (IONPs) such as goethite, magnetite and hematite have been investigated for potential applications in environmental remediation (Rebodos et al., 2010; Shipley et al., 2010). Similar to NZVI, IONPs have small particle size, large surface area, and high reactivity. These IONPs also have similar adsorptive behavior as the NZVI oxide layer and are frequently used as a model system for understanding the behavior of NZVI in the environment (He et al., 2008). As a sorbent, IONPs can adsorb metal
contaminants onto their surface during remediation and facilitate their mobility and transport in the environment.

1.3 Arsenic in the Environment

1.3.1 Occurrence and Speciation

Arsenic (As) is the 20th most abundant element in natural systems and is extremely toxic to humans and animals (Carabante et al., 2009). It is naturally present in the earth’s crust, soils, sediments, water, air and living organism (Mandal et al., 2002; Zhang et al., 2002). Arsenic occurs naturally in more than 245 mineral forms but it is most often associated with sulfur (S) containing minerals (Bissen et al., 2003). Table 1-2 lists the most commonly found arsenic minerals and their occurrence in the environment. Arsenopyrite (FeAsS) and orpiment (As₂S₃) are the most common arsenic minerals in nature and when exposed to oxidizing water they will undergo oxidative dissolution to release Fe, As and S into the environment (Yunmei et al., 2004; Suess et al., 2012).

Arsenic in soils vary amongst geological regions but the global average concentration is approximately 5 mg kg⁻¹ (Chakraborti, 2011). In sediments, arsenic concentrations will vary (0.1-4000 mg kg⁻¹) depending on where the sediments are originated such as from lakes, rivers and streams (Chakraborti, 2011). Arsenic concentrations of 1-2 µg L⁻¹ can be found in seawater while 10 µg L⁻¹ or less can be found in unpolluted ground and surface water (Chakraborti, 2011). In air, arsenic concentrations ranged from 0.02 to 4 ng m⁻³ in rural areas, 3–200 ng m⁻³ in urban areas to >1000 ng m⁻³ in industrial areas (WHO, 2011).
<table>
<thead>
<tr>
<th>Mineral</th>
<th>Formula</th>
<th>Occurrence in the environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native As</td>
<td>As</td>
<td>Hydrothermal veins</td>
</tr>
<tr>
<td>Arsenopyrite</td>
<td>FeAsS</td>
<td>The most abundant As mineral, dominantly mineral veins</td>
</tr>
<tr>
<td>Proustite</td>
<td>Ag$_3$As$_3$S$_3$</td>
<td>Generally one of the late Ag minerals in the sequence of primary deposition</td>
</tr>
<tr>
<td>Rammelsbergite</td>
<td>NiAs$_2$</td>
<td>Commonly in mesothermal vein deposits</td>
</tr>
<tr>
<td>Safflorite</td>
<td>(Co,Fe)$_2$As$_2$</td>
<td>Generally in mesothermal vein deposits</td>
</tr>
<tr>
<td>Seligmannite</td>
<td>PbCuAs$_3$S$_3$</td>
<td>Occurs in hydrothermal veins</td>
</tr>
<tr>
<td>Smaltite</td>
<td>CoAs$_2$</td>
<td>—</td>
</tr>
<tr>
<td>Niccolite</td>
<td>NiAs</td>
<td>Vein deposits and norites</td>
</tr>
<tr>
<td>Realgar</td>
<td>AsS</td>
<td>Vein deposits, often associated with orpiment, clays and limestones, also deposits from hot springs</td>
</tr>
<tr>
<td>Orpiment</td>
<td>As$_2$S$_3$</td>
<td>Hydrothermal veins, hot springs, volcanic sublimation product</td>
</tr>
<tr>
<td>Cobaltite</td>
<td>CoAsS</td>
<td>High-temperature deposits, metamorphic rocks</td>
</tr>
<tr>
<td>Tennantite</td>
<td>(Cu,Fe)$_{12}$As$<em>4$S$</em>{13}$</td>
<td>Hydrothermal veins</td>
</tr>
<tr>
<td>Enargite</td>
<td>Cu$_3$As$_4$S$_4$</td>
<td>Hydrothermal veins</td>
</tr>
<tr>
<td>Arsenolite</td>
<td>As$_2$O$_3$</td>
<td>Secondary mineral formed by oxidation of arsenopyrite, native arsenic and other As minerals</td>
</tr>
<tr>
<td>Claudetite</td>
<td>As$_2$O$_3$</td>
<td>Secondary mineral formed by oxidation of realgar, arsenopyrite and other As minerals</td>
</tr>
<tr>
<td>Scorodite</td>
<td>FeAsO$_4$·2H$_2$O</td>
<td>Secondary mineral</td>
</tr>
<tr>
<td>Annabergite</td>
<td>(Ni,Co)$_3$·(AsO$_4$)$_2$·8$\text{H}_2$O</td>
<td>Secondary mineral</td>
</tr>
<tr>
<td>Hoernesite</td>
<td>Mg$_3$(AsO$_4$)$_2$·8$\text{H}_2$O·(OH)$_8$</td>
<td>Secondary mineral, smelter wastes</td>
</tr>
<tr>
<td>Haematolite</td>
<td>(Mn,Mg)$_4$Al(AsO$_4$)(OH)$_8$·$\text{H}_2$O</td>
<td>—</td>
</tr>
<tr>
<td>Conichalcite</td>
<td>CaCu(AsO$_4$)(OH)</td>
<td>Secondary mineral</td>
</tr>
<tr>
<td>Adamite</td>
<td>Zn$_2$(OH)(AsO$_4$)</td>
<td>Secondary mineral</td>
</tr>
<tr>
<td>Domeykite</td>
<td>Cu$_3$As</td>
<td>Found in vein and replacement deposits formed at moderate temperatures</td>
</tr>
<tr>
<td>Loellingite</td>
<td>FeAs$_2$</td>
<td>Found in mesothermal vein deposits</td>
</tr>
<tr>
<td>Pharmacosiderite</td>
<td>Fe$_3$(AsO$_4$)$_2$(OH)$_3$·5$\text{H}_2$O</td>
<td>Oxidation product of arsenopyrite and other As minerals</td>
</tr>
</tbody>
</table>
In living organisms, As concentrations will vary depending on how much arsenic they are exposed to. Animals and humans tend to have concentrations less than 0.3 ug g\(^{-1}\) on a wet weight basis (Mandal et al., 2002).

Arsenic is commonly introduced into the environment through both natural formation (weathering, biological activity, and volcanic activity) and anthropogenic activity (mining, smelting, and direct use of arsenic-containing herbicides by industry and agriculture) (Mandal et al., 2002). However, anthropogenic activities accounts for a higher release of arsenic, as much as three times higher, compared to natural sources (Mandal et al., 2002). In the environment, arsenic exists in various oxidation states (+5, +3, 0, -3) and two different chemical forms (inorganic or organic arsenicals). Figure 1.1 illustrates the most common arsenic form/species in the environment. In ground and surface waters the major chemical forms of arsenic are the inorganic arsenic species: pentavalent arsenate (As(V)) and trivalent arsenite (As(III)) (Bissen et al., 2003). However, these inorganic arsenics can interact with sulfur to form arsenic-sulfur species (thioarsenic). These thiolated species such as thiolated arsenites and thiolated arsenates can exist in Fe rich or sulfide rich waters especially where orpiment and arsenopyrite minerals undergo dissolution (Yunmei et al., 2004; Suess et al., 2012). Organic arsenicals are less prevalent in the environment but can be found in surface waters and in areas affected by industrial pollution. The most common forms are monomethylarsonic acid (MMA) and dimethylarsinic acid (DMA). MMA and DMA are usually present in plants, humans and animals resulting from the uptake and intake of inorganic arsenic from the environment. Arsenic is metabolized by methylation in the liver and is usually excreted in the urine (Rossman, 2003). Other known forms of organic arsenicals are trimethylarsine
oxide (TMAO), the tetramethylarsonium ion (TMAs), arsenobetaine (AsBet), arsenocholine (AsCho) and dimethylarsinoylriboside derivatives (arsenosugars) (Kohlmeyer et al., 2003).

![Chemical Structures]

**Figure 1.1** Structures of the most common arsenic species in the environment

Arsenic speciation is one of the major contributing factors in the biogeochemical cycling of arsenic. The pH and redox environment will determine the predominant form of arsenic species present. The redox potential ($E_h$) will determine the distribution of arsenic by oxidation states while pH will determine the form of oxyanion present within a particular arsenic oxidation state (Bose et al., 2002). In the environment, As(III) and As(V) do not exist as free cations but rather as oxyanions while still maintaining their +3 and +5 oxidation states (Smedley et al., 2002). Under reducing conditions (low $E_h$),
As(III) is the major arsenic species and it exists as neutral H₃AsO₃⁺ species from pH 0-9 and has three pKₐ values (pK₁ = 9.22, pK₂ = 12.13 and pK₃ = 13.4) (Ko et al., 2004; Su et al., 2008). H₂AsO₃⁻¹ is the predominant species above pH 9, HAsO₃⁻² is the major species above pH 12 and AsO₃⁻³ is the major species above pH 13. On the other hand, As(V) predominates under oxidizing conditions (high Eₚ) and exists as neutral H₃AsO₄⁺ under extreme acidic conditions (pH < 2) and has three pkₐ values (pk₁ = 2.20, pk₂ = 6.97 and pk₃ = 11.53). In the pH range of 2 to 11, H₂AsO₄⁻ and HAsO₄⁻² are the predominant species. Above pH 11, AsO₄⁻³ is the predominant form of As(V). In the case of Fe rich and sulfide rich environments and under reducing conditions, thiolated arsenite HAs(III)S₃⁻² dominate at pH > 6.25 and HAs(III)S₂O⁻² dominate at pH > 7.25. In oxidizing conditions, thioarsenates species dominate with HAs(V)S₃O⁻² present at pH < 6 and As(V)S₄⁻³ present at higher pH (Couture et al., 2011). In this study the focus will be on inorganic As(III) and As(V) as these are the more predominant species in aquatic environments.

1.3.2 Toxicity

The toxicity of arsenic is dependent upon its chemical form and oxidation states. Generally, inorganic arsenic is considered more toxic than organic arsenicals with arsenite being more toxic than arsenate. However, recent studies have shown that MMA(III) and DMA(III) are even more toxic than inorganic As(V), MMA(V) and DMA(V). The higher toxicity of arsenite has been attributed to its strong binding affinity to sulphydryl groups of biomolecules thereby inhibiting the activities of enzymes resulting in various harmful health effects (Sharma et al., 2009). Short and long term exposure to arsenic can result in acute and chronic health effects.
include gastrointestinal discomfort, vomiting, diarrhea, bloody urine, anuria, shock, convulsions, coma, and death while chronic effects include conjunctivitis, hyperkeratosis, hyper pigmentation, cardiovascular diseases, disturbance in the peripheral vascular and nervous systems, skin lesions and blackfoot disease (Jain et al., 2000; Hughes, 2002). Chronic exposure to arsenic can also cause carcinogenic effects. Arsenic has been linked to cancer of the bladder, lungs, skin, kidney, nasal passages, liver, and prostate. The International Agency for Research on Cancer (IARC) has classified arsenic as a known human carcinogen (Group 1) based on epidemiological studies that showed an increase in skin cancer following arsenic medical treatments (IARC, 1987). Because of the severe and adverse health effects resulting from exposure to arsenic, the WHO and EPA reduced the arsenic standard in drinking water from 50 to 10 μg L^{-1} (Smedley et al., 2002).

1.3.3 Arsenic Contamination in Water

Metal contamination is a serious issue in aquatic environments and may coexist with other contaminants such as organic pollutants originating from industrial and military activities (Zhang, 2003). The human population can become exposed to arsenic through natural sources, industrial sources or from drinking water and food. The three routes of entry into the human body are: dermal, inhalation and ingestion. Dermal exposure involves arsenic absorption through the skin, however, minimal information is known regarding the arsenic chemical form or the mechanism of absorption (ATSDR, 2009). Inhalation exposure occurs from breathing in air from occupational exposure to agricultural pesticide and smelters (ATSDR, 2009). However, the primary exposure route to arsenic occurs through the ingestion of arsenic contaminated water and food (Rahman et al., 2009).
Arsenic contamination in natural water is a worldwide problem and has become an important issue and challenge for the world engineers, scientists and even the policy makers (Choong et al., 2007). Typical arsenic concentrations in groundwater ranged from 0.5-10 µg/l, however elevated concentrations (> 50 µg/l) are found in the groundwater of some countries. Parts of Argentina, Bangladesh, Chile, China, Hungary, India (West Bengal), Mexico, Romania, Taiwan, Vietnam and even the USA have groundwater with arsenic concentrations above 50 µg/l (Smedley et al., 2002). These high concentrations are a result of arsenic release from sediments such as the oxidation of arsenic pyrite minerals and/or the reductive dissolution of ferric iron hydroxide to ferrous iron consequently releasing arsenic into the water (Mandal et al., 2002). In most of these countries, groundwater is the major drinking water supply for the population. Therefore, the ingestion of high concentrations of arsenic on a daily basis poses serious health threats. About 13 million people mostly in western USA are exposed to arsenic concentrations > 10 µg/L (Camacho et al., 2011). In Bangladesh, up to 30-35 million people are exposed to arsenic by drinking contaminated groundwater (Smedley et al., 2002). The situation in Bangladesh is considered the largest mass poisoning in history (Das et al., 2004).

Humans are not only exposed to arsenic by drinking groundwater but also through the ingestion of arsenic contaminated food. Arsenic can be found in foods such seafood, vegetables and most importantly rice (Das et al., 2004). Seafood accounts for 60-90% of the dietary intake of arsenic but the arsenic is mostly in the organic form (Zhao et al., 2010). Arsenic in vegetables usually occurs from the irrigation of the vegetation with arsenic contaminated water (Bhattacharya et al., 2007). However, rice accounts for the
largest contributions to the dietary intake of inorganic arsenic (Zhao et al., 2010). Rice is grown in mostly water making it more susceptible to arsenic contamination especially if it is grown in arsenic contaminated water. These elevated levels of arsenic in both drinking water and food are a major concern for millions of people around the world.

1.3.4 Arsenic Mobility

In general, the mobility of arsenic is dependent on processes occurring at the mineral surfaces such as precipitation, dissolution, adsorption and desorption (Bauer et al., 2006). However, the adsorption of arsenic to metal oxides particularly iron oxides plays a key role in its mobility in the environment. Iron oxides in general, whether in the bulk form or nanoparticulate form, have a strong binding affinity for both arsenite and arsenate (Jain et al., 1999). The strength of the binding and any subsequent desorption will be affected by pH and redox potentials. In the environment (pH 5-8 for natural waters), arsenite is more mobile than arsenate and it is less strongly adsorbed to the iron oxide surface (Camacho et al., 2011). Another process influencing arsenic mobility is coprecipitation which occurs after arsenic is adsorbed to the iron oxides surface. In the case of IONPs, arsenic can be trapped during the nanoparticle aggregation process and these newly formed large aggregates will precipitate out of solution thereby removing arsenic from the aqueous phase as well. Arsenic mobilization can also occur during the reductive dissolution of IONPs, a process catalyzed by iron-reducing bacteria thereby releasing arsenic back into solution (Ahmann et al., 1997). All these processes mentioned above are very significant and will affect the transport, reactivity and bioavailability of arsenic in the environment.
1.4 Interactions between Arsenic and Iron Oxide Nanoparticles

It is widely known that granular or bulk iron oxide is ubiquitous and plays a significant role in the cycling of arsenic in the environment but limited knowledge is known about IONPs or NZVI interaction with arsenic. In the environment, NZVI is inevitably oxidized to iron oxide or iron hydroxide. NZVI can be oxidized to magnetite ($\text{Fe}_3\text{O}_4$), ferrous hydroxide [$\text{Fe(OH)}_2$], ferric hydroxide [$\text{Fe(OH)}_3$], ferrihydrite ($\text{Fe}_5\text{HO}_8\cdot4\text{H}_2\text{O}$), goethite ($\alpha\text{-FeOOH}$) and hematite ($\alpha\text{-Fe}_2\text{O}_3$) depending upon redox conditions and pH. Each form of iron oxide shell has a different interaction with arsenic and this can influence the fate of arsenic in aquatic systems. These oxidized iron particles are expected to stay suspended or precipitate in water depending on the water chemistry and the coarsening kinetics of the particles.

The IONPs suspension can be considered as a colloidal system and it is this system that is the dominant factor controlling the speciation and mobility of metals in aquatic environment (Gustafsson et al., 1997; Bose et al., 2002). IONPs can interact with arsenic in various ways (Figure 1.2); however, adsorption is the most prominent method of interaction. IONPs has a high adsorption capacity and ligand-like coordination properties that allow arsenic to adsorb onto its oxide surface forming an inner-sphere complex (Manning et al., 2002). The IONPs have a strong affinity for both arsenite and arsenate and the retention of both arsenic species is strongly pH dependent (Jain et al., 1999). Kanel et al. (2005) reported that As (III) can be removed by adsorption on NZVI in a very short time (minute scale) and is strongly adsorbed over a wide range of pH and anion environments. The extent of removal was 88.6-99.9% in the pH range 4-10 and decreased sharply at pH below 4 and above 10. The pH dependent behavior can be
explained by ionization of both the adsorbate and the adsorbent causing repulsion at the surface and decreasing the net As(III) adsorption. Su and Puls (2008) explained that at low pH surface protonation of the iron oxide occurs, and As(III) exists as a neutral \( H_3AsO_3 \) species.

