Strategies for the application of metal–organic frameworks in catalytic reactions

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Efficient catalysts play crucial roles in various organic reactions and polymerization. Metal–organic frameworks (MOFs) have the merits of ultrahigh porosity, large surface area, dispersed polymetallic sites and modifiable linkers, which make them promising candidates for catalyzation. This review primarily summarizes the recent research progress on diverse strategies for tailoring MOFs that are endowed with excellent catalytic behavior. These strategies include utilizing MOFs as nanosized reaction channels, metal nodes decorated as catalytic active sites and the modification of ligands or linkers. All these make them highly attractive to various applications, especially in catalyzing organic reactions or polymerizations and they have proven to be effective catalysts for a wide variety of reactions. MOFs are still an evolving field with tremendous prospects; therefore, through the research and development of more modification and regulation strategies, MOFs will realize their wider practical application in the future.

1. Introduction

Enzymes in biological systems are considered as efficient catalysts for biotransformation and chemical synthesis. Due to characteristics such as high efficiency, specificity and environmental friendliness, enzymes have attracted tremendous attention in the field of catalysis and applied in diverse catalytic systems.1 Enzymes can also be encapsulated in specific nanospaces to effectively regulate catalytic products and biopolymers.2 Inspired by this, artificial metalloenzymes have been greatly developed. These are hybrid catalysts that combine transition metal catalysts with carriers such as protein or DNA.3–7 It is known that homogeneous transition metal catalysts affect the selectivity of catalytic products via electronic effects and chelating ligand steric hindrance. However, these artificial metalloenzymes as catalysts also increase the features of the biomolecular scaffold, such as hydrogen bonding and hydrophobic interactions, and provide a confined space environment, which are essential for catalytic activity and selectivity.8–11

Metal–organic frameworks (MOFs) are a class of porous materials constructed by metal ions (or clusters) with organic ligands.12–15 These materials not only possess active metal sites similar to artificial metalloenzymes, but also have regular pores to provide a confined space environment.16,17 Due to their...
uniform dispersion of polymetallic sites, easy modification of organic ligands, easy adjustment of pore size and diverse topological structures, they are widely used in gas storage,\textsuperscript{18,19} separation,\textsuperscript{20} energy storage,\textsuperscript{21} drug delivery and catalysis.\textsuperscript{22–25} In terms of their use for catalysis, MOFs can be applied as biomimetic artificial metalloenzyme catalysts by the following strategies: (1) MOFs can utilize micro- and nano-scale pores as the catalytic reaction sites and use the recognition effects of the host and guest to regulate the activity and selectivity of the reaction. (2) They can be catalyzed by using heterogeneously dispersed polymetallic sites as homogeneous catalysts. The reaction can realize the high-efficiency utilization of the catalyst and the multi-metal synergistic effect. (3) The modified organic ligand skeleton can be used as a carrier, and diverse homogeneous metal catalysts can be supported to realize multi-metal synergistic catalysis and catalysts that are recyclable in the catalytic reaction.

An increasing number of MOFs that act as heterogeneous catalysts have been used in organic catalytic systems and polymerization systems, which are of great significance from both fundamental and practical points of view. In this paper, we review MOFs as heterogeneous catalysts, and the different catalytic methods used. The use of metal nodes as active sites, loading the metal catalyst after post-synthetic modification (PSM) of the ligand, employing MOFs as host matrices to synthesize the catalyst and regulate the selectivity of the catalytic product are summarized.\textsuperscript{26} This review primarily focuses on the three different means to achieve the application of MOFs as catalysts: (1) MOFs as nanosized reaction channels; (2) metal nodes of MOFs as active sites in catalytic systems; (3) MOFs as carriers to support metal catalysts in catalytic reactions (Fig. 2). We hope this review will be valuable and provide meaningful instructions for employing MOFs as heterogeneous catalysts, and inspire researchers with diverse methods for exploring and utilizing MOFs as efficient and economical catalysts.

2. MOFs as hosts and reaction channels

Mimicking the strategy of enzyme encapsulation in proteins, MOFs as a new class of heterogeneous catalysts can also act as carriers, encapsulating some active species like metal nanoparticles, metal–organic catalysts, metal clusters, and non-metallic catalysts. Since the cages of MOFs have windows and channels of specific sizes, the reaction substrate can be sieved by the pores of the encapsulated MOF catalyst so that the reactants that have a larger size than the windows of the MOFs cannot enter into the inner tunnels.\textsuperscript{27} Furthermore, the tunnels of MOFs also provides a specific confined space environment that regulates the structure of the product.

