Liquid Intrusion into Zeolitic Imidazolate Framework-7 Nanocrystals: Exposing the Roles of Phase Transition and Gate Opening to Enable Energy Absorption Applications

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Supporting Information

ABSTRACT: Liquid intrusion into zeolitic imidazolate framework 7 (ZIF-7) has been observed for the first time. Among the three typical phases of ZIF-7, we discover that only the guest-free ZIF-7-II structure can be intruded by mechanical pressure, and intriguingly, this pressurized liquid intrusion behavior is detected only in nanocrystals, indicating the crystal size effect. Because of its unique combination of non-outflow property and high intrusion pressure, water intrusion into ZIF-7-II generates a marked energy dissipation capacity of ~2 J/g despite its limited pore volume. We present several strategies that can be easily implemented to tune its intrusion pressure and energy dissipation and accomplish material reusability. Remarkably, we found that the pore cavities of ZIF-7-II can accommodate water molecules without experiencing any phase transition, which is entirely different from other solvents whose incorporation will trigger a spontaneous conversion into ZIF-7-I. Our pressure-vs-volume data further reveal that the process of water infiltration and retention is controlled by the gate-opening/closing mechanism, which has enabled us to probe the viscoelasticity of ZIF-7 via cyclic liquid intrusion experiments. This study has deepened our understanding of the time-dependent mechanical properties of ZIFs and shed new light on the structural flexibility central to the novel applications of metal–organic framework materials.

KEYWORDS: zeolitic imidazolate framework, liquid intrusion, hydrophobicity, gate opening, intrusion pressure, phase transition

1. INTRODUCTION

Tunable nanofluidic platforms are of considerable current interest due to their wide ranging technological applications, encompassing targeted drug delivery and cell therapy, lab-on-chips, and fine-scale energy-conversion devices.1–3 Particularly, understanding the pressure-induced liquid intrusion behavior into nanoporous materials is receiving increasing attention,4,5 motivated by its unconventional energy-conversion mechanisms.6,7 Nanoscale solid–liquid interaction of ultralarge surface area promises a high conversion efficiency between the mechanical, interfacial, and thermal energies.6,7 Nevertheless, the current efforts are by and large limited to nanofluidics of nonflexible (i.e., structurally rigid) nanostructures and larger-sized nanopenes (compared to the molecular size of liquid).8–13 It is fundamentally important to understand the basic behavior underpinning the pressurized liquid flow within molecular-sized and deformable structures,14 because the single file transport of liquid molecules is far from obeying the classical continuum theories; for instance, it may exhibit superfast transport rates.15,16 Moreover, the nanoscale confinement effects conferred by the geometry of nano-sized channels could strongly influence the nanofluidic response of the system as a whole.17,18

In the light of this, liquid intrusion into zeolitic imidazolate framework (ZIF), specifically ZIF-7, has been explored in this paper. The ZIFs are crystalline nanoporous materials constructed from tetrahedral metal centers (e.g., Zn2+ or Co2+) bridged by imidazolate-type organic linkers. They have flexible open-framework structures due to the coordinative metal–imidazolate bonding, in contrast to their aluminosilicate analogues, zeolite, whose structures are mechanically more rigid.19,20 For this reason, it is projected that liquid intrusion may give rise to structural transformation of ZIFs. ZIF-7 [Zn(bIM)2, bIM = benzimidazolate] is among the earliest reported structures within the ZIF family of metal–organic frameworks (MOFs). It has a sodalite framework topology, which is identical to that of the ZIF-8. However, ZIF-7 has a very narrow channel aperture (i.e., pore window

Received: September 26, 2018
Accepted: November 6, 2018
Published: November 6, 2018
opening connecting adjacent sodalite cages) reported as 2.9 Å (vs 3.4 Å in ZIF-8), whose size is comparable with the kinetic diameter of water (2.7 Å). Given its constricted channels, ZIF-7 is widely regarded as a promising candidate for hydrogen-selective membranes. Because of the gate-opening mechanism of ZIF-7, it is effective for separating hydrocarbon molecules of very similar sizes. To the best of our knowledge, this will be the narrowest aperture size yet for which pressurized liquid intrusion has been targeted. We note that although water intrusion into ZIF-7 has been attempted in a recent study, its liquid intrusion behavior has not yet been successfully detected. Our results present the first unambiguous observation of liquid intrusion into the ZIF-7 nanocrystals, carefully taking into consideration its three distinct phases (Scheme 1) and the salient effects of crystal size on the liquid intrusion response.

