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# Programmable assembly/disassembly of metalorganic cage integrated 2D nanosheets†\$

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This work demonstrates a stepwise assembly process to prepare [Pd(Pd<sub>2</sub>L<sub>4</sub>)]<sub>n</sub>-type 2D nanosheets using Pd(II) and a stoichiometrycontrolled metal-organic cage of Pd<sub>2</sub>L<sub>4</sub> type. A convenient design strategy for dynamic interconversion between cage-based 2D nanosheets and well-defined monomeric cages is achieved.

A wide variety of nanostructured coordination assemblies were prepared to exploit their unique structural and functional properties. Among the nanostructured assemblies, coordination cages possessing confined nanospace were self-assembled through coordination-driven self-assembly of designer ligands and metal ions, that continue to open new possibilities. Coordination cagebased extended assemblies were prepared by aggregating the cage molecules via covalent crosslinking or non-covalent interactions.<sup>2</sup> In particular, metal-ligand coordination was successfully employed to crosslink the coordination cages to construct dynamic supramolecular architectures owing to their reversible nature. Most coordination cage-based extended assemblies often result in threedimensional (3D) nanostructures, including covalently crosslinked coordination cages containing well-defined cavity environments.<sup>3</sup> Though 2D assemblies were observed during the self-assembly process of metallocages,4 the coordination cage integrated twodimensional (2D) nanosheet assemblies that contain tailor-made confined nanospace remains a formidable challenge. Towards this, we envisioned employing an exohedral pyridine-functionalized coordination cage as a building block and then interconnecting the monomeric cage units utilizing the reversible metal-ligand coordination bond to construct two-dimensional nanoarchitectures that consist of a well-established cage cavity.

To construct the coordination cage-based 2D nanosheets, we presume that a highly symmetrical M<sub>2</sub>L<sub>4</sub>-type cage as a building block unit could be a better choice owing to its backbone

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functionalization ability<sup>5</sup> to integrate secondary non-covalent interaction sites. Reversible interconversion between a welldefined monomeric cage and 2D nanosheets by utilizing the labile nature of the Pd(II)-ligand bond would be fascinating.

Herein, we report the preparation of a stoichiometry-controlled Pd<sub>2</sub>L<sub>4</sub> cage, which bears additional non-coordinated pyridine units available further for Pd(II)-driven coordination polymerization. The monomeric Pd<sub>2</sub>L<sub>4</sub> cage (nitrate-encapsulated) could bind chloride and bromide quantitatively. The monomeric Pd<sub>2</sub>L<sub>4</sub> cage could be reversibly interconverted with [Pd(Pd<sub>2</sub>L<sub>4</sub>)]<sub>n</sub>type 2D nanosheets by stoichiometry control.

At first, the design of a monomeric Pd<sub>2</sub>L<sub>4</sub> cage with additional coordination sites available for secondary coordination and the preparation of a "stoichiometry-controlled, thermodynamically stable" cage is crucial for this study. Recently, we investigated the template-free Pd2L4 cages that bind halides and nitrate with estimated >10<sup>5</sup> M<sup>-1</sup> affinity in DMSO and micromolar/nanomolar affinity measured for chloride in aqueous/aqueous-DMSO solutions, respectively.6 Furthermore, we envisage that embedding an exohedral pyridine unit (in a two-dimensionally constrained manner) could potentially transform the high-affinity halidebinding Pd<sub>2</sub>L<sub>4</sub> cage into a 2D material possessing well-defined cavity environments upon the addition of Pd(II). Also, templating anions (e.g., nitrate, chloride, bromide, etc.) can provide additional stability to the cage framework in the proposed 2D nanosheet assembly. Thus, we first decided to integrate an exohedral 4-pyridyl group in the backbone, where the pyridine coordination vectors face outwards from the cage. With this rigid design, we expect a cage with additional diverging coordination sites that are precisely placed  $\sim 90^{\circ}$  from each other in a 2D array (Fig. 1A).