2.1. MOFs as hosts for metal nanoparticles

MOFs act as platforms for encapsulating metal nanoparticles to form a surfactant-free active site, which allows the particles to nucleate and grow to the nanometer-scale in the restricted pores, reducing particle aggregation. MOFs can be used as a carrier for fixing metal nanoparticles because of their easy regular structures, various shapes and easy modification of the inner surface of the pores.\textsuperscript{28} Some methods such as impregnation, initial wetting, solid-phase grinding, and core–shell continuous deposition reduction are used to encapsulate the nano metal particles in the MOF and use them in the catalytic reaction.\textsuperscript{29} The pores of MOFs provide a confined space environment and have a great influence on the activity of the reaction and the selectivity of the reaction products.
Chen et al. for the first time exploited an effective pre-incorporation strategy to encapsulate palladium precursors through ligand design prior to MOF assembly, which could avoid the agglomeration of palladium particles and allow precursors to be easily anchored in the pores of MOFs.\(^\text{30}\) The as-prepared Pd-in-MOF composites showed excellent and enhanced catalytic activities in the aerobic oxidation of alcohols and reduction of nitrobenzene. In addition, they also utilized another facile in situ incorporation strategy to encapsulate ultrafine Pd, Ni and PdNi alloy inside the matrices of MOFs. This one step made the preparation more convenient and effectively introduced metal precursors into the pores of the MOF.\(^\text{31}\) Moreover, PdNi-in-Uio-67 showed more superior hydrogenation activity and reuse stability as compared to the PdNi-out-Uio-67 with metal particles loaded outside the pores, which demonstrated the confinement effect provided by the MOF pores.

Uniform core–shell Pt@MOF-177 were synthesized, in which Pt nano cores were surrounded by MOF-177.\(^\text{32}\) This kind of MOF as the shell had a pore size of 2.3–2.5 nm, and powder XRD was used to determine that the crystal structure had not been destroyed after the encapsulation of the nanoparticles. The Pt-encapsulated MOF was employed to catalyse the oxidation of alcohols, and the reaction was carried out at room temperature without added alkali. The catalytic yield of benzyl alcohol could be up to 50%, and the reaction conversion frequency was 968 h\(^{-1}\). After the first run, the Pt@MOF-177 catalyst was deactivated because the MOF skeleton was partially collapsed under the reaction conditions; thus, using more stable MOFs as hosts for nanoparticles is crucial.

Li et al. injected Pd nanoparticles into Cr-MIL-101 for catalysing the Suzuki–Miyaura cross-coupling reaction with a 1% Pd loading.\(^\text{33}\) It could be seen from the TEM characterization that the nanoparticles of Pd were uniformly distributed in Cr-MIL-101. The average diameter was 1.9 nm, while the pore size of the MOF was 2.9 nm to 3.4 nm. When the reactants were 4-chloroanisole and phenylboronic acid, and NaOMe was used as a base, a yield of 96% of 4-methoxybiphenyl was obtained in aqueous conditions at 80 °C. As a comparison, Pd\(^{2+}\)/Cr-MIL-101, Pd/C and Pd/ZIF-8 were used as catalysts under the same conditions. The yields were 3%, 35% and 16%, respectively, which were lower than the MOF catalysis-encapsulated Pd nanoparticles.

Pd nanoparticles could also be supported on amino-functionalized MOFs like MIL-53(Al)–NH\(_2\), which were synthesized by using anionic exchange and reduction with NaBH\(_4\).\(^\text{34}\) MIL-53(Al)–NH\(_2\) was chosen as the carrier because of its high thermal and chemical stability and was used in the Suzuki–Miyaura cross-coupling reaction. With aryl bromides and phenylboronic acid as reactants, the yield could reach 99% with TON of 198. Under the same conditions, commercial Pd/C and Pd/ZIF-8 were used as catalysts under the same conditions. The yields were 3%, 35% and 16%, respectively, which were lower than the MOF catalysis-encapsulated Pd nanoparticles.