Scheme 1. Phase Transitions of ZIF-7 Phase I, II, and III

As shown in Scheme 1, it is important to recognize that ZIF-7 can adopt multiple phases, where precise knowledge of its phase transition is important, as this may affect its sorption and mechanical properties. The as-synthesized ZIF-7 material typically has occluded guest solvent molecules (e.g., N,N-dimethylformamide (DMF)) in its pores, this phase has a rhombohedral unit cell (R3 space group) and is designated as the ZIF-7-I. The removal of guest molecules from the pores of ZIF-7-I will result in the formation of the second phase, termed ZIF-7-II with a triclinic unit cell (P1 space group). Such a phase transition from ZIF-7-I to ZIF-7-II can be achieved via heat treatment, or reversed through immersion in solvents to yield guest incorporation. The third phase, called ZIF-7-III has a monoclinic unit cell (C2/c space group). ZIF-7-III features a two-dimensional (2D) layered architecture, comprising four-membered rings of corner-shared networks of Zn(II) benzimidazolate tetrahedra.

In this work, we examine the liquid intrusion behavior of all the three phases of ZIF-7 (Scheme 1) subject to a mechanical pressure. Particularly, we interrogate the structural deformation and gate opening of ZIF-7 associated with pressure-induced infiltration by water molecules. We characterize the tunability of the ZIF-7 + water system to determine its mechanical performance and potential for engineering practical applications.

2. MATERIALS AND METHODS

ZIF-7 nanocrystals were synthesized in accordance with the procedures reported by Li et al. The as-synthesized product is the DMF-incorporated ZIF-7-I phase, confirmed via powder X-ray diffraction (PXRD in Figure 1a). The average particle size is ∼30 nm as estimated from scanning electron microscopy (SEM; see Figure S1 in the Supporting Information (SI)). The ZIF-7-II phase was obtained by the removal of the DMF molecules from ZIF-7-I at 200 °C in air for 12 h. According to the XRD data, the consequent ZIF-7-III exhibits a structural distortion with symmetry loss (from R3 to P1, see Scheme 1). Compared with the reported experimental XRD pattern of ZIF-7-II (from ref 24, which is based on micron-sized ZIF-7-II crystals), here it is evident that the broadening of the Bragg peaks is due to the nano-sized crystals, also evidenced in a previous study where an identical XRD pattern was obtained for ZIF-7-II with a crystal size ∼100 nm. The reversed phase transition from the guest-free ZIF-7-II to solvent-occluded ZIF-7-I will be discussed in the following sections. Finally, we found that the 2D layered ZIF-7-III phase can be obtained by simply immersing ZIF-7-II in water for 1 week. Because the above phase transition is a time-dependent process, an intermediate phase can be expected if the immersion period is to be shortened.

To further validate that the correct phases of ZIF-7 have been obtained, Fourier transform infrared (FT-IR) and Raman spectroscopies were conducted. The IR spectra are shown in Figure S2 (SI). The three phases share the same major absorption bands, e.g., the

