The crystal engineering of coordination polymers aims to gain control of the topology and geometry of the networks formed through the judicious choice of building blocks, expanding itself by producing useful functions characteristic of a metal–complex assembly. In particular, metal–organic frameworks (MOFs) have provided a new perspective on coordination chemistry, which occupy an important position as an alternative candidate for porous materials. The porous functions are, for instance, molecular adsorption and separation processes, catalysis, ion exchange, sensor technology, and optoelectronics. The recent upsurge of reports on porous MOFS has afforded compelling evidence for the ability to design and produce structures with unusual functionalities. Interestingly, host flexibility would be a key principle for high selectivity recognition, accommodation, and separation of a target molecule, which, at present, is regarded as a new class of practical materials. Up to now, several examples of discrete molecular assemblies have been found. However, reports on coordination polymers are relatively scarce. This is because flexibility in coordination polymers is incompatible with robustness necessary such that porous frameworks are maintained without guest molecules.

To create flexible porous frameworks, we first utilized ligand flexibility by introducing spacer substituents (X(amino) in pyridyl groups, forming py–X–py–X–py, in contrast to rigid rod 4,4′-bipyridine. Second, we focused our attention on stacking and hydrogen-bonding interactions of the organic moieties. Here, the amide-containing (hydrogen-bonding sites) ligand 2,6-(N,N′-di(4-pyridyl)amino)pyridine (dpap) has been synthesized successfully and designed as a bridging ligand. Moreover, we have employed different counterions and solvents in our attempts to construct attractive coordination formation. In many previous examples, solvents were found to produce a dramatic effect on the extended structure of the network by acting as a coordination ligand or a template for the assembly process. However, the influence of the solvent in the formation of coordination polymers is poorly understood, and systematic studies of their role are relatively sparse.

The arrangement of the ligand and consequent structural diversification were unanticipated given different anions and solvents incorporated in the networks. Despite the limits on the controllability of the resulting architectures, the structure diversity that is created allows opportunities to gain a better understanding of the factors that lead to this diversity, whereas the subtle changes in anions or solvents used for crystallization is also significant in MOFs. The consequent structural similarities of the networks appear to arise largely from the conformation of the ligand.

We report herein the synthesis, characterization, and crystal structures of five coordination polymers: \([\text{Cu(dpap)}(\text{OAc})_2] \cdot \text{CH}_2\text{CN}_n \cdot \text{CHCl}_3 \cdot \text{CH}_2\text{Cl}_2 \cdot \text{CH}_3\text{OH}_{n+1}\) \(n = 1, 2\). Using an maa group instead of an OAc\(^-\) anion, we obtained polymer \(3 \cdot 2\text{CH}_2\text{OH}\), which displays a topological meso-helix chain.

### Introduction

The crystal engineering of coordination polymers aims to gain control of the topology and geometry of the networks formed through the judicious choice of building blocks, expanding itself by producing useful functions characteristic of a metal–complex assembly. In particular, metal–organic frameworks (MOFs) have provided a new perspective on coordination chemistry, which occupy an important position as an alternative candidate for porous materials. The porous functions are, for instance, molecular adsorption and separation processes, catalysis, ion exchange, sensor technology, and optoelectronics. The recent upsurge of reports on porous MOFS has afforded compelling evidence for the ability to design and produce structures with unusual functionalities. Interestingly, host flexibility would be a key principle for high selectivity recognition, accommodation, and separation of a target molecule, which, at present, is regarded as a new class of practical materials.

Up to now, several examples of discrete molecular assemblies have been found. However, reports on coordination polymers are relatively scarce. This is because flexibility in coordination polymers is incompatible with robustness necessary such that porous frameworks are maintained without guest molecules.

