

Design Principles for High H_2 Storage Using Chelation of Abundant Transition Metals in Covalent Organic Frameworks for 0–700 bar at 298 K

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Supporting Information

ABSTRACT: Physisorption is an effective route to meet hydrogen gas (H_2) storage and delivery requirements for transportation because it is fast and fully reversible under mild conditions. However, most current candidates have too small binding enthalpies to H_2 which leads to volumetric capacity less than 10 g/L compared to that of the system target of 40 g/L at 298 K. Accurate quantum mechanical (QM) methods were used to determine the H_2 binding enthalpy of 5 linkers which were chelated with 11 different transition metals (Tm), including abundant first-row Tm (Sc through Cu), totaling 60 molecular compounds with more than 4 configurations related to the different number of H_2 that interact with the molecular compound. It was found that first-row Tm gave



similar and sometimes superior van der Waals interactions with H_2 than precious Tm. Based on these linkers, 30 new covalent organic frameworks (COFs) were constructed. The H_2 uptakes of these new COFs were determined using quantum mechanics (QM)-based force fields and grand canonical Monte Carlo (GCMC) simulations. For the first time, the range for the adsorption pressure was explored for 0–700 bar and 298 K. It was determined that Co-, Ni-, and Fe-based COFs can give high H_2 uptake and delivery when compared to bulk H_2 on this unexplored range of pressure.

INTRODUCTION

One of the main obstacles in using H₂ as an alternative energy source is the difficulty of storage at operational temperature (233-358 K). The U.S. Department of Energy (DOE) has set the 2020 uptake targets of 5.5 wt % and 40 g/L at 233-358 K (ultimate target 7.5 wt % and 70 g/L).¹ To achieve this goal, between chemisorption and physisorption, it is believed by the authors that physisorption is the best route because it is fully reversible and has fast kinetics at the desired conditions. Severals researchers have found that it is necessary to keep a relatively constant heat of adsorption (Q_{st}) as the H₂ uptake increases in order to have an efficient charge/discharge cycle, which is a requirement of the DOE target.^{2,3} Current materials have been able to reach values for heat of adsorption Q_{st} less than 8 kJ/mol at ambient conditions, and this magnitude decays as the first sorption sites get saturated due to the entropic change at higher temperatures.^{3,4} Thus, sorption sites that have stronger affinity and that are able to accommodate multiple H₂ molecules are needed. Several theoretical studies of proposed materials showed stronger interaction between H₂ and the host materials, although they have not been experimentally synthesized.⁴⁻⁷ We proposed that using chelation of transition metals (Tm) inside porous materials can reach a practical volumetric and gravimetric H₂ storage.⁸

Our previous attempts have focused on using precious late Tm such as Pd and Pt.¹⁰ However, in this work, the chelation with abundant first-row Tm (Sc to Cu) is explored.

Fundamental H₂ Interactions. At the fundamental level, H_2 can interact with other atoms, molecules, and solids via noncovalent (van der Waals and electrostatics) and orbital interactions, which are summarized in Figure 1 and Table 1.^{11–13} The total interactions of the H_2 molecule with a molecule or solid determines the binding energy ($\Delta H_{\text{bind}}^{\circ}$).

Noncovalent Interactions. Most interactions in bulk H_2 are related to their quadrupole moment due to the nonspherical nature of H_2 , so-called quadropole–quadropole interactions. Hydrogen gas can also interact with ions and create charge–quadrupole interaction. H_2 can have an induced dipole moment and generate other interactions such as charge-induced dipole and dipole-induced dipole with a strong external field.^{11,12} The other ubiquitous noncovalent interaction is due to van der Waals force which is responsible for the interaction of H_2 with most molecules and materials, e.g., carbonaceous compounds such as graphite and carbon nanotubes.³ The typical values of each of these interactions are less than 7 kJ/mol (Table 1).

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Figure 1. Fundamental interactions of H_2 with other materials:^{11,12} (a) noncovalent interaction caused by electrostatic interactions including van der Waals interaction and (b) molecular orbital diagram between Tm and H_2 the inset showing the H–H bond distances (from crystallography and NMR) are adapted from Kubas et al.^{11,13}

Table 1. Types of Interactions for H_2 which Can Be Used for Tuning the ΔH°_{bind}

(Figure 2). This model also shows that the optimal strength value is between 7 and 15 kJ/mol. Based on this result, the next

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interaction (material $-H_2$)	energy dependence	typical values (kJ/mol)		
charge-quadropole	$\propto 1/r^3$	~3.5 ¹¹		
charge-induced dipole ^a	$\propto 1/r^4$	~6.8 ^{11,12}		
dipole-induced dipole ^a	$\propto 1/r^5$	$\sim 0.6^{3}$		
van der Waals	$\propto 1/r^6$	$\sim 5-6^{13-16}$		
orbital interaction	<vdw radii<="" td=""><td>$\sim 20 - 160^{11,13}$</td></vdw>	$\sim 20 - 160^{11,13}$		
^{<i>a</i>} Dipole moment in H_2 can be induced by strong electric field.				

