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The interfacial reactivity of arsenic species with green rust sulfate (GR_{SO4})

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11 Abstract

12 Arsenic (As) contamination in groundwater is a significant health and environmental concern 13 worldwide because of its wide distribution and toxicity. The fate and mobility of As is greatly 14 influenced by its interaction with redox-active mineral phases, among which green rust (GR), an Fe^{II}-15 Fe^{III} layered double hydroxide mineral, plays a crucial role. However, the controlling parameters of 16 As uptake by GR are not yet fully understood. To fill this gap, we determined the interfacial reactions 17 between GR sulfate (GR_{SO4}) and aqueous inorganic As(III) and As(V) through batch adsorption 18 experiments, under environmentally-relevant groundwater conditions. Our data showed that, under 19 anoxic conditions, GR_{SO4} is a stable and effective mineral adsorbent for the removal of As(III) and 20 As(V). At an initial concentration of 10 mg L⁻¹, As(III) removal was higher at alkaline pH conditions 21 (~ 95% removal at pH 9) while As(V) was more efficiently removed at near-neutral conditions (> 22 99% at pH 7). The calculated maximum As adsorption capacities on GR_{S04} were 160 mg g⁻¹ (pH 8-9) 23 for As(III) and 105 mg g⁻¹ (pH 7) for As(V). The presence of other common groundwater ions such as Mg^{2+} and PO_4^{3-} reduces the efficiency of As removal, especially at high ionic strengths. Long-term 24 25 batch adsorption experiments (up to 90 days) revealed that As-interacted GR_{SO4} remained stable, with 26 no mineral transformation or release of adsorbed As species. Overall, our work shows that GR_{SO4} is 27 one of the most effective As adsorbents among iron (oxyhydr)oxide phases.

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Keywords: arsenic; adsorption; green rust; groundwater treatment; iron (oxyhydr)oxide; layered
double hydroxide

32 1. Introduction

33 Elevated levels of dissolved arsenic (As) in ground- and drinking waters remain a significant 34 global environmental and public health concern because of the wide-spread occurrence and 35 distribution, as well as toxicity and mobility of As in the environment (Vaughan, 2006). In 36 groundwaters, As is commonly present as inorganic oxyanions arsenite (H₃As^{III}O₃) and arsenate 37 (H₃As^VO₄), with the former being the more toxic form (Hughes, 2002; Sharma and Sohn, 2009). Based on their acid dissociation constants, As(III) forms the neutral species H₃As^{III}O₃ at moderately 38 39 reducing conditions (pK_{a1,2,3} = 9.23, 12.13, 13.40) while As(V) is present as H₂As^VO₄⁻ and HAs^VO₄²⁻ 40 $(pK_{a1,2,3} = 2.20, 6.97, 11.53)$ in oxidized environments (Ferguson and Gavis, 1972; Inskeep et al., 41 2002). However, it is important to note that the relatively slow redox transformation kinetics allows 42 both As(III) and As(V) to persist under both anoxic and oxic conditions (Masscheleyn et al., 1991).

43 Green rust (GR) minerals are redox-active phases, which belong to the family of Fe^{II}-Fe^{III} 44 layered-double hydroxides (LDHs). Their ability to treat or remove toxic metals from groundwater 45 has been investigated (Usman et al., 2018), yet the fundamental adsorption properties or uptake 46 capacities of metals on GR phases have still not been quantified. The high potential of GR as a 47 material for groundwater remediation stems from its structural and redox properties. GR is composed of positively charged brucite-like layers of octahedrally coordinated Fe^{II}-Fe^{III} hydroxides that alternate 48 49 with negatively charged interlayers of anions and water molecules, as well as monovalent cations 50 (Christiansen et al., 2009). These brucite-like layers and interlayer regions are held together by 51 hydrogen bonding and electrostatic forces. GR is typically represented by the general formula, $[Fe^{II}]_{1}$ _{x)}Fe^{III}_x(OH)₂]^{x+}[(x/n) $A^{n} \cdot mH_2O$]^{x-}, where A^{n-} is the intercalated anion such as Cl⁻, CO₃²⁻ and SO₄²⁻, and 52 x is the molar fraction of Fe^{III} , $[Fe^{III}]/[Fe_{total}]$ (Géhin et al., 2002). These properties allow GR to 53 54 remove toxic metal contaminants by adsorption (Jönsson and Sherman, 2008; Mitsunobu et al., 2009), 55 reduction (Christiansen et al., 2011; O'Loughlin et al., 2003; Skovbjerg et al., 2006), interlayer 56 intercalation (Refait et al., 2000), and substitution of structural Fe in the octahedral sheets (Ahmed et 57 al., 2008; Refait et al., 1990).

58 Considering the worldwide health implications of As-contaminated ground- and drinking 59 waters (World Health Organization, 2017), it is paramount that we understand the removal efficiency of As through interactions with various mineral substrates. There is an imminent challenge regarding the development, testing and validating the usefulness of adequate mineral phases that have high metal-specific uptake capacities, strong binding affinities and excellent stabilities. Adsorption-based technologies are promising groundwater clean-up strategies because of their facile implementation, relative cost-effectiveness and high removal efficiency (Leus et al., 2017). However, to optimize the efficiency of subsurface remediation strategies, the interactions between inorganic As species and the surfaces of redox-active minerals such as GR must be quantified in detail.