2.2. MOFs as hosts for metal oxide

Metal oxides were accommodated in the channels of MOF by Li et al. and used as catalysts in CO oxidation catalytic systems.\(^\text{35}\) The Co\(_3\)O\(_4\) nanoparticles were synthesized from cobalt nitrate and dispersed uniformly in the pores of ZIF-8 as this kind of MOF has relatively high stability and large pores (11.6 Å). The metal oxide Co\(_3\)O\(_4\) exhibited high catalytic activity toward the oxidation of CO and had a high reaction rate which was 58.2 mmol g\(^{-1}\) h\(^{-1}\) at 70 °C.

Kim et al. developed an efficient adsorption catalysis system using a manganese dioxide/metal–organic framework (MnO\(_2\)@Uio-66–NH\(_2\)) for the removal of formaldehyde from the air. The catalytic activity declined with increased MnO\(_2\) loading as the specific surface area was covered proportionately by MnO\(_2\) content. The manganese dioxide and MOF exhibited excellent synergistic catalytic effects.\(^\text{36}\)

Bagheri et al. utilized Au–SH–SiO\(_2\) nanoparticles immobilized on the Cu-MOF to generate Au–SH–SiO\(_2@\ Cu\)-MOF as the electrocatalyst,\(^\text{37}\) which exhibited the electrocatalytic activity of the oxidation of hydrazine and showed a wide linear range (0.04–500 μM) and high sensitivity (0.1 μA μM\(^{-1}\)), which also had remarkable stability and repeatability.
Parida et al. reviewed metal oxide-integrated MOFs (MO@MOF) and utilized them in photocatalytic reactions with superior activity. MO@MOFs can be prepared by various methods such as hydrothermal, microwave, sonochemical and mechanochemical techniques. The composite materials exhibited superior catalytic activity as compared to their pristine materials towards a wide range of photocatalytic applications such as Rhodamine B (RhB) degradation, photocatalytic water splitting (H₂), photocatalytic CO₂ methanation, methylene blue (MB) degradation, tetracycline (TC) degradation, benzyl alcohol (BA) oxidation, amoxicillin (AMX) degradation, malathion (MA) degradation and photo-oxidation of cyclohexane.

2.3. MOFs as hosts for polyoxometalates

Polyoxometalates (POMs) are constructed of metal–oxygen octahedra and exhibit Brønsted acid characteristics. The composites formed by encapsulating POMs in the pores of materials like zeolites can be used for catalysis and the steric environment can influence the reaction. POMs have features like thermodynamic stability and redox tunability and have, therefore, attracted a lot of research.

Titanium and cobalt-based heteropolyanions [PW₁₁TiO₄₀]⁵⁻ and [PW₁₁CoO₃₉]⁵⁻ were successfully encapsulated in the pores of MIL-101. The MIL-supported POMs catalysts were used in the oxidation of alkenes; α-pinene, caryophyllene and cyclohexene. This catalytic system employed oxygen and hydrogen peroxide as oxidants, and it could get fairly good catalytic activity and selectivity. Furthermore, these heterogeneous catalysts could also be recycled without losing activity and selectivity under relatively mild reaction conditions.

Gascon et al. employed phosphotungstic acid (PTA) in the synthesis of MIL-101 and directly encapsulated polyoxometalates (POMs) inside the MOF skeleton, which were distributed uniformly and the size of the POMs were larger than the pentagonal windows of MIL-101, thus no leaching of POMs was observed. They utilized these composite catalysts in the Knoevenagel condensation of benzaldehyde with ethyl cyanoacetate, which had high TOF values up to 600 h⁻¹. The catalysts could be recycled up to eight times with no obvious loss of activity.

MOFs could encapsulate cobalt polyoxometalates (POMs) with Keggin-type [Co(BBPTZ)₃][HPMo₁₂O₄₀]·24H₂O (BBPTZ = 4,4'-bis(1,2,4-triazol-1-ylmethyl)biphenyl) which acted as a catalyst in the oxidative desulfurization reaction. The system exhibited effective catalytic activity and size-selective characteristics, which were attributed to the collective effect of POM moieties and the confined space provided by MOF. In addition, the catalyst can be reused by centrifugal separation.

Hatton et al. synthesized MIL-101-NH₂, MIL-53-NH₂ and their composites with phosphotungstic acid (PTA) to catalyze the aldol condensation of acetaldehyde in a water-acetonitrile mixture (Fig. 3). The MOF/PTA catalytic system for aldol condensation met the second-order rate constant, which was 5 × 10⁻⁴ to 5 × 10⁻³ M⁻¹ s⁻¹. This value extremely exceeded the...
homogeneous catalysis by amino acids or sulfuric acid, which indicated that the MOF/PTA was an efficient heterogeneous catalyst for aldehyde condensation.