Figure 1. (a) XRD patterns of the three phases of ZIF-7 nanocrystals before and after water intrusion (marked with "WT") experiments. The simulated XRD is obtained from ref 31 (ZIF-7-I) and ref 26 (ZIF-7-III). The simulated structure of ZIF-7-II is available in ref 24, but it is of poor quality (see Figure S6 in the SI), therefore, it is more meaningful to apply the reported experimental data in ref 24 for direct comparison to our data. (b) P–ΔV curves of water intrusion into the three phases of ZIF-7 nanocrystals, including two consecutive loading cycles (denoted as 1st and 2nd, respectively). The inset shows the gradient ΔP/ΔV of the loading part of the first cycle, from which the intrusion pressure Pp = 57 MPa was calculated. Note: P–ΔV curves have been shifted horizontally for clarity.
band at 740 cm\(^{-1}\) associated with the out-of-plane C–H bending of the benzene ring and the peaks around 3050 cm\(^{-1}\) corresponding to the C–H stretching of the imidazolate ring.\(^{26,29}\) A comparison of the different phases in the IR spectra showed the successful removal of the DMF molecules from ZIF-7-I to yield ZIF-7-II. The peaks corresponding to the DMF molecules inside ZIF-7-I are absent in ZIF-7-II, indicating that we achieved the correct guest-free phase: ZIF-7-II. ZIF-7-III can also be differentiated from the other two phases by the IR spectra. Many peaks are shifted to either a lower or higher wavenumber (e.g., those in the region of 1100–1200 cm\(^{-1}\)), which should be associated with the change in the strength (and interatomic spacing) of the chemical bonds. It can be seen that some new peaks also split out upon the transition from ZIF-7-II to ZIF-7-III, for example, at 753 and 1478 cm\(^{-1}\).

The Raman spectra are shown in Figure S3 (SI), with the bands assigned according to ref 24. Notable are the Raman bands corresponding to the vibrational modes of the benzimidazolate linker (\(\sim 777\) cm\(^{-1}\) and 1285 cm\(^{-1}\)) and the terahertz modes of the framework lattice (\(\sim 50–150\) cm\(^{-1}\), ca. 1–5 THz). A structural distortion from ZIF-7-I to ZIF-7-II is responsible for the significant distinction in the regions corresponding to the lattice modes, the torsion modes of the imidazolate ring, and the in-plane bending modes of the bridging linkers. In the same regions, ZIF-7-III also exhibits distinctive Raman bands from the other two phases, attributable to its different framework structure (2D).

For further verification, three phases of micron-sized ZIF-7 crystals were also synthesized using similar methods (but employing a higher ratio of metal to linker and higher reaction temperature, see methods in the SI).\(^{25}\) Due to the bigger crystal size (\(\sim 3\) mm, see TEM in Figure S4a), the micron-sized ZIF-7-II has a better quality XRD pattern compared to the nanocrystals (Figures S4b vs 1a). Their IR and Raman spectra are also included in Figures S2 and S3, but no significant difference can be observed between the nano- and micron-sized crystals for any of the three phases. Thus, ZIF-7 nanocrystals have exactly the same chemical structure and functional group as the micron-sized crystals. Despite the broadening of Bragg peaks in Figure 1a due to the nano-sized crystals, we confirmed that the correct guest-free ZIF-7-II phase has been employed for this study.

For the liquid intrusion experiments, 25 mg of the ZIF-7 powder was mixed with 0.1 mL water and then sealed in a stainless steel chamber with precisely fitted sealing rings (see Figure S5 in the SI). Using the Instron 5582 universal testing machine, a piston was compressed into the chamber at a constant loading rate of 0.5 mm/min. Once the pressure of the system reached the maximum value of 106 MPa, the movement of the piston was reversed at \(-0.5\) mm/min during the unloading stage.

3. WATER INTRUSION BEHAVIOR OF ZIF-7

Figure 1b shows the recorded \(P–\Delta V\) curves (i.e., applied pressure versus volumetric change plot) to characterize water intrusion into the three phases of ZIF-7 nanocrystals. It can be seen that both ZIF-7-I and ZIF-7-III exhibit a purely elastic linear behavior with a negligible hysteresis, indicating that there is no accessible framework porosity to afford water intrusion. For ZIF-7-I, this is simply because the DMF guest molecules are still blocking the pore volume within the sodalite cages. Interestingly, for ZIF-7-III, our data show that the narrow gap between the 2D interlayers (bound by van der Waals interactions) cannot be intruded by water molecules; therefore, ZIF-7-III has no accessible porosity and no plateau was observed in its \(P–\Delta V\) curve.

