

# The Crystal Structure and Chemistry of Natural Giniite and Implications for Mars

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## REVISION 1

### Abstract

Investigations of planetary processes using phosphate minerals often focus on igneous, recrystallized, or potentially metasomatized minerals, likely as a result of the minerals commonly available for study within meteorites and lunar samples. However, Mars is a relatively phosphorus-rich planet and possesses abundant evidence of past aqueous surface interactions. Therefore, secondary phosphate phases may be important on the Martian surface. Giniite  $[\text{Fe}^{2+}\text{Fe}_4^{3+}(\text{PO}_4)_4(\text{OH})_2 \cdot 2\text{H}_2\text{O}]$  is a secondary phosphate mineral that has been suggested as a potentially significant phase at locations in Gusev Crater and Meridiani Planum on Mars. Although relatively rare as a natural mineral on Earth, giniite has gained attention as an important mineral in industry and technology, especially the lithium battery industry, and the ferrian version of the mineral is often synthesized. This suggests giniite may be important as an *in-situ* resource utilization (ISRU) target for future extended human missions to Mars. Despite this, there are few data available on the natural mineral and the last characterization of the structure was over 40 years ago. There has also been confusion in the literature as to whether giniite is orthorhombic or monoclinic. In this work we revisit and document the chemistry and crystal structure of natural giniite from the type locality at the Sandamab pegmatite in Namibia

29 using updated techniques. Our results refine and update what was previously known regarding  
30 the structure and chemistry of giniite and support the potential of the mineral as a possible  
31 Martian scientific and resource target for further study to aid future missions.

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33

### **Keywords**

34 Giniite, Fe-phosphate, ferrous giniite, ferric giniite, ferrian, phosphate,  
35 hydroxyphosphate, Martian habitability, Mars, ISRU, XRD,

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### **Introduction**

38 The study of phosphorus minerals yields insight into planetary interior and surface  
39 processes. For instance, primary or igneous phosphate minerals have been used to investigate  
40 volatile abundances in the interiors of Earth, Mars, the Moon, and asteroidal bodies (e.g.  
41 McCubbin et al., 2011; Patiño Douce et al., 2011; Filiberto et al., 2016; Jones et al., 2014;  
42 McCubbin et al., 2014), as potential indicators of oxygen fugacity during late stage magma  
43 crystallization (Shearer et al., 2015), and even as recorders of past aqueous surface environments  
44 on Mars (Mojzsis and Arrhenius, 1998; Hurowitz et al., 2006; Ming et al., 2006; Adcock and  
45 Hausrath, 2015). Phosphorus, as phosphate or a more reduced species, is also an essential  
46 nutrient for all known life, and considered important in prebiotic reactions that led to life on  
47 Earth (Wald, 1964; Westheimer, 1987; Powner et al., 2009; Pasek and Kee, 2011; Benner and  
48 Kim, 2015; Burcar et al., 2016). Consequently, P-bearing minerals have important implications  
49 for past and present habitability and the potential for life on other planetary bodies (Weckwerth  
50 and Schidlowski, 1995; Mojzsis et al., 1996; Yang et al., 2011; Adcock et al., 2013; Adcock and  
51 Hausrath, 2015).

52            Investigations of planetary processes using phosphate minerals often focus on igneous,  
53 recrystallized, or potentially metasomatized minerals (e.g. Brearley and Jones, 1998; Jones et al.,  
54 2014; McCubbin and Jones, 2015; Adcock et al., 2017). For extraterrestrial studies, this focus is  
55 likely the result of the minerals commonly available for study within meteorites and lunar  
56 samples. Though various secondary phosphate minerals are present in some meteorites (Dyar et  
57 al., 2014), the most common phosphate minerals in most meteorites and lunar samples are  
58 merrillite [ $\text{Ca}_9\text{NaMg}(\text{PO}_4)_7$ ] and apatite [ $\text{Ca}_5(\text{PO}_4)_3(\text{F},\text{Cl},\text{OH})$ ], often of igneous origin (Shearer  
59 et al., 2006; McCubbin et al., 2014; Adcock and Hausrath, 2015). This is especially the case for  
60 Martian meteorites (McSween and Treiman, 1998).

61            However, Mars is a relatively phosphorus-rich planet (Wänke and Dreibus, 1988; Taylor,  
62 2013) and analyses from the surface of Mars indicate relatively high P-concentrations in soils,  
63 rocks, and dust compared to Earth (Goetz et al., 2005; Gellert et al., 2006; Yang and Post, 2011;  
64 Rampe et al., 2017; Yen et al., 2017; Rampe et al., 2020). Mars also possesses abundant  
65 evidence of past aqueous surface interactions (Carr and Head III, 2003; Hurowitz et al., 2006;  
66 Grotzinger et al., 2014; Adcock and Hausrath, 2015; Rampe et al., 2016; McCollom et al., 2018).  
67 Reactive transport modeling of measured rock profiles at Gusev Crater indicate dissolution of  
68 primary phosphate minerals, the product of which would be secondary phosphates (Adcock and  
69 Hausrath, 2015). Thermodynamic modeling by Berger et al., (2016) indicates the formation of  
70 the secondary phosphate mineral strengite ( $\text{FePO}_4 \cdot 2\text{H}_2\text{O}$ ) at Gale Crater, Mars. Recent data from  
71 the Alpha Particle X-ray Spectrometer (APXS) on board *Curiosity* at Gale Crater indicate  
72 enrichments of P and Mn in nodules, veins, and other surface features there (Berger et al., 2021).  
73 ChemMin diffraction data from Gale Crater also show the potential presence of secondary  
74 flourapatite (Rampe et al., 2017) and a secondary manganese-bearing phosphate of the jahnsite-

75 whiteite group (Treiman et al., 2021). These models and observations suggest aqueously altered  
76 or precipitated secondary phosphate minerals may not be uncommon phases on the Martian  
77 surface and thus warrant more in-depth consideration.

78         Among the potential secondary minerals that may occur on Mars is giniite  
79  $[\text{Fe}^{2+}\text{Fe}^{3+}_4(\text{PO}_4)_4(\text{OH})_2 \cdot 2\text{H}_2\text{O}]$ . Although rare on Earth, giniite has gained attention in industry,  
80 including as a potential component in Li-ion battery production (Hong et al., 2003; Whittingham,  
81 2004; Lv et al., 2017), wastewater processing (Duan et al., 2013; Han et al., 2017; Priambodo et  
82 al., 2017), biomedical materials, and as a deprotonation catalyst (Chen et al., 2014; Nedkov et  
83 al., 2016).

