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27 **Theoretical Raman spectrum and anharmonicity of**

28 **tetrahedral OH defects in hydrous forsterite**

29

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53 **Abstract:** Substitutional mechanisms involving hydrogen incorporation at vacant tetrahedral
54 sites play a major role in water incorporation in olivine. IR absorption spectra of hydrous
55 forsterite samples usually display a cluster of narrow and weakly anharmonic OH stretching
56 bands at wavenumbers above 3500 cm^{-1} . A broader absorption band displaying pronounced
57 temperature-dependent shift and broadening is often superimposed to this diagnostic spectrum
58 and was tentatively assigned to interstitial OH groups. A less frequently observed band with
59 similar temperature-dependent characteristics is related to a coupled incorporation of
60 hydrogen and boron at the tetrahedral site. Here, we re-examine these interpretations by
61 computing the theoretical Raman spectrum and investigating the local vibrational properties
62 of OH groups at the tetrahedral site of forsterite. The present results show that the two
63 anharmonic bands are both ascribed to the protonated O2 site in the clumped $(\text{B,H})_{\text{Si}}^x$ and the
64 $(4\text{H})_{\text{Si}}^x$ defects. The peculiar orientation of the corresponding OH groups does not allow H-
65 bond sharing and leads to efficient vibrational phase relaxation of the stretching mode through
66 a hindered rotational mode coupled to the vibrational density of states of the host. The
67 occurrence of interstitial OH groups previously proposed to interpret specific anharmonic
68 bands of the forsterite IR spectrum is highly challenged by this new explanation. These results
69 confirm that at high pressure and high temperature, hydrogen incorporation in forsterite is
70 essentially dominated by $(4\text{H})_{\text{Si}}^x$ defects.

71

72 **Key-words:** forsterite; OH defects; IR spectroscopy; Raman spectroscopy; ab initio
73 calculations; anharmonicity.

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76 **1. Introduction**

77

78 Olivine, $(\text{Mg,Fe})_2\text{SiO}_4$, is able to incorporate minor amounts of hydrogen as OH-
79 bearing defects in its crystal structure (Beran & Zemman, 1969; Wilkins & Sabine, 1973;
80 Beran & Putnis, 1983). As it is the most abundant rock-forming silicate in the upper mantle,
81 these defects are expected to significantly contribute to the global budget of water in Earth
82 (*e.g.*, Bell & Rossman, 1992; Bolfan-Casanova, 2005; Demouchy & Bolfan-Casanova, 2016).
83 The related modifications of the mechanisms of plastic crystal deformation might also play an
84 important role in plate tectonics and mantle dynamics (*e.g.*, Chopra & Paterson, 1984;
85 Mackwell *et al.*, 1985; Mei *et al.*, 2000; Demouchy *et al.*, 2012; Tasaka *et al.*, 2015).
86 Accordingly, the hydrogen solubility in olivine has been investigated as a function of a
87 number of thermodynamic parameters relevant to mantle conditions (typically $T=1700$ K and
88 $P=10$ GPa), including temperature, pressure, water activity, silica activity, and oxygen
89 fugacity (*e.g.* Bai & Kohlstedt, 1993; Mosenfelder *et al.*, 2006; Smyth *et al.*, 2006; Grant *et*
90 *al.*, 2007; Withers *et al.*, 2012; Férot & Bolfan-Casanova, 2012). However, the variability of
91 incorporation mechanisms and location of OH groups in the olivine structure as revealed by
92 the infrared spectrum of natural samples (Libowitzky & Beran, 1995; Matsyuk & Langer,
93 2004; Koch-Muller *et al.*, 2006; Beran & Libowitzky, 2006; Matveev & Stachel, 2009; Gose
94 *et al.*, 2010) is still poorly understood.

95 Thermodynamic laws inferred from early measurements of water solubility in olivine
96 were consistent with an incorporation mechanism involving an isovalent substitution of two
97 protons for a divalent magnesium ion (*e.g.*, Kohlstedt *et al.*, 1996), a model theoretically
98 supported by the easier formation of vacancies at Mg sites than at Si sites (Walker *et al.*,
99 2006). However, a dependence of the mechanism of hydrogen incorporation on Si and Mg

100 activity conditions was revealed by infrared spectroscopic observations performed on
101 synthetic and natural olivine (Matveev *et al.*, 2001; 2005) as well as on synthetic forsterite
102 (the Mg end-member of olivine) samples (Lemaire *et al.*, 2004; Berry *et al.*, 2005),
103 questioning the pertinence of the Mg-vacancy model in forsterite and olivine. The relations
104 between the infrared spectrum and the Si and Mg activity conditions, together with the
105 theoretical modeling of the infrared spectroscopic properties of OH defects in forsterite
106 (Balan *et al.*, 2011; Umemoto *et al.*, 2011), consistently point to a dominant incorporation
107 mechanism involving a $(4\text{H})_{\text{Si}}^{\times}$ defect, i.e. the isovalent substitution of four protons for a
108 tetravalent silicon ion at tetrahedral sites. This mechanism leads to infrared absorption bands
109 typically observed at frequencies above 3400 cm^{-1} ; whereas protonated Mg vacancies lead to
110 bands observed between 3100 and 3200 cm^{-1} . Similar high frequency bands are observed in
111 the Raman spectra of synthetic hydrous forsterite samples (Hushur *et al.*, 2009; Bolfan-
112 Casanova *et al.*, 2014). A preferential protonation of Si vacancies in forsterite has also been
113 recently inferred by an NMR study combining the measurement and a theoretical modeling of
114 chemical shift and dipolar coupling parameters (Xue *et al.*, 2016). Finally, a number of
115 absorption bands have been related to the interaction of OH bearing defects and other
116 chemical elements in natural olivine samples and their synthetic counterparts (*e.g.*, Berry *et al.*
117 *et al.*, 2005, 2007; Walker *et al.*, 2007; Crépisson *et al.*, 2014a; Blanchard *et al.*, 2016). The
118 extrapolation of spectroscopic observations made at ambient conditions to temperatures
119 relevant to the Earth upper mantle was however questioned by the in-situ study of Yang &
120 Keppler (2011) who reported the infrared spectrum of hydrated San Carlos olivine recorded
121 up to $1100\text{ }^{\circ}\text{C}$.