Significantly, for the first time, we have succeeded in detecting the water intrusion of ZIF-7-II. According to its \(P–\Delta V\) curve in Figure 1b, the pressure first increases linearly with volume change because ZIF-7 is hydrophobic and rejects water molecules located outside the nanoparticles. When the external pressure has been raised to 57 MPa, the capillary effect is surpassed and water molecules begin to intrude the ZIF-7-II framework. Consequently, a plateau is observed here associated with this water intrusion phenomenon, which deviates from the elastic modulus of the system. Eventually, when all of the pores have been filled up by water molecules, the plateau ends and turns to a linear behavior again. For improved analysis of the loading process, the inset of Figure 1b presents the gradient \(\Delta P/\Delta V\) as function of \(P\), where the intrusion pressure \(P_{in}\) (corresponds to the height of intrusion plateau) can be established when \(\Delta P/\Delta V\) shows a turning point.

Moreover, we discovered that by applying different heating conditions on ZIF-7-I, the resulting ZIF-7-II phases all exhibit varying water intrusion pressures. As shown in Figure S7 (SI), the intrusion pressure increases with a higher heat treatment temperature or longer duration, whereas no significant difference can be identified through the XRD patterns of the three ZIF-7-II samples. To gain further insights, we obtained the FT-IR and Raman spectra of these three ZIF-7-II samples (see Figures S8 and S9 in the SI), which are almost identical in general. However, a closer observation reveals that a little amount of DMF molecules might be present inside the ZIF-7 framework if the most moderate heating treatment is adopted (153 °C for 3 h), indicated by a tiny hump in the FT-IR spectra around 1675 cm\(^{-1}\) (Figure S8b), which is not present for the other two cases. In addition, the ZIF-7-II sample obtained by heating at 330 °C for 36 h seems to have some minor differences in Raman spectra from the other two samples (e.g., the lattice vibrations at 50–150 cm\(^{-1}\), see Figure S9b), indicating the possibility of structural change. This might be the reason for the different intrusion pressures caused by varying heating conditions. However, it could also be attributed to the modification of the mechanical properties and/or hydrophobicity of ZIF-7-II resulting from the different heat treatments; the detailed mechanism is not yet understood and needs to be explored further. Moreover, despite the thermal stability of ZIF-7, it is worth noting that very intensive heat treatment on ZIF-7 (e.g., 480 °C for 12 h) will result in its structural decomposition into zinc oxide, as shown in Figure S10 (SI).

Some of the MOF materials have breathing effect due to framework flexibility, that is, their structure will deform under mechanical pressure, whereby one can also observe plateaus in their \(P–\Delta V\) curves.\(^ {2,23}\) In light of this, we performed a hydrostatic compression test on ZIF-7-II nanocrystals using silicone oil as the pressure-transmitting liquid. Silicone oil cannot penetrate the small nanoparticles of ZIF-7 and, therefore, is a good candidate to examine the possibility of structural breathing of ZIF-7 under mechanical pressure. As shown in Figure S11 (SI), no plateau can be observed upon the compression by silicone oil, even when the hydrostatic pressure exceeds 200 MPa. This result validates that the observed plateau in the water intrusion test (Figure 1b) is indeed caused by the penetration of water molecules into the ZIF-7-II framework, rather than the compressive deformation of the framework from the breathing effect.

The unloading curve of ZIF-7-II in Figure 1b is a linear recovery, indicating the retention of water molecules (i.e., no extrusion) upon the release of the externally applied pressure. Because of that, the subsequent loading cycle (dash lines in Figure 1b) exhibits no plateau due to the loss of porosity after liquid intrusion. This is an important discovery: the non-outflow phenomenon evidenced in ZIF-7 distinguishes it from
the rest of the ZIF compounds explored to date, all of which show an outflow of water molecules once the external pressure has been reduced to a certain level. For instance, ZIF-8 (Basolite Z1200, BASF) can be intruded by water at 25 MPa and extruded at 18 MPa, see Figure S12 (SI) contrasting the water intrusion performance of ZIF-7-II against that of ZIF-8. The intrusion–extrusion behavior of ZIF-8 indicates that it is deforming in a “superelastic” manner, thus the energy dissipated within one loading–unloading cycle is rather limited despite it possessing a considerably larger specific pore volume (vide infra).