To create flexible porous frameworks, we first utilized ligand flexibility by introducing spacer substituents (X(amino) in pyridyl groups, forming py–X–py–X–py, in contrast to rigid rod 4,4′-bipyridine. Second, we focused our attention on stacking and hydrogen-bonding interactions of the organic moieties. Here, the amide-containing (hydrogen-bonding sites) ligand 2,6-(N,N′-di(4-pyridyl)amino)pyridine (dpap) has been synthesized successfully and designed as a bridging ligand. Moreover, we have employed different counterions and solvents in our attempts to construct attractive coordination formation. In many previous examples, solvents were found to produce a dramatic effect on
with methanol and water. dpap was obtained as a white powder (5.8 g, 1812 m). The aqueous solution of dpap was stirred for a half hour and then allowed to evaporate at room temperature. Well-shaped block crystals of I appeared in several days. Anal. Calcd (%) for C_{31}H_{36}CuN_6O_4: C 51.90, H 4.22, N 15.02; found: C 51.86, H 4.45, N 17.38. IR (cm⁻¹): 3302m, 1578s, 1506m, 1368s, 1235s, 1060m, 856w.

Synthesis of [{Cu(dpap)(OAc)}_2].CuCl_2 (2-CH_3CN). A methanolic solution (5 mL) of dpap (0.1 mmol, 0.026 g) placed at the bottom of the glass tube was covered with CH_3CN (5 mL) over which a solution of Cu(OAc)₂ in methanol was layered on the wall of the tube. Yield: 0.0221 g (52%). Anal. Calcd (%) for C_{20}H_{20} Cl_3 CuN_5 O_4: C 42.51, H 3.57, N 12.41; found: C 42.46, H 4.45, N 17.38. IR (cm⁻¹): 3172w, 1629m, 1583s, 1367s, 1210s, 1062m, 829w, 798w.

Synthesis of [{Cu(dpap)(OAc)}_2].[Cu(dpap)(OAc)Cl]. CuCl_2 (2-CH_3CN). A methanolic solution (5 mL) of dpap (0.1 mmol, 0.026 g) placed at the bottom of a straight glass tube was covered with CH_3CN (5 mL), over which a methanolic solution of Cu(maa)₂ (0.2 mmol, 0.047 g) was placed on the wall of the tube. Yield: 0.0254 g (56%). Anal. Calcd (%) for C_{19.25}H_{21}CuN_5 O_4: C 51.90, H 4.22, N 15.02; found: C 51.86, H 4.45, N 17.38. IR (cm⁻¹): 3118w, 2356m, 2100m, 1577s, 1345s, 1210m, 1027m, 829w, 798w.

Empirical formula: C_{18}H_{18}N_6O_4

Space group: P2_1/c

\[ F^2 = \sum (F_i)^2 \]

\[ wR = \frac{\sum w(F_i^2 - F_o^2)^2}{\sum F_i^2} \]

**Table 1. Crystal Data and Structure Refinements for I, 2-CH_3CN, 2-0.25CH_2Cl_2, 2-CHCl_3, 2-0.5CH_3OH, and 3-2CH_3OH**

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* R = \( \sum |F_o| - |F_i| \) / \( \sum |F_o| \)

Table 1. Crystal Data and Structure Refinements for I, 2-CH_3CN, 2-0.25CH_2Cl_2, 2-CHCl_3, 2-0.5CH_3OH, and 3-2CH_3OH

**Results and Discussion**

Synthesis. The methanolic solution of dpap was placed at the bottom of glass vial and it was covered with different buffering solvents. A solvent of Cu(OAc)₂ in methanol was layered on the buffering solvent. Compounds 2-CH_3CN, 2-0.25CH_2Cl_2, 2-CHCl_3, and 2-0.5CH_3OH were obtained by using different solvents as the buffering solvent (CH_3CN for 2-CH_3CN, CH_2Cl_2 for 2-0.25CH_2Cl_2, CHCl_3 for 2-CHCl_3, and CH_3OH for 2-0.5CH_3OH) with the Cu(OAc)₂/dtap stoichiometry of 2:1. When the diffusion solvent was DMF, DMSO, or EtOH, only methanol molecules were found in the channels (Scheme 1). The main function of the buffering solvent is to slow the rate of the reaction and hence crystallization. However, we also observed more profound effects of methanol and different solvents. This will be discussed in the latter part of this paper.

Compound 3-2CH_3OH was obtained from methanolic solutions of Cu(maa)_2 and dpap (stoichiometry of 2:1).