84         In comparison to Earth, Mars has notably higher Fe and P content, and Hausrath et al.,  
85 (2013) first suggested that giniite may be a significant secondary phase on that planet based on  
86 terrestrial hydrothermal experiments that produced giniite, and Mössbauer data acquired from  
87 Gusev Crater on Mars. In later work, alteration experiments using P-enriched basalts as analogs  
88 of rocks at Meridiani Planum also produced giniite, suggesting the mineral may likewise be of  
89 importance at that location on Mars (McCollom et al., 2018). The confirmation of giniite on  
90 Mars would be scientifically important. Like primary minerals, secondary minerals are products  
91 of their formation environments, and are therefore potentially useful indicators of past Martian  
92 environmental conditions (e.g. Klingelhöfer et al., 2004; Wiseman et al., 2008). Minerals like  
93 giniite also have implications for the availability of bio-essential phosphate in these past  
94 environments, and thus are astrobiologically relevant. Giniite may further represent a potential  
95 resource for extended human missions to Mars. For instance, as a hydrated mineral, giniite  
96 contains approximately 48 liters of  $\text{H}_2\text{O}$  per metric ton (not including the  $\text{OH}^-$  component) that  
97 can be driven off between  $175^\circ$  and  $300^\circ$  C (Jambor and Dutrizac, 1988; Rouzies et al., 1994;

98 Goncalve et al., 2017; Liu et al., 2017). McCollom et al., (2018) suggest as much as 8% of the  
99 Fe in the Burns Formation at Meridiani Planum on Mars may be held in giniite, with another  
100 29% in jarosite (a hydrated Fe-sulfate holding ~10% H<sub>2</sub>O) (Morris et al., 2006). Therefore,  
101 giniite, along with other hydroxides in Martian soils or rocks, could be a useful source of water.  
102 The mineral could also be processed into fertilizer, and oxidation of the Fe<sup>2+</sup> component in  
103 minerals has been shown to produce H<sub>2</sub> or CH<sub>4</sub>, potential fuel components (e.g. Miller et al.,  
104 2017; Adcock et al., 2021). In Situ Resource Utilization (ISRU) is the practice of using materials  
105 or energy sources derived at space destinations (such as Mars) to replace or supplement  
106 resources that would otherwise have to be transported from Earth (Sanders and Larson, 2011;  
107 Sridhar et al., 2000; Starr and Muscatello, 2020). The above qualities, including the potential  
108 availability, suggest that giniite may be a good subject for further investigation as a possible  
109 Martian ISRU target.

110         Despite the potential importance of giniite both terrestrially and on Mars, most of the  
111 research and data currently available focus upon the synthetic, generally ferric, analog of the  
112 mineral, rather than the natural, typically more reduced form. To our knowledge, there are few  
113 data on the natural mineral and the only characterization was over 40 years ago by Keller (1980a;  
114 1980b), who originally documented the mineral with X-ray diffraction, electron microprobe and  
115 thermogravimetric analysis (TGA). The original structure was reported as orthorhombic  
116 (Fleischer et al., 1980; Keller, 1980a), but following work suggested this assessment was the  
117 result of twinning and the structure was revised to monoclinic (Keller, 1980b). Despite this,  
118 giniite is still sometimes reported as orthorhombic (e.g. Liu et al., 2017; Zhang et al., 2013). In  
119 this work we use modern single-crystal X-ray diffraction with an area detector on natural giniite  
120 from the type locality, to reassess the structure in the correct monoclinic system. Additionally, Raman

121 spectroscopy and electron microprobe techniques are employed to revisit and document the  
122 chemistry.

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### Background

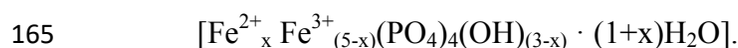
125 Minerals exhibit characteristics of their formation environments. In the case of secondary  
126 phosphate minerals, these characteristics may include temperature, pH, chemistry, and oxidation  
127 state of any interacting fluids (Moore, 1973; Hawthorne, 1998; Dill et al., 2008). Vivianite  
128  $[\text{Fe}_3^{2+}(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}]$  for instance, indicates a near neutral pH, anoxic, reducing, low temperature,  
129 high water:rock ratio aqueous formation environment (Hawthorne, 1998; McGowan and  
130 Prangnell, 2006). Brushite  $[\text{Ca}(\text{HPO}_4) \cdot 2\text{H}_2\text{O}]$  and monetite  $[\text{Ca}(\text{HPO}_4)]$  are indicators of acidic,  
131 and potentially biogenic formation environments on Earth (Dumitras et al., 2004; Dosen and  
132 Giese, 2011; Frost and Palmer, 2011; Frost et al., 2013b). Although not confirmed on Mars,  
133 brushite has been suggested as a possible acidic weathering product on that planet (Hurowitz et  
134 al., 2006; Ming et al., 2006). Secondary Al- and Fe-phosphates are also probable components in  
135 the P-enriched amorphous fraction of soils documented at Gale Crater by the Mars Science  
136 Laboratory *Curiosity*, again with implications for past aqueous Martian weathering environments  
137 (Morris et al., 2013; Tu et al., 2014; Vaniman et al., 2014; Rampe et al., 2016). All of these  
138 secondary phosphate minerals have the potential to inform us about past and present formation  
139 environments, including those on Mars.

140 Giniite is no exception and its presence and paragenesis can provide detailed insights  
141 regarding its formation environment. On Earth, the mineral typically occurs within pegmatites or  
142 iron-bearing ore bodies (Keller, 1980a; Jambor and Dutrizac, 1988; Nunes et al., 2009). In  
143 pegmatite settings, the mineral is a product of hydrothermal alteration of primary triphylite

144 [LiFePO<sub>4</sub>]. Keller (1980a) identified it as part of a paragenetic or age sequence of triphylite →  
145 hureaulite → [an unidentified dark green mineral + giniite] → tavorite → leukophosphite. Keller  
146 (1980a) speculated that giniite took the place of barbosalite [Fe<sup>2+</sup>Fe<sup>3+</sup><sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>(OH)<sub>2</sub>] in a similar sequence  
147 at other pegmatites in the region (e.g. Keller and Knorring, 1989), suggesting giniite is the  
148 product of mid- to late-stage hydrothermal alteration (<250 °C) (Hawthorne, 1998).

149 In metal ore bodies the genetic history of giniite is less clear. Phosphorus is a common  
150 impurity in iron-bearing metal ore bodies (Cheng et al., 1999; Delvasto et al., 2008; Ofoegbu,  
151 2019), and at the Silver Coin mine in Nevada, USA, phosphate minerals, including giniite, are  
152 products of acidic hydrothermal precipitation associated with the ore body (Adams et al., 2015).  
153 However, at mines near Saalfeld, Germany, giniite appears to occur as a low temperature  
154 weathering product of the ore body associated with a hydrous mineral gel formed in open natural  
155 caves (Ullrich, 2017).

156 Recent industrial, technologic, and scientific interests in the mineral (noted above) have  
157 led to several synthesis methods and studies. Most of these synthesis methods produce a fully  
158 ferric form of the mineral we refer to as ferrian giniite [Fe<sup>3+</sup><sub>5</sub>(PO<sub>4</sub>)<sub>4</sub>(OH)<sub>3</sub>·H<sub>2</sub>O] (e.g. Jambor and  
159 Dutrizac, 1988; Rouzies et al., 1994; Frost et al., 2007; Duan et al., 2013; Zhang et al., 2013;  
160 Nedkov et al., 2016; Han et al., 2017; Liu et al., 2017). However, mixed Fe valence giniite more  
161 similar to natural giniite has also been synthesized with ferrous/ferric content up to Fe<sup>2+</sup><sub>1.7</sub>/Fe<sup>3+</sup><sub>3.3</sub>  
162 (Rouzies et al., 1994). To account for different Fe<sup>2+</sup>/Fe<sup>3+</sup> ratios, charge balance is maintained by  
163 changes in the OH/ H<sub>2</sub>O ratio through hydrating/dehydrating OH<sup>-</sup> sites (Keller, 1980a; Rouzies  
164 et al., 1994) and can be expressed as