Figure 1. 2 Schematic representation of the possibly interactions of iron oxide nanoparticles with As(III) and As(V). (a) Adsorption and desorption of As(III) and As(V) to IONPs, (b) adsorption of As(III) and As(V) to IONPs followed by co-precipitation with IONPs, (c) reduction of As(V) to As(III) followed by desorption, and (d) oxidation of As(III) to As(V) followed by desorption.
As the pH increases above 5, surface protonation diminishes and approaches zero at pH 7, facilitating maximum adsorption. Electrostatic repulsion leads to decreased sorption when pH is above 9 since the negatively charged H$_3$AsO$_3^{-}$ is the dominant species and the oxide surface becomes negatively charged. Su and Puls (2001) also studied As (V) (H$_3$AsO$_4$) adsorption onto iron oxide and showed that As(V) adsorption decreases with increasing pH over the pH range from 3 to 10. H$_2$AsO$_4^{-}$ is the predominant species at pH 3-6, and is the major species being adsorbed due to the iron oxide surfaces having a net positive charge in this pH range. Therefore pH plays a key role in the adsorption and desorption of arsenic subsequently affecting arsenic’s mobility in the environment.

Iron oxide nanoparticles’ strong adsorption characteristics make it more applicable to contaminant remediation. However the chemical interactions between IONPs and arsenic need to be evaluated. Although it is well known that adsorption and desorption are the main interactions between IONPs and arsenic, not much work has been done on the possible species transformation when arsenic is adsorbed or in contact with IONPs. Both arsenic and iron are redox sensitive and can undergo redox transformation in the environment either microbially or photochemically (Masscheleyn et al., 1991). However, once arsenic is adsorbed to the nanoparticle surface, the redox transformation of iron can somehow influence the redox transformation of arsenic. Therefore, arsenic speciation studies in the presence of IONPs need to be evaluated. The transformation of arsenic species will depend on various factors such as the redox potential, the iron species present, pH, the presence of microbes, and photochemical effect.
Few research groups have reported speciation of arsenic in the presence of iron nanoparticles. Kanel et al. (2005) found that As(III) near or in contact with the corroding NZVI surface can be oxidized to As(V). In addition, Su and Puls (2001) reported that there is a strong evidence for partial oxidation of As(III) to form As(V) in zerovalent iron solutions, whereas there is no evidence for significant reduction of As(V) under the same experimental conditions. Bose et al. (2002) reported that there is possible reduction of As(V) to As(III) during the dissolution of As(V)- iron oxide precipitate thereby releasing arsenic (V) and iron (II) in solution, then followed by reduction of arsenic (V) to arsenic (III) in the dissolved phase. The transformation process of arsenic in the presence of IONPs and how often it occurs is unclear and a more thorough understanding is needed.

The transformation and fate of arsenic is dependent upon the colloidal stability of the IONPs. Colloidal stability can be defined as the ability of a particle dispersion to resist aggregation for a specific time (Phenrat et al., 2007). Colloidal particles frequently aggregate to larger particles in circumneutral water and can settle out of solution. Therefore, aggregation is an important factor to consider because the dispersion behavior of nanoparticles will affect their reactivity in environmental settings (Gilbert et al., 2007). Aggregation can be beneficial by immobilizing arsenic through the co-precipitation process. The process usually involves arsenic adsorbing to the nanoparticles and getting trapped inside an aggregate during particle growth. The aggregate will subsequently precipitate out of solution with the trapped arsenic thereby causing a reduction of arsenic in the aqueous phase. On the other hand aggregation can be ineffective as the nanoparticles grow larger in size causing a reduction in the surface area thereby lowering the absorption capacity. In recent years, the application of stabilizers to modify the
nanoparticle surface has emerged as a method to prevent aggregation and prolong colloidal stability. Stabilizers are soluble polymers or surfactants that are attached to surface of the nanoparticles providing strong interparticle electrostatic and steric repulsion that will overcome the van der waals attraction and magnetic forces that causes aggregation (He et al., 2007). Schrick et al. (2004) and Yang et al (2007) reported that nanoiron modified with polyacrylic acid (PAA) formed stable and mobile suspensions. Kanel et al. (2007) reported the use of tween 20, He and Zhao (2007) reported the use of carboxymethyl cellulose and Terifarri et al. (2008) used guar gum as stabilizers to prevent aggregation. Although stabilizers are effective in enhancing colloidal stability, they may interfere with the interaction between arsenic and the nanoparticle surface. Therefore, understanding the colloidal behavior and aggregation of IONPs is key to determine its role on the transport and transformation of arsenic in the environment.

Studies on the interaction of iron nanoparticles with arsenic are relatively new but are of utmost importance. With the increase interest in the use of IONPs or NZVI for remediation application, and the high toxicity and prevalence of arsenic in the environment, it is crucial that we evaluate the interaction between arsenic and IONPs. Many uncertainties arise when we try to understand the effects of IONPs on arsenic speciation, mobility and fate in the environment. Some of these include: 1) how does IONPs exist in aquatic environments in regards to their particle size, aggregation and stability in the presence of environmental factors such as organic matter and salinity? 2) How do the interactions between IONPs and arsenic affect their transport in the environment? 3) What is the role and how much influence does IONPs have on the transformation of arsenic? In this study, we seek to answer these questions and determine
the extent at which iron nanoparticles influence the biogeochemical cycling of arsenic. The information we gather is necessary and crucial for the assessment of the prospective use of iron nanomaterials in clean up strategies for arsenic and other toxic metals. This information will further our knowledge on the biogeochemical cycling of arsenic and assist in understanding the behavior of nanoparticles in the environment. In addition, through this study, we can have an understanding on how natural and engineered nanoparticles might play a role in the cycling of arsenic and other metals in the environment.

1.5 Research Objectives and Hypothesis

The primary purpose of this research is to study the effects of iron oxide nanoparticles on the fate, mobility and transformation of arsenic in aquatic environment. To achieve this goal, the following objectives will be investigated:

1.5.1 To Prepare a Stable IONPs Dispersion without the Use of Surface Modifications.

The goal here was to develop an efficient method to disperse and stabilize bare iron oxide nanoparticles without the use of surface modifications and to determine the stability of the dispersion. Experiments were designed to disperse commercial IONPs into nanoparticulate size ranges using bath sonication, probe sonication and ultrasonication and to determine the stability of the dispersion after being exposed to environmentally relevant conditions. This work was aimed to mimic the way IONPs may exist in the environment and to determine their environmental behavior. The findings will ultimately give an indication on how nanoparticles might exist in the environment and how their properties will influence their interaction with metal contaminants.
**Hypothesis:** It was hypothesized that IONPs can be dispersed and stable for a prolonged period of time under environmental conditions without the use of surface modifications. The hypothesis was formed on the basis that IONPs powder can form dispersions in water by mechanically breaking down the particles from large aggregates to smaller particles. However, breaking the IONPs apart does not guarantee stability. The particle size, concentration of the suspended particles, the surface chemistry of the particle, pH, ionic strength and solution composition will determine the level of stability and how fast the nanoparticles aggregate. These dispersions should be prepared without stabilizers modifying the nanoparticle surface thereby enhancing the stability either electrostatically or sterically. These stabilizers themselves can affect the reactivity of the nanoparticle and limit the interactions between the nanoparticle surface and metal contaminants.

**1.5.2 Quantification of the Interactions (kinetics and thermodynamics) of Engineered Iron Oxide Nanoparticles and Iron Oxide Aggregates with Different Arsenic Species.**

The goal here was to investigate the adsorption and retention of arsenic to iron nanoparticles or aggregates under environmental conditions. The effects of particle size on the adsorption process were investigated while acquiring kinetic and thermodynamic data. This step is initial but will provide important data that will give us a solid basis for studying the environmental fate and transformation of arsenic.

**Hypothesis:** It was hypothesized that iron oxides whether in the particulate form or colloidal aggregate will adsorb arsenic onto their surfaces, however, the adsorption process will be different depending on the size of the iron oxide particles and the type of sorbed arsenic species. The hypothesis was formed on the basis that iron oxides in
general are known to have a strong affinity for adsorbing heavy metals. Therefore, arsenic will readily adsorbs onto iron oxides surfaces and the extent of adsorption will vary depending on the arsenic’s oxidation state. In terms of the particle size, the smaller the iron oxide particle the higher the efficiency of adsorption. Nanoparticles tend to have high surface area and larger amounts of binding sites thereby accommodating higher amounts of arsenic adsorption onto their surface compared to colloidal aggregates.

1.5.3 Quantification of the Key Transformation Processes of Arsenic in the presence of Iron Oxide Nanoparticles and Iron Oxide Aggregates.

The third objective determined the key processes of transformation of arsenic and the factors that could possibly influence arsenic speciation. The information gathered will give us a better understanding of the biogeochemical cycling of arsenic since speciation determines the degree of mobility of arsenic in the environment.

Hypothesis: The transformation between arsenic species can be affected by varying chemical reactivity and environmental conditions. It was hypothesized that the transformation such as As(III) oxidation to As(V) or As(V) reduction to As(III) would behave differently in the presence of IONPs and iron oxide aggregates. It is widely known that aqueous phase chemical and direct microbial catalyzed redox transformations of arsenic are responsible for speciation. However, other factors such as mineral phases can play a significant role in the transformation process. Once arsenic adsorbs onto these iron oxide surfaces, it might undergo surface mediated reduction or oxidation reactions.
1.6 List of References


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CHAPTER II

Dispersion and stability of bare hematite nanoparticles: effect of dispersion tools, nanoparticle concentration, humic acid and ionic strength

The work described in this chapter has been published in the *Science of the Total Environment* 2012; 419: 170-177
2.1 Abstract

The aggregation and sedimentation of iron oxide nanoparticles (IONPs) can significantly affect the mobility and reactivity of IONPs and subsequently influence the interaction between IONPs and environmental contaminants. Dispersing bare IONPs into a stable suspension within nanoscale range is an important step for studying the interaction of IONPs with contaminants (e.g., toxic metals). In this study, different techniques to disperse bare IONPs (vortex, bath sonication and probe ultrasonication) and the effects of important environmental factors such as dissolved organic matter and ionic strength on the stability of IONPs dispersions were investigated. Vortex minimally dispersed IONPs with hydrodynamic diameter outside the “nano-size range” (698-2400 nm). Similar to vortex, bath sonication could not disperse IONPs efficiently. Probe ultrasonication was more effective at dispersing IONPs (50% or more) with hydrodynamic diameters ranging from 120-140 nm with minimal changes in size and sedimentation of IONPs for a prolonged period of time. Over the course of 168 hours, considerable amounts of IONPs remained dispersed in the presence and absence of low ionic strength (0.1 mM of NaCl) and 100 mg/L of humic acid (HA). These results indicate that IONPs can be broken down efficiently into “nanosize range” by probe ultrasonication and a degree of stability can be achieved without the use of synthetic modifiers to enhance colloidal stability. This dispersion tool could be used to develop a laboratory method to study the adsorption mechanism between dispersed bare IONPs and toxic contaminants.
2.2. Introduction

Groundwater pollution by toxic heavy metals has become an important issue globally and the development of inexpensive remediation technologies to clean up water is crucial. Nanotechnology has emerged as one of the leading technologies for cleaning up polluted sites. Currently, nanotechnology is widely studied and has shown considerable growth in the remediation of contaminants in ground and surface waters. Nanoscale zerovalent iron (NZVI) is considered as the first generation nanoscale environmental technologies and has the potential to remove a wide range of pollutants (Sun et al., 2006). NZVI has shown significant applications in groundwater remediation of chlorinated organic compounds such as trichloroethylene, organochlorine pesticides, polychlorinated biphenyls as well as remediation of toxic metals (Phenrat et al., 2007). In the past few years, a variety of iron oxide nanoparticles (IONPs) have been studied for environmental remediation purposes. These IONPs behave similarly to NZVI when used as treatment for contaminated sites and are frequently used as a model system for understanding aggregation behavior (He et al., 2008).

The growing interest in engineered NZVI and IONPs for groundwater remediation is attributed to the large surface area (25-54 m²g⁻¹), highly reactive surface sites and high in-situ reactivity (Phenrat et al., 2007; Theron et al., 2008). The possibility of in situ remediation results in shorter remediation time and low cost, as nanoscale metal particles are applied directly to contaminated sites (Wang et al., 1997; He et al., 2007). Despite the advantages, NZVI and IONPs have one major limitation that can be detrimental to their use as effective groundwater treatment. Studies have shown rapid agglomeration of NZVI and IONPs to form large aggregates that will sediment (He et al.,
The surface properties of NZVI and IONPs influence their aggregation. Once in aquatic environment, the aggregation of nanoparticles results from the interaction between nanoparticles surface and water components and is strongly influenced by several factors such as salinity, solution composition, surface chemistry, concentration of suspended particles, and the pH especially where the nanoparticles is approaching the pH of point zero charge (PZC) (Mylon et al., 2004; Yang et al., 2007; Baalousha, 2009; Hu et al., 2010). The particle-particle interactions are the driving forces for aggregation and deposition of nanoparticles although other interactions such as steric, magnetic and hydration forces can also play an important role (Petosa et al., 2010). The Derjaguin-Landau-Verwey-Overbeek (DLVO) theory describes colloidal stability and can be used to explain the stability of nanoparticles in aquatic environment. The DLVO theory states that the stability of nanoparticles can be explained by the sum (total interaction energy) of van der Waals and electric double layer interactions (Deryagin et al., 1941; Verwey, 1947; Verwey et al., 1948; Petosa et al., 2010). The total interaction energy is experienced by a nanoparticle when it is approaching another particle and this energy determines whether the net interaction between particles are repulsive or attractive (Zhang et al., 2008). In addition, the Hamaker theory is an important component in the DLVO theory as the Hamaker constant relates the interatomic van der Waals interaction to the total van der Waals interaction (Petosa et al., 2010).

Consequently aggregation and sedimentation can significantly alter the mobility of the nanoparticles in aquatic environment and reduce the efficacy of using these nanoparticles for remediation purposes (Sun et al., 2007; Kim et al., 2009). Therefore, stable dispersions of nanoparticles are critical for efficient sorption of pollutants. In
recent years, there is noticeably increase in the application of modifiers, e.g., soluble polymers and surfactants, to alter the surface of nanoparticles thus preventing aggregation (Schrick et al., 2004; Kanel et al., 2007; Yang et al., 2007). Several researchers have reported the use of modifiers that are capable of reducing NZVI and IONPs aggregation (Schrick et al., 2004; He et al., 2007; Kanel et al., 2007; Yang et al., 2007; Tiraferri et al., 2008). Although modifiers can enhance colloidal stability, they can be expensive, have adverse effect on the environment and alter the surface of the nanoparticles, consequently affecting the fate and transport of nanoparticles and their interaction with contaminants (Tiraferri et al., 2008). Specifically, modifiers could affect the sorption and desorption of contaminants, introduce additional mass transfer limitations of contaminants to active surface sites, and could decrease the reaction rate of the reactions that could be taking place at the surface (Phenrat et al., 2009). Phenrat et al. (2009) reported a decrease in dechlorination rate of trichloroethylene nonlinearly with increase surface modifiers on Fe$^0$/Fe$_3$O$_4$ nanoparticles. In order to better understand the environmental fate and transport of “true” IONPs and the true representation of how the IONPs interact with other contaminants, development of a method to disperse and stabilize bare/uncoated IONPs at relevant environmental conditions over a prolonged period of time is necessary.

The goal of this research was to develop a method to disperse bare IONPs and to determine IONPs stability after being dispersed and exposed to environmentally relevant conditions (pH 6-8 and in the presence of natural organic matter and ionic strength). This work was not aimed to disperse large quantity of IONPs for real field practice, but aimed to disperse IONPs in a laboratory setting in order to provide a tool to prepare a
uniformly dispersed suspension. The purpose of preparing such a bare IONPs suspension was to estimate how nanomaterials might exist in the environment and this in turn will provide an in-depth understanding of how nanomaterials will behave in the environment with respect to the fate and transformation of contaminants. As one of the most widespread and relatively thermodynamically stable iron oxide in the environment, hematite nanoparticles are a good model system for understanding aggregation of IONPs (Schwertmann et al., 2000). This study investigated and compared different mechanical methods to disperse hematite nanoparticles without the use of modifiers.

2.3 Procedures and Methods

2.3.1 Materials and Chemicals

Commercial iron oxide nanoparticles (α-Fe₂O₃, 98% purity and 50 m²/g specific surface area, primary particle diameter from 20 to 50 nm) were purchased from Nanostructured and Amorphous Materials (Houston, Texas). Humic acid (HA) was obtained from Acros Organic (New Jersey, USA) and sodium chloride was purchased from Fisher Scientific (New Jersey, USA). All materials were suspended or dissolved in nanopure 18.2 MΩ water produced from a nanopure diamond lab water system (Barnstead Thermolyne Corporation, Dubuque, IA) and prepared in Corning 50 mL polypropylene centrifuge tubes.

