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# REVIEW

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Metal–organic frameworks and their derivatives for the electrochemical CO<sub>2</sub> reduction reaction: insights from molecular engineering

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Excessive fossil fuel consumption has led to a rapid increase in CO<sub>2</sub> concentration, posing a threat to the global environment. The electrochemical conversion of CO<sub>2</sub> back into valuable carbon-containing products offers a promising solution; however the lack of efficient electrocatalysts remains a challenge for high-efficiency CO<sub>2</sub> reduction reaction (CO<sub>2</sub>RR). Metal-organic frameworks (MOFs) have emerged as promising electrocatalysts owing to their superior activity and well-defined active sites and are recognized as model electrocatalysts for the fundamental study of electrocatalytic reaction mechanisms. In this review, focusing on the roles of metals and the coordination environment, we have discussed the molecular engineering of MOF electrocatalysts for the CO2RR, including regulation of metal nodes, modulation of surrounding organic ligands, and post-modification of MOFs. In addition, stability of MOFs and transformation strategies through the wet chemistry method and pyrolysis treatment to obtain MOF derivatives are summarized. Metal centers and the coordination environment of N atoms and other heteroatoms of MOF derivatives are discussed for their performance in the CO<sub>2</sub>RR. Furthermore, computational simulations and advanced characterization studies are also summarized to understand the correlation between the structure and performance of MOFs and their derivatives. By overviewing the progress and current challenges of MOF electrocatalysts and their derivatives for the CO<sub>2</sub>RR, we are aiming to provide insights into design principles and propose future directions for high-efficiency electrocatalysts, paving the way toward carbon neutrality.

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## 1. Introduction

Since the industrial revolution, there has been a dramatic increase in human demand for energy,<sup>1</sup> leading to a great energy crisis. Furthermore, the excessive consumption of fossil fuels such as coal, oil and natural gas has resulted in a rapid increase in the global concentration of  $CO_2$  and related environmental issues.<sup>2</sup> For example, the high concentration of greenhouse gases reduces the infrared radiation emitted into space, leading to the warming of the earth, melting glaciers, and ultimately an increase in sea levels.<sup>3</sup> As a result, the concept of carbon neutrality was proposed by the Paris Agreement,<sup>4</sup> to convert the released  $CO_2$  back to carbon products to achieve net zero emission by 2050.

In recent decades, tremendous efforts have been dedicated to CO<sub>2</sub> conversion with various strategies including photochemical,<sup>5</sup> thermochemical,6 biochemical,7,8 chemical reforming,9-11 mineralization,12 electrochemical13-15 methods, and so on. Among these, the electrochemical CO<sub>2</sub> reduction reaction (CO<sub>2</sub>RR) stands out as a promising approach to achieving carbon neutrality, as it can be conducted under mild aqueous solution conditions with the input of renewable electricity.16,17 In this regard, numerous constructive research studies have been reported to achieve high-performance electrocatalytic CO<sub>2</sub>RR toward formation of valuable reduced carbon products, by enhancing selectivity,18,19 energy efficiency,<sup>20,21</sup> and stability.<sup>22,23</sup> In the past few years, significant efforts have been devoted to developing efficient electrocatalysts for the CO<sub>2</sub>RR, such as metal nanoparticles (*e.g.*, Ag, Au, Cu, Zn and Sn),24-29 metal complexes (e.g., oxides, sulfides and nitrides),30-32 carbonaceous materials,33 and metal-organic frameworks.34,35

Metal–organic frameworks (MOFs), a type of crystalline porous material with a periodic network structure formed by the self-assembly of transition metal ions and organic ligands, have been intensively studied as electrocatalysts for the  $CO_2 RR^{36,37}$ due to their large specific surface area, tunable structure and

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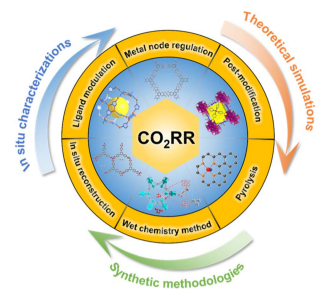


Fig. 1 Scheme of the molecular engineering strategy including regulation of metal nodes, modulation of surrounding organic ligands and post-modification of MOFs; *in situ* characterization and reconstruction; the wet chemistry method and pyrolysis treatment for MOF derivatives for the  $CO_2RR$  (molecular structures shown in the scheme have been cited from ref. 49–54 with copyright approval from Wiley-VCH and American Chemical Society).

ordered structure.<sup>38</sup> Furthermore, their well-defined structures and uniform active centers make it easy to construct reliable structural models to understand the mechanism of the  $CO_2RR.^{39,40}$  It has been reported that both metal species<sup>41,42</sup> and organic linkers<sup>43,44</sup> of MOFs can serve as active sites or modifiers to drive electrocatalytic reactions. Besides MOFs, MOF-derived electrocatalysts, especially those with precisely active centers, also play a crucial role in influencing  $CO_2RR$  activity and selectivity through the manipulation of the electronic structure.<sup>45–48</sup>

Based on the understanding of the roles of active metal nodes and coordinating organic ligands of MOF electrocatalysts, we discuss the molecular engineering strategy including regulation of metal nodes, modulation of surrounding organic ligands, and post-modification of MOFs for the CO<sub>2</sub>RR (Fig. 1). Regarding MOF derivatives, we discuss transformation strategies including the wet chemistry method at mild temperature and pyrolysis treatment at high temperature. In particular, the significant impacts of metal centers and the coordination environment surrounded by N atoms and other heteroatoms on performance of the CO<sub>2</sub>RR are discussed. Advanced structural characterization studies combined with the first-principle density functional theory (DFT) calculations to unravel the active sites for MOFs at atomic and molecular levels are summarized to help understand the relationship between their structure and performance.55-58 Finally, the current challenges and future directions are proposed for advancing MOFbased electrocatalysts for the CO<sub>2</sub>RR.

# 2. Fundamentals of the $CO_2$ reduction reaction

The  $\sigma$  and  $\pi_3^4$  bonds of linear CO<sub>2</sub> molecules endow the C=O bond with a certain degree of triple-bond character, which is thermodynamically stable and chemically inert.<sup>3</sup> Therefore, the CO<sub>2</sub>RR is typically kinetically sluggish,<sup>59</sup> especially toward highenergy and value-added carbon products formation with multiproton and multi-electron transfer steps, such as CH<sub>4</sub> (8e<sup>-</sup>), CH<sub>3</sub>OH (6e<sup>-</sup>), C<sub>2</sub>H<sub>4</sub> (12e<sup>-</sup>), and C<sub>2</sub>H<sub>5</sub>OH (12e<sup>-</sup>).<sup>60</sup> Up to now, at least 16 products have been identified in the CO<sub>2</sub>RR, with their corresponding half reactions listed in Table 1,<sup>61-63</sup> leading to the occurrence of complex reactions yielding various carbon products. Moreover, the hydrogen evolution reaction (HER) with an equilibrium potential of 0 V vs. the reversible hydrogen electrode (RHE) hinders the CO<sub>2</sub>RR as a competition reaction.

Table 1 The half reactions of the  $CO_2RR$  and corresponding equilibrium potentials at a pH of 6.8 vs. RHE calculated from tabulated thermodynamic data in aqueous solution

Half reactions	Equilibrium potentials (V vs. RHE)	Number	
$CO_2 + 2H^+ + 2e^- \rightarrow HCOOH (aq)$	-0.02	(1)	
$CO_2 + 2H^+ + 2e^- \rightarrow CO(g) + H_2O(l)$	-0.10	(2)	
$CO_2 + 8H^+ + 8e^- \rightarrow CH_4(g) + 2H_2O(l)$	0.17	(3)	
$\text{CO}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow \text{HCHO}(\text{aq}) + \text{H}_2\text{O}(\text{l})$	-1.31	(4)	
$CO_2 + 4H^+ + 4e^- \rightarrow C(s) + H_2O(l)$	0.21	(5)	
$\text{CO}_2 + 6\text{H}^+ + 6\text{e}^- \rightarrow \text{CH}_3\text{OH} (\text{aq}) + \text{H}_2\text{O} (\text{l})$	0.03	(6)	
$2CO_2 + 12H^+ + 12e^- \rightarrow C_2H_4(g) + 4H_2O(l)$	0.08	(7)	
$2CO_2 + 12H^+ + 12e^- \rightarrow C_2H_5OH (aq) + 3H_2O (l)$	0.09	(8)	
$2\text{CO}_2 + 8\text{H}^+ + 8\text{e}^- \rightarrow \text{CH}_3\text{COOH}(\text{aq}) + 2\text{H}_2\text{O}(\text{l})$	-0.26	(9)	
$2\text{CO}_2 + 10\text{H}^+ + 10\text{e}^- \rightarrow \text{CH}_3\text{CHO}(\text{aq}) + 3\text{H}_2\text{O}(\text{l})$	0.05	(10)	
$2CO_2 + 14H^+ + 14e^- \rightarrow C_2H_6 (aq) + 4H_2O (l)$	0.14	(11)	
$2\text{CO}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2\text{C}_2\text{O}_4$ (aq)	-0.91	(12)	
$2CO_2 + 16H^+ + 16e^- \rightarrow C_2H_5CHO (aq) + 5H_2O (l)$	0.14	(13)	
$3CO_2 + 18H^+ + 18e^- \rightarrow C_2H_5CH_2OH(aq) + 5H_2O(l)$	0.21	(14)	
$3CO_2 + 20H^+ + 20e^- \rightarrow C_3H_8 (g) + 6H_2O (l)$	0.09	(15)	
$3CO_2 + 16H^+ + 16e^- \rightarrow (CH_3)_2CO (aq) + 5H_2O (l)$	-0.26	(16)	
$2\mathrm{H}^{+} + 2\mathrm{e}^{-} \rightarrow \mathrm{H}_{2}(\mathrm{g})$	0	(17)	

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D	$\mathbf{O}$	VI	0	14/
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Sample	Main product	FE (%)	Potential (V vs. RHE)	Stability (h)	Ref.
Ag@UiO-66-SH	СО	74.0	-1.10	10	64
Fe <sub>2</sub> -N <sub>6</sub> -C-o	CO	>80.0	-0.5 to -0.9	21	65
ZIF-8	CO	81.0	-1.10	—	66
CoPc-Cu-O	CO	85.0	-0.63	10	67
PcCu–O <sub>8</sub> –Zn	CO	88.0	-0.70	>10	68
Cu <sub>0.5</sub> Zn <sub>0.5</sub> /ZIF-8	CO	88.5	-1.00	>6	69
Fe@BIF-73-NS	CO	88.6	-1.8 V vs. Ag/AgCl	14	70
ZIF-A-LD	CO	90.57	-1.10	10	71
Zr-BTB@Hemin-TMA	CO	92.0	-1.20	3.0	72
Ga-N <sub>3</sub> S-PC	CO	92.0	-0.30	24	73
NCMSH	CO	92.68	-0.70	>24	74
Fe-N <sub>2+2</sub> -C <sub>8</sub>	CO	93.0	-0.47	20	75
Fe-N <sub>5</sub> /DPCF	CO	93.1	-0.50	25	76
Ag/Zr- <i>fcu</i> -MOF-NDC	CO	94.0	-1.00	1	77
CALF20	CO	94.5	-0.97	$\sim 2.2$	78
Co-N <sub>2</sub>	CO	95.0	-0.68	60	79
O-Fe-N-C	CO	95.0	-0.50	30	54
Ni-SNC	CO	95.0	-0.80	24	80
Bi-BTC-D	CO	95.5	-0.86	12	81
Ni–N <sub>3</sub> –C	CO	95.6	-0.65	10	48
1-NH <sub>2</sub>	CO	96.0	-2.30	300	82
CuN <sub>3</sub> O/C	CO	96.0 96.0	-2.30 -0.80	15	83
-					
Fe <sub>1</sub> -Ni <sub>1</sub> -N-C	CO	96.2	-0.50	10	46
CoCp <sub>2</sub> @MOF-545-Co	CO	97.0	-0.70	8	84
Ni/HNC	CO	97.2	-0.70	10	85
ZIF-NC-Ni-Fe	CO	97.8	-0.60	50	86
NiSA-N <sub>2</sub> -C	CO	98.0	-0.80	10	34
Cu–Fe–N <sub>6</sub> –C	CO	98.0	-0.70	10	87
S/Fe-poN <sub>4</sub> -C	CO	98.2	-0.58	>12	88
MOF Ni-Fe	CO	98.2	-0.50	30	50
Ni SAC-1000	CO	98.24	-0.80	24	89
NiPc-NiO <sub>4</sub>	CO	98.4	-0.85	10	90
K-defect-C-1100	CO	99.0	-0.45	10	91
Fe/Cu–N–C	CO	$\sim$ 99.0	-0.80	60	92
Fe-S <sub>1</sub> N <sub>3</sub>	CO	99.02	-0.50	40	47
Ni/Cu–N–C	CO	99.2	-0.79	60	93
FeTCPP⊂UiO-66	CO	${\sim}100$	-0.56	2.5	94
H-3DOM-ZnN <sub>4</sub> /P–C	CO	$\sim 100$	-0.60	>30	95
ZnN <sub>4</sub> S <sub>1</sub> /P-HC	CO	$\sim 100$	-0.60	>30	96
Bi/UiO-66	НСООН	70-85	-0.4 to $-0.7$	1.1	97
In-BDC	HCOO <sup>-</sup>	88.0	-0.669	21	98
$(Me_2NH_2^+){In^{III}-[Ni(C_2S_2(C_6H_4COO)_2)_2]} \cdot 3DMF \cdot 1.5H_2O$	HCOO <sup>-</sup>	89.6	-1.30	12	99
Bi-HHTP	НСООН	90.0%	2.60 (cell voltage)	>30	100
			( 0)		
FJU-127-CH3 Bi-ZMOF	HCOO <sup>-</sup>	90.2	-1.57	5	101
	HCOOH	91.0	-1.10	12	102
BiZn-MOF	HCOO <sup>-</sup>	92.0	-0.90	13	103
Bi NS	HCOO <sup>-</sup>	92.0	-1.10	10	104
Sb <sub>2.5</sub> /Bi@C	HCOOH	94.8	-1.40	30	105
Bi(btb)	$HCOO^{-}$	95.0	-0.97	32	52
Bi-HHTP	$HCOO^{-}$	>95.0	-0.70	>30	106
CAU-17 MOFs	HCOOH	95.5	-1.10	10	107
Bi-BTC	HCOO <sup>-</sup>	96.0	-0.90	24	108
Ce <sub>2</sub> -Bi@C	HCOO <sup>-</sup>	97.2	-1.10	48	109
In <sub>2</sub> O <sub>3-x</sub> @C	HCOOH	98.0	-1.20	120	110
Bi-ene	$HCOO^{-}$	$\sim \! 100$	-0.8 to -1.2	12	111
Cu-PorOH	$CH_4$	51.3	-1.50	6	112
Cu/a-C	$CH_4$	55.0	-1.40	12.5	113
Cu-DBC	CH <sub>4</sub>	56.0	-1.40	4	114
Cu-I	$CH_4$	57.2	-1.08	10	58
Cu <sub>2</sub> O@Cu-MOF	$CH_4$	63.2	-1.71	1	115
2D-vc-MOF(Cu)	$CH_4$ $CH_4$		-1.71 -1.40	4	
	-	65.0 76.7			116
MCH-3	CH <sub>4</sub>	76.7	-1.00	100 min	117
HATNA-Cu-MOF	$CH_4$	78.0	-1.50	12	118

Table 2 (Contd.)

