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# The role of lattice vibration in the terahertz region for proton conduction in 2D metal—organic frameworks†

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We studied the relationship between proton conductivity and the terahertz-regime vibrations of twodimensional MOFs. The results of spectroscopy studies clarified the essential role played by the collective motions in the terahertz region in 2D layers for efficient H<sup>+</sup> conduction. *Ab initio* calculations suggested the collective motion to be predominantly determined by the valence electronic structure, depending on the identity of the metal ion.

Solid state ion conductors are in wide demand for batteries, fuel cells, electrochemical sensors and electrochemical catalysis. The design and elucidation of ionically conductive paths in solid structures have, however, been significant challenges in relation to these applications. Ion conduction generally proceeds as a result of ions hopping to neighboring coordination sites, followed by local structural relaxation. These processes are often predominantly determined by lattice vibrations below 10 THz (333 cm $^{-1}$ ). Indeed, ion conductivity in some representative inorganic materials correlates with the terahertz vibration. For  $\alpha$ -AgI, for example, Ag $^+$  behaves as a liquid and conducts as a consequence of sub-lattice melting with corresponding sub-lattice vibration modes of about 5–30 cm $^{-1}$ . For the typical proton (H $^+$ ) conductors CsHSO4 and BaCeO3, the collective vibration modes of protonic species (*i.e.*,

 ${
m HSO_4}^-$  and lattice OH $^-$ , respectively) have been observed at 58–170 cm $^{-1}$  and 320–378 cm $^{-1}.^2$ 

Studies of ion conductivity for molecular-based crystals have been recently showing rapid progress.<sup>5</sup> Of such crystals, metalorganic frameworks (MOFs) are a promising class of materials for obtaining different ion conductivities.6 Researchers have shown the ability to control the ion conductivity by making use of guests in the channels, redox activity in metal centers, and ligand dynamics or acidity/basicity in the frameworks. Although there are many reports on the synthesis of ion-conductive MOFs, there are few about observations of any relationship between ion conductivity and lattice vibration. Several reports have described the unique lattice dynamics and functions of MOFs in the terahertz region,7 but it is also important to elucidate using spectroscopy the relationship between lattice dynamics and ion conductivity in MOFs. For this purpose, we employed three isostructural MOFs having two-dimensional (2D) H<sup>+</sup>-conductive pathways, and characterized their lattice vibrations in the terahertz region to describe their mechanism of H<sup>+</sup> conductivity. We also carried out ab initio calculations to analyze vibrational mode characteristics and to study the contribution of metal ions to the lattice vibration.

We prepared three 2D MOFs having different metal ions as shown in Fig. 1. Each of the compounds may be described using the formula  $[M(H_2PO_4)_2(TrH)_2]$ , where  $M = Zn^{2+}$ ,  $Co^{2+}$ , or  $Mn^{2+}$ , and TrH = 1,2,4-triazole, and we denote the compounds as ZnTr, CoTr, MnTr, respectively. The crystal structure of ZnTr is shown in Fig. 1A and B, and the parameters of the crystal structures of CoTr and MnTr are summarized in Table S1.† All three compounds crystallized in the same crystal system and space group (orthorhombic-*Pbcn*).  $H_2PO_4^-$  was observed to be coordinated to the metal ion axially to form a hydrogen bond network in the *ab* plane, with the extended H-bonds with  $H_2PO_4^-$  motion providing for the long-range hopping of  $H^+$ 

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Fig. 1 (A) The crystal structure of ZnTr along the bc plane. (B) The hydrogen-bond network formed by PO<sub>4</sub> tetrahedra in ZnTr in the ab plane. Zn<sup>2+</sup> and TrH are omitted for clarity. Zn: gray, P: yellow, O: red, C: black, N: blue, H: pink. (C) Plots of the H<sup>+</sup> conductivity of ZnTr (circle), CoTr (triangle), and MnTr (square) under dry N<sub>2</sub> gas from 30 to 150 °C. The dashed lines represent the fittings of the linear expression to the data. (D) Infrared spectra at 27 °C, with regions I and III attributed to intramolecular modes of TrH and PO<sub>4</sub> tetrahedra, region II attributed to the O–H modes, band A to the O–H stretching mode, and bands B and C to the Fermi resonance with combinations involving O–H bending modes.