**Description of the Structures.** dpap 2H_2O (1). The single-crystal X-ray structural analysis shows that I crystallizes in the monoclinic P2_1/c space group. The dihedral angle between the polar pyridyl plane is 43.83°, and the center-to-center distance is 5.987 Å (Figure 1a). As shown in Figure 1b, dpap is held together by two water molecules on each side via three different hydrogen-bonding interactions (N_{amine}⋯O, N_{pyridyl}⋯O, O⋯O) with bond lengths of 2.936(2), 2.783(2), and 2.806(2) Å, respectively, and give rise to a three-dimensional (3D) binodal (3,4) connected net. In a simplified view, it is composed of two alternating four-connecting (O) and triangular three-connecting (dpap) nodes.**
the coordination environment around copper(II) ion is shown in Figure 2a along with the atom numbering scheme. The asymmetric unit of 2-CH₃CN contains two distinct Cu centers (Table 2). Cu(1) atoms are coordinated to two N atoms of a pyridine unit from different dpap molecules (Cu(1)-N(1)#1, 2.010(6) Å), and two additional positions are occupied by O atoms from carboxylate groups (Cu(1)-O(1)#1, 1.951(6) Å) (symmetry codes: #1: -x, -y + 1, -z + 1) Therefore, the local coordination geometry around Cu(1) can be regarded as square-planar with an N₂O₂ donor set. Cu(2) has a similar square-planar coordination geometry also with a N₂O₂ binding set but with a short distance of Cu(2)-N(5)#2 (1.957(6) Å) and a longer distance of Cu(2)-O(3)#2 (1.992(6) Å) (symmetry codes: #2: -x, -y + 2, -z). dpap links copper(II) ions to form an infinite zigzag chain along the [011] direction. The dihedral angle between the polar pyridyl planes of dpap is 5.71°. Neighboring copper centers in the chain are separated by the ligand at a distance of 8.66 Å. The adjacent chains are connected via two strong hydrogen bonds (N氨基-H-O羧基 2.836(10) Å, N氨基-H-O羧基 2.814(10) Å) and form [Cu(dpap)(OAc)₂]n as wavelike layers (Figure 2b). It is worth mentioning that this kind of hydrogen-bonding network, which is characteristic of those polymers, responds flexibly and affects the structure according to the guest molecules. The layers are perpendicular to [011] and can be simplified as binodal (3,4) nets with the Schläfli symbol {4\(\square\)6\(\square\)}₂{4\(\square\)6\(\square\)}₂. In the packing arrangement of 2-CH₃CN, the layers are parallel and stacked without interpenetrating to generate open channels. The channels in 2-CH₃CN possess approximate dimensions of 15.21 × 8.79 Å (atom-to-atom), which are occupied by CH₃CN molecules arranged in an ABAB fashion in each row (Figure 2c). Calculations using PLATON¹⁵ revealed that the open channels constitute about 18.4% (206.7 Å³ out of 1122.8 Å³) of the crystal volume. Since the shortest distance from the host atom (carboxylic oxygen atom) to the carbon atom (methyl) is 3.375 Å, the guest CH₃CN molecules are stabilized by hydrogen-bonding interactions.

[(Cu(dpap)(OAc)₂)₀.25CH₂Cl₂]ₘ (2-0.25CH₂Cl₂). The X-ray crystallographic study shows that 2-0.25CH₂Cl₂ crystallizes in the monoclinic system, space group P2₁/c, and the copper(II) ion lies in a square-planar configuration with a N₂O₂ donor set. Compound 2-0.25CH₂Cl₂ is a helical chain consisting of Cu(dpap)(OAc)₂ units. As shown in Figure 3a, each ligand links two copper cations along the b-axis to form a right-handed helical chain that is generated by a 2₁ axis with a pitch of 16.459 Å, containing two copper(II) ions per turn. Then, as mentioned...
above, hydrogen bonding (2.886(1) Å, 2.868(1) Å) (Figure 3b) through an amino group to secondary carboxylate oxygen atoms located in the neighboring chains generate 2D layers, which are of the same topological type as in 2-CH₂CN and stacks perpendicular to the ab plane. The layers are further linked to each other by C–H···O (carboxyl) hydrogen-bonding interactions to generate a neutral 3D framework with open channels (ca. 14.34 × 16.27 Å). Calculations from the X-ray structural parameters show that solvent-accessible void space in the channels is approximately 19.1%.¹⁵

