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Published in:
Science Advances

DOI (link to publication from Publisher):
10.1126/sciadv.aao6827

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Publication date:
2018

Document Version
Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):
https://doi.org/10.1126/sciadv.aao6827

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**A metal-organic framework with ultrahigh glass-forming ability**

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Glass-forming ability (GFA) is the ability of a liquid to avoid crystallization during cooling. Metal-organic frameworks (MOFs) are a new class of glass formers (1–3), with hitherto unknown dynamic and thermodynamic properties. We report the discovery of a new series of tetrahedral glass systems, zeolitic imidazolate framework–62 (ZIF-62) \([\text{Zn(Im}_2\text{-bIm)}]_n\), which have ultrahigh GFA, superior to any other known glass formers. This ultrahigh GFA is evidenced by a high viscosity \(\eta = 10^5\) Pa·s at the melting temperature \(T_m\), a large crystal-glass network density deficit \((\Delta \rho / \rho_g)\), no crystallization in supercooled region on laboratory time scales, a low fragility \(m = 23\), an extremely high Poisson’s ratio \(\nu = 0.45\), and the highest \(T_g/T_m\) ratio (0.84) ever reported. \(T_m\) and \(T_g\) both increase with benzimidazolate (bIm) content but retain the same ultrahigh \(T_g/T_m\) ratio, owing to high steric hindrance and frustrated network dynamics and also to the unusually low enthalpy and entropy typical of the soft and flexible nature of MOFs. On the basis of these versatile properties, we explain the exceptional GFA of the ZIF-62 system.

**INTRODUCTION**

Glassy materials are formed in many ways (4), among which the most common is to quench a liquid from above the liquidus temperature \((T_m)\) to below its glass transition temperature \((T_g)\) at a rate sufficiently fast to avoid crystallization (5). Melt-quenched (MQ) glasses are classified by bonding: covalent, ionic, or metallic. Resistance to crystallization of the melt in the supercooled state can be regarded as a measure of glass-forming ability (GFA), which is commonly inversely associated with the liquid fragility \(m\) (corresponding to the activation energy of viscosity \(h = 10^5\) Pa·s) at the melting temperature \(T_m\), a large crystal-glass network density deficit \((\Delta \rho / \rho_g)\), no crystallization in supercooled region on laboratory time scales, a low fragility \(m = 23\), an extremely high Poisson’s ratio \(\nu = 0.45\), and the highest \(T_g/T_m\) ratio (0.84) ever reported. \(T_m\) and \(T_g\) both increase with benzimidazolate (bIm) content but retain the same ultrahigh \(T_g/T_m\) ratio, owing to high steric hindrance and frustrated network dynamics and also to the unusually low enthalpy and entropy typical of the soft and flexible nature of MOFs. On the basis of these versatile properties, we explain the exceptional GFA of the ZIF-62 system.

Recently, a new family of MQ glasses has emerged, derived from crystalline metal-organic frameworks (MOFs), where metal nodes are linked by organic ligands through coordination bonds (1–3). A subset of MOFs, zeolitic imidazolate frameworks (ZIFs), adopts similar structures to zeolites (14), where metal ions (for example, \(\text{Zn}^{2+}\) and \(\text{Co}^{2+}\)) replace \(\text{SiO}_4\) and \(\text{AlO}_4\) tetrahedra, linked by rigid organic ligands (15) in place of less-constrained bridging oxygens (Fig. 1A) (5). Although more than 60,000 MOF (16) or associated coordination polymer (CP) structures (2) exist, few reports document their melting behavior because decomposition usually intervenes (1). Nevertheless, a growing number of MQ MOF glasses are being presented (1–3, 17, 18). Here, we report the discovery of ultrahigh GFA in the ZIF-62 system.

ZIF-62 is a mixed-linker framework of nominal composition \(\text{Zn(Im)}_{0.75}\text{(bIm)}_{0.25}\), in which \(\text{Zn}^{2+}\) is coordinated to imidazolate (Im) \((\text{C}_4\text{H}_4\text{N}_2)^-\) and benzimidazolate (bIm) \((\text{C}_6\text{H}_7\text{N}_2)^-\) ligands whose orientation alternates along the tetrahedral lines (15) and whose proportions can be altered (Fig. 1A). With combined linkers, ZIF-62 undergoes only a single melting event before decomposition upon heating, with fusion being uninterrupted by intermediate polyamorphism and crystallization, in contrast to ZIF-4 \([\text{Zn(Im)}]_n\) (1). Overall, the structure of ZIF-62 is analogous to the classical CRN model for silica (Fig. 1A); however, the tetrahedral units are far larger than those of oxide glasses, and the two-body Zn-N and three-body N-Zn-N constraints, if they can be preserved through melting, are much weaker.