First, we synthesized ligand L1 (4'-(pyridin-4-yl)-3,2':6',3"terpyridine) in a one-pot synthesis from pyridine-4-carboxaldehyde and 3-acetylpyridine. The stoichiometry-controlled synthesis of NO<sub>3</sub> ⊂ 1·3NO<sub>3</sub>, 1a was carried out by treating 4 equiv. of L1 and 2 equiv. of Pd(NO<sub>3</sub>)<sub>2</sub> in DMSO- $d_6$  at 90 °C for 2 h. The <sup>1</sup>H NMR spectrum showed a single set of signals consistent with discrete assembly. All the <sup>1</sup>H NMR signals corresponding to a 3,2':6',3"terpyridine unit displayed downfield shift upon complexation,

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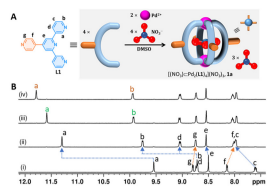


Fig. 1 (A) Schematic for the stoichiometry-controlled synthesis of a building block cage, 1a; (B) <sup>1</sup>H NMR spectra of (i) ligand L1, (ii) isolated NO<sub>3</sub> ⊂ 1·3NO<sub>3</sub>, 1a, and (iii)/(iv) halide-encapsulated cages obtained upon addition of 1 equiv. of TBACI/TBABr to 1a.

consistent with the formation of stoichiometry-controlled Pd<sub>2</sub>L<sub>4</sub>type assembly (Fig. 1B(ii)). In contrast, the <sup>1</sup>H NMR signals corresponding to the 4-pyridyl unit showed a slight upfield shift, indicating the presence of an uncoordinated 4-pyridyl unit. High-resolution ESI mass spectral (HR-ESI-MS) analysis unambiguously confirmed the formation of Pd<sub>2</sub>L<sub>4</sub>-type assembly exhibiting the presence of a series of intense signals for  $[1.4NO_3-nNO_3]^{n+}$  (n = 1-3) at m/z = 1640.254, 789.133 and 505.425 (Fig. S16, ESI‡). However, attempts to prepare 'empty' cage 1.4BF4 resulted in the partial generation of  $\mathbf{F} \subset \mathbf{1.3BF_4}$  (~21%, after 2 hours at 90 °C upon complexation) owing to the cleavage of the B-F bond (Fig. S31, ESI‡). This finding is consistent with our earlier observation, where a slight excess of ligand/DMAP to a strongly halide-binding Pd<sub>2</sub>L<sub>4</sub> cage with BF<sub>4</sub><sup>-</sup> as a counteranion induced the cleavage of the B-F bond in DMSO-d<sub>6</sub>.<sup>6</sup> In this case, an extra pyridine unit is present in the backbone of the cage-forming 3,2':6',3"-terpyridine moiety.

The central cavity of cage 1a was pre-occupied by NO<sub>3</sub>, since Pd(NO<sub>3</sub>)<sub>2</sub> was used as a Pd(II) source. Hence, we decided to explore whether the cage cavity is anion-exchangeable with halides (i.e., F<sup>-</sup>, Cl<sup>-</sup>, Br<sup>-</sup> and I<sup>-</sup>) in DMSO-d<sub>6</sub>. While cage 1a was associated with four NO<sub>3</sub><sup>-</sup> ions, one can infer that there will be a competition between halides and nitrates. Addition of up to 1 equiv. of tetrabutylammonium chloride (TBACl) to the DMSO $d_6$  solution of 1a (i.e., NO<sub>3</sub>  $\subset$  1·3NO<sub>3</sub>) resulted in the appearance of a corresponding chloride-encapsulated cage, Cl⊂1·3NO<sub>3</sub>, displaying slow exchange with 1a in the NMR timescale. The <sup>1</sup>H NMR titration revealed quantitative binding of Cl<sup>-</sup> even in the presence of 4 equiv. of NO<sub>3</sub><sup>-</sup>. Similar observations in the titration of TBABr confirm  $\geq 10^5 \text{ M}^{-1}$  affinity for both chloride and bromide in DMSO (Fig. 1B(iii) and (iv)). Furthermore, we titrated TBAF/TBAI with cage 1a for up to 1.5 equiv. with respect to the cage. Upon 1 equiv. of F<sup>-</sup>/I<sup>-</sup> addition, 52%/72% (calculated with respect to L1) of  $NO_3 \subset 1.3NO_3$  was converted to  $F \subset 1.$  $3NO_3$  and  $I \subset 1.3NO_3$ , respectively. <sup>1</sup>H NMR signals corresponding to free L1 were also found (Fig. S27 and S30, ESI‡). From these observations, we infer that the binding affinity of cage 1a towards halides should be  $Cl^-/Br^- > I^- > F^-$ .

