



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Correlating active sites and oxidative species in single-atom catalyzed Fenton-like reactions

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Single-atom catalysts (SACs) have gained widespread popularity in heterogeneous catalysis-based advanced oxidation processes (AOPs), owing to their optimal metal atom utilization efficiency and excellent recyclability by triggering reactive oxidative species (ROS) for target pollutant oxidation in water. Systematic summaries regarding the correlation between the active sites, catalytic activity, and reactive species of SACs have rarely been reported. This review provides an overview of the catalytic performance of carbon- and metal oxide-supported SACs in Fenton-like reactions, as well as the different oxidation pathways induced by the metal and non-metal active sites, including radical-based pathways (e.g., $\cdot\text{OH}$ and $\text{SO}_4^{\cdot-}$) and nonradical-based pathways (e.g. $^1\text{O}_2$, high-valent metal-oxo species, and direct electron transfer). Thereafter, we discuss the effects of metal types, coordination environments, and spin states on the overall catalytic performance and the generated ROS in Fenton-like reactions. Additionally, we provide a perspective on the future challenges and prospects for SACs in water purification.

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1. Introduction

Water is an indispensable resource for human survival. In recent years, with the rapid development of society and industrial economy, water pollution issues have become more prominent, and the demand for environmental protection has been increasing. Especially, emerging contaminants (ECs) are widely present in water.¹ ECs are pollutants with potential physiological toxicity, including endocrine disrupting chemicals (EDCs), pharmaceutical and personal care products (PPCPs), pesticides and others. They have more stable chemical structures and are more difficult to be removed than conventional pollutants, thus posing serious health risks to humans.² Advanced oxidation processes (AOPs), including electrochemical oxidation,^{3,4} ozone oxidation,⁵ wet catalytic oxidation,⁶ photocatalytic oxidation,⁷ Fenton and Fenton-like reactions,^{8–11} have emerged as a powerful way to eliminate ECs, by generating reactive oxidative species (ROS) with high oxidation potential.^{12,13} Among the diverse AOPs, Fenton-like reactions have gained continuous attention as a promising strategy to remove

recalcitrant pollutants, due to their inherent simplicity, efficiency, cost-effectiveness and environmental friendliness.^{14,15}

The chemical oxidants employed in Fenton-like reactions involve peroxide (H_2O_2) and persulfates (such as peroxydisulfate (PDS, $\text{S}_2\text{O}_8^{2-}$) and peroxymonosulfate (PMS, HSO_5^-)), which can be activated to generate ROS using homogeneous and heterogeneous catalysts. Although metal ions (e.g., Co^{2+} , Fe^{2+} , Cu^{2+}) and their soluble complexes are effectively applied in the homogeneous system,^{16–18} the difficult recovery of such soluble catalysts leads to secondary pollution, restricting their applications (Fig. 1). In contrast, the heterogeneous Fenton-like catalysts address these issues by their improved stability and easy separation.^{19–21} In particular, some metal-based heterogeneous catalysts, such as nano-metal oxides, metal nanoparticles (NPs), and metal single-atom catalysts (SACs), have attracted increasing attention in Fenton-like reactions due to their superior activities.^{22–24} However, the confined surface locations of metal active centers in heterogeneous NP catalysts result in inferior catalytic efficiency compared with their homogeneous counterparts, suffering from low metal atom utilization efficiency because of agglomeration of metal atoms and embedding in the bulk of NP catalysts.^{25,26} Additionally, most reported NP catalysts have uneven particle size distribution and versatile surface structure properties, posing a great challenge to explore the intrinsic catalytic mechanism and establish the structure–activity relationship in Fenton-like reactions.^{24,27,28}

In recent studies, SACs have been developed to downsize metal NPs to the atom-size level on the supporting materials, featuring nearly 100% metal atom utilization efficiency and

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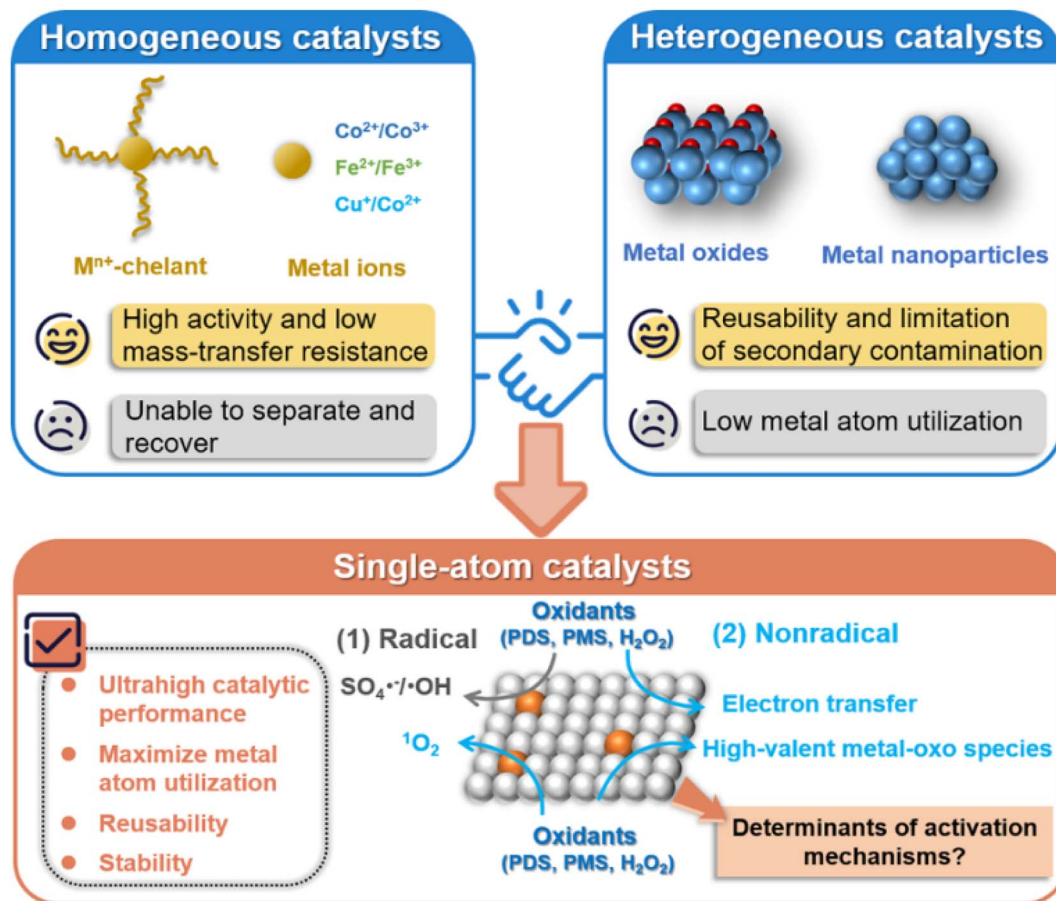


Fig. 1 Comparison of the properties of homogeneous and heterogeneous metal catalysts, and SACs in Fenton-like reactions.

inheriting the merits of both homogeneous and heterogeneous catalysts, which can overcome the limitations in the kinetics and catalytic activity of heterogeneous catalysts in Fenton-like reactions.^{29–32} In contrast to metal NPs, SACs also demonstrate enhanced structural robustness and catalytic stability as a result of the strong covalent interactions between their single metal atom sites and the supports.³³ A comparison of the advantages and limitations of homogeneous and heterogeneous metal catalysts, and SACs is shown in Fig. 1. Moreover, the single metal sites in SACs with tunable electronic properties are significantly influenced by metal types, supports and coordination environments.^{34–37} This can lead to different interactions between isolated atomic sites and reactants, such as peroxides and organic pollutants, resulting in distinct Fenton-like activities and mechanisms.^{38,39}

The timeline of the development of heterogeneous SACs as Fenton-like catalysts is presented in Fig. 2. The heterogeneous SACs used in Fenton-like reactions were first reported in 2018.⁴⁰ Since then, various SACs with transition or noble metal atoms (*e.g.* Co, Fe, Ni, Cu, Cr, Mn, Au and Ag) confined in supports (such as carbon substrates and metal oxides) have been developed. These SACs presented exceptional catalytic activities for Fenton-like reactions and EC degradation.^{35,41–44} In addition, SACs with $M-N_x$ configuration are widely investigated in Fenton-like catalytic reactions. Furthermore, substituting N

with other heteroatoms (such as O, C, P, S, *etc.*) and altering the coordination number of N can modulate the electronic properties around single atoms, thus precisely tuning the catalytic performance and mechanism.^{45–50} For example, Co SACs with N/O dual coordination (Co–OCN) was 4.9 times more active than Co–CN for PMS activation and showed higher selectivity for Co(IV)=O production.³⁴ Co–N₃C sites with low coordination surpassed Co–N₄ sites in converting PDS for organic pollutant oxidation.⁴⁸ Thus, heterogeneous SACs with precise coordination structures are crucial for understanding Fenton-like catalytic mechanisms, and for designing efficient heterogeneous catalysts.^{34,47,51}

Although there are some recent reviews on the design, synthesis, characterization and performance of SACs applied in AOPs,^{39,52–54} a comprehensive review regarding the Fenton-like catalytic mechanism over heterogeneous SACs, especially the correlation between single-atom active sites and the generated ROS remains highly desirable. Herein, we examined the relevant literature on SACs with different metal types, supports and coordination environments for Fenton-like reactions in the recent five years to review the dominant ROS and the involved catalytic mechanisms. We systematically discuss the effects of single-atom metal sites, coordination environment and their electronic structures on the generation of oxidative species. These discussions will particularly focus on regulating the