![Figure 2. (a) View of the copper coordination environment of 2-CH₂CN with atom labeling scheme (hydrogen atoms and CH₂CN are omitted for clarity); (b) view of the 2D hydrogen-bonding layer structure of 2-CH₂CN (hydrogen atoms and solvent molecules are omitted for clarity); (c) perspective views of 2-CH₂CN highlighting the guest molecules in the cavities. Color codes for C, N, and O atoms are green (yellow in cyano), blue, and red.](image)

The crystalline 2-CH₂CN is another example of solvent-induced architecture. In the complex, dpap is employed as a bridging ligand for the construction of a one-dimensional (1D) chain along the crystallographic c-axis (Figure 4a), which has alternating helical parts (alternating right and left turns of the strand looking down the “growth axis”). However, the chain is not a helical structure, because the strand contains centers of inversion and does not have defined chirality, so we call it a meso-helix chain, which is found by us¹⁶ and others.¹⁷ The combination of helices to form a chiral or meso structure is interesting in chiral coordination polymers. Neighboring copper centers are separated by the ligand at a distance of about 9.405 Å. Again, the same {4+6}²[4+6]² layer is formed, which is perpendicular to the bc plane. The common N–H···O hydrogen-bonding distance is about 2.839(2) Å. Parallel chains further stack to form 3D structures via hydrogen-bonding interactions with cavity dimensions of 14.72 × 12.53 Å. These open channels constitute about 41.7% (2875.6 Å³) of the crystal volume (PLATON)¹⁵ and are occupied by the CHCl₃ solvent molecules. The other intriguing structure feature is that in the packing arrangement of 2-CHCl₃, the ordered guest CHCl₃ molecules line up in these 1D channels and are aggregated in pairs into clusters (Figure 4b), with the shortest intermolecular Cl···Cl distance of 3.33 Å. Such ordered guests provide an extraordinary model for arrangement of solvent molecules.¹⁸

\[
\text{[(Cu(dpap)(OAc)₂)n·0.5CH₃OH)n (2-0.5CH₃OH). The crystal 2-0.5CH₃OH is isomorphous to 2-0.25CH₃Cl₂, which also gives a helix superstructure generated by a } \gamma \text{ axis with a pitch of 16.417(4) Å (Figure 5). The detailed geometric data of 2-0.5CH₃OH (Cu--N: 2.008(3)–2.014(3) Å; Cu--O: 1.943(3)–1.960(3) Å) resemble those of 2-0.25CH₃Cl₂ with only minor deviations (Table 2). Interestingly, the framework undergoes a slightly shrinkage so that the channel cavities suit CH₃OH molecules very well, resulting in an appreciable difference in channel size for CH₂Cl₂. The size of the rectangular channel in the presence of CH₃OH is 14.34 × 16.27 Å, whereas in the presence of CH₂Cl₂ the size changes to 14.33 × 16.23 Å without a serious change in shape. The unit cell volume of 2-0.5CH₃OH is decreased. Moreover, 2-0.5CH₃OH still possesses channels having 18.2% volume of unit cell,¹⁵ which is also slightly contracted, compared to that of 2-0.25CH₃Cl₂ (19.1%). The nearest distance between Cu atoms of the adjacent layers in 2-0.5CH₃OH is 8.618 Å whereas it is 12.85 Å in 2-0.25CH₃Cl₂. There still exist hydrogen-bonding interactions between the amino group and carboxylate oxygen atoms with a distance of 2.844(2) and 2.853(2) Å, which is shorter than that of 2-0.25CH₃Cl₂. This is a representative of a flexible framework that affords responsive fitting capability to the size of guest molecules.}