122 Further information on the OH defects in forsterite was obtained by studying the
123 anharmonic behaviour of OH stretching vibrational modes, through the low-temperature
124 dependence of its infrared absorption spectrum (Ingrin *et al.*, 2013). Most of the observed

125 bands previously ascribed to OH incorporated at tetrahedral or octahedral sites displayed a
126 moderately anharmonic behaviour, slightly stronger for the more effectively H-bonded OH
127 groups at octahedral sites. In contrast, a stronger anharmonicity was inferred for two bands
128 (referred to as band 3a and band 8a; Fig. 1a) observed at high frequencies in the investigated
129 sample (3550 and 3598 cm^{-1} at room temperature for bands 3a and 8a, respectively) and
130 displaying marked temperature-dependent frequency shifts and broadenings (Fig. 1). Such
131 anomalous behaviour, distinct from that of the bands ascribed to substitutional OH groups,
132 was interpreted in Balan *et al.* (2014) using the Persson & Ryberg formalism (Persson &
133 Ryberg, 1985a,b): the anharmonic behavior is related to the indirect coupling of the high-
134 frequency vibrational stretching mode to the vibrational density of states (phonon bath) of the
135 crystalline host via a specific low-frequency vibrational mode, referred to as exchange mode.
136 A structural model corresponding to band 3a at 3550 cm^{-1} was proposed in terms of interstitial
137 OH groups. Occurrence of interstitial OH groups in olivine has been previously proposed by
138 Bai and Kohlstedt (1993). Interstitial OH groups are indeed expected to be weakly H-bonded,
139 consistent with a relatively high vibrational frequency, and significantly coupled to specific
140 low-energy vibrations leading to a strong anharmonic behaviour. A more recent spectroscopic
141 study of natural and synthetic samples revealed that the band 8a is related to a coupled
142 incorporation of hydrogen and boron at the tetrahedral site of forsterite (Ingrin *et al.*, 2014). In
143 this $(\text{H,B})_{\text{Si}}^{\times}$ defect, referred to as B_H_1 defect (Ingrin *et al.*, 2014), the BO_3 group occupies
144 one face of the tetrahedron, delimited by the O1 and the two symmetric O3 oxygen atoms;
145 whereas the H atom is bonded to the opposite O2 atom and points toward the exterior of the
146 tetrahedron. However, the origin of the anharmonic character of the corresponding stretching
147 band was still unclear. It became also apparent that only three of the four bands predicted for
148 the most stable configuration of protonated Si vacancies $(4\text{H})_{\text{Si}}^{\times}$, referred to as Si_3 defect
149 (Balan *et al.*, 2011) were observed in the low temperature spectra. The band related to the

150 protonation of the O2 atom was systematically lacking. This set of observations thus calls for
151 an in-depth re-examination of the peculiarity of the proton environment at the O2 site in
152 forsterite and related anharmonic behaviour.

153 In the present study, we report a theoretical analysis of the energetic landscape
154 controlling the proton dynamics at the tetrahedral sites of forsterite. We also compute the
155 Raman intensity of the OH-stretching bands related to the Si₃ defect, to bring additional
156 constraints for the interpretation of the measured spectra (Hushur *et al.*, 2009, Bolfan-
157 Casanova *et al.*, 2014). The obtained results make it possible to reconcile different
158 experimental observations and further support a dominant mechanism of water incorporation
159 in forsterite as OH defects associated to vacant tetrahedral sites.

160

161 **2. Theoretical methods**

162

163 The energy landscape and theoretical spectroscopic properties of the defects are
164 obtained from first-principles calculations based on density functional theory (DFT),
165 that is by solving the equation of quantum mechanics (within certain approximations)
166 without using ad-hoc phenomenological parameterization. This approach is commonly
167 considered as predictive for the systems under consideration. The theoretical approach
168 and convergence parameters are the same as in Balan *et al.* (2011). To summarize,
169 calculations were performed using the generalized gradient approximation (GGA) to the
170 exchange-correlation functional (Perdew *et al.*, 1996) with the PWscf code of the Quantum
171 Espresso package (Gianozzi *et al.*, 2009; <http://www.quantum-espresso.org>). Periodic models
172 of OH-bearing forsterite were built by inserting one defect in a 2x1x2 supercell (112 atoms)
173 of forsterite (theoretical primitive cell-parameters: $a = 4.78 \text{ \AA}$, $b = 10.28 \text{ \AA}$, and $c = 6.01 \text{ \AA}$).
174 The equilibrium positions were determined at constant volume by minimizing the forces on

175 atoms to less than 10^{-5} Ry/a.u. (1 Ry=13.6057 eV). The harmonic vibrational modes were
176 calculated at the Brillouin zone center (Γ point), using the linear response theory (Baroni *et*
177 *al.*, 2001) as implemented in the PHonon code (Gianozzi *et al.*, 2009; <http://www.quantum->
178 [espresso.org](http://www.quantum-espresso.org)). Potential energy surfaces related to selected hydrogen atoms were obtained by
179 calculating the total energy of the system for a series of finite displacements of the hydrogen
180 from its equilibrium position. The Raman spectrum of the Si₃ defect was computed using
181 the vibrational modes previously determined in Balan *et al.* (2011) and the Raman tensors
182 obtained using the second-order response to density functional theory as exposed in Lazzeri
183 and Mauri (2003).

184

185

186 **3. Results and discussion**

187

188 **3.1 Anharmonic OH-stretching bands in forsterite : Reappraisal of experimental data**

189

190 As previously exposed in Ingrin *et al.* (2013), two OH-stretching bands (bands 3a and
191 8a, Fig. 1a) observed in hydrous forsterite samples display an anharmonic behavior
192 significantly stronger than that observed for other OH bands in the same frequency range (e.g.
193 band 7a, Fig. 1a; the same band as the band at 3612 cm^{-1} of Yang & Keppler (2011)).
194 Importantly, both bands are mostly polarized along Y ([010] axis) and their anharmonic
195 behavior is quite similar. It consists in a significant frequency lowering (Fig. 1b) and band
196 broadening (Fig. 1c) when the temperature increases from 79 to 473 K. This anharmonic
197 behaviour was evaluated by Balan *et al.* (2014) using the Persson & Ryberg model of
198 vibrational phase relaxation (Persson & Ryberg, 1985 a,b). In this model, the high-frequency
199 localized vibrational mode (LVM) of a molecular group is anharmonically coupled to a single

200 so-called "exchange mode" at low frequency. The exchange mode is itself weakly coupled via
 201 a friction parameter η to the phonon bath of the host crystal. The following relations describe
 202 the temperature-dependence of the frequency shift, $\Delta\Omega = \Omega - \Omega_0$, and contribution to the
 203 width, $\Delta\Gamma = \Gamma - \Gamma_0$, of the high-frequency LVM band (here the OH-stretching band):

204

$$205 \quad \Delta\Omega = \delta\omega / (\exp(h\omega_{ex}/2\pi kT) - 1) \quad (1)$$

206

207 and

208

$$209 \quad \Delta\Gamma = 2 \delta\omega (\delta\omega/\eta) \exp(h\omega_{ex}/2\pi kT) / (\exp(h\omega_{ex}/2\pi kT) - 1)^2 \quad (2)$$