Wavenumber (cm<sup>-1</sup>)

through the layer. The O(H)–O hydrogen bond distances between PO $_4$  groups were measured to vary by less than 0.046 and 0.073 Å along the a and b directions, respectively. The X-ray results indicated negligible differences between the crystal structures of the three compounds.

The ratio of the amount of  $H_2PO_4^-$  to that of metal ion was determined using ICP-AES for each of ZnTr, CoTr, and MnTr and found to be 1.58, 1.63, and 1.55. The lower value of the measured relative amount of  $H_2PO_4^-$  compared with the stoichiometric amount in the crystal structure was attributed to  $H_2PO_4^-$  site defects as described previously. These results also indicated the quantities of structural defects for the three compounds to be comparable. Therefore, the  $H^+$  conductivities for these structures were attributed to the mobility levels of the  $H_2PO_4^-$  groups in the layers.

Fig. 1C shows the plots of anhydrous  $H^+$  conductivity under an  $N_2$  atmosphere. The conductivity of ZnTr was found to be the highest: the values at 150 °C were measured to be  $4.6 \times 10^{-4}$  (ZnTr),  $1.9 \times 10^{-6}$  (CoTr) and  $9.1 \times 10^{-8}$  S cm $^{-1}$  (MnTr). The total activation energy of ZnTr was determined to be 0.50 eV, about half of those of CoTr and MnTr (1.06 and 1.17 eV). The considerable differences between the  $H^+$  conductivities of these MOFs were found despite the near identities of their crystal structures and compositions, implying the predominant influence of other factors on the conductivity.

Infrared (IR) spectroscopy measurements at 27 °C were taken to investigate the characteristics of the hydrogen bonds (Fig. 1D). Regions I and III were attributed to intramolecular

modes of TrH and PO<sub>4</sub> tetrahedra, and region II to O–H modes. We assigned three broad bands, known as ABC bands and observed here from 1600 to 3100 cm<sup>-1</sup> to the O–H modes, specifically to O–H stretching modes in Fermi resonance with combinations involving O–H bending mode, and are typically seen in strong hydrogen-bonding systems such as metal dihydrogenphosphates. Although two kinds of hydrogen bonds in MTr were in theory identified from the crystal structure, we could not distinguish between them due to small difference between their O–O distances. These O–H modes were indicated to be identical in their band shapes and frequencies, consistent with the results of their similar O–O distances from single crystal XRD (Table S1†). The IR spectroscopy results did not provide information about any distinct H<sup>+</sup> conductivity.

To investigate the lattice vibration, we performed terahertz time-domain spectroscopy (THz-TDS) at 27 °C (Fig. 2A–C). We also computed the theoretical spectra using *ab initio* quantum mechanical calculations to identify the vibration modes (dotted lines and bars in Fig. 2A–C). The calculations were performed

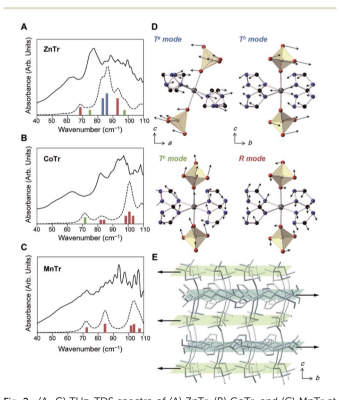


Fig. 2 (A–C) THz-TDS spectra of (A) ZnTr, (B) CoTr, and (C) MnTr at 27 °C. The dotted lines are spectra obtained using DFT, applied to a 5 cm<sup>-1</sup> FWHM Lorentzian-shaped line. The colors of the bars represent the types of motions of the PO<sub>4</sub> tetrahedra: R mode (red),  $T^a$  and  $T^b$  mode (blue), and  $T^c$  mode (green). (D) A schematic illustration of each collective vibrational mode for the PO<sub>4</sub> tetrahedra. The calculated eigenvectors of each normal mode for ZnTr are indicated by arrows. Shown are the PO<sub>4</sub> translational mode along the a axis (upper left,  $T^a$  mode; 86.6 cm<sup>-1</sup>), PO<sub>4</sub> translational mode along the b axis (upper right,  $T^b$  mode; 82.3 cm<sup>-1</sup>), PO<sub>4</sub> translational mode along the c axis (lower left,  $T^c$  mode; 73.8 cm<sup>-1</sup>), and PO<sub>4</sub> rotational mode (lower right, R mode; 68.5 cm<sup>-1</sup>). The color scheme is zinc = gray, phosphorous = yellow, oxygen = red, carbon = black, and nitrogen = blue. Hydrogens are omitted for clarity. (E) A schematic illustration of the  $T^b$  mode for the ZnTr periodic structure.