Orbital Interactions. Orbital interactions require either a very high pressure of 490 GPa¹⁷ on H_2 alone or d-orbitals of Tm to appear.^{13–16} The use of the d-orbital of Tm is the most obvious choice because of the constraint for practical purposes of using up to 700 bar of pressure. The orbital interactions have a different magnitude depending on the Tm and the ligands used and ultimately affect the H–H bond. The greater the interaction, the more the H–H bond elongates and the less reversible the binding becomes. The typical values for these types of interactions is 20–160 kJ/mol (Table 1).

In principle, Tm chelated to organic linkers present in COFs can have different kinds of interactions and binding sites with H₂. The combination of different strong interactions with H₂ are needed to achieve high uptake. These interactions can be tuned to modify the binding energy $(\Delta H_{\text{bind}}^{\circ})$ of H₂ to a material in order to achieve the uptake goals of the DOE. A first estimation of the numerical value of this $\Delta H_{\text{bind}}^{\circ}$ can be done by a Langmuir Toy Model. The insights obtained can then be used to create the best porous materials.

DOE Targets and the Connection to the Binding Energies of H₂ (ΔH°_{bind}). Langmuir Toy Model was used to estimate the uptake and delivery of hydrogen molecules at 0– 700 bar pressure range. The purpose of using this model was to gain an intuition on this phenomenon and to estimate possible ideal values for ΔH°_{bind} . Using this model, it is shown that the value of the ΔH°_{ads} affects the delivery amount of H₂ at 298 K



Figure 2. Normalized extra uptake for four different adsorption enthalpies at 298 K is shown using the Langmuir Toy Model. The magnitude of the interaction has a strong effect on the amount that can be delivered between 3 and 700 bar. In this model, a simple approximation is used; $\Delta H_{\text{bind}}^{\circ} \approx \Delta H_{\text{ads}}^{\circ}$. P/P_0 is the pressure relative to normal atmospheric pressure with $P_0 = 1$ bar.

obvious step is finding Tm chelated with ligands that can have a binding enthalpy between 7 to 15 kJ/mol in order to get the optimal delivery amount for the DOE targets by exploiting most of the different types of interactions that H_2 can have within the porous framework.

As shown in Figure 1 and Table 1, noncovalent interactions (electrostatic and van der Waals) have a typical binding enthalpy $(\Delta H_{\text{bind}}^{\circ})$ of less than 7 kJ/mol. This has been proven

to be insufficient for achieving the optimal adsorbent– $\rm H_2$ interaction.

Although $\Delta H^{\circ}_{\text{bind}}$ represents the interaction only at one specific adsorption site in one ligand, in this work, it is proven that calculating $\Delta H^{\circ}_{\text{bind}}$ is usually a good approximation to the experimental value of isosteric heat of adsorption Q_{st} obtained for COFs if the adsorbent material is replete with many similar adsorption sites. Thus, the connection from a molecular calculation, i.e., ligand, to the periodic material (COF) using this molecule as a building block can be used to find promising linkers for the design of porous COFs.

This paper is formatted as follows: In the Materials and Methods section, the details of the quantum mechanical (QM) methods, the force field development, and the grand canonical schemes are presented. In the Results and Discussion section, the molecular QM results are presented, followed by the periodic QM calculations and the GCMC results for 30 newly designed COFs in the 0–700 bar pressure range. The validity of the estimation for $Q_{\rm st}$ from the $\Delta H_{\rm bind}^{\rm o}$ is also discussed. Finally, in the Summary, the design principles for new porous materials for H₂ storage are presented.

MATERIALS AND METHODS

Quantum Mechanical Calculations. *Molecular Quantum Calculations.* Molecular quantum calculations at the hybrid-DFT level were performed to calculate the interactions of the different linkers with H_2 . These calculations were performed using the B3LYP functional with the D3 corrections as implemented in the Amsterdam density functional (ADF)¹⁸ code. This implementation is based on Slater-type orbital (STO) basis sets instead of Gaussian-type orbital (GTO) basis sets.¹⁹ The STO basis sets give relatively consistent and rapidly converging results. The valence Triple Zeta +1 Polarization functions (TZP) were used for geometry optimization and calculation of the binding enthalpy. The unrestricted open shell procedure for self-consistent field calculation was used for all spin states.

The following expression was used to obtain the $\Delta H^{\circ}_{\text{bind}}$ for each H_2 binding site:

$$\Delta H_{\text{bind}}^{\circ} = \Delta H_{\text{Linker}+H_2}^{\circ} - \Delta H_{\text{Linker}}^{\circ} - \Delta H_{H_2}^{\circ}$$
⁽¹⁾

where $\Delta H_{\text{Linker}+\text{H}_2}^\circ$ is the enthalpy for the complex formed between linker-H₂, $\Delta H_{\text{Linker}}^\circ$ is the enthalpy of the molecular linker alone, and $\Delta H_{\text{H}_2}^\circ$ is the enthalpy of the H₂ molecule alone. To calculate the enthalpy, electronic (elec), vibrational (vib), and zero-point vibration energy (ZPE) are considered; thus for each compound $\Delta H^\circ = E_{\text{elec}} +$ ZPE + H_{vib}° .