2.3.2 Instrumentation

Iron oxide nanoparticles were dispersed using a Fisher Scientific touch mixer model 232 (Pittsburgh, PA), Branson ultrasonic model 1510 (Danbury, CT) and Fisher Scientific sonic dismembrator model 100 (Pittsburg, PA). For particle size monitoring using dynamic light scattering (DLS), a Malvern Zetasizer Nano-ZS (Westborough,
MA.) was employed. The hydrodynamic diameters reported in this study represent the average particle diameter “z-average” intensity peak as a function of size. Zeta potential measurements were also made using the Malvern Zetasizer Nano-ZS. Total iron concentration was monitored using a graphite furnace atomic absorption spectrometer (GFAAS) (Perkin Elmer, model Aanalyst 600). The pH measurements were made using a Fisher Scientific accumet Research AR15 pH/mV/°C Meter.

2.3.4 Experimental procedures

2.3.4.1 Effect of Dispersion Techniques on IONPs Stability

Dispersion of iron oxide nanoparticles. Stock suspension (40 mL) of $\alpha$-Fe$_2$O$_3$ nanoparticles was prepared by mixing the required amount of $\alpha$-Fe$_2$O$_3$ nanoparticles and nanopure water to make a concentration of 500 mg/L of $\alpha$-Fe$_2$O$_3$ (IONPs). The stock suspension was dispersed using a vortex, bath sonication or probe ultrasonication to investigate which technique can provide sufficient power to disperse the nanoparticles. For vortexing, the stock suspension was vortexed for 20 minutes at the highest speed (speed 10). For bath sonication (power density of 0.0370 W/mL), the stock suspension was sonicated for 30 minutes. For ultrasonication, the following probe power and sonication times were investigated: probe power level 3 (power density of 0.275 W/mL) and level 6 (power density of 0.55 W/mL) at 5, 20 and 60 minutes of sonication for each power level. Immediately following sonication 20 mL of IONPs suspensions (each containing 10, 30, 50, 75, 100 and 200 mg/L of $\alpha$-Fe$_2$O$_3$) were prepared by subsequent dilution of the stock suspension. Time dependent hydrodynamic diameters of the nanoparticles were measured in triplicate at 0, 1, 3, 5, 8, 24, 48, 72 and 168 hours with
all sizes reported as mean ± standard deviation. Suspensions had pH ranging from 6.2 to 7.60. The drift in pH was a result of the suspensions not being buffered.

**Iron analysis.** Total iron concentration in the 10, 30, 50, 75, 100 and 200 mg/L IONPs suspensions was analyzed using GFAAS to monitor the sedimentation of IONPs over time. Before iron analysis, IONPs suspension underwent acid digestion in 50% nitric acid for 20 minutes at 95 ± 5 ºC.

### 2.3.4.2 Effect of Humic Acid (HA) and Ionic Strength on IONPs Stability

A 500 mg/L stock suspension (40 mL) of α-Fe₂O₃ nanoparticles was prepared and dispersed using probe ultrasonication for 20 minutes at power level 6. After probe sonication concentrations of IONPs (10, 30, 50, 75, 100 and 200 mg/L) were prepared by subsequent dilution of the stock suspension and spiked with appropriate amount of HA to make a concentration of 100 mg/L HA. For the effect of ionic strength, the diluted IONPs suspensions were spiked with the appropriate amount of NaCl to make a concentration of 0.1, 10 and 100 mM NaCl. In addition, the stability of IONPs was also investigated in the presence of both HA (100 mg/L) and NaCl (0.1 mM). For these experiments, DLS measurements and iron quantification were made at 0, 1, 3, 5, 8, 24, 48, 72 and 168 hours. Zeta potential measurements were made while investigating the effect of HA alone on the aggregation behavior of IONPs. Zeta potential measurements could indicate whether HA is able to adsorb to IONPs resulting in a change in charge on the IONPs surface.
2.4 Results and Discussion

2.4.1 Effect of Dispersion Techniques on IONPs Size Distribution

Commercial grade nanoparticles are obtained as agglomerates and the breakage of IONPs to its primary particle size is an important step to prepare a stable dispersion. There was difficulty dispersing IONPs by vortex as most of the nanoparticles remained aggregated at the bottom of the sample containers and any dispersed particles quickly precipitated. At $t_0$ (measured immediately following vortex) the average particle diameters ranged from 698-2400 nm with smaller sizes observed with increasing time as the larger aggregates sediment leaving the smaller ones remaining in suspension (Figure 2.1a). These measured hydrodynamic diameters are significantly larger than the 20-50 nm range reported by the manufacturer. Depending on the concentration of IONPs, the hydrodynamic diameters vary in size. The dilute dispersions (10, 30 and 50 mg/L) had the largest particle size at $t_0$ while the higher concentrations (75, 100 and 200 mg/L) had smaller sizes. This difference is likely due to a higher rate of collision between particles in concentrated dispersions thus resulting in higher aggregation rate and subsequent sedimentation of the nanoparticles (Baalousha et al., 2008; Baalousha, 2009). Therefore, vortex lacks the capability of breaking up IONPs powder and does not sufficiently disperse IONPs. In addition, dispersion by bath sonication was also investigated but rapid sedimentation immediately following sonication (data not shown) limited its capability to disperse IONPs.

Probe ultrasonication was employed as a dispersion tool and IONPs were more uniformly dispersed with smaller hydrodynamic diameter. Figure 2.1b shows the change in hydrodynamic diameter with time for different concentrations of IONPs dispersed
using ultrasonic probe for 20 minutes at power level 6 (power density of 0.55 W/mL). Other conditions such as varying the sonication time and power density (5 and 60 minutes of sonication at both power level 3 and 6) had similar results (data not shown).

Figure 2.1 The time dependent hydrodynamic diameter of 10, 30, 50, 75, 100 and 200 mg/L IONPs dispersed by (a) vortex for 20 minutes at power level 10 and (b) ultrasonic probe for 20 minutes at power level 6.
Regardless of IONPs concentration, probe power density and time of sonication (5, 20 or 60 minutes), the particle diameter ranged between 124-128 nm at t₀ with minimal changes in size over a period of 168 hours. This range of particle size (124-128 nm) was 2-5 times larger than the manufacturers reported primary particle diameter (20-50 nm) and it was slightly greater than the size defined as nanoparticles (<100 nm). For the purpose of easy discussion, we name these particles as nanoparticles in this paper. The ultrasonic probe was a more powerful tool to disperse IONPs when compared to vortex and bath sonication. The difference in dispersion is attributed to the fact that the ultrasonic probe is directly inserted in the sample and it has greater power than the other dispersion methods (Santos et al., 2007). The acoustic waves imparted by ultrasonication is effective in dispersing IONPs due to the transient cavitation and acoustic streaming that can possibly redefine the shape and structure of nanoparticles and change the surface morphology (Suslick et al., 1999). Specifically, acoustic cavitation gave rise to cavitation cycles that involves the nucleation and collapsing of micro-bubbles creating micro “hot spots” where nanoparticles experience extreme conditions such as high temperatures and pressures. These conditions result in the breakage of aggregated nanoparticles and a more uniform dispersion in liquids (Suslick et al., 1999; Mandzy et al., 2005).

Although probe ultrasonication broke up the nanoparticles extensively, it could not break down IONPs to the primary particle diameter due to the possible aggregation of the particles during long storage periods (Zhang et al., 2008) or during synthesis (Mandzy et al., 2005) or there could be preexisting aggregates that could not be dispersed by sonication (Saleh et al., 2005). However the 124-128 nm particle size range
obtained in this study was sufficient to evaluate probe ultrasonication as an effective dispersion tool in breaking up nanoparticles and to investigate how the stability of IONPs changes in aquatic environment after being dispersed. Overall, with probe sonication as a dispersion tool, particles with hydrodynamic diameters between 117-147 nm remained in suspension over a 168 hour time period. Knowing that IONPs were still suspended, it was desirable to quantify the amount of IONPs that remain suspended in order to determine the stability of the IONPs dispersions.

### 2.4.2 Stability of IONPs

Nanoparticle stability can be defined as an even distribution of particles throughout the whole volume and the ability of the particles to stay separated from each other with time (Veronovski et al., 2010). However, it is also important that the particle size remain consistent for nanoparticle stability as aggregation to larger particles affects their mobility and reactivity. Although DLS has the ability to measure the hydrodynamic diameter of the particles that were currently suspended, it cannot quantify the amount of IONPs in the dispersion. Therefore, total iron analysis over a period of 168 hours was implemented as a means to assess the sedimentation of IONPs as well as to assist in the determination of the appropriate power level and sonication time to disperse IONPs into a stable suspension.

Stability experiments were performed on two concentrations of IONPs: 10 and 100 mg/L. Figure 2.2 shows the percentage of IONPs dispersed over a course of 168 hours for a 10 mg/L IONPs dispersion at two power levels of sonication and at sonication times of 5, 20 and 60 minutes. The breakage of IONPs and the amount dispersed was strongly influenced by the energy input of the ultrasonic probe which is
Figure 2. The percentage of IONPs dispersed over a course of 168 hours for a 10 mg/L IONPs dispersion at two power levels of sonication and at sonication times of 5, 20 and 60 minutes. Graphs a, b and c represent dispersion for 5, 20 and 60 minutes of probe ultrasonication at power level 3. Graphs d, e and f represent dispersion for 5, 20 and 60 minutes of probe ultrasonication, respectively at power level 6.
controlled by the time, power and dispersion volume (Mandzy et al., 2005). In this experiment, the volume was constant for all samples so the time and power predominantly controlled the amount of IONPs dispersed. The greater the sonication power and the longer the sonication time, the greater the energy input and thus more efficient dispersion. Figures 2.2a, 2.2b and 2.2c illustrate that an increase in time from 5 to 60 minutes for power level 3 increased the IONPs dispersion from 44 to 65% at t₀. Similar results were observed for power level 6 as IONPs increased from 44 to 73% with increase in sonication time (Figures 2.2d, 2.2e and 2.2f). In addition an increase in power from level 3 (power density of 0.275 W/mL) to level 6 (power density of 0.55 W/mL) increased the amount of IONPs dispersed at t₀ for sonication times of 20 and 60 minutes. However, equivalent amount (~44%) of IONPs was dispersed for 5 minutes of sonication regardless of the power level at t₀. The amount of IONPs dispersed increased from 51% to 86% at 20 minutes sonication and from 65% to 73% at 60 minutes when power increased from level 3 to level 6. A similar trend was seen for the 100 mg/L IONPs dispersion, in which the IONPs concentration in the suspension increases as sonication power and time increase (Figure 2.3). Monitoring the deposition over time (from t₀ to t₁₆₈) was important as it will provide information on how long these dispersions will remain stable overtime. As time progressed, aggregation occurred for both the 10 and 100 mg/L IONPs dispersions, as evidenced by the decrease in % IONPs dispersed.

A comparison of the different sonication time at varying power levels indicates that sonicating for 20 minutes at power level 6 is the optimum dispersion condition. Sonicating for 60 minutes was time consuming and in most cases only slightly (~15%)
Figure 2. The percentage of IONPs dispersed over a course of 168 hours for a 100 mg/L IONPs dispersed by ultrasonic probe.

Graphs a, b and c represent dispersion for 5, 20 and 60 minutes respectively, at power level 3. Graphs d, e and f represent dispersion for 5, 20 and 60 minutes, respectively at power level 6.
increased the amount of IONPs dispersed at \( t_0 \) when compared to 20 minutes. Sonicating for 5 minutes was not sufficient enough to disperse of the IONPs when compared to the other sonication times, and aggregation and sedimentation was faster compared to the other conditions.

The results of iron measurements show that a stable size distribution of IONPs in solution does not necessarily correlate with the concentration of IONPs. Sedimentation of IONPs is inevitable due to their tendency to aggregate resulted from the electrostatic, steric, and van der Waals forces (Jiang et al., 2009). As shown in this study, size measurements of IONPs at different times had consistent hydrodynamic diameters but particles still aggregate and sediment over time resulting in less and less IONPs being present in the suspensions. As often being overlooked, a stable size distribution does not imply that aggregation and sedimentation of particles does not occur. Monitoring both the particle size distribution and IONPs concentration over time can provide a better estimate on the stability of the dispersions.

2.4.3 Effect of HA and ionic strength on the stability of IONPs

2.4.3.1 Effect of HA on IONPs Stability

Humic acid is capable of adsorbing on iron oxides and thus can affect the surface charge, reactivity, and stability of the IONPs, which subsequently could influence the interaction of IONPs with metal contaminants (Mylon et al., 2004; Liu et al., 2010; Liu et al., 2011). Our study indicates that there was no significant change in the size of IONPs when HA was present. The hydrodynamic diameter ranged from 128-133 nm at \( t_0 \) with the sizes slightly decreasing over the next 168 hour for all concentrations of IONPs (Figure 2.4). It was reported that the hydrodynamic radius between hematite colloids and
Figure 2. The time dependent hydrodynamic diameter of 10, 30, 50, 75, 100 and 200 mg/L IONPs dispersed by ultrasonic probe in the presence of humic acid (100 mg/L). All samples were dispersed using ultrasonic probe for 20 minutes at power level 6.

Natural organic matter (NOM) coated hematite was indistinguishable when using DLS measurements. It was reported that HA increased the layer thickness of small hematite colloids by only < 2 nm (Au et al., 1999; Mylon et al., 2004). Monitoring the IONPs concentration with time indicated that 70% or more IONPs were dispersed for all IONPs suspensions at t₀ regardless of the nanoparticle concentration (dash lines in Figure 2.5). There was minimal sedimentation of IONPs from t₀ to t₁₆₈ with approximately 10-15% of IONPs sediment. The minimal sedimentation could be a result of the decrease in aggregation of the IONPs in the presence of HA resulting from the possibly coating of HA on the surface of the nanoparticles. It has been reported that HA can coat the surface...
of the nanoparticle thereby preventing aggregation through either electrostatic or steric interactions (Ghosh et al., 2010).

Figure 2.5 The percentage of IONPs dispersed over a course of 168 hours while investigating the effect of 0.1 mM NaCl and 100 mg/L HA (alone or in combination) on the dispersion of IONPs. Graphs a, b, c, d, e and f represent the percentage of IONPs dispersed in 10, 30, 50, 75, 100 and 200 mg/L IONPs suspension respectively. All samples were dispersed using ultrasonic probe for 20 minutes at power level 6.
Hematite nanoparticles have a point of zero charge (PZC) ranging from pH 5.5 to 9.5 depending on the method of synthesis and experimental conditions (Schwertmann et al., 2000; He et al., 2008; Cerovic et al., 2009; Shipley et al., 2010). At this pH of 5.5 to 9.5, the repulsive force between IONPs decreases due to the lack of charge on the IONPs surface resulting in aggregation of the particles. Therefore the IONPs used in this study should experience a high degree of instability since all the samples in this study have measured pH ranging from pH 6.2-7.6, which is within the PZC range of hematite nanoparticles (pH 5.5-9.5). Zeta potential measurements showed that the uncoated IONPs had a slight positive charge with zeta potential +29.8 ± 0.917 mV, while the HA coated IONPs was more negatively charged with a zeta potential of -48.0 ± 0.624 mV. HA has an abundant of carboxylic (-COOH, -COO⁻) and phenolic (-OH) functional groups that exist as negatively charged and it is believed that HA coating the surface can suppress any positive charge of the nanoparticle while enhancing the negative charge (Illes et al., 2006; Christian et al., 2008; Hu et al., 2010). Therefore, the minimal sedimentation of IONPs in the presence of HA (Figure 2.5, broken lines) compared to that without HA (Figures 2.2 and 2.3) could be explained by HA coating the IONPs surface leading to a change in the surface charge of the IONPs from a slightly positive charge to a stronger negative charge. The stronger negative charge with HA present possibly has a greater repulsive force compared to the slightly positive charge of IONPs without HA, thus enhancing stability through electrostatic interactions (Ghosh et al., 2010).

2.4.3.2 Effect of ionic strength on IONPs Stability

The DLVO theory can be used to explain the stability of IONPs dispersions. The van der Waals attractive forces and electrical double layer repulsive force between
particles plays a significant role in controlling the aggregation of particles. The ionic strength has a strong influence on the thickness of the electrical double layer. An increase in ionic strength would lead to a decrease in the electric double layer thickness resulting from the compression of the electric double-layer causing aggregation of particles (Zhang et al., 2008; Jiang et al., 2009). To examine the effect of ionic strengths on IONPs aggregation, several concentrations of NaCl (0.1, 10 and 100 mM) were tested.

At low ionic strength (0.1 mM), the hydrodynamic diameter ranged from 115-130 nm (Figure 2.6) over the course of 168 hours.

Figure 2.6 The time dependent hydrodynamic diameter of 10, 30, 50, 75, 100 and 200 mg/L IONPs dispersed by ultrasonic probe in the presence of NaCl (0.1 mM). All samples were dispersed using ultrasonic probe for 20 minutes at power level 6.
These results were not significantly different from the size of IONPs alone (Figure 2.1b), indicating that at low ionic strength, the electrostatic repulsive force is dominant over the attractive force therefore the particle size was not altered.