Sample	Main product	FE (%)	Potential (V vs. RHE)	Stability (h)	Ref
Cu/CeO <sub>2</sub> @C	$CH_4$	80.3	-1.50	9	119
2Bn-Cu@ UiO-67	$\mathrm{CH}_4$	81.0	-1.50	6 min	120
Cu <sub>4</sub> -MFU-4 <i>l</i>	$CH_4$	92.0	-1.20	24	121
BIF-102NSs	$C_2H_4$	11.3	-1.00	5	122
Fe-TCPP@Cu	$C_2H_4$	33.42	-1.17	5	123
$CuN_2/Cu(111)$	$C_2H_4$	41.5	_	6	124
Cu-MOF-CF	$C_2H_4$	48.6	-1.10	12	125
C/HKUST-1/Cu/PTFE	$C_2H_4$	54.0	-4.00	65	126
PcCu-Cu-O	$C_2H_4$	50.0	-1.20	4	127
Cutrz	$C_2H_4$	50.0	-1.20	80	128
Cu-HITP@PDA	$C_2H_4$	51.0	-1.20	10	129
MAF-2E, MAF-2E MAF-2P	$C_2H_4$	$51.2\pm2.3$	-1.10-1.50	10	49
CuTrz-109	$C_2H_4$	55.4	-1.15	10	130
Ag/Cu/Cu <sub>2</sub> OAg <sub>0.1</sub> /HKUST-1	$C_2H_4$	57.2	-1.30	10	131
S-HKUST-1	$C_2H_4$	$60.0\pm2.0$	-1.32	8	132
KB@Cu <sub>3</sub> (HITP) <sub>2</sub>	$C_2H_4$	70.0	-1.37	10	133
Cu-SAs@Ir-PCN-222-PA	$C_2H_4$	70.9	-1.00	16	53
CuPz <sub>2</sub> -Act-30	$C_2H_4$	$70.2 \pm 1.7$	-1.03	12	134
Cu–Cu <sub>2</sub> O@CC	CH <sub>3</sub> OH	37.4	-0.70	6	135
OD-Cu/C	CH <sub>3</sub> OH	${\sim}43.2$	-0.30	15	136
Cu@Cu <sub>2</sub> O-400 °C	CH <sub>3</sub> OH	45.0	-0.70	10	137
$Cu_3(HHTQ)_2$	CH <sub>3</sub> OH	53.6	-0.40	10	138
CuNi SAs/UiO-66(Hf)	CH <sub>3</sub> OH	$\sim 98.0$	_	_	139
Cutrz	CH <sub>3</sub> COOH	2.20	-1.20	80	128
CuN <sub>2</sub> /Cu(111)	C <sub>2</sub> H <sub>5</sub> OH	18.2	_	6	124
Cutrz	C <sub>2</sub> H <sub>5</sub> OH	19.7	-1.20	80	128
Cu-MMT-H <sub>2</sub> O	C <sub>2</sub> H <sub>5</sub> OH	20.8	-1.15	_	140
$Cu_{2-x}$ Se-450	C <sub>2</sub> H <sub>5</sub> OH	42.0	-0.74	_	141
CuAg <sub>5</sub> @NC	C <sub>2</sub> H <sub>5</sub> OH	51.8	-1.00	20	142
CuSn-HAB	C <sub>2</sub> H <sub>5</sub> OH	56.0	-0.57	65	143
OM-Cu-NiSNC	C <sub>2</sub> H <sub>5</sub> OH	63.0	-0.76	50	144
Cu GNC-VL	C <sub>2</sub> H <sub>5</sub> OH	70.52	-0.87	12	145
$Cu_2N_4/Cu(111)$	<i>n</i> -C <sub>3</sub> H <sub>7</sub> OH	3.40	_	6	124
$CuN_2/Cu(111)$	$n-C_3H_7OH$	5.10	_	6	124
Cu–SA/NPC	CH <sub>3</sub> COCH <sub>3</sub>	36.70	-0.36	10	146
Cu <sub>0.85</sub> Zn <sub>0.15</sub> /C	CH <sub>3</sub> COCH <sub>3</sub>	38.10	-0.40	_	147

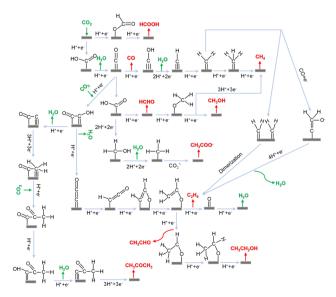


Fig. 2 Possible pathways of the CO2RR toward various reduction products.

Therefore, it is a significant challenge to achieve certain desired reduction products with high selectivity and activity.

As summarized in Table 2, CO and HCOOH in 2-electron transfer reactions are common reduction products, whose faradaic efficiencies (FEs) reach up to 100% in MOF-based catalysts.50,81,90,110 However, FEs usually drop when multiple steps with more electrons are involved in the reaction system. For example, CH<sub>4</sub>, an 8-electron transfer product, needs a complex multiple proton-coupled electron transfer (PCET) process, which has lower selectivity for CO<sub>2</sub>-to-CH<sub>4</sub> electroreduction.  $^{\rm 112,148}$  At this stage, the reported FEs for  $\rm CH_4$  can reach 92% on  $[Cu_4ZnCl_4(btdd)_3]$  (Cu<sub>4</sub>-MFU-4*l*, H<sub>2</sub>btdd = bis(1*H*-1,2,3triazolo-[4,5-b], [4',5'-i])dibenzo-[1,4]-dioxin) with trigonal pyramidal Cu(1)N3 active sites.121 C2H4 and C2H5OH, 12-electron transfer products, exhibit even more descending FEs (mostly below 60%) on MOF-based catalysts.125-127,149

Fig. 2 shows the possible intricate pathways of the CO<sub>2</sub>RR classified using various reduction products. Variations in the final products - such as CO, CH<sub>4</sub>, CH<sub>3</sub>OH, C<sub>2</sub>H<sub>4</sub>, C<sub>2</sub>H<sub>5</sub>OH and so on can happen on electrocatalysts with the same or different

BΥ-NC

metal surfaces. For example, CO is a common product obtained from metals including Cu, Au, Ni, and Co during the electrocatalytic process.150-153 Furthermore, differences in facets, sizes, and oxidation states of Cu can lead to various products 154-156 such as CO, CH<sub>3</sub>OH and C<sub>2</sub>H<sub>4</sub>. Another example is formate, which is mostly produced on Bi and sometimes on In and Sb catalysts.98,110,157 Here, the possible reaction pathways are categorized using various reduction products, as shown in Fig. 2. In the CO<sub>2</sub>RR, \*H, \*CO, and \*COOH (\* denotes the surface-bond site) are typically key intermediates158 that can further convert into various reaction intermediates. \*H is involved in the PCET process in reduction pathways. \*CO is a common intermediate for forming deeply reduced products. The electrophilicity of C and O in \*CO dictates the subsequent reduction pathways. When the O atom in \*CO first accepts a proton to generate \*COH, it undergoes further reduction by accepting multiple protons and losing one water molecule to generate CH<sub>4</sub>. On the other hand, when the C atom first accepts a proton to generate \*CHO, the double bond between C and O opens to generate \*CHOH, followed by further hydrogenation on C to produce methanol. Similar cases are also applied for \*COOH and \*HCOO. In terms of the \*COOH intermediate, it is formed by transferring protons to O atoms of CO<sub>2</sub>, followed by removing one water molecule to generate \*CO. As for \*HCOO, it is formed by transferring protons to the C atom of CO<sub>2</sub>, followed by further hydrogenation to produce formate.

# 3. Electrochemical measurements and performance assessments

Evaluating the performance of electrocatalysts is crucial and is typically conducted using an electrochemical three-electrode system. Commonly employed testing techniques, including chronoamperometry/chronovoltammetry, linear sweep voltammetry (LSV), and electrochemical impedance spectroscopy (EIS) are utilized to determine parameters such as Faraday efficiency (FE), current density (*J*), overpotential ( $\eta$ ), Tafel slope (*b*), turnover frequency (TOF), electrochemical surface area (ECSA) and stability. The key electrochemical characterization methods and evaluation parameters for electrocatalysts are summarized below.

#### 3.1 Electrochemical measurements

**3.1.1 Chronoamperometry/chronovoltammetry.** Chronoamperometry is an electrochemical analysis technique that involves applying a constant potential step to the working electrode of an electrochemical system and tracking the current response over time. On the other hand, chronovoltammetry applies a rapidly increasing pulse current to the working electrode of an electrolytic cell, measuring the voltage between the working electrode and the reference electrode as a function of time. Both techniques are commonly used methods for the performance evaluation of the  $CO_2RR$ , from which faradaic efficiency, (partial) current density, and stability can be obtained.

**3.1.2 Linear sweep voltammetry (LSV).** LSV involves applying a linearly changing scanning potential and recording the corresponding current. The LSV curve is essentially half of a CV curve. In a reversible reaction, the peak current increases with the number of electrons gained or lost and the reaction area. The scanning speed directly affects the thickness of the diffusion layer. Higher scanning speed results in a thinner diffusion layer, greater potential gradient, and greater current. Therefore, the scanning speed needs to be controlled during testing. Additionally, an LSV can also be transformed to obtain a Tafel plot, providing insights into the reaction mechanism.

**3.1.3 Electrochemical impedance spectroscopy (EIS).** EIS entails the application of a small amplitude alternating current potential wave with varying frequencies to an electrochemical system. By measuring the ratio of the alternating current potential to the current signal *versus* the sine wave frequency ( $\omega$ ), or the change in the impedance phase angle ( $\Phi$ ) with frequency, EIS offers valuable information about the system. As conductivity of MOFs is still one of the challenges to be addressed when applied as electrocatalysts for the CO<sub>2</sub>RR, EIS can be an effective method to evaluate the feasibility of MOF catalysts from the evaluation of resistance.

#### 3.2 Performance assessments

**3.2.1** Faradaic efficiency (FE). FE is a crucial parameter for evaluating the selectivity of electrocatalysts. It is defined as the percentage of charge consumed to generate the desired products in the total charge during the  $CO_2RR$  process,<sup>159</sup> which can be expressed as:

$$FE = \frac{\alpha nF}{Q} \times 100\%$$
 (18)

where  $\alpha$  is the molar amount of the desired product; *n* is the number of electrons transferred to obtain a certain product; *F* is the Faraday constant (96 485C mol<sup>-1</sup>); *Q* is the total charge consumed in the entire reaction.

**3.2.2** Current density (*J*). *J* reflects the reaction efficiency of the electrochemical conversion, usually including the total current density ( $J_t$ ) and partial current density ( $J_p$ ).  $J_t$  can be calculated by dividing the total current by the geometric area of the working electrode (*S*).  $J_p$  is obtained by multiplying the FE with  $J_t$ , which corresponds to the production rates of a certain product:

$$J_{\rm t} = J/S \tag{19}$$

$$J_{\rm p} = {\rm FE} \times J_{\rm t} \tag{20}$$

**3.2.3** Overpotential  $(\eta)$ .  $\eta$  is a criterion for assessing the activity of electrocatalysts, representing the additional driving force required to overcome the reaction energy barrier and facilitate the redox reaction. It can be described as the difference between the standard thermodynamic reaction potential  $(E^0)$  and the practical electrode potential  $(E_{\text{cat}})$ , <sup>160</sup> as shown in the following equation:

$$\eta = E^0 - E_{\rm cat} \tag{21}$$

**3.2.4** Tafel slope (*b*). The Tafel slope reflects the kinetics of electrocatalysts for the  $CO_2RR$ . A smaller Tafel slope indicates faster kinetics and superior performance. The Tafel slope is related to the overpotential, which can be calculated according to the following equation:

$$\eta = b \times \log j_{\rm p} + a \tag{22}$$

Here,  $\eta$ , b,  $j_{\rm p}$ , and a represent the overpotential, Tafel slope, partial current density of a certain product, and a constant. When the Tafel slope is close to 118 mV dec<sup>-1</sup> or 59 mV dec<sup>-1</sup>, the reaction rate is determined by the CO<sub>2</sub> activation or the \*COOH intermediate formation.<sup>161</sup>

**3.2.5 Turnover frequency (TOF).** TOF, defined as the total number of molecules that undergo a reaction per second per active site, usually reflects the intrinsic activity of an individual active site of catalysts.<sup>162</sup> TOF can be calculated using:

$$TOF = (J_t \times FE)/(nFn_a)$$
(23)

where  $J_t$ , FE, n, F and  $n_a$  represent the total current density, Faraday efficiency, the electron transfer number for a desired product, the Faraday constant (96 485C mol<sup>-1</sup>) and the number of active sites on the electrode.

**3.2.6 Electrochemical surface area (ECSA).** The total current density, calculated with respect to the geometric area of the electrode, is indicative of the catalyst loading and specific surface area, a metric that can be normalized through ECSA. A greater ECSA value typically correlates with enhanced  $CO_2$  reduction performance. The ECSA can be approximated using the double-layer capacitance ( $C_{dl}$ ):

$$ECSA = C_{dl}/C_s \tag{24}$$

in which  $C_{dl}$  is obtained by measuring the current with different scanning rates at a nonfaraday current area and  $C_s$  is the specific capacitance of smooth surface samples.

**3.2.7 Stability**. Stability is a crucial evaluation criterion for practical application. Long-term stability can be evaluated by chronoamperometry and chronovoltammetry. Greater stability is denoted by minimal fluctuation during testing. At this stage, stability remains one of the bottlenecks of MOF electrocatalysts, which will be discussed later in this review.

# 4. Insights into catalyst design: why MOFs?

As discussed, there are so many possible pathways toward various products that occur during the  $CO_2RR$ . Developing high-selectivity electrocatalysts is still a great challenge in this field. A deep insight into the structure-reactivity correlations is thus highly demanded to provide principles for designing high-performance electrocatalysts. MOFs as a type of material with well-defined structures are suitable to be studied as model

catalysts for the fundamental study to unravel the true active sites for the CO<sub>2</sub>RR. Furthermore, given the nearly infinite number of potential metal nodes and coordinating organic linker combinations, MOFs display a wide range of chemical and structural variability, which makes them attractive catalyst candidates with tailorable properties for the CO<sub>2</sub>RR. However, low conductivity and stability remain the bottlenecks of MOFs, which restricts their application in the electrochemical CO2RR.84 In the past few decades, it has been demonstrated that electrocatalytic performance can be improved by regulating atomically dispersed metal catalytic sites and the coordination environment around them in MOFs.163-166 In this section, we focus on the molecular engineering of MOFs for enhanced CO<sub>2</sub>RR activity and selectivity toward desired products mainly based on the roles of metal nodes and coordinating organic ligands.