Periodic Quantum Mechanics Calculations. Periodic quantum calculations at the density functional theory (DFT) level were carried out with the PBE functional and D3 dispersion correction with Becke-Jonson (BJ) damping. The Vienna Ab initio simulation package (VASP) code was used. Full geometry optimizations were performed (ISIF = 3) where both atoms and volume of the crystals are optimized. Other parameters included: fully automatic optimization projection done in real space (LREAL = Auto), allowed error in total energy for electronic self-consistent (SC)-loop (EDIFF = 10^{-4}), maximum allowed force between ionic relaxation (EDIFFG = $-2 \times$ 10^{-3}), Gaussian smearing (ISMEAR = 0), spin-polarized calculation (ISPIN = 2), cutoff energy for plane wave basis set (ENCUT= 520 eV), kinetic energy cutoff for augmentation charges (ENAUG = 1020 eV), number of k points (KPOINTS = $2 \times 2 \times 2$), and D3 dispersion correction with BJ damping (IVDW = 12). Periodic QM calculations were used to optimize the structure of COF-300, COF-301, COF-320, COF-322, COF-330, COF-333, COF-340, COF-350, and their chelated transition metal structures. The primitive cell of each covalent organic framework already has a very big number of atoms from 178 atoms in COF-301 to 278 atoms in COF-340. Thus, it does not need a high number of k points.

QM-Based Force Field. To describe the best H_2 adsorption, the force fields with the parameters for interactions between organics (H, C, N, and O) and molecular hydrogen are developed. The Morse potential was selected over alternatives for its comparative accuracy and stability over a large range of distances (*r*), including small *r*. The Morse potential has the form

$$\mathbf{U}_{ij}^{\text{Morse}}(r_{ij}) = D[(1 - e^{-\alpha(r_{ij} - r_0)})^2 - 1.0]$$
(2)

where *D* is the well depth, r_0 is the equilibrium bond distance, and α determines the stiffness (force constant). First, molecular quantum mechanical calculations as described in the previous section, were used to compute the equilibrium energies and configurations of various molecules with molecular hydrogens. The values for fitted Ab initio based force field parameters are shown in Table 2.

Table 2. Table of Parameters for the Force Field Based on the Morse Potential Given in Equation 2^{a}

element	D_0 (kcal/mol)	α (Å ⁻¹)	r_0 (Å)
H_{H_2} -Co (CoCl ₂)	0.879	0.850	2.985
H_{H_2} –Cu (CuCl ₂)	0.818	1.462	2.931
H_{H_2} –Fe (FeCl ₂)	1.092	1.180	3.015
H_{H_2} –Mn (MnCl ₂)	0.994	0.990	3.015
H _{H2} -Ni (NiCl2)	1.154	1.210	3.207

"*D* is the well depth, r_0 is the equilibrium bond distance, and α determines the force constant.

Grand Canonical Monte Carlo (GCMC). The force field based on first-principles described above was used in grand canonical Monte Carlo (GCMC) ensemble simulations. Here, for each temperature and pressure, 5 000 000 configurations were constructed to compute the average loading for which convergence was obtained. Every GCMC step allows 4 possible events: translation, rotation, creation, and annihilation, each at equal probability.

RESULTS AND DISCUSSION

Binding Enthalpy of H_2 and Linkers Bounded to Tm Used in Porous Frameworks. Generating sites for chelation leads us to develop new covalent organic frameworks (COFs) with the imine and hydrazide linkage.^{20,21} Figure 3 summarizes



Figure 3. Linkers are used for current designed COFs where the chelation sites are shown in green circles.

the linkers where sites to host metals were purposely created. These linkers will be used for building COFs.^{8,9} The use of bypiridine and phenanthroline as linkers in hypothetical COFs was also explored (Figure 3).

These linkers used for chelation of Tm and their binding energies to H_2 were calculated. The results are summarized in Figure 4. It was found that it is not necessary to use precious and heavy Tm to obtain good binding energies with H_2 . Firstrow Tm (Sc to Cu) can achieve similar and sometimes superior strength of interactions than precious late Tm (Pd and Pt).



Figure 4. Binding enthalpies ΔH°_{bind} calculated using molecular QM at 298 K obtained for BBH, PIA, PIP, BPY, and PHEN, pure ligand and their chelated analogs interacting with up to four H₂.

This is based on the study of binding enthalpy $\Delta H_{\text{bind}}^{\circ}$ of 1–4 H₂ molecules interacting with 60 compounds (5 linkers combines with 11 different Tm).

The ligands studied were (*E*)-N'-benzylidene-benzohydrazide (**BBH**), (*E*)-2-((phenylimino) methyl) phenol (**PIP**), (*E*)-N-(pyridin-2-ylmethylene) aniline (**PIA**), 2,2'-bipyridine (**BPY**), and phenanthroline (**PHEN**) (shown in Figure 3). It was found that each of these ligands alone cannot interact strongly enough with the hydrogen molecule (typical $\Delta H_{\text{bind}}^{\circ}$ values are from -4 to -7 kJ/mol for the first four H₂). However, it was found that if a Tm is bound to the ligand, the H₂ interaction enthalpy increases, with some complexes having the optimal $\Delta H^{\circ}_{\rm bind}$ based on the Langmuir Toy Model, to obtain the maximum delivery amount of hydrogen gas for the pressure range needed by the DOE targets at room temperature.