2.4. MOFs as hosts for metalloporphyrins

Metalloporphyrins have been widely applied as optoelectronic materials and in chemoselective catalysis. They have the excellent characteristics of easy dimerization and self-degradation as utilized in homogeneous catalytic systems, thus immobilization or encapsulation of metalloporphyrins in porous matrices like zeolites and mesoporous silicates to avoid aggregation or leaching is an effective method. MOFs can also serve as porous carriers because of their excellent features like high porosity, stable structures and relatively high specific surface areas.45

The metalloporphyrin could be successfully encapsulated in MIL-101(Cr) and used in the aerobic oxidation of tetralin with high activity.46 This high activity was caused by the dispersion of the molecular complexes as isolated monomers in the nanopore cavities from the confinement effects provided by the host porous structure.

Cai et al. used a versatile and effective platform PCN-134(Zn) (PCN = porous coordination network) to support metalloporphyrins to boost their photocatalytic performance for singlet oxygen generation and living-radical polymerization.47 They produced well-defined polymers with low polydispersities and tunable functionalities. Compared to other bulk MOF crystals, this catalytic system exhibited fast polymerization kinetics due to larger surface areas and more accessible catalytic active sites.

Abbasi et al. incorporated a cobalt-based metalloporphyrin within the UiO-66. For easy magnetic separation, Fe₃O₄ was introduced into the prepared composite.48 They used Fourier transform-infrared, ultraviolet-visible, and atomic absorption spectroscopy, scanning electron microscopy, and transmission electron microscopy to characterize the metalloporphyrin and MOF complex. This composite material showed excellent efficiency (95% conversion) and 67% selectivity in the oxidation of the olefins and allylic alcohols.

3. MOFs as heterogeneous catalysts

3.1. Catalysis by metal nodes

A large number of MOFs contain metal active sites generated by metal nodes after adequate thermal activation. These metal nodes expose coordinatively unsaturated metal centers that exhibit Lewis acid character and promote biological recognition and catalytic reactions (Fig. 4).49-53 As demonstrated by Yaghi and co-workers, open metal sites could stably exist because of the rigid characteristic of MOFs.54 The synergy between active metal sites and pore channels with well-understood surrounding environments greatly enhances the catalytic efficiency of organic reactions and polymer polymerizations. Féréy et al. utilized chromium[III] carboxylate with giant pores, named MIL-101 (MIL for Materials of Institut Lavoisier), in the sulfoxidation of aryl sulfides after heating under vacuum at 423 K to expose trimeric chromium sites, which showed high catalytic activity and selectivity towards the corresponding sulfoxides.55 Furthermore, oxidative competition reactions promoted by chromium(n) showed that electron-releasing groups could improve reactivity.

In our earlier research, we also employed Cr-MIL-100/101 as heterogeneous single-site catalysts to induce the controlled polymerization of isoprene under mild conditions.56 The additives [PhNHMe₂][B(C₆F₅)₄] could generate PhNMMe₂, which coordinated with chromium sites, thus forming different types of confined environments from nanochannels. The isoprene polymerization then takes place in the constrained spaces, resulting in polyisoprene with different structures. It is worth mentioning that nickel-based MOFs could also serve as high-efficiency catalysts. The nickel-based MOFs utilized steric hindrance and electronic modulation to promote the branching oligomer, and the catalytic system showed high catalytic activity. Long et al. used two kinds of MOF, Ni₆(dobdc) (dobdc⁴⁻ = 2,5-dioxido-1,4-benzedicarboxylate) and Ni₆(dobpd) (dobpd⁴⁻ = 4,4'-dioxido-[1,1'-biphenyl]-3,3'-dicarboxylate) with coordinatively unsaturated Ni²⁺ sites in propene oligomerization, which exhibited relatively higher selectivity for linear oligomerization than Ni²⁺-exchanged aluminosilicates under the same conditions.57 This indicated that these MOFs were potential candidates for catalyzing the olefins and getting the linear polymer products.