While attempting to synthesize cage 1a at higher concentrations ( $\geq 10$  mM of Pd( $\pi$ )), we observed gel formation even when the ratio between L1 and Pd(NO<sub>3</sub>)<sub>2</sub> was maintained at 4:2 in DMSO- $d_6$ . However, when we heated the metallogel at 70 °C for 3 days, it transformed to a solution phase upon the formation of 1a. This observation indicates that metallogel formation is a kinetic assembly due to the random coordination-driven polymerization of L1. Next, we mixed L1 and  $Pd(NO_3)_2$  in a 4:3 ratio (to ensure that a sufficient quantity of Pd(II) was present for the complexation of exohedral pyridines) at 15 mM of Pd(II) in DMSO, which resulted in metallogel-1 (MG-1) by direct assembly approach. We observed Pd(II)-driven metallogel formation at conc. as low as 8 mM of Pd(II) upon thermal annealing (by heating at 70 °C for 1 h, followed by standing at room temperature for 2 h).

Next, we tested the gelation ability of a stoichiometrically pre-formed Pd<sub>2</sub>L<sub>4</sub> cage, 1a, by the addition of up to 1 equiv. of  $Pd(NO_3)_2$  with respect to the cage in DMSO- $d_6$ . This stepwise assembly approach resulted in the formation of metallogel-2 (referred as MG-2). All the <sup>1</sup>H NMR signals disappeared upon the addition of 1 equiv. of Pd(NO<sub>3</sub>)<sub>2</sub>, and this is suggestive of the formation of an oligomeric assembly i.e., coordination cagebased 2D nanosheets (Fig. 2A).

The gelation ability of ligands upon the addition of Pd(II) could depend on multiple factors, e.g., counteranion, concentration, solvent, etc. that needs thorough optimization. Hence, we began to study the influence of the counteranion in metallogel formation in DMSO. We used a variety of freshly prepared  $PdX_2$  salts (where  $X = TsO^-$ ,  $BF_4^-$ ,  $PF_6^-$ ,  $TfO^-$ ,  $MsO^-$  and  $ClO_4^-$ ) in combination with L1 in 3:4 ratio. The treatment of L1 with  $Pd(PF_6)_2$  (at 15 mM of Pd(II)) resulted in the formation of a gel. However, other samples remained in the solution phase for 24 hours at room temperature or after thermal annealing. This study confirmed the definitive role of the counteranion in gelation. Also, we observed disulfonate-induced gelation for the solution containing nanosheet assembly, probably due to the aggregation of 2D nanosheets into 3D assembly (Fig. S32, ESI‡). Subsequently, we attempted post-assembly gelation of cage 1a in different solvents like H2O, CH3CN, methanol, acetone and THF. However, the insoluble nature of 1a precluded the possibility of studying the gelation behaviour in

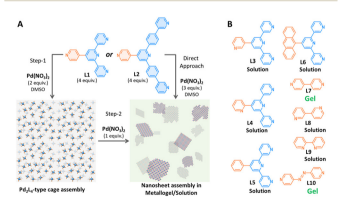


Fig. 2 (A) Schematic illustration for nanosheet assembly by a stepwise or direct assembly approach; (B) chemical structures of other ligands (L3-L10) used in gelation study.

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different solvents. Later, the dissolution of cage 1a in a CH<sub>3</sub>CN: H<sub>2</sub>O (1:1) mixed solvent system, followed by the addition of Pd(NO<sub>3</sub>)<sub>2</sub>, lead to gel formation within 15 minutes.