210

211 where h is the Planck constant, k the Boltzmann constant and T the temperature. The
 212 parameters ω_{ex} is the harmonic angular frequency of the exchange mode and $\delta\omega$ describes the
 213 coupling between the high-frequency LVM and the exchange mode. A fit of the experimental
 214 Ω values as a function of temperature using Eq. 1 leads to a ω_{ex} frequency below 300 cm^{-1} and
 215 a $\delta\omega$ parameter of -32 and -52 cm^{-1} for the bands 3a and 8a (Balan *et al.*, 2014). These values
 216 are entailed by a significant uncertainty related to the limited temperature range that can be
 217 experimentally explored and the significant overlap between experimental bands. A slightly
 218 different approach can be used to treat the experimental data, taking into account both the
 219 measured frequency and width. The contribution to the shift and width predicted by Eq. 1 and
 220 2, respectively, becomes temperature independent and negligible at low temperature ($2\pi kT \ll$
 221 $h\omega_{ex}$). A residual temperature-independent contribution to the measured width arises from the
 222 spectrometer resolution (1 cm^{-1} , Ingrin *et al.*, 2013) and inhomogeneous broadening.

223 Assuming that the lowest measurement temperature is low enough to correspond to the
 224 saturation domain (Fig. 1b), the values of Ω_0 and the temperature-independent contribution to

225 the width (Γ_0) were assumed to be equal to those measured at 79K for the bands 3a and 8a
 226 (Table 1). For the other bands, their width at 79 K is very close to the spectrometer resolution
 227 and Γ_0 was set to 1 cm^{-1} . Following Dumas *et al.* (1990), the Persson & Ryberg model implies
 228 that the logarithm of the quantity $\Delta\Gamma/(\Delta\Omega)^2$ is linearly related to the inverse of temperature:

229

$$230 \quad \Delta\Gamma/(\Delta\Omega)^2 = (2/\eta) \exp(h\omega_{ex}/2\pi kT) \quad (3)$$

231

232 Accordingly, a linear fit of related experimental data should lead to the values of ω_{ex}
 233 and η . Overall, the two anharmonic bands display a behavior consistent with this model (Fig
 234 1d). In contrast, the other bands (4a, 5a and 7a) display a systematic departure from linearity.
 235 The linear extrapolation to infinite temperature leads to η values of 137 and 438 cm^{-1} for the
 236 bands 3a and 8a, respectively (Table 1). The ω_{ex} values extracted from the slope of the linear
 237 fits are 387 and 470 cm^{-1} , respectively. These values of exchange frequencies are significantly
 238 higher than those previously proposed in Balan *et al.* (2014) (242 and 270 cm^{-1} , respectively).
 239 New fits of experimental OH stretching frequencies (Fig. 1b) were then performed by
 240 constraining the ω_{ex} and Ω_0 parameters to the above values, leading to coupling parameters
 241 ($\delta\omega = -68$ and -142 cm^{-1} for band 3a and 8a, respectively) about three times stronger than
 242 those obtained by Balan *et al.* (2014). At this stage, the broadening predicted by Eq. 2 is fully
 243 determined by the coupling parameters $\delta\omega$, exchange mode frequencies ω_{ex} , friction parameter
 244 η and Γ_0 values (Table 1). Comparing with experimental data (Fig. 1c), the new sets of
 245 internally consistent experimental parameters can account for the significant increase in the
 246 width of bands 3a and 8a with temperature, even though the agreement between model and
 247 experiment is not perfect. The adequation between model and experimental data is affected by
 248 the difficulty to extract accurate parameters on overlapping bands as well as by the
 249 simplifying assumptions of the model. Note that η is still significantly larger than $|\delta\omega|$, which

250 is roughly consistent with the weak coupling assumption of the Persson & Ryberg model. In
251 contrast, the significantly different behavior of the weakly anharmonic bands (4a, 5a, and 7a)
252 suggests that their temperature-dependance would be poorly described by such phase
253 relaxation mechanism involving a single exchange mode.

254

255 **3.2 Theoretical Raman spectrum and structural interpretation of OH-stretching bands** 256 **in forsterite**

257

258 By investigating the temperature dependence of the infrared absorption bands in the
259 spectrum of boron-bearing synthetic forsterite and natural olivine samples (containing up to
260 230 ppm and 72 wt. ppm of B, respectively), Ingrin *et al.* (2014) brought strong evidences
261 relating the band 8a (at 3598 cm⁻¹ in room temperature spectra) to a hydroxyl group
262 associated to a trigonal boron group at the tetrahedral site of olivine. In the corresponding
263 atomic-scale theoretical model (B_H_1; Ingrin *et al.* 2014), the BO₃ group occupies the face
264 of the tetrahedron delimited by the O1 and the two symmetric O3 oxygen atoms (Fig. 2). The
265 H atom is bonded to the opposite O2 vertex and points away from the tetrahedron. Its
266 symmetric environment precludes a H-bond sharing with nearby oxygen atoms. This
267 environment displays a strong similarity with that of the O2 atom in the most stable
268 configuration of a four-fold protonated Si vacancy (referred to as Si_3; Balan *et al.*, 2011). In
269 the Si_3 configuration, three OH groups are oriented along the edges of the tetrahedral sites,
270 sharing weak H-bonds with nearby OH groups, whereas the O2-H group points away from the
271 tetrahedron and is not H-bonded (Fig. 2). A comparison between the theoretical Si_3 defect
272 (Balan *et al.*, 2011) and experimental (e.g., Lemaire *et al.*, 2004; Mosenfelder *et al.*, 2006;
273 Smyth *et al.*, 2006; Kovács *et al.*, 2010) infrared spectra indicates that the experimental bands
274 7a, 5a and 4a, characterized by a weakly anharmonic behaviour and room temperature

275 wavenumbers of 3613, 3579 and 3567 cm^{-1} , are dominantly related to the O1-H stretching
276 and to two modes involving the coupled stretching motion of the O3-H groups, respectively.
277 The Raman spectrum of hydrous forsterite (Hushur *et al.*, 2009; Bolfan-Casanova *et al.*,
278 2014) displays three bands at positions coinciding with that of bands 7a, 5a and 3a of the
279 infrared spectrum (Fig. 3). Strong differences are observed in the relative intensities with a
280 marked decrease of the intensity of band 7a in favour of band 5a. The band 4a is not observed
281 in the Raman spectrum suggesting that its intensity is also very weak. The theoretical Raman
282 spectrum (Fig. 3) correctly reproduces these relative intensity changes, thus supporting the
283 theoretical interpretation given for these three bands. Despite a dominant contribution of the
284 O1-H group, the low intensity of band 7a (calculated at 3592 cm^{-1}) is explained by the
285 coupled stretching motion of O2-H and O3-H groups in opposition of phase with the
286 stretching of the O1-H group. When the O1-H bond elongates the three other OH bonds
287 shorten (Fig. 4). In this case, the polarizability change associated to the vibration mode is
288 minimal. This weakens the Raman intensity of this band, which becomes dominated by a
289 residual (XY) cross-polarization term (Fig. 3). In contrast, the displacement of H atoms
290 located on the O3 oxygens increases the polarization associated to the mode, enhancing its
291 infrared absorption. The intensity of the weak band 4a (calculated at 3520 cm^{-1}), which is
292 polarized along the Z direction, is also related to terms of the Raman tensors involving a
293 cross-polarization because it corresponds to an anti-symmetric stretching motion of O3-H
294 groups with respect to the (XY) symmetry plane (Fig. 4). In contrast, the band 5a (calculated
295 at 3540 cm^{-1}), which dominantly corresponds to a symmetric motion of O3-H groups with a
296 lesser contribution of the O1-H group (Fig. 4), displays the strongest Raman intensity, with a
297 dominant polarization along X. It also displays a significant infrared activity (Balan *et al.*,
298 2011). However, neither the Raman spectra nor the low temperature FTIR spectra (Ingrin *et*
299 *al.*, 2013, 2014) reveal the presence of a weakly anharmonic band matching that theoretically

