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This article can be cited before page numbers have been issued, to do this please use: X. Li, Z. Wang, J. Sun, J. Gao, Y. Zhao, C. Peng, B. Aguila, S. Ma, Y. Chen and Z. Zhang, Chem. Commun., 2019, DOI: 10.1039/C9CC01317B.
A squaramide-decorated COF was synthesized and used as a highly efficient heterogeneous catalyst for hydrogen-bonding organocatalysis as exemplified in the context of catalyzing Michael addition reactions under mild conditions. Our work lays a foundation for the development of functional COF as a new platform for biomimetic organocatalysis.

Covalent organic frameworks (COFs) are a class of designable crystalline polymers with structural periodicity and inherent porosity that consist of cross-linked organic building blocks. Benefiting from their high crystallinity, tunable pore size and large surface area, COFs demonstrate diverse applications including gas storage, gas separation, catalysis, smart sensors, optoelectronics, drug delivery, energy storage and so on. Recently, the exploration of COFs as heterogeneous catalysts has attracted increasing attention due to the high catalytic efficiency, excellent stability and good reusability.

One routine strategy to construct COF catalysts is incorporating catalytic metal particles or organic species into COFs via post-synthetic modifications. For example, Wang et al. immobilized Pd species into COF-LZU1 to catalyze Suzuki-Miyaura Coupling reactions. Another alternate strategy is using catalytic monomers to directly prepare COFs in which the framework itself is catalytic. Yaghi and co-workers used porphyrins as monomers to prepare porphyrin COFs with high efficiency for electrocatalytic carbon dioxide reduction. Cui et al. synthesized a series of BINOL-based COFs to catalyze asymmetric addition reactions of diethylzinc to olefins.

Hydrogen-bonding organocatalysis has been developed as excellent biomimetic alternatives to Lewis acid catalysis. Recently, bifunctional squaramide moieties have been proven as excellent biomimetic hydrogen-bonding organocatalysts, ascribed to their hydrogen-bond accepting and donating functionality through their carbonyl and N–H groups, respectively. Structurally, squaramides are related to the arginine residue via their relationship to the urea and guanidinium ion. However, due to the strong intermolecular hydrogen-bonding interactions between carbonyl and N–H groups, squaramide derivatives suffer from severe self-association/aggregation that seriously hinders squaramides’ solubility and catalytic efficiency. To tackle this issue, one facile and effective strategy is to incorporate squaramide moieties into porous materials to form heterogeneous catalysts, which can offer many advantages such as good reusability and enhanced stability.

In order to construct squaramide-linked COFs, we first designed and synthesized a new diamino monomer functionalized with a squaramide core, 3,4-bis(4-aminophenyl)amino)cyclo-but-3-ene-1,2-dione (1). Diffusion of CH3Cl2 into a DMF solution of 1 yielded yellow prism crystals of 1. Single crystal diffraction data revealed that monomer 1 is a linear molecule, which possesses a similar shape and length as [1,1'-4,1'-terphenyl]-4,4''-diamine (3) (Fig. S1). The C2-symmetric 1,3,5-triformylbenzene (2) was widely employed as the basic backbone of COFs because the rigid and triaryl...
benzene group is ideal for constructing COFs of large hexagonal channels.\textsuperscript{13} For example, Lei and coworkers synthesized an imine-linked COF (2DP$_{2}$) of ~3.7 nm hexagonal channels via the condensation reaction of monomer 2 and 3.\textsuperscript{22} Considering the similarity of 1 and 3, we successfully prepared a squaramide-linked COF, COF-SQ, via the condensation reaction of 1 (0.15 mmol) and 2 (0.10 mmol) in a mixed solvent of mesitylene and 1,4-dioxane in the presence of 6.0 M acetic acid as catalyst within a flame-sealed glass ampule at 120 °C for 3 days. Subsequently, the as-prepared powder was collected by centrifugation or filtration and washed with THF and acetone using Soxhlet extraction for 24 h, respectively. After drying under vacuum at 120 °C, a brown-colored powder was obtained. A molecular analogue of COF-SQ with a squaramide core, 3,4-bis(4-((E)-benzylideneamino)phenyl) amino)cyclobut-3-ene-1,2-dione (4), was successfully synthesized and used as a model compound (Scheme S2). The IR spectrum of 1 shows that the characteristic N-H stretching vibration at 3413 cm$^{-1}$ and 3286 cm$^{-1}$ and C=O stretching vibration of 2 at 1681 cm$^{-1}$ disappeared after the reaction. Meanwhile, the C=N stretching vibrations (1618 cm$^{-1}$) of COF-SQ (1622 cm$^{-1}$ for 4) (Fig. S2),\textsuperscript{23} indicating the formation of imine bonds. The $^{13}$C CP-MAS NMR spectra showed the characteristic signal for the C=N and C=O groups at around 165 ppm and 181 ppm, respectively. These results further confirmed the formation of imide groups in COF-SQ. Powder X-ray diffraction (PXRD) analysis was used to determine the crystalline structure of COF-SQ. To resolve its crystal structure, a 3D extended sheet holding the structure as illustrated in Fig. 3a was constructed. The PXRD pattern (Fig. 3a, red) indicates that COF-SQ is a microcrystalline material with a long-range structure. COF-SQ exhibited six prominent diffraction peaks at 2.79°, 4.69°, 5.40°, 7.30° and 25.07°, corresponding to the (100), (110), (200), (210) and (001) facets, respectively. The Pawley-refined PXRD profiles matched with the experimental patterns very well (Fig. 3a and Fig. S3). COF-SQ adopts the AA stacking mode of a space group of P6 with $a = b = 37.8915$ Å, interlayer distance ($c$) of 3.5912 Å, $\alpha = \beta = 90^\circ$ and $\gamma = 120^\circ$ (Table S2). Scanning electron microscopy (SEM) images of as-prepared COF-SQ powders showed uniformly dispersed globular particles with 140-250 nm size (Fig. 3b and Fig. S4).