166 It is of note, however, that in the absence of measured data, giniite is often reported with 2 H<sub>2</sub>O

167 units regardless of Fe valence or OH<sup>-</sup> content (e.g. Roncal-Herrero et al., 2009; Zhang et al.,  
168 2015; Priambodo et al., 2017). In addition, x=1.7 is the highest Fe<sup>2+</sup> content currently observed.  
169 Corbin et al., (1986) synthesized a fully ferrous phase [Fe<sub>5</sub><sup>2+</sup> P<sub>4</sub>O<sub>20</sub>H<sub>10</sub>, or Fe<sub>5</sub><sup>2+</sup> H<sub>2</sub>(PO<sub>4</sub>)<sub>4</sub>·4H<sub>2</sub>O]  
170 (i.e., x=5) referred to as giniite (e.g. Dyar et al., 2014; Gonçaves et al., 2017). However, a fully  
171 ferrous giniite structure is not stable, and instead this chemistry adopts the hureaulite structure  
172 [Mn<sub>5</sub>(PO<sub>3</sub>OH)<sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>·4H<sub>2</sub>O] (Corbin et al., 1986).

173         Although the rare natural occurrence of giniite on Earth somewhat limits paragenetic and  
174 minerogenetic data, the conditions of giniite synthesis can yield further insight into the  
175 environments where the mineral may form. Based on synthesis methods, giniite forms under  
176 relatively high water:rock ratios (>10:1) and formation temperatures from 25° to 250°C (>150°C  
177 appearing optimum for highest yields) (Rouzies et al., 1994; Roncal-Herrero et al., 2009;  
178 Hausrath et al., 2013; Nedkov et al., 2016; Gonçaves et al., 2017). Highly acidic conditions  
179 appear to be optimum (pH 0.6 to 2) (Jambor and Dutrizac, 1988; Hausrath et al., 2013).  
180 However, in the presence of other monovalent cations like Na and K, giniite can form at as high  
181 as pH 6 (Gonçaves et al., 2017). While these conditions represent a range of potential settings  
182 for giniite formation, the mineral can exhibit variable chemistry and morphology while  
183 maintaining the giniite structure (Jambor and Dutrizac, 1988; Zhang et al., 2013) and these  
184 aspects may reflect specific details of formation conditions. For instance, Roncal-Herrero (2009)  
185 found that crystal morphology of giniite synthesized at 150°C was spheroidal while giniite  
186 synthesized at 200°C had a bi-pyramidal morphology. Other studies have noted morphology  
187 dependencies based on solution Fe and P concentrations (dendritic, spherical, and octahedral)  
188 (Liu et al., 2017), and the presence of different organic compounds in synthesis solutions  
189 (spheres and star-like) (Duan et al., 2013; Han et al., 2017). Tubular morphologies have been

190 reported as products of biogenic formation at 25°C (Nedkov et al., 2016). The pH and presence  
191 of Li, Na, or K in solution also appear to act on morphology (asterisk- or flower-like, and  
192 dendritic morphologies) (Gonçalves et al., 2017). It is not clear if the Li, Na, or K substitute into  
193 giniite in that study, however  $\text{SO}_4^{2-}$  substitution for  $\text{PO}_4^{3-}$  has been noted (Jambor and Dutrizac,  
194 1988) and divalent cations including Mn and Mg are known to incorporate into the mineral  
195 (Keller, 1980a). These conditions, though potentially broader, are not inconsistent with what is  
196 known about natural giniite formation environments.

197         Although giniite has not been definitively identified on Mars, several lines of evidence  
198 suggest that it may be present. Experiments that mimic Martian conditions of acidic solutions  
199 placed in contact with a mixture of fluorapatite, olivine, and basaltic glass at 150°C by Hausrath  
200 et al. (2013) produced ferrian giniite [ $\text{Fe}_5(\text{PO}_4)_4(\text{OH})_3 \cdot 2\text{H}_2\text{O}$ ]. Follow-up Mössbauer  
201 measurements of the ferrian giniite alteration products were consistent with analyses performed  
202 by the Mars Exploration Rover *Spirit* on Paso Robles soil at Gusev Crater. Hausrath et al. (2013)  
203 could not confirm the phase on Mars based on Mössbauer alone, as measurements were also  
204 consistent with ferric sulfate phases (Hausrath et al., 2013; Dyar et al., 2014). However,  $\text{Fe}_2\text{O}_3$  +  
205 FeO concentrations in PasoRobles and PasoLight1 soils on Mars are too high to be accounted for  
206 solely by sulfate phases and indicate acid fluid transport in high fluid:rock ratios to the location  
207 of the Paso Robles soils, general conditions shown to precipitate giniite. McCollom et al. (2018)  
208 also suggested giniite may help explain phosphate immobility in the Burns formation at  
209 Endurance Crater, as well as the potentially high P measured in alteration halos around fractures  
210 previously documented in the Stimson and Murray formations at Gale Crater suggesting the  
211 presence of phosphate-rich fluids (Yen et al., 2017). The P-containing fluids that formed these  
212 alteration haloes have also been quantitatively modeled (Hausrath et al., 2018). Rampe et al.

213 (2017), suggest acidic phosphate-rich fluids in the lower Murray at Gale Crater. This indicates  
214 conditions suitable for the natural formation of giniite, especially considering giniite genesis at  
215 the Silver Coin Mine, Nevada. Therefore, formation of giniite or other ferric phosphate phases  
216 may have occurred at multiple locations on Mars. Updating and refining our fundamental  
217 knowledge of these minerals, and investigating them more deeply, will help us to detect and  
218 identify them on the Martian surface.

219

220

## Experimental

### 221 Materials

222 A natural sample of giniite was acquired from the Sandamab pegmatite, Namibia by the  
223 RRUFF project (Lafuente et al., 2016). Sandamab (sometimes spelt Sandamap) pegmatite is the  
224 type locality for the mineral as originally identified by Keller (1980a; 1980b). The sample was a  
225 black fragment within a more massive sample of associated triphylite, hureaulite, yellow-  
226 greenish tavorite, and black heterosite and was preliminarily identified as giniite based on color  
227 and rough habit. RRUFF reference number is R060765 (Supplementary Figure S1).

228

### 229 Analytical Methods

230 The broad scan Raman spectrum of giniite was collected from a randomly oriented  
231 crystal with a Thermo Almega microRaman system using a solid-state laser with a frequency of  
232 532 nm at 150 mW and a thermoelectrically cooled CCD detector. The laser is partially polarized  
233 with 4 cm<sup>-1</sup> resolution and a spot size of 1 μm.