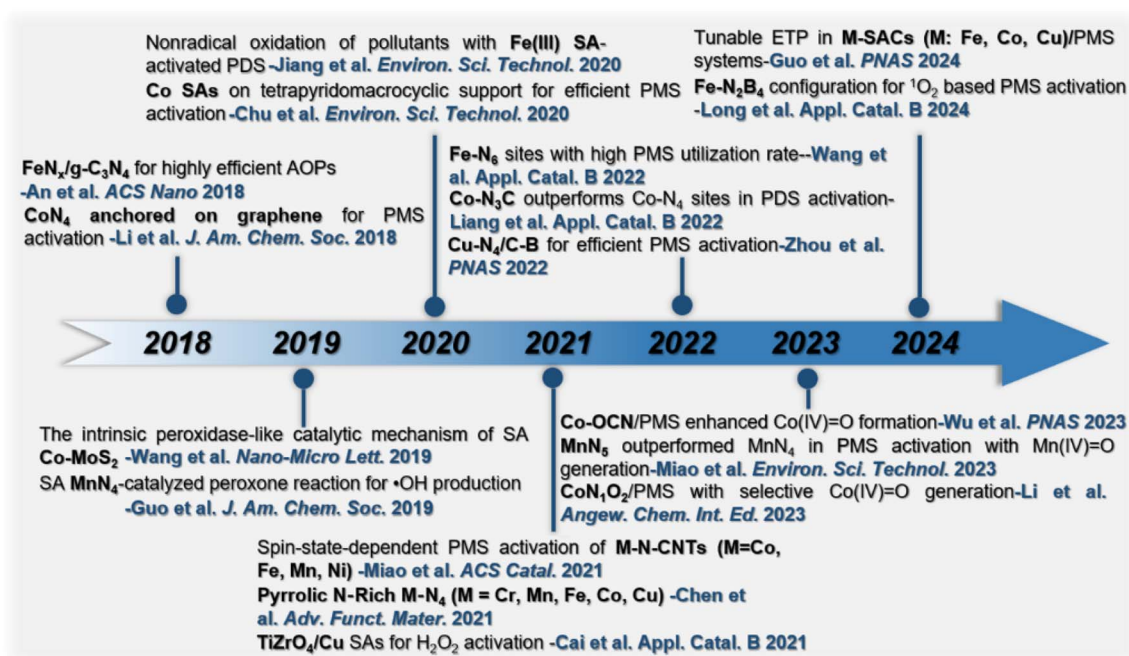


Fig. 2 The timeline of SACs developed as heterogeneous Fenton-like catalysts.

chemical properties of metal centers to produce desirable oxidative species for the directional degradation of ECs in wastewater treatment. Finally, we provide a brief summary and propose the challenges and opportunities to further advance the development of SACs-AOPs in water purification.

2. Different types of SACs in Fenton-like reactions

Several SACs have been applied in Fenton-like processes by using hydrogen peroxide (H₂O₂) or persulfate (PDS and PMS) as oxidizing agents. As illustrated in Table 1, different types of metal centers and supports play a crucial role in determining the catalytic performance of SACs and the generated ROS in Fenton-like reactions. More importantly, the selection of different supports critically influences the coordination and spatial configuration of single-atom metal sites serving as catalytic active sites, thereby tuning the intrinsic reactivity of SACs to enhance their catalytic activity.^{37,45,55} In this section, we will retrospectively examine recent research progress, categorizing SACs applied in Fenton-like processes based on the types of support, discussing their synthesis methods and their correlated catalytic performances. Until now, SAC based Fenton-like reactions are just in their infancy, with the relevant catalysts predominantly confined to carbon-based SACs and a smaller portion consisting of metal oxide-based SACs.^{47,56,57}

2.1 Carbon-based SACs

Due to their abundant anchoring sites and excellent surface adsorption properties to stabilize single metal atoms, carbon-based materials are commonly employed as supports for SACs.^{30,54,57} Specifically, the carbon supports possess large

surface areas, offering ample anchoring sites for single metal atoms. Moreover, their binding affinity to metal atoms can be adjusted using heteroatom dopants, and by means of defects, functional group grafting, and the coordination of SACs,^{56,58,59} which plays an essential role in their catalytic activities in the Fenton-like process. Table 1 summarizes the carbon-based SACs applied in Fenton-like reactions. Choosing the right carbon support can significantly boost the intrinsic activity and loading of single metal atoms, effectively enhancing the Fenton-like activity of SACs. The commonly used carbon supports include carbon nanotubes (CNTs), graphitic carbon nitride (g-C₃N₄), graphene oxide (GO), carbon derived from metal-organic framework (MOF) precursors and biomass, *etc.* Among them, MOFs and g-C₃N₄ are the two most frequently selected supports for Fenton-like reactions, owing to their rich nitrogen contents and adjustable structures (Fig. 3a).^{56,60,61} We therefore discuss carbon-based SACs applied to Fenton-like reactions based on these two supports.

As one precursor to three-dimensional carbon materials, MOFs are crystalline porous materials formed by the periodic arrangement of metal centers and organic ligands (Fig. 4a). Due to their ordered frameworks and abundant unsaturated metal active sites, MOFs and their composite materials can be easily transformed into carbon-based SACs for Fenton-like reactions through pyrolysis or post-treatment.⁶⁰ During the pyrolysis, the nitrogen in the MOF can covalently interact with metal ions to form M-N configuration, significantly preventing metal aggregation as well as improving the stability of SACs. For example, Ye *et al.* developed a surfactant shell strategy to synthesize the Fenton-like catalyst, an Fe-based SAC with a robust FeN₄ coordination.¹⁴⁰ The surfactant, cetyltrimethylammonium bromide (CTAB), used in the synthesis has two functions: modulating the crystallinity of the MOF precursor and concurrently



Table 1 Summary of the reported different types of SACs, including metal loading and their application in Fenton-like reactions