#### 4.1 Regulation of metal nodes

MOFs with a periodic network structure possess uniformity and nearly 100% atomically dispersed sites, whose porous structure facilitates the adsorption and transport of CO2.167 The metal nodes of MOFs coordinated with organic ligands serve as active sites to speed up reaction rates, selectively transforming CO<sub>2</sub> into the desired products in a certain pathway. A family of typical two-dimensional (2D) flat MOFs  $[TM_3(HAB)_2, TM = Fe,$ Co, Ni and Cu; HAB = hexaaminobenzene] was reported by Tang et al.<sup>168</sup> in which the TM bonded with four N atoms. According to the calculations using DFT methods combined with the computational hydrogen electrode (CHE) model, Fe<sub>3</sub>(HAB)<sub>2</sub> exhibited the strongest adsorption of \*COOH and \*H among these compounds, leading to the highest activity toward CO<sub>2</sub> production. The reaction pathway was proven to be a proton-assisted mechanism through a pathway of "CO<sub>2</sub>  $\rightarrow$ \*COOH  $\rightarrow$  \*CO  $\rightarrow$  \*CHO  $\rightarrow$  \*CHOH  $\rightarrow$  \*CH<sub>2</sub>OH  $\rightarrow$  CH<sub>3</sub>OH". Thus, Fe<sub>3</sub>(HAB)<sub>2</sub> was identified as a promising material catalyzing CO<sub>2</sub> to CH<sub>3</sub>OH via the "RWGS (reverse water gas shift) + CO-hydro (CO hydrogenation)" process. Similarly, Cui et al.<sup>169</sup> also performed the calculation of conductive  $[TM_3(HAB)_2, TM =$ Fe, Co, Ni, Cu, and Mo]. Fe-, Co- and Ni-based MOFs presented weak adsorption of CO<sub>2</sub>, while Cu-based MOFs exhibited strong adsorption energies of CO<sub>2</sub> and H<sub>2</sub>O, with a higher interaction with H<sub>2</sub>O than with CO<sub>2</sub>. In terms of Mo-based MOFs, they were identified as favorable candidates for adsorbing more CO2 molecules than H<sub>2</sub>O. The different charge density of CO<sub>2</sub> adsorbed on Mo-based MOFs displayed a distorted CO2 molecule, indicating the good activation and selectivity of CO<sub>2</sub>.

 $M_3$ (hexaiminotriphenylene)<sub>2</sub>, one type of conductive MOF, known as  $M_3$ (HITP)<sub>2</sub> (M = Ni<sup>2+</sup>, Cu<sup>2+</sup>, HITP = hexaiminotriphenylene), has also been applied to the CO<sub>2</sub>RR. The selectivity of  $M_3$ (HITP)<sub>2</sub> for the CO<sub>2</sub>RR can be regulated by varying the metal nodes. A series of  $M_3$ (HITP)<sub>2</sub> (M = Fe, Co, Ni, Ru, Rh, and Pd) samples were investigated for the CO<sub>2</sub>RR using DFT calculations. However, only Co<sub>3</sub>(HITP)<sub>2</sub> and Rh<sub>3</sub>(HITP)<sub>2</sub> exhibited superior selectivity toward CH<sub>3</sub>OH formation.<sup>170</sup> This was attributed to the strong chemical activity toward \*COOH species and high \*CO adsorption strength, which indicated that the adsorbed CO<sub>2</sub> molecule can be activated and further reduced without desorption. Co<sub>3</sub>(HITP)<sub>2</sub> and Rh<sub>3</sub>(HITP)<sub>2</sub> with respective overpotentials of 0.67 V and 0.46 V exhibited superior catalytic activity. Similarly, the CO<sub>2</sub>RR performance of bis(iminothiolato)metals (marked as TMIT, TM = Mn, Fe, Co, Ni, Cu, Ru, Rh, and Pd,  $IT = C_6S_3N_3H_3$  can also be affected by the metal nodes as simulated by spin-polarized calculations.<sup>171</sup> All these catalysts catalyzed CO<sub>2</sub> to produce HCOOH except that RuIT and RhIT only catalyzed CO production. This was because the strong adsorption of CO on the RuIT and RhIT catalyst surfaces poisoned the catalysts.  $\pi$ -conjugated metal bis(dithiolene) complex nanosheets ( $M_3C_{12}S_{12}$ , M = Fe, Co, Ni, Ru, Rh, and Pd)172 within spin-polarized frameworks were another typical type of MOF. However,  $Fe_3C_{12}S_{12},\ Co_3C_{12}S_{12},\ Ni_3C_{12}S_{12},$  and Pd<sub>3</sub>C<sub>12</sub>S<sub>12</sub> sheets exhibited weak chemical activity toward \*COOH and \*HCOO intermediates due to their high free energies ( $\Delta G > 0.74$  eV), and thus these four catalysts were not considered to suit CO<sub>2</sub>RR applications. CO desorption and further hydrogenation on Ru<sub>3</sub>C<sub>12</sub>S<sub>12</sub> were indicated to be thermodynamically disadvantageous, while Rh<sub>3</sub>C<sub>12</sub>S<sub>12</sub> was suggested to be a potential catalyst for the CO2RR due to its low free energy barrier and thus thermodynamic advantages. Additionally, a porous 2D graphene-like sheet  $M_3$ (HHTQ)<sub>2</sub> (M = Cu, Ni) also constructed from 2,3,7,8,12,13-hexahydroxywas tricycloquinazoline with  $Ni^{2+}$  and  $Cu^{2+}$  (ref. 138) (Fig. 3a). Cu<sub>3</sub>(HHTQ)<sub>2</sub> showed stronger CO<sub>2</sub> adsorption than Ni<sub>3</sub>(HHTQ)<sub>2</sub> and higher  $FE_{CH_3OH}$  up to 53.6% at an overpotential of -0.4 V.

Doping diverse metal ions into MOFs is an attractive synthetic strategy to enhance the performance of the CO<sub>2</sub>RR due to the unique characteristics introduced by additional metal nodes, which may have synergistic effects.67,68,173-175 For instance, Cho et al.69 reported a series of zeolite-imidazolate frameworks (ZIF-8) containing Ni<sup>2+</sup>, Fe<sup>2+</sup>, and Cu<sup>2+</sup> (Fig. 3b). Cu<sub>0.5</sub>Zn<sub>0.5</sub>/ZIF-8 achieved a higher FE of 88.5% for CO than pristine ZIF-8 (43.7%), Ni<sub>0.1</sub>Zn<sub>0.9</sub>/ZIF-8 (34.7%) and Fe<sub>0.3</sub>Zn<sub>0.7</sub>/ ZIF-8 (48.8%). This was because the doped Cu affected the electronic structures of electron-rich sp<sup>2</sup> C sites *via* a local effect between the zinc-nitrogen (Zn-N<sub>4</sub>) and copper-nitrogen (Cu-N<sub>4</sub>) sites, which facilitated \*COOH adsorption and promoted the reduction reaction. Iqbal et al.<sup>50</sup> reported bimetallic Ni and Fe in MOFs (MOF Ni-Fe). The incorporated combination of Ni and Fe metal centers increased the active surface area and active sites for the adsorption of intermediates, promoting the CO<sub>2</sub>RR process. As a result, the Ni and Fe bimetallic centers lowered the kinetic energy barrier, which achieved a FE<sub>CO</sub> of 98.2%, superior to single metal MOF-Ni (74.3%) and MOF-Fe (62.6%).

The construction of heteronuclear metal pair sites in MOFs can be used to regulate the kinetic energy barrier of intermediate formation for enhanced  $CO_2RR$  performance. For instance, Zhong *et al.*<sup>68</sup> developed a layer-stacked 2D conjugated MOF (PcCu-O<sub>8</sub>-Zn) with CuN<sub>4</sub> (copper-phthalocyanine) and ZnO<sub>4</sub> (zinc-bis(dihydroxy)) to promote CO<sub>2</sub> into syngas (CO and H<sub>2</sub>). The molar ratio of H<sub>2</sub>/CO (1 : 7 to 4 : 1) was tuned by varying metal nodes (Cu and Zn) and applied potentials. ZnO<sub>4</sub> showed high catalytic activity in converting CO<sub>2</sub> to CO, while the CuN<sub>4</sub> unit promoted the HER process. Synergistic catalytic effects were achieved using ZnO<sub>4</sub> and CuN<sub>4</sub> metal nodes. Another

example was the integration of 2,3,9,10,16,17,23,24-octasubstituted metallophthalocyanine (MPc-XH, M = Co and Ni, X = N and O) into conductive MOFs as electrocatalysts for the CO<sub>2</sub>RR.<sup>67</sup> The activity and selectivity were tailored by the selection of metal nodes of MPcs and further adjustment of heteroatomic linkages. CoPc-Cu-O achieved an FE<sub>CO</sub> of 79% and a current density of -9.5 mA cm<sup>-2</sup>. This is because CoPc-based and O-linked MOFs lowered the activation energies toward \*COOH formation, resulting in higher activity and selectivity. CuSn-HAB,<sup>143</sup> a conductive 2D  $\pi$ -conjugated MOF with hexaiminobenzene (HAB) ligands and planar Cu-N<sub>4</sub> nodes, had a pair of SnN2O2 and CuN4 sites bridged by µ-N atoms and demonstrated an FE of 56% toward CH<sub>3</sub>CH<sub>2</sub>OH formation. Further investigations revealed that the SnN<sub>2</sub>O<sub>2</sub> site exhibited a higher affinity for O atoms compared with the copper site, playing an important role in promoting the formation of the \*OCH<sub>2</sub> intermediate. Therefore, the dual sites were more thermodynamically favorable for the C-C coupling between \*CO and \*OCH<sub>2</sub>. In addition, Cu-Ni dual-metal sites also showed similar synergistic effects for high selectivity.139 The UiO-66(Hf) matrix helped stabilize the single atoms and facilitating ionizing radiation conversion, while atomic Cu-Ni dual-metal sites contributed to high CH<sub>3</sub>OH selectivity. Under radiation conditions, CuNi SAs/UiO-66(Hf) realized a selectivity of ~98% for CH<sub>3</sub>OH and an energy efficiency of  $\sim 1.5 \times 10^{-7}$  mol J<sup>-1</sup>. The spectral data and calculations showed that three C1 intermediate adsorption states may occur at the Cu site and the final two at the Ni site, leading to selective CH<sub>3</sub>OH formation.

Similarly, the same nuclear metal pair also showed synergetic effects on the promoted performance of the CO<sub>2</sub>RR. (2,3,9,10,16,17,23,24-octahydroxyphthalo-cyaninato) copper(II) (PcCu-(OH)<sub>8</sub>) ligands and the CuO<sub>4</sub> nodes were used to construct a MOF catalyst (PcCu-Cu-O).127 PcCu-Cu-O with dual active sites exhibited high performance to convert CO2 to C2H4 with a FE of 50% and a current density of 7.3 mA cm<sup>-2</sup>. It was also found that dimer-copper catalysts Cu<sub>2</sub><sup>II</sup>[BH(mim)<sub>3</sub>]<sub>2</sub>Cl<sub>2</sub> (BIF-102, BIF = boron imidazolate frameworks, mim = 2-methylimidazole) with Cl<sup>-</sup> bridged dimer copper (Cu<sub>2</sub>) units delivered high activity and selectivity for C<sub>2</sub>H<sub>4</sub> (ref. 122) (Fig. 3c). The enhanced performance was due to the enriched charge around the dual Cu centers in Cu<sup>II</sup>[BH(mim)<sub>3</sub>]<sub>2</sub>Cl<sub>2</sub> which performed as regulators for varying the energy barriers and afforded distinct reaction pathways. Therefore, Cu<sup>II</sup>[BH(mim)<sub>3</sub>]<sub>2</sub>Cl<sub>2</sub> BIF-102NSs (NS = nanosheet) exhibited improved FE of  $C_2H_4$  (11.3%), iso-reticular BIF-103  $(Cu_2^{II}[BH(mim)_3]_2($ superior to HCOO)<sub>2</sub>, 7.15%) and single-metal BIF-104 (Cu<sup>II</sup>[BH(mim)<sub>3</sub>](BA), 3.55%).

MOFs containing multi-metallic redox-active secondary building units (SBUs) have also been reported to be good candidates for high-performing electrocatalysts. Huang et al. reported an alkali-resisting MOF (Cu<sub>1</sub>Ni-1,4benzenedipyrazolate, Cu₁Ni-BDP) featuring pyrazolatestabilized asymmetric Ni/Cu clustersites for the CO<sub>2</sub>RR.<sup>176</sup> The unique Ni-Cu hybrid sites, characterized by an asymmetric electronic structure, orbital interaction and close distance (2.8 Å), synergistically catalyzed the conversion of  $CO_2$  to  $C_2H_4$ . In an alkaline environment (1.0 M KOH), Cu<sub>1</sub>Ni-BDP exhibited

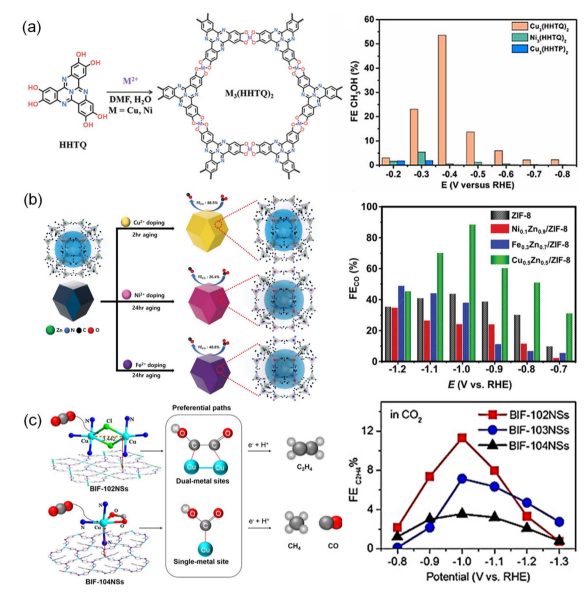


Fig. 3 (a) Schematic synthesis of  $M_3$ (HHTQ)<sub>2</sub> (M = Cu, Ni) and FE of CH<sub>3</sub>OH.<sup>138</sup> Copyright 2021, Wiley-VCH. (b) Schematic synthetic strategy of the  $M_xZn_y/ZIF$ -8 catalyst and FE of CO.<sup>69</sup> Copyright 2023, Wiley-VCH. (c) Coordination environment and reaction pathways for BIF-102NSs and BIF-104NSs as well as FE of C<sub>2</sub>H<sub>4</sub>.<sup>122</sup> Copyright 2021, Wiley-VCH.

a notable C<sub>2</sub>H<sub>4</sub> selectivity, yielding an FE of 52.7% and a partial current density of 278 mA cm<sup>-2</sup> at -1.3 V. Moreover, only a 4.5% decrease in FE was observed after 25 h of electrolysis. *Operando* analyses and theoretical calculations indicated that the asymmetric Ni/Cu sites effectively reduced the energy barrier associated with the \*COH–COH intermediate, the rate-limiting step in CO<sub>2</sub> reduction to C<sub>2</sub>H<sub>4</sub>. MOFs containing heterobimetallic cluster sites offer the potential for synergistic catalysis or tandem catalysis toward C<sub>2+</sub> production. Similarly, two-dimensional Ru<sub>2</sub>(OAc)<sub>4</sub>Ni(CN)<sub>4</sub>, featuring Ru and Ni bimetallic metal sites was reported to exhibit high activity and selectivity for 1-C<sub>4</sub>H<sub>8</sub> production.<sup>177</sup> At room temperature, it achieved a production rate of 1.3 mol g<sub>cat</sub><sup>-1</sup> h<sup>-1</sup> and conversion efficiency of 97%. Trinuclear clusters within MOFs have also been proven to be effective in the electrochemical CO<sub>2</sub>RR to

produce value-added products. Huang *et al.*<sup>130</sup> reported a lowcost metal-azolate framework  $[Cu_3(\mu_3-OH)(\mu_3-trz)_3(OH)_2(H_2-O)_4](Cutrz)$  constructed from 1*H*,1,2,4-triazole (Htrz) organic ligands and Cu<sub>2</sub>SO<sub>4</sub>·5H<sub>2</sub>O salts. The Cutrz MOF with trinuclear clusters as active sites displayed a high FE of 50% for selective electroreduction of CO<sub>2</sub> to C<sub>2</sub>H<sub>4</sub>. The trinuclear cluster {Cu<sub>3</sub>( $\mu_3$ -OH)( $\mu_3$ -trz)<sub>3</sub>}<sup>2+</sup> enabled the simultaneous adsorption of three \*CO intermediates on its surface, positioning closely at only 3.3 Å apart. This close proximity led to higher \*CO coverage and facilitated C–C dimerization coupling with a reduced energy barrier. By tailoring the size of the monodispersed CuTrz, the catalyst's performance was further enhanced to 55.4%.<sup>130</sup> CuTrz particles with an average size of 109 nm showed superior activity compared to their larger counterparts. Extensive characterization studies revealed that the remarkable selectivity was