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within the framework of density functional theory (DFT) using the VASP package.<sup>11</sup> Vibrational properties were calculated using the linear response method of density functional perturbation theory (DFPT).12 For each normal mode, displacements of each of the ions and frequencies were calculated at the Brillouin zone center in a harmonic approximation. The theoretical spectra matched well with the experimental ones, although the frequencies were ca. 10 cm<sup>-1</sup> higher.

The optimized cell constants, which were used for DFPT, were found to be a few percent larger than the experimental ones (Table S2†), and this overestimate was attributed to the anharmonicity of the lattice vibrations of the MOFs or the limits of the exchange-correlation treatment in DFT.<sup>13</sup> The increase of the baseline in the experimental spectra indicated the occurrence of considerable absorption at higher frequencies. In contrast to the IR results, the shapes of the THz-TDS spectra differed for the different samples tested, which suggested different lattice vibrations or intermolecular vibrations. We assigned the motions of each of the peaks by analyzing the eigenvector of each of the normal modes. With regards to the motions of the PO<sub>4</sub> tetrahedron in H<sub>2</sub>PO<sub>4</sub><sup>-</sup>, related to structural dynamics of the hydrogen bond network and H<sup>+</sup> conduction, we found three types of such motions. The typical modes are illustrated in Fig. 2D. They are collective rotational (R; red bar), a- or b-directing translational ( $T^a$  or  $T^b$ ; blue bar) and c-directing translational ( $T^c$ ; green bar) modes, shown in Fig. 2A-C. The rotational mode represents each ion forming a PO<sub>4</sub> tetrahedron moving in a rotating direction, and the translational mode represents each ion moving in the same direction parallel to the hydrogen-bond network for  $T^{a,b}$ , but perpendicular for  $T^c$ . In the ZnTr spectra, a large absorption band was observed at 70 to 80 cm<sup>-1</sup> and consisted of two vibrational modes, which were assigned to  $T^a$  and  $T^b$ . The other bands were assigned to  $T^c$  and R. In the cases of CoTr and MnTr, vibrational modes of PO<sub>4</sub> were composed of  $T^c$  and R, and importantly,  $T^a$  and  $T^b$  modes were not observed in this frequency region. Thus, ZnTr, which exhibited the highest H<sup>+</sup> conductivity, showed all PO<sub>4</sub> modes in the terahertz region where we measured, with this feature increasing the degrees of freedom for PO4, resulting in the formation of an imperfect hydrogen-bond network and enhancing the mobility of H<sup>+</sup>. We also acquired THz-TDS spectra at various temperatures (27 to 107 °C, Fig. S2†) in order to investigate the dynamic disorder of the H<sub>2</sub>PO<sub>4</sub> in the lattice. The dependence of full width at half-maximum (FWMH) with temperature is shown in the figure. The bands corresponding to PO<sub>4</sub> modes of ZnTr broadened and became more sensitive to temperature than did those of CoTr, which indicated that the dynamic disorder of PO<sub>4</sub> increased in ZnTr upon heating. This behavior was reported for other inorganic H<sup>+</sup> conductors such as solid acids, CsHSeO4 and CsH2PO4, which undergo a phase transition to that displaying superionic conductivity.<sup>14</sup> The bands of collective XO<sub>4</sub> modes (X = Se, P) including those of translational and rotational motions have been reported to broaden considerably as a result of the transition into the superionic phase. The lattice modes  $T^a$  and  $T^b$  in ZnTr, not observed in CoTr and MnTr, were indicated to be accompanied by a large displacement of Zn<sup>2+</sup> in the ab plane,

and also by a large distortion of the O-Zn<sup>2+</sup>-O bond angleleading to oscillations of hydrogen-bonded network layers composed of H<sub>2</sub>PO<sub>4</sub><sup>-</sup> and Zn<sup>2+</sup>-TrH layers in opposite direction as shown in Fig. 2E.