Types of SACs	Catalysts	Oxidants	Metal loading	Pollutants	Major ROS	Active site	Mechanism	Ref.
Carbon-based SACs	SA-Cr/PN-g-C ₃ N ₄	H ₂ O ₂	—	Bisphenol A	·OH	Cr ^{II} -N ₄	Radical	62
	Cu-SA/NGO	H ₂ O ₂	5.80 wt%	Phenol	·OH	Cu-N ₄	Radical	42
	Fe-PANI	H ₂ O ₂	7.67 wt%	Acid Red G	·OH	Fe-N	Radical	63
	rGO@NC/SA-Fe	H ₂ O ₂	0.83 wt%	Rhodamine B	·OH	Fe-N ₄	Radical	64
	Fe-SAC	H ₂ O ₂	1.68 wt%	Acyclovir	·OH	Fe-N ₅	Radical	65
	Bio-SA-Fe/g-C ₃ N ₄	H ₂ O ₂	1.20 wt%	Sulfamethoxazole	·OH, O ₂ ^{·-}	Fe-pyridinic N ₄	Radical	66
	FeN ₅ /NG	H ₂ O ₂	1.97 wt%	Phenol	·OH, O ₂ ^{·-}	Fe-pyridinic N ₅	Radical	67
	Cu-N/C-SAC _(S)	PDS	1.90 wt%	Tetracycline	e ⁻ , O ₂ ^{·-} , ¹ O ₂	Cu-C ₂ N ₂	Mixed	68
	DFeNC	PDS	1.60 wt%	Sulfamethoxazole	SO ₄ ^{·-} , ·OH, ¹ O ₂	Fe-N ₄	Mixed	69
	SAZn@BC	PDS	1.00 wt%	Trimethoprim	e ⁻	Zn-N ₄	Nonradical	70
	Co SA/CN-900	PDS	1.25 wt%	Tetracycline hydrochloride	e ⁻ , ¹ O ₂	Co-pyrrolic N ₄	Nonradical	71
	Fe-N-C	PDS	5.00 wt%	2,4-Dichlorophenol	Fe ^{IV} =O	Fe ^{III} -pyridinic N ₄	Nonradical	72
	Co _{SA} -N ₃ -C	PDS	1.20 wt%	Bisphenol A	SO ₄ ^{·-} , ·OH	Co-N ₃	Radical	48
	C ₃ N ₄ -Fe-rGO	PDS	5.00 wt%	Tetracycline	SO ₄ ^{·-} , ·OH	Fe-N ₂ O ₁	Radical	73
	Co@MNC	PMS	4.95 wt%	Bisphenol A	Co ^{IV} =O, O ₂ ^{·-} , ¹ O ₂	Co-N ₂	Mixed	74
	Fe-CN _{0.05}	PMS	2.61 wt%	Bisphenol A	O ₂ ^{·-} , ¹ O ₂	Fe-N ₃ O ₁	Mixed	75
	FeSA	PMS	0.20 wt%	<i>p</i> -Nitrophenol	O ₂ ^{·-} , ¹ O ₂	Fe-N ₄	Mixed	76
	SA-Mn-NSC	PMS	7.60 wt%	Enrofloxacin	O ₂ ^{·-} , ¹ O ₂	Mn-N ₄	Mixed	77
	Mn SAC	PMS	1.70 wt%	Nitenpyram	O ₂ ^{·-} , ¹ O ₂	Mn-N ₄	Mixed	78
	SA-Zn-NC	PMS	0.82 wt%	Acid Orange 7	O ₂ ^{·-} , ¹ O ₂	Zn-N ₄	Mixed	79
	Co-CGBC	PMS	11.30 mg g ⁻¹	2,4,4'-Trichlorobiphenyl	SO ₄ ^{·-} , ·OH, ¹ O ₂	Co-N ₃ S ₁	Mixed	80
	NCoHCP	PMS	3.32 wt%	Bisphenol A	SO ₄ ^{·-} , ·OH, ¹ O ₂	Co-pyridinic N	Mixed	81
	Cu-SACs	PMS	4.08 wt%	Oxytetracycline	SO ₄ ^{·-} , ·OH, ¹ O ₂	Cu-N _x	Mixed	82
	Fe _{SA} -CN	PMS	6.32 wt%	Sulfasalazine	SO ₄ ^{·-} , ·OH, ¹ O ₂	Fe-pyridinic N ₄	Mixed	83
	Co-N-C	PMS	0.45 at%	2,4-Dichlorophenol	SO ₄ ^{·-} , ·OH, e ⁻	Co-N ₄	Mixed	84
	Ni-SAs@CN	PMS	0.26 wt%	Sulfamethoxazole	SO ₄ ^{·-} , ·OH, Ni-PMS ^a	Ni-N ₄	Mixed	85
	Fe _{UAC} @Fe _{SA} -NC	PMS	1.522 wt%	Sulfamethoxazole	SO ₄ ^{·-} , ·OH, O ₂ ^{·-} , ¹ O ₂ , Fe-PMS ^a	Fe ^{III} -N ₄	Mixed	86
	Co/C ₂ N ₃ -650	PMS	7.13 wt%	Sulfamethoxazole	¹ O ₂	Co-N ₃	Nonradical	87
	ZIF-CoN ₃ P-C	PMS	1.65 wt%	Sulfadiazine	¹ O ₂	Co-N ₃ P ₁	Nonradical	88
	p-CoSi ₁ N ₃ @D	PMS	0.05 wt%	Bisphenol A	¹ O ₂	Co-N ₃ Si ₁	Nonradical	89
	0.5-Co-N@BC	PMS	0.57 at%	Sulfamethoxazole	¹ O ₂	Co-N ₄	Nonradical	90
	CoPc/G-NH ₂	PMS	0.75 wt%	Phenol	¹ O ₂	Co-N ₄	Nonradical	91
	Co-SA/CMN	PMS	0.70 wt%	17β-Estradiol	¹ O ₂	Co-N ₄	Nonradical	92
	Co _{SA} -NG	PMS	0.36 wt%	Bisphenol A	¹ O ₂	Co-N ₄	Nonradical	93
	SA-Co CNP	PMS	0.10 wt%	Acetaminophen	¹ O ₂	Co-N ₄	Nonradical	94
	SACoN/BCN	PMS	5.10 wt%	Sulfamethazine	¹ O ₂	Co-N ₄ B ₂	Nonradical	95
	SACs Cu@C	PMS	0.78 at%	Ibuprofen	¹ O ₂	Cu-C ₄ Cl ₂	Nonradical	96
	Curved Fe ₁ -N ₄	PMS	1.00 wt%	Tetracycline	¹ O ₂	Curved Fe ₁ -N ₄	Nonradical	97
	Fe SA/NPCs	PMS	2.17 wt%	Rhodamine B	¹ O ₂	Fe-N ₄	Nonradical	98
	FeSA-NC	PMS	0.43 wt%	Bisphenol A	¹ O ₂	Fe-N ₄	Nonradical	99
Fe ₁ /CN	PMS	11.20 wt%	4-Chlorophenol	¹ O ₂	Fe-N ₄	Nonradical	100	
FeSA-NGK	PMS	2.57 wt%	Bisphenol A	¹ O ₂	Fe-N ₅	Nonradical	101	
Fe _{SA/AC} -N-C _{PS}	PMS	0.94 wt%	Bisphenol A	¹ O ₂	Fe-N _x	Nonradical	102	
1% Fe-N/C	PMS	0.32 at%	Bisphenol F	¹ O ₂	Fe-N _x	Nonradical	103	
Ru _{SA} -N-C	PMS	0.35 wt%	Orange II	¹ O ₂	Ru-pyridinic N ₄	Nonradical	104	
SA Co-N-C(30)	PMS	0.24 at%	Chloroquine phosphate	¹ O ₂ , e ⁻	Co-N ₃	Nonradical	105	
FeCN _x -600	PMS	2.67 wt%	Bisphenol A	¹ O ₂ , surface-bound SO ₄ ^{·-}	Fe-N ₄	Nonradical	106	
CoN ₃	PMS	2.90 wt%	Rhodamine B	Co ^{IV} =O	Co-N ₃	Nonradical	107	
SAC-Co-2	PMS	2.56 wt%	4-Chlorophenol	Co ^{IV} =O	Co-N ₄	Nonradical	108	
Co _{SA} -N ₃ -C	PMS	0.28 wt%	Norfloxacin	Co ^{IV} =O, e ⁻	Co-N ₃	Nonradical	109	
Co-N-CNTs	PMS	0.06 wt%	Sulfamethoxazole	Co-PMS ^a	Co-N	Nonradical	41	
SACo-NGs	PMS	1.96 wt%	Rhodamine B	^a e ⁻	Co ²⁺ -N-C _π	Nonradical	110	
SA Co-N/C	PMS	2.45 wt%	Naproxen	e ⁻	Co-N ₃	Nonradical	111	
ZIF-8@67-C	PMS	27.27 wt%	Bisphenol A	e ⁻	Co-N ₄	Nonradical	112	
Co-N ₅ /CNTs	PMS	1.39 wt%	Sulfamerazine	e ⁻	Co-N ₅	Nonradical	113	



Table 1 (Contd.)

Types of SACs	Catalysts	Oxidants	Metal loading	Pollutants	Major ROS	Active site	Mechanism	Ref.
	3SACu@NBC	PMS	3.41 wt%	Bisphenol A	e^-	Cu-N ₄	Nonradical	114
	Fe _{SA} -N/O-C	PMS	1.28 wt%	Bisphenol A	e^-	Fe-N ₄ O ₁	Nonradical	115
	CNFe ₂ -0.6	PMS	16.64 wt%	Sulfamethoxazole	e^-	Fe-N ₅	Nonradical	116
	5-SAF _e -CN	PMS	7.33 wt%	<i>o</i> -Phenylphenol	e^-	Fe-N ₂ O ₂	Nonradical	117
	MnN ₅	PMS	2.80 wt%	4-Chlorophenol	Mn ^{IV} =O	Mn ^{II} -N ₅	Nonradical	45
	Mn _{SA} -NCNTs	PMS	0.47 wt%	4-Chlorophenol	e^-	Mn-N ₄	Nonradical	118
	SAMn-G	PMS	2.77 wt%	Benzaldehyde	e^-	Mn-N ₄	Nonradical	119
	Zn-N@C-10	PMS	0.36 wt%	Sulfamethoxazole	e^-	Zn-N ₄	Nonradical	120
	Fe-PNC	PMS	1.42 wt%	Bisphenol A	e^-	Fe-N ₄ P ₂	Nonradical	121
	Fe _{SA} -N-C	PMS	0.93 wt%	Bisphenol A	Fe ^{IV} =O	Fe ^{III} -N ₄	Nonradical	122
	SA-Fe/CN	PMS	0.60 wt%	Bisphenol A	Fe ^{IV} =O	Fe ^{III} -pyrrolic N ₄	Nonradical	123
	Fe-N ₃ /C	PMS	0.75 wt%	<i>p</i> -Nitrophenol	Fe ^{IV} =O, ¹ O ₂	Fe-N ₃	Nonradical	124
	Fe-N-C	PMS	1.27 wt%	Bisphenol A	Fe ^{IV} =O, ¹ O ₂	Fe-N ₄	Nonradical	125
	Fe ₂ -N-C	PMS	0.51 wt%	Rhodamine B	Fe ^{IV} =O, ¹ O ₂	N ₃ -Fe-Fe-N ₃	Nonradical	126
	Cu-N ₄ /C-B	PMS	1.05 wt%	Bisphenol A	High-valent copper, e^-	Cu-N ₄ /C-B	Nonradical	35
	Mn-CN	PMS	5.20 wt%	Oxalic acid	\cdot OH	Mn-N ₄	Radical	127
	Cu/NV-CN	PMS	5.00 wt%	Phenol	\cdot OH	Cu-N ₄	Radical	128
	Co _{SA} -PMOF	PMS	6.10 wt%	Moxifloxacin	SO ₄ ^{•-}	Co-N ₄	Radical	129
	SACo@g-C ₃ N ₄	PMS	3.17 wt%	Ethylbenzene	SO ₄ ^{•-} , \cdot OH	Co-N ₂	Radical	130
	Co-doped g-C ₃ N ₄	PMS	1.00 wt%	Rhodamine B	SO ₄ ^{•-} , \cdot OH	Co-N ₄	Radical	131
	SACo@NG	PMS	4.10 wt%	Benzyl alcohol	SO ₄ ^{•-} , \cdot OH	Co-N ₄	Radical	132
	Mn-ISAs@CN	PMS	0.27 at%	Bisphenol A	SO ₄ ^{•-} , \cdot OH	Mn-N ₄	Radical	133
Metal oxide-based	Cu/Al ₂ O ₃	H ₂ O ₂	1.00 wt%	1,3-Dihydroxyacetone	\cdot OH	Cu ^{II}	Radical	134
	Au/VO ₂	PDS	3.70 wt%	Rhodamine B	SO ₄ ^{•-}	Au-V	Radical	135
	Pd/CeO ₂	PDS	0.25 wt%	Bisphenol A	SO ₄ ^{•-} , \cdot OH, e^-	Pd ⁰	Mixed	136
	2.5Cu/CeO ₂	PMS	—	Tetracycline	¹ O ₂	Cu-N ₁ O ₄	Nonradical	137
	Co-CuO(Ov)	PMS	0.187 wt%	Tetracycline	¹ O ₂ , e^-	Ov	Nonradical	138
	CoN ₁ O ₂	PMS	1.69 at%	Sulfamethoxazole	Co ^{IV} =O	Co-N ₁ O ₂	Nonradical	47
	Co/BiVO ₄	PMS	5.00 wt%	Tetracycline hydrochloride	SO ₄ ^{•-} , \cdot OH	Co ^{II}	Radical	139

^a e^- —electron transfer process.