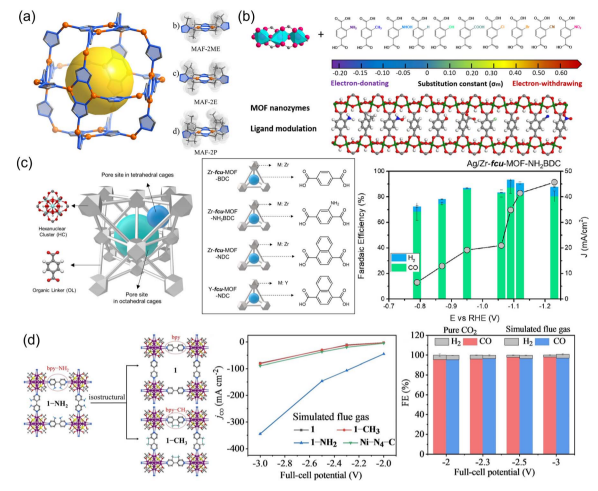


Fig. 4 (a) Crystal structures and local coordination environments of MAF-2 analogs.<sup>49</sup> Copyright 2022, Wiley-VCH. (b) Ten possible ligand-decorated 1,4-benzenedicarboxylic acid linkers with their substituent constant values.<sup>183</sup> Copyright 2023, American Chemical Society. (c) MOF design strategies based on the Zr-*fcu*-MOF-BDC MOF and FE of CO for Ag/Zr-*fcu*-MOF-NH<sub>2</sub>BDC.<sup>77</sup> Copyright 2020, American Chemical Society. (d) Schematic of 1, 1-CH<sub>3</sub> and 1-NH<sub>2</sub>, *j*<sub>CO</sub> of 1, 1-CH<sub>3</sub>, 1-NH<sub>2</sub> and Ni-N<sub>4</sub>-C catalysts under simulated flue gas and FE<sub>CO</sub> for 1-NH<sub>2</sub> in CO<sub>2</sub> and simulated flue gas.<sup>82</sup> Copyright 2023, Wiley-VCH.

attributed to the uniform small size of CuTrz and the presence of abundant grain boundaries.

#### 4.2 Modulation of surrounding organic ligands

Though metal nodes of MOFs play a significant role in determining the activity and selectivity of the  $CO_2RR$ , it is important to note that the same type of metal nodes in different MOFs may result in different pathways toward different carbon products. The variation in catalytic behaviors may be attributed to differences in the electronic properties of metal nodes in different types of MOFs, including their oxidation state<sup>178,179</sup> and electron density,<sup>180</sup> which are significantly influenced by the metal coordination geometry and ligand environment. In this section, the important contribution of the ligands surrounding the metal nodes of MOFs to the  $CO_2RR$  is discussed. In general, organic ligands in MOFs play an essential role in regulating specific sizes, geometries, and symmetries.<sup>181</sup> It is considered that MOFs can achieve outstanding catalytic activity and stability for the  $CO_2RR$  through rational design of building blocks with specific functional groups, side structures and modification with small molecules.<sup>78,182</sup> The regulation strategy generally includes the modulation of side groups and the body structure of organic ligands.

By changing the size of ligand side groups, Cu(I) triazolate frameworks (MAF-2ME, MAF-2E, and MAF-2P) were tailored to realize high-efficiency conversion of CO<sub>2</sub> to C<sub>2</sub>H<sub>4</sub>/CH<sub>4</sub><sup>53</sup> (Fig. 4a). The  $C_2H_4/CH_4$  selectivity ratio can be tuned and inversed from 11.8:1 to 1:2.6 with selectivity up to 51% (C<sub>2</sub>H<sub>4</sub>), 56% (CH<sub>4</sub>), and 77% (hydrocarbon), respectively. Computational simulations showed that the geometry structure of Cu(1) changed from triangular to tetrahedral due to the change of ligand side groups, with two adjacent Cu(1) cooperating for C-C coupling to form C<sub>2</sub>H<sub>4</sub>. Recently, Mao et al.<sup>183</sup> synthesized Cubased MOFs with an optimal Cu-Cu distance, named MIL-53 (Cu) (MIL = Materials of Institute Lavoisier) (Fig. 4b). Ten different ligand side groups from electron-donating groups (NH<sub>2</sub>, CH<sub>3</sub>, NHOH, OH, and H) to electron-withdrawing groups (COOH, Cl, Br, CN, and NO<sub>2</sub>) were chosen to decorate the organic ligand in MIL-53 (Cu) to modulate the Cu-Cu distance

and charge of Cu. COOH-ligand-decorated MIL-53 (Cu) was located at the top of the volcano plot and exhibited the highest catalytic activity and selectivity toward CH3CH2OH production. COOH-ligand-decorated MIL-53 (Cu) exhibited high catalytic performance with a FE of 55.5%, which was superior to that of the Cu electrode (35.7% at -1.05 V vs. RHE). Similarly, Nam et al.<sup>77</sup> added side groups of -NH<sub>2</sub> in a face-centered cubic (fcu) MOF to strengthen the adsorption capacity of  $CO_2$  (Fig. 4c). As a result, FE<sub>CO</sub> increased and FE<sub>H2</sub> decreased on Ag/Zr-fcu-MOF-NDC (H2BDC: 1,4-benzenedicarboxylic acid) compared to Ag/Zrfcu-MOF-BDC and Ag/Zr-fcu-MOF-NH2BDC. They also explored the role of the body structure of ligands in modifying the binding modes of \*CO intermediates, which played a pivotal role in product selectivity. The high CO<sub>bridge</sub> population in Ag/ Zr-fcu-MOF-NDC (H<sub>2</sub>NDC: 1,4-naphthalenedicarboxylic acid) was modulated for enhanced CO selectivity. Aromatic amine groups were also coupled into a silver chalcogenolate clusterbased MOF (Ag<sub>12</sub>(S<sup>t</sup>Bu)<sub>8</sub>(CF<sub>3</sub>COO)<sub>4</sub>(bpy-NH<sub>2</sub>)<sub>4</sub>, denoted as 1- $NH_2$ , aka- $Ag_{12}bpy$ - $NH_2$ , bpy- $NH_2 = 3$ -amino-4,4'-bipyridine) to capture CO<sub>2</sub> molecules in a simulated flue gas and served as CO<sub>2</sub> catalytic sites<sup>82</sup> (Fig. 4d). The 1-NH<sub>2</sub> MOF could catalyze the adsorbed CO<sub>2</sub> into CO with an ultra-high CO<sub>2</sub> conversion of 60% and a  $FF_{\rm CO}$  of 96% due to the introduction of the aromatic

amine groups, better than  $[Ag_{12}(S^tBu)_8(CF_3COO)_4(bpy)_4]$  (bpy: 4,4'-bipyridine, 1, aka  $Ag_{12}bpy$ ) and  $[Ag_{12}(S^tBu)_8(CF_3COO)_4(bpy-CH_3)_4]$  (bpy-CH<sub>3</sub>: 3-methyl-4,4-bipyridine, 1-CH<sub>3</sub>, aka  $Ag_{12}bpy-CH_3$ ).

Modifying the body structure of organic ligands has also been reported as an effective strategy to enhance CO<sub>2</sub>RR performance. For instance, changing the ligand body structure of ligand linkers in Cu naphthalenedicarboxylate (Cu-UNDC) and Cu benzenedicarboxylate (Cu-UBDC) can regulate the MOF structure and electronic environment of Cu centers, thus changing the selectivity toward C<sub>2</sub> products<sup>184</sup> (Fig. 5a). The two catalysts showed different FEs for C<sub>2</sub> products. FEs for Cu-UBDC were 13.2% in the dark and 26.2% in the light. FEs for Cu-UNDC were 24.3% in the dark and 21.8% in the light. Moreover, inbuilt heteroatoms within the molecular structure of organic ligands lead to significant variations in the electrocatalytic CO<sub>2</sub>RR. Liu et al.<sup>118</sup> designed and synthesized a 2D conjugated Cu MOF (HATNA-Cu-MOF) by coordination of an electrondeficient N-containing conjugated molecule HATNA-6OH (hexaazatrinaphthylene) and  $Cu(NO_3)_2$ . The symmetric aromatic heterocycle of HATNA-6OH with 6 hydroxyl groups makes it selectively coordinate with Cu<sup>2+</sup> in a 2D framework, with three phenanthroline units as additional sites for guest binding. The

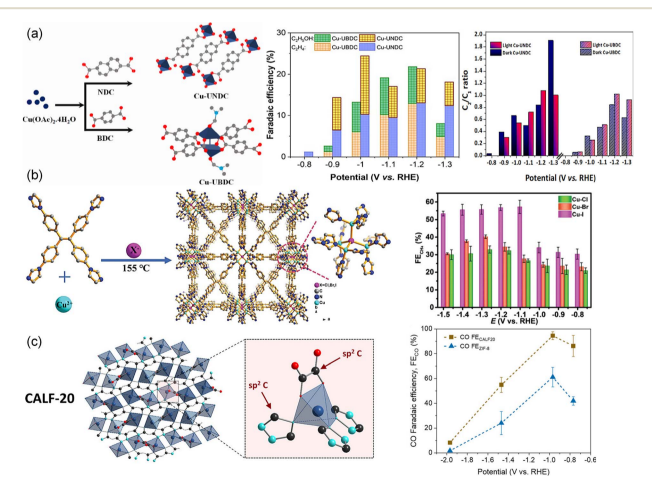


Fig. 5 (a) Schematic, FE toward C<sub>2</sub> products and the C<sub>2</sub>/C<sub>1</sub> ratio of Cu-UNDC and Cu-UBDC in CO<sub>2</sub>-saturated 0.1 M KHCO<sub>3</sub>.<sup>184</sup> Copyright 2023, American Chemical Society. (b) Schematic illustration of the structure and FE<sub>CH<sub>4</sub></sub> of Cu-X (X = Cl, Br and I).<sup>58</sup> Copyright 2022, Wiley-VCH. (c) Schematic illustration of the crystal structure of CALF20 and FE<sub>CO</sub> of ZIF-8 and CALF20.<sup>78</sup> Copyright 2021, American Chemical Society.

synergistic effects of HATNA and copper catecholate nodes enabled the conjugated HATNA-Cu-MOF to selectively convert  $CO_2$  to  $CH_4$  with an FE of 78% at -1.5 V. The tailoring of ligands can adjust both the coordination microenvironment of metal nodes and geometry structure of MOFs, thereby affecting their electronic structure and interaction with intermediates. Recently, a series of Cu(I)-based MOFs ( $[Cu_4X(TIPE)_3] \cdot 3X$ , [X =Cl, Br, I, TIPE = 1,1,2,2-tetrakis(4-(imidazole-1-yl)phenyl) ethene]) with different coordination microenvironments (Cu-Cl, Cu-Br, and Cu-I) were synthesized by Sun et al.<sup>58</sup> (Fig. 5b). With the increasing radius of halogen atoms from Cl to I, the CO2 adsorption increased and the d-band center of Cu positively shifted to the Fermi level, resulting in enhanced selectivity of CO<sub>2</sub> to CH<sub>4</sub>. The shifted d-band center reduced the formation energies of \*CH<sub>2</sub>O and \*CH<sub>3</sub>O species from Cl to I and thus enhanced the electrocatalytic activity. The MOF with a Cu<sub>4</sub>I cluster (X = Cl, Br and I) gave a partial current density of 60.7 mA cm<sup>-2</sup> and FE of 57.2% for CH<sub>4</sub> production at -1.08 V compared with Cu-Cl (32.9%) and Cu-Br (40.2%) at -1.28 V. Al-Attas et al.78 explored Zn-based MOFs with two different azolate functional ligands, 1,2,4-triazole (Calgary Framework 20, CALF20,  $[Zn_2(Tz)_2Ox]$  and 2-methylimidazole (zeolitic imidazolate framework-8, ZIF-8, [Zn(MeIm)<sub>2</sub>]) for the CO<sub>2</sub>RR (Fig. 5c). CALF20 showed higher FE for CO (94.5%) compared to ZIF-8 (61.1%). The sp<sup>2</sup> carbon atoms in 1,2,4-triazole ligands coordinated with the Zn(II) centers were claimed as the active sites for the  $CO_2RR$ , as 3d orbitals of  $Zn(\pi)$  centers were fully occupied. In addition, *ab initio* investigation showed that the N-sp<sup>2</sup> C adsorption site was the most favorable adsorption sites in CALF20 and ZIF-8. The 1,2,4-triazole ligand in CALF20 with more electrons induced in the adjacent active sites enhanced the charge transfer and facilitated \*COOH formation, promoting CO production with high current density and FE.

The researchers further assembled CALF20 into a gas diffusion electrode and realized a 95% FE for converting  $N_2$ -diluted CO<sub>2</sub> streams to CO.<sup>185</sup>

#### 4.3 Post-modification

As a matter of fact, incorporation of functional modules into MOFs for enhancing CO<sub>2</sub>RR performance can be realized not only through direct synthesis but also through postmodification. Therefore, doping extraneous ligands in MOFs is one of the most effective strategies. For example, ZIFs, a subclass of MOFs assembled using metal nodes and imidazole ligands, exhibited excellent thermal and chemical stability with various topologies.<sup>66</sup> Active sites were considered to be the imidazolate ligands coordinated with the Zn(II) nodes in ZIFs with ZIF-8 showing the highest  $FE_{CO}$  of 81.0% and a current density of 12.8 mA cm<sup>-2</sup>.<sup>66</sup> Later, Dou *et al.*<sup>71</sup> developed a ligand doping strategy by introducing 1,10-phenanthroline into ZIF-8 using a post-treatment process. The conjugated structure of 1,10-phenanthroline might benefit from electron delocalization and increased the electron density around nitrogen, thereby facilitating  $\pi$  electron transfer and enhancing  $\sigma$  electron donation between nitrogen and the metal.<sup>186</sup> In this study, 1,10phenanthroline acted as an electron donor, induced the adjacent sp<sup>2</sup> C atoms in imidazolate and thus strengthened the ability of \*COOH formation, delivering a high FE of 90.57%. Also, metallocene<sup>84</sup> had a similar impact on the improvement of electron conductivity and electron-donating ability. Using the chemical vapor deposition method, metallocene was implanted in MOF-545-Co. The as-prepared CoCp2@MOF-545-Co selectively converted CO<sub>2</sub> to CO with an FE of 97% due to its strong binding interaction, which reduced the adsorption energy of  $CO_2$ . This method can be applied universally to other materials. For instance, diphenyl sulfide immobilized onto graphene

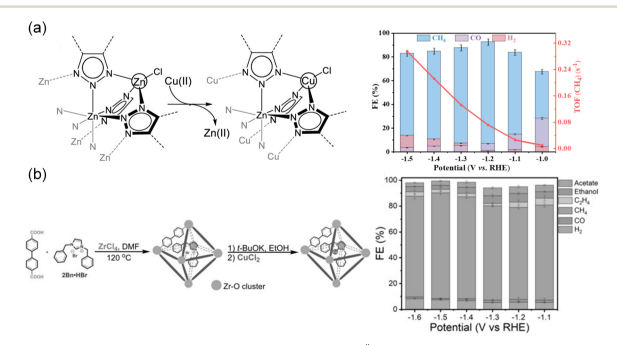


Fig. 6 (a) Schematic of the metal transformation process, and  $FE_{CH_4}$  and TOF of  $Cu_4^{II}$ -MFU-4 $l.^{121}$  Copyright 2021, American Chemical Society. (b) Schematic synthesis route and FE of 2Bn-Cu@UiO-67.<sup>120</sup> Copyright 2021, Wiley-VCH.