67 Su and Wilkin (2005) examined the interaction of As(III) and As(V) with synthetic green rust 68 carbonate (GR_{CO3}) and monitored the changes in the aqueous phase. Their results showed that $A_{S}(V)$ 69 removal rates using GR_{CO3} were higher compared to As(III) due to the higher affinity of iron 70 (oxyhydr)oxides for As(V) than the more toxic As(III). The mechanism of adsorption of As species 71 onto GR mineral phases (e.g., GR_{Cl}, GR_{CO3}, GR_{SO4}) has also been investigated previously using X-ray 72 absorption spectroscopy (XAS) (Jönsson and Sherman, 2008; Randall et al., 2001; Wang et al., 2010). 73 In these studies, As(III) and As(V) were found to both form bidentate binuclear $({}^{2}C)$ and monodentate 74 mononuclear $({}^{1}V)$ inner-sphere complexes on the FeO₆ octahedra at the edges of the GR crystal. 75 However, the fundamental adsorption parameters (e.g., effects of pH, adsorbent loading, ionic 76 strength, potentially competing ions), as well as the maximum uptake capacity and critical adsorption 77 kinetics, necessary for understanding interactions between GR and As in groundwaters have never 78 been evaluated in detail.

Herein, we aim to close this gap through an in-depth investigation on the interfacial interactions between freshly-precipitated green rust sulfate (GR_{SO4}) and aqueous inorganic As species. We evaluated the performance of GR_{SO4} as an effective adsorbent for the removal of arsenite [As(III)] and arsenate [As(V)] by examining adsorption reactions as a function of pH, adsorbent loading, ionic strength, varying initial As concentrations, time and the presence of potentially interfering ions in groundwater. Our results reveal that GR_{SO4} is a highly effective adsorbent for the removal of As species from groundwater.

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2. Materials and methods

89 2.1 Mineral synthesis and characterization

90 GR with interlayer sulfate (GR_{S04}) was synthesized in an anaerobic chamber (95% N₂, 5% H₂, 91 Coy Laboratory Products, Inc.) at room temperature using the co-precipitation method (Géhin et al., 92 2002). In brief, separate Fe(II) (0.3 M) and Fe(III) (0.1 M) solutions were prepared from reagent 93 grade $(NH_4)_2Fe(SO_4)_2 \cdot 6H_2O$ and $Fe_2(SO_4)_3$ salts (VWR) and deoxygenated Milli-Q water (~18.2 M Ω 94 cm⁻¹). GR synthesis was initiated by mixing the Fe(III) and Fe(II) solutions (pH \sim 2) under constant 95 stirring at 350 rpm. Subsequently, a 0.3 M NaOH solution was slowly titrated into the mixed Fe^{II}-Fe^{III} 96 solution until the pH reached 8. Base addition resulted in the precipitation of a dark blue-green 97 suspension, which was stirred and aged further for one hour. The suspension was then washed with 98 O₂-free Milli-Q water to remove excess solutes. The yield of the washed GR_{S04} slurry was determined 99 based on the difference between the total Fe concentration of an aliquot of the suspension dissolved in 100 0.3 M HNO_3 and the dissolved Fe concentration in the supernatant after filtration through a $0.2 \mu \text{m}$ 101 syringe filter. The Fe ion concentration was analyzed by inductively coupled plasma optical emission 102 spectrometry (ICP-OES). Each batch of GR_{S04} slurry (~8.2 g L⁻¹) was prepared fresh and kept in the 103 anaerobic chamber adsorption experiments for a maximum of 24 h.

104 The solid GR_{S04} samples were analyzed by X-ray powder diffraction (XRD), nitrogen 105 sorption, transmission electron microscopy (TEM), selected area electron diffraction (SAED), energy 106 dispersive X-ray spectroscopy (EDX), electron energy-loss spectroscopy (EELS), high angle annular 107 dark field scanning transmission electron microscopy (HAADF-STEM), X-ray photoelectron 108 spectroscopy (XPS) and Mössbauer spectroscopy to determine their structure, particle sizes, 109 morphologies, surface properties, as well as redox and full chemical composition. Detailed 110 information on all phase characterizations can be found in the Supporting Information (Text S1).

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112 2.2 Adsorption experiments

All batch adsorption experiments were carried out in triplicate at room temperature inside the anaerobic chamber using headspace crimp vials with the washed GR_{SO4} suspensions (S/L = 4 g L⁻¹) reacted with 10 mg L⁻¹ aqueous As(III) or As(V) solutions. The mixed samples were shaken at 250 116 rpm for 24 h followed by the separation of solids and supernatants by filtration through 0.22-um 117 syringe filters. The obtained liquid phases were acidified (pH ~2 with Merck Suprapur® grade HNO₃) 118 and stored at 4°C until analysis. The elemental composition of the liquid phases was determined 119 following the method described in Schuessler et al. (2016) using an axial ICP-OES Varian 720ES. 120 Full details of all tested parameters [e.g., varying pH (7 to 9), adsorbent loading (solid to solution ratio, S/L 2 to 6 g L⁻¹), ionic strength (IS* 0.5 to 0.005 M), competing ions (Ca²⁺, Mg²⁺, PO₄³⁻) and 121 122 time (5 min to 90 days)] for the batch adsorption experiments and analytical methods can be found in 123 the Supporting Information (Text S1, Table S1).