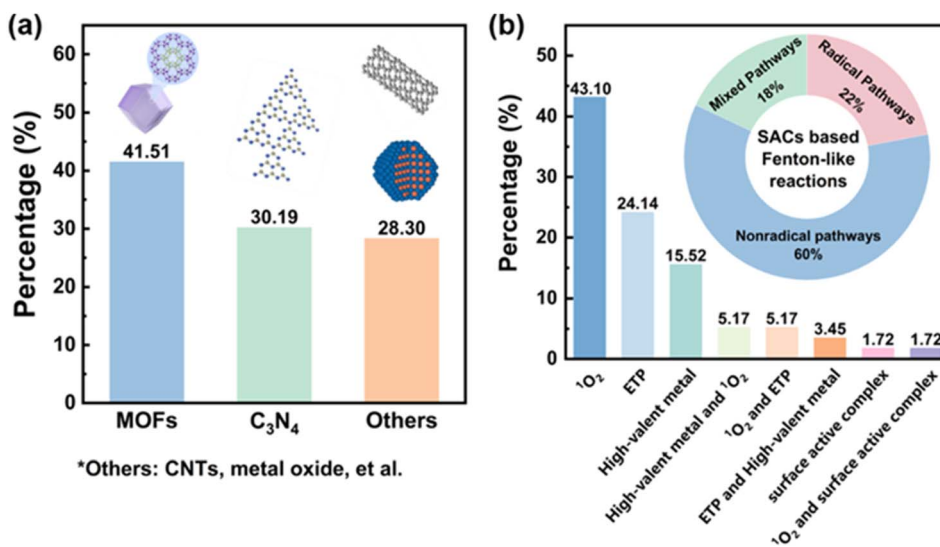


Fig. 3 (a) The statistics on the supports for synthesizing SACs for Fenton-like reactions; (b) the statistics of publications on reaction pathways involved in Fenton-like reactions over SACs.



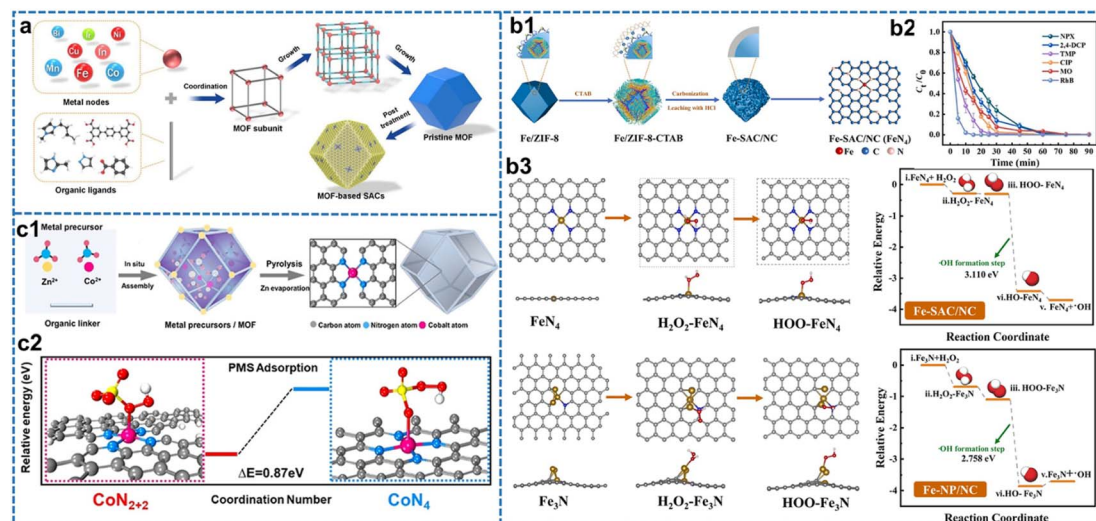


Fig. 4 (a) The typical configuration of MOFs and its derived carbon-based SACs.⁶⁰ (b1) Preparation of Fe-SAC/NC. (b2) Removal of different organic contaminants during the use of the Fe-SAC/NC-H₂O₂ oxidation system. (b3) Reaction pathways for the adsorption and activation of H₂O₂ at FeN₄ and Fe₃N sites investigated by DFT. Reproduced with permission.¹⁴⁰ (c1) Synthesis scheme of Co-SA. (c2) Comparative DFT calculation results of PMS adsorption on CoN₂₊₂ and CoN₄ surface, respectively.¹⁴¹ Figures have been adapted from ref. 60, 140 and 141 with permissions from Elsevier B.V., Copyright 2023, Elsevier B.V., Copyright 2022, and Wiley-VCH, Copyright 2020, respectively.

coordinating with the metal sites on its surface to form a surfactant shell. Additionally, the pyrolysis of the CTAB layer results in the formation of a nitrogen-doped carbon shell, effectively preventing the collapse of the MOF framework (Fig. 4(b1)). Simultaneously, CTAB acted as an additional carbon and nitrogen source during the pyrolysis process, stabilizing single Fe atom sites and reducing their aggregation. The resulting Fe SACs/NC with Fe loading up to 8.5 wt% presented the best catalytic activity for H₂O₂ activation (Fig. 4(b2)). Trimethylolpropane and ciprofloxacin were completely degraded within 30 min in this Fenton-like process catalyzed by Fe SACs/NC, while the other contaminants attained 100% removal within 60 min. Moreover, Fe SACs/NC exhibited appreciable stability in the heterogeneous Fenton-like reaction, and the dominant active sites of the FeN₄ coordination structure were determined by the characterization of EXAFS. Fig. 4(b3) showed the DFT calculation on Gibbs free energy evolution (ΔG) of the FeN₄ and Fe₃N sites involved in H₂O₂ adsorption and activation. The ΔG value of Fe SAC/NC with FeN₄ sites (-3.11 eV) was lower than that of Fe NP/NC with Fe₃N sites (-2.76 eV) during the conversion of OOH* to OH*, revealing more facile cleavage of H₂O₂ catalyzed by Fe SAC/NC to form \cdot OH. This result further clarified the remarkable catalytic activity of FeN₄ sites in facilitating H₂O₂ activation. However, the MN₄ coordination configuration of MOF-supported SACs is not rigid. For example, Zhan *et al.* developed a Co-SA catalyst with a variable Co-N₄ configuration by the pyrolysis of Zn and Co co-doped MOFs (Fig. 4(c1)).¹⁴¹ The atomically dispersed Co sites as well as the coordination environments were characterized by HAADF-STEM and EXAFS, respectively. Two possible CoN₄ configurations were proposed: a traditional CoN₄ configuration embedded in an intact graphite layer, and a CoN₂₊₂ bridged between two adjacent

graphite edges. Theoretical estimation of the Co-N bond length (1.88 Å) within the CoN₂₊₂ site closely approximated the value of 1.89 Å as determined by EXAFS analysis. The DFT results further showed that the CoN₂₊₂ site was more energy favorable for PMS adsorption compared to the CoN₄ site (Fig. 4(c2)). These results conclusively corroborated the vital role of the CoN₂₊₂ configuration in Co-SA for PMS-based Fenton-like reactions. The above examples illustrate that different anchoring sites of MOF-based supports for a single metal atom lead to their variable coordination configurations, thus affecting the catalytic activity and stability of SACs.

In addition to MOFs, 2D layered g-C₃N₄ is commonly employed as a support for SACs, because it has uniform distribution of vacancies, which provides abundant nitrogen coordination sites for stabilizing single-metal atoms.¹⁴² Moreover, g-C₃N₄ exhibits excellent chemical stability and cost-effectiveness, further enhancing its suitability as a support material for SACs.^{143,144} Currently, a novel strategy has been developed utilizing various nitrogen-rich carbon organic small molecules (such as urea, melamine, and dicyandiamide) to self-assemble with metal ions, followed by a one-step pyrolysis to obtain g-C₃N₄-supported SACs applied in Fenton-like reactions.^{45,65,140,145} In comparison with metal oxides, this catalyst exhibits an expanded applicable pH range and suppressed metal leaching during the Fenton-like reaction. Cui *et al.* successfully incorporated single-atom Cu into g-C₃N₄ by a one-pot pyrolysis using Cu(NO₃)₂ and melamine as the precursors.¹⁴⁶ Cu-C₃N₄ demonstrated remarkable catalytic activity in the generation of \cdot OH *via* activating H₂O₂ at pH = 7.0, resulting in the complete decomposition of RhB within 5 minutes, exceeding the performance of conventional Cu₂O and CuO catalysts. Furthermore, the stability of Cu-C₃N₄ was assessed by immobilizing it on a filter composed of carbon fibers. The filter



maintained efficient activity for dye removal over extended periods, with acceptable Cu leaching (0.1 ppm). Furthermore, for carbon-based SACs with M–N coordination, compared to other carbon supports, g-C₃N₄ exhibits an extremely high N/C ratio (57%) in its bulk structure, facilitating the increase of metal loading density.¹⁰⁰ Furthermore, its thermal instability allows for facile introduction of abundant carbon–nitrogen vacancies in g-C₃N₄, typically enabling single metal atoms coordinated with these vacancies to achieve high coordination numbers (>4).¹⁴⁷ Zhu *et al.* synthesized Fe-based SACs using g-C₃N₄ as a support, featuring FeN₅ coordination (CNFe₂-0.6) with a high Fe loading content (16.64 wt%) (Fig. 5(a1)).¹¹⁶ The CNFe₂-0.6 can rapidly activate PMS through a pathway of surface contact oxidation, resulting in the rapid degradation of sulfamethoxazole (SMX) (Fig. 5(a2)). The degradation rate of SMX accelerated with the increase of Fe loading (M_{Fe}), but Fe agglomeration when M_{Fe} exceeded 16.64 wt% decreased its catalytic performance (Fig. 5(a3)). DFT calculations revealed the thermodynamic preference of FeN₅ sites (−1.40 eV) over FeN₃ sites (−0.37 eV) for electron acquisition from contaminants. Moreover, the energy required for −SO₄H desorption from the FeN₅ site is lower than that from the FeN₃ site, facilitating catalyst regeneration (Fig. 5(a4) and (a5)).