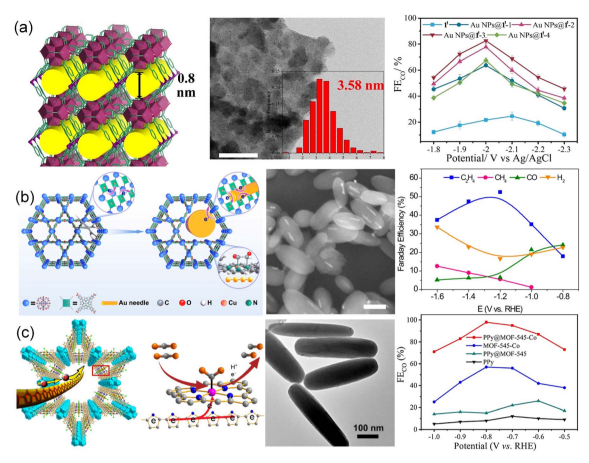


Fig. 7 (a) Three-dimensional framework of 1', TEM image of Au-NPs@1'-3 and FE<sub>CO</sub> of Au NPs@1'-x (x = 1, 2, 3, and 4).<sup>51</sup> Copyright 2022, Wiley-VCH. (b) Schematic illustration, the SEM image and FE for different products of the AuNN@PCN-222(Cu) catalyst.<sup>188</sup> Copyright 2022, Springer Nature. (c) Schematic illustration for the advantages of PPy in MOF-545-Co, the TEM image of PPy@MOF-545-Co and FE<sub>CO</sub> of PPy@MOF-545-Co at different voltages.<sup>189</sup> Copyright 2021, American Chemical Society.

served as an axial ligand for tetraphenylporphyrin cobalt (PCo), while [PCo]<sup>\*-</sup> acted as active sites promoting CO<sub>2</sub> reduction.<sup>187</sup> The benzene rings of diphenyl sulfide stacked with graphene in a face-to-face manner, serving as a mediator for the electron transfer communication between PCo and graphene.

Doping extra metal elements in MOFs was an effective method to prepare high-efficiency MOF electrocatalysts. Recently, a new 2D Fe-based BIF-73-NS (BIF = boron imidazolate framework, NS = nanosheet) MOF was successfully synthesized through ultrasonication exfoliation of bulk BIF.70 Benefiting from the functional -OH groups, Fe ions were anchored, and molecular-level Fe2O3 was formed in 2D BIF-73-NS. 2D BIF-73-NS with Fe<sub>2</sub>O<sub>3</sub> fragments exhibited a high FE<sub>CO</sub> of 88.6% at -1.8 V vs. Ag/AgCl. In addition, Zhu et al.<sup>121</sup> prepared  $Cu_4^{II}$ -MFU-4*l* by exchanging partial Zn(II) ions in MFU-4*l* ([Zn<sub>5</sub>- $Cl_4(btdd)_3$ ,  $H_2btdd = bis(1H-1,2,3-triazolo-[4,5-b], [4',5'-i])$ dibenzo-[1,4]-dioxin)) with Cu(II) irons (Fig. 6a). In situ X-ray absorption spectroscopy (XAS) and infrared (IR) spectroscopy spectra revealed that  $Cu(I)N_3$  was in situ formed from Cu(II)species, acting as an active site. Cu(I)N<sub>3</sub> showed strong coordination ability and synergistic effects with adjacent aromatic hydrogen atoms, playing an important role in stabilizing the key intermediates and suppressing the competitive HER, thus showing high electrocatalytic activity and selectivity for  $CH_4$  formation (FE = 92%).

Additionally, an encapsulation strategy was also proposed to prepare MOF electrocatalysts with enhanced performance in the CO<sub>2</sub>RR. Chen *et al.*<sup>120</sup> encapsulated N-heterocyclic carbene molecules (NHCs, 1,3-dibenzyl-1*H*-imidazole-3-ium bromide, 2Bn-HBr) into UiO-67 for their well-matched molecular size. Cu was added to the alkaline medium to synthesize 2Bn-Cu@UiO-67 (Fig. 6b). Due to the acidic C–H bond of the imidazole, NHCs with a lone pair of electrons tended to bond with the metal to generate a stable NHC-metal complex. 2Bn-Cu@UiO-67 achieved 81% FE of CH<sub>4</sub> and a high TOF of 16.3 s<sup>-1</sup>. It was suggested that  $\sigma$  donation of NHC enhanced the surface electron density of Cu catalytic sites and optimized the adsorption of \*CHO species.

A novel 3D framework 1' {[ $Ni_3Zr_6(\mu_3-O)_4(\mu_3-OH)_4(IN)_{12}(H_2-O)_6$ ]·Cl<sub>6</sub>·4DMF·18H<sub>2</sub>O}<sub>n</sub> with [ $Zr_{48}Ni_6$ ] nano-cages was constructed to confine Au nanoparticles (Fig. 7a).<sup>51</sup> The porous framework 1' exhibited high surface area and good stability which allowed selectively extracting AuCl<sub>4</sub><sup>-</sup> ions from electronic waste. The AuCl<sub>4</sub><sup>-</sup> was further reduced into Au nanoparticles and thus formed Au nanoparticles@1' hybrid materials (Au NPs@1'-x, x = 1, 2, 3, and 4) with different Au nanoparticle

sizes. By controlling loading amounts, the sizes of Au NPs were tunable. Au NPs@1'-3 exhibited a  $FE_{CO}$  of 95.2% with a current density of 102.9 mA cm<sup>-2</sup> at -1.1 V and remained stable for more than 15 h. The excellent stability was attributed to the confinement effect of 1', which avoided the agglomeration of Au NPs. Inspired by the CO generator of Au and coupling of Cu-N<sub>4</sub> active sites, Au nanoneedles were impregnated into PCN-222 MOF (PCN = porous coordination networks) to construct AuNN@PCN-222(Cu) with the assistance of reducibility of carboxylate ligands (Fig. 7b).188 AuNN@PCN-222(Cu) with metalloporphyrin Cu centers achieved an FE of 52.5% for C<sub>2</sub>H<sub>4</sub> and exhibited better structural stability. Through operando X-ray spectroscopy, in situ infrared spectroscopy and DFT calculations, the enhanced selectivity was ascribed to the C-C coupling in a tandem catalysis mechanism. CO was generated at the Au nanoneedles and then abducted to another \*CHO at the Auactivated N motifs. The catalyst thus exhibited excellent C<sub>2</sub>H<sub>4</sub> selectivity and high FE. Furthermore, the Au-inserted catalyst also showed improved structural stability, due to the altered charge conduction pathway bypassing the reticular network. A similar case of an electron-conductive polypyrrole (PPy) molecule was also reported, which was inserted into the channel of MOFs through the in situ low-temperature polymerization of

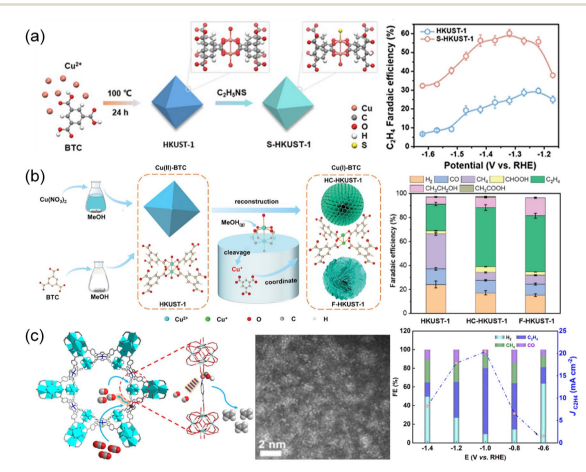
pyrrole in the pore of PPy@MOF-545-M (M = Fe, Co, and Ni) (Fig. 7c).<sup>189</sup> MOF-545-Co with increased electron-transfer ability presented excellent electrocatalytic CO<sub>2</sub>RR performance. The FE<sub>CO</sub> of PPy@MOF-545-Co reached 98% at -0.8 V, which was approximately two times higher than that of bare MOF-545-Co. Such high performance was attributed to the incorporation of PPy that serves as an electric cable in the channel of MOFs, facilitating electron transfer during the CO<sub>2</sub>RR process.

## 5. MOF derivatives

MOFs usually face many challenges, such as limited active sites, unsatisfactory electrical conductivity, and stability issues. This results in the generation and development of MOF derivatives with robust structures and good conductivity as electrocatalysts for the  $CO_2RR$ .

### 5.1 MOF derivatives through the wet chemistry method

The structural transformation strategy by the wet chemistry method to obtain MOF derivatives at mild temperature is fascinating as it maximizes the preservation of the original coordination structure and geometric morphology. As an example, S-HKUST-1 was prepared by immersing HKUST-1 in



**Fig. 8** (a) Schematic illustration depicting the preparation of S-HKUST-1 and FE of  $C_2H_4$  at different potentials.<sup>132</sup> Copyright 2021, Wiley-VCH. (b) Schematic illustration of the synthetic procedures for HC-HKUST-1 and F-HKUST-1.<sup>190</sup> Copyright 2024, Wiley-VCH. (c) Schematic illustration of the Cu–SAs@Ir–PCN-222-PA tandem electrocatalyst.<sup>53</sup> Copyright 2024, American Chemical Society.

an ethanol solution containing thioacetamide (Fig. 8a).<sup>132</sup> Thioacetamide reacted with the water in HKUST-1 to produce H<sub>2</sub>S, facilitating the formation of Cu-S bonds. The element distribution, XRD and Fourier transform infrared spectra indicated that sulfur is distributed throughout the S-HKUST-1 particle, with the framework structure and organic bonding of HKUST-1 well maintained. Operando X-ray absorption and systematic characterization confirmed the stable Cu-S motif of S-HKUST-1 during the CO<sub>2</sub> reduction reaction. The atomically dispersed Cu-S units in S-HKUST-1 exhibited high selectivity to C<sub>2</sub>H<sub>4</sub> with a maximum FE of 60.0% in an H-type cell and up to 57.2% in a flow cell. The partially oxidized  $Cu^{\delta+}$  at the  $Cu/Cu_rS_{\nu}$  interfaces and the optimized geometric and electronic structures for \*CO dimerization, played a crucial role in reducing the kinetic barriers for the CO<sub>2</sub> reduction process. Utilizing a "reductioncleavage-recrystallization" method (Fig. 8b),<sup>190</sup> Cu(II)-BTC (HKUST-1) underwent a conversion to Cu(I)-BTC facilitated by methanol vapor, followed by reconstruction in a methanol solution. The liquid/solid-gas interface played an important role in the transformation into Cu(I)-BTC, altering the oxidation state of Cu and the coordination environment of the metal node. Cu(I)-BTC showed improved C<sub>2</sub>H<sub>4</sub> selectivity with an FE up to 57% at -1.6 V and exceptional durability for over 38 h, superior to both the flower-like HKUST-1 (F-HKUST-1) and HKUST-1 catalysts. The superior performance was attributed to the Cu(I)-O coordinated structure and the presence of free carboxyl groups, which enhanced the dimerization of \*CO intermediates and hindered the hydrogenation of \*CO intermediates. In another report, Cu single atoms were incorporated into the Ir-PCN-222 MOF to create Cu-SAs@Ir-PCN-222-PA by stirring a mixture of metal precursor Cu-PA (PA = 4-picolinic acid) and Ir-PCN-222-PA at 140 °C for 12 h (Fig. 8c).53 The dual active sites of Ir-porphyrin and Cu-SAs enabled tandem catalysis for conversion of CO2 to C2H4. CO was initially produced on Ir-porphyrin and then transferred to the nearby adsorbed \*CO intermediate on Cu-SAs to facilitate the C-C coupling process. The tandem catalysis led to the production of C<sub>2</sub>H<sub>4</sub> from CO<sub>2</sub> with an FE of 70.9% in a flow cell and 66.9% in an H-cell.

#### 5.2 MOF-derivatives through pyrolysis treatment

The process of structural transformation occurring at elevated temperatures is commonly referred to as pyrolysis or annealing. This process involves not only the reduction of ions to atoms but also the conversion of organic frameworks into carbon skeletons. High-temperature pyrolysis plays a crucial role in the creation of single-atom catalysts (SACs) and the introduction of heteroatoms through doping. This strategy allows for the regulation of the coordination environment of MOF-derived carbonaceous SACs for enhancement of  $CO_2RR$  performance.

**5.2.1 Metal centers.** The metal centers in MOF-derived M-N-C catalysts, akin to pristine MOFs, usually determine the performance of the CO<sub>2</sub>RR. A highly ordered hierarchical porous catalyst, HP-FeNC, with Fe–N<sub>4</sub> moieties was prepared through the template method,<sup>193</sup> leading to a maximum FE<sub>CO</sub> of 96% at -0.5 V and partial current density of -19 mA cm<sup>-2</sup>. Compared with Fe–N–C catalysts, Ni–N–C catalysts were seldom

reported for CO<sub>2</sub> reduction due to the susceptible breakage of Ni-N bonds at high temperature.<sup>194</sup> However, the deprotonated form of Ni-N-C is dominant in neutral or weakly acidic electrolyte, suppressing HER activity with high-efficiency CO<sub>2</sub>RR. With the assistance of ZnCl<sub>2</sub> and KCl,<sup>45</sup> a microwave-assisted rapid pyrolysis method was employed to derive the Ni-N-C electrocatalyst from Ni-doped ZIF-8 in just 3 min under an air atmosphere. The obtained Ni<sub>1</sub>-N-C-50 with a mass ratio of KCl/ Ni-ZIF-8 at 0.50 showcased a Ni-N<sub>4</sub>-C configuration and presented a remarkable FE<sub>CO</sub> of 96% in a flow cell, surpassing the traditional pyrolysis of Ni1-N-C in a furnace. Mechanistic investigations revealed that the microwave-assisted method assisted by ZnCl<sub>2</sub>/KCl resulted in abundant defective sites and a mesoporous structure, which facilitated CO2 activation and accelerated mass transfer. Furthermore, Cu was explored as an intriguing element. In contrast to Fe and Ni, Yuan et al.<sup>191</sup> reported a CuO/Cu-NSO<sub>4</sub>/CN catalyst produced by incomplete pyrolysis of sulfate-modified CuOS-NBDC MOF at 400 °C in air (Fig. 9a). The anionic groups not only stabilized the metal sites but also modified the electronic structure, which reduced CO<sub>2</sub> to formates with a high FE of 87.4% at -0.5 V. The sulfate played a crucial role in promoting the conversion of CO<sub>2</sub> to carboxyl intermediates, subsequently being hydrogenated to HCOOH. The universal modification strategy can also be applied to the preparation of Fe-, Co and Ni- and Zn(II)-based catalysts for catalytic reactions.