Glass formation of some ZIF crystals, including ZIF-62, was reported in a recent paper (17), where it was demonstrated that the melting temperature and dynamical parameters (for example, \(T_g\) and liquid fragility) of the glass-forming ZIFs could be tuned by changing their chemistry (for example, linker type) and framework topology. Very recently, the melting behavior of ZIF-4 has been explored by performing structural analysis and first-principle molecular dynamics simulations (19). In contrast to these studies, we focus on determining and understanding the GFA of both standard and nonstoichiometric ZIF-62 liquids. We demonstrate that supercooled ZIF-62 liquids have an extremely high viscosity \(\eta = 10^5\) Pa·s at \(T_m\), show no signs of crystallization at high \(T/T_m\) ratios, and have \(T_g/T_m\) ratios greater than any other MQ glass (inorganic, organic, or metallic). We clarify the origins of this highly striking glass-forming behavior by varying proportions of Im and bIm framework linkers, using differential scanning calorimetry.
(DSC) to quantify $T_g$, $T_m$, $m$, melting enthalpy ($\Delta H_m$), and entropy ($\Delta S_m$); by determining $\eta$ at $T_m$; and by using a combination of spectroscopies and diffraction to establish structural connectivity and internal pore geometry. Aside from direct insight into the GFA of a new category of glass systems, the work also contributes to clarifying the general features of the glass transition, which remains the challenging problem in condensed matter physics (20).

RESULTS

Figure 1B shows the isobaric heat capacity ($C_p$) curve obtained during the first DSC upscan, where we can observe the enthalpy response to the solvent release and the melting process (characterized by $T_g$). Figure 1C exhibits the $C_p$ curves obtained during the second and third DSC upscans, where we can see the glass transition (characterized by $T_g$). The $T_g/T_m$ is found to be 0.84, which is significantly higher than the empirical “2/3 rule.” The MQ ZIF-62 is transparent and fully noncrystalline after soaking for 24 hours close to $T_m$ (figs. S2, S3 and S4 and table S2), confirming the exceptionally strong nature of supercooled ZIF-62 and with the high $\eta(T_m)$ and explaining, for instance, why sintering powdered samples do not achieve appreciable flow until $T_m$ is exceeded (fig. S6).

To suppress crystallization below $T_m$, the cooling rate must be significantly faster than the crystal growth kinetics. For strong liquids such as silica and ZIF-62, viscous flow and crystal growth are fully coupled (26). Silica has one of the lowest growth rates $U_{\text{max}}$ close to $T_m$ over 24 hours, leading to micrometer crystallites being readily detectable optically. The absence of detectable crystallization when ZIF-62 glass is held close to $T_m$ for similar periods (Fig. 2A) indicates even lower $U_{\text{max}}$ commensurate with its superior GFA. This resistance to recrystallization is consistent with the diffusing units in ZIF-62 being much larger than in oxide systems so that their migration is mutually conflicted.

The effects of framework composition on the microstructure and thermodynamic properties of the ZIF-62 systems and MQ glasses were
inspected by nuclear magnetic resonance (NMR) spectroscopy. \(^1\)H solution NMR spectra of the dissolved samples (fig. S8 and table S3) (1, 27) showed that bIm/(Im + bIm) ratios for crystals and glasses were equal (Fig. 3A), demonstrating that no decomposition or volatilization occurred during melting and that Zn-N and N-Zn-N constraints and linker conformation survived melting. \(^1\)H-\(^{13}\)C cross-polarization magic-angle spinning (CPMAS) solid-state NMR spectra distinguish the signals that belong to the different C sites of bIm and Im in crystalline ZIF-62 systems and reflect the structural evolution with increasing bIm/(Im + bIm) ratio (Fig. 3B and figs. S10 and S11). More demanding carbon-detected \(^1\)H spin-diffusion NMR spectroscopy confirmed that bIm and Im linkers were intimately mixed within nonstoichiometric ZIF-62 frameworks (that is, the framework with compositions deviating from that of standard ZIF-62) and indicated that, with the increasing bIm content, not only tetrahedral nodes with one bIm and three Im linkers but also tetrahedral nodes involving two bIm linkers start to appear (figs. S12 and S13). This is an indirect implication that the substitution of bIm for Im takes place in a random manner, without bIm clustering.