234 Chemical analyses were carried out on a Cameca SX-100 electron microprobe (EMP).

235 The giniite sample was mounted in epoxy, polished and carbon coated. Samples were analyzed

236 using wavelength-dispersive spectroscopy (WDS) X-ray analysis. Analysis conditions were 15  
237 keV and 10 nA using a 2  $\mu\text{m}$  beam. Standards and configuration package are detailed in  
238 Supplementary Table S1. Multiple analyses ( $n=15$ , Figure 1) of the giniite crystal were taken and  
239 averaged. EMP does not detect  $\text{OH}^-$ ,  $\text{H}_2\text{O}$ , or Fe valence. To estimate  $\text{OH}^-$  and  $\text{H}_2\text{O}$ , ideal  
240 stoichiometry as determined by Keller (1980a) of  $\text{Fe}^{2+}\text{Fe}^{3+}_4(\text{PO}_4)_4(\text{OH})_2 \cdot 2\text{H}_2\text{O}$  was used. To  
241 estimate the Fe valence ratio, the EMP data were fit to the ideal formula with  $\text{Fe}^{3+} = 4$  formula  
242 units. Synthetic giniite is known to have variable Fe valence and this may be possible for natural  
243 giniite as well. Therefore, the EMP data were further fit to a range of stoichiometries based on  
244  $\text{Fe}^{2+}_x \text{Fe}^{3+}_{(5-x)}(\text{PO}_4)_4(\text{OH})_{(3-x)} \cdot (1+x)\text{H}_2\text{O}$  (Keller, 1980; Rouzies et al., 1994) by varying  $x$  to  
245 determine the  $\text{Fe}^{3+}$  formula units and calculating the resulting  $\text{Fe}^{2+}$  formula units and the  
246 estimated  $\text{OH}^-$  and  $\text{H}_2\text{O}$ . A "best fit" was determined based on total Fe and  $\text{PO}_4$  formula units  
247 being closest to the ideal of 5 and 4 respectively, in the same fit.

248         Single-crystal X-ray diffraction (SC-XRD) of giniite was carried out using  $\text{MoK}\alpha$   
249 radiation on a Rigaku XtaLAB Synergy diffractometer and radiation at 50 kV and 1mA. All  
250 reflections were indexed on the basis of a monoclinic unit-cell (Table 1, Supplementary Table  
251 S2). The systematic absences of reflections suggested the possible space group  $Pn$ , or  $P2/n$ . The  
252 crystal structure was solved and refined using SHELX2018 (Sheldrick, 2015a; Sheldrick, 2015b)  
253 based on space group  $P2/n$ , because it yielded better refinement statistics in terms of bond  
254 lengths and angles, atomic displacement parameters, and  $R$  factors. All H atoms were located  
255 from the difference Fourier maps. The ideal chemistry was assumed during the refinements. The  
256 positions of all atoms were refined with anisotropic displacement parameters, except those for  
257 the H atoms, which were refined only with isotropic parameters.

258

259

## Results

### 260 Structure

261 X-ray diffraction data collected in this study allowed calculation of a powder X-ray  
262 diffraction pattern that is a very close match to published patterns of both a synthetic ferric  
263 giniite (Frost et al., 2007) and Keller's (1980a) natural giniite sample (Figure 2). The close match  
264 suggests the study sample is indeed giniite. Final coordinates and displacement parameters of  
265 atoms in giniite are listed in Supplementary Table S3, and selected bond distances in Table 2.  
266 Calculated bond-valence sums using the parameters of Brese and O'Keeffe (1991) are given in  
267 Table 3. Crystallographic results of the single crystal data indicate giniite is monoclinic  $P2/n$ ,  $a =$   
268  $10.3472(6)$ ,  $b = 5.1497(2)$ ,  $c = 14.2338(7)$  Å,  $\beta = 111.175(6)^\circ$  and  $V = 707.24(7)$  Å<sup>3</sup> (Table 1 and  
269 Supplementary Table S2). Atomic positions in Supplementary Table S3 show three unique Fe  
270 sites (here labeled Fe1, Fe2 and Fe3) and two unique PO<sub>4</sub> sites (P1 and P2), as well as O and H  
271 positions. Determined Fe-O and P-O bond length values fall within expected ranges (Gagné and  
272 Hawthorne, 2018; Kanowitz and Palenik, 1998) with average (Fe1-O) bond lengths (2.14 Å)  
273 longer than the other two (2.01 Å) indicating that Fe1 contains Fe<sup>2+</sup> while Fe2 and Fe3 contain  
274 Fe<sup>3+</sup> (Table 2). Bond valence calculations are consistent with this assignment and are generally as  
275 expected (Table 3) with the potential exception of the O7 site which is ~0.45 deficient.

### 276 Chemistry

277 Results of 15 EMP analyses (Figure 1 and Supplementary Table S4) were averaged into a  
278 single analysis which appears in Table 4 along with Keller's (1980a) original EMP analysis. Low  
279 analysis totals are the result of unaccounted for OH<sup>-</sup> and molecular water which the technique  
280 cannot directly detect. EMP can also not detect Fe valence state. In order to estimate wt% OH<sup>-</sup>,  
281 H<sub>2</sub>O, and Fe<sup>2+</sup>/Fe<sup>3+</sup> for comparison to Keller (1980a), the analyses from this study and Keller

282 (1980a) were fit to the ideal giniite formula of  $\text{Fe}^{2+}\text{Fe}^{3+}_4(\text{PO}_4)_4(\text{OH})_2 \cdot 2\text{H}_2\text{O}$  with  $\text{Fe}^{3+}=4.00$ .  
283 This fitting produced an average stoichiometry of  
284  $(\text{Fe}^{2+}_{0.80}\text{Mn}_{0.11}\text{Mg}_{0.02})_{\Sigma=0.93}\text{Fe}^{3+}_{4.00}(\text{PO}_4)_{4.03}(\text{OH})_{2.00} \cdot 2\text{H}_2\text{O}$  for this study and  
285  $(\text{Fe}^{2+}_{0.67}\text{Mn}_{0.07}\text{Mg}_{0.13})_{\Sigma=0.87}\text{Fe}^{3+}_{4.00}(\text{PO}_4)_{4.05}(\text{OH})_{2.00} \cdot 2\text{H}_2\text{O}$  for Keller (1980a) data. Incorporating  
286 the estimates as wt.% into the EMP data improved the analysis totals for this study and Keller  
287 (1980a) to ~97.15 and 91.83 wt% respectively (Table 4).

288 EMP data fit to a range of Fe valence ratios based on  $[\text{Fe}^{2+}_x \text{Fe}^{3+}_{(5-x)}(\text{PO}_4)_4(\text{OH})_{(3-x)} \cdot$   
289  $(1+x)\text{H}_2\text{O}]$  (Keller, 1980; Rouzies et al., 1994), with x used to determine the  $\text{Fe}^{3+}$  valence (i.e.  
290  $\text{Fe}^{2+}$  was calculated), produced a "best fit" stoichiometry of  
291  $(\text{Fe}^{2+}_{0.90}\text{Mn}_{0.11}\text{Mg}_{0.02})_{\Sigma=1.03}\text{Fe}^{3+}_{3.92}(\text{PO}_4)_{4.05}(\text{OH})_{1.92} \cdot 2.08\text{H}_2\text{O}$  (Supplementary Tables S5 and S6).  
292 This fit is based on  $x = 1.08$  to determine  $\text{Fe}^{3+}$ , however, the calculated  $\text{Fe}^{2+}$  is 1.03 formula  
293 units.