In addition to the active sites, recognized as independent units, the adjacent metal sites can largely affect the performance of the CO<sub>2</sub> reduction reaction. Jiao et al.<sup>46</sup> prepared Fe and Ni single-atom pairs on MOF-derived N-doped carbons  $(Fe_1-Ni_1-N-C)$  by the direct pyrolysis of MOFs. Due to the synergistic effect of Fe and Ni atom pairs, the Fe1-Ni1-N-C catalyst presented better selectivity for electrocatalytic reduction of CO2 to CO than Fe1-N-C and Ni1-N-C catalysts. Theoretical simulations revealed that single Fe atoms can be highly activated by adjacent Ni via non-bonding interactions in Fe1-Ni<sub>1</sub>-N-C, significantly facilitating the formation of COOH\* intermediates and thereby accelerating the overall CO2 reduction. Similarly, a series of atomically dispersed and nitrogen coordinated dual-metal sites (ZIF-NC-Ni-Fe, ZIF-NC-Fe-Co, and ZIF-NC-Ni-Co) were designed (Fig. 9b).86 Among these, the ZIF-NC-Ni-Fe catalyst exhibited the most efficient CO2RR activity, achieving a maximum  $FE_{CO}$  of 97.8% at -0.6 V, surpassing ZIF-NC-Fe-Co (FE<sub>CO</sub> = 76.3%) and ZIF-NC-Ni-Co  $(FE_{CO} = 68.9\%)$ . After characterization and theoretical prediction, it was confirmed that the most active N-coordinated dualmetal site was 2N-bridged (Fe-Ni)N<sub>6</sub>, where FeN<sub>4</sub> and NiN<sub>4</sub> moieties were shared with two N atoms. The redistributed electrons on the Fe and Ni atoms in ZIF-NC-Ni-Fe led to an optimal synergistic effect between the two metals, which facilitated \*COOH adsorption and \*CO desorption kinetics while suppressing the HER. In another report, a CuNi atomic cluster embedded Ni/Cu dual atomic site catalyst (CuNiAC@Ni/Cu-N-C) was designed (Fig. 9c).<sup>192</sup> The introduction of Cu<sub>3</sub>Ni atomic clusters into N<sub>4</sub>Ni/CuN<sub>3</sub> dual sites enhanced the electronic conductivity and decreased the energy barrier. Therefore, CuNiAC@Ni/Cu-N-C showed excellent performance with

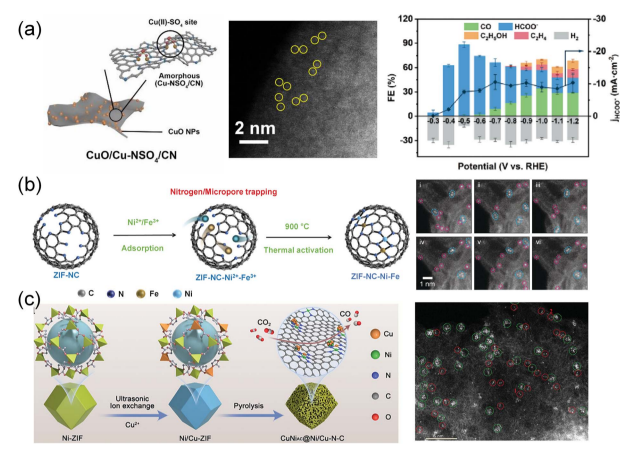


Fig. 9 (a) Schematic illustration of the structure, aberration-corrected HAADF-STEM and FE of CuO/Cu-NSO<sub>4</sub>/CN.<sup>191</sup> Copyright 2024, Wiley-VCH. (b) Schematic illustration and HAADF-STEM of dual metal Ni–Fe sites in ZIF–NC–Ni–Fe.<sup>86</sup> Copyright 2022, Wiley-VCH. (c) Schematic diagram depicting the preparation of CuNiAC@Ni/Cu–N–C.<sup>192</sup> Copyright 2024, Wiley-VCH.

a maximum  $FE_{CO}$  of 98.2% at -0.7 V and maintained continuous electrocatalysis for 70 h.

5.2.2 Nitrogen coordination environment engineering. The preceding section highlighted the significant role of metal centers, typically M-N<sub>4</sub>, following structural transformation at high temperature. Apart from the ion reduction during the pyrolysis process, the coordination environment also fluctuates under various conditions, including temperature and atmosphere. Through a thermal treatment method involving dicyandiamide,76 the fabrication of structural Fe-N5 units on defective porous carbon nanofibers (Fe-N5/DPCF) was performed. Fe-N<sub>5</sub>/DPCF exhibited a maximal FE<sub>CO</sub> of 93.1%, ascribed to the enhanced electronic localization that facilitated CO desorption and reduced the energy barrier for the CO<sub>2</sub>RR. Jin et al. also accomplished asymmetric coordination of Fe single-atom catalysts (Fig. 10a),<sup>47</sup> forming an Fe-S<sub>1</sub>N<sub>3</sub> unit with three N atoms and one S atom. Compared with Fe–N<sub>4</sub> (91.53%) and Fe-B1N3 (90.17%), the catalyst with Fe-S1N3 active sites showed a maximum  $FE_{\rm CO}$  of 99.02% at -0.5 V and a TOF of 7804.34 h<sup>-1</sup>. Operando XAFS results combined with DFT calculations revealed that the larger geometric radius of S atoms resulted in geometric distortion in the Fe-S<sub>1</sub>N<sub>3</sub> sites, triggering self-relaxation behavior during intermediate adsorption. Analogous instances, such as the Ga atom in a Ga-N<sub>3</sub>S-PC configuration, have also been reported.73

By manipulating pyrolysis temperatures, low-coordinated Ni– $N_x$  sites were synthesized by replacing the atomically dispersed Zn sites with Ni atoms in a post-synthetic metal substitution strategy (Fig. 10b).<sup>48</sup> The prepared Ni-N<sub>3</sub>-C catalyst showed excellent CO selectivity with an FE<sub>CO</sub> of 95.6% and a TOF of 1425  $h^{-1}$  at -0.65 V, superior to the Ni-N<sub>4</sub>-C catalyst. DFT calculations revealed that low-coordinated Ni-N<sub>3</sub>-C active sites significantly enhanced COOH\* formation, thereby promoting CO<sub>2</sub> conversion. By varying pyrolysis temperatures, significantly fewer low-coordinated Ni-N2-C sites were synthesized through a host-guest cooperative protection strategy involving the introduction of polypyrrole into a bimetallic MOF (MgNi-MOF-74).34 The resulting catalyst, NiSA-N2-C, displayed high  $FE_{CO}$  (98%) and TOF (1622 h<sup>-1</sup>), surpassing the performance of NiSA-N<sub>3</sub>-C and NiSA-N<sub>4</sub>-C. The coordination environment, which encompasses not only the amounts but also the types of N atoms, played a crucial role in these disparities. Through the pyrolysis of Ni ZIF-8 within the temperature range of 800 °C to 1000 °C (Fig. 10c), the ratio of pyrrolic N/pyridinic N increased from 0.37 to 1.01 as well as Ni-Nx sites with a decreased coordination number from 3.14 to 2.63.89 The pyrrolic N-stabilized Ni SAC-1000 showed heightened activity with an  $FE_{CO}$  of 98.24% at -0.8 V, surpassing Ni SAC-800 with an FE<sub>CO</sub> of 40.76% at -0.8 V. DFT calculations revealed that the synergistic effect of the pyrrolic N and low-coordinated Ni could

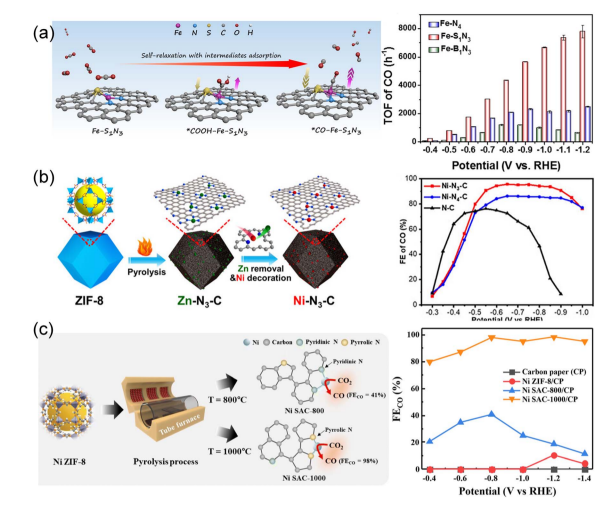


Fig. 10 (a) Schematic illustration showcasing the structural distortion of the  $Fe-S_1N_3$  site with various adsorbed intermediates.<sup>47</sup> Copyright 2023, Wiley-VCH. (b) Schematic illustration for the fabrication of low-coordination single-atom Ni electrocatalysts.<sup>48</sup> Copyright 2021, Wiley-VCH. (c) Schematic illustration for the fabrication of pyrrolic N-stabilized low-coordinated Ni SAC and  $FE_{CO}$  at different potentials.<sup>89</sup> Copyright 2024, Royal Society of Chemistry.

decreased the desorption energy barrier of \*CO during the  $CO_2RR$ , promoting the conversion of  $CO_2$  to CO.

**5.2.3 Other heteroatom coordination environment engineering.** In addition to N atoms, the coordination of singleatom catalysts with other heteroatoms also significantly influences the electrocatalytic performance, recognized as a significant contributor to tuning of MOF-derived electrocatalysts. In fact, the coordination environment of other heteroatoms (such as O, P, S, Cl, *etc.*) including quantity and types has also been reported to significantly influence the electrocatalytic performance of the  $CO_2RR.^{195}$ 

Recent literature has brought attention to the oftenoverlooked O atoms. Zhang *et al.*<sup>54</sup> reported an O-coordinated FeN<sub>4</sub> active site (FeN<sub>4</sub>–O) through the pyrolysis of an O- and N-rich MOF (Fe-IRMOF-3) as shown in Fig. 11a. The atomically dispersed FeN<sub>4</sub>–O active sites broke the symmetrical structure of Fe–N<sub>4</sub> sites and exhibited a superior catalytic performance compared to FeN<sub>4</sub>, reaching an FE<sub>CO</sub> of 95% at -0.50 V and showing excellent stability over 30 h. The enhanced performance was attributed to the axial O coordination, which not only regulated the binding energy of intermediates and shifted the d-band center of Fe-3d orbitals, facilitating CO desorption, but also inhibited competitive hydrogen production. A similar modulation of the asymmetric atomic interface was also observed in Cu single-atom catalysts prepared by pyrolyzing Cu– Zn/MOF-74.<sup>83</sup> The catalyst with CuN<sub>3</sub>O/C active sites delivered a higher FE<sub>CO</sub> of 96% at -0.8 V compared to CuCO<sub>3</sub>/C (FE<sub>CO</sub> of 20.0% at -0.5 V) and a higher TOF up to 2782.6 h<sup>-1</sup>. DFT calculations revealed that the incorporation of N and O atoms in CuN<sub>3</sub>O/C helped regulate the asymmetric atomic interface, leading to reduction in the Gibbs free energy of CO\* desorption and ultimately improving catalytic performance.

S atoms, possessing lower electronegativity to N atoms, can also alter the electronic structure through the formation of M–S bonds. Yang *et al.*<sup>80</sup> synthesized a S/N co-coordinated Ni singleatom catalyst (Ni-SNC) by pyrolysis of a  $SO_4^{2-}$  doped Zn/Ni ZIF. The Ni atom interacted with 3 N atoms and a S atom to form an unsaturated Ni–N<sub>3</sub>–S active site. The unsaturated Ni–N<sub>3</sub>–S active site reduced the energy barrier of  $CO_2 \rightarrow COOH^*$  conversion in the  $CO_2RR$  process and S further improved the current density.

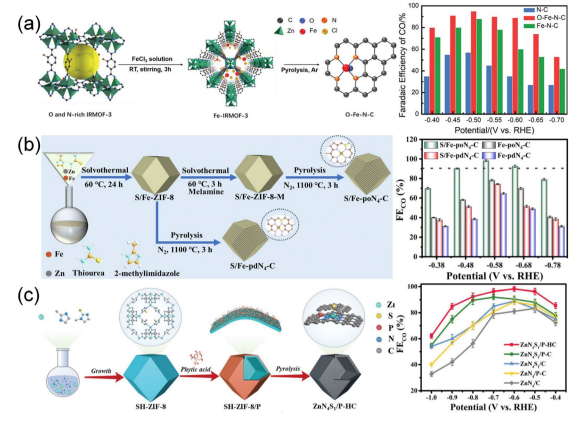


Fig. 11 (a) Schematic synthesis of O-Fe-N-C and  $FE_{CO}$  in  $CO_2$ -saturated 0.5 M KHCO<sub>3</sub>. Copyright 2022, Wiley-VCH.<sup>54</sup> (b) Schematic illustration of preparing S/Fe-poN<sub>4</sub>-C. Copyright 2024, Royal Society of Chemistry.<sup>88</sup> (c) Schematic illustration of the synthesis of ZnN<sub>4</sub>S<sub>1</sub>/P-HC. Copyright 2023, Wiley-VCH.<sup>96</sup>

A similar approach involved the incorporation of S and N atoms into the atomically dispersed pyrrole-type Fe–N<sub>4</sub> through a series of "solvothermal–solvothermal–pyrolysis" treatments, featuring p–d orbital hybridization in the second coordination layer (Fig. 11b).<sup>88</sup> The S-doped pyrrole-type Fe–N<sub>4</sub> electrocatalyst (S/Fe-poN<sub>4</sub>-C) not only modulated the electron density of the Fe site, facilitating the desorption of \*CO, but also compressed H<sub>2</sub> evolution. This catalyst exhibited outstanding performance, achieving an FE<sub>CO</sub> of 98% and a TOF of 4621.2 h<sup>-1</sup>. *In situ* characterization and calculations indicated that the p–d orbital hybridization balanced the adsorption of \*COOH and \*CO and accelerated the proton transfer.