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2.3 Adsorption kinetics and isotherms

126 Kinetic rates of As adsorption were determined at pH 8 using an initial As concentration of 10 127 mg L⁻¹ and an adsorbent loading of 4 g L⁻¹. The mixtures were shaken for 5 min, 10 min, 15 min, 30 128 min, 1 h, 2 h, 4 h, 8 h, 16 h and 24 h after which the solids were separated from the supernatant and 129 analysed as described above. Adsorption isotherms were obtained at room temperature and at pH 7 130 and 8-9 using an adsorbent loading of 4 g L⁻¹, initial As concentrations up to 1,000 mg L⁻¹ and contact 131 time of 24 h. The obtained equilibrium adsorption data were fitted to the Langmuir and Freundlich 132 isotherm models (Limousin et al., 2007).

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134 **3.** Results and discussion

135 3.1 Synthesis and characterization of GR_{S04}

136 The morphology, size and chemical composition of the synthesized GR_{SO4} particles were 137 characterized by TEM imaging and analytical spectroscopy. The micrographs (Fig. 1a) of the 138 synthesized material revealed a well-defined hexagonal plate-like morphology typical of GR_{S04} 139 (Géhin et al., 2002). The diameter of particles varied between 50 and 500 nm while the estimated 140 thickness of the particles calculated by the log-ratio (relative) method (Malis et al., 1988) from the 141 low loss EEL spectra was around 16 to 20 nm. The SAED pattern (Fig. 1a inset) shows the distinctive 142 hexagonal c-axis spot pattern of a single crystal GR_{SO4} (Ahmed et al., 2010). The elemental 143 composition (Table S2), which was calculated from the EDX spectra, is comparable to the theoretical 144 values based on the chemical formula, $Fe^{II}_{4}Fe^{III}_{2}(OH)_{12}SO_{4}\cdot 8H_{2}O$ (Simon et al., 2003). The 145 mineralogy of the freshly-precipitated material was confirmed through XRD patterns (Fig. S1) to be 146 pure GR_{SO4} as evidenced through the typical sharp and symmetric basal (00*l*) reflections 147 corresponding to the interlayer distances between the Fe^{II} - Fe^{III} octahedral hydroxide sheets (Simon et 148 al., 2003). No other iron (oxyhydr)oxide phases were identified in the freshly-precipitated GR_{SO4} 149 samples.

150 The oxidation state of Fe can be determined by the EELS Fe L₃-edge position and shape, 151 where octahedrally coordinated Fe(III) has a peak energy ~1.8 eV higher than octahedrally coordinated Fe(II) (Brown et al., 2017). Separate peaks attributed to Fe²⁺ (709 eV) and Fe³⁺ (710.8 152 153 eV) within the primary L_3 peak are resolvable when EEL spectra are acquired at higher resolution 154 EELS (< 0.3 eV). Using the EELS resolution of the microscope used for this work (0.8 eV), the 155 Fe(II)/Fe(III) ratio was estimated by comparing our experimental spectra to reference spectra 156 collected under the same conditions. Theoretical spectra were calculated by stoichiometrically 157 combining the intensity-normalized spectra of the Fe standards for hedenbergite (octahedrally 158 coordinated Fe^{2+}) and hematite (octahedrally coordinated Fe^{3+}). This resulted in a theoretical spectrum 159 for GR_{SO4} (where Fe(II)/Fe(III) = 2) which allowed for the direct comparison between the Fe L₃ peak 160 shape and position in our sample and the theoretical spectrum (blue line in Fig.1b; Fig. S2a). This 161 revealed that the shape of the Fe L₃-edge for the GR_{SO4} sample matched the linear reference fit for a 162 Fe(II)/Fe(III) ratio of 2, with minor differences. This is evidenced by the changes in shape and 163 position of the L₃ peak in the theoretical spectrum as the GR composition becomes more Fe(III)-rich. 164 This is also clearly shown in Fig. S2, where the theoretical spectra for Fe(II)/Fe(III) ratios from 1 to 165 0.2, and the residual of each fit are shown. These results suggest that our sample had a Fe(II)/Fe(III) 166 ratio corresponding to 2.



169Fig. 1. (a) TEM image of GR_{SO4} with SAED pattern of a single particle in inset. (b) Fe $L_{2,3}$ -edge EEL170spectrum of GR_{SO4} sample (black), linear reference fit (blue) and residual spectrum (orange).