Surprisingly, although the accessible pore volume of ZIF-7-II is markedly lower than that of ZIF-8 (30 mm³/g compared with 400 mm³/g, determined from the length of the intrusion plateau of the P–ΔV curves), because of its remarkable non-outflow characteristics combined with a relatively higher intrusion pressure (57 MPa compared with 25 MPa for ZIF-8), ZIF-7-II has an energy dissipation density of 2.11 J/g via pressurized water intrusion, which is notable against the value of ZIF-8 (2.85 J/g). In the following sections, we will show that the energy density of ZIF-7-II can be enhanced further, and its recoverability can also be achieved by tuning the liquid properties. It is noted that the intrusion pressure of ZIF-7-II obtained here is reasonable compared with the reported results of certain zeolites and other ZIFs including ZIF-8, -67, and -71 (reported at tens of MPa).

We found that the ZIF-7-II materials can be regenerated by evacuating the intruded water from the framework for reuse. Figure S13 (SI) presents the re-intrusion results of recycled ZIF-7-II, recovered by heating the sample at 120 °C overnight under vacuum. The recycled ZIF-7-II regains the porosity for subsequent water intrusion, evidenced by the dip in the gradient ∆P/∆V (Figure S13a). There is a slight decline in its intrusion volume compared with the fresh material, indicating that the evacuation condition might be further improved. No phase transition is detected, however, throughout the water intrusion and recycling process (Figure S13b).

We reasoned that the unique non-outflow phenomenon witnessed in ZIF-7-II can be ascribed to the very narrow channel apertures (~1.6 Å, see Figure S14 in the SI) and flexibility of its cage structure. Because the kinetic diameter of the water molecule (2.7 Å) is much larger than the channel aperture size, the ZIF-7-II framework has to open the “gates” (via rotation of the bIM linkers) to allow water molecules into the sodalite cage during loading. Upon unloading, the confined water molecules have to reopen the narrow apertures to escape from the cage. This gate-opening mechanism can be driven by hydraulic pressure during the loading stage. However, during unloading, the confined water molecules may not have sufficient free energy to re-open the gates. Consequently, water molecules become trapped inside the ZIF-7-II pores, akin to a stable “energy well” for the system. In contrast, other ZIFs (e.g., ZIF-8, ZIF-67, and ZIF-71 whose water intrusion behavior have been studied) have a larger channel aperture (3.4, 3.4, and 4.2 Å, respectively) and all of which are greater than the size of a water molecule, this may explain why they exhibit a complete water outflow upon unloading.

We have conducted re-intrusion tests on ZIF-7-II nanocrystals after an interval of 24 h and 84 h, respectively, from the first loading cycle (Figure S15 in the SI). No intrusion plateau can be detected, indicating that the intruded water molecules are still trapped inside the ZIF-7-II framework, without any outward diffusion during the prolonged relaxation time, although the external pressure has been removed. A rough estimate of the degree of gate-opening can be obtained by simply comparing the initial aperture size of ZIF-7-II with the water molecule size. However, it may also depend on the interaction between the liquid molecules and the nanopores, the spatial orientation of the liquid molecules while entering the pores, the thermal vibration of the liquid molecules, and so on. Molecular dynamics simulations can be a way forward to visualize the gate-opening of ZIF-7 in the interaction with liquid molecules. Experimentally, a viable method is to use different liquid molecules to probe the aperture of ZIF-7 to test if they can penetrate. On the basis of the results of a number of different liquids, the extent of gate-opening can be estimated; this can be a future work in this area.

The XRD data in Figure 1a show that ZIF-7-II retains the same phase after water intrusion, indicating that the incorporation of water molecules does not induce significant structural deformation (strains) to the structure. This is likely due to the sufficient pore volume to accommodate water molecules and the absence of strong chemical interactions between water and the hydrophobic framework. A recent study by Cai et al. has tried to explore the phase transition of ZIF-7-II upon the incorporation of water molecules (through water vapor adsorption or liquid immersion), but no phase transition was observed due to the lack of driving force to enable penetration of water molecules. Notably in this work, by employing the pressurized liquid intrusion method, we report the first evidence that water inclusion will not transform ZIF-7-II to ZIF-7-I as other solvents do. Furthermore, the XRD results in Figure 1a also show that ZIF-7-I retains its phase after water intrusion, suggesting that there is no guest-exchange between water and DMF molecules during the liquid intrusion test, otherwise the phase transition from ZIF-7-I to ZIF-7-II would have been detected.