In summary, the main advantage of using carbon substrates as carriers for the immobilization of single metal atoms is the broadly available and low-cost carbon precursors (*e.g.*,

biomass). In addition, metal atoms can coordinate with heteroatoms such as N, C, O, S, and B to form strong metal–support interactions, over the carbon substrates. The doped metal atoms can alter the electronic properties of the carbon substrate, enhance the adsorption of peroxide molecules, and induce tunable catalytic pathways in Fenton-like reactions. The distinct mechanisms triggered by carbon-based SACs are likely closely related to their structural characteristics, which are determined by the types of single-atom metal, substrates, and local coordination environments. These aspects are discussed in detail in the subsequent sections.

2.2 Metal oxide-based SACs

The inherent uncontrollable pyrolysis process of carbon-based supports often results in uncertain metal coordination within carbon-based SACs.^{41,148} In recent years, several metal oxides have been employed as the supports for heterogeneous SAC catalysts for Fenton-like reactions (Table 1).

As metal oxides with precise crystalline structures offer advantages over carbon-based supports, isolated metal sites with well-defined coordination can be fabricated.^{47,137} For instance, Li *et al.*⁴⁷ employed spinel Mn₃O₄ as the support to anchoring Co single atoms (CoN₁O₂/Mn₃O₄) *via* a reverse atom-trapping strategy (Fig. 5(b1)). The CoN₁O₂/Mn₃O₄ containing 0.8 wt% Co exhibited superior performance for PMS activation, achieving complete SMX removal within 30 min (Fig. 5(b2)). The

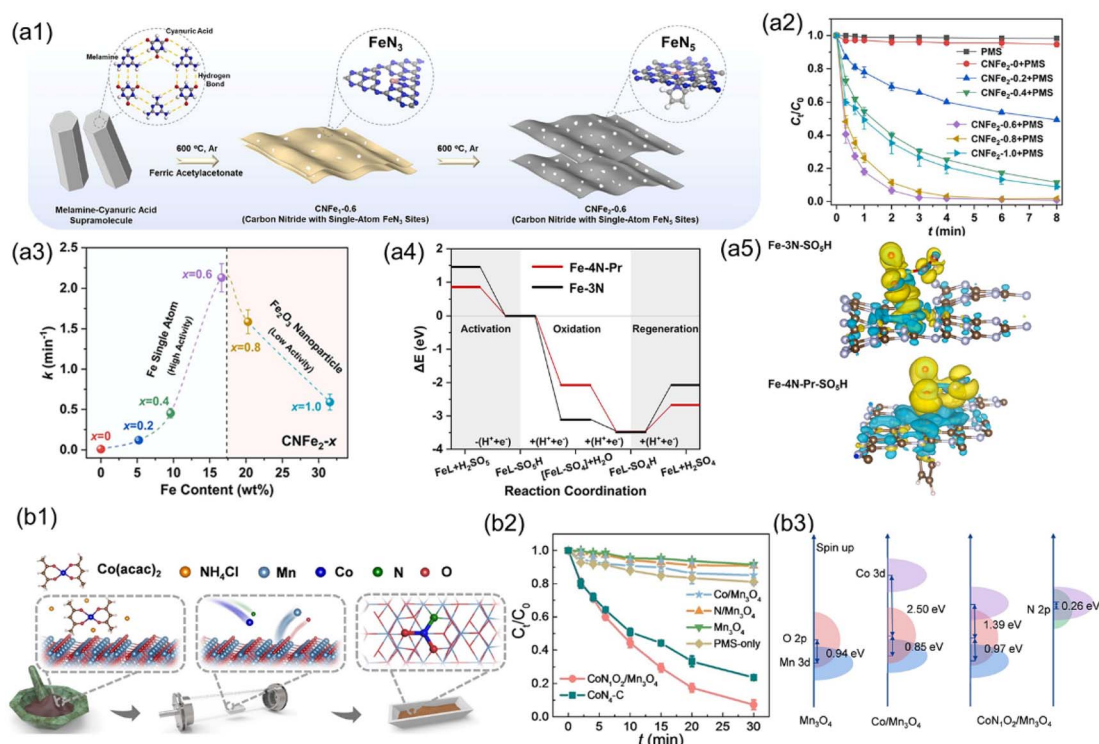


Fig. 5 (a1) The synthetic procedures for CNFe₁-0.6 and CNFe₂-0.6. (a2) SMZ degradation during PMS activation over different CNFe_{2-x} (x = 0–1.0) catalysts. (a3) The correlation of degradation rate constants (*k*) of SMZ with Fe content in CNFe_{2-x}. (a4) Energy diagrams illustrating PMS activation on Fe-4N-Pr and Fe-3N. (a5) Graphs depicting charge density for Fe-3N-SO₅H and Fe-4N-Pr-SO₅H species.¹¹⁶ (b1) The synthesis of CoN₁O₂/Mn₃O₄. (b2) SMX degradation in the PMS system catalyzed by different catalysts. (b3) Illustration of Mn 3d-o/N 2p overlap for CoN₁O₂/Mn₃O₄.⁴⁷ Figures have been adapted from ref. 116 and 47 with permissions from Elsevier B.V., Copyright 2022, Elsevier B.V., and Wiley-VCH, Copyright 2023, respectively.



projected density of states (PDOS) for $\text{CoN}_1\text{O}_2/\text{Mn}_3\text{O}_4$ indicated that the co-coordination effects of nitrogen and oxygen with the cobalt center led to a notable decrease (1.39 eV) in the energy difference between the Co d- and O p-band, thereby enhancing the hybridization of Co–O interactions (Fig. 5(b3)). Furthermore, the introduction of nitrogen into CoN_1O_2 moieties promoted the electronic delocalization of cobalt sites, restraining the filling of Co 3d orbitals, thus facilitating PMS adsorption and high valent $\text{Co(IV)}=\text{O}$ formation. Fusion and aggregation of single metal atoms are common occurrences in synthesis and catalysis. The Fenton-like catalytic performance of metal oxide-based SACs can be enhanced by the surface morphology of metal oxides to increase the exposure of active sites, thus facilitating electron transfer. Xie *et al.* employed a solvothermal-assisted spontaneous exfoliation method to fabricate Au atoms supported on 2D $\text{VO}_2(\text{B})$ nanobelts (Au/VO_2) and investigated their efficacy in degrading organic pollutants using PDS activation.¹⁵⁵ Due to the similar covalent radii of Au (0.134 nm) and V (0.122 nm) atoms, Au atoms are easily immobilized on the surface of the $\text{VO}_2(\text{B})$ nanobelt. The 2D nanobelt architecture enhances the exposure range of Au, thus increasing the number of active sites available for $\text{S}_2\text{O}_8^{2-}$ absorption. Besides, the strong “electronic metal–support interactions” induced the positively charged Au atoms in Au/VO_2 , thus lowering the energy barrier for the decomposition of $\text{S}_2\text{O}_8^{2-}$ to $\text{SO}_4^{\cdot-}$. However, the metal oxide-based SACs applied in Fenton-like reactions are relatively few. Further investigation is particularly needed on the structural characteristics of metal oxides, such as surface defects, crystalline phase, coordination, and their impact on the Fenton-like activity and reaction mechanisms.

2.3 Synthesis strategies of SACs applied in Fenton-like reactions

The synthesis methods of SACs for Fenton-like reactions have advanced unprecedentedly. Diverse synthesis strategies, including pyrolysis, solvothermal method, ball milling and chemical reduction, have been reported for fabricating highly efficient SACs. Herein, we focus on the synthetic methods with an emphasis on regulating the coordination environment of SACs.

Pyrolysis is the most popular method for the synthesis of SACs, especially carbon-based SACs. The pyrolysis temperature is usually higher than 700 °C.⁵⁹ Adjusting the pyrolysis temperature can change the spin and oxidation states of the isolated metal sites, thus impacting the catalytic activity and selectivity of SACs. For instance, Zhang *et al.* demonstrated spin state-dependent performance for PMS activation in organic pollutant oxidation by adjusting the pyrolysis temperature of Fe SACs (Fig. 6a and b).⁸⁶ The coordination number of the isolated metal center is a valid descriptor reflecting the structure–activity relationship of the SACs, since the coordination number is very sensitive to the pyrolysis temperature, which determines the structure of SACs.¹⁴⁹ The coordination number of SACs generally decreases with the increase of the pyrolysis temperature. Wu *et al.* constructed a set of Fe SACs with different

coordination numbers (FeN_x , $x = 2, 3, 4$) by controlling the pyrolysis temperature from 900 °C to 1100 °C (Fig. 6c).¹⁵⁰ In particular, the Fenton-like catalytic performance of FeN_x increased with the increased coordination numbers. Furthermore, various heteroatoms including N, O, C, P, B, Cl, *etc.*, can be coordinated with the isolated metal sites and tune the electronic properties of the metal center and supports, which can be modified by adding regulators or precursors containing different hetero atoms during pyrolysis.^{151,152} Li *et al.* designed Co SACs with a Co– P_1N_3 moiety through *in situ* phosphorylation of triphenylphosphine encapsulated within Co MOFs, while traditional Co– N_4 SACs were obtained by the direct pyrolysis of Co MOFs (Fig. 6d).¹⁵³ However, most precursors tend to lose their original structures during high-temperature pyrolysis, resulting in a tendency for the metal atoms to rebuild into the most preferred coordination structure (*i.e.*, M–N_x).¹⁵⁴ Due to the uncontrollable interaction between the metal center and coordination atoms, the high-temperature pyrolysis strategy usually produces multiple active sites in the obtained SACs.^{155,156} Therefore, there is an urgent need for pyrolysis methods to precisely regulate the coordination environments of the metal centers.