![Fig. 1 Synthesis of COF-SQ by condensation of monomer 1 and 2.](image)

Thermal gravimetric analysis (TGA) exhibited no weight loss under N$_2$ atmosphere up to 380 °C (Fig. S5). In addition, COF-SQ exhibited good solvent stability in common solvents, such as toluene, acetone and THF, indicated by the unchanged intensity and position of the PXRD patterns (Fig. S6). These characteristics of COF-SQ are essential to heterogeneous catalysts. The porosity of COF-SQ was studied by measuring N$_2$ adsorption-desorption at 77 K on the activated samples. The adsorption curves of COF-SQ exhibited the classic type IV isotherm (Fig. 4), which is characteristic of mesoporous materials.\textsuperscript{24} The Brunauer-Emmett-Teller (BET) and Langmuir surface area of COF-SQ was estimated to be 1195 m$^2$g$^{-1}$ and 2014 m$^2$g$^{-1}$, respectively (Fig. S7). The nonlocal density functional theory (NLDFT) gave rise to a narrow pore size distribution with an average pore width centered at 3.6 nm, in good agreement with the related simulated value of 3.8 nm.

![Fig. 2 $^{1}H$ CP/MAS NMR spectra of COF-SQ. The assignments of $^{1}H$ chemical shifts of COF-SQ were indicated in the chemical structure.](image)

![Fig. 3 PXRD patterns of the COF-SQ with the experimental profiles in red, Pawley-refined profiles in black, calculated profiles in green and the differences between the experimental and refined PXRD patterns in blue (Inset: views from the b-axis (a)). SEM image of COF-SQ (b).](image)

![Fig. 4 Nitrogen adsorption-desorption isotherms of COF-SQ. (Inset) Pore size distribution of COF-SQ. Adsorption and desorption points are represented by filled and empty symbols, respectively.](image)