For a further analysis, we conducted atomic force microscopy imaging on the ZIF-7 nanocrystals after water intrusion, and compared with the fresh samples. As shown in Figure S16 (SI), no significant changes in the crystal morphology can be identified as a result of water intrusion, for any of the three phases. Despite the inevitable aggregation of nanocrystals due to the drying or heating process during sample preparation, the nanocrystal features are still evident for all the samples examined. The FT-IR and Raman spectroscopies of the water-intruded ZIF-7 nanocrystals are also obtained (see Figures S17 and S18 in the SI). No difference can be detected in comparison with the spectra of the pristine samples. All of the above experiments show that ZIF-7 material, in any of its three phases, is adequately stable against water intrusion. ZIF-7 has maintained its initial molecular structure, chemical groups, and crystal morphology after water intrusion.

4. INTRUSION BY ALCOHOLS AND SIZE EFFECTS

In light of the fact that the accommodation of DMF (with a kinetic diameter of 5.5 Å) can transform ZIF-7-II to ZIF-7-I, whereas the intrusion and retention of water (2.7 Å) cannot, we systematically investigated this effect by employing a series of alcohols with a molecule size ranging from 2.7 to 5.5 Å, namely, methanol (C1, 3.6 Å), ethanol (C2, 4.5 Å), isopropanol (C3, 4.7 Å), butanol (C4, 5.0 Å), and pentanol (C5, 5.0 Å). Interestingly, our results show that the incorporation of all of these alcohols (by immersion) can
transform ZIF-7-II into ZIF-7-I (Figure 2a), and the ZIF-7-I obtained does not allow water intrusion or guest-exchange with water molecules (Figure 2b). Therefore, in a geometric sense, the upper limit of the molecular size that ZIF-7-II can accommodate without experiencing structural transformation is between 2.7 and 3.6 Å. But inevitably, the chemical interaction between the guest molecules and the ZIF-7 structure will also play a role. The only distinction between the above solvents is their differential uptake and diffusion response. Unlike large molecules such as DMF that take a long immersion time to enter the pores, smaller guests like methanol can trigger the phase transition immediately. And, we also found that the resultant ZIF-7-I (DMF) is much more stable than ZIF-7-I (MeOH). Methanol can diffuse out easily, and therefore the two consecutive XRD scans of ZIF-7 (MeOH) in Figure 2a reveal the evolution from ZIF-7-I to ZIF-7-II patterns.

All of the above results concern the ZIF-7 nanocrystals. We anticipate that the crystal size of ZIF-7 may affect its liquid intrusion performance, in view of some previous studies on other nanoporous materials where the liquid intrusion pressure varies for different crystal sizes. To examine the crystal size effect, micron-sized ZIF-7 crystals were synthesized and their liquid intrusion tests were carried out, and the results are presented in Figure S4. However, none of their three phases can be intruded by water, including the guest-free ZIF-7-II. That is to say, water can only intrude the nanocrystals of ZIF-7-II. Given the ultrasmall window opening of ZIF-7 (that is smaller than the size of water molecules, see Figure S14), the inaccessibility of the bigger crystals may be linked to the lack of structural flexibility compared with the nanocrystals. Our results indicate that the crystal size effect is important, whereby the material near and on the outer surface of crystals is more flexible than the core ZIF-7 structure, and thus easier to undergo gate-opening, which is a prerequisite for water intrusion to occur. Nanocrystals are therefore more preferable for water intrusion than its micron-sized counterpart, having a larger area of crystal surface, which interacts with the liquid molecules, and favoring their intrusion. Through a Brunauer–Emmett–Teller (BET) test, we confirmed that the ZIF-7-II nanocrystals have a significantly higher surface area. Figure S19 shows the N₂ physisorption results, and the corresponding external surface areas determined are: 18 m²/g for the micron-sized crystals and 70 m²/g for the nano-sized crystals. This indicates that N₂ is mainly physisorbed on the external surface of ZIF-7 crystals so that it is dependent on particle sizes, which is in agreement with a previous study. It is worth highlighting that major discrepancy has also been reported on the CO₂ adsorption behavior of ZIF-7 with different crystal sizes, which has been ascribed to their different degrees of structural flexibility.