Compared to the pyrolysis method, the low-temperature synthesis strategy can better regulate the coordination structure of SACs by preserving the coordination characteristics of precursors.^{59,157} This approach is promising for constructing SACs with well-defined coordination environments. Typical low-temperature synthesis methods, such as electrodeposition and photodeposition, finely tune the coordination environment of SACs by modifying the properties of surface functional groups.^{158–160} For example, Qiu *et al.* developed a one-step electrochemical synthesis method for large-scale production of atomically dispersed Ni sites (Fig. 6e). In this process, highly electronegative oxygen defects were formed on the graphite foil surface, anchoring Ni^{2+} ions from the electrolyte by forming Ni– O_6 coordination.¹⁶¹ Similarly, Lin *et al.* used photodeposition to construct Pt SACs on CNTs, with Pt atoms anchored by four oxygen atoms from surface functional groups (Fig. 6f).¹⁶² The study on low-temperature synthesis of SACs is still in its early stages. Combining the advantages of both methods could thus lead to the development of SACs with customizable and well-defined coordination structures for efficient Fenton-like reactions.

3. Mechanisms of SAC-based Fenton-like reactions

The catalytic performance of SACs depends on the loading amount and types of isolated metal center, as well as surrounding electronic and chemical factors (such as the coordination environment). With the rapid advancement of advanced characterization instruments and theoretical calculations, the intuitive definition of catalytic sites for individual metal atoms and the simulation of catalytic reaction mechanisms have become clearer.^{163,164} This clarification provides insights into the chemical states and coordination



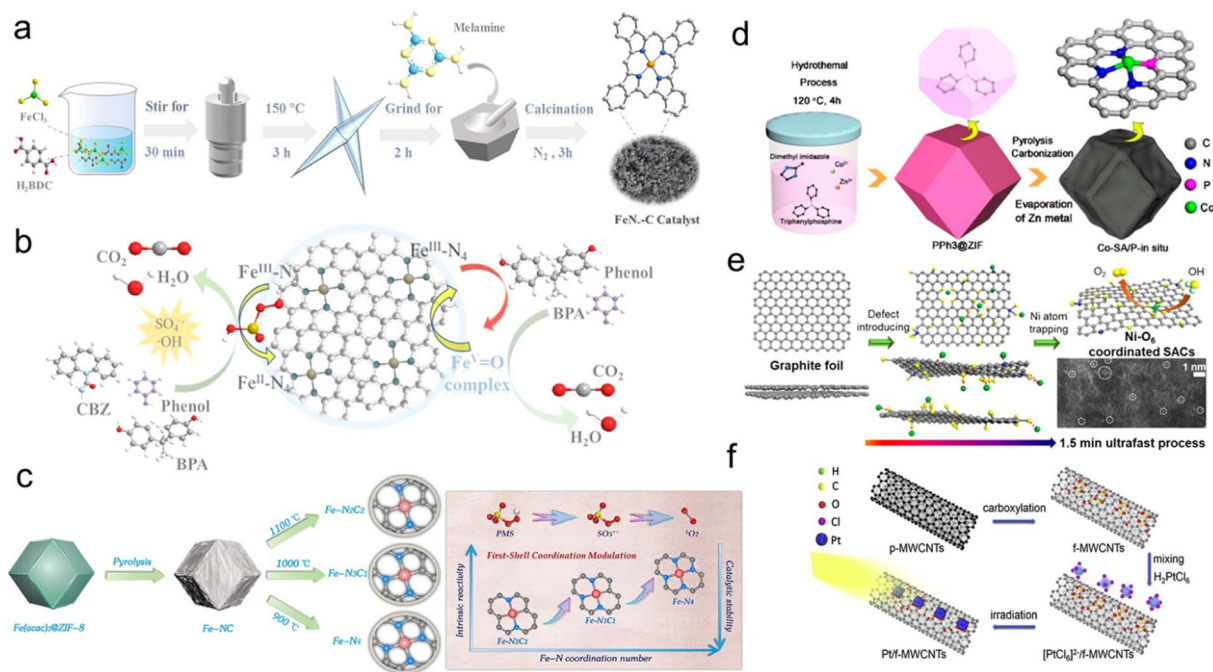


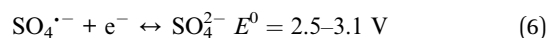
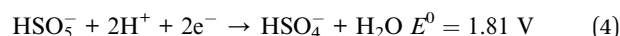
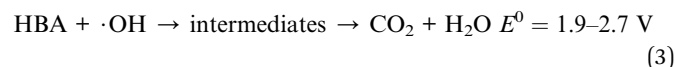
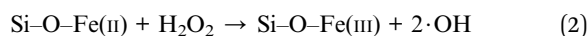
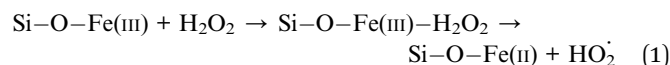
Fig. 6 (a) The preparation of $\text{FeN}_x\text{-C}$ catalysts (Fe SACs); (b) the proposed mechanism of $\text{FeN}_x\text{-C/PMS}$ system;⁸⁶ Copyright 2021 American Chemical Society. (c) The synthesis strategy of FeN_x catalysts based on pyrolysis temperature and the relationship between Fe–N coordination number and the intrinsic reactivity;¹⁵⁰ Copyright © 2023 American Chemical Society. (d) The fabrication process of Co-SA/P catalysts;¹⁵³ Copyright © 2020 American Chemical Society. (e) Schematic of the synthesis process for Ni SACs;¹⁶¹ Copyright © 2020 American Chemical Society. (f) The preparation strategy of Pt/f-MWCNTs;¹⁶² figures have been adapted from ref. 86, 150, 153, 161 and 162 with permissions from the American Chemical Society, Copyright 2022, American Chemical Society, Copyright 2023, American Chemical Society, Copyright 2020, American Chemical Society, Copyright 2020 and Elsevier B.V. Copyright 2019, respectively.

environments of catalytic sites involved in Fenton-like oxidation, along with their engagements with oxidants (*e.g.*, H_2O_2 , PMS, and PDS) or target pollutants, electron-transfer process, and the formation and evolution of ROS.^{52,165} The activation mechanisms of peroxides by SACs in Fenton-like reactions have been extensively studied, yielding significant insights into their intrinsic activation processes.^{11,166} To date, various radical (*e.g.* $\cdot\text{OH}$ and $\text{SO}_4^{\cdot-}$) and nonradical pathways (*e.g.* $^1\text{O}_2$, high-valent metal-oxo (HVMO) species, and direct electron transfer) are considered as the primary activation mechanisms, which will be discussed in detail in this section.

3.1 Radical pathways and the associated active sites

The radical based-catalytic mechanism in Fenton-like reaction systems has been extensively studied and recognized, owing to the highly reactive radicals, such as $\cdot\text{OH}$ and $\text{SO}_4^{\cdot-}$, serving as efficient ROS for mineralizing refractory ECs.¹⁶⁷ The generation of highly reactive $\cdot\text{OH}$ primarily depends on the cleavage of peroxides adsorbed on the active sites of the Fenton-like catalyst surface. Recently, Yin *et al.* reported the efficient catalytic activation of H_2O_2 by using a single-atom Fe catalyst (SAFe-SBA) for the removal of *p*-hydroxybenzoic acid (HBA).¹⁴ In comparison to the catalysts containing clustered Fe sites, SAFe-SBA exhibited superior activity (Fig. 7a). 1.0SAFe-SBA with a lower Fe loading of 1.0 mM Fe per g showed optimal catalytic activity, achieving 100% removal of HBA within 120 min. Through the radical

quenching tests and electron paramagnetic resonance (EPR) analysis (Fig. 7b), the potential catalytic reaction mechanism of SAFe-SBA/ H_2O_2 (Fig. 7c) as described by eqn (1)–(3) is proposed.