As demonstrated by Xu and coworkers, the partial deligandation of MOFs could generate quasi-MOF,58 which could not only retain the porous characteristics of MOF to a certain extent but also exposed the inorganic nodes and showed enhanced synergistic catalysis abilities if combined with other guest species (metal nanoparticles). They synthesized Au/quasi-MIL-101 and applied them in the oxidation of carbon monoxide, which showed superior enhanced catalytic activity.59

3.2. Metal node exchange for active sites

The secondary building units (SBUs) of MOFs show biomimetic features that have various open coordination isolated sites and high-spin electronic environments. The metal nodes that connect the organic ligands of SBUs can be replaced by non-native metal ions, often called cation exchange, which was first proposed in 2007. Cation exchange is an effective method...
for generating new materials, especially these unavailable by direct synthesis. Ringwood’s rule can be employed to explain this behavior, which means ions with identical electronegativity or lower value can be replaced more easily because the forming bonds exhibit the ionic properties. It is worth mentioning that cation exchange occurs in the channels or pores of MOFs, which is inevitably influenced by diffusion and the restricting effect of pore size. All the elaborate processes caused the exchanged metal nodes to show catalytic characteristics that facilitate multiple reactions.

Partial substitution of a pristine metal node Zn$^{II}$ by Mn$^{II}$ in MOF-5 (Fig. 5) was first demonstrated by Dincă et al. and they not only showed that the all-oxygen ligand had a certain degree of distortion to support the Mn$^{II}$ site through Mn K-edge X-ray absorption spectroscopy, but they also confirmed that this Mn$^{II}$ could shift to higher valence during selective catalyzed olefin epoxidation. Furthermore, this catalyst formed by metal nodes exchange could induce cyclic alkenes to form epoxides with up to 99% selectivity. This demonstrated that MOF secondary building units could serve as catalytic platforms for olefin epoxidation through metal nodes exchange. They also reported zinc-based MOFs exchanged by chromium and titanium, which facilitated the polymerization of ethylene. The high-density and high molecular weight of polyethylene were obtained. Copolymerization with propylene could also be achieved. As far as the polymer is concerned, the stereodefined polymers from conjugated dienes by polymerization play important roles in industrially and commercially. As a prototypical diene, 1,3-butadiene can generate different polybutadienes with diverse properties, depending on their specific structure. For instance, polybutadiene with 1,4-cis units exhibits elastomer characteristic, whereas those with 1,4-trans units show thermoplastic features.

This requires that the catalyst must have the ability to adjust the stereoselectivity and molecular weight. Porous MOFs provided isolated single-sites which also acted as nanoreactors that could exquisitely control the stereoselective of polymerization. Cobalt-based MOFs were applied in the polymerization of 1,3-butadiene with relatively high stereoselectivity (>99%) and low polydispersity (PDI = 2), which indicate that MOFs as heterogeneous catalysts could stimulate the production of advanced polyolefins.

3.3. Lattice defects as active sites

For catalysis, the design of MOFs is mainly through generating low-coordinate metal sites or ligands exhibiting a large extent of chemical function features. However, some coordination saturated MOFs, as well as those that do not have such adjustable linkers, can serve as catalysts and have attracted the attention of researchers. This can be attributed to the formation of external surface or structural defects by different imidazolate frameworks. Chizallet and co-workers used ZIF-8 to catalyze transesterification. They found that the acido-basic sites on the surface or defects were ascribed to the active species as demonstrated by FTIR and DFT calculations. More specifically, acid site Zn$^{II}$ species and basic N- and OH- moieties located on the surface were recognized as active sites. Vermoortele et al. prepared zirconium terephthalate UiO-66(Zr) and partial terephthalates of this MOF were substituted by trifluoroacetic acid (TFA) (Fig. 6), which could generate a large number of defect sites with high catalytic ability. Here, TFA acted as a modulator that not only induced the crystallization of MOFs but also facilitated the production of extra Lewis acid sites. Additionally, appropriate modulators like TFA in this synthetic system do not change the size of MOF crystals. They used this coordinatively unsaturated UiO-66 as a catalyst in the conversion of citronellal, which showed high conversion efficiency.

4. Post-synthetic modification of MOF ligands

MOFs are well known for their structural stability and are easy to characterize in diverse reaction conditions, which also exhibited high crystallinity and modifiable structure as compared to amorphous solids. Therefore, they are ideal carriers that are applied in the field of catalysis. In order to expand their application performance, scientists utilized MOFs as the host matrix to anchor metals, which endowed the MOFs with enhanced abilities and applications such as gas adsorption, sensing and especially catalysis. The post-synthetic modification (PSM) approach (Fig. 7) is an effective strategy for chelating extraneous metals after the modification of the...
ligand with functional groups, and a wide range of metals can be immobilized on the modified linker. Furthermore, these ligands or linkers can be modified into different types such as bidentate [OO], [NO], [NN] and tridentate [NNN] to fix metal species by providing electronic chelation. We will discuss these different modified ligands that are incorporated into MOFs below.