300 predicted for the O2-H group. Meanwhile, the band 3a appears as being systematically
301 associated with the other bands of the Si₃ defect and is also observed at 3548.4 and 3550
302 cm⁻¹ in the Raman spectra of forsterite reported by Huschur *et al.* (2009) and Bolfan-
303 Casanova *et al.* (2014), respectively. Considering this convergent set of observations and the
304 similar polarization and anharmonic properties of bands 3a and 8a, it becomes self-evident
305 that the band 3a corresponds to the O2-H group in the Si₃ configuration of protonated
306 silicon vacancies ((4H)_{Si}^x). Accordingly, the bands 3a, 4a, 5a and 7a (Ingrin *et al.*, 2013) are
307 all related to the vibration modes reported for this configuration in Balan *et al.* (2011). In this
308 case, the band 3a at 3566 cm⁻¹ (at 79 K, Fig. 1a) is observed at a frequency relatively lower
309 than that expected from theory (c.a. 3600 cm⁻¹), a feature that could be linked to the stronger
310 mode anharmonicity. Finally, the weak band at 3480 cm⁻¹ in the experimental Raman
311 spectrum is most likely related to a slightly less stable configuration of the (4H)_{Si}^x defect
312 (Balan *et al.*, 2011). This structural interpretation of the hydrous forsterite spectrum is
313 consistent with the prevalence of electroneutrality at atomic scale in defective ionic or iono-
314 covalent crystals (Kröger & Vink, 1956; Nakamura & Schmalzried, 1983; Crépinson *et al.*,
315 2014b).

316

317 **3.3 Theoretical analysis of OH group anharmonicity**

318

319 In this part, the contrasted anharmonic behavior exhibited by the O2-H groups in the
320 B_H_1 and Si₃ defects compared to the other OH groups in the Si₃ defect is examined on a
321 theoretical basis. The harmonic vibrational modes of both defects were first determined from
322 the usual approach based on a diagonalization of the zone-center dynamical matrix (Table 3),
323 leading to stretching frequencies consistent with the previous investigations (Balan *et al.*,
324 2011; Ingrin *et al.*, 2014). Then, the anharmonic coupling between (harmonic) vibrational

325 modes can be investigated by considering derivatives of the total energy with respect to
 326 atomic displacements with orders higher than quadratic. For example, assuming an
 327 anharmonic interaction potential between the modes Q_i of the form $V_{1122}=C_{1122}Q_{LVM}^2Q_{ex}^2$, the
 328 parameter $\delta\omega$ is given by the following expression:

329

$$330 \quad \delta\omega = \frac{h C_{1122}}{2\pi \tilde{m}_{LVM} \tilde{m}_{ex} \omega_{LVM} \omega_{ex}} \quad (4)$$

331

332 where ω_{LVM} is the harmonic angular frequency of the LVM and \tilde{m}_{LVM} and \tilde{m}_{ex} are the effective
 333 masses of the LVM and exchange mode (note that the $\delta\omega$ values in Balan *et al.* (2014) were
 334 underestimated due to a wrong prefactor in the expression of C_{1122}).

335 In order to identify the exchange mode and to explain the strikingly different
 336 anharmonic behaviour of the specific OH-stretching bands, we remind that the analysis of
 337 measurements suggests that the specific behavior of proton at the O2 site is related to the
 338 occurrence of an exchange mode at a frequency in the range 400 - 500 cm^{-1} . The analysis of
 339 the vibrational properties of the cell simulated within DFT reveals that the displacement of the
 340 H atoms transverse to the stretching direction is indeed associated to vibrations in that
 341 frequency range. Unfortunately, the diagonalisation of the dynamical matrix of the full system
 342 is not a viable approach to determine the properties of this mode since the transverse H
 343 displacement turns out to be coupled to several distinct vibrational normal modes.

344 A more transparent understanding of the physics is obtained by analyzing the local
 345 environment of OH groups. Focusing on O2-H and O1-H groups, which are both located on a
 346 symmetry plane of the forsterite structure, the potential energy landscape related to
 347 displacements of hydrogen atoms around their equilibrium position was built by calculating
 348 the total energy of the system on a regular 2D grid of atomic positions (Fig. 5). The

349 coordinates of the displacements were defined in a local orthonormal reference frame. The
350 longitudinal displacements δx are parallel to the OH bond and the transverse displacement δz
351 are defined in the perpendicular plane, along the crystallographic c -axis of the forsterite
352 structure. For δx ranging between -0.4 and $+0.4 a_0$ ($a_0 = 0.529177 \cdot 10^{-10}$ m) and δz between $-$
353 1.2 and $+1.2 a_0$, the surface corresponding to the B_H_1 model displays a complex shape. The
354 short range O-H repulsion dominates for a longitudinal shortening of the bond whereas the
355 potential is relatively flat in the transverse direction. A very similar potential shape was
356 observed for the O2-H and O1-H groups of the Si_3 defect. Although the differences between
357 the potential energy surfaces are not immediately apparent, a 2D polynomial fit of the
358 surfaces performed on a more restricted displacement range (-0.4 and $+0.4$ atomic units for
359 both coordinates) revealed significant variations in the quadratic transverse coefficient $(\delta z)^2$
360 (Table 3), which determines the exchange mode frequency. It is very remarkable, that the
361 anharmonic coupling terms, such as the $(\delta x)^2(\delta z)^2$ one, are very similar for the three OH
362 groups. This finding indicates that the differences of the anharmonic behavior of the three OH
363 groups are not related to a difference of the coupling between the LVMs and the respective
364 exchange modes but only to a difference of the exchange-mode frequencies. Why this change
365 of the frequency of the soft transverse modes should have such a dramatic effect on the
366 anharmonic behavior of the stretching modes cannot be understood solely within the Person
367 & Ryberg model but is related to the specificities of the system under consideration.