5. Tuning the Intrusion Response of ZIF-7

On the basis of the water intrusion behavior into the nanocrystals of ZIF-7-II, we anticipate that versatile systems can be developed with tunable intrusion pressure, energy dissipation, and recoverability. As shown in Figure 3, the intrusion pressure can be either decreased or increased by modifying the liquid properties. Here, we demonstrate that alcohols (e.g., ethanol) may promote water intrusion, whereas salts (e.g., lithium chloride, LiCl) can inhibit water intrusion. Ethanol has a relatively small molecule size that can pass through ZIF-7’s window apertures, and its stronger affinity to ZIF-7 can lower the energy barrier of liquid intrusion. With the addition of ethanol, the decline in intrusion pressure is so significant that a completely spontaneous liquid inflow (i.e., \( P_\text{ex} = 0 \text{ MPa} \)) can be achieved at a concentration of around 10 wt %. On the contrary, LiCl serves as intrusion inhibitor, which increases the intrusion pressure. It is striking to see that with 10 M (mol/kg H₂O) LiCl, the intrusion pressure soars up to 168 MPa, and the corresponding energy dissipation density is increased by more than a factor of three to yield 6.7 J/g against the value of pure water intrusion (2.1 J/g).

Furthermore, we discover that modification of the liquid phase can affect the extrusion performance as well. Intriguingly, the LiCl solution proves to function not only as an intrusion inhibitor but also as an extrusion promoter. As shown in Figure 3b, by using 10 M LiCl solution, the intruded liquid will flow out of the framework upon unloading, in contrast to the non-outflow performance of the pure water system. Subsequent loading cycles therefore still exhibit intrusion plateaus due to the recovery of ZIF-7 porosity after the preceding liquid extrusion cycle. On this basis, the employment of LiCl not only enhances the energy dissipation capacity but also contributes to a new feature of the ZIF-7 intrusion system, namely, recoverability to enable sample reusability. Note that this finding validates the stability of ZIF-7 inside the LiCl solution; it is important to note that some ZIF structures will collapse in the electrolyte solutions.
The effect of electrolytes on the water intrusion pressure has been demonstrated on some other nanoporous materials including zeolites \(^{35-37}\) and silica,\(^ {38}\) as well as some MOFs.\(^ {46,47}\) However, the mechanism of how ions increase the water intrusion pressure is still not well understood. Some theories have been proposed, for example, the osmotic effect as a result of the ion exclusion during water intrusion (assuming that only water molecules penetrate the nanopores),\(^ {47,48}\) the unique nanocrystalline-like structure of ion-couple inside the nanopores,\(^ {48}\) and increased solid—liquid interfacial tension due to the inclusion of electrolytes.\(^ {35,48}\) Considering the narrow aperture of the ZIF-7 framework, we propose that the additional osmotic pressure might be a primary cause for the intrusion-inhibiting effect of LiCl in our experiments.

The cyclic intrusion of LiCl solution reveals the important viscoelastic structural deformation of ZIF-7-II nanocrystals upon the penetration of water molecules. The top-left inset of Figure 3b shows that, the intrusion pressure in the second cycle (thick red line) drops from the initial intrusion pressure (thick red line), which can be explained by the expansion of the narrow channels interconnecting the ZIF-7 pores due to the preceding liquid intrusion. By virtue of the gate-opening mechanism upon mechanical pressure, larger windows become accessible in the subsequent loading cycle and thus a lower intrusion pressure was observed. Intriguingly, this residual deformation can be recovered through structural relaxation. When the 10 M LiCl solution penetrates the same ZIF-7-II specimen again after an interval of 24 h, the intrusion pressure can be partially recovered (thick blue line), indicating that the ZIF-7-II structure may recover its initial state during relaxation with the “gates closing”. Similarly, the reloading will open the gates again and reduce the intrusion pressure (thin blue line).