**DISCUSSION**

The retention of Zn nodes with mixed linkers through melting to vitrification (Fig. 2) contrasts with the breakup of stable tetrahedral arrangements when some CP systems melt (2). The additional steric hindrance of mixed linkers in nonstoichiometric ZIF-62 contributes to the extraordinarily high \(\eta(T_m)\) and keeps the similar topology of the hybrid network frozen into the glass. Both \(T_m\) and \(T_g\) rise with increasing bIm (Fig. 3C and fig. S9); however, \(T_g/T_m\) ratios remain constant (0.84), confirming the ultrahigh GFA of MQ ZIF-62 glasses (Figs. 1 and 2). The rising trends of \(T_m\) and \(T_g\) with increasing bIm indirectly confirm that the added bIm linkers uniformly and randomly substitute the Im linkers in the tetrahedral network, and hence, the Zn-linker tetrahedron becomes larger, leading to stronger steric hindrance.

The entropy and enthalpy of fusion of nonstoichiometric ZIF-62 (\(\Delta S_m\) and \(\Delta H_m\), respectively) also rise linearly with increasing bIm/(Im + bIm) (see table S2). \(\Delta S_m\) increase illustrates how bIm ligands enhance the number of configurational states at \(T_m\) (Fig. 3D). It is also comparable to the configurational entropy \(S_{config}\) retained in silica at its glass transition (see the Supplementary Materials) (28), reflecting the softer structure of MOFs. Likewise, the increase of \(\Delta H_m\) demonstrates that the bulkier linker demands more thermal energy to initiate structural reconfiguration at the onset of melting. Nevertheless, \(\Delta H_m\) is over two decades smaller than that for quartz (see the Supplementary Materials). In addition, the rising of \(\Delta S_m\) and \(\Delta H_m\) with bIm/(Im + bIm) also implies that the added bIm linkers chemically participate in the structural network in a random manner.

Finally, GFA in terms of \(T_g/T_m\) for ZIF-62 is compared in Fig. 4 with that for 50 other glasses. With \(T_m\)'s ranging more than 1800 K, traditional glasses fall on either side of 2/3 value for glass formation (5, 6).
shows that $T_g/T_m$ (0.84) of ZIF-62 is the highest of the 50 glasses, indicating its ultrahigh GFA. $T_g/T_m$ of water is adopted as 0.5 in Fig. 4, and $T_g$ is explained in Table S4 ([29], [30]). In contrast, ZIF-4 has a $T_g/T_m$ of 2/3 and amorphizes before crystallizing to ZIF-49 and subsequent melting but has a similar $\Delta p/v_g$ value to that of water. Ranked below ZIF-62 but with $T_g/T_m > 2/3$ are the following glass formers: CP with weakly interacting linear chains has transitory GFA, very low $\eta(T_m)$, and reversible crystallization and melting (2); SiO$_2$ glass with high $\eta(T_m)$, but with low $\Delta p/v_g$, weakly recrystallizes close to $T_m$ (26); both PMMA and B$_2$O$_3$ glasses show no signs of recrystallization but for different reasons. The structure of PMMA sterically hinders periodic arrangement (9), whereas B$_2$O$_3$ with its boroxol ring structure is topologically remote from any candidate crystal, leading to a huge $\Delta p/v_g$ (8). These metrics factor into the ultrahigh GFA discovered for ZIF-62 glasses with their uniquely high $T_g/T_m$ and will influence the search for other MQ glasses that resist crystallization on laboratory time scales. Randomly distributed bulky linkers, such as bIm, inhibit recrystallization, as does the large network density deficit ($\Delta p/v_g$ network), making $\eta(T_m)$ comparable to that of SiO$_2$ (28), traditionally the most viscous and strongest of inorganic liquids.