294 A broad scan Raman spectrum in Figure 3 is consistent with previously reported giniite  
295 spectra. There is one non-equivalent hydroxyl group and one water molecule with two non-  
296 equivalent O-H pairs in giniite, consistent with the single sharp peak at  $3324 \text{ cm}^{-1}$  that overlaps  
297 with the broad peak at  $\sim 3250 \text{ cm}^{-1}$ , typical of overlapping O-H stretching modes for OH and  $\text{H}_2\text{O}$   
298 (e.g. Frost et al., 2011; Kolesov, 2006; Weber et al., 2018).  $\text{PO}_4$  symmetric stretching modes are  
299 in the  $800 - 1100 \text{ cm}^{-1}$  range with asymmetric  $\nu_3$  stretching in the  $1100$  to  $1200 \text{ cm}^{-1}$  range. In  
300 phosphates, bands in the  $400 - 650 \text{ cm}^{-1}$  range are generally representative of O-P-O angle  
301 bending (both  $\nu_2$  and  $\nu_4$ ) (Frost et al., 2007; Hausrath and Tschauer, 2013). The sharp bands in  
302 the  $200 - 440 \text{ cm}^{-1}$  range are typical of Fe-O stretches (Aatig et al., 2016; Frost et al., 2007,  
303 2013a,c). For a plot of raw data, see Supplementary Figure S2.

304

305

## Discussion

306

Minerals like giniite are a challenge to chemically characterize. They contain both ferric

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and ferrous iron as well as OH<sup>-</sup> and H<sub>2</sub>O. These components are often undetectable or

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undistinguishable by common analytical techniques, including electron microprobe. As a result,

309

Keller (1980a) noted low EMP totals for giniite (Table 4) in that study. Using EMP and X-ray

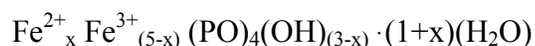
310

data, Keller was able to produce a generalized formula for giniite accounting for the OH/H<sub>2</sub>O

311

which can be expressed as

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313

Thermo-gravimetric analysis allowed Keller (1980a) to estimate water content and thereby

314

conclude “x” in the expression to be 1 which produced an Fe<sup>3+</sup>: Fe<sup>2+</sup>+Fe<sup>3+</sup> formula unit ratio of

315

0.80 (i.e., Fe<sup>2+</sup>/Fe<sup>3+</sup><sub>4</sub>). Thus, Fe<sup>2+</sup>Fe<sup>3+</sup><sub>4</sub>(PO)<sub>4</sub>(OH)<sub>2</sub>·2H<sub>2</sub>O was accepted as the ideal formula for

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giniite by the International Mineralogical Association (IMA).

317

In the present study, Raman data, which are generally consistent with data from a

318

previously characterized synthetic ferric giniite sample (Frost et al., 2007), confirm OH/H<sub>2</sub>O in

319

the study sample. EMP analyses from this study, fit to the ideal formula by fixing Fe<sup>3+</sup> = 4

320

formula units, generate an Fe<sup>3+</sup>: Fe<sup>2+</sup>+Fe<sup>3+</sup> formula unit ratio of ~0.80 and calculated

321

stoichiometry even closer to the ideal formula than Keller's original work fit in the same way

322

(Supplementary Table S5). Like Keller (1980a), the original EMP analyses here produced low

323

totals. However, accounting for the Fe valence and OH/H<sub>2</sub>O produces totals of ~97% (Table 4).

324

An additional stoichiometric best fit with the EMP data using the more generalized formula of

325

giniite [Fe<sup>2+</sup><sub>x</sub> Fe<sup>3+</sup><sub>(5-x)}</sub> (PO)<sub>4</sub> (OH)<sub>(3-x)</sub> · (1+x) (H<sub>2</sub>O)] also produces an Fe<sup>3+</sup>: Fe<sup>2+</sup>+Fe<sup>3+</sup> formula unit

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ratio of ~0.80 (i.e., Fe<sup>2+</sup><sub>1.03</sub>/Fe<sup>3+</sup><sub>3.92</sub>, or x ~ 1) (Supplementary Table S6). Thus, chemical data in

327

this study are consistent with Keller (1980a) and the ideal giniite formula.

328 It is of note, however, that in determining the ideal formula for giniite, Keller (1980a)  
329 assumed the divalent site stoichiometry to be a fixed integer. A number of studies have  
330 documented synthetic giniite with  $\text{Fe}^{3+} : \text{Fe}^{2+} + \text{Fe}^{3+}$  ratios ranging from 1 (ferrian giniite) to as  
331 low as 0.65 (e.g. Rouzies et al., 1994; Roncal-Herrero et al., 2009; Duan et al., 2013; Gonçálves  
332 et al., 2017; Priambodo et al., 2017). Consequently,  $\text{Fe}^{2+}$  is observed to range from 0 to 1.7  
333 formula units while still maintaining the giniite structure. In fact, one of the interesting aspects of  
334 giniite is the range of chemistry, and even morphology, that the mineral can possess while still  
335 maintaining the giniite structure (e.g. Jambor and Dutrizac, 1988; Zhang et al., 2013; Gonçalves  
336 et al., 2017; Martins et al., 2020). Some of this range can be attributed to analytical uncertainty.  
337 Data in this study, for instance, allow for variation in the  $\text{Fe}^{3+} : \text{Fe}^{2+} + \text{Fe}^{3+}$  ratio of 0.81 to 0.76  
338 ( $\text{Fe}^{2+}$  content of 1.0 to 1.2) before the summed Fe or  $\text{PO}_4$  stoichiometry begin to deviate too far  
339 from giniite. However, the observed range in the literature is too large to be explained by this  
340 uncertainty alone. While these variations occur in synthetic forms of giniite, and this study  
341 focuses on a natural sample as would be found on Mars, the synthesis conditions of at least some  
342 of the giniite discussed here are similar to the known petrogenetic/minerogenetic conditions of  
343 natural giniite in both pegmatite and ore body settings. Therefore, though the data in this study  
344 are consistent with the ideal  $\text{Fe}^{3+} : \text{Fe}^{2+} + \text{Fe}^{3+}$  ratio of 0.80 inferred by Keller (1980a), this ratio  
345 may only be nominally true in natural specimens.

346 Crystallographically, Keller (1980a) originally reported giniite as orthorhombic and this  
347 was how it was initially documented as a new mineral (Fleischer et al., 1980). Follow-up work  
348 by Keller (1980b) showed that the orthorhombic determination was a probable consequence of  
349 unrecognized twinning, and the natural mineral was actually monoclinic. However, synthetic  
350 giniite has still been reported as orthorhombic (e.g. Liu et al., 2017; Zhang et al., 2013), possibly

351 as a product of confusion from the literature. Single crystal data/refinement results in this study  
352 of natural giniite indicate our sample to be monoclinic, consistent with Keller (1980b).

353 The giniite structure can be described as short chains (Fe1-Fe2-Fe1 trimers) of face-  
354 sharing irregular FeO<sub>6</sub> octahedra oriented along [100], corner-linked by both 6-coordinated  
355 evenly spaced FeO<sub>6</sub> octahedra associated with Fe3 arranged in columns along [010], and  
356 alternating (P1)O<sub>4</sub> and (P2)O<sub>4</sub> tetrahedra (Figure 4). In the context of this description the Fe1 site  
357 houses the ferrous iron component. The O atom of the H<sub>2</sub>O molecule is bonded to ferric Fe3 and  
358 ferrous Fe1 atoms. The O atom in the OH group is bonded to all three Fe atoms and, with H, it is  
359 tetrahedrally coordinated (Figure 4). The structure shares some similarities with that of  
360 barbosalite [Fe<sup>2+</sup>Fe<sup>3+</sup><sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>(OH)<sub>2</sub>] (Poienar et al., 2020; Redhammer et al., 2000) which also  
361 has Fe trimers joined to phosphate and an additional Fe octahedral site, although in that mineral  
362 the trimer valences are ordered Fe<sup>3+</sup>, Fe<sup>2+</sup>, Fe<sup>3+</sup>, whereas in giniite the trimers are sequenced  
363 Fe<sup>2+</sup>, Fe<sup>3+</sup>, Fe<sup>2+</sup>. These similarities are in-line with speculation by Keller (1980a) that giniite  
364 shares certain structural components with other Fe-hydroxy-phosphates and that in more  
365 generalized pegmatitic settings giniite may take the place of barbosalite in the evolution of  
366 secondary minerals associated with the decomposition of triphylite.