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172 The surface chemistry of the synthesized GR_{SO4} was analyzed by XPS and the wide scan 173 spectrum (Fig. S3) revealed photoelectron peaks of Fe 2p, O 1s and S 2p at binding energies of 710.7, 174 531.9 and 168.8 eV, respectively. The Fe $2p_{1/2}$ and $2p_{2/3}$ photoelectron peaks (Fig. 2a) were observed 175 at 724.0 and 710.7 eV, respectively. The value of the Fe $2p_{2/3}$ peak maxima was shifted to slightly 176 higher binding energy compared to a GR with interlayer carbonate (GR_{CO3}, 709.4 eV), which also has 177 an Fe(II)/Fe(III) ratio of 2.0 (Mullet et al., 2008). This indicates a slightly higher Fe(III) content in our 178 synthesized GR_{SO4}. However, the presence of a characteristic Fe(II) satellite peak at 726.7 eV and a 179 Fe(III) satellite peak at 731.0 eV confirmed the presence of both Fe(II) and Fe(III) in our sample at the desired ratio of 2. The peak shape and positions of the Fe $2p_{1/2}$ and $2p_{2/3}$ photoelectron peaks were 180 181 also similar to previously reported XPS spectra for GR_{S04} (Nedel et al., 2010). Furthermore, the 182 relative contributions of the deconvoluted O 1s peaks at 530.2, 531.8 and 532.6 eV (Fig. 2b) that were 183 assigned to Fe-O, O-H and adsorbed water (Table S3), respectively, were in agreement with values 184 obtained by Mullet et al. (2008). The S 2p doublet (Fig. 2c) at 168.8 eV confirmed the presence of 185 SO_4^{2-} in the interlayer region.

186 The iron chemistry of the synthesized GR_{S04} was characterized by Mössbauer spectroscopy 187 which revealed two apparent doublets (Fig. S3), but with a certain line broadening of the outer 188 doublet and a slight asymmetry of its line shape. An improved fit shown in Fig. 2d was obtained by 189 using three doublets D_1 , D_2 and D_3 (hyperfine parameters, see Table S4). In this fit, doublets D_1 and 190 D_2 correspond to high spin Fe(II) cations in the brucite-like octahedral sheets while doublet D_3 191 corresponds to high spin Fe(III) cations (Géhin et al., 2002). The relative areas of the doublets in the 192 Mössbauer spectrum allowed us to calculate an Fe(II)/Fe(III) ratio in the GR_{S04} sample of 2.09, which 193 is in agreement with the ratio of 2 from our EELS data (Fig. 1b, Fig S2), as well as literature data 194 (Géhin et al., 2002; Simon et al., 2003). However, it should be noted that the Mössbauer spectra for 195 GR_{S04} reported in literature are usually fitted with one Fe(II) doublet (Fig. S3, Table S5) instead of 196 two doublets (Fig. 2d). It is worth noting nevertheless, that in our GR_{SO4} , the two doublets D_1 and D_2 197 revealed the same isomer shift, but these differed somewhat in their quadrupole splittings (ΔE_0), thereby suggesting the presence of two inequivalent Fe(II) sites. The component with the largest ΔE_Q 198 199 was attributed to Fe(II) ions far away from the anions (Génin and Ruby, 2004), whereas the presence 200 of a component with smaller ΔE_0 suggested the presence of Fe(II) sites containing anions in their 201 environment. Such components have been previously observed in Mössbauer spectra of GR samples 202 with other interlayer anions like carbonate or chloride but not for sulfate (Génin and Ruby, 2004).



Fig. 2. (a-c) High resolution XPS spectra of GR_{SO4} : (a) Fe 2*p*, (b) O 1*s* and (c) S 2*p* spectra. (d) ⁵⁷Fe Mössbauer spectrum of GR_{SO4} recorded at 20 K and fitted with three doublets.

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208 3.2 Influence of environmental parameters on As removal

The effect of pH, adsorbent loading (solid to liquid ratio, S/L), ionic strength (IS*) and the presence of other potentially interfering aqueous groundwater ions were investigated to determine their influence on the adsorption of As species on GR_{SO4} . The removal efficiencies of GR_{SO4} for As(III) and As(V) at an initial concentration of 10 mg L⁻¹ and under the above mentioned varying conditions are shown in Fig. 3.



Fig. 3. Removal of 10 mg L⁻¹ As(III) and As(V) upon interaction with GR_{SO4} after 24 h as a function of: (a) pH (S/L = 4 g L⁻¹, IS* = 0.05 M), (b) adsorbent loading, S/L (pH 7, IS* = 0.05 M), (c) ionic strength, IS* (pH 7, S/L = 4 g L⁻¹) and (d) presence of competing groundwater ions (at pH 8 and IS* = 0.05 M): pure GR_{SO4} (no competing ion), Ca^{2+} (100 mg L⁻¹), Mg^{2+} (50 mg L⁻¹) or PO₄³⁻ (10 mg L⁻¹). Error bars represent standard deviations of triplicate experiments (< 5% relative). Note: IS* here is defined as the ionic strength based on a 10x and 100x dilution from the initial 0.5 M IS of the GR_{SO4} suspension (further details, see in Supporting Information Text S1).