In addition, $\text{SO}_4^{\cdot-}$ is predominantly generated from two types of persulfate oxidants (PDS and PMS), which can cleave O–O bonds through either energy transfer or reductive electron transfer (*i.e.*, Fenton-like reactions) to oxidize target pollutants in wastewater (eqn (4)–(6)).^{11,168,169} During the Fenton-like reaction, single metal atoms ($\equiv\text{M}^{n+}$) serve as the catalytic active sites, binding to persulfate and undergoing oxidation to form $\equiv\text{M}^{(n+1)+}$ through one-electron transfer, thereby generating reactive radicals ($\text{SO}_4^{\cdot-}$ and $\cdot\text{OH}$). Subsequently, upon



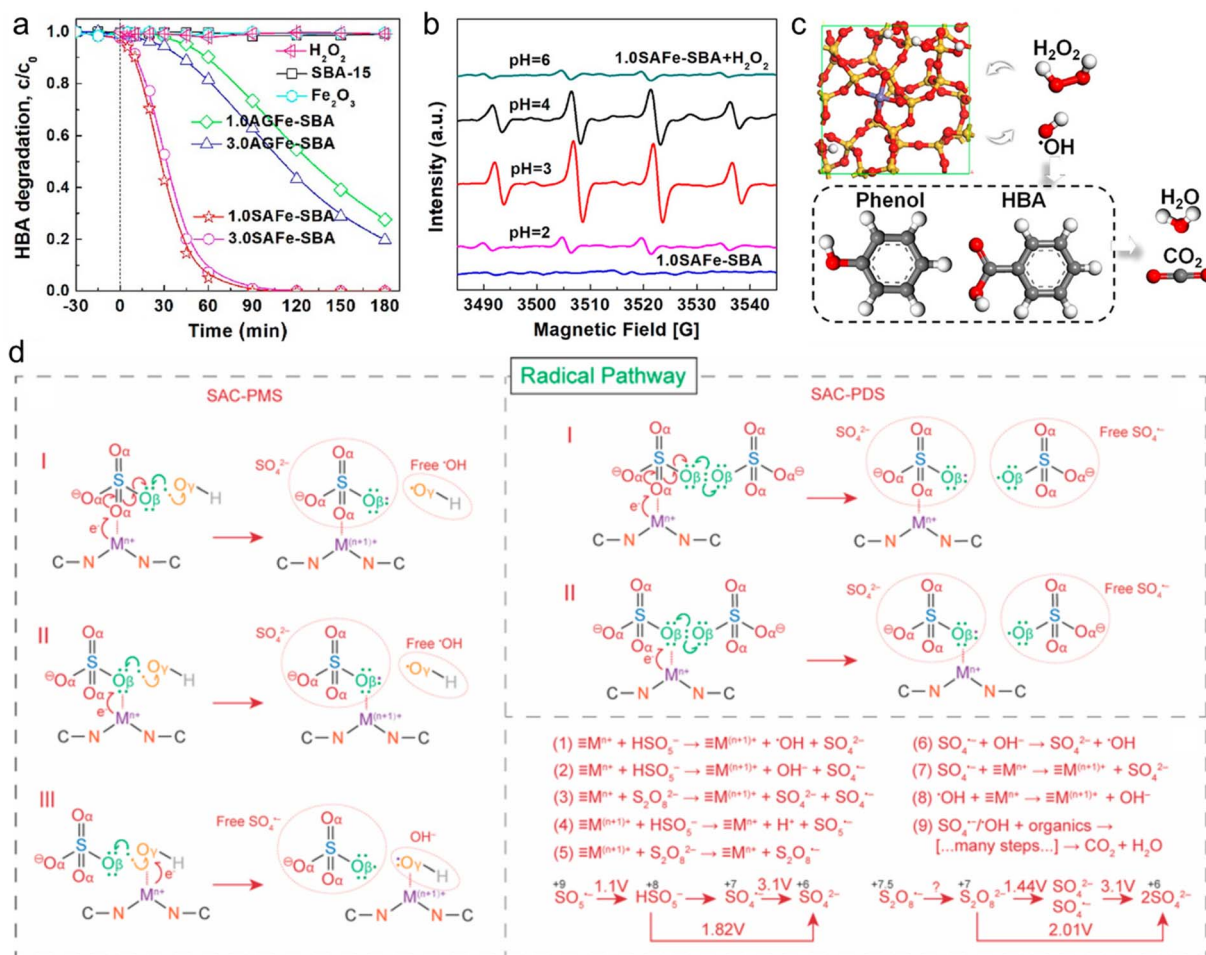


Fig. 7 (a) Adsorption and oxidation of HBA by H₂O₂ catalyzed activation on different catalysts. (b) EPR spectra for Fenton-like reactions catalyzed by 1.0SAFe-SBA under different pH conditions. (c) Proposed mechanism for H₂O₂ activation on SAFe-SBA surface.¹⁴ (d) The radical generation pathway and reaction steps of the persulfate-based Fenton-like process catalyzed by SACs.¹⁷⁰ Figures have been adapted from ref. 14 and 170 with permissions from the American Chemical Society, Copyright 2019, and American Chemical Society, Copyright 2022, respectively.

detachment of surface-bound SO₄²⁻ and OH⁻, ≡M⁽ⁿ⁺¹⁾⁺ can be further reduced to ≡Mⁿ⁺ by persulfate, thus completing the redox cycle (Fig. 7d).^{170,171} However, this reduction process remains speculative and lacks experimental validation. Due to the oxidation potential of PMS (HSO₅⁻/SO₅^{•-}) at $E^0 = 1.1$ V, ≡Mⁿ⁺/≡M⁽ⁿ⁺¹⁾⁺ sites such as Mn³⁺/Mn²⁺ ($E^0 = 1.51$ V), Co³⁺/Co²⁺ ($E^0 = 1.82$ V), and Ag²⁺/Ag⁺ ($E^0 = 1.98$ V) are thermodynamically favorable for PMS oxidation.¹⁷² The E^0 value for S₂O₈^{•-}/S₂O₈²⁻ is currently unavailable in the literature, and more efforts should be taken to understand PDS oxidation by ≡M⁽ⁿ⁺¹⁾⁺. Different types of oxidants significantly affect the catalytic activity of Fenton-like catalysts and the generation of ROS in the reaction system, thereby influencing the degradation of refractory pollutants. Due to the asymmetric structure and longer O–O bond ($I_{O-O} = 1.326$ Å), PMS can easily be activated than PDS ($I_{O-O} = 1.322$ Å).^{52,173} Thus, PMS emerges as a highly promising reagent for wastewater oxidation remediation due to its mildness, ease of transport, and storage. The efficacy of SO₄^{•-} generated in PMS-based Fenton-like reactions stems from its elevated redox potential (2.5–3.1 V) and prolonged half-life

(30–40 μs) relative to ·OH (1.8–2.7 V, 20 ns).¹¹ Additionally, the reactivity of SO₄^{•-} towards organic compounds is essentially independent of pH.⁵²

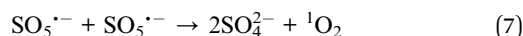
3.2 Nonradical pathways and the associated active sites

According to an analysis of the literature about SAC-based Fenton-like systems, nonradical pathways with high selectivity accounted for 60.0%, demonstrating their dominance in this field (Fig. 3b). The single-atom metal or non-metal active sites on carbon supports in SACs could involve in Fenton-like processes to generate the nonradical species. Additionally, among the different reaction pathways (Fig. 3b), singlet oxygen (43.1%) was frequently identified as the primary ROS oxidizing target ECs in nonradical-based SACs/peroxide systems.

Singlet oxygen (¹O₂) oxidation is a frequently observed nonradical pathway in SAC-based Fenton-like systems.^{40,174,175} Taking PMS as the example, we then proceeded to discuss the formation pathway of ¹O₂ in SACs/PMS systems and the associated active sites (Fig. 8). Recent studies have utilized DFT calculations to explain the ¹O₂ generation pathways on single-



atom metal sites ($\equiv M^{n+}$).^{83,100,176} PMS initially adsorbs onto the $\equiv M^{n+}$ site, undergoing decay to form a metal–O complex structure ($\equiv M^{(n+2)+}O$), which serves as a crucial intermediate for the 1O_2 formation.^{177,178} However, the precise configuration of $\equiv M^{(n+2)+}O$ remains unclear and requires further experimental and theoretical validation. It is hypothesized that the role of $\equiv M^{(n+2)+}O$ is similar to ketone groups ($R_2C=O$) in carbon materials, further catalyzing the decay of PMS with metal–dioxirane intermediates to generate 1O_2 .^{179–181} Moreover, in comparison to metal nanoparticles, SACs are more prone to react with peroxides to form a structure like $\equiv M^{(n+2)+}O$. If the above hypothesis is right, this mechanism could explain why 1O_2 is reported to dominate in SAC-based Fenton-like systems (Fig. 3b).^{39,100,165} As illustrated in Fig. 8, besides $R_2C=O$, other non-metal sites (e.g. ^+C-N) on carbon-supported SACs can also facilitate PMS activation to form $O_2^{\cdot-}$, which serves as an intermediate product subsequently transformed into 1O_2 .¹⁸² Particularly, electron-rich heteroatoms such as nitrogen (N) can increase the charge density of adjacent positive carbon atoms, which accelerate PMS decay to produce $O_2^{\cdot-}$ by weakening the O–O bond.^{183,184} Furthermore, the alteration in charge distribution due to N modification can prompt the electron loss from PMS to the positive carbon atoms, leading to the generation of $SO_5^{\cdot-}$, and subsequently produce 1O_2 via eqn (7).¹⁸⁵ In addition, lattice oxygen (O_L) or oxygen vacancy (O_V) sites in metal oxide-based SACs can also promote PMS activation to generate 1O_2 .¹⁸⁶



Direct electron transfer serves as a nonradical pathway in the SAC-based Fenton-like systems.^{111,187} Mechanisms based on direct electron transfer for persulfate activation have been proposed for both carbon-based materials and other

nanocatalysts.^{25,188,189} Similarly, in SAC-based Fenton-like processes, electrons are transferred from target contaminants (electron donors) to active sites (metal sites or non-metal sites) on the carbon supports of SACs, and then to persulfate (electron acceptors), achieving the oxidation of pollutants (Fig. 8).^{41,114} In contrast to the radical, persulfate acquires two electrons from pollutants to produce sulfate ions in the nonradical mechanism, where metal or non-metal sites merely act as mediators for electron transfer. DFT studies have investigated the charge distribution and electron density at single atom sites and surrounding the metal–support junction.^{117,190} For carbon-supported SACs, some studies have demonstrated that the total density of states (TDOS) near the Fermi level of single-atom metal sites was higher than that of adjacent C and N atoms, due to the contribution of metal d orbitals (e.g., Co, Fe, Mn and Cu).^{45,191,192} The increased TDOS reduced the interface barrier between the metal and support, consequently triggering more free electron accumulation at the metal sites, facilitating charge transfer between the metal and support. This also implied a higher charge accumulation between single-atom metal sites and their adjacent coordinating atoms, promoting persulfate reduction.^{111,193} Previous DFT analysis also indicated that the Fermi level of SACs supported on carbon was more negative compared to the original carbon support, approaching the conduction band and thus acting as a better electron donor,^{114,194} which could help to enhance the Fenton-like activity of SACs and promote the decomposition of peroxides to produce active oxygen species for EC oxidation.