\[
\text{[(Cu(dpap)(maa)₂)·2CH₃OH]₉ (3-2CH₃OH). To investigate the influence of the anion on the formation of the polymer structure, the OAc⁻ anion was replaced by an maa⁻ anion. X-ray structural analysis has revealed that 3-2CH₃OH consists of 1D meso-helix chains based on the Cu(maa)₉ node. Again, the same {4+6}²[4+6]² layers are formed, which are perpendicular to the ac plane. Parallel chains further stack to form 3D structures (Figure 6). Apart from small differences in detailed geometric data, the two copper ions of 2-0.5CH₃OH and 3-2CH₃OH are located at equivalent sites. In the unit, each copper atom has a slightly distorted square-planar coordination environment, with two atoms from two maa groups, and two pyridyl nitrogen atoms. The Cu-to-Cu distance is 9.505 Å, which is longer than that of 2-0.5CH₃OH (8.349 Å). In the packing arrangement of 3-2CH₃OH, similar to that of 2-CHCl₃, the pairs of CH₂OH molecules are encapsulated in the 1D channel, which has a larger dimension (20.30 × 16.29 Å) than that of 2-0.5CH₃OH. These channels constitute 22.3% of the crystal volume¹⁵ and are larger than those found in 2-0.5CH₃OH (18.2%). Yaghi and co-workers have also shown that fragments in combination with}
long spacer ligands, which can increase the host channel width, reduce the degree of interpenetration and hence bring about guest inclusion in the host.

Table 2. Selected Bond Lengths (Å) and Bond Angles (°) for the Complexes

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Symmetry codes: 2-CH3CN: #1 -x, -y+1, -z+1; #2 -x, -y+2, -z. 2-0.25CH3Cl2: #1 -x+1, -y+1/2, -z+1/2; #2 -x+1, y-1/2, -z+1/2. 2-CHCl3: #1 -x, -y+1, -z; #2 -x, y, -z+1/2. 2-0.5CH3OH: #1 -x+1, y-1/2, -z+3/2; #2 -x+2, y+1/2, -z+3/2. 3-2CH3OH: #1 -x+1/2, -y+1/2, -z+1.

Selective Guest Inclusions. Selective guest ability of these relative polymers also have been examined. When the diffusion solvent was changed to DMF, the sorption was selective, no
DMF molecules are found in the channels. Similarly, in DMSO or EtOH solvent, only methanol molecules were found in the channels. The single crystals of the guest-exchanged polymers using the above solvents were characterized by X-ray diffraction. They are the same as that of $2_{0.5}\text{CH}_3\text{OH}$, which reveals that the MOFs are not only highly stable but also capable of size-selective sorption due to the limited channel size. Contrary to a robust framework with hydrophobic cavities, we designed cavities with structural flexibility. It is very significant to select appropriate, size-fitting guest molecules, which are volatile or exchangeable. This is indeed successful. By considering the fact that CH$_3$CN, CH$_2$Cl$_2$, CHCl$_3$, CH$_3$OH are similar both in size and shape and according to the former principle, guest absorption can happen in the channels. Consequently, upon incorporating guest molecules, similar structures are conformed and channels undergo minor conformational changes.

**Thermogravimetric Analysis (TGA) and IR Spectra.** TGA indicates that $2_{\text{CH}_3\text{CN}}$ lost 8.9\% of total weight in the 90–120 $^\circ$C temperature range, corresponding to the loss of one CH$_3$-CN molecule per formula unit (expected 8.4\%). DSC curve shows an endothermic peak at 110 $^\circ$C. When the temperature is above 255 $^\circ$C, the product begins to decompose and oxidize, while the overall observed loss (74.1\%) is in agreement with the calculated value (75.2\%), all assigned to the decomposition of dpap ligand and OAc$^-$.