4.1. Modified bidentate [OO] ligand-supported metal catalyst

Catalytically active sites play a crucial role in catalytic reactions. In terms of MOFs as catalysts, there are two main sources of active sites. The most common site stems from the metal nodes on the skeleton of MOFs, which can be fabricated by the hydrothermal method. Nevertheless, most of the metal nodes on MOFs are coordinated and saturated, and thus cannot expose excess sites for catalysis. Therefore, other post-synthetic strategies that generate metal-binding sites in MOFs were extensively researched. Hydroxy groups could be introduced on the ligand of the MOF to form the bidentate [OO] ligand and the site could anchor metal complexes with catalytic properties. Lin et al. incorporated Ti(OiPr)4 into a homochiral porous MOF, which contained the bipyridyl primary functionality and orthogonal chiral 2,2′-dihydroxy secondary functionality. Ti(OiPr)4 could react with the chiral dihydroxy groups to form Lewis acidic compounds that were active catalysts for the addition of ZnEt2 to aromatic aldehydes to produce chiral secondary alcohols. Specifically, the composite homochiral MOFs catalyzed 1-naphthaldehyde with the addition of ZnEt2 to afford (R)-1-(1-naphthyl)propanol with complete conversion and 93% enantiomeric excess (ee). This level of ee rivals that of the homogeneous analogue under the same conditions (94% ee).

The utilization of a coordination strategy to tailor the catalytic properties of MOFs is a convenient method. Nguyen and colleagues successfully modified MIL-101(Cr) to incorporate catechol functional groups. They chose MIL-101(Cr) as an ideal scaffold because of its high surface area and good thermal stability, which also contained metal centers that could be post-synthetically modified with amine and pyridyl species to support catalytically active functionalities. The modified MOF material was metallated with VIV ions to generate monocatecholate vanadium oxo compounds, which could not be synthesized in homogeneous solution environments. The resulting MIL-101-supported vanadyl catecholate moieties were active in the catalytic oxidation of an organo-sulfide and could be tuned to selectively afford the sulfoxide product. They also employed a single-site vanadyl monocatecholate moiety incorporated into the dipyridyl struts of a Zn-based pillared paddle-wheel MOF by combining protecting groups, post-synthesis deprotection and post-synthesis metalation methods. The resulting metallated MOF could catalyze the benzylic oxidation of a large substrate like tetralin in the presence of a bulky oxidant with minimal metal leaching in a noncoordinating solvent.

4.2. Modified bidentate [NO] ligand-supported metal catalyst

Another type of ligand is bidentate [NO], which can be synthesized by incorporating amino group into the MOF skeleton; subsequently, reagents like anhydride can react with the amino group to form modified bidentate ligands that can bind diverse metal ions (Fig. 8). Cohen et al. employed 3-hydroxyphthalic anhydride and 2,3-pyrazine-dicarboxylic anhydride reacted with the amino group to generate competent metal-binding sites within a MOF. These sites could be metalated with divalent or trivalent transition metals like Cu2+ and Fe3+ ions. The resulting materials were found to be catalytically active for the Mukaiyama-aldol reaction over multiple catalytic cycles without the loss of activity or crystallinity.

Corma et al. fabricated a metal–organic framework (IRMOF-3) with coordinatively unsaturated Au(III) species based on a post-synthesis strategy. They resulted in the heterogeneous MOF-based catalyst exhibited a high ability to stabilize cationic Au(III) species and the gold active sites were fully utilized. This Au(III) species-anchored MOF catalyst gave a much higher catalytic performance in the catalyzed domino coupling and cyclization of N-protected ethylenamines, amines, and aldehydes in comparison with homogeneous gold complexes. Particularly, the Au(III) species remained after the reaction and the catalyst showed cyclic regeneration performance.

Ahn and coworkers adopted a manganese(II) acetylacetonate complex immobilized on the metal–organic framework IRMOF-

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**Fig. 7** Diagram showing the expected PSM MOF products depending on the relative rates of diffusion and reaction. Left: fast diffusion relative to reaction yields a product with randomly distributed new functionality. Right: slow diffusion relative to reaction yields a product with a core–shell distribution of new functionality. Adapted with permission from ref. 68. Copyright 2021, American Chemical Society.