Because melting of ZIF-62 must involve complementary processes that lead to the enhanced GFA, three aspects of the melting mechanism emerge: (i) The central tetrahedral node acquires Lindemann kinetic energy ($k_b T_m$), which weakens Zn-N coordination bonds, breaks crystalline periodicity, shrinks pores, eliminates channels, and generates and randomizes clusters, chains, and rings; (ii) flowing nanosized structural units experience strong steric hindrance, resulting in viscous cooperative translational motion; (iii) the equilibrium between Zn-N bond deconfiguration and reconfiguration and altered conformation of linkers leads to a much expanded network compared to the porous ZIF-62. All of these suggest that a compromise between porosity, flexibility, and
viscosity in MOF liquids may be necessary to facilitate applications involving guest separations in sintered MOF glass bodies.

Furthermore, ZIF-62 glass exhibits an ultrahigh Poisson’s ratio (\(v = 0.45\)), which is in strong contrast to that (0.15) of its counterpart, the ZIF-62 crystal. The two ratios are located on the opposite sides of the brittle-to-ductile transition (fig. S14) (31), where the fracture energy scales abruptly. Physically, \(v\) distinguishes harmonic response where compression is compromised to retain shape (\(v \rightarrow 0\)) from incompressibility at the expense of shape (\(v \rightarrow 0.5\)). Accordingly, MQ ZIF-62 is far less compressible than ZIF-62. Such a large difference should be a contributing factor inhibiting recrystallization, either from the glass (\(v = 0.45\)) or from the supercooled liquid (\(v = 0.5\)).

**MATERIALS AND METHODS**

**Synthesis**

ZIF-62 was synthesized using Zn(NO₃)₂·6H₂O (Zn; 99.99%) as the metal source, Im (99.5%) and bIm (99%) as the linkers, and \(N,N'\)-dimethylformamide (DMF; 99%) as the solvent. The Zn (0.2 M), Im (1.5 M), and bIm (0.2 M) stock solutions were prepared by dissolving the above mentioned precursors in DMF. The appropriate volumes of the stock solutions were mixed together according to the reagent Zn/Im/bIm molar ratio of 1:13.5:1.5. The solutions were mixed in a 100-ml Teflon-lined autoclave, stirred for 1 hour, and then placed in an oven at 403 K for 96 hours. Subsequently, the Teflon-lined autoclave was cooled to ambient temperature. The solid was washed three times in DMF and dried at 373 K for 4 hours. The crystalline nature of the as-prepared sample was confirmed by the XRD pattern. Moreover, to explore linker compositional effects on melting and glass formation, we changed the ratio between bIm and Im in ZIF-62 during synthesis according to the strategy outlined in table S1. The MQ ZIF-62 glass samples were obtained by heating the crystalline ZIF-62 powder to 773 K in argon in the DSC. The glass samples for mechanical tests were produced by using a melting-pressing approach in a vacuum furnace.

**Measurements**

**Calorimetric analysis**

The DSC characterizations of all the samples were conducted using a Netzsch STA 449 F1 instrument. The samples were placed in a platinum crucible situated on a sample holder of the DSC at room temperature. The samples were held for 5 min at an initial temperature of 313 K, heated at 10 K min⁻¹ to the target temperature, and then cooled back to 473 K at 10 K min⁻¹, thus forming the standard glass (32). After natural cooling to room temperature, the second upscan was performed using the same procedure. To determine the \(C_p\) of the samples, both the baseline (blank) and the reference sample (sapphire) were measured.

**Powder XRD**

Room temperature powder XRD data (\(2\theta = 5°\) to 40°) were collected with a Rigaku-RU 200B diffractometer using Cu K\(_{α}\) (\(λ = 1.540598\) Å) radiation.

**Viscosity**

The viscosity of ZIF-62 liquids was measured in the temperature range from 743 to 793 K above \(T_m\), in flowing nitrogen atmosphere on a rheometer (TA Discovery HR-2) with a parallel-plate geometry (diameter, 25 mm) at the strain of 0.1%. However, it was not possible to measure the viscosity data around \(T_g\) due to lack of a viscometer that could avoid the oxygen influence. On the other hand, it was easy to measure the \(T_g\) and the liquid fragility index \(m\). We combined the high-temperature viscosity data above \(T_m\) and the viscosity value (10¹² Pa·s) at \(T_g\) and then fitted these data to the MYEGA viscosity model (25) to get the fragility index \(m\). Thus, we were able to extend the viscosity-temperature relation to the low-temperature range, in which the viscosity data were not available.