368 The difference in the quadratic transverse coefficient is more apparent when
369 considering 1D sections of the potential energy surface performed at coordinates $\delta z=0$
370 (longitudinal section) or $\delta x=0$ (transverse section) (Fig. 6). For the longitudinal section, the
371 potential is almost identical for the three OH groups. It corresponds to a usual OH stretching
372 potential, with significant cubic and quartic contributions (*e.g.*, Szalay *et al.*, 2002). It is also
373 very close to the potential previously determined at the DFT level for inner-OH groups in

374 phyllosilicates (Balan *et al.*, 2007). The weak H-bonding of the O1-H group only has a minor
375 effect on the potential shape, which is consistent with the high-values of the corresponding
376 harmonic stretching frequencies (Table 3). In contrast, the transverse sections reveal a more
377 significant difference in the potential shapes. The O2-H group in the B_H_1 and Si_3 defects
378 displays a very similar potential shape. It is characterized by a comparatively smaller value of
379 the quadratic term $(\delta z)^2$, which amounts to about one half of that determined for the O1-H
380 group. In contrast, the higher quadratic coefficient of the O1-H group reflects the highly
381 directional character of H-bonding (e.g. Wood *et al.*, 2009). The harmonic frequencies
382 obtained by only considering the displacement of the H atom in this 1D potential are close to
383 450 cm^{-1} for the O2-H groups and 630 cm^{-1} for the O1-H group (Table 3). The same
384 frequencies within numerical errors are obtained by diagonalizing a partial dynamical matrix
385 restricted to the displacement of the H-atom only. The mean square displacements computed
386 for the corresponding modes (Table 2) however show that the H atoms move significantly
387 away from their equilibrium position, indicating that the harmonic model will only provide an
388 indicative picture of the proton dynamics.

389 Additional insight in the system dynamics can be achieved by extending the partial
390 dynamical matrix to the displacements of the O and H atoms belonging to the OH group. In
391 this case, the vibrational modes can be categorized as one stretching, two hindered rotation
392 and three hindered translations. The approach can also be easily extended to the O3-H groups,
393 which are located in an environment less symmetric than that of the O2-H and O1-H groups.
394 The stretching frequencies are very close to those obtained by diagonalizing the full
395 dynamical matrix, as previously observed (Balan *et al.*, 2011). The hindered translation
396 modes are grouped between 270 and 470 cm^{-1} . The hindered rotation modes are observed
397 above 630 cm^{-1} for the O1-H and O3-H groups whereas one of these modes has its frequency
398 significantly lowered for the O2-H groups and is observed close to 500 cm^{-1} (Table 3),

399 consistent with the range expected for the exchange mode. It is thus suggested that a shift
400 from $> 630 \text{ cm}^{-1}$ to 500 cm^{-1} of this hindered rotation mode dramatically affects the
401 anharmonic properties of the OH groups. The other hindered rotation mode corresponding to
402 the orthogonal transverse displacement of the hydrogen is observed at 868, 881, 814 and 925
403 cm^{-1} for the O2-H (B_H_1 and Si_3 models), O1-H and O3-H groups, respectively. These
404 frequencies do not appear as related to the differences in the anharmonic character of OH
405 groups.

406 Although unexpected, the strong effect of the lowering of one of the hindered rotation
407 modes can be understood by considering the peculiar shape of the vibrational density of states
408 of forsterite. This density of states has been reported from experimental measurements (*e.g.*,
409 Rao *et al.*, 1988) and theoretical modeling (*e.g.*, Li *et al.*, 2007). It displays two regions which
410 are well separated by a gap observed between 620 and 820 cm^{-1} . The forsterite structure does
411 not display vibrational modes occurring between these two frequencies. The higher frequency
412 region is related to the dispersion of the internal Si-O stretching modes whereas the lower
413 region involves the dispersion of both internal SiO_4 bending modes and external modes. As a
414 consequence, the lowering of one of the hindered rotation frequency from 630 cm^{-1} to 500 cm^{-1}
415 is expected to introduce a more efficient coupling between this mode and the forsterite
416 phonon bath (Fig. 7). The peculiar anharmonic behavior of the O2-H groups is thus ascribed
417 to the coupling between the stretching LVM with a transverse hindered rotation mode that
418 efficiently relaxes to the phonon bath of the host. In this case, the relatively higher value of
419 the friction parameter η sustains a description of the anharmonic behavior in the weak
420 coupling limit corresponding to the Persson & Ryberg model. In contrast, the hindered
421 rotation modes of the O1-H and O3-H display similar coupling coefficients with the
422 stretching LVM but are much less efficiently coupled to the phonon bath. In this case, the

423 phase relaxation process of the OH stretching mode could involve its direct coupling to the
424 host phonon bath, a much less efficient process (Budde *et al.*, 2001).

425

426 **4. Crystal-chemical and mineralogical implications**

427

428 The present results improve our understanding of the proton crystal-chemistry in
429 anhydrous minerals and solid materials and might provide a firmer basis to interpret
430 experimental petrology results and their extrapolation to inner-Earth processes.

431 Concerning the first aspect, they reveal an unusual relation between H-bonding and
432 anharmonicity. Isolated and weakly H-bonded OH groups are indeed expected to display a
433 weaker anharmonic character than more strongly H-bonded groups (Libowitzky & Beran,
434 2006). It is well established that stronger H-bonding decreases the stretching potential
435 curvature, decreasing the related stretching frequency, and increases its departure from a
436 parabolic function (Nakamoto *et al.*, 1995, Libowitzky, 1999; Szalay *et al.*, 2002, Balan *et al.*,
437 2007). A stronger H-bonding is also expected to decrease the lifetime of excited stretching
438 vibrational states, inducing a homogeneous broadening of the band. This relation can be
439 roughly described as follows. Infrared absorption corresponds to a coherent excitation of an
440 ensemble of oscillators. Accordingly, the decay of the excited state can occur either through
441 energy transfer from individual excited states to other vibrational states of the crystal
442 (population relaxation process) or through thermal fluctuations inducing a loss in the phase
443 coherence of the excited state (vibrational phase relaxation) (Bonn *et al.*, 1996; Budde *et al.*,
444 2001; Martin *et al.* 2006). For high-energy OH stretching modes, population relaxation is not
445 an efficient process because energy conservation requires a coupling with a large number of
446 the host vibrational states. The observed broadening of OH stretching bands is thus dominated
447 by dephasing processes, which can also occur, at least, through two different mechanisms.