In regards to the quantity of IONPs suspended over time, Figure 2.5 (dark solid lines) shows that approximately 50% or more IONPs was dispersed for the 10, 30, 50, 75, 100 and 200 mg/L dispersions. Majority of the IONPs had remained dispersed with only 10-15% deposition of IONPs from $t_0$ to $t_{168}$ for all IONPs concentration except for the 10 mg/L dispersion (Figure 2.5a, dark solid line). The 10 mg/L dispersion had the greatest sedimentation over time and this could possibly be a result of a concentration effect (see below). Similarly to the addition of 0.1 mM NaCl to the nanoparticle suspension, the addition of 10 mM NaCl resulted in aggregation and sedimentation that was depended upon the nanoparticle concentrations (data not shown). An increase in ionic strength to 10 mM NaCl resulted in rapid aggregation and sedimentation for the 10, 30, 50 and 75 mg/L IONPs dispersion within 8 hours as evidenced by a deposit of nanoparticles at the bottom of sample containers as well as unsuccessful DLS measurements due to the intensity of the scattered light not satisfactory for quantitative determination of particle size. However, the 100 and 200 mg/L suspensions were not significantly affected and were stable for DLS measurements. Hydrodynamic diameters for the 100 mg/L dispersion ranged from 128 nm at $t_0$, increasing to 174 nm at $t_{72}$ then slightly decreased in size to 150 nm at $t_{168}$ (Figure 2.7). On the other hand, the 200 mg/L dispersion had minimal changes in size (110-120 nm). This difference could possibly be accounted for by the compression of the electric double layer being more feasible in low IONPs concentration as a result of the ionic strength being high enough to cause aggregation of the nanoparticles.
Figure 2. 7 The time dependent hydrodynamic diameter of 100 and 200 mg/L IONPs dispersions in the presence of 10 mM NaCl. Samples were dispersed using ultrasonic probe for 20 minutes at power level 6.

A further increase in ionic strength (100 mM) caused rapid aggregation and sedimentation of all the IONPs dispersions within 4 hours. Similarly to 10 mM ionic strength, deposits of nanoparticles accumulated at the bottom of sample containers and DLS measurements were unsuccessful due to the polydispersity of the suspensions. At this ionic strength, van der Waals attractive forces dominate over the repulsive forces causing significant aggregation. In addition, metal oxides have large Hamaker constants and electrostatic stabilization is usually achieved at low ionic strength.

2.4.3.3 Stability of IONPs in the presence of both HA and low ionic strength

The aggregation behavior of IONPs was investigated in the coexistence of low ionic strength (0.1 mM NaCl) and HA. Figure 2.8 shows that the hydrodynamic
diameters ranged from 132 to 135 nm at $t_0$ with sizes decreasing slightly over the course of 168 hours. These sizes are similar to the hydrodynamic diameter of IONPs in the presence of HA alone (128-133 nm, Figure 2.4) and in the presence of low ionic strength alone (115-130 nm, Figure 2.6).

Figure 2.8 The time dependent hydrodynamic diameter of 10, 30, 50, 75, 100 and 200 mg/L IONPs dispersed by ultrasonic probe in the presence of HA (100 mg/L) and NaCl (0.1 mM). All samples were dispersed using ultrasonic probe for 20 minutes at power level 6.

The amount of nanoparticles dispersed was 65% or more at $t_0$ with minimal sedimentation for all IONPs over 168 hours (Figure 2.5, light solid lines). The large sedimentation of IONPs that was seen for the 10 mg/L dispersion in the presence of
0.1mM NaCl alone, was not observed when both HA and NaCl were present. The instability caused by the ionic strength could have been overcome by the stabilization effect of HA. Overall, the minimal sedimentation could be a result of HA coating the surface of the nanoparticles causing both steric and electrostatic stabilization as well as the ionic strength being low enough to allow for electrostatic repulsive force to be dominant therefore enhancing the stability of IONPs. Therefore, IONPs dispersions can be prepared under different environmental factors with these dispersions being stable for a prolonged period of time.

2.5 Conclusions

In this study, we determined that probe ultrasonication is an appropriate tool to disperse IONPs. Although probe ultrasonication did not break the IONPs down into the primary particle size, this method had proven to be more effective in dispersing IONPs compared to dispersion via vortex or bath sonication. It is important to be aware that a stable size distribution of IONPs in solution does not necessarily correlate with the concentration of IONPs therefore it is necessary to monitor the concentration of IONPs in stability studies. An increase in ultrasonication time and power increased the amount of IONPs dispersed. Although sedimentation occurred to some extent, a considerable amount of IONPs remained in suspension in the presence and absence of 100 mg/L HA and 0.1 mM NaCl. Results showed that high ionic strengths increased colloidal instability by compressing the electrical double layer thickness causing rapid aggregation and sedimentation. On the other hand, the electrostatic repulsive force dominated at low ionic strengths resulting in reduced destabilization of the dispersions. The addition of modifiers to enhance stability of IONPs may not be necessary as the presence of HA, which is
naturally found in the environment, could enhance the colloidal stability of IONPs through possible steric and electrostatic repulsion. These results are important as stable IONPs dispersions can be prepared without the use of synthetic modifiers. This research provides us with a useful tool for development of a laboratory scale methodology to study and understand the adsorption mechanisms of toxic environmental contaminants with unmodified IONPs.

2.6 List of References


Chapter III

Interactions of arsenite and arsenate with hematite nanoparticles and aggregates:
sorption kinetics and isotherm studies.
3.1 Abstract

The mobility and bioavailability of arsenic is strongly influenced by the adsorption onto iron oxide surfaces. In the environment, arsenic is known to adsorb onto bulk zerovalent iron (ZVI), iron oxides and oxy-hydroxides but this process can be enhanced using nanoparticulate iron oxides. These nanoparticles have increased reactivity and remediation capability compared to their bulk sizes. Kinetic and thermodynamic parameters are lacking for the comparative adsorption of arsenite and arsenate to bare hematite particles and how the particle size influences the adsorption process. Therefore, the objective of the present study was to compare the adsorption kinetics and adsorption isotherm of arsenite and arsenate on bare hematite nanoparticles and aggregates. Kinetic data were best described by a pseudo second-order model. As(V) and As(III) had similar rate constants as rapid adsorption occurred within the first 8h regardless of particle size. However, hematite nanoparticles and aggregates showed a higher affinity to adsorb larger amounts of As(V) than As(III) at equilibrium. We were able to show that aggregation and sedimentation of hematite nanoparticles occurs during the adsorption process especially during the period of rapid arsenic adsorption. Isotherm studies were described by the Freundlich model and it confirmed that hematite nanoparticles has a significantly higher adsorption capacity for both As(V) and As(III) than hematite aggregates. The information gathered is useful and can assist in predicting arsenic adsorption behavior and assessing the role of iron oxide nanoparticles in the biogeochemical cycling of arsenic.
3.2 Introduction

Iron is the fourth most abundant element in the earth’s crust and reactions involving iron can play a significant role in the cycling of metals (Schwertmann et al., 2000; Cundy et al., 2008). Iron oxides are widespread in nature and usually occur as a result of the oxidization of Fe (0) when exposed to oxygen in water or air (Stipp et al., 2002; Zhang, 2003). Sorption of contaminants onto bulk zerovalent iron (ZVI), iron oxides and oxy-hydroxides is known to occur widely in the environment (Zaspalis et al., 2007). Several studies have investigated the adsorption of metals to bulk iron and iron oxides (Jain et al., 1999; Jeong et al., 2007; Kundu et al., 2007; Banerjee et al., 2008). The process can be enhanced using zerovalent iron nanoparticles (NZVI) and iron oxide nanoparticles (IONPs) (Dixit et al., 2003). The application of NZVI and IONPs for environmental cleanup has gained interest as their unique physical and chemical properties allow for remediation of chlorinated compounds and heavy metals from aquatic environment (Wang et al., 1997; He et al., 2007; Phenrat et al., 2007; Shipley et al., 2010a). The strong adsorption characteristics for metals to IONPs are important as this can control the fate and bioavailability of heavy metals in the environment.

Arsenic is naturally present in groundwater and is commonly introduced into the environment through both natural formation (weathering, biological activity, and volcanic activity) and anthropogenic activity (mining, smelting, and direct use of arsenic-containing herbicides by industry and agriculture) (Mandal et al., 2002; Zhang et al., 2002). The human population can become exposed to arsenic through numerous ways but the most significant one is through ingestion of arsenic in drinking water or food. The environmental impact of arsenic contamination is a global problem because of its high...
level of toxicity. Arsenic is a well-known carcinogen and has been linked to cancer of the bladder, lungs, skin, kidney, nasal passages, liver, and prostate (Ng et al., 2003; Shipley et al., 2009). The severe effects of long term exposure to arsenic resulted in an EPA reduction of arsenic standard in drinking water from 50 to 10 μg/L. Arsenic in the natural waters is predominantly in the inorganic forms: pentavalent arsenate (As(V)) or the trivalent arsenite (As(III)) (Ko et al., 2004; Zaspalis et al., 2007). However, the degree of toxicity is dependent upon the oxidation state with the reduced form arsenite being more toxic and mobile than arsenate (Kundu et al., 2007; Carabante et al., 2009).

The reactivity of arsenic in the environment can be in the form of adsorption, ligand exchange, oxidation–reduction, and precipitation (Banerjee et al., 2008). However, adsorption to metal oxides particularly iron oxides to form inner-sphere complexes is one of the most significant factor controlling arsenic mobility in the environment (Al-Abed et al., 2006). Iron oxides in general, whether in the bulk form or nanoparticulate form, have strong binding affinity for both arsenite and arsenate. The application of iron oxide nanoparticles (IONPs) in contaminant remediation has enhanced the adsorption process due to the large surface area and its strong adsorption characteristics. These nanoparticles have increased adsorption capacity while maintaining many of the properties of bulk iron oxides. Numerous studies have investigated the adsorption behavior of arsenic with bulk iron oxides (Raven et al., 1998; Jain et al., 1999; Zhang et al., 2004; Jeong et al., 2007; Banerjee et al., 2008), but only a few studies have investigated arsenic adsorption behavior with bare/unmodified iron oxide nanoparticles (Auffan et al., 2008; Tuutijarvi et al., 2009; Shipley et al., 2010b; Turk et al., 2010). At environmental pH, iron oxides nanoparticle suspensions are highly unstable and aggregation occurs. In recent years, the
new trend is the application of stabilizers/modifiers to prevent aggregation. Stabilizers or modifiers are soluble polymers or surfactants that are attached to the nanoparticles, providing strong interparticle electrostatic and steric repulsion that will overcome the van der waals attraction and magnetic forces (He et al., 2007). Although this enhances nanoparticle stability, modifiers could affect the sorption and desorption of contaminants on the nanoparticle surface, introduce additional mass transfer limitations of contaminants to active surface sites, and could decrease the reaction rate of the reactions that could be taking place at the surface (Phenrat et al., 2009). Therefore, it is necessary to study the interactions of bare/unmodified iron oxide nanoparticles with arsenic so as to understand the true interactions of nanoparticles with arsenic in the environment.

As a consequence of the prevalence and toxicity of arsenic, its strong binding affinity for iron oxides surface and the development of nanotechnology as a potential remediation tool for toxic metals contaminants in the environment, it is of great interest that we evaluate the effects of IONPs on the fate and mobility of arsenate and arsenite in aqueous environment. The adsorption of arsenic and its retention on IONPs should be investigated while considering several factors such as the aggregation of the nanoparticles and the type of sorbed species. Studies in the literature focusing on arsenic adsorption behavior with IONPs had failed to monitor IONPs particle size during adsorption. From our previous studies (Dickson et al., 2012) and that of Zhang et al. 2008, IONPs tend to aggregate either at the initial stage of experiments and as time persist. These IONPS can grow to micron size particles during the adsorption process and will eventually sediment. The IONPs sedimentation will influence the adsorptive properties of IONPs and its interaction with arsenic. Hence, previous arsenic studies in the literature
might not be representative of nanoparticle behavior. The potential aggregation of the nanoparticles can retard adsorption by reducing the surface area consequently decreasing IONPs reactivity and reducing the efficiency of arsenic adsorption (He et al., 2008). However, aggregation can be beneficial in the immobilization of arsenic by trapping the arsenic in the interior portions of the iron oxide aggregates thus reducing its bioavailability (Waychunas et al., 2005). Therefore, it is important to understand and demonstrate the difference of arsenic adsorption between nanosized iron oxides and aggregated iron oxides. It is also important to investigate the adsorption of different arsenic species with IONPs and IONPs aggregates since the degree of toxicity and mobility is dependent upon the oxidation state.

In the present study, the adsorption/desorption process between nanoparticulate iron oxides and iron oxides aggregates was investigated with unmodified hematite (α-Fe₂O₃). Hematite is one of the most thermodynamically stable iron oxides (Schwertmann et al., 2000). It is usually the final stage of iron oxide phase transformations where unstable phases such as ferrihydrite and lepidocrocite are transformed into more stable phases such as goethite and hematite (Pedersen et al., 2006). Phase transformation can be detrimental to adsorption since adsorbates can be desorbed and become bioavailable during the process. Therefore hematite has a greater potential for contaminant adsorption due to its stability. These hematite nanoparticles will have no surface modifications as modifiers could affect the sorption and desorption of contaminants on the nanoparticle surface, introduce additional mass transfer limitations of contaminants to active surface sites, and could decrease the reaction rate of the reactions that could be taking place at the surface (Phenrat et al., 2009). Therefore, we investigated and compared the adsorption
process of As(V) and As(III) with hematite nanoparticles and hematite aggregates. The probe ultrasonication dispersion method was utilized to produce nanosized iron oxides from commercially bought nanoparticle powder and a conventional method was used to mimic IONPs that may be aggregated at the early stage of experiments. The goal was to understand the kinetics and thermodynamics of arsenic-IONPs interactions. In doing so, I determined kinetic parameters, adsorption isotherms and adsorption capacities, thus evaluating the role of hematite nanoparticles and aggregates in the fate, mobility and bioavailability of arsenic in the environment.

3.3 Procedures and Methods

3.3.1 Materials and Chemicals

Commercial iron oxide nanoparticles (α-Fe₂O₃, 98% purity and 50 m²/g specific surface area) were purchased from Nanostructured and Amorphous Materials (Houston, Texas). Stock solutions of 1000 mg/L As (III) and As (V) were prepared by dissolving sodium (meta)arsenite (NaAsO₂, 98% purity) and sodium arsenate dibasic heptahydrate (Na₂HAsO₄·7H₂O, 99% purity), respectively in nanopure 18.2MΩ water produced from a nanopure diamond lab water system (Barnstead Thermolyne Corporation, Dubuque, IA). The arsenic standards were reagent grade and obtained from Aldrich Chemical Company (Milwaukee, WI).

3.3.2 Instrumentation

Iron oxide nanoparticles were dispersed by probe ultrasonication using a Fisher Scientific sonic dismembrator model 100 (Pittsburg, PA) to prepare nanosize hematite particle. The IONPs were dispersed by vortex using a Fisher Scientific touch mixer model 232 (Pittsburgh, PA) to prepare micrometer size particles. Dynamic Light
Scattering (DLS), a Malvern Zetasizer Nano-ZS (Westborough, MA.), was employed for particle size monitoring and zeta potential measurements. Field emission scanning electron microscopy (FE-SEM, JEOL JSM-6330F) was used for particle size measurement and morphology. Total iron concentration was monitored using a graphite furnace atomic absorption spectrometer (GFAAS) (Perkin Elmer, model Aanalyst 600). The pH measurements were made using a Fisher Scientific accumet Research AR15 pH/mV/°C Meter. Quantitative determination of arsenic concentration was conducted using Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) (Perkin Elmer). Prior to arsenic analysis by ICP-MS, samples were centrifuged with a Fisher Marathon 21000R centrifuge (Needham Heights, MA).

3.3.3 Experimental Procedures

3.3.3.1 Characterization of Hematite Nanoparticles and Aggregates

The 10 mg/L hematite dispersions (prepared by probe ultrasonication and vortex) were filtered through 0.1 µm membrane filter made of cellulose of esters material (Millipore). The filters were dried overnight and the particles were coated with gold using an auto sputter coater (Pelco SC-7) before FE-SEM imaging. The particle size and morphology was obtained at 15kV using the secondary electron imaging mode. DLS was also used to determine the particle size of the hematite dispersions.

3.3.3.2 Adsorption Kinetics Experiments

Adsorption studies were performed by mixing 10 mg/L hematite nanoparticles with 200 µg/L of As(V) or As(III) in 50 mL polypropylene centrifuge tubes. Firstly, IONPs were dispersed using probe ultrasonication for 20 minutes at power level 6 to generate nanosize hematite particles. In this study, iron oxides that are dispersed using
probe ultrasonication are referred to as hematite nanoparticles. After dispersion, the suspension was spiked with 200 µg/L of arsenic standard (10 mg/L). All samples were prepared in nanopure 18.2 MΩ water and the pH ranged from 6.8-8 as the suspensions were not buffered. The experiment was performed at room temperature (20ºC) and the samples were agitated by pulsing with probe ultrasonicator every 2-4 hours. Aliquots of samples (2 mL) were collected at definite time intervals (0-168h) and the arsenic concentration in solution was monitored as a function of time.

Arsenic concentrations were measured using ICP-MS after the nanoparticles were removed from aqueous phase. Centrifugation and filtration were investigated for particle removal efficiency. The centrifugation speed and time as well as filter pore sizes and membrane materials were investigated. Nanoparticle suspension (100 mg/L) underwent centrifugation at 6,000 and 10,000 rpm for 30 and 60 minutes. Filtration of the nanoparticle suspension was performed using as well filtration using 0.45 µm PVDF filter, 0.22 µm PVDF filter and 0.2 µm nylon filter. The supernatant or filtrate was tested for any residual nanoparticles by measuring for total Fe using GFAAS.