It was found that the most favorable geometries given the electronic spin states were tetrahedral (Tet) versus square planar (Sqr) when applicable or trigonal bipyramidal (Tbi) versus square pyramidal (Spy). The other geometries studied depending on the number of ligands are octahedral (Oct) and pentagonal bipyramidal (Pbi). It was also found that in general square planar coordination geometry is not required to obtain strong interactions because the tetrahedral geometry gives



Figure 5. Building block being used for the construction of new COFs through imine bond formation.

similar affinity for H₂. As we expected; the square geometry gives better interaction for more H₂ bonded to the complex. The pentagonal bipyramidal and octahedral geometry [**BBH**-V(V)Cl₅ and **BBH**-Ti(IV)Cl₄] would hindrance the interactions of the Tm with the H₂; however, the total strength is still comparable to those interactions obtained from tetrahedral and square geometry (Figure 4). This is because of extra interactions from 2 or 3 Cl⁻ ions with H₂ in TiCl₄ and VCl₅.

For the Tm bound to these linkers, the tetrahedral geometry in general gives slightly stronger binding interaction to H_2 than does the square geometry. These geometries give slightly stronger interaction than the trigonal bipyramidal, followed by the octahedral and pentagonal bipyramidal geometry. Thus, if the gravimetric uptake needs to be optimized, then lighter firstrow Tm with the least counteranions can be used. This will serve as a principle in the future design as a way to tune the H_2 interactions with chelated organic frameworks.

Some of the ligands have been synthesized with Tm chelation.^{22–25} The initial experimental geometry was used to optimized the structure. Some of the ligands have been synthesized previously, and in some cases, the chelation has been reported with Ni(II),²² Cu(II),²³ Pt(II),²⁴ and Pd(II).²⁵ The initial experimental geometry was used when available to chelate other Tm. Pd(II) and Pt(II) were included to compare precious late transition metal to early Tm interaction (Figure 4). Further details about the electrons quantum properties of the interactions will be published elsewhere.

Ligand Containing the Hydrazide (BBH) Binding Group. The first linker calculated was the hydrazide containing linker, (E)-N'-benzyli-denebenzo-hydrazide (**BBH**), shown in Figure 3. COF-42 and COF-43 were made by this connectivity.²⁰ With the purpose of knowing which Tm would have the best binding enthalpy to H₂, the interactions of such compounds using firstrow Tm (Sc to Cu) as well as Pd and Pt were calculated. The results are shown in Figure 4.

For all these cases, the H₂ does not bind chemically to the Tm. No strong interaction between the first H₂ with any of these first-row Tm were found, only η^2 -H₂ interaction ($\Delta H^{\circ}_{bind} \sim 15-20 \text{ kJ/mol}$). The rest of the Tm studied exhibit a very similar behavior with ΔH°_{bind} that ranges from 8 to 12 kJ/mol for the first to fourth interacting H₂. The H–H bond is not affected by more than 0.1 Å.

While this study focused on the ground state geometry for the Tm interacting with H_{2} , the effect of having other spin states for the same oxidation state was also explored. The trend is consistent with the high spin Tm interacting more strongly with H_2 than the low spin analog (Supporting Information); however, the high spin is not always the ground state.

Ligand Containing the Imine-Pyridine (PIA) Binding Group. Other efforts to generate chelation sites made use of linker (E)-N-(pyridin-2-ylmethylene) aniline (PIA) to construct a MOF. $^{\rm 8}$ The chelation of this linker with different Tm was also studied in this work and the results are shown in Figure 4. It was found that almost all the compounds of the form **PIA** + $\text{Tm}(n)\text{Cl}_n$ do not bind chemically to the first H₂ and have a $\Delta H_{\text{bind}}^{\circ}$ that ranges from -8 to -12 kJ/mol for the first to the fourth interacting H_2 . Also, in general the H–H bond is not perturbed significantly. Thus, the H₂ have mild interactions with Tm in the ideal range for maximum uptake under the assumption of the Langmuir Toy Model presented in this work. The results suggest that any of the Tm presented here with their respective oxidation states should give an optimal uptake amount of H_{2} , given that the porous structure is formed mostly out of these Tm sites.

Ligand Containing the Imine (PIP) Binding Group. Previous efforts to make other kinds of COFs developed the imine connectivity in COF-301.²¹ The main linker used for the synthesis is (*E*)-2-((phenylimino)-methyl) phenol (PIP) (Figure 3). The chelation of Tm, Sc to Cu as well as Pd(II) and Pt(II), with this linker was further explored. The results are shown in Figure 4. It was found that only Pt(II) and Sc(III) interact strongly (<-15 kJ/mol) with the first H₂ η^2 -Tm. The other Tm have interactions in the ideal ΔH_{bind}° range of 8–12 kJ/mol calculated with the Langmuir Toy Model.