448 Increasing the H-bond strength can directly strengthen the stochastic modulation of the
449 stretching vibration of the H-bonded OH group or can enhance the population relaxation of a
450 low frequency exchange mode anharmonically coupled to the OH stretching mode. The two
451 mechanisms have been shown to occur, depending on the specificities of OH group
452 environment (Bonn et al., 1996). According to the present results, the thermal-behaviour of
453 high-frequency anharmonic OH bands in the infrared spectrum of hydrous forsterite can be
454 accounted for by the second mechanism. In this case, the reverse relation observed between
455 H-bonding and band broadening results both from the softening of the transverse motion of H
456 atoms not involved in a directional H-bond and from the specific shape of the forsterite
457 vibrational density of states.

458 As H-bonding usually tends to increase the Born effective charge of the H atom, it
459 leads to a related increase in the mode polarization and infrared absorption coefficient that can
460 be correlated to the lowering of OH stretching frequency (Paterson, 1982; Libowitzky &
461 Rossman, 1997; Balan et al., 2008). This dependence is commonly used to quantify OH
462 defects in nominally anhydrous minerals using infrared spectroscopy (Bell et al., 2003; Koch-
463 Müller & Rhede, 2010; Kovács et al., 2010). In the present case, the longitudinal dynamics of
464 H atoms is similar for the different OH groups investigated and the OH quantification
465 procedure should not be affected. Indeed, it is expected that the absorption coefficient of the
466 anharmonic infrared absorption band will be similar to that inferred for the other bands
467 occurring in the similar frequency range. The peculiar anharmonic behavior observed as a
468 function of temperature is not expected to dramatically affect their absorption coefficient.
469 Moreover, the anharmonic bands 3a and 8a do not reveal any peculiar temperature variation
470 of their integrated area (Ingrin et al., 2013).

471 The present structural interpretation of the infrared and Raman spectrum of OH
472 stretching bands in forsterite relates the bands 3a, 4a, 5a and 7a (Ingrin et al., 2013) to the

473 vibration modes of the same $(4\text{H})_{\text{Si}}^{\times}$ defect (the previous attempt to relate the band 3a to the
474 presence of interstitial OH groups (Balan et al., 2014) should not be considered any more as
475 the most valid hypothesis). As a consequence, the incorporation of hydrogen at tetrahedral
476 sites appears as the dominant incorporation mechanisms and this mechanism should be
477 included in the thermodynamic models of water solubility in forsterite. The observation of
478 similar defects in iron-bearing systems suggests that this conclusion can be most likely
479 extended to olivine (Blanchard et al., 2016). The implications for the solubility laws of water
480 in forsterite and olivine are discussed in Ingrin et al. (2013) and more recently in Blanchard et
481 al. (2016). Note that given the rarity of natural olivine samples with significant boron
482 concentration, the $(\text{B,H})_{\text{Si}}^{\times}$ defect is not expected to play any major control in the hydrogen
483 speciation in the Earth upper mantle.

484 Beside the identification of the defects, the determination of the corresponding
485 vibrational modes makes it possible to discuss in more details some of the changes in the
486 infrared spectrum of olivine observed as a function of temperature (Yang & Keppler, 2011).
487 Indeed, the disappearance above 400 °C of the band observed at 3612 cm^{-1} at room
488 temperature (band 7a) has been interpreted as revealing a temperature dependent equilibrium
489 between two different proton sites. The present results show that this band is not related to a
490 single OH group but involves the coupled stretching of the four OH groups of a $(4\text{H})_{\text{Si}}^{\times}$ defect
491 and, most important, that its infrared and Raman intensities are highly dependent on the
492 coupling scheme. Thus, the behaviour reported by Yang & Keppler (2011) could be simply
493 due to a change in the H-bonding geometry and does not necessarily involve a proton
494 migration between different sites at high-temperature. The nature of the OH defects in
495 quenched samples could correctly reflect the high-temperature mechanism of water
496 dissolution in olivine, as commonly assumed before Yang & Keppler (2011). A high-
497 temperature configurational equilibrium can be expected from the previous identification of

498 several stable configuration of the $(4\text{H})_{\text{Si}}^x$ defect with small energy differences (Umemoto et
499 al., 2011; Balan et al., 2011). As the multiple configurations of the defect contribute to the
500 system entropy, they could stabilize $(4\text{H})_{\text{Si}}^x$ defects at high temperature. Further studies
501 would be required to better understand the contrasted relative stability of tetrahedral defects
502 observed between olivine and orthopyroxene (Prechtel & Stalder, 2011). As a matter of fact,
503 the OH bands at high frequencies related to the $(4\text{H})_{\text{Si}}^x$ defects, including the broad band at
504 3550 cm^{-1} are systematically dominant for olivine or forsterite synthesized in presence of
505 orthopyroxene (see for example, Otsuka & Karato, 2011, Withers et al., 2011, Férot &
506 Bolfan-Casanova, 2012).

507

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512

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692

693

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695

696 **Figure captions:**

697

698 Figure 1: (a) Experimental infrared spectrum of hydrous forsterite at low temperature (Ingrin
699 *et al.* 2013). Individual contributions obtained from spectral decomposition have been shifted
700 for clarity. The bands 3a and 8a represent 14% and 23% of the total absorbance, respectively.
701 (b) Wavenumber of bands 3a, 7a and 8a as a function of temperature. The full lines
702 correspond to constrained fits using Eq. 1 (see text). (c) Full-width at half maximum of bands
703 3a, 7a and 8a as a function of temperature. The lines correspond to the model behaviour
704 determined from the fits of Fig. 1a and 1d. (d) $\ln(\Delta T/(\Delta \Omega)^2)$ as a function of T^{-1} . The point at
705 79K has not been included in the linear fit of band 3a and 8a. The behaviour of bands 4a, 5a
706 and 7a is reported for comparison .

707

708

709 Figure 2: Models of protonated cationic vacancies in forsterite. The B_H_1 model
710 corresponds to the most stable configuration of the clumped (B, H)_{si}^x defect reported by Ingrin
711 *et al.* (2014). The Si_3 model corresponds to the most stable configuration of the (4H)_{si}^x
712 defect reported by Balan *et al.* (2011). The O2-H environment is similar in both defects. The
713 O3-H and O1-H in the Si_3 models share weak H-bonds with nearby OH groups. (note:
714 X=[100]= γ , Y=[010]= α and Z=[001]= β)

715

716 Figure 3: Theoretical polarized Raman spectra of hydrous forsterite modeled using a
717 lorentzian broadening of 3 cm⁻¹. Spectra are described using the Porto notation, k_i(E_iE_s)k_s,
718 where the two symbols inside the parenthesis are the polarization of the incident and scattered
719 light, while the ones outside are, from left to right, the propagation directions of the incident
720 and scattered light, respectively (Damen *et al.*, 1966). Band positions are specified in cm⁻¹.