The aliquots collected at the different time intervals (0-168h) during the adsorption experiments were centrifuged for 60 minutes at 10,000 rpm. The supernatant was analyzed for arsenic concentrations using ICP-MS. The amount of arsenic adsorbed was calculated from the difference between the initial and supernatant arsenic concentrations. The IONPs particle size was monitored during the adsorption experiment. IONPs concentration was also determined by measuring the total iron concentration in the suspensions using GFAAS in order to monitor the sedimentation of IONPs over time. Before iron analysis, IONPs aliquots underwent acid digestion in accordance to EPA
method 3050B. The IONPs were digested in nitric acid in the ratio of 1:1 at 95 ± 5 °C for 20 minutes using a heating block (Environmental Express). The digestate was made up to 50 mL with distilled deionized water and undergo further dilutions that are appropriate for GFAAS analysis.

Adsorption experiments on hematite aggregates were performed with similar procedures as described above except the hematite aggregates were dispersed using vortex for 20 minutes at level 10 which is the highest power setting of the vortex. In this study, iron oxides dispersed by vortex are referred to as hematite aggregates. This dispersion method generates particles in the micrometer size range (see chapter 2). The As-hematite aggregates samples were agitated by shaking on an orbital shaker at 250 rpm for the entire experimental time.

3.3.3.3 Adsorption Isotherms

Hematite nanoparticles were dispersed similarly to procedures in the adsorption kinetics experiment. The hematite nanoparticles concentration was fixed at 10 mg/L and it was mixed with the appropriate amount of 10 mg/L As (V) or As (III) stock solutions to vary the arsenic concentrations from 10-2000 µg/L. The As-IONPs dispersions were reacted to equilibrium (time 24h determined from kinetic experiment). The dispersions were agitated by pulsing with probe sonicator every 2-4 hours at room temperature (20 °C). At equilibrium, 2 mL aliquots of samples were collected and the IONPs were separated from aqueous phase by centrifuging at 10,000 rpm for 60 minutes. Total arsenic concentrations in the supernatant were measured using ICP-MS. Additional 2 mL aliquots of samples were collected at equilibrium and the iron concentration was measured. Isotherm experiments on hematite aggregates were performed with similar
procedures as described above except the IONPs were dispersed using vortex. Samples were agitated by shaking on an orbital shaker at 250 rpm for the entire experimental time.

3.4 Results and Discussion

3.4.1 Characterization of hematite nanoparticles and hematite aggregates

Figure 3.1 shows the SEM micrographs of hematite nanoparticles and hematite aggregates. Individual hematite nanoparticles, spherical in shape, can be seen with size ranges of 50-130 nm (Figure 3.1a).

Figure 3.1 SEM micrographs of (a) hematite nanoparticles (10 mg/L) in water dispersed using probe ultrasonication (b) hematite aggregates (10 mg/L) dispersed using vortex.
This indicates that probe ultrasonication was effective in preparing nanoparticulate hematite dispersions. In the nanoparticle dispersion, there was a high concentration of individual particles in the nanosized range that are available for absorption. On the other hand, Figure 3.1b shows a large hematite aggregate after dispersion by vortex. The aggregate is composed of numerous nanoparticles clumped together into a large mass with diameter averaging approximately 2.5 µm. The number of particles available for adsorption are much fewer compared to dispersion by probe ultrasonication as most of the individual particles are part of the large aggregate.

3.4.2 Adsorption Experiments

3.4.2.1 Removal of nanoparticles from aqueous phase

In order to complete adsorption experiments, the nanoparticles have to be removed from the aqueous phase prior to the quantitative analysis of arsenic. Two techniques (centrifugation and filtration) were investigated for efficiency of hematite nanoparticles removal. Figure 3.2 shows the concentration of hematite nanoparticles that remain in the aqueous phase after centrifugation. Centrifugation at 6,000 rpm for 30 minutes resulted in 1036 µg/L of IONPs remaining in the supernatant suggesting that 89% of IONPs was removed from the aqueous phase. An increase in the centrifugation time to 60 minutes while keeping the speed constant at 6,000 rpm resulted in lower IONPs concentration (192.1µg/L) in the supernatant, a 98% removal of IONPs from aqueous phase. An increase in centrifugation speed to 10,000 rpm for 30 minutes resulted in 1275 µg/L of IONPs remaining in the supernatant, 87% removal from aqueous phase (Figure 3.2). However, an increase in the centrifugation time to 60 minutes while maintaining a constant speed (10,000 rpm) resulted in a significant lower concentration
of IONPs (8.04 µg/L), a 99.9% removal from aqueous phase. A comparison of the results from varying the centrifugation speed and time showed that high speed of centrifugation (10,000 rpm), whether for 30 minutes or 60 minutes of centrifugation, can remove 98% or more of IONPs from aqueous phase. However, centrifugation for 60 minutes yields the highest IONPs removal efficiency.

Figure 3.2 The effect of centrifugation on the separation of IONPs from aqueous phase. A 10 mg/L IONPs dispersion was centrifuged at 10,000 and 6,000 rpm for 30 and 60 minutes.

Figure 3.3 shows the concentration of hematite nanoparticles remaining in the filtrate after filtration using filters of varying pore sizes and materials. Nanoparticles were able to penetrate through the filter as hematite nanoparticles were found in the filtrate. Filtration using 0.45 µm PVDF filter, 0.22 µm PVDF filter and 0.2 µm nylon filter
resulted in 2,430, 1,530, and 796 µg/L IONPs in the filtrate, respectively. These results suggest a 76%, 85% and 92% removal efficiency for the 0.45 µm PVDF filter, 0.22 µm PVDF filter and 0.2 µm nylon filter, respectively, IONPs in the filtrate have an average particle size of 124.7 ± 0.5 nm (typical size of bare IONPs dispersed using the probe ultrasonication method, see Chapter 2).

Figure 3.3 The effect of filtration on the separation of IONPs from aqueous phase. A 10 mg/L IONPs dispersion was filtered using 0.45µm PVDF, 0.22µm PVDF and 0.22µm nylon filter.

These results indicated that a decrease in the pore sizes of the filter results in higher amounts of IONPs being retained on the filter and removed from the aqueous phase. However, considerable amounts of IONPs were able to penetrate through the filter.
as some nanoparticles were detected in the filtrate. From these results, centrifugation and filtration can remove most hematite nanoparticles from aqueous phase. A comparison of both techniques indicated that centrifugation at 10,000 rpm for 60 minutes is more efficient at removing hematite nanoparticles from the aqueous phase than filtration. Therefore, centrifugation was used in this study to separate IONPs from the aqueous phase. These results are important as there is ambiguity in the literature in regards to the technique used for nanoparticle removal before instrumentation analysis. Numerous articles in the literature mentioned the use of centrifugation (Giasuddin et al., 2007; Auffan et al., 2008; Turk et al., 2010) and filtration (0.45 µm filter) (Kanel Sushil et al., 2005; Morgada et al., 2009; Shipley et al., 2009; Shipley et al., 2010a) to remove nanoparticles from aqueous phase but they failed to mention the efficiency of the removal. Any nanoparticles remaining in the aqueous phase can affect instrumentation analysis as well as interfering with the adsorption experiments.

3.4.2.2 Adsorption of arsenite and arsenate to hematite nanoparticles

The adsorption of As(III) and As(V) to hematite nanoparticles was investigated at pH 7-8.0 which is the characteristic pH of many potable waters. Figures 3.4a and 3.4b show the adsorption curve of As(III) and As(V) with hematite nanoparticles, respectively. Rapid adsorption was observed for both As(III) and As(V) to hematite nanoparticles within the first 8h after which the adsorption rate slowed and equilibrium was attained at ~24 h. During the adsorption experiment, a slight drift in pH was observed (Table 3.1). There was no particular trend in pH variation as the pH increases and decreases randomly while remaining in the pH 7-8.0 range throughout the experiment. These pH changes did not affect the adsorption studies as arsenic continued to adsorb to hematite nanoparticles.
in increasing amounts during the first 24h although the pH increases and decreases randomly during that time. The slight change in pH could be attributed to the samples being not buffered.

Figure 3. 4 Plots of arsenic adsorbed onto hematite nanoparticle. a) As(III) adsorbed onto hematite nanoparticles (µg As(III)/g IONPs) b) As(V) adsorbed onto hematite nanoparticles (µg As(V)/g IONPs). Adsorption was performed using 200 µg/L As(III) or As(V) and 10 mg/L hematite nanoparticles over a contact time of 168h.
Table 3. 1 pH measurements during As(III) and As(V) adsorption to hematite nanoparticles over a contact time of 168h.

<table>
<thead>
<tr>
<th>Time (h)</th>
<th>As(III)</th>
<th>As(V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7.96</td>
<td>7.52</td>
</tr>
<tr>
<td>1</td>
<td>7.25</td>
<td>7.85</td>
</tr>
<tr>
<td>2</td>
<td>7.66</td>
<td>7.74</td>
</tr>
<tr>
<td>4</td>
<td>7.76</td>
<td>6.86</td>
</tr>
<tr>
<td>8</td>
<td>7.61</td>
<td>7.20</td>
</tr>
<tr>
<td>24</td>
<td>7.81</td>
<td>7.28</td>
</tr>
<tr>
<td>48</td>
<td>7.68</td>
<td>7.72</td>
</tr>
<tr>
<td>72</td>
<td>7.27</td>
<td>7.57</td>
</tr>
<tr>
<td>96</td>
<td>7.62</td>
<td>7.89</td>
</tr>
<tr>
<td>144</td>
<td>7.83</td>
<td>7.31</td>
</tr>
<tr>
<td>168</td>
<td>7.22</td>
<td>7.57</td>
</tr>
</tbody>
</table>

A kinetic fit of the data for the first 24h was performed using a pseudo-second order kinetic model to determine initial rate constants and the amount of arsenic adsorbed at equilibrium. The pseudo second order kinetic model (equation 1a) is used to describe chemical adsorption, in particular, metal sorption onto different sorbents (Ho and McKay, 1999). In order to compare the adsorption of As(III) and As(V) to hematite nanoparticles, only the first 24h data was used during the kinetic analysis. As(III) and As(V) both undergo rapid adsorption during the first 24h after which the adsorption slowed for As(III)
but desorption was observed for As(V). The factors causing As(V) desorption is uncertain at this time but it might be related to As(V) redox transformation (see Chapter 4). Never the less, the desorption of As(V) can affect the rate parameters, therefore, only the initial rates of adsorption are compared in this study. The pseudo second-order kinetic model for adsorption is expressed as (Ho et al., 1999; Azizian, 2004):

$$\frac{dq}{dt} = k_2 (q_e - q_t)^2$$  \hspace{1cm} (1a)

Equation 1a can be integrated for the boundary conditions \( t = 0 \) to \( t = t \) and \( q = 0 \) to \( q = t \) to give equation 1b (Lin et al., 2009). Equation 1b can be rearranged to the linear form (equation 1c) where a plot of \( t/q_t \) versus \( t \) can provide the pseudo second order rate constants by using the linear least-squares regression to estimate the parameters and their errors.

$$\frac{1}{(q_e - q_t)} = \frac{1}{q_e} + k_2 t.$$  \hspace{1cm} (1b)

$$\frac{t}{q_t} = \frac{1}{k_2 q_e^2} + \frac{t}{q_e}$$  \hspace{1cm} (1c)

where \( k_2 \) is the rate constant of sorption, \( q_e \) is the amount of adsorbate at equilibrium (\( \mu g/g \)) and \( q_t \) is the amount of adsorbate at a certain time (\( \mu g/g \)). A plot of \( t/q_t \) versus \( t \) provides a straight line with slope of \( 1/k_2 q_e^2 \) and intercept of \( 1/q_e \). The values of \( k_2 \) and \( q_e \) can be determined from the slope and intercept respectively. All data analysis and graphing were performed using the software OriginPro8. Figure 3.5 shows the pseudo
second order kinetic for the adsorption of As(III) to hematite nanoparticles (Figure 3.5a) and As(V) adsorption to hematite nanoparticles (Figure 3.5b).

Figure 3.5 Linear Pseudo-Second Order Kinetic Fit for the adsorption of (a) As(III) to hematite nanoparticles and (b) As(V) to hematite nanoparticles.
From Figure 3.5, there is a good linear fit for the second-order kinetic model for adsorption as $R^2 > 0.99$. A pseudo first order kinetic fit was also performed on the data but the data did not fit the model appropriately. Using the pseudo second-order kinetic, the initial rate constant for As(V) adsorption is $5.10 \times 10^{-4} \pm 1.4 \times 10^{-4}$ g/µg.h and $6.45 \times 10^{-4} \pm 3.1 \times 10^{-4}$ g/µg.h for As(III) adsorption (Table 3.2). There was no significant difference between the adsorption rate for As(III) and As(V) onto hematite nanoparticles (z-test, $p > 0.05$). However, a larger amount of As(V) can be adsorbed at equilibrium ($q_e = 4,122 \pm 63$ µg/g) compared to As(III) ($q_e = 2,899 \pm 71$ µg/g) (Table 3.2).

Table 3.2 Kinetic (pseudo second order) parameters for the adsorption of As(III) and As(V) with hematite nanoparticles and hematite aggregates.

<table>
<thead>
<tr>
<th>Particle</th>
<th>Arsenic</th>
<th>$q_e$ (µg/g)</th>
<th>$k_2$ (g/µg.h) ($10^{-4}$)</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heminonite nanoparticles</td>
<td>As (III)</td>
<td>2899 ± 71</td>
<td>6.45 ± 3.1</td>
<td>0.9970</td>
</tr>
<tr>
<td></td>
<td>As (V)</td>
<td>4122 ± 63</td>
<td>5.10 ± 1.2</td>
<td>0.9988</td>
</tr>
<tr>
<td>Heminite aggregates</td>
<td>As (III)</td>
<td>1689 ± 90</td>
<td>3.82 ± 1.4</td>
<td>0.9961</td>
</tr>
<tr>
<td></td>
<td>As (V)</td>
<td>2614 ± 73</td>
<td>4.61 ± 2.7</td>
<td>0.9859</td>
</tr>
</tbody>
</table>

The reactivity and the adsorption capabilities of hematite nanoparticles can be affected by the aggregation/growth of the particle from nanoparticulate sizes to micrometer size particles. Therefore, to determine if aggregation of the nanoparticles during the adsorption experiments affects the adsorption process, the hydrodynamic
diameter of the particles was monitored during the adsorption experiments. The t₀₈₉ hydrodynamic sizes, although slightly outside the range of what is considered nanoparticles (<100 nm), are the minimum sizes that can be achieved using the probe ultrasonication dispersion method. From our previous work (Dickson et al., 2012) and other’s (Zhang et al., 2008), the dispersion of commercial nanoparticles to the originally acclaimed size by the manufacturer (20-50 nm) is difficult. The probe ultrasonicator cannot break down IONPs to its primary particle diameter due to possible aggregation of the particles during synthesis or long periods of storage.

Figures 3.6a and 3.6b (triangles) show the particle size distribution during the adsorption of As(III) and As(V) respectively to hematite nanoparticles. During the period of rapid adsorption (0-8h), the hydrodynamic diameter of hematite nanoparticles increased as As(III) and As(V) adsorb to the hematite nanoparticle surface (Figs 3.6a and 3.6b triangles). In the presence of As(III), the hematite nanoparticle size increased from 122 nm at t₀ to 213 nm at t₈₉ but reduced to sizes similar to the control (120-160 nm) from t₂₄-₁₆₈₉. In the presence of As(V), the particle size drastically increased from 137 nm at t₀ to 345 nm at t₂₉ but reduced to sizes similar to the control (120-160 nm) from t₂₄-₁₆₈₉. These changes in size are possibly due to the adsorption of arsenic to the hematite nanoparticle surface causing a change in the surface charge and increasing particle growth. Researchers studying the adsorption of arsenic to bulk ferrihydrite (FeOOH) had found that there is a reduction in the surface charge of ferrihydrite when both arsenite and arsenate adsorb (Jain et al., 1999). Therefore, the surface charge properties of hematite nanoparticles could explain, at least partially, the aggregation of hematite nanoparticles when arsenic is adsorbed. At this pH (pH 6-8), As(III) is neutral (H₃AsO₂⁰) and hematite
nanoparticle is slightly positively charged with a zeta potential $+29.8 \pm 0.917$ mV (see Chapter 2).

Figure 3.6 Hematite nanoparticle concentration (squares) and particle size distribution (triangles) monitored during adsorption (contact time of 168h) (a) As(III) and (b) As(V).
There is a possibility that the surface charge of hematite nanoparticle becomes suppressed when arsenite adsorbs causing the aggregation and sedimentation of the particles as evidenced by a reduction in the amount of IONPs in the dispersion from $t_0$ to $t_8$ (Figure 3.6a squares). On the other hand, As(V) is negatively charged ($H_2AsO_4^-$ and $HAsO_4^{2-}$) at pH 6-8 and there is a strong electrostatic attraction between As(V) and the slightly positively charged nanoparticle. Therefore, the charge becomes neutralized during adsorption and this caused the particles to aggregate and sediment as evidenced by a reduction in the amount of hematite nanoparticles in the dispersion from $t_0$ to $t_{8h}$ (Figure 3.6b squares). After 8h, adsorption of arsenate and arsenite is minimal and the IONPs particle sizes are similar to those of the control (120-160nm) with minimal sedimentation suggesting that the IONPs that remained in suspension is not bound/affected by arsenic. The suppression or neutralization of the charge once arsenic adsorbs to hematite nanoparticles reduces any electrostatic repulsion between the nanoparticles causing them to come together and aggregate. The results of these adsorption experiments suggest that As(V) is more readily adsorbed to hematite nanoparticles than As(III). The negatively charged As(V) has a stronger electrostatic attraction to the positively charged hematite particles than the electrically neutral As(III). Therefore, the surface charge properties of both the hematite nanoparticle and arsenic is a good explanation as to why higher amounts of As(V) than As(III) is adsorbed at equilibrium.