P atoms also exhibit a lower electronegativity compared to N atoms, often enhancing the catalytic activity through alterations in the coordination environment and optimization of the adsorption process.<sup>196,197</sup> Reports have highlighted similar catalytic sites of Ni–P<sub>1</sub>N<sub>3</sub> and Fe–P nanocrystals anchored in N-doped carbon polyhedra.<sup>197,198</sup> Recently, Hu *et al.*<sup>95</sup> constructed a three-dimensional ordered microporous structure with ZnN<sub>4</sub> sites embedded in P-functionalized carbon (H-3DOM-ZnN<sub>4</sub>/P-C). The rich hollow walls exposed more active sites while P atoms could adjust the electronic structure of ZnN<sub>4</sub> sites, optimizing the adsorption of \*COOH intermediates. H-3DOM-ZnN<sub>4</sub>/P-C showed approximately 100% FE<sub>CO</sub> at -0.6 V and a high TOF up to  $7.8 \times 104$  h<sup>-1</sup> at -1.0 V. Subsequently, they

reported a S and P co-doped CO<sub>2</sub>RR electrocatalyst, denoted as ZnN<sub>4</sub>S<sub>1</sub>/P-HC, employing a "synergistically near- and long-range regulation" strategy (Fig. 11c).<sup>96</sup> Zn–N<sub>4</sub> was decorated with an axial S ligand in the first coordination and adjacent P atom in the second coordination, leading to an enhancement of charge density in Zn sites. The optimization improved the adsorption of \*COOH intermediates, resulting in exceptional performance with FE<sub>CO</sub> close to 100% at -0.6 V.

## 6. Stability and reconstruction issues

The CO<sub>2</sub>RR is usually performed at various reduction potentials, which may lead to the reduction of metal ions of MOFs under certain circumstances. For example, bismuth (Bi) based electrocatalysts are considered environmentally friendly for producing formates due to low toxicity and inert HER activity.<sup>199–201</sup> Lamagni *et al.*<sup>52</sup> reported that Bi(1,3,5-tris(4-carboxyphenyl)benzene) MOF, denoted as Bi(btb), underwent an *in situ* structural rearrangement under CO<sub>2</sub>RR conditions, forming well-dispersed and highly active Bi nanoparticles for CO<sub>2</sub> conversion (Fig. 12a). Interestingly, the inherent poor conductivity of Bi(btb) was overcome by the structural rearrangement. Following CO<sub>2</sub>RR testing, FE of formates reached 95% at an overpotential of 770 mV, with a mass activity of up to 261(13) A g<sup>-1</sup> achieved. Cao *et al.*<sup>111</sup> prepared atomically thin

bismuthene (Bi-ene) by in situ electrochemical transformation of bismuth-based metal-organic layers (Fig. 12b). The asobtained Bi-ene exhibited a high selectivity (~100% FE) for formates, good stability in a broad potential range exceeding 0.35 V and ultrahigh current densities over 300 mA cm<sup>-2</sup>. Attenuated Total Reflection Fourier-Transform Infrared (ATR-FTIR) spectroscopy and DFT calculations indicated that formate was produced via the OCHO\* intermediate, and the adsorbed HCO<sub>3</sub><sup>-</sup> was found to have key roles in the CO<sub>2</sub>RR. Yao et al.<sup>104</sup> investigated a Bi-MOF constructed from bismuth oxyiodide and H<sub>3</sub>BTC (benzene-1,3,5-tricarboxylic acid), demonstrating that electrolyte and potential mediated the restructuring processes (Fig. 12c). The Bi-MOF transformation into Bi<sub>2</sub>O<sub>2</sub>CO<sub>3</sub> and subsequent reduction to Bi played a pivotal role in determining morphology, defects, composition, and valence states, leading to enhanced formate yields and partial current densities. The resulting Bi nanosheets showed a maximum  $FE_{HCOO^-}$  of 92% at -1.1 V and a partial current density of  $-15 \text{ mA cm}^{-2}$  at -1.3 V. The presence of unsaturated Bi atoms facilitated \*OCHO intermediate adsorption, contributing to improved reaction efficiency. Huang et al.202 further studied the transformation process of Bi-BTC (formed using Bi irons and H<sub>3</sub>BTC) and its CO<sub>2</sub>RR performance. The transformation of the column Bi-BTC structure into nanosheets was influenced by the breaking of the Bi-O bond. And the exposed

(020) crystal plane of restructured  $Bi_2O_2CO_3$  favored \*OCHO intermediate interactions. As a result, it achieved an FE of 96% and a current density of 25 mA cm<sup>-2</sup>. These studies underscored the significance of surface restructuring *via* electrochemical methods for developing high-performance and durable electrocatalysts.

Recently, the reconstruction of Cu-based MOFs was also investigated. Cu with low valence usually exhibits enhanced reactivity for C2 products. Initially, utilizing an electrochemical conversion method (Fig. 13a), CoS2 was obtained from a Co-ZIF-L precursor.<sup>203</sup> Subsequently, the CoS<sub>2</sub> template was converted into Cu<sub>2</sub>S nanocrystals through an electrochemical cation exchange process. The resulting Cu<sub>2</sub>S maintained its original three-dimensional morphology and a high density of grain boundaries. When applied in the CO<sub>2</sub>RR process, the catalyst demonstrated notable efficiency in converting CO<sub>2</sub> to formates, achieving an impressive FE of 87.3%. Zhang et al.<sup>204</sup> reported coordinatively unsaturated Cu paddle wheel (CU-CPW) clusters in defect-containing HKUST-1 (Cu(II)-BTC) prepared by an atomized trimesic acid and Cu(OH)<sub>2</sub> strategy (Fig. 13b). Cu<sub>2</sub>(-HCOO)<sub>3</sub> in CU-CPW is proven to be maintained after the electrochemical structural transformation and serve as the active site. CU-CPW accelerated the PCET process compared with coordinatively saturated Cu<sub>2</sub>(HCOO)<sub>4</sub>, producing hydrocarbons from CO2. A highly active and selective C2H4 electrocatalyst

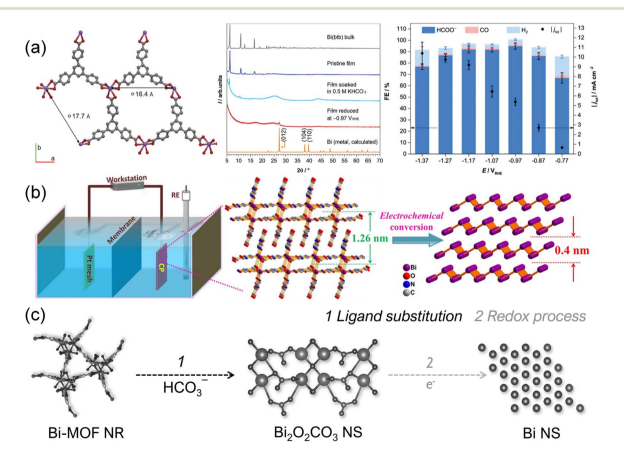


Fig. 12 (a) Structural representation, XRD spectra and FE data of Bi(btb).<sup>52</sup> Copyright 2020, Wiley-VCH. (b) Schematic illustration depicting the preparation of Bi-ene.<sup>111</sup> Copyright 2020, Wiley-VCH. (c) Schematic illustration depicting the *in situ* reconstruction process of Bi-MOF NRs to Bi NSs.<sup>104</sup> Copyright 2021, Wiley-VCH.

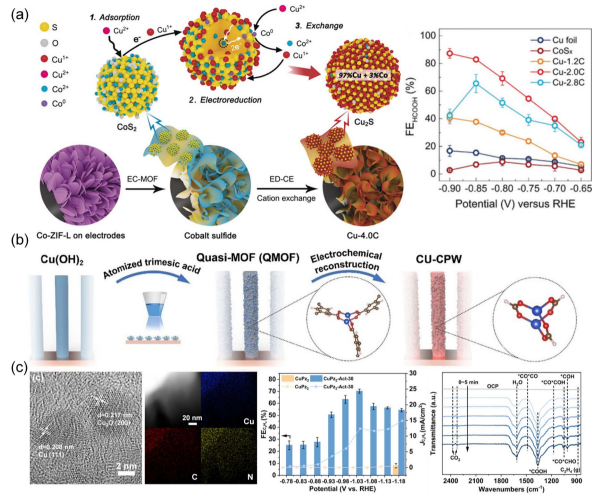


Fig. 13 (a) Schematic illustration depicting the pathways/mechanisms for electrochemically driven cation exchange and FE of different catalysts.<sup>203</sup> Copyright 2020, Wiley-VCH. (b) Schematic illustration of the synthetic procedures for CU-CPW.<sup>204</sup> Copyright 2021, Wiley-VCH. (c) HRTEM images of CuPz<sub>2</sub>-Act-30 with the corresponding elemental mapping, FE of  $C_2H_4$ , and *in situ* ATR-FTIR spectra of CuPz<sub>2</sub>-Act-30.<sup>134</sup> Copyright 2022, American Chemical Society.

(CuPz<sub>2</sub>-Act-30) derived from MOF  $CuPz_2$  (Pz = Pyrazole) with dispersive Cu/Cu<sub>2</sub>O nanoclusters was prepared by in situ electrochemical reduction (Fig. 13c).<sup>134</sup> It achieved a high FE of 70.2  $\pm$  1.7% at -1.03 V toward C<sub>2</sub>H<sub>4</sub> generation. In situ ATR-FTIR spectroscopy and DFT calculations indicated that the nanoclusters transformed by in situ reconstruction had a preference to adsorb local CO and promote C-C coupling and hydrogenation to produce C<sub>2</sub>H<sub>4</sub>. Moreover, restructuring multi-phase interfaces of Ag/Cu/Cu<sub>2</sub>OAg<sub>0.1</sub>/HKUST-1 in Ag<sub>0.1</sub>/HKUST-1 was achieved by 1 h of electroreduction.131 By leveraging the higher standard redox potential of Ag and its less negative formation enthalpy of oxides, Ag was expected to stabilize neighboring Cu(I). Tandem electrolysis was enabled by the weak bonding of Ag \*CO to Cu(0)-Cu(1) sites. The derived electrocatalysts showed a high FE of 57.2% at -1.3 V for CO<sub>2</sub> conversion to C<sub>2</sub>H<sub>4</sub>. Characterization and calculations further highlighted the crucial role of Ag in stabilizing Cu(I) and increasing CO surface coverage, while the Cu/Cu2O interface reduced the energy barrier of C-C coupling. Tandem electrolysis and

electrochemical reduction were also successfully carried out on a [Cu<sup>I</sup>(im)] (1) MOF (Im = imidazole),<sup>124</sup> resulting in the synthesis of CuN<sub>2</sub> and Cu<sub>2</sub>N<sub>4</sub>. The CuN<sub>2</sub>/Cu(111) derivatives with Cu–N coordination exhibited superior performance compared to Cu<sub>2</sub>N<sub>4</sub>/Cu(111) with Cu–N and Cu–Cu coordination. The C<sub>2+</sub> products including C<sub>2</sub>H<sub>4</sub>, C<sub>2</sub>H<sub>5</sub>OH and *n*-C<sub>3</sub>H<sub>7</sub>OH were detected and the total FE<sub>C<sub>2+</sub></sub> of CuN<sub>2</sub> reached 64.8%, surpassing the 43.9% efficiency of Cu<sub>2</sub>N<sub>4</sub>. This study emphasized the crucial role of pristine MOFs as catalysts for facilitating the conversion of CO<sub>2</sub> to CO.

# 7. Advanced characterization techniques

Though the well-defined structure of MOFs can be tailored to help understand the structure–activity relationship, the electrochemical stability of MOFs would be a major concern for their application. Under the reduction conditions of the  $CO_2RR$ , it is common for electrocatalysts undergoing reconstruction to

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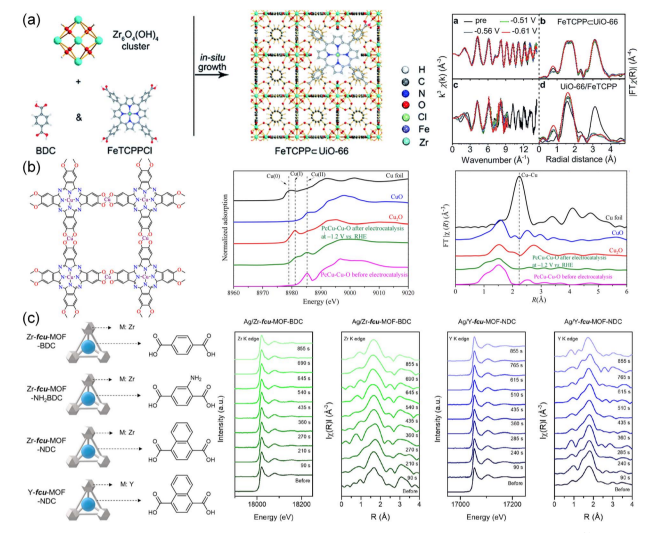


Fig. 14 (a) Schematic of FeTCPP $\subset$ UiO-66 MOF and the Zr K-edge *in situ* EXAFS for FeTCPP $\subset$ UiO-66 and UiO-66/FeTCPP.<sup>94</sup> Copyright 2019, Royal Society of Chemistry. (b) Illustration of the structure, normalized Cu K-edge XANES and Fourier transform EXAFS of PcCu-Cu-O MOF.<sup>127</sup> Copyright 2021, American Chemical Society. (c) Schematic of Zr-*fcu*-MOF-BDC, Zr-*fcu*-MOF-NH<sub>2</sub>BDC, Zr-*fcu*-MOF-NDC and Y-*fcu*-MOF-NDC. *Operando* XAS analysis of the Zr K-edge XANES and EXAFS of Ag/Zr-*fcu*-MOF-BDC and the Y K-edge XANES and EXAFS of Ag/Y-*fcu*-MOF-NDC.<sup>77</sup> Copyright 2020, American Chemical Society.

build new active sites.<sup>104,134,205,206</sup> For example, Cu centers in  $Cu_3(HITP)_2$  would be irretrievably reduced to  $Cu^0$  at negative potential.<sup>133</sup> Cu clusters were detected during the  $CO_2RR$  from Cu dimers in HKUST-1, and  $Cu/Cu_xS_y$  interfaces were reconstructed from S-HKUST-1 (with a Cu–S motif on HKUST-1) under  $CO_2RR$  conditions.<sup>104,126,132</sup> Therefore, it is important to monitor the structural changes of electrocatalysts during reactions to probe into the origin of the  $CO_2RR$  on MOFs using *in situ* techniques. In addition, dynamic electrode/electrolyte interfaces can also be monitored to shed light on the reaction mechanisms.