To reveal the origin of the different lattice vibrations of the different MTr samples, we evaluated their metal-O bond characteristics using crystal-orbital Hamiltonian population (COHP) analysis.15 The COHP is a bond-weighted density of states between two adjacent atoms, and is calculated based on the corresponding Hamiltonian elements. It shows the number of states with which electrons participate in a covalent bond. Negative and positive COHP signs indicate, respectively, bonding and an anti-bonding states, and the absolute value of integrated COHP (ICOHP) indicates the covalent bond strength. Here, we determined the COHP absolute value of the single metal-O pair in each of the three samples to evaluate the covalency (Fig. 3A-C). In the Zn<sup>2+</sup>-O bond of ZnTr, the valence state was found to be significantly lower than the Fermi level. And the absolute value of ICOHP was calculated to be  $3.19 \times 10^{-4}$  eV, quite a bit lower than those of  $\text{Co}^{2+}$ –O (2.46 eV) and  $\text{Mn}^{2+}$ –O (9.43 × 10<sup>-1</sup> eV) and hence indicating the highly ionic nature of the Zn2+-O interaction but covalent nature of the Co2+-O and Mn2+-O interactions. The valence states for CoTr and MnTr were determined to originate from the s, p and d orbitals of metal ions, with the states near the Fermi level in particular having strong d-character and being partially occupied.

These states were attributed to molecular orbitals with eg and  $t_{2g}$  symmetries formed from interactions between d orbitals

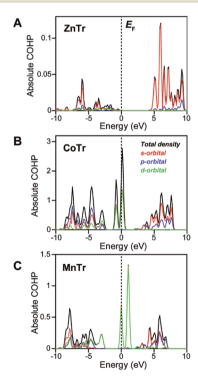


Fig. 3 Bond characteristics from ab initio calculations. The absolute values of COHP of single metal-O pairs for (A) ZnTr, (B) CoTr, and (C) MnTr. The Fermi level ( $E_F$ ) was set at zero energy. Total density (black) is shown together with the contributions from the s (red), p (blue), and d orbitals (green) of the metal ion.

of  $\text{Co}^{2+}$  and  $\text{Mn}^{2+}$  split in octahedral crystal fields and  $\pi$ donating H<sub>2</sub>PO<sub>4</sub> ligand orbitals of the same symmetry. Thus, the covalent natures of the Co2+-O and Mn2+-O bonds were expected to suppress random mobility of the H<sub>2</sub>PO<sub>4</sub><sup>-</sup> ligands. On the other hand, the energy levels of the fully occupied d orbitals of  $Zn^{2+}$  were indicated to be localized at about -3.5 eV and to not interact with ligand orbitals of neighboring oxygen atoms in  $H_2PO_4$  (Fig. S3†). The valence state of  $Zn^{2+}$  consisting mainly of s-orbital character with a<sub>1g</sub> symmetry indicated little orbital interaction between Zn<sup>2+</sup> and H<sub>2</sub>PO<sub>4</sub><sup>-</sup> and hence the Zn-O bond to be ionic. Owing to the isotropic nature of the ionic bond, Zn<sup>2+</sup> could easily change its coordination geometry, and hence allow the large distortions in O-Zn<sup>2+</sup>-O bond angle as seen in  $T^a$  and  $T^b$  modes. In other words, the limited lattice vibrations in CoTr and MnTr in the terahertz energy region were expected to prevent the free hopping of H<sup>+</sup> attributed to the structural relaxation, resulting in the high activation energies (over 1.0 eV). The combination of THz-TDS and COHP analyses revealed the unique and preferential H<sup>+</sup> conductivity of ZnTr compared with those of CoTr and MnTr.

#### Conclusions

We applied terahertz time-domain spectroscopy (THz-TDS) to elucidate the origin of H<sup>+</sup> conductivity in 2D MOFs in relation to their intrinsic lattice dynamics. H<sup>+</sup> conductivity was concluded to be exclusively determined by the terahertz vibration modes in the 2D structures, and the vibration behaviors were concluded to depend on the connectivity of the coordination bonds of metal ions and ligands. COHP analysis suggested the ionic bonding character in the Zn<sup>2+</sup>-based framework to be key for achieving high H<sup>+</sup> conduction, due to the ionic nature allowing the display of more isotropic vibration modes in the framework and hence facilitating efficient H<sup>+</sup> hopping. This result, for the first time to the best of our knowledge, showed the lattice vibration of MOFs in the terahertz region to be strongly correlated with H<sup>+</sup> conductivity. This result was also complementary with other characterizations including AC impedance spectroscopy in accounting for the origin of H<sup>+</sup> conductivity in MOFs. Since we could modulate the unique vibration modes of MOFs, we expect the work described here to encourage the pursuit of further discoveries or structural optimizations of ionconductive MOFs and other molecular framework materials.