**3.4.2.3 Adsorption of arsenite and arsenate to hematite aggregates**

The adsorption of arsenic to hematite aggregates was investigated to determine the extent at which the reduction in surface area affects hematite reactivity and the efficiency of arsenic adsorption. Figures 3.7a and 3.7b show the adsorption curve of
As(III) and As(V) with hematite aggregates. There was rapid adsorption of As(III) and As(V) to hematite aggregates within the first 24h after which arsenic desorption was observed between t_{24h-72h}. The causes of desorption are uncertain at this point but arsenic species transformation is one probable cause of arsenic release from the particle surface (Islam et al., 2004; Pedersen et al., 2006; Tufano et al., 2008).

A pseudo second order kinetic fit was carried out for the first 24 h for arsenic adsorption to hematite aggregates (Figures 3.8a and 3.8b). In order to compare arsenic adsorption on hematite aggregates to hematite nanoparticles, the kinetic fit was carried out for the first 24 h. Similarly to As(V) adsorption to hematite nanoparticles, arsenic adsorption to hematite aggregates was observed during the first 24h after which desorption was observed. As mentioned before, the desorption of arsenic can possibly affect the rate parameters, therefore, only the initial rates of adsorption are compared in this study. The initial rate constants for adsorption are 4.60 \times 10^{-4} \pm 2.7 \times 10^{-4} g/\mu g.h for As(V) and 3.82 \times 10^{-4} \pm 1.4 \times 10^{-4} g/\mu g.h for As(III). These k_{2} values are similar as there was no significant difference between the adsorption rate for As(III) and As(V) to hematite aggregates (z-test, p > 0.05) suggesting that hematite aggregates were able to adsorb both As(III) and As(V) at similar rates. However, As(V) was adsorbed in larger amounts at equilibrium (q_{e} = 2,614 \pm 73 \mu g/g) compared to As(III) (q_{e} = 1,689 \pm 90 \mu g/g) (Table 3.2). As mentioned in section 3.3.2.1, the surface charge properties is a good explanation as to why the negatively charged As(V) has a stronger electrostatic attraction to the positively charged hematite particles than the electrically neutral As(III).
Figure 3. 7 Plots of arsenic adsorbed onto hematite aggregates. a) As(III) adsorbed onto hematite aggregates (µg As(III)/g IONPs) b) As(V) adsorbed onto hematite aggregates. Adsorption was performed using 200 µg/L As(III) and As(V) and 10 mg/L hematite aggregates over a contact time of 168h.
3.4.2.4 Particle size effect on the kinetics of adsorption

A comparison of the results from the kinetic study showed that there was no significance difference between the initial rate of adsorption of As(III) and As(V) to hematite nanoparticles and hematite aggregates (z test, p < 0.05). This assumption was formed on the basis of the rate constants for the adsorption reactions. The fastest rate of arsenic (III, V) adsorption occurred in the first 24h regardless of the particle size.

Figure 3. 8 Linear Pseudo-Second Order Kinetic Fit for the adsorption of (a) As(III) to hematite aggregates and (b) of As(V) to hematite aggregates.
However, the amount of arsenic adsorb at equilibrium was different depending on the size of the particle. The results indicated that hematite nanoparticles adsorbed significantly more As(III) and As(V) at equilibrium compared to hematite aggregates (z test, p < 0.05). The FE-SEM imaging of the hematite nanoparticles (Figure 1a) showed large amounts of individual particles available for arsenic adsorption. The high concentration of individual nanoparticles suggests that there is more nanoparticle surface available to accommodate a high volume of arsenic adsorbing to the surface. On the other hand, the large aggregates are fewer in suspension and have smaller surface area resulting in a reduction in adsorption sites hence reducing its adsorption efficiency.

3.4.3 Adsorption Isotherms

3.4.3.1 Arsenic adsorption isotherm to hematite nanoparticles

From the kinetic studies, it is observed that hematite nanoparticles adsorb more arsenic at equilibrium compared to hematite aggregates. To understand the thermodynamics of adsorption, the Freundlich isotherm was used to describe the adsorption equilibrium data for the adsorption of As(V) and As(III) with hematite nanoparticles and aggregates. The purpose of the adsorption isotherm experiments is to understand the relationship between the adsorbate concentration and its degree of adsorption to the hematite surface (nanoparticles and aggregates) at equilibrium. The Freundlich model best describes adsorption equilibrium on heterogeneous materials and assumes that there is an infinite supply of adsorbent sites. The Freundlich isotherm is expressed as (Banerjee et al., 2008; Skopp, 2009; Duran et al., 2011):

$$q_e = K_f C_e^{1/n}$$  \hspace{1cm} (2)
where $q_e$ is the amount of As adsorbed at equilibrium ($\mu g$ As/g IONPs), $C_e$ is the equilibrium As concentration ($\mu g$/L), $K_f$ is the Freundlich constant for relative adsorption capacity ($\mu g$ As /g IONPs) and $n$ is the Freundlich constants for adsorption intensity ($\mu g$/L). Figure 3.9 describes the Freundlich isotherm for the adsorption of As(III) and As(V) to hematite nanoparticles.

![Figure 3.9 Freundlich Isotherm of (a) As(III) and (b) As(V) with hematite nanoparticles.](image)

Figure 3.9 Freundlich Isotherm of (a) As(III) and (b) As(V) with hematite nanoparticles. Arsenic concentrations vary from 10-2000 $\mu g$/L and reacted with 10 mg/L of hematite nanoparticles to equilibrium (24h).
The amount of arsenic adsorbing to the nanoparticle surface increased as the concentration of As(III) and As(V) in solution increased (Figure 3.9), indicating that there was no upper limit on adsorption under the experimental conditions and the Freundlich model was used appropriately to describe the equilibrium data. The data had a good fit to the Freundlich model ($R^2 > 0.96$). The parameters from the Freundlich isotherms are summarized in Table 3.3. The $K_f$ values for As(III) and As(V) are $101 \pm 44.0 \, \mu g \, As/g \, IONPs$ and $200 \pm 92.2 \, \mu g \, As/g \, IONPs$, respectively, suggesting that hematite nanoparticles has a significantly higher adsorption capacity for As(V) compared to As(III) ($z$-test, $p < 0.05$). The surface charge properties might explain why As(V) had a higher adsorption capacity than As(III). The negatively charged As(V) will have a stronger attraction to the slightly positive hematite nanoparticles and adsorbed more to the hematite nanoparticle hence the higher adsorption capacity. The neutrally charged As(III) has less attraction to hematite nanoparticle surface hence the lower adsorption capacity.

The n value is the Freundlich constants for adsorption intensity. It describes the degree of favorability of adsorption of one adsorbate to another. The ideal value of n should be between 1 and 10 for favorable adsorption. For hematite nanoparticles n is $1.66 \pm 0.18 \, \mu g/L$ for As(V) and $1.50 \pm 0.13\mu g/L$ for As(III). These results show that arsenic, whether As(V) or As (III), will naturally adsorb to hematite nanoparticles since arsenic have a strong binding affinity towards iron oxides.
Table 3. 3 Freundlich isotherm parameters for the adsorption of As(III) and As(V) with hematite nanoparticles and hematite aggregates.

<table>
<thead>
<tr>
<th>Particle</th>
<th>Arsenic</th>
<th>Kf (µg/g)</th>
<th>n (µg/L)</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hematite nanoparticles</strong></td>
<td>As (III)</td>
<td>101 ± 44</td>
<td>1.50 ± 0.13</td>
<td>0.9773</td>
</tr>
<tr>
<td></td>
<td>As (V)</td>
<td>200 ± 92</td>
<td>1.66 ± 0.18</td>
<td>0.9689</td>
</tr>
<tr>
<td><strong>Hematite aggregates</strong></td>
<td>As (III)</td>
<td>26.8 ± 8.7</td>
<td>1.40 ± 0.086</td>
<td>0.9899</td>
</tr>
<tr>
<td></td>
<td>As (V)</td>
<td>21.5 ± 14</td>
<td>1.25 ± 014</td>
<td>0.9682</td>
</tr>
</tbody>
</table>

3.4.3.2 Arsenic adsorption isotherm to hematite aggregates

Figure 3.10 shows the adsorption isotherm for hematite aggregates. The Freundlich isotherm was also used to model the data which had a good fit to this model (R² > 0.96). The Kf values for As(V) and As(III) are 21.5 ± 14 µg As/g IONPs and 26.8 ± 8.74 µg As/g IONPs respectively (Table 3.3). These results showed that there was no significant difference between the adsorption capacity for As(III) and As(V) for hematite aggregates (z-test, p > 0.05). For hematite aggregates, the adsorption intensity (n values) for As(V) and As(III) are 1.25 ± 0.14 and 1.40 ± 0.086 µg/L, respectively. From these results, there were no significant difference between the favorability of adsorption of As(III) and As(V) to hematite aggregates (z-test, p > 0.05). These isotherm parameters suggest that hematite aggregates can adsorb similar concentrations of As(V) and As(III) at equilibrium and it does not favor to adsorb one arsenic species over the other.
Figure 3. 10 Freundlich Isotherm of (a) As(III) and (b) As(V) with hematite aggregate. Arsenic concentrations vary from 10-2000 µg/L and reacted with 10 mg/L of hematite aggregates to equilibrium (24h).
**3.4.3.3 Particle size effect on the thermodynamics of adsorption**

Isotherm studies showed that hematite has a favorable adsorption for both As(V) and As(III) regardless of the particle size. Therefore, arsenic will readily adsorb to hematite nanoparticles and hematite aggregates and the amount of arsenic adsorbing onto the hematite particle will increase as the concentration of arsenic increases in the solution. However, hematite nanoparticles have significantly higher adsorption capacity for both As(III) and As(V) compared to hematite aggregates (Table 3.3) (z-test, p < 0.05). The adsorption capacity for As(V) to hematite nanoparticle (200 ± 92 µg As/g IONPs) is nine times higher than As(V) adsorption capacity for hematite aggregates (21.5 ± 14 µg As/g IONPs). A similar trend was observed for As(III) in which the adsorption capacity for As(III) to hematite nanoparticle (101 ± 44 µg As/g IONPs) is approximately four times higher than As(III) capacity for hematite aggregates (26.8 ± 8.7 µg As/g IONPs). The higher adsorption capacity for the nanoparticles are a result of the nanoparticles being more reactive due to the higher amounts of adsorption sites compared to those of hematite aggregates. Therefore, the nanoparticles can accommodate larger amounts of arsenic adsorbing to their surface.

**3.4.4 Comparison to other’s work**

Information on the kinetic and thermodynamic parameters of arsenic adsorption to hematite nanoparticles is lacking in the literature making it challenging to do a direct comparison. However, the results of this study are comparable to others’ work where iron oxides nanoparticles (regardless of the mineral phase) can adsorb higher concentrations of arsenic compared to bulk particles (Table 3.4). From Table 3.4, the particles in the
Table 3.4 Arsenic adsorption capacity to iron oxide minerals

<table>
<thead>
<tr>
<th>Forms of Iron Oxide</th>
<th>Particle Size</th>
<th>Adsorption Capacity (µg/g)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>As(III)</td>
<td></td>
</tr>
<tr>
<td>Magnetite</td>
<td>20 nm</td>
<td>---</td>
<td>1186 (Shipley et al., 2009)</td>
</tr>
<tr>
<td>NZVI</td>
<td>10-100 nm</td>
<td>3500</td>
<td>--- (Kanel et al., 2005)</td>
</tr>
<tr>
<td>Maghemite</td>
<td>18.4 nm</td>
<td>---</td>
<td>5000 (Tuutijarvi et al., 2009)</td>
</tr>
<tr>
<td>Granular ferric hydroxide</td>
<td>0.32-2 mm</td>
<td>---</td>
<td>3130 (Banerjee et al., 2008)</td>
</tr>
<tr>
<td>iron oxide coated sand</td>
<td>---</td>
<td>690</td>
<td>--- (Kundu et al., 2007)</td>
</tr>
<tr>
<td>Fe$_2$O$_3$</td>
<td>0.7 µm</td>
<td>---</td>
<td>560 (Jeong et al., 2007)</td>
</tr>
<tr>
<td>Hematite nanoparticles</td>
<td>120 nm</td>
<td>2899</td>
<td>4122 This study</td>
</tr>
<tr>
<td>Hematite aggregates</td>
<td>2.5 µm</td>
<td>1689</td>
<td>2614 This study</td>
</tr>
</tbody>
</table>
nanometer range tend to adsorb higher amounts of arsenic regardless of the iron oxide mineral phase. In addition, this study is the first to report the aggregation of the nanoparticles during the adsorption experiment. No previous studies have investigated the change in size of the iron oxide particles during the adsorption process and how the adsorption of arsenic to the nanoparticles’ surface can influence aggregation. This information is crucial as it suggests that the interaction of arsenic with the nanoparticle surface can change the IONPs surface charge and possibly increases aggregation of the nanoparticles.

3.5 Conclusions

The study was conducted to evaluate the adsorption of As(III) and As(V) to hematite nanoparticles and hematite aggregates. In doing so, the effect of particle size on hematite adsorption capability was assessed. Kinetic and isotherm studies were performed to describe the adsorption process. A comparison of As(III) and As(V) adsorption to hematite particles is necessary. Kinetic studies revealed that the initial rate of adsorption of As(III) and As(V) onto hematite nanoparticle and aggregates was fastest within the first 8h. However, As(V) can be adsorbed in larger amounts to both hematite nanoparticles and hematite aggregates at equilibrium compared to As(III). The size of the particle is a key factor that can influence the adsorption process. The results from this study revealed that hematite nanoparticles significantly adsorb more As(V) and As(III) at equilibrium in comparison to hematite aggregates. The higher arsenic adsorption by hematite nanoparticles can be explained by the fact that there are a greater number of individual nanoparticles (higher amount of adsorption sites) in the nanoparticle dispersion that can accommodate a high volume of arsenic adsorbing to the surface. Isotherm studies
showed that hematite nanoparticles has a significantly higher adsorption capacity for both As(V) and As(III) than hematite aggregates. The adsorption studies also revealed that aggregation and sedimentation of hematite nanoparticles did occur during arsenic adsorption especially in the period of rapid arsenic adsorption. The aggregation can be explained by the change in the particle surface charge due to arsenic adsorption. These results are important as aggregation can reduce the adsorptive capability of the nanoparticle and slow down the adsorption process. Overall, these findings are important as they further our understanding of the interactions of hematite nanoparticles and hematite aggregates with arsenic in the environment.

3.6 List of References


Chapter IV

Redox transformation of arsenic in the presence of hematite nanoparticles and hematite aggregates
4.1 Abstract

Toxicity, mobility and bioavailability of arsenic are highly dependent upon its redox state. It is well known that chemical and direct microbial catalyzed redox transformations of arsenic are responsible for arsenic cycling in the environment. However, other environmental factors such as mineral phases must be considered because they can play a significant role in the transformation process. In the environment, iron oxides whether in the nanoparticulate or aggregates form can undergo redox transformations (microbially or photochemically) that can influence or be coupled to the redox transformation of arsenic. Therefore in this work, arsenic redox behavior in the presence of hematite nanoparticles and hematite aggregates were preliminarily quantified. The effect of hematite particle size on the rate and extent of arsenic species transformation and the effect of photochemical processes on the redox transformation of arsenic were investigated. The results showed that As(III) can be oxidized to As(V) and As(V) can be reduced to As(III) in the presence of hematite nanoparticles and hematite aggregates. The particle size influences the rate of redox transformation as arsenic transformation occurred more readily and rapidly in the presence of hematite nanoparticles than when interacting with hematite aggregates. Arsenite underwent oxidation in the presence of both hematite nanoparticles and hematite aggregates however reduction of arsenate did minimally. Arsenite oxidation occurred faster in the presence of light than under dark conditions and higher amounts of As(III) was oxidized to As(V) in the presence of hematite nanoparticles than hematite aggregates. These results improve our understanding of the role of IONP played in arsenic redox transformations in the aquatic environment.
4.2 Introduction

The biogeochemical cycling of arsenic is a complex process and it is crucial to understand the cycling of arsenic in the environment as it will determine its environmental fate. The mobility, bioavailability and toxicity of arsenic are highly dependent upon its oxidation state. In the environment, arsenate and arsenite are the predominant species present with arsenite being more mobile and toxic of the two. The redox behavior is an important factor in determining the form of arsenic species present and this will ultimately determine the extent of toxicity. As(V) and As(III) species in the environment are often subjected to both chemical and microbiological oxidation-reduction reactions as well as methylated reactions (Masscheleyn et al., 1991) These reactions can cause arsenic species transformation in which one chemical form of arsenic can be converted to another. The transformation process is important as it can greatly affect arsenic solubility and mobility in the environment making it either more or less bioavailable.