367 Of further interest in this study is the "O7" site associated with the Fe1 and P2 sites. Fe-O  
368 and P-O bond lengths and bond valence calculations are generally as expected (Tables 2 & 3).  
369 However, bond valence sums for the O7 site are deficient (~1.5 e). Non-ideal bond valence sums  
370 can result for many reasons, including vacancies or undetected substitutions/components in the  
371 structure. In this study, the configuration of the O7 sites results in them being adjacent across an  
372 opening in the giniite structure (Figure 4, Supplementary Figure S3). The Fe1-O7-P2 bond angle  
373 is 127.33° and the O7-O7 distance is approximately 2.46 Å. It may be possible that H<sup>+</sup> protons

374 occupy some of these "O7 voids" oscillating between O7 sites, and a shared H<sup>+</sup> proton would  
375 account for the valence value. Proton oscillation or "hopping" between sites has previously been  
376 indicated in the Fe-phosphate minerals barbosolite [Fe<sup>2+</sup>Fe<sup>3+</sup><sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>(OH)<sub>2</sub>] and ludlamite  
377 [(Fe,Mn,Mg)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub> · 4H<sub>2</sub>O] where H<sup>+</sup> ions have been suggested to oscillate between OH sites  
378 and PO<sub>4</sub> (Frost et al., 2013a,c). Many analytical techniques cannot detect H<sup>+</sup>, and for techniques  
379 that can, because there is already significant OH<sup>-</sup> or H<sub>2</sub>O in giniite, it is unlikely such additional  
380 H<sup>+</sup> would be easily identified. If undetected H<sup>+</sup> resides in the "O7 void", this may explain the  
381 bond valence deficiency and add to the interesting nature of the mineral.

382 Giniite has gained recent attention in industry and as a potential mineral occurring on  
383 Mars. The characteristic of the mineral to maintain the giniite structure and chemistry while  
384 exhibiting different morphologies based on formation environment mean it could be a powerful  
385 indicator of past environments and potentially of life, on Earth or Mars. Overall, the results of  
386 this study refine and better detail the structure of giniite and confirm that giniite is indeed a  
387 monoclinic mineral rather than orthorhombic. The results here are also consistent with the ideal  
388 formula, including the Fe valence ratio, for natural giniite. However, based on synthetic giniite,  
389 variations in the Fe valence ratio cannot be ruled out in the natural mineral, and this should be  
390 further investigated in the future. Along with morphology, the Fe valence ratio may be an  
391 indicator of formation conditions. In addition, if considering giniite as a potential Martian  
392 resource, valence can influence how, and how much, water and H<sup>+</sup> can be evolved from the  
393 mineral.

394 Raman spectrometers, like the spectrometers on the SuperCam and Scanning Habitable  
395 Environments with Raman & Luminescence for Organics & Chemicals (SHERLOC) instrument  
396 suites on *Perseverance*, X-ray diffractometers, like the CheMin instrument on *Curiosity*, and the

397 Mössbauer instruments carried by *Spirit* and *Opportunity* all have the potential to identify giniite  
398 in situ. This is especially the case if a combination of these instruments is deployed. We  
399 encourage deployment of these mineralogical instruments on future Mars missions with data  
400 libraries that include secondary phosphates to help identify minerals like giniite that can  
401 elucidate habitability and potentially be used as a resource.

## 402 **Implications**

403 Giniite has become a recent mineral of interest as a potential component in applications  
404 including water purification, energy storage, and bio-medical materials on Earth. However,  
405 secondary phosphate minerals, like giniite, are also likely to hold a wealth of information  
406 regarding past Martian surface processes and past environments. If confirmed on Mars, the  
407 variable morphologies and broad formation conditions of giniite may make the mineral  
408 especially important as an indicator of past environments and habitability. The discovery of giniite  
409 with tubular morphologies on Mars, or in samples returned from Mars, might also be an indicator  
410 of past life on the planet. In addition, terrestrial investigations of giniite as a resource in  
411 technology and industry have potential implications for Mars. If substantial amounts of giniite  
412 are present on Mars, long-term human exploration missions to the planet may be able to utilize  
413 the mineral in applications developed on Earth (e.g., water purification, energy storage, bio-  
414 medical materials). Beyond this, giniite is also potentially a resource for phosphate, water, and  
415 fuel generation on Mars.

416 Deepening our knowledge base of secondary minerals that are possible or probable on the  
417 Martian surface, like giniite, will enhance our resource flexibility during long-term missions on  
418 Mars while also yielding insight into the Martian past. Secondary phosphate minerals in samples  
419 potentially collected by the *Perseverance* rover and returned by future missions will further our

420 knowledge of ancient aqueous environments on Mars, their habitability, and potential resources  
421 for future human missions. However, if minerals like giniite are to be fully explored as scientific  
422 and practical resources, up to date fundamental data, like those provided in this study, are  
423 essential.

424

425

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428

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## Figure Captions

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747 **Figure 1.** BSE image at 15 kV of giniite. Dots are locations of EMP analysis on the crystal.

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749 **Figure 2.** Calculated comparison of XRD patterns of natural (top and bottom patterns) and  
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752 **Figure 3.** Broad Scan Raman spectra of giniite showing band consistent with giniite chemistry  
753 and structure. Typical  $\text{PO}_4$ , Fe-O, and O-H ranges are shown at bottom of figure and are  
754 consistent with Raman of synthetic giniite and other minerals with structure similarities. 2nd-  
755 order Savitzky-Golay filter applied (interval of 10). See Supplementary Figure S2 for plot of raw  
756 data.

757 **Figure 4.** Giniite structure viewed down  $b$  (top) and  $a$  (bottom) axes. Four unit cells pictured.