Ligand Containing the Bipyridine (BPY) Group. At the beginning, the hypothesis was that the square geometry Tm was essential to obtain the maximum number of interacting Tm with acceptable strength versus tetrahedral or other geometries. Thus, the Cambridge Structural Database (CSD) was consulted in the search for the square planar geometry present in Tm with pyridine ligands. Bipyridines were proposed as candidates ligands because these ligands are chelated constantly and thus are good possibilities to have a chelated framework (Figure 3). The linker studied with this approach was 2,2'-bipyridine (BPY). For this linker, Tm have relatively constant values over the first four H_2 , which is desirable for a host in real applications; the interaction is in the range of 8–12 kJ/mol showing the utility of chelation as a way to improve the



Figure 6. Approach for the creation of a COF and a posteriori chelation with Tm.

interaction with Tm. Based on this result, none of the first-row Tm forms η^2 -Tm interaction in this ligand.

Ligand Containing Phenanthroline (PHEN) Group. The last linker considered was phenanthroline (PHEN) which has coordination properties similar to BPY. The binding enthalpy to the H₂ when using PHEN is very similar to other ligands. The relatively flat binding enthalpy gives a non monotonic trend relative to the number of H₂ within the typical values of absolute error bar in ADF.¹⁹ The triple zeta function (TZP) in ADF for Pt (II) is still under development and shows an anomaly in the third and fourth H₂ binding enthalpies.

Design of Expanded Imine-Based COF-300 Containing Metal Binding Sites. The previous ligands (BBH, PIP, PIA, BPY, and PHEN) were used as linkers in the creation of new COFs. The ligands were made into periodic structure through the formation of imine bonds (Figure 5 and Figure 6). In the design of the COFs through imine formation, the **dia-c5** topology (diamond-topology with 5-fold interpenetration) was considered, since a similar structure is observed in COF-300.²¹ To build each structure, the corresponding space group and the irreducible representation of the ligand were used (Figure 5 and Table 3). Once the COFs are created, the structure is minimized using periodic QM (VASP with PBE-D3). Table 3 summarizes the linkers used, estimated pore size, and metal binding site for a series of COFs.

 Table 3. Summary of Linker Used, Calculated Pore Size, and

 Metal Binding Site for a Series of COFs

COF-n	link	pore size	metal binding site
COF-300	1 + 2	10	N/A
COF-301	1 + 3	6	imino-hidroxi
COF-320	1 + 4	14	N/A
COF-322	1 + 5	15	bipyridine
COF-330	1 + 7	16	phenanthroline
COF-333	1 + 6	14	iminopyridine
COF-340	1 + 8	22	phenanthroline
COF-350	1 + 9	9	hydrazide

H₂ Uptake of Chelated Tm in Imine-COFs. The developed FF parameters along with GCMC were used to calculate the isotherm for all the imine-COFs containing Tm. Other COFs were constructed using the same principle and are shown in Figure 7. The imine-COFs were designed by intending the dehydration reaction shown in Figure 6. The strategy for metalation of the pure COFs is postmetalation of the framework and is exemplified by COF-301 after adding TmCl₂. As expected, the uptake increases dramatically by 2to -4-fold with the presence of TmCl₂ to form COF-322-TmCl₂, COF-330-TmCl₂, and COF-333-TmCl₂, but they still do not perform as well as COF-301-TmCl₂ (Figure 8 and Table 4). Other COFs have less performance than COF-301 due to the bigger pore size, which wastes space and has a less cooperative effect. They all have the same trend at low pressure (0-100 bar); porous materials always give higher uptake than bulk H_2 . At higher pressure (100–700 bar), porous materials may not benefit the total uptake compared to bulk H₂, and it depends on the pore size and the strength of the transition metal interaction with the H₂. Bigger pore size may still accommodate more H_2 at higher pressure, and Co(II), Ni(II), Fe(II), and Cu(II) still can compensate for small pore size that limits the surface area of porous material at higher pressure (Figures 7 and 8). Chelated Co in COF-301 has maximum higher uptake relative to bulk H₂ 22.2 g/L at 120 bar and decreases as the pressure increases but still has more than 12 g/L advantage over bulk H₂ at 700 bar. Chelated COF-322, COF-330, COF-333, and COF-350 have a wider range of optimum pressure over bulk H₂ between 8–13 g/L from 100–700 bar. Only chelated COF-340 that has very large pores >18 Å has uptake benefit less than 4 g/L over bulk H_2 .

All COFs have maximum extra uptake relative to bulk H_2 at the optimum pressures (P_{opt}). This depends on the linker, chelated Tm, and pore size (Figure 8 and Table 4). COF-301 has the lowest P_{opt} because it has smallest pore size ~6 Å, and the surface area gets saturated at pressure 60–120 bar. Larger pores such as COF-322, COF-330, and COF-333 that have about twice the pore sizes of COF-301 can get $P_{opt} = 240$ bar. With medium pore size ~9 Å, COF-350 can reach $P_{opt} = 180$



Figure 7. Chelated COF-301-CoCl₂, COF-322-CoCl₂, COF-330-CoCl₂, COF-333-CoCl₂, COF-340-CoCl₂, and COF-350-CoCl₂. The pore size and small distance between chelated sites can be tuned to allow H_2 to interact with all the TmCl₂ from neighboring layers, giving a cooperative effect.

bar, and COF-340 with pore size ~18 Å can get $P_{opt} = 240$ bar. Thus, there is a sweet spot of pore size that can have high extra uptake at high pressure. The surface area of the COF-301 is already saturated with the H₂ at 150 bar, and the uptake of H₂ will be limited to the available volume of the system. Above this pressure, COF-301 alone and COF-301-MnCl₂ have less total uptake than bulk H₂ (negative extra uptake). The smaller available volume with the addition of $MnCl_2$ cannot be compensated by the additional interaction between Mn(II) with H_2 at high enough pressure; this depends on the pore size of the COFs.