From the above observations, we established that the mechanical property of ZIF-7 is viscoelastic, meaning that the gate-opening mechanism is indeed time-dependent and recoverable via structural relaxation.

6. CONCLUSIONS

In summary, we present the first successful study of liquid intrusion into ZIF-7 facilitated by gate-opening phenomenon. Between the three distinct phases and two crystal sizes, water intrusion is observed only on the guest-free ZIF-7-II nanocrystals. Though the cavity in ZIF-7-II is smaller than that in ZIF-7-I and has no apparent solvent accessibility,\(^ {24}\) by using liquid intrusion technique, we demonstrate that ZIF-7-II becomes accessible to water molecules, and the water incorporation does not induce phase transition as other solvents do. Additionally, the gate-opening/closing mechanism upon the penetration of water molecules reveals the viscoelastic behavior of the ZIF-7 framework, which is time-dependent and recoverable by structural relaxation. This study has advanced our understanding of the mechanical properties of ZIF-7, which is key to the design of practical applications.

This work proves that the ZIF materials can be intruded by water even if their pore aperture size is smaller than the water molecules, in contrast to the previous studies where larger apertures are provided such that water intrusion is possible even without any gate-opening. This unique gate-opening-facilitated water-intrusion phenomenon not only demonstrates the flexibility of ZIF structures but also contributes to an exceptional non-outflow performance upon unloading, which is attractive for impact-mitigation applications. We show that it is possible to harness this “plastic” compressive deformation behavior, combined with its high intrusion pressure, to accomplish a substantial energy dissipation density despite its limited pore volume.

Moreover, we demonstrate several straightforward methods for tuning the intrusion pressure, energy dissipation, and recoverability by manipulating the liquid properties, paving the way for innovative practical implementations. For example, the addition of ethanol promotes water intrusion, whereas LiCl can act as both intrusion inhibitors and extrusion promoters, thereby enabling the ZIF-7 intrusion system to be reusable in multicyclic applications. This part of work can be extended to many other different kinds of liquids, and a systematic investigation on the influence of liquid properties on the gate-opening and intrusion behavior of ZIF-7 can be conducted in the future.

We found that the ZIF-7 materials are adequately stable against water intrusion in this work. However, considering the fact that ZIF-7-II will transform into the nonporous ZIF-7-III upon prolonged immersion in water, the long-term durability of ZIF-7 + water systems should be systematically interrogated in future studies to enable real-world applications. New research opportunities and future engineering solutions may include the adoption of other combinations of intruding liquids or additives, crystal surface functionalization to enhance hydrophobicity, and exploitation of the crystal size effect.
**Associated Content**

**Supporting Information**
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsami.8b16527.

Materials synthesis and characterization techniques; XRD patterns; P–ΔV curves; FT-IR and Raman spectra; AFM and electron microscopy images (PDF)

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**Author Contributions**

Y.S. and J.-C.T. conceived the project. Y.S. designed and performed the experiments. Y.S. analyzed the data with input from J.-C.T. Y.S. and J.-C.T. prepared the manuscript. All the authors contributed to the discussions of the results and have given approval to the final version of the manuscript.

**Funding**

This work was funded by the K.C. Wong Fellowship.

**Notes**

The authors declare no competing financial interest.

**Acknowledgments**

Y.S. would like to thank the K.C. Wong Fellowship for funding the research. We thank Prof. Clive Sivour at Oxford University for helpful discussions. We thank Dr. Pu Zhao from ref 24 for supplying the published XRD data of the micron-sized crystals of ZIF-7-II. We are grateful to the ISIS Rutherford Appleton Laboratory, especially Dr. James Taylor at the R79 Hydrogen Catalysis Laboratory for access to the XRD facilities. We thank Prof. Clive Siviour at Oxford University for the BET measurement, and Dr. James Taylor at the R79 Hydrogen Catalysis Laboratory for access to the XRD facilities. We thank the Research Complex at Harwell (RCaH) for providing access to the FT-IR and Raman spectrometers. We thank Kirill Titov at Oxford University for the FEGSEM imaging.

**References**