Since we suspect Pd(II)-driven coordination polymerization as one of the prerequisite conditions for gelation in addition to the factors studied above, we modified the framework of L1 by incorporating a phenyl spacer between the core and terminal pyridine units, where the designed ligand L2 was synthesized in two steps (Scheme S1, ESI‡). Then, we treated 4 equiv. of L2 with 2 equiv. of  $Pd(NO_3)_2$  in DMSO- $d_6$ . This invariably resulted in a single set of signals in <sup>1</sup>H NMR spectroscopy after 2 hours at room temperature. 1H NMR spectral analysis indicated assembly similar to that of cage 1a, and it was termed as 2·4NO<sub>3</sub>, 2a (Scheme S4 and Fig. S15, ESI‡). Upon successful synthesis of cage 2a, we added calc. 1 equiv. of Pd(NO<sub>3</sub>)<sub>2</sub> into the DMSO- $d_6$  solution of 2a that caused the gel formation. Consequently, all the <sup>1</sup>H NMR signals corresponding to the cage disappeared completely as observed earlier in the case of the stepwise assembly via cage 1a (Fig. S38, ESI‡).

Furthermore, we were also curious to understand the prerequisite conditions for the Pd(II)-driven metallogel formation using a series of pyridine-based ligands L3-L10 (Fig. 2B). Treatment of L3 or L4 (regioisomers of L1) with Pd(NO<sub>3</sub>)<sub>2</sub> in 4:3 ratio could not form a gel in DMSO at 15 mM of Pd(II). The ligands L3 or L4 are 3-pyridyl/2-pyridyl appended at the backbone of the ligand structure, while the gel-forming L1 is 4-pyridyl appended. Subsequently, we decided to test the ligand systems consisting of  $\pi$ -surface (exohedrally) *i.e.*, phenyl and 9-anthracenyl. Reacting 2 equiv. of Pd(NO<sub>3</sub>)<sub>2</sub> with 4 equiv. of ligands L5 or L6 in DMSO at 15 mM conc. of Pd(II) afforded a clear solution only. Next, we used 4,4'-bipyridine (L7) to test the gelation ability. Though L7 forms a molecular square or a mixture of molecular square and triangle upon reaction with suitable cis-protected Pd(II),9 it was expected to undergo oligomeric assembly when reacted with a simple Pd(II). 10 Mixing L7 with Pd(NO<sub>3</sub>)<sub>2</sub> (at 15 mM) in 2:1 ratio in DMSO invariably led to gel formation. However, gel formation was not observed when L8 or L9 (regioisomers of L7) was mixed with Pd(NO<sub>3</sub>)<sub>2</sub> (at 15 mM) in DMSO. Thermal annealing or allowing the solution to stand longer (up to 48 hours) did not alter the outcome. Since L7 possessing coordination vectors of 180° resulted in gelation upon complexation with Pd(II), we synthesized ligand L10 to examine the gelation ability. On treating L10 with Pd(NO<sub>3</sub>)<sub>2</sub> (at 15 mM) in DMSO, it instantly formed a dark red gel. These investigations strongly suggest that the Pd(II)driven coordination polymerization could be one of the important prerequisites for metallogel formation.

To study the mechanical properties of MG-2, we sought to perform strain and frequency sweep experiments using the thermally annealed gel that was prepared at a 15 mM concentration of Pd(II). Rheology experiments were performed to measure storage modulus (G') and loss modulus (G'') as a function of strain/frequency. The solid-like behaviour of the metallogel was retained at lower strain percentages, where the value of G' is higher than G''. The yield strain was measured to be around 88% (G' = G''). At higher strain percentages *i.e.* above

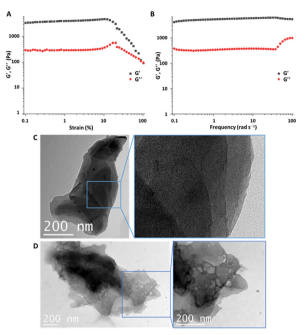


Fig. 3 (A) Strain sweep measurements (at a constant frequency of 1 rad  $s^{-1}$ ); (B) frequency sweep measurements (at a constant strain of 5%); (C)/(D) HRTEM of metallogel/solution phase nanosheet obtained through Pd(II)-directed coordination polymerization of cage 1a (at 15 mM/5 mM conc. of Pd(II)).

yield strain (G'' exceeds G'), the sample displayed sol-gel transition (Fig. 3A). Measurement of G' and G'' as a function of frequency at constant strain ( $\sim$ 5%) revealed that the average G' (5618 Pa) was about one order of magnitude higher than G''(421 Pa). The higher  $\Delta G$  (i.e., G' - G'') suggests that the metallogel formed by combining 1a and Pd(NO<sub>3</sub>)<sub>2</sub> in DMSO is highly stable (Fig. 3B).