#### Conflicts of interest

There are no conflicts to declare.

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#### Notes and references

- 1 Y. Wang, W. D. Richards, S. P. Ong, L. J. Miara, J. C. Kim, Y. Mo and G. Ceder, *Nat. Mater.*, 2015, **14**, 1026.
- 2 T. Dippel, N. Hainovsky, K. D. Kreuer, W. Munch and J. Maier, *Ferroelectrics*, 1995, **167**, 59.
- 3 K. D. Kreuer, Chem. Mater., 1996, 8, 610.
- 4 P. Brüesch, W. Bührer and H. J. M. Smeets, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1980, 22, 970.
- 5 H. Xu, S. Tao and D. Jiang, Nat. Mater., 2016, 15, 722; A. Karmakar, R. Illathvalappil, B. Anothumakkool, A. Sen, P. Samanta, A. V. Desai, S. Kurungot and S. K. Ghosh, Angew. Chem. Int. Ed., 2016, 55, 10667; T. Kato, M. Yoshio, T. Ichikawa, B. Soberats, H. Ohno and M. Funahashi, Nat. Rev. Mater., 2017, 2, 17001.
- S. Horike, D. Umeyama and S. Kitagawa, Acc. Chem. Res., 2013,
   46, 2376; P. Ramaswamy, N. E. Wong and G. K. Shimizu,
   Chem. Soc. Rev., 2014, 43, 5913; M. L. Aubrey and J. R. Long,
   J. Am. Chem. Soc., 2015, 137, 13594; S. Wang,
   M. Wahiduzzaman, L. Davis, A. Tissot, W. Shepard,
   J. Marrot, C. Martineau-Corcos, D. Hamdane, G. Maurin,
   S. Devautour-Vinot and C. Serre, Nat. Commun., 2018, 9, 4937.
- 7 M. R. Ryder, B. Civalleri, T. D. Bennett, S. Henke, S. Rudic, G. Cinque, F. Fernandez-Alonso and J. C. Tan, *Phys. Rev. Lett.*, 2014, **113**, 215502; A. Krylov, A. Vtyurin, P. Petkov, I. Senkovska, M. Maliuta, V. Bon, T. Heine, S. Kaskel and E. Slyusareva, *Phys. Chem. Chem. Phys.*, 2017, **19**, 32099.
- 8 D. Umeyama, S. Horike, M. Inukai, T. Itakura and S. Kitagawa, *J. Am. Chem. Soc.*, 2012, **134**, 12780; Y. Ohara, A. Hinokimoto, W. Chen, T. Kitao, Y. Nishiyama, Y. L. Hong, S. Kitagawa and S. Horike, *Chem. Commun.*, 2018, **54**, 6859.
- 9 M. Inukai, S. Horike, T. Itakura, R. Shinozaki, N. Ogiwara, D. Umeyama, S. S. Nagarkar, Y. Nishiyama, M. Malon, A. Hayashi, T. Ohhara, R. Kiyanagi and S. Kitagawa, *J. Am. Chem. Soc.*, 2016, 138, 8505.
- 10 B. Marchon and A. Novak, J. Chem. Phys., 1983, 78, 2105.
- 11 G. Kresse and J. Furthmuller, Comput. Mater. Sci., 1996, 6, 15.
- 12 S. Baroni and R. Resta, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1986, 33, 7017; M. Gajdos, K. Hummer, G. Kresse, J. Furthmuller and F. Bechstedt, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2006, 73, 045112.
- 13 F. Brivio, J. M. Frost, J. M. Skelton, A. J. Jackson, O. J. Weber, M. T. Weller, A. R. Goni, A. M. A. Leguy, P. R. F. Barnes and A. Walsh, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2015, 92, 144308.
- 14 M. Pham-Thi, P. Colomban, A. Novak and R. Blinc, J. Raman Spectrosc., 1987, 18, 185; F. Romain and A. Novak, J. Mol. Struct., 1991, 263, 69.
- 15 R. Dronskowski and P. E. Blochl, J. Phys. Chem., 1993, 97, 8617; V. L. Deringer, A. L. Tchougreeff and R. Dronskowski, J. Phys. Chem. A, 2011, 115, 5461; S. Maintz, V. L. Deringer, A. L. Tchougreeff and R. Dronskowski, J. Comput. Chem., 2013, 34, 2557.