**Raman spectroscopy**

Raman spectra were recorded using a Thermo Nicolet Nexus spectrometer with a neodymium-doped yttrium aluminium garnet (Nd:YAG) laser (1064 nm), and the spectral resolution was 4 cm⁻¹. A typical power of 0.1 W was used to record spectra in the range of 100 to 3500 cm⁻¹.

**X-ray photoelectron spectroscopy**

XPS measurements were performed by an ESCALAB 250Xi x-ray photoelectron spectrometer using Al K\(_α\) radiation. The spectra were calibrated by referencing the binding energy of carbon (C 1s, 284.6 eV).

**Solution NMR spectroscopy**

Solution \(^1\)H NMR spectra of digested samples [in a mixture of DCl (35%)/D₂O (0.1 ml) and dimethyl sulfoxide–d₆ (DMSO-d₆; 0.5 ml)] of desolvated crystalline ZIF-62 samples and the ZIF-62 glasses (about 6 mg) were recorded on a Bruker Avance III 500 MHz spectrometer at 293 K. Chemical shifts were referenced to the residual proto-solvent signals of DMSO-d₆. The spectra were processed with the MestreNova Suite.

**Positron annihilation lifetime spectroscopy**

PALS measurements were performed using an identical sample analysis methodology to that reported literature. The samples were measured on an EG&G Ortec fast-fast coincidence system using NaCl (~1.5 × 10⁶ becquerel), which was sealed in a thin Mylar envelope. The samples in the form of powders were packed into a vacuum cell located 2 mm on each side of the positron source. The measurements were taken under vacuum (1 × 10⁻¹⁵ torr) at 298 K, and 4.5 × 10⁶ integrated counts per file for each sample were collected. A source correction of 1.48 ns and 3.033% was subtracted from each spectrum. The spectra were deconvoluted using the LT v.9 software. Each spectrum was fitted to four components, with the first two components fixed to 0.125 ns (para-positronium) and approximated to 0.4 ns (free annihilation). The third and fourth components were due to ortho-positronium (o-Ps) annihilation events indicating the presence of two distinct pore sizes within the materials. Table S2 lists the fitted parameters including o-Ps intensity and lifetime for each sample along with the calculated pore diameters and fractional free volume used.

**Solid-state NMR spectroscopy**

Solid-state NMR experiments were carried out on a 600-MHz Varian NMR system equipped with a 1.6-mm Varian HXY CPMAS probe. Larmor frequencies for \(^1\)H and \(^13\)C were 599.51 and 150.75 MHz, respectively, and sample rotation frequency was 40 kHz. For one-dimensional \(^1\)H MAS and \(^13\)C CP/MAS measurements, \(^1\)H 90° excitation pulse of 1.25 μs was used. The CPMAS experiment used ramped-amplitude (RAMP) CP block, with duration of 4 ms, and high-power X-inverse X (XiX) heteronuclear decoupling during acquisition; the number of scans was 6000, and repetition delay between scans was 1 s. For two-dimensional \(^13\)C-detected spin-diffusion measurements, the number of scans was 5000, number of increments in indirectly detected dimensions was 12, and repetition delay between scans was 0.5 s. The experiments used the Lee-Goldburg scheme during the 100-μs-long CP block and high-power XIX heteronuclear decoupling during acquisition. Frequency axes of \(^1\)H and \(^13\)C spectra were referenced to tetramethylsilane. Detailed information for calculating density deficit, entropy and enthalpy of fusion, and the analysis of NMR results and mechanical moduli can be found in the Supplementary Materials.
REFERENCES AND NOTES

samples and performed the DSC, XRD, Raman, liquid NMR, and XPS measurements and analysis, guided by T.D.B., G.N.G., H.T., and Y.Y. H.T. and A.Q. performed the viscosity study. C.M.D. and A.W.T. conducted the PALS experiments and analyzed the data. A.K. and G.M. performed the solid NMR study. J.C.M. facilitated the mechanical characterizations.

Competition interests: The authors declare that they have no competing interests. Data and materials availability: All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data related to this paper may be requested from the authors.

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DOI: 10.1126/sciadv.aao6827