758 Spheres on tetrahedral and octahedral corners are oxygen. Smaller spheres are  $\text{H}^+$ . O7 oxygen

759 atoms discussed in the text are labeled in lower right cell of the top panel. Supplementary Figure

760 S3 is a close up of this "void" area.

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## Tables

764 **Table 1.** Summary of crystallographic data for giniite

Empirical chemical formula	$(\text{Fe}^{2+}_{0.80}\text{Mn}_{0.11}\text{Mg}_{0.02})_{\Sigma=0.93}\text{Fe}^{3+}_4(\text{PO}_4)_{4.03}(\text{OH})_2 \cdot 2\text{H}_2\text{O}$
Ideal chemical formula	$\text{Fe}^{2+}\text{Fe}^{3+}_4(\text{PO}_4)_4(\text{OH})_2 \cdot 2\text{H}_2\text{O}$
Crystal symmetry	Monoclinic
Space group	$P2/n$
$a$ (Å)	10.3472(6)
$b$ (Å)	5.1497(2)
$c$ (Å)	14.2338(7)
$\beta$ (°)	111.175(6)
$V$ (Å <sup>3</sup> )	707.24(7)

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767 **Table 2.** Select bond distances (Å) for giniite

Fe1—O8	1.986 (2)	P1—O3	1.518 (2)
Fe1—O7	2.069 (2)	P1—O1	1.526 (2)
Fe1—O2	2.082 (2)	P1—O4	1.544 (2)
Fe1—O10W	2.183 (2)	P1—O2	1.553 (2)
Fe1—O4	2.253 (2)	Ave.	1.54 (2)
Fe1—O9H	2.279 (2)		
Ave.	2.14 (12)		
		P2—O6	1.513 (2)
Fe2—O4 x 2	1.995 (2)	P2—O5	1.521 (2)
Fe2—O2 x 2	2.013 (2)	P2—O8	1.537 (2)
Fe2—O9H x 2	2.024 (2)	P2—O7	1.563 (2)
Ave.	2.01 (2)	Ave.	1.53 (2)
Fe3—O6	1.938 (2)		
Fe3—O5	1.954 (2)		
Fe3—O3	1.969 (2)		
Fe3—O1	1.985 (2)		
Fe3—O9H	2.024 (2)		
Fe3—O10W	2.226 (2)		
Ave.	2.02 (11)		

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771 **Table 3.** Bond Valence calculations for Fe-O and P-O bonds.

	<b>Fe1</b>	<b>Fe2</b>	<b>Fe3</b>	<b>P1</b>	<b>P2</b>	<b>Sum</b>
<b>O1</b>			0.543	1.323		1.866
<b>O2</b>	0.356	0.503 x 2↓		1.233		2.092
<b>O3</b>			0.567	1.354		1.920
<b>O4</b>	0.224	0.529 x 2↓		1.263		2.016
<b>O5</b>			0.591		1.341	1.932
<b>O6</b>			0.617		1.373	1.990
<b>O7</b>	0.369				1.199	<b>1.568</b>
<b>O8</b>	0.462				1.287	1.749
<b>O9</b>	0.209	0.489 x 2↓	0.489			1.187
<b>O10</b>	0.271		0.283			0.554
<b>Sum</b>	1.891	3.042	3.090	5.173	5.200	

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775 **Table 4.** Comparison of chemical analyses of giniite by EMP in oxide wt%. This study  
776 compared to Keller (1980a).

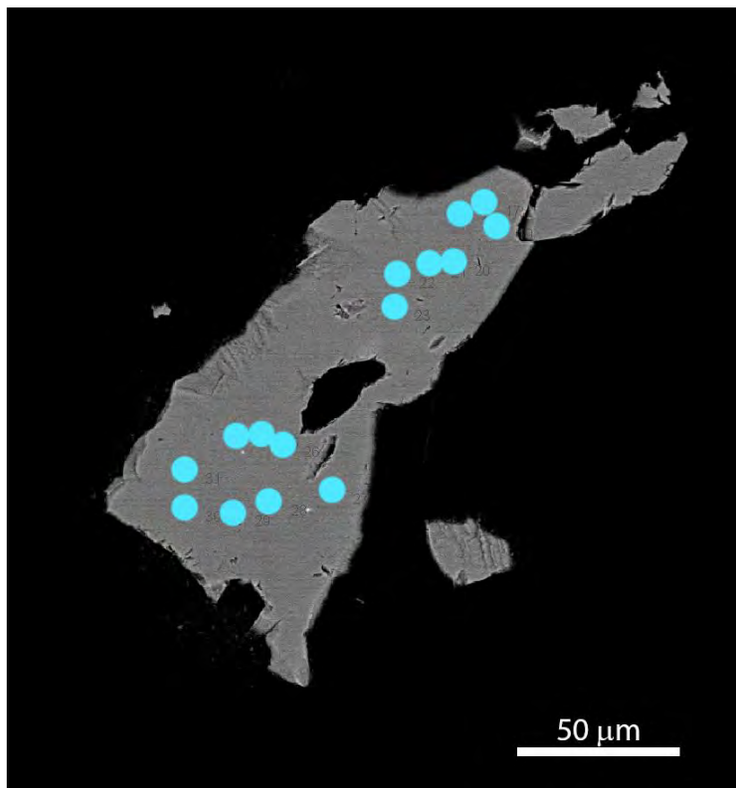
<i>(wt%)</i>	<i>Analysis</i>			<i>Fitted<sup>d</sup></i>			
	<i>Keller</i>	<i>This Study<sup>b</sup></i>		<i>Keller</i>	<i>This Study Ideal</i>	<i>This Study Best Fit</i>	<i>Ideal</i>
<b>Fe<sub>2</sub>O<sub>3</sub></b>	46.07	51.25	(0.34)	39.21	42.74	41.73	43.80
<b>FeO</b>	-	-	-	6.17	7.66	8.57	9.85
<b>Al<sub>2</sub>O<sub>3</sub></b>	1.20	-	-	1.20			
<b>MgO</b>	0.68	0.10	(0.02)	0.68	0.10	0.10	
<b>P<sub>2</sub>O<sub>5</sub></b>	36.99	38.34	(0.25)	36.99	38.34	38.34	38.94
<b>MnO</b>	0.63	1.07	(0.20)	0.63	1.07	1.07	
<b>H<sub>2</sub>O<sub>(Total)</sub><sup>a</sup></b>	-	-	-	6.95	7.24	7.31	7.41
<b>Total</b>	85.57	90.76	(0.37)	91.83	97.15	97.11	100.00

777 NOTE: Parenthetical values are 1 standard deviation. <sup>a</sup>H<sub>2</sub>O<sub>(Total)</sub> is the wt% sum of OH<sup>-</sup> and molecular H<sub>2</sub>O. <sup>b</sup>Based  
778 on 15 analyses. <sup>d</sup>Values in table are based on a calculated fit. Fits for Keller and “This Study Ideal” based on ideal  
779 formula and fully occupied Fe<sup>3+</sup> sites. “This Study Best Fit” represent best fit result from a range of calculated  
780 stoichiometries using EMP data from this study.

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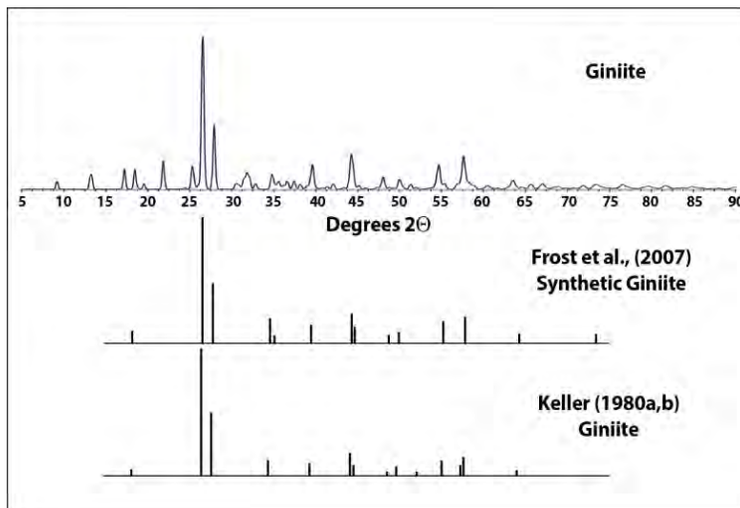
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## Figures