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At all pH values tested, the As(V) removal efficiencies (Fig. 3a) were higher compared to As(III). This is likely because of the higher adsorption affinity of the pentavalent species on iron (oxyhydro)oxide surfaces. No significant differences in As(V) removal efficiencies between pH 7, 8 and 9 were observed (i.e. within analytical uncertainties < 2%). Although there were no significant 228 differences in removal efficiencies, GR_{S04} can effectively remove As(V) at a relatively wide range of 229 pH conditions that can be found in contaminated groundwaters (Nickson et al., 2000; Smedley and 230 Kinniburgh, 2002; Zahid et al., 2008). In contrary, the removal efficiency of As(III) by GR_{S04} was 231 significantly affected by pH, which is the opposite of what was expected. With pH, As(III) removal 232 efficiency (50.1 \pm 1.5% at pH 7) increased by more than 30% at pH 8 (83.7 \pm 0.9%) and another 10% 233 increase was measured at pH 9 (94.6 \pm 0.1%). Such surface polymerization of As(III) complexes has 234 been previously suggested for GR_{Cl} and GR_{CO3} by XAS analysis (Ona-Nguema et al., 2009; Wang et 235 al., 2010). Usually, the influence of pH on As adsorption by iron (oxy)hydroxides is controlled by two 236 factors: (1) the speciation of the As in solution and (2) the point of zero charge (PZC) of the 237 adsorbent. Over the pH range tested here, As(III) will mostly exist as H₃AsO₃⁰ and H₂AsO₃⁻ species 238 while As(V) is present as $H_2AsO_4^-$ and $HAsO_4^{2-}$ species (Jain et al., 1999). For GR_{SO4} with a PZC of 239 8.3 (Guilbaud et al., 2013), the net surface charges will be negative at pH > 8.3 and positive at pH < 8.3240 8.3. As a result of electrostatic repulsion caused by similar negative charges, one would expect the 241 removal of both As(III) and As(V) species to decrease as the pH is increased from 8 to 9, which was 242 not observed in our study. Particularly, for As(III), the biggest increase in removal was observed 243 between pH 7 and 8 with a lesser change between 8 and 9 (Fig. 3a.). Similar trends have been 244 observed for As interacted with GR_{CO3} (Jönsson and Sherman, 2008) and ferrihydrite (Jain et al., 245 1999; Raven et al., 1998). An increased As(III) adsorption at higher pH can be attributed to the 246 possible formation of multi-nuclear complexes on the surfaces of GR_{SO4}.

With increased adsorbent loading from 2 to 4 g L⁻¹, the removal efficiency of As(III) also increased by ~15% from 34.6 ± 2.7 to $50.1 \pm 1.5\%$ (Fig. 3b). This increase was caused by the larger number of active surface sites available for As(III) complexes (Asere et al., 2017). However, with further increase in loading to 6 g L⁻¹, the efficiency decreased to $39.2 \pm 6.2\%$. In the case of As(V), no significant differences (< 0.3% relative) in removal efficiencies were observed among the adsorbent loadings tested (Fig. 3b).

The removal efficiencies for both As species decreased with increasing ionic strength, IS* (Fig. 3c). For As(V), this decrease was only about 10% (from > 99.8 to 90.1 \pm 0.4%) as ionic strength increased from 0.005 to 0.5 M. On the other hand, this inhibitory effect was more pronounced for

As(III) where the removal efficiency decreased 58.9 \pm 3.2% at an ionic strength of 0.005 M to 37.8 \pm 256 257 0.4% at an ionic strength of 0.5 M, although the overall removal was lower compared to As(V). The 258 decrease in As removal at higher IS* can be caused by the decrease in available surface sites of 259 GR_{S04}. This results from potential aggregation of GR_{S04} particles due to disturbances in the 260 electrostatic double layer (Shipley et al., 2009). Although the presence of ionic species in the 261 supernatant can also decrease the removal efficiency, the dissolved solutes in our experiments (e.g., Fe^{2+} , NH_4^+ , Na^+ , Cl^- and SO_4^{2-} ions) have been shown to have little or no effect on As adsorption 262 263 (Asere et al., 2017; Guo and Chen, 2005; Gupta et al., 2009).

264 Common aqueous groundwater ions can compete for the available active surface sites on 265 GR_{SO4} (Folens et al., 2016; Leus et al., 2018). We tested the effect of relevant dissolved potentially interfering ions in the water matrix through competitive adsorption experiments with Ca²⁺ (100 mg L⁻ 266 267 ¹), Mg²⁺ (50 mg L⁻¹) or PO₄³⁻ (10 mg L⁻¹) and As (10 mg L⁻¹) to the GR_{SO4} suspension at pH 8. The 268 concentrations of the competing ions were chosen based on the average aqueous ion concentrations in 269 As-contaminated groundwaters in Bangladesh and West Bengal, India (Nickson et al., 2000; Zahid et 270 al., 2008) and mining-contaminated groundwater sites (Smedley and Kinniburgh, 2002; Williams et 271 al., 1996). The comparison (Fig. 3d) revealed no significant change in the removal of As(III) and As(V) resulting from the presence of Ca^{2+} ions. On the other hand, the presence of Mg^{2+} ions 272 273 decreased the removal efficiency by $6.7 \pm 1.0\%$ for As(III) and $21.5 \pm 2.1\%$ As(V) compared to the Mg²⁺ free system. However, analysis of the liquid phases by ICP-OES revealed that Mg²⁺ was not 274 275 adsorbed on GR_{SO4}, but remained solvated in the supernatant. This decrease in As removal can be 276 caused by the high ionic potential of Mg²⁺, allowing it be solvated by water molecules (Lightstone et al., 2001) and resulting in the formation outer-sphere hydrated Mg²⁺ complexes. Such aqueous 277 278 complexes could potentially reduce the accessibility of active surface sites of GR_{S04} for As 279 adsorption. The presence of PO43- ions also resulted in the inhibition of As adsorption, where the 280 removal efficiency for As(III) and As(V) decreased by 7.3 \pm 1.3 and 24.5 \pm 1.8%, respectively. 281 Phosphate, with a tetrahedral molecular geometry analogous to the structure of AsO₄³⁻, can also form 282 complexes in the same lateral (010) and (100) GR surfaces sites where As complexes bind (Bocher et al., 2004). This can result in a competition between PO_4^{3-} and As species on the available GR_{SO4} 283