#### 7.1 In situ XAS for probing active sites at the atomic level

XAS has emerged as a popular technique to detect the local structure around single metal atoms, which is not limited to the state of samples under testing. It can provide valuable information on the oxidation state, the local coordination environment, and the electronic structure of the material.<sup>207</sup> The changes in metal nodes and the coordination environment surrounding metal active centers can be reflected in the *in situ* XAS spectra to monitor the  $CO_2RR$  dynamics at the atomic level.<sup>208</sup>

As shown in Fig. 14a, (5,10,15,20-tetrakis(4-carboxyphenyl) porphyrinato)-Fe(III) chloride (FeTCPPCI) was introduced into UiO-66 to form a robust active MOF (FeTCPPCUiO-66) with two carboxylic ligands.<sup>94</sup> FeTCPPCUiO-66 realized nearly 100% selectivity for converting CO<sub>2</sub> to CO. *In situ* near edge XAS displayed almost unchanged curves at different potentials compared to the initial state, which demonstrated the structural stability of FeTCPPCUiO-66 in an electrochemical environment. However, the wavenumber of the oscillation curve for UiO-66/FeTCPP (the physical mixture of FeTCPP and UiO-66) descended distinctly at -0.51 V, indicating its structural collapse. Due to the robust structure and protonation facilitator

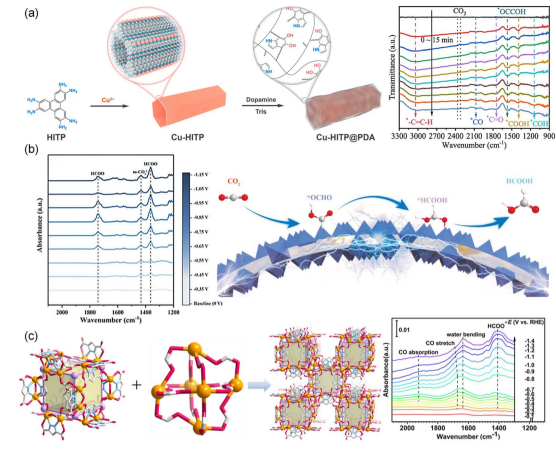


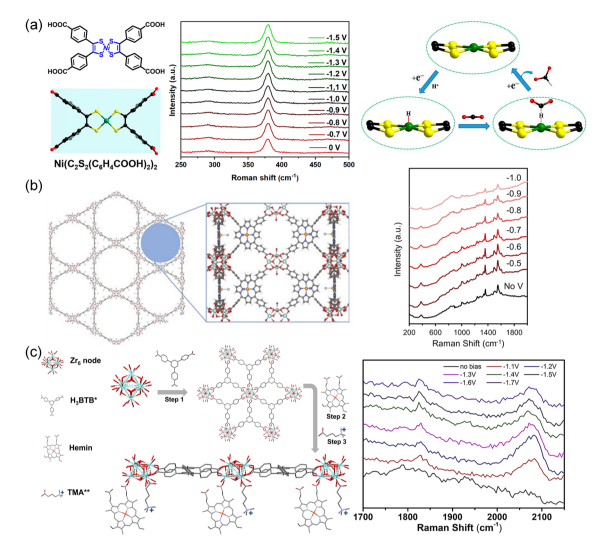
Fig. 15 (a) Schematic of Cu-HITP@PDA and *in situ* FTIR spectra on Cu-HITP.<sup>129</sup> Copyright 2022, American Chemical Society. (b) *In situ* FTIR spectra of Cu@Bi<sub>1/2</sub> at various potentials and the schematic diagram of the CO<sub>2</sub>RR.<sup>209</sup> Copyright 2023, Wiley-VCH. (c) Schematic of PZH-1 and *in situ* FTIR spectra of PZH-1.<sup>102</sup> Copyright 2023, Wiley-VCH.

of FeTCPP⊂UiO-66, the PCET pathway on the iron porphyrin sites was facilitated, leading to a low overpotential. Similarly, no significant changes in the in situ XAS spectra of the PcCu-Cu-O MOF catalyst confirmed its stability during the CO<sub>2</sub>RR as shown in Fig. 14b.127 The stability of Ag/Zr-fcu-MOF-BDC with Agincorporated was also investigated by operando XAS (Fig. 14c).77 The oxidation states, coordination number and atomic distance showed no observable difference during and after the reaction as shown in the Zr K-edge X-ray absorption near edge structure (XANES) and extended X-ray absorption fine structure (EXAFS) spectra, indicating a constant Zr oxidation state and robust structure of Ag/Zr-fcu-MOF-BDC. This was also found in the Y K-edge XANES and EXAFS spectra of Ag/Y-fcu-MOF-NDC, suggesting that the Zr- and Y-based MOFs with varying organic linkers and the metal nodes remained stable during the CO<sub>2</sub>RR.

# 7.2 *In situ* FTIR and Raman spectroscopy for monitoring dynamic interfaces

FTIR (Fourier-transform infrared spectroscopy) and Raman spectroscopy are useful spectroscopic techniques for capturing reaction intermediates on the surface of catalysts and providing information related to reaction products and pathways. By using FTIR and Raman spectroscopy, the vibration modes of chemical bonds and structural coordination of the intermediates during the  $CO_2RR$  can be acquired. However, FTIR is usually interfered with by the water absorption peak in aqueous solution, which makes it a great challenge to monitor intermediates when applied in aqueous solution. Instead of measuring the absorption of light like FTIR, Raman spectroscopy based on the scattering of light can compensate for this drawback due to weak light scattering by water.<sup>210</sup>

In situ FTIR spectroscopy was reported to capture intermediates on the catalyst surface during the  $CO_2RR$ . Fig. 15a shows the *in situ* FTIR spectra of Cu-HITP.<sup>129</sup> The bands at 1387 and 1400 cm<sup>-1</sup> were assigned to the \*COOH and \*COO, while the band at 2079 cm<sup>-1</sup> was assigned to the chemisorbed \*CO. The absorption bands of the \*CH<sub>2</sub> intermediate were also observed (3108 cm<sup>-1</sup> and 995 cm<sup>-1</sup>). The band at 1150 cm<sup>-1</sup> was attributed to the \*COH, indicating the hydrogenation of \*CO into \*COH. Additionally, the band at 1575 cm<sup>-1</sup> indicated the existence of \*OCCOH, which meant that \*OCCOH was a key intermediate for CO<sub>2</sub> conversion to C<sub>2+</sub> products. Similarly, a MOFon-MOF (Cu@Bi<sub>1/2</sub>, CAU-17 and ZJU-199) copper-based catalytic electrode was prepared by *in situ* synthesis on a foamed copper substrate<sup>209</sup> and studied using *in situ* FTIR to reveal the mechanism of HCOOH formation. As shown in Fig. 15b, the



**Fig. 16** (a) Ligand structures of  $[Ni(C_2S_2(C_6H_4COOH)_2)_2]$ , *in situ* Raman spectra of the Ni–S bond in 1" during the CO<sub>2</sub>RR process and proposed reaction paths for the formation of HCOO<sup>-</sup> on the  $[NiS_4]$  sites.<sup>99</sup> Copyright 2021, American Chemical Society. (b) Immobilized metalloporphyrin in MOF and *in situ* Raman spectra for each potential for PCN-222(Fe).<sup>211</sup> Copyright 2022, Wiley-VCH. (c) Schematic of Zr-BTB@Hemin-TMA, and *in situ* Raman spectra recorded at different potentials for Zr-BTB@Hemin-TMA.<sup>72</sup> Copyright 2022, Wiley-VCH.

characteristic band located at 1363 cm<sup>-1</sup> corresponded to the HCOO<sup>-</sup> which displayed a trend of increasing and then decreasing with the potential from -0.35 to 0.95 V. In addition, there was a HCOO<sup>-</sup> band that appeared at 1743 cm<sup>-1</sup> different from that of Bi@Cu1/2, indicating different reaction ways to generate formic acid. The FE was further improved using a bismuth-based metal-organic framework (PZH-1), which was synthesized through a ligand-directing strategy using pyrazole-3,5-dicarboxylic acid (Fig. 15c).<sup>102</sup> The bismuth-based ZMOF showed an ACO topological structure and strong coordination bonding within the Bi-based cages. In situ FTIR spectra of Bi-ZMOF showed a characteristic band of two-oxygen bridged \*HCOO (1414 cm<sup>-1</sup>) at -0.4 V, which was intensified as the potential shifted from -0.4 V to -1.4 V. The band in the range of 1675–1685 cm<sup>-1</sup> associated with the C=O stretching mode became more prominent as the potential decreased. These findings indicated that the surface-bound Bi-\*HCOO species

played a crucial role as active intermediates for forming HCOOH.

The use of *in situ* Raman spectroscopy also provided valuable insights into the stability and reaction mechanisms of various electrocatalytic systems. Isomorphic MOFs (Me<sub>2</sub>NH<sub>2</sub><sup>+</sup>){In<sup>III</sup>-[Ni(C<sub>2</sub>S<sub>2</sub>(C<sub>6</sub>H<sub>4</sub>COO)<sub>2</sub>)<sub>2</sub>]·3DMF·1.5H<sub>2</sub>O (1", DMF = *N*,*N*-dimethylformamide) and (Me<sub>2</sub>NH<sub>2</sub><sup>+</sup>)[In<sup>III</sup>-(TTFTB)]·0.7C<sub>2</sub>H<sub>5</sub>-OH·DMF (2, TTFTB = tetrathiafulvalene-tetrabenzoate) were used as electrocatalysts for the CO<sub>2</sub>RR.<sup>99</sup> The [NiS<sub>4</sub>] site in 1" was considered to be the catalytic center and CO<sub>2</sub> binding site. Therefore, 1" showed enhanced CO<sub>2</sub>RR performance (FE<sub>HCOO</sub>-= 89.6%) compared with 2 (FE<sub>HCOO</sub>- = 54.7%). As shown in Fig. 16a, *in situ* Raman spectra exhibited no visible change in the CO<sub>2</sub>RR process, indicating the stability of the catalytic sites.

By immobilizing iron–porphyrin complexes into MOFs (Fig. 16b), PCN-222(Fe) exposed more active sites for the  $CO_2RR$  toward CO production, which showed an increasing current trend as the potential increased from -0.5 to -1.0 V.<sup>211</sup> In situ

Raman spectra suggested that the structure was maintained under electrochemical bias. The characteristic bands of PCN-222(Fe) did not attenuate under electrochemical bias, indicating that no structural reconstruction occurred during the  $CO_2RR$ .

As shown in Fig. 16c, a cationic functional group (3-carboxypropyl trimethylammonium) was immobilized to Fe-porphyrin (Hemin)-modified Zr-BTB (termed Zr-BTB@Hemin-TMA) to enhance the activity and selectivity ( $\sim$ 100%).<sup>72</sup> *In situ* Raman spectroscopy conducted at different potentials suggested that two bands at 1840 cm<sup>-1</sup> and 2060 cm<sup>-1</sup> were attributed to catalyst-bounded CO stretching, indicating the presence of a weakly bounded CO intermediate. The enhanced selectivity resulted from the electrostatic stabilization provided by the tethered functional group, which facilitated the swift release of CO as a product.

## 8. Challenges and perspectives

### 8.1 Challenges

Metal-organic frameworks (MOFs), known for their orderly arrangement, extensive surface area, and adaptable structure, have been applied as electrocatalysts together with their derivatives for the  $CO_2$  reduction reaction ( $CO_2RR$ ). Different metal centers and surrounding atoms yield distinct reduction products. By selecting appropriate metals and meticulously adjusting the coordination environment, desired reduced carbon products can be obtained. However, their application still faces many challenges due to inherent limitations such as poor conductivity, low chemical stability, and limited density of active sites. Some issues need to be considered in designing highly active and selective electrocatalysts, which we list as follows:

(1) The issue of poor conductivity arises from organic ligands in MOFs, hindering electron transfer during the electrocatalytic reduction process. Despite efforts to enhance conductivity through strategies such as morphological and structural regulation of MOFs, creation of unsaturated metal coordination sites, incorporation of functionalized ligands and/or multimetal components in MOFs, and integration into conductive active materials, the conductivity of two-dimensional (2D) MOFs remains inferior to that of 2D graphene. Improving the conductivity of MOFs is still an important research topic for future advancements in this field.

(2) MOFs bonded with a coordination bond are prone to dissolution in the acidic or alkaline solution, underscoring the critical need to enhance the intrinsic stability of MOFs. Therefore, designing robust MOF catalysts adaptable to diverse environments is highly desirable. It may be considered to use that strategies involve creating acid-resistant MOFs with high-valence state metals (hard acids) and carboxylate ligands (hard bases); developing alkali-resistant MOFs with low-valence state metals (soft acids) and azolate ligands (soft bases); improving the connectivity of building units; tightening or stiffening the ligands; and fortifying MOFs by substituting unstable building units with resilient counterparts for improving stability.

(3) The density of active sites within MOFs is crucial for assessing  $CO_2RR$  performance. Active sites within MOFs typically encompass metal centers and/or the surrounding ligands as illustrated in the above-mentioned sections, which have certain and thus limited quantities in a certain MOF structure. Therefore, enhancing the density of active sites in pristine MOFs is also effective in improving the  $CO_2RR$  performance, which demands the exploration of newly designed MOFs. In addition, we also propose to incorporate functional guest molecules or elements into the pore channels of MOFs for enhancing the catalytic activity of MOFs toward the  $CO_2RR$ , which may increase active sites in another way. Similarly, for MOF derivatives, their active densities can be increased through impregnation methods or other approaches with optimized loading followed by high-temperature pyrolysis.

#### 8.2 Perspectives

Aligned with these challenges and issues to be addressed in the application of MOFs and their derivatives for the CO<sub>2</sub>RR, perspectives and future directions are proposed in this section. The metal nodes of MOFs or metal centers of MOF derivatives typically dictate the pathway toward various reduction products, while coordinated organic ligands or the surrounding heteroatoms usually influence the selectivity by adjusting the electron density around the metal nodes or metal centers. Regulation of the metal oxidation state and surrounding coordination environment has been demonstrated to effectively affect the electrochemical performance. Despite considerable efforts in applying MOFs and their derivatives for electrocatalytic CO<sub>2</sub> reduction, designing novel structures with high performance still remains challenging and desirable. Furthermore, mechanisms of existing MOFs and their derivatives need to be clearly studied to guide future structure design and performance improvement. In summary, we believe that future directions for designing and developing novel MOF-based catalysts can be focused on the following:

(1) Rationally designing metal centers: the selection of appropriate metal centers is essential for achieving desired products. The  $CO_2RR$  can be extended from single-metal MOF-based catalysts to bimetallic, trimetallic or polymetallic MOFs, which often exhibit enhanced performance due to synergistic effects from the neighboring metal centers.

(2) Engineering the coordination environment: the microenvironment surrounding the metal centers significantly impacts product yield and selectivity. Modifying ligands with coordination functional groups or introducing new functional coordinating ligands by direct synthesis or post-modification within MOFs may be used to improve electrocatalytic  $CO_2RR$ performance.

(3) Optimization of conductive substrates or inserted nanocomposites: integrating conductive substrates or nanocomposites with MOFs can significantly decrease interfacial resistance, thereby improving the electron transfer process. Consequently, suitable conductive substrates and/or nanocomposites may be developed for the future synthesis of conductive MOF-based catalysts.

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(4) Advanced characterization techniques: utilizing advanced characterization techniques provides an opportunity to unravel the intrinsic active sites and capture reaction intermediates, offering insight into the reaction mechanism. It is desired to further develop advanced *in situ* characterization techniques for monitoring the dynamic changes of MOF-based electrocatalysts and electrode/electrolyte interfaces during the CO<sub>2</sub>RR, thereby facilitating the design and synthesis of highly active and selective MOF-based electrocatalysts.

(5) Computational calculations: to support mechanistic studies, computational simulations such as DFT calculations and molecular dynamics are also needed from the perspective of thermodynamics and kinetics of the CO<sub>2</sub>RR. Machine learning may also be involved as an effective method for screening MOF-based catalysts.<sup>212</sup> The integration of computational tools will effectively pave the way for rational design of MOF-based catalysts in the CO<sub>2</sub>RR.

## Data availability

All the data supporting this review have been cited from reported publications, which are indicated throughout this review with copyrights obtained.

## Author contributions

Xiaoming Liu: investigation, conceptualization, formal analysis, visualization, writing – original draft review and editing. Xuan-He Liu: supervision, funding acquisition, writing – review and editing. Xiangrui Zhang: writing – review. Huan Wang: review. Qinglan Zhao: supervision, funding acquisition, writing – review and editing.

## Conflicts of interest

The authors declare no conflicts of interest.

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