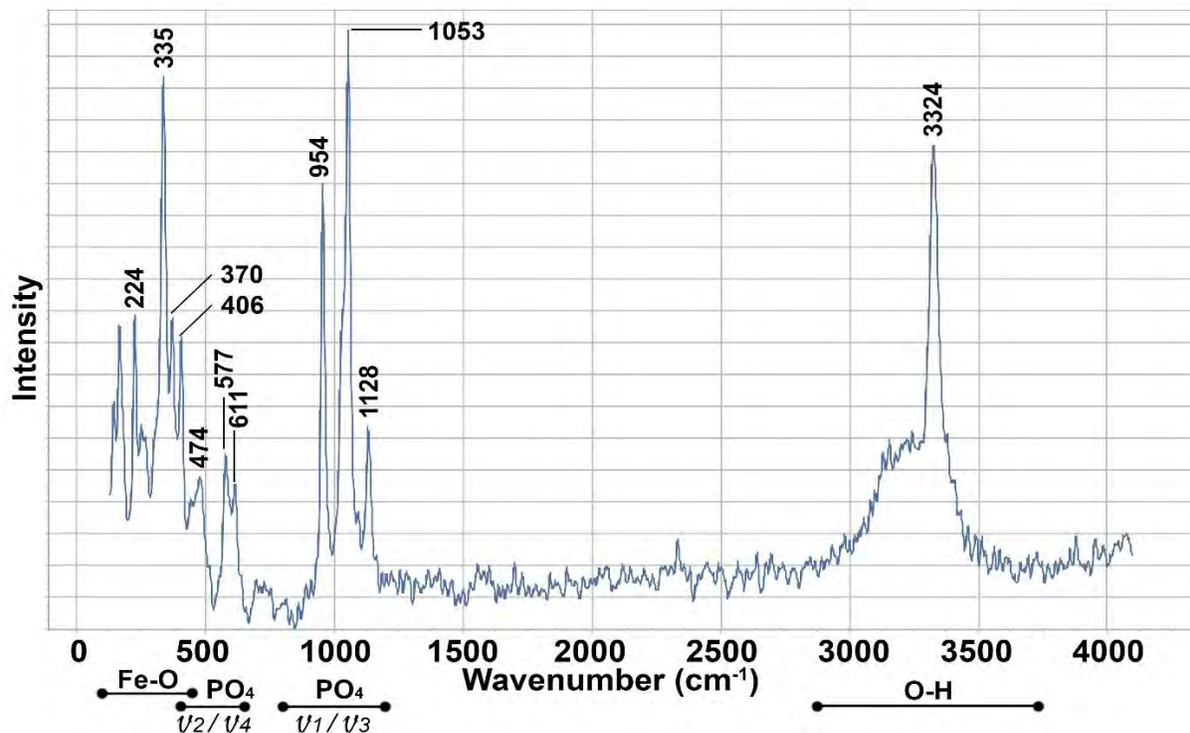
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**Figure 1.** BSE image at 15 kV of giniite. Dots as locations of EMP analysis on the crystal.

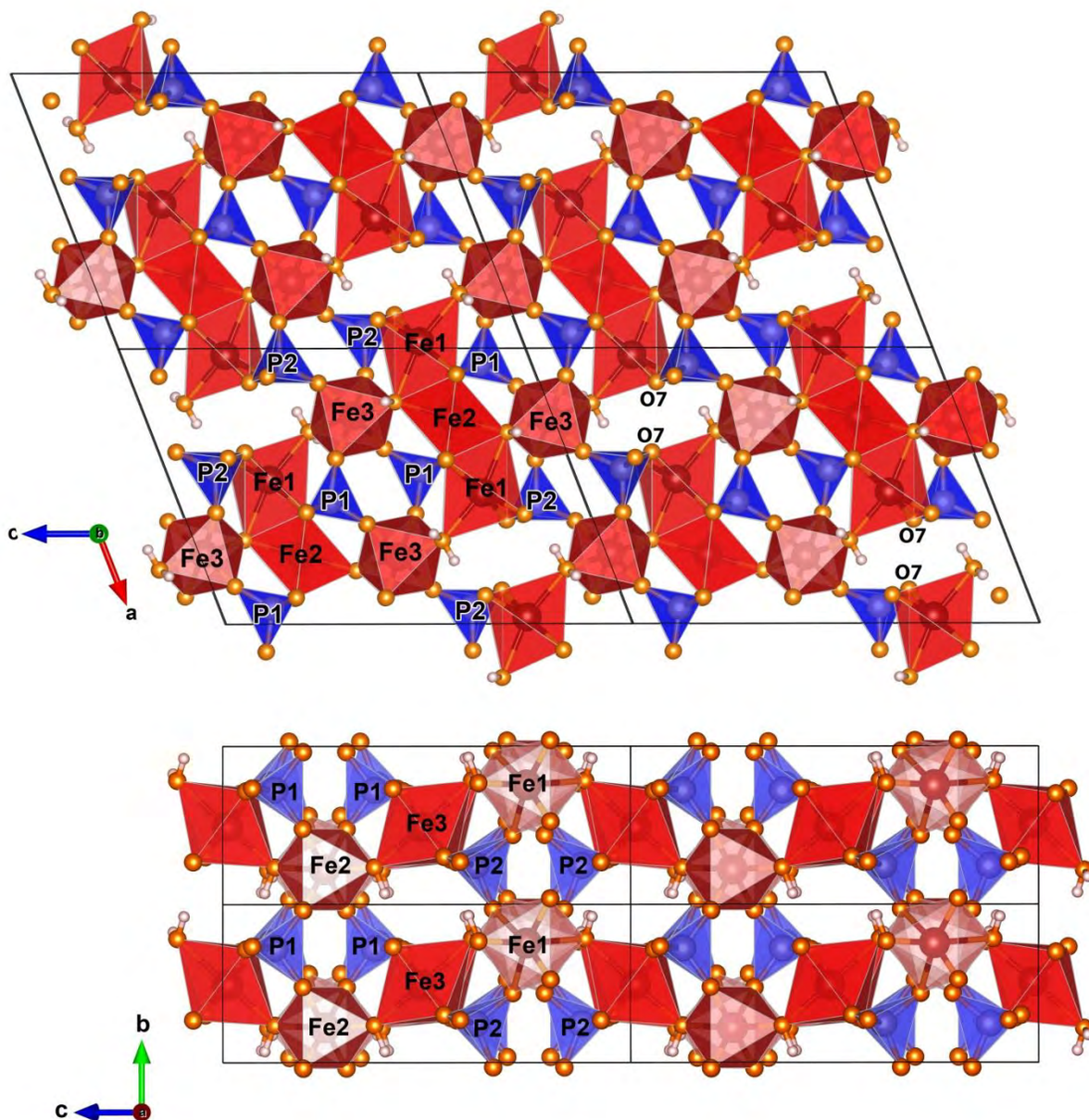


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**Figure 2.** Calculated comparison of XRD patterns of natural (top and bottom patterns) and synthetic ferrian (middle pattern) giniite. Patterns are calculated for  $\text{CuK}\alpha$  radiation.



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