binding sites, thereby explaining the reduced As removal efficiency. Remarkably, the phosphate removal efficiency was > 90% for both the As(III) and As(V) competitive adsorption experiments. This likely results from the higher affinity of iron (oxyhydr)oxides for phosphate compared to As, as indicated by its higher sorption equilibrium constant (Roberts et al., 2004), and the slow exchange of initially adsorbed phosphate on the GR_{S04} surface sites with the competing As species (Hongshao and Stanforth, 2001).

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291 3.3 Adsorption kinetics

292 The rate of As removal over 24 h was determined at pH 8 by measuring the adsorption kinetics in batch experiments at initial As concentration of 10 mg L⁻¹ As(III) or As(V), S/L of 4 g L⁻¹ 293 294 and an ionic strength of 0.05 M. After fitting the kinetic data with various adsorption models, the best fit ($R^2 > 0.9999$) resulted from the pseudo-2nd order kinetic model (Ho, 2006). The linearized plots for 295 296 the pseudo- 2^{nd} order kinetic model are shown in Fig. 4. The calculated adsorption rate constants (k_2 ; 297 Table S6) revealed that the uptake of both As species was very fast. Full adsorption (> 99% removal) 298 of As(V) was achieved within 30 min of contact with GR_{SO4} , while As(III) reached equilibrium after 4 299 h. The more rapid removal of As(V) was caused by the stronger binding affinity of pentavalent over 300 the trivalent As species to iron (oxyhydr)oxides (Roberts et al., 2004). These fast adsorption uptake 301 rates show that GR_{SO4} can efficiently remove As(III) and As(V) within a short time.

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Fig. 4. Pseudo-2nd order kinetic data and model fits for the adsorption of As species on GR_{SO4} . Initial concentration is 10 mg L⁻¹ at pH 8, S/L ratio of 4 g L⁻¹ and IS* of 0.05 M. Error bars represent analytical uncertainty (< 5% relative) based on replicate measurements of QC solutions analyzed together with the samples (Table S1).

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310 3.4 Long-term batch adsorption experiments

311 At an initial As concentration of 10 mg L⁻¹, GR_{SO4} remained stable during the course of the 312 90-day monitoring of batch adsorption experiments. No other iron (oxyhydr)oxide mineral phases 313 were identified in XRD patterns of these long-term equilibrated and As-interacted samples (Fig. 5a). 314 The TEM images and SAED patterns (Fig. 5b) also showed that the GR_{SO4} particles in the 90-day 315 long interacted samples maintained their well-defined thin hexagonal plate-like morphology and 316 crystal structure. These observations were also confirmed by the fact that the long-term monitoring of 317 aqueous As in the supernatant (Fig. S6) revealed that the initial adsorbed As was not released back 318 into the aqueous phase. Previous studies have shown that adsorbed As can slow down or inhibit the 319 transformation of GR minerals to other iron (oxyhydr)oxides such as magnetite (Su and Wilkin, 2005; 320 Wang et al., 2014), which explains the stability of the As-interacted GR_{SO4} even after 90 days in our 321 study. In addition, our results are also consistent with long-term batch experiments of Su and Wilkin 322 (2005), who showed that As-interacted GR_{CO3} remained stable for up to 60 days.



Fig. 5. (a) XRD patterns and (b-c) TEM images (inset: SAED pattern) GR_{SO4} interacted with 10 mg L⁻¹ As(III) and As(V) after 90 days. XRD peaks of GR_{SO4} were assigned based on published diffraction data (Simon et al., 2003). The broad amorphous hump at ~20° 20 comes from the XRD sample holder.

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330 3.5 Adsorption isotherms and mechanism

The As adsorption isotherms at all tested pH values are shown in Fig. 6. Equilibrium adsorption data were fitted to Langmuir and Freundlich isotherm models and the calculated fitting parameters for both models are shown in Table S7. Based on the fitting, the adsorption of As species on GR_{SO4} is best described using the Langmuir model, indicating a homogenous monolayer binding of As surface complexes at the solid/water interface (Leus et al., 2017). Using the Langmuir adsorption model, we determined the maximum As adsorption capacities for both As species onto GR_{SO4} (Table 1). At alkaline pH, the maximum adsorption capacity of As(III) was 2.2 times higher than the value at



339 8-9.