The total thermal effect of decomposition and oxidation of ligand causes an exothermic peak at 266.5 $^\circ$C. The residual percentage weight (observed 17.6\%) at the end of the decomposition of the complex is consistent with the formation of CuO (expected 16.4\%). The TGA of $2_{0.25}\text{CH}_2\text{Cl}_2$ reveals that the guests CH$_2$Cl$_2$ are removed in a temperature range of 80–105 $^\circ$C and the decomposition of the product observed above ca. 270 $^\circ$C. Differential scanning calorimetry curve shows an exothermic peak at 278.4 $^\circ$C, and the residue is CuO in 15.9\% yield (calculated: 17.1\%), while $2_{\text{CHCl}_3}$ experienced a 20.9\% weight loss in the 80–110 $^\circ$C temperature range for one CHCl$_3$ molecule per formula unit (expected 21.2\%). For $2_{0.5}\text{CH}_3\text{OH}$, the CH$_3$OH molecules are eliminated from the network on raising the temperature to 80–100 $^\circ$C (a weight loss of 6.7\% is a little smaller than the calculated value, 6.9\%). $3_{2\text{CH}_3\text{OH}}$ experienced a 11.6\% weight loss in the 95–110 $^\circ$C temperature range for two CH$_3$OH molecules per formula unit (expected 11.3\%). The decomposition of the organic ligand occurs at 285.8 $^\circ$C. The residue is CuO, and the observed residue percentages are 13.8\% (calculated: 14.1\%).

The infrared spectrum of $2_{\text{CH}_3\text{CN}}$, $2_{0.25}\text{CH}_2\text{Cl}_2$, $2_{\text{CHCl}_3}$, $2_{0.5}\text{CH}_3\text{OH}$, and $3_{2\text{CH}_3\text{OH}}$ exhibit $\nu_{\text{as}}$ (OCO) and $\nu_{\text{s}}$ (OCO).
Structural Changes in Coordination Chains

vibrations of the carboxylate groups at 1577 and 1345 cm\(^{-1}\) for \(2\text{CH}_2\text{CN}\), 1577 and 1393 cm\(^{-1}\) for \(2\text{CH}_2\text{Cl}_2\), 1583 and 1367 cm\(^{-1}\) for \(2\text{CHCl}_3\), 1584 and 1339 cm\(^{-1}\) for \(2\text{OCH}_2\text{OH}\), and at 1578 and 1368 cm\(^{-1}\) for \(3\text{CH}_2\text{OH}\), respectively. The observed \(\Delta\nu\) in the complexes suggests a monodentate coordination of the carboxylate,\(^2\) in agreement with the crystallographic structure. In the complex \(2\text{CH}_2\text{CN}\), the bands appearing at 2100 and 2356 cm\(^{-1}\), can be assigned to the \(\text{C} = \text{N}\) stretching frequencies of \(\text{CH}_2\text{CN}\). Compound \(2\text{CH}_2\text{Cl}_2\) has two bands at about 732 and 677 cm\(^{-1}\), typical of \(\text{C} = \text{Cl}\) stretching vibrations. For the complexes \(2\text{OCH}_2\text{OH}\) and \(3\text{CH}_2\text{OH}\), the broad band around 3300 cm\(^{-1}\) can be assigned to the \(\text{O} = \text{H}\) stretching vibrations of \(\text{CH}_2\text{OH}\).

Conclusion

We have successfully synthesized five closely related coordination polymers generated from a novel flexible ligand dpap in different solvent mixtures. These network superstructures were slightly affected by the incorporation of different solvent molecules and anions, concomitant with an increase or decrease in the channel dimensions. \(2\text{CH}_2\text{CN}\) displays a zigzag chain propagated along the [011] direction, \(2\text{CH}_2\text{Cl}_2\) and \(2\text{OCH}_2\text{OH}\) are helices along [010], and \(2\text{CHCl}_3\) and \(3\text{CH}_2\text{OH}\) exhibit meso-helices down [001] and [101], respectively. Their layers are of the same topology, \((3,4)\) nets with the Schl\"afli symbol \([4\{6\}^2]2\{4\{6\}\}^2\). The volumes of the channels range as follows: \(2\text{CHCl}_3\) > \(3\text{CH}_2\text{OH}\) > \(2\text{OCH}_2\text{OH}\) > \(2\text{CH}_2\text{CN}\) > \(2\text{CH}_2\text{Cl}_2\). Structural subtle changes in their flexibility allow their predictive general application in crystal engineering, although anions and solvent often have a significant influence on the supramolecular structure.

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References