**Fig. 8** Synthetic pathway of 4-PySI–Pd@Cu(BDC) vs. 2-PySI–Pd@Cu(BDC). Adapted with permission from ref. 72. Copyright 2019, Elsevier.
3 with amino groups through a one-step post-synthetic route. These composite materials showed high activity and selectivity in the epoxidation of alkenes using molecular oxygen and aldehyde and could be recycled several times without the loss of activity or selectivity. This type of MOF could also be decorated with organic groups to load diverse metal complexes. As demonstrated by Jie and colleagues, isoreticular metal–organic framework-3 (IRMOF-3) could also be modified to generate a Cr(m)–based heterogeneous catalyst for ethylene polymerization upon activation with various alkyl aluminum co-catalysts. The resulting polyethylenes featured high molecular weights and broad molecular weight distributions.

4.3. Modified bidentate [NN] ligand-supported metal catalyst

Postsynthetic modification is a powerful tool for obtaining highly sophisticated functionalized structures. It consists of the incorporation of functionalities after framework synthesis by employing various methods. In some cases, the postsynthetically introduced coordinating moieties can interact with metal nodes, and the utilization of metal salts as precursors could also lead to pore blocking with metal aggregates, which may cause unselective catalytic activity. Canivet et al. anchored a molecular nickel complex into a mesoporous metal–organic framework (Ni@Fe–MIL-101) (Fig. 9), which was very efficient in the triphasic ethylene dimerization, selectively producing 1-butene and had higher selectivity than molecular nickel diamino complexes. The resulting polyethylenes featured high molecular weights and broad molecular weight distributions.

Palladium-mediated catalysis has been widely investigated because of its key role in industrial processes. However, this catalytic system suffers from the waste of noble catalysts, which are too difficult to recycle and are lost in an aqueous work-up stage. Thus, the immobilization of the homogeneous complex on supports will make the catalyst separation and reuse easy. Jin et al. embedded Pd(diimine)Cl2 in the pores of MOF, which showed remarkable versatility as they were applied in catalysing Suzuki–Miyaura and Heck reactions to high yields of coupling products with little wastage of the palladium compounds. Koner and coworkers also anchored palladium(n) into a postsynthetically-modified metal–organic framework IRMOF-3. The amine group contained in IRMOF-3 was decorated upon condensation with pyridine-2-aldehyde and afforded a bidentate Schiff base moiety in the porous matrix, which could be used to anchor palladium(n) ions. The resulting catalyst exhibited high activity toward the Suzuki and Stille cross-coupling reaction in 20% H2O/EtOH and EtOH medium, respectively. The loaded complex did not leach as compared with the homogeneous catalysis. Li et al. utilized UiO-67 as a carrier to immobilize palladium or destroy it during the catalytic reactions, thus demonstrating the complex Pd(II)pydcdCl2 (H2pydcd = 2,2′-bipyridine-5,5′-dicarboxylic acid) using a direct incorporation strategy. They used a large amount of H2bpdc ligand that could not chelate the Pd complex and allowed the generation of isolated Pd single active sites, which were dispersed uniformly in the MOF network. The palladium complex-loaded material exhibited the remarkable catalytic conversion of aryl chlorides, which had higher activity than the homogeneous Pd counterparts. The catalysts also showed high yields in the Heck and Suzuki–Miyaura coupling reactions of chloroarenes bearing different substituents with essentially identical activity after at least 5 cycles. Cohen et al. prepared a highly crystalline Zr(iv)-based metal–organic framework (MOF) containing open 2,2′-bipyridine (bpy) chelating sites through two fundamentally different strategies, direct MOF formation and postsynthetic exchange (PSE). Both synthetic strategies could contribute 2,2′-bipyridine (bpy) incorporation to be varied from 0% to 100%, which showed a controllable manner. The decorated MOFs exhibited efficient, heterogeneous and recyclable catalysis of Suzuki–Miyaura cross-coupling reactions. It can be seen from the above research that the homogeneous molecular Pd complex could be immobilized on diverse metal–organic frameworks to generate heterogeneous palladium catalysts for a variety of Pd-catalyzed transformations.