Iron oxides minerals are ubiquitous in the environment and the biogeochemical cycling of iron is strongly intertwined with the biogeochemical cycling of arsenic (Johnston et al., 2011). Arsenate and arsenite are notorious for adsorbing onto iron oxide mineral phases subsequently controlling arsenic mobility and influencing any possible arsenic transformation in the environment. Because of the high presence of iron oxides in nature, arsenic readily interacts with iron oxide minerals primarily though the chemisorption process. From our work (see chapter 3) and others (Raven et al., 1998; Jain et al., 1999; Zaspalis et al., 2007; Shipley et al., 2009), arsenate and arsenite are capable of adsorbing onto iron oxide nanoparticles and iron oxide aggregates. However,
once adsorbed it is uncertain whether arsenic can remain chemically active to a certain extent (Luther et al., 2005) or can show decreased reactivity due to the formation of IONPs-arsenic complexes that can aggregate and subsequently sediment (Waychunas et al., 2005).

A few studies have investigated arsenic species conversion in the presence of iron oxide minerals such as goethite and ferrihydrite and the observed speciation was explained by microbial or photochemical processes involving the iron oxide minerals. Although these studies did not emphasize the effect of the mineral particle size on arsenic redox transformation, they indicated that arsenic can indeed remain chemically active to a certain extent after adsorption to iron oxides. Therefore, microbial and photochemical processes are important in the environment because they can cause the reduction and/or oxidation of arsenic and iron (Ahmann et al., 1997; Langner et al., 2000; Emett et al., 2001; Bhandari et al., 2011, 2012). Once iron oxide minerals are present, arsenic will adsorb onto these minerals and might undergo surface mediated reduction or oxidation reactions (Yan et al., 2008). Iron oxides can also undergo redox transformation during the arsenic transformation process. Therefore, the redox transformation of both arsenic and iron are coupled.

Many microbes can reduce Fe(III) oxide resulting in dissolution and desorption of arsenic into the aqueous phase (Cummings et al., 1999). Once the reduction and subsequent dissolution of iron oxide particles occur, any adsorbed arsenic can be released into solution. As a result of the reductive dissolution of iron oxides, arsenic can become more mobile and direct aqueous phase arsenic species conversion (reduction of As(V) to As(III) or the oxidation of As(III) to As(V)) by the same microbes or by other
microorganism can occur (Langner et al., 2000). Abiotic oxidation of As(III) by dissolved oxygen is a possible mechanism of species transformation although the process is relatively slow (Zhao et al., 2011). Recent studies have shown that photoinduced oxidation of As(III) to As(V) can occur in the presence of nanoferrrihydrite and goethite (Bhandari et al., 2011, 2012). Bhandari et al. (2011) assumed that in As(III)-ferrihydrite system, the oxidation of As(III) occurred on the ferrihydrite surface until the surface becomes saturated with As(V). Bhandari et al. (2011) also proposed that aqueous Fe(II) was formed from the reduction of Fe(III) associated with the iron oxide phases and the As(III) oxidation is similar under oxic and anoxic conditions. In the As(III)-goethite system, Bhandari et al. (2012) cannot determine whether the oxidation of As(III) occurred on the goethite surface however higher amounts of As(III) oxidation is observed under oxic conditions than anoxic conditions. So far, information regarding photoinduced arsenic speciation in the presence of iron oxide is limited in the literature. Furthermore, no prior studies have investigated the photoinduced oxidation of As(III) in the presence of hematite nanoparticles or hematite aggregates. Therefore, it is necessary to investigate arsenic species transformation in the presence of hematite mineral phase. Moreover, studies in the literature lack information on whether the particle size might influence the rate and extent of arsenic speciation since the reactivity of iron oxides are highly dependent upon its particle size.

The objective of the study was aimed to determine the effect of hematite particles on the redox transformation of As(V) and As(III). To our best knowledge, no prior study has clarified if the hematite particle size can influence arsenic species conversion and if so how does the particle size influence the rate and extent of transformation. The focus of
the study was to determine and quantify the key transformation process of arsenic in the presence of hematite nanoparticles and hematite aggregates. The study investigated the effect of particle size on the rate and extent of speciation. In addition, the effect of photochemical processes on the redox transformation of arsenic during its interaction with hematite nanoparticles and hematite aggregates were determined. The results obtained will improve our understanding of the behavior of hematite nanoparticles and hematite aggregates with regard to arsenic redox transformation in the environment.

4.3. Procedures and Methods

4.3.1. Materials and Chemicals

Commercial iron oxide nanoparticles (α-Fe₂O₃, 98% purity and 50 m²/g specific surface area) were purchased from Nanostructured and Amorphous Materials (Houston, Texas). Stock solutions of 1000 mg/L As (III) and As (V) were prepared by dissolving sodium (meta)arsenite (NaAsO₂, 98% purity) and sodium arsenate dibasic heptahydrate (Na₂HAsO₄.7H₂O, 99% purity), respectively in nanopure 18.2MΩ water produced from a nanopure diamond lab water system (Barnstead Thermolyne Corporation, Dubuque, IA). The arsenic standards were reagent grade and obtained from Aldrich Chemical Company (Milwaukee, WI.). Sodium azide was purchased from Fisher Scientific (Fairlawn, NJ, USA).

4.3.2. Instrumentation

Iron oxide nanoparticles were dispersed by probe ultrasonication using a Fisher Scientific sonic dismembrator model 100 (Pittsburg, PA) to prepare nanosize hematite particle. The IONPs were dispersed by vortex using a Fisher Scientific touch mixer model 232 (Pittsburgh, PA) to prepare micrometer size particles. Speciation and
quantitative determination of arsenic was conducted using high performance liquid chromatography -inductively coupled plasma-Mass Spectrometry (HPLC-ICP/MS) (Perkin Elmer). Prior to arsenic speciation analysis, samples were centrifuged with a Fisher Marathon 21000R centrifuge (Needham Heights, MA) to remove the hematite nanoparticles and aggregates from the aqueous phase.

4.3.3. Experimental Procedures

4.3.3.1 Arsenic Speciation in the presence of hematite nanoparticles

Arsenic speciation studies were performed for both As(III) and As(V) in the presence of hematite nanoparticles. Speciation studies were performed by mixing 10 mg/L hematite nanoparticles with 200 µg/L of As(III) or As(V) in 50 mL polypropylene centrifuge tubes. IONPs were dispersed using probe ultrasonication for 20 minutes at power level 6 to generate nanosize hematite particles following a procedure previously developed (Dickson et al., 2012). All samples were prepared in nanopure 18.2MΩ water and the pH varied in the range of 7.2-8 as the suspensions were not buffered. Samples were agitated by pulsing with probe ultrasonicator every 2-4 hrs. Aliquots of samples (2 mL) were collected at definite time intervals (0-168h) and arsenic speciation and quantification in solution was monitored as a function of time. The aliquots were centrifuged at 10,000 rpm for 60 minutes which was sufficient to separate IONPs from aqueous phase (see Chapter 3). Arsenic speciation was monitored using HPLC-ICP/MS by analyzing the supernatant for As(III) and As(V) concentrations. For the separation of As(III) and As(V), a Hamilton PRPX-200 cation exchange column (250 x 4.1 mm in dimension and 10 micron particle size) was employed with a mobile phase (0.05% formic acid) flow rate of 1 mL min⁻¹ and the
sample injection volume was 50 μL. As(III) and As(V) controls (200 μg/L) were prepared except without hematite nanoparticles added. The control was exposed to similar experimental conditions as the As-hematite nanoparticle samples. Arsenic speciation in the control was monitored over a period of 168h.

4.3.3.2 Arsenic speciation in the presence of hematite aggregates

Arsenic speciation experiments with hematite aggregates were performed with similar procedures as described in section 4.2.3.1 with the exception that hematite particles were dispersed using vortex for 20 minutes at level 10. The vortex dispersion method generates particles in the micrometer size range (Dickson et al., 2012). The samples were agitated by shaking on an orbital shaker at 250 rpm for the entire experimental time. Arsenic speciation was monitored using HPLC-ICP/MS.

4.3.3.3 Photochemical effect on the species transformation of arsenite and arsenate in the presence of hematite nanoparticles and hematite aggregates

As(III)-hematite nanoparticle suspensions and As(III)-hematite aggregate suspensions were investigated for the effect of light on arsenite oxidation. For the As(III)-hematite nanoparticle suspensions, two set of samples containing As(III) (250 μg/L) and 10 mg/L of hematite nanoparticles were prepared similarly to experiment 4.2.3.1. For the As(III)-hematite aggregate suspensions, two set of samples containing As(III) (200 μg/L) and 10 mg/L of hematite nanoparticles were prepared similarly to experiment 4.2.3.1. One set of sample was exposed to room light and the other set was kept in the dark. Samples (2 mL aliquots) from each trial were removed in triplicates at 24, 48, and 168h and measured for As(III) and As(V) concentrations using HPLC-ICP/MS.
To determine if microbes were assisting the speciation process during the photochemical experiment, sodium azide was used to inhibit microbial redox transformation. Sodium azide (0.02%), a salt, was added to the nanoparticle suspension (10 mg/L) and monitored for hematite nanoparticles stability. Aliquots of 2 mL were removed from the suspension in triplicate at 0, 1, 2, 4, 8, 24, 48, 72, 96 and 144h. The hematite nanoparticle suspensions were analyzed for iron concentrations using GFAAS to monitor the sedimentation of IONPs over time. Before iron analysis, IONPs suspension underwent acid digestion in 50% nitric acid at 95 ± 5 ºC for 20 minutes using heating block (Environmental Express).

As(V)-hematite nanoparticle suspensions and As(V)-hematite aggregate suspensions were investigated for the effect of light on arsenate reduction. Two set of samples containing As(V) (250 µg/L) and 10 mg/L of hematite nanoparticles were prepared similarly to experiment 4.2.3.1. For the As(V)-hematite aggregate suspensions, two set of samples containing As(V) (200 µg/L) and 10 mg/L of hematite nanoparticles were prepared similarly to experiment 4.2.3.1. One set of sample was exposed to room light and the other set was in the dark. Samples (2 mL aliquots) were removed in triplicate at 24, 48 and 168h. Arsenic speciation was monitored using HPLC-ICP/MS.

4.4. Results and Discussion

4.4.1 The effect of hematite particle size on arsenite and arsenate redox transformation

Experiments were performed to determine whether As(III) can be oxidized to As(V) and As(V) can be reduced to As(III) in the presence of hematite nanoparticles and hematite aggregates. These samples contained arsenic with hematite nanoparticles or
hematite aggregates and no other factors were added or controlled. Figures 4.1a and 4.2a showed that both As(III) and As(V) can undergo redox transformation in the presence of hematite nanoparticles.

Figure 4. Arsenite speciation studies over a contact time of 168h. (a) As(III) (200 µg/L) with 10 mg/L hematite nanoparticles under room light at 20°C and (b) As(III) control (200 µg/L of As(III) in deionized water under room light at 20°C)
Figure 4. 2 Arsenate speciation studies over a contact time of 168h. (a) As(V) (200 µg/L) with 10 mg/L hematite nanoparticles under room light at 20°C and (b) As(V) control
In As(III)-hematite nanoparticles samples, As(III) was oxidized to As(V) starting at t8h with As(III) oxidation increasing overtime as evidenced by the increasing amounts of As(V) in solution (Fig. 4.1a). Approximately 21-27% of the As(III) was oxidized to As(V) over the course of 168h. However, no As(III) oxidation was observed in the control throughout the entire experimental time (Fig. 4.1b). In As(V)-hematite nanoparticles samples, As(V) was reduced to As(III) at t24h with increasing reduction overtime as evidenced by the increasing amounts of As(III) in solution (Fig. 4.2a). In the control, As(V) reduction was also observed but at t24h and increasing slightly with time (Fig. 4.2b). A comparison between As(V)-hematite nanoparticle sample and As(V) control showed that at t168h 65% of As(V) was reduced to As(III) in the sample compared to only 15% in the control. At this point, it is not clear whether or not the nanoparticle adsorbed the newly converted species but the adsorption of these species are possible as from the previous adsorption experiments (see chapter 3) hematite nanoparticles were capable of adsorbing both As(III) and As(V).

To gain insight on how the size of the particle influences arsenic species conversion, arsenic speciation was performed in the presence of hematite aggregates. In As(III)-hematite aggregates samples, no oxidation of As(III) to As(V) was observed during the course of the experiment (Figure 4.3a). Control studies also indicated no As(III) oxidation over the course of 168h (Figure 4.3b). However, in As(V)-hematite aggregates samples, As(V) was reduced to As(III) at t72h with slight increase in reduction through t168h (Fig. 4.4a). As(V) reduction was also observed in the control but only at t168h (Figure 4.4b). A comparison of the As(V)-hematite aggregate sample and the As(V)
control showed that only 6% As(III) was found in aqueous phase in the As(V)-hematite aggregates sample compared to only 17% in the control.

Figure 4. Arsenite speciation studies over a contact time of 168h. (a) As(III) (200 µg/L) with 10 mg/L hematite aggregates under room light at 20°C and (b) As(III) control
Figure 4. 4 Arsenate speciation studies over a contact time of 168h. (a) As(V) (200 µg/L) with 10 mg/L hematite aggregates under room light at 20°C and (b) As(V) control
The increase in the newly converted arsenic species in the aqueous phase is a
good indication that arsenic redox transformation does occur in the presence of hematite
nanoparticles and hematite aggregates and the transformation is increasing with time. The
rate of As(V) and As(III) species conversion was faster in the presence of hematite
nanoparticles than hematite aggregates (z test, p < 0.05). Moreover, As(V) speciation was
observed at t_{24h} for the hematite nanoparticles in comparison to t_{72h} for hematite
aggregates. In addition, As(III) oxidation was observed in the presence of hematite
nanoparticle starting at t_{8h} while no oxidation was observed in the aggregated dispersion
throughout the entire experimental time (168h). Since the amount of As(V)/As(III) that is
reduced/oxidized in the presence of hematite nanoparticles is greater than the control (z
test, p < 0.05), factors relating to the iron oxide is possibly causing As(V) reduction or
As(III) oxidation. Furthermore, a higher percentage of As(III) or As(V) was transformed
in the presence of hematite nanoparticles than hematite aggregates, suggesting that As(III)
and As(V) more readily undergoes redox transformation in the presence of hematite
nanoparticles than hematite aggregates.

The factors that are fully responsible for species transformation and the
mechanisms of speciation are not yet determined but the particle size is likely one of the
major influences on how fast species transformation occurs. Small particles have high
surface area that can accommodate higher amounts of arsenic for adsorption. Any surface
mediated arsenic transformation would therefore occur faster and in higher amounts on
the nanoparticle’s surface than on the hematite aggregates’ surfaces.
4.4.2 The effect of light on arsenite redox transformation in the presence of iron oxide nanoparticles and iron oxide aggregates.

So far arsenic transformation was observed in the presence of hematite nanoparticles and aggregates when no additional factors were added and the samples were exposed to light. Based on these experimental conditions, photochemical processes might be one of the factors that are possibly causing arsenic redox transformation. Therefore experiments were performed where arsenic speciation was monitored when arsenic was exposed to hematite nanoparticles and hematite aggregates under light and dark conditions. Figure 4.5 shows the speciation of As(III) in the presence of hematite nanoparticles under light and dark conditions for 24, 48 and 168h.

Figure 4.5 As(III) (250 µg/L) speciation studies in the presence of hematite nanoparticles (10 mg/L) in (a) light (b) dark. The columns represent arsenic in solution (µg/L). The line represents the amount of arsenic is adsorbed (µg/L) onto the hematite nanoparticles.
As(III) was oxidized to As(V) under both light and dark conditions. However, higher amounts of As(III) oxidation were observed under light with species transformation increasing slightly with time (Figure. 4.5a). There was minimal As(III) oxidation in the dark and oxidation occurred slower than when exposed to light (Figure. 4.5b) (z test, p < 0.05). However, light did not affect the amount of As(III) that was adsorbed as similar amounts of As(III) was adsorbed onto hematite nanoparticles under light and dark conditions (Figure 4.5 line) (z test, p > 0.05).

Figure 4.6 shows the speciation of As(III) in the presence of hematite aggregates when exposed to light and dark conditions for 24, 48, and 168h. As(III) oxidation was observed when the As(III)-hematite aggregates suspension was exposed to light (Figure 4.6a), while no speciation was observed in the dark (Figure 4.6b). Control experiments were performed where As(III) in the absence of hematite nanoparticles and hematite aggregates were exposed to light and dark conditions similar to the As(III)-hematite samples. The control showed no oxidation of As(III) either in the light or in the dark over the course of 168h (Figures 4.7 and 4.8). These results indicate that photochemical reactions might play a role in As(III) oxidation. Arsenite oxidation in the presence of both hematite nanoparticles and hematite aggregates occurred faster in the presence of light than in the dark. However, more As(III) was oxidized to As(V) in the presence of hematite nanoparticles than hematite aggregates over the course of 168h as indicated by the higher amounts of As(V) in the aqueous phase (z test, p < 0.05).
Figure 4.6 As(III) (200 µg/L) speciation studies in the presence of hematite aggregates (10 mg/L) in (a) light (b) dark. The columns represent arsenic in solution (µg/L) and the line represents the amount of arsenic (µg/L) was adsorbed onto the hematite aggregates.