Fig. 6. Langmuir adsorption isotherms of As species on GR_{SO4} . (a-b) Adsorption of As(III) at pH 7 and 8-9, respectively. (c-d) Adsorption of As(V) at pH 7 and 8-9, respectively. Error bars represent analytical uncertainty (< 5% relative) based on replicate measurements of QC solutions analyzed together with the samples (Table S1).

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The spatial distribution of the adsorbed As(III) on the GR particles, at an initial concentration of 500 mg L⁻¹, was examined using HAADF-STEM imaging coupled with EDX mapping (Fig. 7). The EDX elemental map (Fig. 7d) and associated intensity profile (Fig. 7g) show higher concentrations of As can be found near the GR particle edges (*ca.* two times higher than the 001 GR surface). In addition, the HAADF-STEM image (Fig. 7a) alone shows increased intensity at the GR 352 particle edges which we interpret to be associated with increased As concentration. These results, 353 combined with the adsorption isotherm results, strengthen previous findings that suggested that 354 As(III) and As(V) form monodentate mononuclear $({}^{1}V)$ and bidentate binuclear $({}^{2}C)$ inner-sphere 355 complexes on the GR particle edges (Jönsson and Sherman, 2008; Wang et al., 2010). However, the 356 maximum adsorption capacity for As(III) determined in the current study could also indicate that 357 surface complexation may not be limited to the GR_{S04} particle edges but, as mentioned before, may 358 also result from the presence of multi-nuclear arsenite complexes (Ona-Nguema et al., 2009; Wang et 359 al., 2010).





362 Fig. 7. (a) HAADF-STEM overview of GR_{SO4} interacted with 500 mg L⁻¹ of As(III) and the 363 corresponding (b) EDX elemental maps for (b) Fe (light blue), (c) S (yellow), (d) As (magenta) and

(e) combined Fe and As. (f) The EDX spectrum of (a). The Si signal comes from the use of headspace
crimp vials while C and Cu peaks come from the TEM grid. (g) The EDX signal intensity profile
shows the change in concentration of Fe and As along the integrated line drawn across the marked
area in green (e).

368

369 In addition to surface complexation, previous studies with selenate have shown that 370 tetrahedral oxyanions (e.g., SeO₄²⁻) can also be removed by GR phases by interlayer intercalation 371 (Refait et al., 2000). In our study intercalation of As(III) and As(V) in the interlayer region of GR would have resulted in changes in the basal spacing since the ionic radius of AsO_3^{3-} (2.11 Å) and 372 373 AsO₄³⁻ (2.48 Å) are different to that of SO₄²⁻ (2.30 Å) (Goh et al., 2008). However, XRD patterns of GR_{S04} interacted with As(III) and As(V) at 10 mg L⁻¹ (Fig. 5a) and 500 mg L⁻¹ (Fig. S7) did not 374 375 exhibit shifts in the basal (001) reflections (~10.93 Å) to accommodate such intercalations. The 376 intercalation of As(III) and As(V) in our study, might have been inhibited because SO_4^{2-} cannot be 377 readily exchanged in layered double hydroxides (de Roy et al., 2001; Miyata, 1983).

378

379 3.6 Environmental significance of GR minerals in As-contaminated environments

Using the adsorption isotherm modelling data, we compared the calculated adsorption capacities for As species on GR_{SO4} and with literature data for all described iron (oxyhydr)oxides, oxyhydroxysulfates and sulfides, which have also been evaluated for their efficiency as mineral substrate for the treatment of As contaminated groundwater resources (Table 1).

384 Our data show clearly that GR_{SO4} is among the most effective adsorbents among all the 385 phases listed in Table 1. This finding has important implications for the fate and mobility of As in 386 anoxic groundwaters where GR_{S04} exists. To the best of our knowledge, this is the first study to report 387 the adsorption isotherms of As(III) and As(V) for GR_{SO4} , as well as the in-depth examination of 388 critical adsorption parameters for As removal. We have shown that at circum-neutral and slightly 389 alkaline pH conditions, GR_{SO4} can efficiently adsorb large amounts of As(III) and As(V), making 390 GR_{S04} one of the best performing iron-bearing mineral phases in terms of As adsorption. For As(III) 391 at slightly alkaline pH, GR_{SO4} is only outperformed by ferrihydrite (Table 1 entry 5) and

392 schwertmannite (Table 1 entry 6) (Davidson et al., 2008). Ferrihydrite and schwertmannite are poorly 393 ordered, highly reactive and thermodynamically metastable iron-bearing mineral phases which can 394 transform at ambient conditions to more thermodynamically stable crystalline iron (oxyhydr)oxides 395 such as goethite and hematite, fast at alkaline conditions but slow at near-neutral pH values (Brinza et 396 al., 2015; Burton et al., 2008; Davidson et al., 2008; Vu et al., 2013; Yee et al., 2006). Moreover, 397 comparing our data with other Fe-bearing phases (Table 1) shows thatamong mixed-valent and redox-398 active iron (oxyhydr)oxides and sulphides, GR_{S04} exhibits an unprecedented As(III) uptake and also 399 remains stable for long time periods. Even compared to magnetite (Table 1 entry 4) and iron sulfides 400 (e.g., troilite, pyrite; Table 1 entries 7-9) that are crystalline and highly stable in reduced 401 environments, our GR_{SO4} showed higher adsorption capacities. This exceptional As adsorption 402 capacity makes GR_{S04} a novel and potentially highly environmentally-relevant mineral substrate for 403 As sequestration in near-neutral pH and reduced to slightly oxidized groundwater systems.