A way to explain this behavior besides the pore aperture and the density is to look at the initial isosteric heat adsorption at 0-5 bar $(Q_{st}^{initial})$ values for each of the compounds. Because



Figure 8. Relative uptake for COF-301, COF-322, COF-330, COF-333, COF-340, and COF-350 with different Tm from bulk H₂.

each COF is made basically of the same elements and type of connectivity, it would be expected to have the same kind of interaction with H₂. The $Q_{st}^{initial}$ for all the pure COFs are between 4 and 6 kJ/mol (Table 4), which indicates that they have similar interaction with Tm. COF-301 has the lowest gravimetric uptake but the highest $Q_{st}^{initial}$ because it has a small pore; therefore, the potential energy surface for the pore overlaps and makes the H₂ interacts strongly with framework. However, the small pore limits the maximum amount of H₂ that can be adsorbed. Figure 8 shows the extra uptake of each structure to bulk H₂; smaller pore size has a lower optimum

pressure range relative to bulk H₂. It was postulated at the beginning that in general the $Q_{\rm st}^{\rm initial}$ values are comparable to the binding enthalpy ($\Delta H_{\rm bind}^{\circ}$) for the first four H₂ bound to the linkers. This suggests that the estimation of the $\Delta H_{\rm bind}^{\circ}$ of the linker can be used as a first approximation of the $Q_{\rm st}^{\rm initial}$ for the periodic structure (Table 4). In Figure 4, a $\Delta H_{\rm bind}^{\circ}$ of around 8–12 kJ/mol was described; however, this considers that the fraction of the organic part is smaller than in the framework, i.e., the concentration of Tm is smaller in the framework than in the ligand.

Table 4. Surface Area $(S_{A}, m^2/g)$, Pore Volume $(V_p, cm^3/g)$, $(Q_{st}^{initial}, kJ/mol)$ from GCMC, Binding Enthalpy $(\Delta H_{bind}^{\circ}, kJ/mol)$ from QM, Pore Size $(P_{size}, Å)$, Distance between Neighboring Framework Layer $(D_{layer}, Å)$, and Saturation Pressure (P_{opt}, bar) Are Presented

								extra H ₂ at P _{opt}	
structure	$S_{\rm A}$	$V_{\rm p}$	$P_{\rm size}$	$D_{ m layers}$	$Q_{\rm st}^{ m initial}$	$\Delta H^{ m o}_{ m bind}$	P _{opt}	grav %	vol g/L
COF-300	3700	1.30	10.3	8.89	5.83	5.90	100	1.38	0.795
COF-301	3600	1.16	6.00	8.92	5.99	6.96	70.0	1.43	0.419
COF-320	6700	2.52	13.5	12.2	4.41	5.83	160	1.05	1.06
COF-322	6800	2.51	14.4	11.7	4.44	5.83	160	3.42	1.07
COF-330	3600	2.50	15.6	12.7	4.79	5.62	180	3.31	1.40
COF-333	4400	1.64	13.4	12.1	4.39	4.01	140	3.08	1.11
COF-340	9200	4.55	21.9	16.4	3.64	5.62	220	6.81	0.668
COF-350	6800	2.24	9.20	12.8	4.11	6.03	100	2.69	0.602
COF-301-CoCl	1100	0.560	5.33	8.76	16.1	9.26	120	2.79	22.2
COF-301-CuCl	960	0.530	4.99	8.82	11.4	11.0	120	1.44	7.80
COF-301-FeCh	960	0.530	5.17	8.79	15.9	9.66	120	2.48	18.7
COF-301-MnCl ₂	950	0.550	5.19	8.77	7.79	11.1	60.0	0.58	0.909
COF-301-NiCl ₂	1000	0.520	5.33	8.84	16.3	8.07	100	2.51	21.3
COF-322-CoCl	5400	1 77	11.6	11.4	7 93	9.07	240	4 97	934
$COE 322 \cdot CuCl_2$	5300	1.77	11.6	11.4	6.93	9.65	240	3.53	4.08
$COF 322 - CuCl_2$	5400	1.73	11.0	11.4	0.95	9.03 8.66	200	3.33 4 34	7.80
COF 322 - MpCl	5400	1.78	11.0	11.4	5 3 2	9.26	160	1.24	1.50
$COF 322 - MilCl_2$	5400	1.78	11.0	11.4	10.9	9.20	240	1.24	8.22
CO1-522-IVICI2	3400	1.70	11.0	11.4	10.9	9.10	240	т.70	0.22
COF-330-CoCl ₂	4000	1.68	14.2	12.8	9.19	8.54	240	5.27	9.63
COF-330-CuCl ₂	4000	1.65	14.2	12.8	7.45	9.99	220	3.70	4.59
COF-330-FeCl ₂	4100	1.70	14.2	12.8	10.3	9.54	240	4.78	8.62
COF-330-MnCl ₂	4100	1.70	14.2	12.8	5.30	8.75	160	2.62	1.80
COF-330-NiCl_2	4000	1.68	14.2	12.8	8.98	9.13	220	4.65	9.09
COF-333-CoCl ₂	3200	1.24	12.9	11.4	14.0	8.63	220	4.20	13.3
COF-333-CuCl ₂	3200	1.24	12.9	11.4	8.12	9.68	180	2.55	4.45
COF-333-FeCl ₂	3300	1.27	12.9	11.4	14.0	9.60	200	3.76	10.9
COF-333-MnCl ₂	3300	1.28	12.9	11.4	5.19	5.19	90.0	1.97	0.718
COF-333-NiCl ₂	3200	1.24	12.9	11.4	15.0	9.36	180	3.70	11.8
COF-340-CoCh	7400	3.67	18.4	16.1	6.52	8.54	240	7.00	3.74
COF-340-CuCl	7400	3.65	18.4	16.1	5.10	9.99	220	5.92	1.82
COF-340-FeCh	7400	3.69	18.4	16.1	7.42	9.54	220	6.52	3.28
COF-340-MnCl ₂	7400	3.70	18.4	16.1	3.82	8.75	180	4.91	0.844
COF-340-NiCl	7400	3.67	18.4	16.1	8.00	9.13	220	6.57	3.50
2									
COF-350-CoCl ₂	3300	1.21	9.01	10.7	13.4	9.64	180	3.94	13.8
COF-350-CuCl ₂	3200	1.19	9.01	10.7	9.32	8.08	160	2.47	5.40
COF-350-FeCl ₂	3300	1.22	9.01	10.7	14.0	10.3	180	3.72	12.1
COF-350-MnCl ₂	3300	1.22	9.01	10.7	5.70	8.23	80.0	0.86	0.888
COF-350-NiCl ₂	3200	1.21	9.01	10.7	14.6	10.1	180	3.94	12.9