Then, the thermally annealed gel samples were subjected to scanning electron microscopy (SEM) analysis. The microscopic images displayed less ordered assembly for MG-1, while the stepwise assembled MG-2 exhibited relatively well-ordered nanosheet formation (Fig. S33, ESI‡). Well-ordered nanosheet domains were also observed in high-resolution transmission electron microscopy (HRTEM) for MG-2. The acetonitrile dispersion of thermally annealed MG-2 (prepared at a 15 mM concentration of Pd(II) was used for HRTEM analysis. The HRTEM images display the single/multi-layer assembly with steps as part of the nanosheet domains (Fig. 3C).11 Subsequently, we treated cage 1a with Pd(NO<sub>3</sub>)<sub>2</sub> at 5 mM of Pd(II) to prepare the nanosheet in DMSO solution. Then, the DMSO solution in which the Pd(II)-driven coordination polymerization was supposed to have taken place was used for the HRTEM analysis. We have obtained similar results as the metallogel sample, containing the multilayer nanosheet assembly (Fig. 3D).

Having established the formation of nanosheet assembly in solution, we envisioned that the labile nature of the Pd-N<sub>pyridine</sub> bond could be utilised for the reversible interconversion between the metal-organic cage and 2D nanosheets. Communication ChemComm

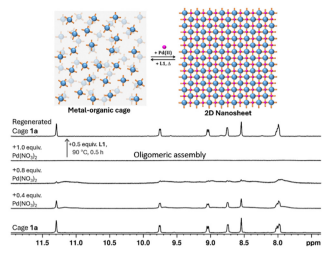


Fig. 4 <sup>1</sup>H NMR spectra for the interconversion between cage 1a and oligomeric/nanosheet assembly in DMSO- $d_6$  solution (at 2 mM conc. of

The gradual addition of up to 1 equiv. of Pd(NO<sub>3</sub>)<sub>2</sub> in 2 mM DMSO- $d_6$  solution of cage 1a resulted in the formation of an oligomeric assembly as indicated by <sup>1</sup>H NMR spectral measurements. For the addition of 0.4 and 0.8 equiv. of Pd(NO<sub>3</sub>)<sub>2</sub>, we could clearly observe very broad <sup>1</sup>H NMR signals (Fig. 4) adjacent to the sharp signals of the corresponding NO<sub>3</sub>bound cage, 1a. Also, the broad signal corresponding to the inwards pointed pyridine-αCH indicates that the anion-bound cage assembly is, in fact, intact in the oligomeric assembly. Hence, it is reasonable to assume that the broadened <sup>1</sup>H NMR signals/baseline spectrum that appeared for the sub-stoichiometric addition of Pd(II) is most likely due to the nanosheet assembly in DMSO- $d_6$ . To verify the reversible nature, we added an additional 0.5 equiv. of L1 (required to seize the Pd(II), previously bound to exohedral 4-pyridines) to the DMSO- $d_6$  solution containing the oligomerized sample and heated at 90  $^{\circ}\text{C}$  for 30 minutes. Ultimately, this led to the regeneration of cage 1a, as confirmed by using <sup>1</sup>H NMR spectroscopy. Thus, the ability to reversibly interconvert between the metal-organic cage and 2D nanosheet was successfully achieved by exploiting the reversibility of the Pd-N<sub>pvridine</sub> bond. Alternatively, the 2D nanosheet could be interconverted with the metal-organic cage using 4-(dimethylamino)pyridine and p-TsOH, consecutively (Fig. S37, ESI‡).

In conclusion, we successfully synthesized a coordination cage-based nanosheet that can be reversibly interconverted with a Pd<sub>2</sub>L<sub>4</sub>-type cage bearing secondary coordination sites. Microscopic analysis using TEM revealed multilayer nanosheet assembly in both gel and solution. Pd(II)-driven coordination polymerisation was found to play a vital role in the metallogel assembly. This convenient design strategy demonstrating the programmable assembly/disassembly of cage-based 2D

materials could open new possibilities for the development of functional 2D materials.

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### Data availability

The data supporting this article have been included as part of the ESI.‡

#### Conflicts of interest

There are no conflicts to declare.

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