Figure 4.7 As(III) control (250 µg/L) performed during the As(III)-hematite nanoparticles speciation experiment (a) light (b) dark
It could be concluded from these results that the rate of photochemical oxidation of As(III) is dependent upon the size of the hematite particle. Nanoparticles can have optical and electronic properties that are different from the aggregated or bulk form (Altman et al., 2001; Sosa et al., 2003). It is known that nanoparticles have high surface area which can ultimately increase the photocatalytic activity of the hematite particle (Tang et al., 2004). From the results, higher As(III) oxidation transformation efficiency was observed in the presence of the nanoparticles than the aggregates. Since the amount of As(III) oxidized is particle size dependent, it is presumed that As(III) oxidation occurs
on the surface of the hematite particles (nanoparticle or aggregate). As mentioned before, nanoparticles are more reactive than micrometer sized particles indicated by the higher amounts of arsenic that was adsorbed onto the nanoparticle surface compared to the aggregates (Figures 4.5 and 4.6 lines). Since more As(III) was adsorbed onto the nanoparticle surface, then higher amounts of As(III) is subjected to surface mediated oxidation possibly explaining why As(III) oxidation was greatest in the presence of hematite nanoparticles.

The mechanism of the photoinduced redox transformation of arsenic, to the best of our knowledge, has not been extensively studied. Figure 4.9 shows a schematics of the proposed pathway of the surface mediated oxidation of As(III) in the presence of hematite particles modified from Stumm and Morgan (Stumm et al., 1996). It is assumed that after As(III) adsorption to the hematite surface and upon exposure to light, the insoluble Fe(III) gets reduced to the soluble Fe(II) and the adsorbed As(III) is oxidized to As(V). Both Fe(II) and As(V) are then released into the aqueous phase. This assumption is formed on the basis that many metal oxides can behave as semiconductors absorbing light energy directly. After light is absorbed, the excited state produce a charge separation ($e^-$ and holes $h^+$) in the energy band gap which can form reducing and oxidizing sites at the particle surface (Zou et al., 2001). The electrons are reducing and can reduce Fe(III) to Fe(II) and the holes are oxidizing where it can oxidize As(III) to As(V).
Figure 4. Proposed pathway for surface mediated As(III) oxidation in the presence of α-Fe$_2$O$_3$ (hematite). After light absorption, a strong reducing electron and a strong oxidizing hole are formed. Fe(III) is reduced to Fe(II) by the reducing electron and As(III) is oxidized to As(V) via the oxidizing hole, h$^+$. Both Fe(II) and As(V) are then released into solution.

The proposed reactions below can explain and summarize the mechanisms of the photochemical redox transformation (Stumm et al., 1996; Motamedi et al., 2003; Baumanis et al., 2011).

\[
\begin{align*}
\alpha\text{-Fe}_2\text{O}_3 + \text{hv} & \rightarrow e^-_{\text{CB}} + h^+_{\text{VB}} & 1 \\
\text{Fe(III)} + e^-_{\text{CB}} & \rightarrow \text{Fe(II)} & 2 \\
\text{As(III)} + h^+_{\text{VB}} & \rightarrow \text{As(IV)} & 3
\end{align*}
\]
As(IV) + O₂ \rightarrow As(V) + O_2^- \quad 4

As(IV) + As(IV) \rightarrow As(III) + As(V) \quad 5

Overall, photochemical processes play an important role in the biogeochemical cycling of iron and arsenic by influencing their redox processes (Equations 1-5). To fully comprehend the effect of light on As(III) oxidation in the presence of iron oxides nanoparticles, future studies need to be performed to confirm the proposed mechanism of the redox transformation (see Chapter 5).

**4.4.3 The effect of light on arsenate redox transformation in the presence of iron oxide nanoparticles and iron oxide aggregates**

Figure 4.10 shows the speciation of As(V) in the presence of hematite nanoparticles under light and dark conditions for 24, 48 and 168h. There was minimal As(V) reduction in the presence and absence of light. However, the amount of As(V) reduced at t168h under light conditions was similar to the amount of As(V) reduced under dark conditions. In addition, arsenate species conversion was also investigated in the presence of hematite aggregates, however, there was no observation of As(V) reduction either in the presence or absence of light (Figure 4.11). Control studies also showed minimal to no As(V) reduction in the presence or absence of light (Figure 4.12 and 4.13). These results indicate that photochemical processes are not responsible for As(V) reduction in the presence of hematite particles. Based on the proposed mechanisms, it is difficult for As(V) to be reduced photochemically. The e\(^-\) that is generated upon the absorption of light, is used to reduce Fe(III) to Fe(II). The h\(^+\) usually generates oxidizing regions on the surface of the particles and therefore cannot reduce As(V).
Figure 4. 10 As(V) (250 µg/L) speciation studies in the presence of hematite nanoparticles in (a) light (b) dark. The columns represent arsenic in solution (µg/L)

Figure 4. 11 As(V) (200 µg/L) speciation studies in the presence of hematite aggregates in (a) light (b) dark. The columns represent arsenic in solution (µg/L)
Figure 4. 12 As(V) control (250 µg/L) performed during the As(V)-hematite nanoparticles speciation experiment (a) light (b) dark.

Figure 4. 13 As(V) control (200 µg/L) performed during the As(V)-hematite aggregates speciation experiment (a) light (b) dark
This can possibly explain why no As(V) reduction occurred during the photochemical speciation experiments thereby suggesting that other factors are causing As(V) reduction in the presence of hematite particles. The results here are different from Figure 4.2 where As(V) reduction was observed. The microbial content was not controlled in these experiments and can vary by sample, therefore, the difference in As(V) reduction might be explained by microbial activity. Based on the experimental conditions, microbial activity could be another possible factor responsible for As(V) reduction in the presence of hematite nanoparticles and hematite aggregates.

It is well established that As(V) reduction mainly occurs microbially in the environment (Ahmann et al., 1997; Nicholas et al., 2003; Lloyd et al., 2006). Therefore, the samples in Figure 4.2 might have a higher microbial content than the samples from the photochemical speciation experiments thereby more As(V) underwent microbial reduction. In order to determine if microbes are causing As(V) reduction, preliminary studies were conducted to investigate the microbial effect on arsenic speciation. Sodium azide which can minimize microbial oxidation/reduction of arsenic, was added to hematite nanoparticle suspensions to remove microbial effect (Liu et al., 2010). However, sodium azide is a salt and nanoparticles could aggregate rapidly in solutions with high salinity (see Chapter 2). Therefore, stability test on the hematite nanoparticles suspensions were performed. The addition of sodium azide to the hematite nanoparticle suspension and monitoring how fast the particles sediment, provide a good indication on how fast aggregation and sedimentation of the particles occur. Fig 4.14 showed the sedimentation of hematite nanoparticles in the presence of 0.02% sodium azide. Hematite nanoparticles aggregated rapidly and majority of the particles sediment within 48h (Fig.
From the speciation experiments, most arsenic species conversion occurred after 24-48h. Therefore, it will be challenging to study the redox transformation of arsenic in the presence of hematite nanoparticles in a microbe free environment when only few particles remained dispersed in the suspension after 48h. Therefore, future experiments are necessary to thoroughly investigate the microbial redox transformation of arsenic in the presence of hematite particles (see Chapter 5). It is also necessary to determine how particle size and stability of the nanoparticle suspension influences the microbial redox transformation of arsenic.

Figure 4.14 Sedimentation of hematite nanoparticles (10 mg/L) in the presence of 0.02% sodium azide over a period of 144h.
4.5 Conclusions

This study evaluated the transformation of arsenic species in the presence of hematite nanoparticles and hematite aggregates. The effect of particle size on the rate of species transformation was determined and the possible environmental factors, such as photochemistry, that are responsible for the redox transformation were also investigated. The major findings are that As(III) can be oxidized to As(V) and As(V) can be reduced to As(III) in the presence of hematite nanoparticles and hematite aggregates. In addition, higher amounts of As(III) and As(V) was transformed in the presence of hematite nanoparticles than hematite aggregates suggesting that As(III) and As(V) readily undergoes redox transformation in the presence of hematite nanoparticles than hematite aggregates. The hematite particle size affects the rate of species conversion. The large surface area of the nanoparticle can accommodate higher amounts of arsenic that can undergo redox transformation faster and in higher amounts on the nanoparticle’s surface than on the hematite aggregates’ surfaces. Photochemical reactions could play an important role in the redox transformation of arsenic in the presence of hematite particle. Arsenite oxidation in the presence of both hematite nanoparticles and hematite aggregates occurred faster in the presence of light than in the dark. However, minimal As(V) was reduced photochemically. At present, the mechanism of photoinduced oxidation of As(III) is uncertain however on the basis of our results it is proposed that after light absorption, a strong reducing electron and a strong oxidizing hole are formed causing Fe(III) to be reduced to Fe(II) by the reducing electron and As(III) to be oxidized to As(V) via the oxidizing hole, h⁺ on the particle surface. Both Fe(II) and As(V) is released from the mineral surface and into the solution where they newly converted As(V) was detected.
Future studies are necessary to confirm the proposed pathway of arsenic photoinduced redox transformation. Overall, these results have environmental implications because the redox transformation of arsenic on the mineral surface leads to the release of arsenic into solution making it more bioavailable.

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CHAPTER V

Summary and Future Research Directions
5.1 Summary

This research furthers the understanding of the effects of iron oxide nanoparticles (hematite nanoparticles) on the fate and transformation of arsenic in the environment. The first step was to understand the environmental behavior of nanoparticles. It is important to understand how IONPs exist in aquatic environments in regards to their particle size, aggregation and stability in the presence of environmental factors such as organic matter and ionic strength. The preparation of a bare commercial IONPs stable dispersion that is within the nanoscale range is an important component for studying the interaction of IONPs with contaminants (e.g., arsenic). A variety of dispersion techniques (vortex, bath sonication and probe ultrasonication) were investigated to disperse bare IONPs. The effects of important environmental factors such as dissolved organic matter and ionic strength on the stability of IONPs dispersions were also investigated. Among all the techniques studied, probe ultrasonication was more effective at dispersing IONPs. At least 50% or more of IONPs had hydrodynamic diameters ranging from 120-140 nm that changed minimally in size over a period of 168h. The sedimentation of IONPs was also minimal for a prolonged period of time suggesting that IONPs formed a stable suspension with particles within the nano-range. Over the course of 168 hours, considerable amounts of IONPs remained dispersed in the presence of low ionic strength (0.1 mM of NaCl) and 100 mg/L of humic acid (HA) (dissolved organic matter). These results indicated that IONPs can be broken down efficiently into “nanosize range” by probe ultrasonication and a degree of stability can be achieved without the use of synthetic modifiers to enhance colloidal stability. The probe ultrasonication dispersion
The adsorption of arsenic onto iron oxide surfaces can affect its mobility and bioavailability. In the environment arsenic is known to adsorb onto bulk zerovalent iron (ZVI), iron oxides and oxy-hydroxides. However, the adsorption process can be enhanced using nanoparticulate iron oxides. The adsorption kinetics and adsorption isotherm studies of arsenic on bare hematite nanoparticles and hematite aggregates were investigated. Using the probe ultrasonication dispersion method to prepare IONPs suspensions, the adsorption of arsenic to hematite nanoparticles were investigated. The adsorption onto hematite aggregates was also investigated using vortex as the dispersion tool to prepare iron oxide in the aggregated form. As(V) and As(III) had similar rate constants as rapid adsorption occurred within the first 8h regardless of particle size. However, hematite nanoparticles and aggregates showed a higher affinity to adsorb larger amounts of As(V) than As(III) at equilibrium. Adsorption isotherm studies showed that hematite nanoparticles has a significantly higher adsorption capacity for both As(V) and As(III) than hematite aggregates. The large surface area of the nanoparticles can accommodate higher amounts of arsenic for adsorption on their surface. The adsorption and isotherm studies indicated that the size of the iron oxide mineral is a major factor affecting its reactivity as hematite nanoparticles can efficiently adsorb more As(V) and As(III) compared to hematite aggregates. This information can assist in predicting arsenic adsorption behavior and assess the role of iron oxide nanoparticles in the biogeochemical cycling of arsenic.
The redox transformation process is an important aspect in the biogeochemical cycling of arsenic. The toxicity, mobility and bioavailability of arsenic are highly dependent upon its redox state. Environmental factors such as mineral phases could play a significant role in arsenic redox transformation process. Both iron and arsenic can undergo microbial and photochemical redox transformation and these processes can be intertwined in the environment. Arsenic speciation studies in the presence of hematite nanoparticles and hematite aggregates were performed. As(III) oxidation to As(V) and As(V) reduction to As(III) occurred in the presence of hematite nanoparticles and hematite aggregates. The particle size is an important factor in the rate of redox transformation as arsenic speciation occurred more readily and rapidly in the presence of hematite nanoparticles than when interacting with hematite aggregates. The hematite nanoparticles have high surface area that can accommodate higher amounts of arsenic for adsorption. Any surface mediated arsenic transformation will occur faster and in higher amounts on the nanoparticle’s surface than on the hematite aggregates’ surfaces.

Photochemical processes are one of the factors influencing arsenic speciation. Arsenite oxidation in the presence of both hematite nanoparticles and hematite aggregates occurred faster in the presence of light than in dark. However, minimal As(V) was reduced photochemically. Throughout all the speciation studies, the newly converted arsenic species, whether it’s As(III) or As(V), were found in the aqueous phase. The mechanism of the photochemical oxidation of arsenic is not well established and on the basis of the results it is proposed that after As(III) adsorption to the hematite surface and upon exposure to light, the insoluble Fe(III) gets reduced to the soluble Fe(II) and the adsorbed As(III) is oxidized to As(V). Both Fe(II) and As(V) are then released into the
aqueous phase. Therefore, the presence of nanoparticles in the aqueous environment can enhance arsenic speciation. The higher amounts of arsenic that is absorbed onto the nanoparticles’ surface can be exposed to surface mediated redox reactions therefore resulting in higher amounts of arsenic being reduced or oxidized.

Overall, this research has significant environmental implications. Iron oxide nanoparticles can remain stable in the environment to a certain extent where it can adsorb As(III, V) and influence arsenic speciation. The can affect the mobility and bioavailability of arsenic in the environment. The adsorption of arsenic to the iron oxide surface can reduce arsenic mobility and bioavailability. However, arsenic species conversion on the nanoparticle surface and ultimate release back into the aqueous environment will result in arsenic’s increased mobility and bioavailability. The nanoparticles size and aggregation in the natural environment will affect how fast adsorption and redox transformation of arsenic occur. In conclusion, the biogeochemical cycling of arsenic is a complex process and this research provided a better understanding of the role of iron oxide nanoparticles in arsenic cycling in the environment.

5.2 Future Research Directions

5.2.1 Photoinduced arsenic species transformation

The proposed pathway for the photochemical oxidation of As(III) in the presence of hematite particles needs to be investigated extensively. In order to determine if Fe(III) undergo reduction, the concentration of Fe(II) and Fe(III) should be quantified at different time intervals (24, 48 and 168h). Arsenic species concentration should also be measured and compared to the concentration of Fe(II) during that time period. The presence of Fe(II) will suggest that Fe(III) undergoes reduction. In addition experiments
should be performed to determine whether or not the redox transformation of arsenic is surface mediated or solution based.

5.2.2 Microbial transformation of arsenic species

It is necessary to determine the effect of microbes on arsenic redox transformation. Microbes play a significant role in the redox transformation of both arsenic and iron in the environment. The iron redox transformation by microbes is strongly intertwined with arsenic redox transformation in the environment. Dissimilatory microbial reduction of Fe(III) can cause the release of Fe(II) and any adsorbed As(III) and As(V) into solution where the arsenic species can undergo direct oxidation or reduction by the same microbes that caused iron reduction or by other microbes. Therefore, investigating arsenic speciation in a microbe free environment will provide a good indication of how much influence does microbes have on speciation.

The effect of iron oxide particle size on microbial arsenic speciation is important. A few studies in the literature have reported that the rate of microbial Fe(III) reduction can be affected by the size of the iron oxide particle. Nanosized particles are more accessible to microbes than large aggregates thereby undergoing a higher reduction rate. Therefore, it is necessary to the study how the size of the hematite nanoparticle will influence the rate of arsenic speciation in the presence of microbes. The addition of microbes such as geobacter metallireducens and shewanella putrefaciens (common iron reducing microbes) can be added to arsenic-hematite nanoparticle and arsenic-hematite aggregates suspensions to investigate the rate of the microbial reduction of iron and the subsequent oxidation or reduction arsenic. In these experiments, photochemical effect
should be eliminated in order to investigate the role of microbes only on arsenic redox transformation.

5.2.3 Effects of environmental factors on the interactions between arsenic species and IONP

At present, this research has determined the interactions of IONPs and arsenic in water only without any other factors added. In the environment, other factors are naturally present such as dissolved organic matter that can play key roles in the cycling of arsenic. Dissolved organic matter (DOM) is ubiquitous and has importance in metal cycling and possibly has a stabilizing effect on nanoparticles. A multiphase system is necessary to fully understand the interactions of IONPs with arsenic in natural environments. Future studies should focus on adsorption and isotherm studies of arsenic to IONPs in the presence of DOM. Speciation studies is also necessary as to determine how degradation and oxidation of DOM can be coupled to the redox transformation of arsenic in the presence of IONPs.
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