At 0–5 bar, COF-301-TmCl₂, COF-333-TmCl₂, and COF-350-TmCl₂ have a higher value of $Q_{st}^{initial} = 13.4-16.3$ kJ/mol, while the ΔH_{bind}° is 8.07–11.0 kJ/mol from QM on the isolated linker. It can be seen that the number of TmCl₂ is twice that per linker in those COFs than in COF-322, COF-330, COF-340, or isolated linker. However, only COF-301-TmCl₂ such as Co(II) still has high $Q_{st} = 15.8$ kJ/mol at 700 bar (shown in the Supporting Information). This high interaction energy is reflected in the general performance since COF-301-CoCl₂ reaches total extra uptake of 22 g/L at 120 bar above bulk H₂ (Figure 4 and Table 4). This is because the small distance between chelated sites in COF-301-CoCl₂ is ideal, allowing H₂ to interact with all the CoCl₂ from neighboring layers, giving a cooperative effect. This cooperative effect is observed when the distance between chelated sites is less than 12 Å or close to the nanoporous regime. However, if the pore is too small, then there will be no space to put Tm which makes the choice of linker critical to generate the ideal pore. Thus, based on our results, short linkers which generate COFs with small pores of around 6–12 Å give rise to a cooperative effect that is optimal for the use of space for Tm storage. The simplest chelation approach (TmCl₂) was used and demonstrates that the same interaction enthalpy toward Tm can be obtained with other lighter and abundant Tm, thus reaching even higher gravimetric

uptake is possible. Also, higher volumetric uptakes could be attained if the Tm is smaller with a square planar or tetrahedral geometry.

SUMMARY

The first-row Tm (Sc to Cu) can give similar and sometimes superior van der Waals interactions with H₂ than precious Tm (Pd and Pt). Based on these results, the long-range nonbonding interactions depend poorly on the Tm oxidation state and even geometry of the coordination shell when there is no η^2 -Tm formation. Most of these Tm fall in the ideal interaction range of 7–15 kJ/mol for maximum delivery and uptake. Thus, if the gravimetric uptake needs to be optimized, then the lighter first-row Tm can be used.

Previously, the uptake of the precious Tm chelation had been predicted, such as PdCl₂; however, it is demonstrated in this work that the same interaction enthalpy toward Tm can be obtained with any other lighter Tm, thus reaching even higher volumetric and gravimetric uptake is possible. These materials made of simple linkers overcome the 2020 DOE volumetric target of 40 g/L. The bulk H₂ alone can reach 40 g/L at 700 bar and 298 K, but within this model, the total uptakes in chelated Co(II), Cu(II), Fe(II), and Ni(II) in COFs are consistently higher than those of bulk H_2 in wide pressure range (0–700 bar). In general, the $Q_{st}^{initial}$ values for the framework are comparable to the binding enthalpy $(\Delta H^{\circ}_{\text{bind}})$ of the linkers. This correlates with the Tm uptake. Thus, $\Delta H_{\rm bind}^{\circ}$ can be used for the linker as a first approximation of the Q_{st}^{initial} of the periodic structure, assuming that the surface for interaction of the linkers is mostly exposed. However, the $\Delta H^{\circ}_{
m bind}$ does not consider the size of the pore and gives rise to discrepancies when in the nanopore range.