721 The inset shows the room temperature experimental Raman spectrum of sample 691 from
722 Bolfan-Casanova *et al.* (2014). The correspondence with the bands 7a, 5a and 3a identified in
723 the infrared spectra is indicated. The band at 3480 cm^{-1} corresponds to a different
724 configuration of $(4\text{H})_{\text{Si}}^{\times}$ defect (Balan *et al.*, 2011).

725

726 Figure 4: Scheme of hydrogen cartesian displacements for the stretching modes of the Si_3
727 model of $(4\text{H})_{\text{Si}}^{\times}$ defect. The displacement vectors have been obtained from the corresponding
728 eigenvectors of the dynamical matrix and the theoretical frequency is reported. Experimental
729 band labelling and room temperature frequency are reported in parenthesis.

730

731 Figure 5: Potential energy surface determined for longitudinal δx and transverse δz
732 displacements of the H atom in the B_H_1 model of $(\text{B,H})_{\text{Si}}^{\times}$ defect. Note the peculiar shape
733 of the potential. The spatial extension of atomic displacements is consistent with the ground
734 state delocalization of the H atom (Table 2).

735

736 Figure 6: Potential energy curves corresponding to sections of the potential energy surface
737 along the longitudinal and transverse directions for the O2-H and O1-H groups.

738

739 Figure 7: Theoretical frequencies of hindered translation (short vertical bars) and rotation
740 (long vertical bars) modes of OH groups obtained from partial dynamical matrix. The shaded
741 areas are covered by the phonon density of states of forsterite (Li *et al.*, 2007). The peculiar
742 anharmonic properties of O2-H groups are ascribed to their significant interaction with the
743 vibrations of the crystal through hindered rotation modes.

744

745 Table 1: Spectroscopic and mode-coupling parameters obtained from experimental data

band	ω_0 (cm ⁻¹)	Γ_0 (cm ⁻¹)	ω_{ex} (cm ⁻¹)	$\delta\omega$ (cm ⁻¹)	η (cm ⁻¹)
3a	3566.2	4.8	387	-68	137
8a	3617.2	4.4	470	-142	438

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Table 2: Coefficients of the polynomial fit of potential energy surfaces for longitudinal δx and transverse δz displacements. The corresponding polynomial function is $E(x,z) = a (\delta x)^2 + b (\delta x)^3 + c (\delta x)^4 + d (\delta z)^2 + e (\delta z)^2 (\delta x) + f (\delta z)^2 (\delta x)^2 + g (\delta z)^2 (\delta x)^3 + h (\delta z)^2 (\delta x)^4 + i (\delta z)^4 + j (\delta z)^4 (\delta x) + k (\delta z)^4 (\delta x)^2$, where the energy is in Rydberg and the displacements in atomic units (a₀). Note that terms related to odd powers of (δz) are zero because of the system symmetry.

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coefficient	displacements	std. error	B_H_1	Si_3 (O2-H)	Si_3 (O1-H)
<i>a</i>	$(\delta x)^2$	+/- 0.001	0.471	0.459	0.459
<i>b</i>	$(\delta x)^3$	+/- 0.001	-0.581	-0.571	-0.587
<i>c</i>	$(\delta x)^4$	+/- 0.006	0.396	0.391	0.396
<i>d</i>	$(\delta z)^2$	+/- 0.001	0.008	0.008	0.016
<i>e</i>	$(\delta z)^2 (\delta x)$	+/- 0.003	0.243	0.239	0.255
<i>f</i>	$(\delta z)^2 (\delta x)^2$	+/- 0.02	-0.589	-0.578	-0.587
<i>g</i>	$(\delta z)^2 (\delta x)^3$	+/- 0.01	0.658	0.644	0.658
<i>h</i>	$(\delta z)^2 (\delta x)^4$	+/- 0.08	-0.603	-0.589	-0.605
<i>i</i>	$(\delta z)^4$	+/- 0.01	0.025	0.025	0.024
<i>j</i>	$(\delta z)^4 (\delta x)$	+/- 0.02	-0.249	-0.244	-0.250
<i>k</i>	$(\delta z)^4 (\delta x)^2$	+/- 0.08	0.449	0.438	0.449

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764 Table 3: Harmonic theoretical properties of transverse ($\delta x=0$) and longitudinal ($\delta z=0$) OH
 765 vibrational modes
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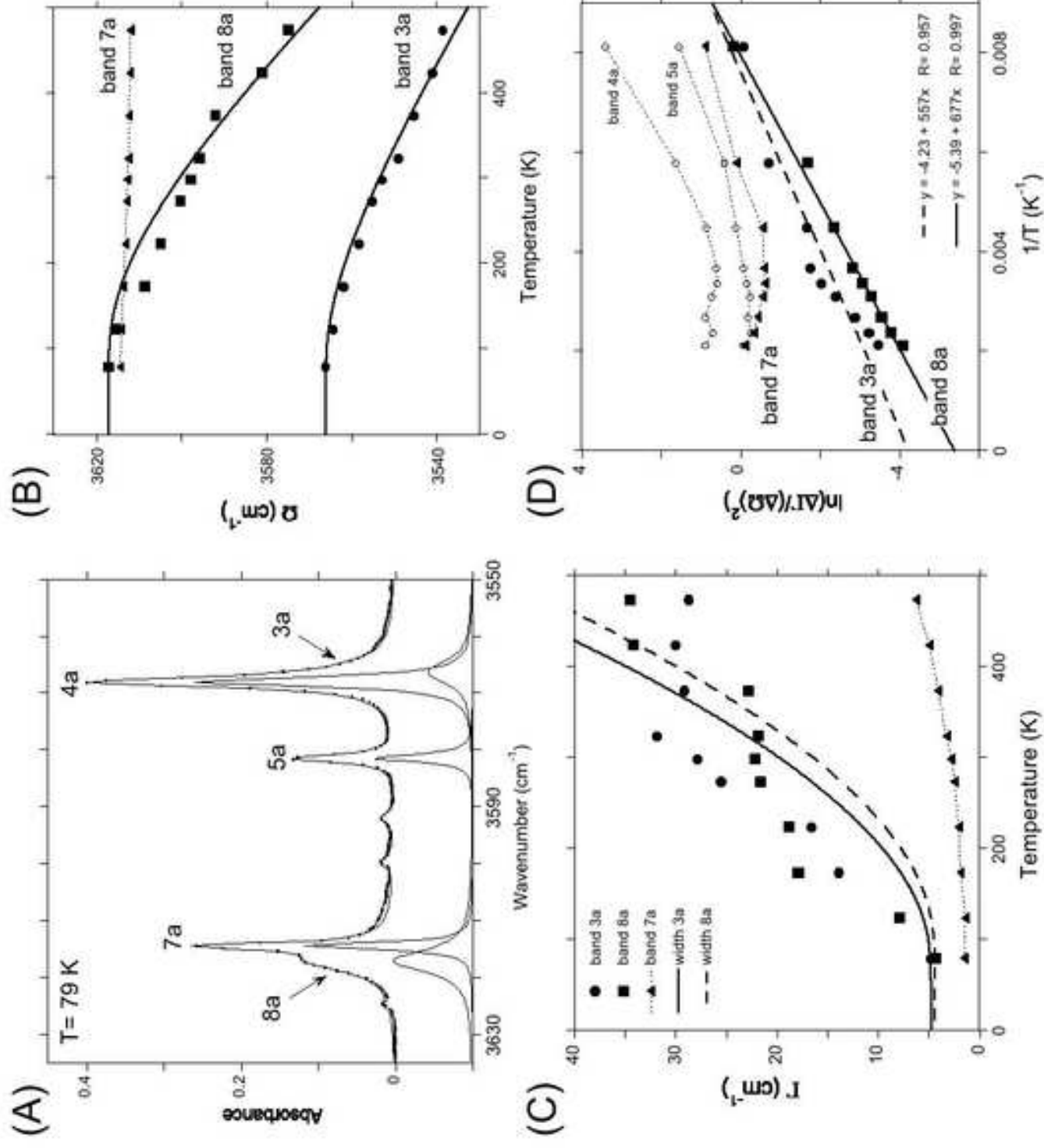
	model	quadratic coefficient (Ry/a ₀ ²)	frequency (H) (cm ⁻¹)	frequency (H DM) (cm ⁻¹)	frequency (OH DM) (cm ⁻¹)	frequency (full DM) (cm ⁻¹)	σ (a ₀)
$\delta x=0$	B_H_1	0.008	472	450	510	-	0.25
	Si_3 (O2-H)	0.008	450	437	497	-	0.25
	Si_3 (O1-H)	0.016	645	631	638	-	0.21
$\delta z=0$	B_H_1	0.471	3513	3518	3618	3618	0.09
	Si_3 (O2-H)	0.459	3470	3474	3574	3573	0.09
	Si_3 (O1-H)	0.458	3467	3471	3578	3592	0.09
	Si_3 (O3-H)	-	-	3434	3536	3540, 3520	-