405 Table 1. Comparison of As adsorption capacities of GR_{SO4} with common iron (oxyhydr)oxides,
406 oxyhydroxysulfates and sulfides.

		Particle			Adsorption capacity (mg g ⁻¹)		
Entry		size	Surface area	Tested	L.		
No.	Adsorbent	(nm)	$(m^2 g^{-1})^a$	pН	As(III)	As(V)	Reference
							Lenoble et al.
1	Goethite	-	39	9	22.0	4.0	(2002)
							Tang et al.
2	Hematite	5	162	7	95.0	47.0	(2011)
3	Maghemite	7-12	169	-	67.0	95.4	Lin et al. (2012)
							Yean et al.
4	Magnetite	12	99	8	134.9	172.3	(2005)
							Raven et al.
5	Ferrihydrite	-	202	5	552.9	222.1	(1998)
							Burton et al.
6	Schwertmannite	-	280 ^b	9	280.4	166.5	(2009)
							Wolthers et al.
7	Mackinawite	2	350	7	9.7	32.2	(2005)
							Bostick and
8	Troilite	-	3	7	17.3	-	Fendorf (2003)
							Bostick and
9	Pyrite	-	41	7	1.0	-	Fendorf (2003)
							Su & Wilkin
10	GR _{CO3}	100-300	-	7.5	123.0	-	(2005)
							Su & Wilkin
			-	10.5	43.8	6.91	(2005)
11	GR _{SO4}	50-500	25°	7	74.0	104.5	This work
				8-9	160.3	69.6	This work

407 ^a Specific surface area determined by the Brunauer–Emmett–Teller (BET) model. ^b Estimated from Davidson et 408 al. (2008) ^c Measured nitrogen sorption isotherm can be found in Fig. S5.

409

410 Previous studies have shown that GR phases can oxidize As(III) to As(V) (Su and Puls, 2004; 411 Su and Wilkin, 2005). Although not investigated in this study, possible redox transformation can 412 heavily impact the toxicity and mobility of As in soils and groundwaters. As(III) oxidation by GR 413 mineral phases would be a favorable process as it would result in a less toxic and less mobile $A_{S}(V)$ 414 species (Vaughan, 2006). On the other hand, reduction of As(V) to the far more toxic As(III) and the 415 potential re-release into groundwaters because of the lower affinity of As(III) for ferric iron 416 (oxyhydr)oxides would be far more damaging (Roberts et al., 2004). Further studies are needed to 417 confirm the potential of As(III) oxidation in the presence of GR and to determine the geochemical and 418 thermodynamic driving forces in this reaction.

As for redox-active mineral adsorbents, arsenic can still be released from GR_{S04} since its sequestration is highly dependent on pH conditions and redox environment. Sudden changes in pH or Eh of the system may cause potential release of surface immobilized As species back into the groundwater either by dissolution or redox-change driven transformation of GR phases (Cundy et al., 2008). Iron mineral phases such as goethite and magnetite, which are common transformation endproducts of GR, are, however, far less reactive and effective mineral substrates for As sequestration (Table 1), which can lead to remobilization of As in groundwaters.

426

427 **4.** Conclusions

In this work, we investigated the interfacial reactivity between GR_{SO4} and As species. An extensive batch adsorption study was performed to examine the influence of various critical environmental parameters such as initial concentration, pH, adsorbent loading, ionic strength and presence of potentially interfering ions on As removal. We have successfully demonstrated that GR_{SO4} is an effective and stable As(III) and As(V) mineral adsorbent compared to other iron (oxyhydr)oxide phases. GR_{SO4} demonstrated remarkable maximum adsorption capacities for As(III) and As(V) of up to 160 and 105 mg g⁻¹, respectively. This exceptional As adsorption reactivity makes GR a potentially 435 novel and environmentally-relevant mineral substrate for the sequestration of As in reduced 436 groundwater systems. The removal of As is also highly pH dependent – high As(III) removal was 437 obtained at higher pH while As(V) removal was found to be more favourable at circum-neutral 438 conditions. GR_{SO4} exhibited fast As uptake rates at alkaline conditions. Common groundwater species 439 such as Mg^{2+} and PO_4^{3-} were found to affect the efficiency of As adsorption onto GR_{SO4} . Overall, our 440 results clearly highlight importance of redox-active GR mineral phases in removing As species from 441 aqueous solutions and their potential crucial role in the remediation of contaminated groundwaters.

442

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459

460 Appendix A. Supplementary data

461 Details on mineral characterization and data (XRD, TEM, SAED, EDX, EELS, N₂ sorption,
462 XPS, Mössbauer spectroscopy, ICP-OES, ion chromatography), batch adsorption experimental

- 463 methods and data and aqueous concentration analysis of long-term batch experiments can be found in
- the Supporting Information. Supplementary data associated with this article can be found in the online
- 465 version.
- 466
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