Surface area and pore volume have been the main parameters to optimize for porous frameworks; however, it has been shown that they have a limit, especially for the excess gravimetric uptake and for the total volumetric uptake at room temperature.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/jacs.6b08803.

Optimized geometries at the quantum mechanical level for the COFs as well as the gravimetric uptake of all the compounds (PDF)

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Notes

The authors declare no competing financial interest.

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REFERENCES

(1) U.S. Department of Energy, Office of Energy Efficiency & Renewable Energy. Hydrogen Storage, 2015. In *Fuel Cell Technologies Office Multi-Year Research, Development, And Demonstration Plan.* U.S. Department of Energy: Washington, DC, 2015. http://energy.gov/sites/prod/files/2015/05/f22/fcto myrdd storage.pdf

(2) Mendoza-Cortes, J. L.; Han, S. S.; Goddard, W. A. J. Phys. Chem. A 2012, 116, 1621-1631.

(4) Han, S. S.; Goddard, W. A. J. Phys. Chem. C 2008, 112, 13431-13436.

(5) Yoon, M.; Yang, S. Y.; Hicke, C.; Wang, E.; Geohegan, D.; Zhang, Z. Y. *Phys. Rev. Lett.* **2008**, *100*, 206806 DOI: 10.1103/PhysRev-Lett.100.206806.

(6) Sun, Y. Y.; Lee, K.; Kim, Y. H.; Zhang, S. B. Appl. Phys. Lett. 2009, 95, 033109.

(7) Han, S. S.; Goddard, W. A. J. Am. Chem. Soc. 2007, 129, 8422–8423.

(8) Doonan, C. J.; Morris, W.; Furukawa, H.; Yaghi, O. M. J. Am. Chem. Soc. 2009, 131, 9492–9493.

(9) Bloch, E. D.; Britt, D.; Lee, C.; Doonan, C. J.; Uribe-Romo, F. J.; Furukawa, H.; Long, J. R.; Yaghi, O. M. J. Am. Chem. Soc. **2010**, 132, 14382–14384.

(10) Mendoza-Cortes, J. L.; Goddard, W. A.; Furukawa, H.; Yaghi, O. M. J. Phys. Chem. Lett. **2012**, 3, 2671–2675.

(11) Lochan, R. C.; Head-Gordon, M. Phys. Chem. Chem. Phys. 2006, 8, 1357–1370.

(12) Pascal, T. A.; Boxe, C.; Goddard, W. A. J. Phys. Chem. Lett. 2011, 2, 1417–1420.

(13) Kubas, G. J. Chem. Rev. 2007, 107, 4152-4205.

(14) Gonzalez, A. A.; Zhang, K.; Nolan, S. P.; Lopez de la Vega, R. L.; Mukerjee, S. L.; Hoff, C. D.; Kubas, G. J. Organometallics 1988, 7, 2429–2435.

(15) Heinekey, D. M.; Voges, M. H.; Barnhart, D. M. J. Am. Chem. Soc. 1996, 118, 10792–10802.

(16) Shen, J. Y.; Haar, C. M.; Stevens, E. D.; Nolan, S. P. J. Organomet. Chem. 1998, 571, 205-213.

(17) Labet, V.; Hoffmann, R.; Ashcroft, N. W. J. Chem. Phys. 2012, 136, 074503-10.

(18) te Velde, G.; Bickelhaupt, F. M.; Baerends, E. J.; Fonseca Guerra, C.; van Gisbergen, S. J. A.; Snijders, J. G.; Ziegler, T. J. Comput. Chem. 2001, 22, 931–967.

(19) Güell, M.; Luis, J. M.; Solà, M.; Swart, M. J. Phys. Chem. A 2008, 112, 6384–6391.

(20) Uribe-Romo, F. J.; Doonan, C. J.; Furukawa, H.; Oisaki, K.; Yaghi, O. M. J. Am. Chem. Soc. **2011**, 133, 11478–11481.

(21) Uribe-Romo, F. J.; Hunt, J. R.; Furukawa, H.; Klock, C.; O'Keeffe, M.; Yaghi, O. M. J. Am. Chem. Soc. 2009, 131, 4570–4571.

(22) Wu, H. P.; Janiak, C.; Rheinwald, G.; Lang, H. J. Chem. Soc., Dalton Trans. 1999, 183-190.

(23) Ghosh, M.; Biswas, P.; Florke, U.; Nag, K. Inorg. Chem. 2008, 47, 281–296.

(24) Osborn, R. S.; Rogers, D. J. Chem. Soc., Dalton Trans. 1974, 1002–1004.

(25) Maekawa, M.; Munakat, M.; Kitagawa, S.; Nakamura, M. Anal. Sci. **1991**, 7, 521–522.

⁽³⁾ Bhatia, S. K.; Myers, A. L. Langmuir 2006, 22, 1688-1700.