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 769 Notes: harmonic frequencies are obtained from the quadratic polynomial coefficient of
 770 potential energy and motion of H atom only (H); the partial dynamical matrix restricted to H
 771 atom (H DM); the partial dynamical matrix restricted to OH group (OH DM); and the full
 772 dynamical matrix (full DM). The minor differences with previous studies (Balan *et al.*, 2011;
 773 Ingrin *et al.*, 2014) are related to the more stringent convergence criteria imposed on the
 774 forces for the defect relaxation. Note that the full dynamical matrix does not enable a clear

775 identification of transverse modes. The standard deviation of the modes $\sigma = \sqrt{\frac{h}{4\pi m \omega}}$ is

776 obtained from the quadratic polynomial coefficient of potential energy and motion of H atom
 777 only. It reflects the ground-state delocalization of the H atom.

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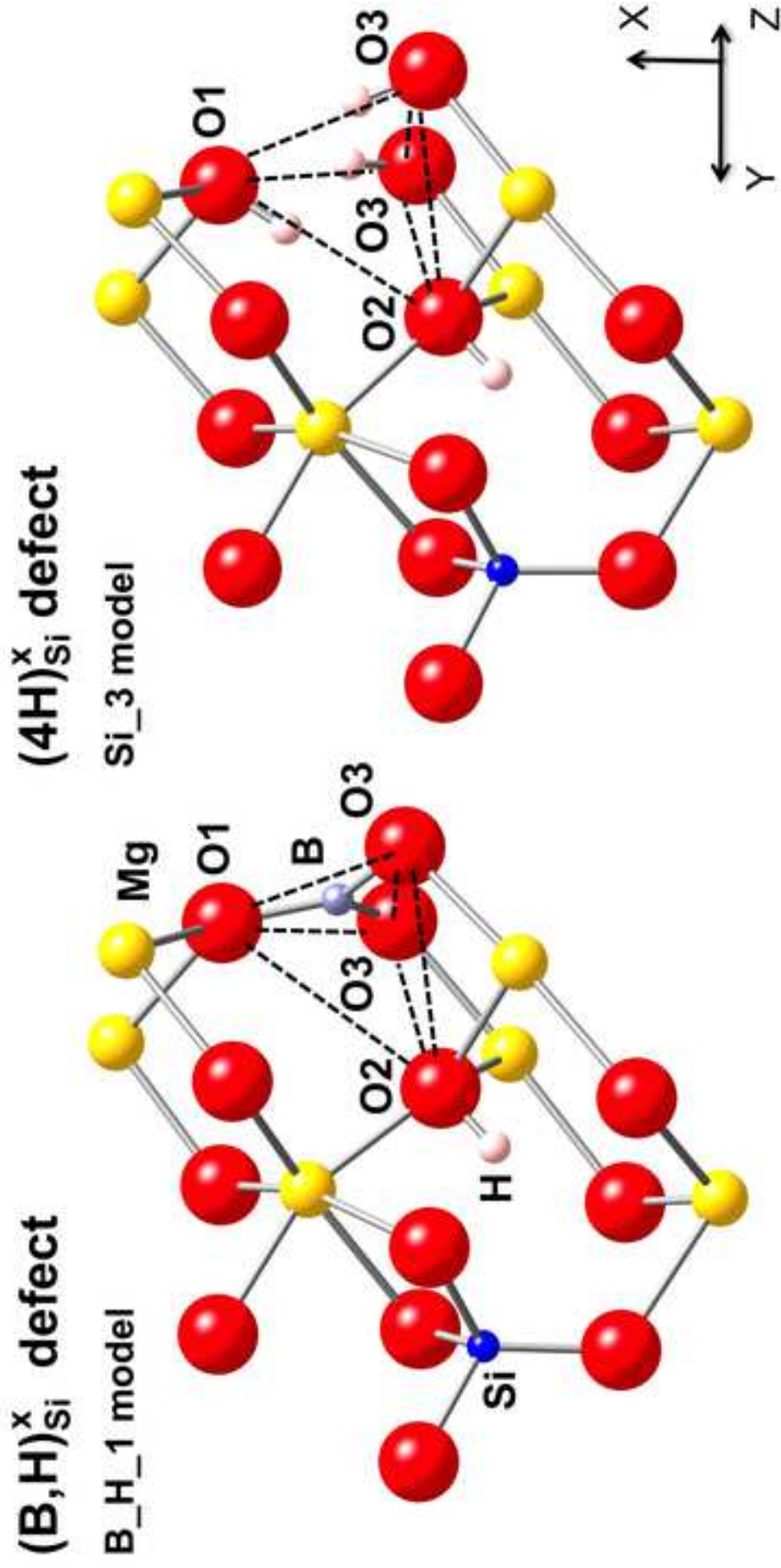


Figure 3

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