Traditional heterogeneous organocatalysts are mostly formed by incorporating organocatalysts into nonporous polymer supports.\textsuperscript{25} However, such catalysts exhibit low activities as a result of inefficient accessibility to the catalytic sites. A promising way to circumvent this problem can turn to immobilization of the organocatalysts on porous materials including zeolites, MOFs and COFs.\textsuperscript{26} The open meso-sized channels and good chemical stability of COFs would allow...
The catalytic activity of COF-SQ was examined in the context of Michael addition reactions. Michael addition reaction is one of the basic C-C bond formation reactions and provides a powerful synthetic tool for the formation of synthons of many important natural and biologically active products. In our initial investigation, we selected β-nitrostyrene and 2,4-pentanedione as model substrates to explore the optimal reaction conditions (Table 1). Firstly, the reaction was performed using β-nitrostyrene and 2,4-pentanedione as reactants at 50°C in toluene in the presence of 10 mol% COF-SQ for 24h. The Michael addition reaction occurred and gave a yield of 95% (TON of 9.5 and TOF of 0.396 h⁻¹). To optimize the reaction conditions, we screened various solvents on this catalytic system (Fig. S8). As summarized in Table 1, we found CH₂Cl₂ and toluene were the superior solvents in comparison with other solvents. For protic solvents such as MeOH, CH₂CN and acetone, a strong hydrogen-bonding effect may exist between the catalytic sites and protic solvent which can influence the catalytic effect. However, for aprotic solvents, such as CH₂Cl₂ and toluene, they won’t interact with the catalytic sites of COF-SQ, which thus exhibited high catalytic activity. In addition, we also studied the influence of temperature to the catalytic activity of COF-SQ. We found the lower temperature (e.g. room temperature) gave a lower yield of 75%, while the higher temperature (60°C) provided a similar yield (98%) as 50°C (95%). Moreover, we explored the substrate scope of Michael addition reaction with various nucleophile and electrophile substrates as listed in Table 2. We examined the possibility to use various 1,3-dicarbonyl compounds as nucleophiles (Table 2, entries 1-4) which all formed the conjugate addition products with 98%-71% yields. In addition, decent yields (92%-63%) were observed for a broad range of aryl, halogenated aryl and alkyl substituted β-nitroolefins (Table 2, entries 5-9). It was found that substrate bearing electron-donating groups (Table 2, entry 5) possessed higher yields than electron-withdrawing groups on the aryl ring (Table 2, entries 6-8).  

In order to study if the catalytic activity is originated from the squaramide or other sites, monomer 1 and model compound 4, along with 2DP13S, which possesses a similar structure as COF-SQ but without squaramide moiety, were chosen as controls. As expected, no catalytic activity was observed for 2 and 2DP13S due to the lack of catalytic sites (Table 1, entries 12-15 and Fig. S9). It is noteworthy that squaramide monomer 1 and model compound 4 possessed much lower activity than COF-SQ. These results indicate that the high porosity of COF-SQ and uniformly distributed catalytic sites may contribute to the high activity of COF-SQ. To further explore the advantage of heterogeneous catalyst, we tested the reusability of COF-SQ and found it could be easily recovered by centrifugation and reused for at least 4 times without significant loss of catalytic activity (Fig. S10). The PXRD patterns (Fig. S11) of the recycled COF-SQ revealed that its crystallinity was retained. A hot filtration test was further performed to study the heterogeneous catalyst nature for COF-SQ (Fig. S12). We found the catalysis reaction was stopped once COF-SQ catalyst was removed from the reaction mixture by hot filtration, suggesting COF-SQ indeed catalyzed the reaction.

Table 1. Optimization of reaction conditions for the Michael addition reaction between β-nitrostyrene and 2,4-pentanedione

<table>
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<tr>
<th>Entry</th>
<th>Catalyst</th>
<th>Temp (°C)</th>
<th>Time (h)</th>
<th>Solvent</th>
<th>Yield (a) (%)</th>
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<tr>
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<td>24</td>
<td>Toluene</td>
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<tr>
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<td>9</td>
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</table>

*Reaction condition: 1a (0.10 mmol), 2a (0.15 mmol), COF-SQ (10 mol%) in 1.0 mL solvent. ¹Determined by ¹H MNR spectroscopy of the crude mixture. ²COF-SQ (5 mol%) ³Monomer.
These results verified the heterogeneous nature of COF-SQ as a catalyst.21

In summary, we developed a straightforward strategy for the construction of catalytic squaramide-linked COFs (COF-SQ) via direct employment of catalytic squaramide building blocks. COF-SQ exhibited high crystallinity, permanent porosity and good thermal/solvent stability. Moreover, COF-SQ demonstrated good catalytic performance and good recyclability compared to the homogeneous counterparts in Michael addition reaction. Our discovery paves a new way for the construction of squaramide-based heterogeneous catalysts and broadens the highly-valued applications of functional COFs. Further investigations regarding the design and synthesis of new catalytic COFs toward high value-added reactions are ongoing in our lab.

The authors acknowledge the financial support from the National Natural Science Foundation of China (21601093).

Conflicts of interest
There are no conflicts to declare.

Notes and references
22 H. Guo, S. Qiu and Y. Yan, J. Name, 2015, 137, 8352-8355.