4.4. Modified tridentate [NNN] ligand-supported metal catalyst

Direct synthesis and post-synthetic functionalization (PSM) routes can endow MOFs with more functional and selective sites for use in catalysis and gas separation, despite the MOFs showing unusual thermal and chemical stability. These strategies are usually inseparable from one-pot type reactions, in which multistep reactions are performed in the same reaction vessel. It also has the advantages of avoiding intermediate
which exposes coordinatively unsaturated metal centers that catalytically active sites in the pores. In addition, the metal nodes can be utilized as substrates, proving that the reactions mainly take place inside substrates also show diminished yields as compared to small oxometalates and metalloporphyrins. Loading these complexes been utilized not only as a reaction channel but also for the generate versatile properties that could not be directly synthesized with their multifunctional organic linkers, modifyable metal sites and high surface area and pore volume, which also can be functionalized via their metal nodes and organic ligands by means of pre-synthetic and post-synthetic modifications to generate versatile properties that could not be directly synthesized under traditional synthetic methods. High porosity has been utilized not only as a reaction channel but also for the encapsulation of metal nanoparticles, metal oxides, polyoxometalates and metalloporphyrins. Loading these complexes into the pores of MOFs make them accessible to the reaction substrate, which can be sieved via a confined space environment provided by the cages of the MOFs. Sterically hindered substrates also show diminished yields as compared to small substrates, proving that the reactions mainly take place inside the pores. In addition, the metal nodes can be utilized as catalytically active sites after adequate thermal activation, which exposes coordinatively unsaturated metal centers that promote biological recognition and catalytic reactions. These metal nodes can also be exchanged by other metal cations, which is an effective strategy for generating new materials, especially these unavailable by direct synthesis. Heterobimetallic MOFs have exhibited enhanced catalytic performance as compared to their monometallic analogues because of the bimetallic synergy. Moreover, the external surface or structural defects of MOFs generated by different approaches also have diverse catalytic active sites for effectively catalyzing different reactions.

PSM has been demonstrated to be a versatile and effective strategy for tuning the performance of MOFs. Herein, we reviewed different forms of ligand modification strategies to synthesize diverse bidentate or tridentate ligands, which provide coordinative anchoring for the extraneous metal complexes and can offer additional excellent catalytic performance that pristine MOFs do not have. Despite the benefits, it is worth pointing out that expanding ligand modification strategies, improving the efficiency of metalation and establishing protocols for precise structural characterisation of the metalated species can still promote the novel applications for MOFs.

MOFs can be sophisticatedly designed and are very suitable for heterogeneous catalytic systems. Diverse new kinds of MOFs with excellent characteristics will appear as the research of MOFs becomes more and more popular. Different MOF modification strategies can endow them with excellent catalytic properties. The research will focus on loading different compounds to generate synergistic effects and the modification of MOFs to improve catalytic performance. There will be more MOF modification methods in future research.

In summary, we have reviewed the recent progress on the strategies for the application of MOFs in catalytic reactions. Researchers have proposed many strategies for improving the catalytic properties of MOFs and they have proven to be effective catalysts for a wide variety of reactions. Despite the many problems that remain to be solved to achieve broad application, we remain optimistic that strategies for the design and modification of MOFs will continue to see rapid growth and realize their practical application in the future.

5. Conclusion and outlook

Metal–organic frameworks can be employed as heterogeneous catalysts and applied in a wide range of organic reactions and polymerizations. The designable morphology, pore size and ligand functionality of MOFs make it possible for them to be used in diverse catalytic reactions. MOFs stand out from a variety of porous materials like zeolites and activated carbons with their multifunctional organic linkers, modifyable metal sites and high surface area and pore volume, which also can be functionalized via their metal nodes and organic ligands by means of pre-synthetic and post-synthetic modifications to generate versatile properties that could not be directly synthesized under traditional synthetic methods. High porosity has been utilized not only as a reaction channel but also for the encapsulation of metal nanoparticles, metal oxides, polyoxometalates and metalloporphyrins. Loading these complexes into the pores of MOFs make them accessible to the reaction substrate, which can be sieved via a confined space environment provided by the cages of the MOFs. Sterically hindered substrates also show diminished yields as compared to small substrates, proving that the reactions mainly take place inside the pores. In addition, the metal nodes can be utilized as catalytically active sites after adequate thermal activation, which exposes coordinatively unsaturated metal centers that

Conflicts of interest

There are no conflicts of interest to declare.

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Notes and references

Review


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