The HVMO pathway has been systematically investigated in SAC-based Fenton-like reactions.^{168,170} Compared with $SO_4^{\cdot-}$ and $\cdot OH$, the HVMO species Fe(IV)-oxo ($E^0 = 2.0$ V) is a milder oxidant, but its lifetime can last up to 0.1 s, becoming the suitable ROS for oxidizing target ECs in the complicated water

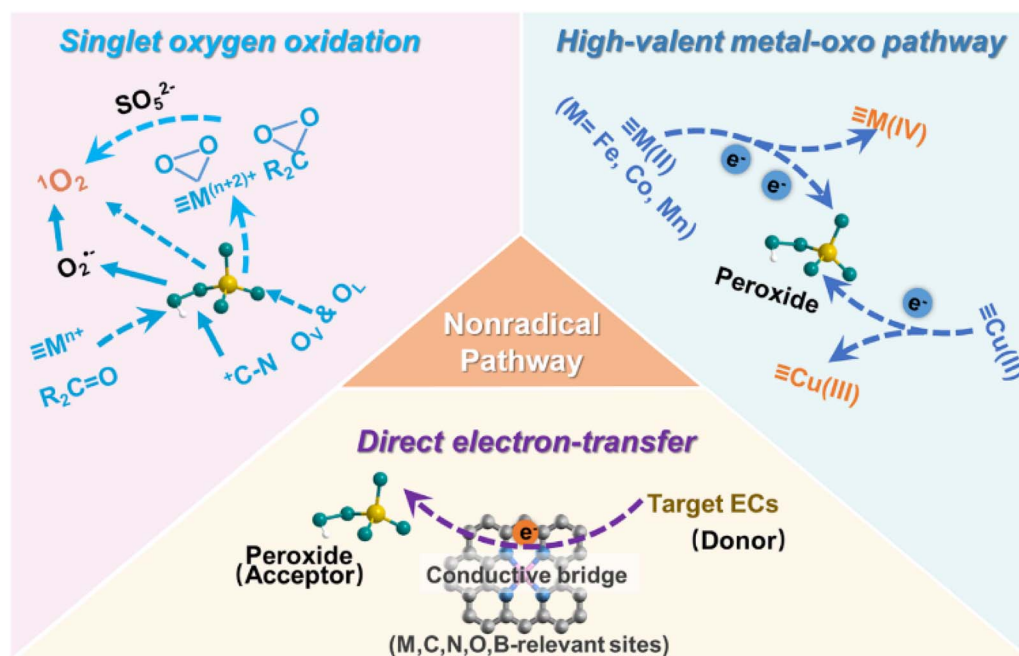


Fig. 8 Different nonradical pathways of SAC-based Fenton-like reactions.



matrix.^{195,196} The HVMO species ($\equiv M^{(n+2)+}O$), such as $Co^{IV}=O$,^{47,49} $Fe^V=O$,⁷² $Fe^{IV}=O$,^{197,198} $Cu^{III}=O$,⁴⁶ and $Mn^{IV}=O$,⁴⁵ serve as crucial ROS in Fenton-like processes and have been identified as the major contributors in certain SAC systems. $\equiv M^{(n+2)+}O$ could be formed by transferring two electrons from low-valent metal single-atom sites ($\equiv M^{n+}$) to peroxide (Fig. 8), which is associated with the decay pathway of peroxides. Current research only offers some experimental clues, but without detailed pathways regarding the arrangement of peroxide molecules and the formation of $\equiv M^{(n+2)+}O$. DFT studies suggested that the dissolved Co^{2+} ion interacted with PMS ($H_2SO_5^-$) through type III configurations, followed by O–O bond cleavage and deprotonation to generate $Co^{IV}O^{2+}$.^{199,200} The formation mechanism of HVMO in SACs may share similarities with the aforementioned mechanism, but further validation is required. Methylphenyl sulfoxide (PMSO) is commonly employed to elucidate the role of $\equiv M^{(n+2)+}O$, which can be highly selectively oxidized into PMSO₂ by HVMO.²⁰⁰ Furthermore, the specific oxygen atom exchange between HVMO and H₂O enables verification of $\equiv M^{(n+2)+}O$ by using ¹⁸O isotope labeling techniques.^{47,200} However, it is widely recognized that the reaction kinetics of HVMO species with common organic contaminants is 10^2 – 10^4 M⁻¹ s⁻¹, which is lower than that of ¹O₂ (10^2 – 10^8 M⁻¹ s⁻¹) and radicals (10^6 – 10^{11} M⁻¹ s⁻¹),¹⁹⁵ raising concerns about the effectiveness of HVMO species.

Although the mild redox potential of the nonradical pathway leads to the lower mineralization efficiency of organic matter compared to the highly oxidative radical system, its high selectivity can trigger polymerization reactions to generate value-added polymer products and reduce CO₂ emissions.^{201,202} This selectivity also facilitates the effective oxidation of target organics, avoiding interference with background matrices and preventing the formation of halogenated disinfection by-products, thus showing unique advantages in treating actual wastewater.¹⁷⁰ In addition, the redox potential of the nonradical pathway can be modulated by adjusting the structure, composition and physicochemical properties of the catalyst.²⁰³ The degradation efficiency of organic matter in nonradical pathways is determined by the activity, type, concentration, and reaction time of reactive species.²⁰⁴ In contrast, the radical pathway exhibits non-selectivity for most organic pollutants, are influenced by the water matrix, and may produce halogenated by-products. Thus, evaluating the properties and formation of nonradical and radical pathways can fill the knowledge gap and aid to establish the structure–activity–mechanism relationship between SACs and activation pathways, providing guidance for designing highly efficient SACs and effectively regulating activation pathways in Fenton-like systems.

4. Crucial factors for the performance of SACs

The types of ROS generated in SAC-based AOPs is primarily governed by the active sites (Table 1). Indeed, various oxidation pathways were elicited during Fenton-like reactions across different metal and non-metal active sites in SACs, stemming

from the difference in surface adsorption energy, electronic properties, and charge transfer capabilities. The radical pathways (such as $SO_4^{\cdot-}$ and $\cdot OH$) are typically formed by the cleavage of the O–O bond in peroxides. However, electron transfer and hydrogen abstraction reactions influence the generation of radicals. Two-electron transfer at single-atom metal sites may lead to the formation of HVMO. Hydroxyl groups on the carbonaceous surfaces in SACs can facilitate PMS adsorption, favoring the formation of surface-active complexes. Defects affect the electron distribution on the catalyst surface, generating active sites and promoting the preferential cleavage of O–H bonds in PMS to produce $SO_5^{\cdot-}$ intermediates, thus generating ¹O₂. In summary, the ease of gaining or losing electrons at active sites in SACs influences the activation pathways of peroxides. In this section, the metal types, coordination environments and metallic electron spin state are discussed as the crucial factors for ROS generation in the Fenton-like catalysis (Fig. 9).

4.1 Metal types

Transition metals, such as Co, Fe, Mn, Cu, and Ni are the most commonly utilized metal active sites for persulfate activation. Due to the distinct electronic structures of these transition metal atoms, their interactions with persulfate molecules, as well as the catalytic activities and reactive species, are significantly different (Fig. 9a). In previous studies, we examined the intrinsic differences of Co, Fe, Mn, and Ni sites in PMS activation by constructing a series of M–N–C SACs with similar coordination configurations.⁴¹ In metal-based Fenton-like reactions, the e_g orbitals of transition metals typically participate in σ bonding with oxygen-containing species through overlap with O 2p orbitals, thereby influencing the bonding strength and electron transfer rate between the metal center and oxidants.²⁰⁵ The electron distribution of the e_g orbital in the transition metals within M–N–C elucidated the correlation between the electron spin of metal sites and Fenton-like catalytic activity, providing profound insights into the mechanism of PMS activation by metal sites.

The oxidation pathways of Fenton-like reactions are highly dependent on metal types in the SACs. Zhang *et al.* systematically investigated the PMS activation pathways using Co, Ni, and Fe SACs with similar configurations (labeled M₁/CN).¹⁰⁰ The quantitative experiments, trapping tests, and EPR analysis demonstrated that Fe₁/CN efficiently activated PMS to produce 100% ¹O₂. However, the selectivities of Co₁/CN and Ni₁/CN for generating ¹O₂ were 49% and 27%, respectively. DFT calculations confirmed that the Fe site of Fe₁/CN served as the adsorption site for PMS, promoting PMS oxidation to generate $SO_5^{\cdot-}$, which decays to produce ¹O₂. In contrast, the N sites of Co₁/CN and Ni₁/CN adsorbed PMS, facilitating PMS reduction to produce $SO_4^{\cdot-}$ and $\cdot OH$. Recently, Cu- and Fe SACs with uniform MN₄ coordination were fabricated to evaluate the triggered versatile pathways of PMS activation.²⁰⁶ The results showed that high-valent Fe-oxo species contributed to 74.5% of organic oxidation in the Fe-SAC/PMS system, while radicals ($SO_4^{\cdot-}$ and $\cdot OH$) predominated (58.3%) in the Cu-SAC/PMS



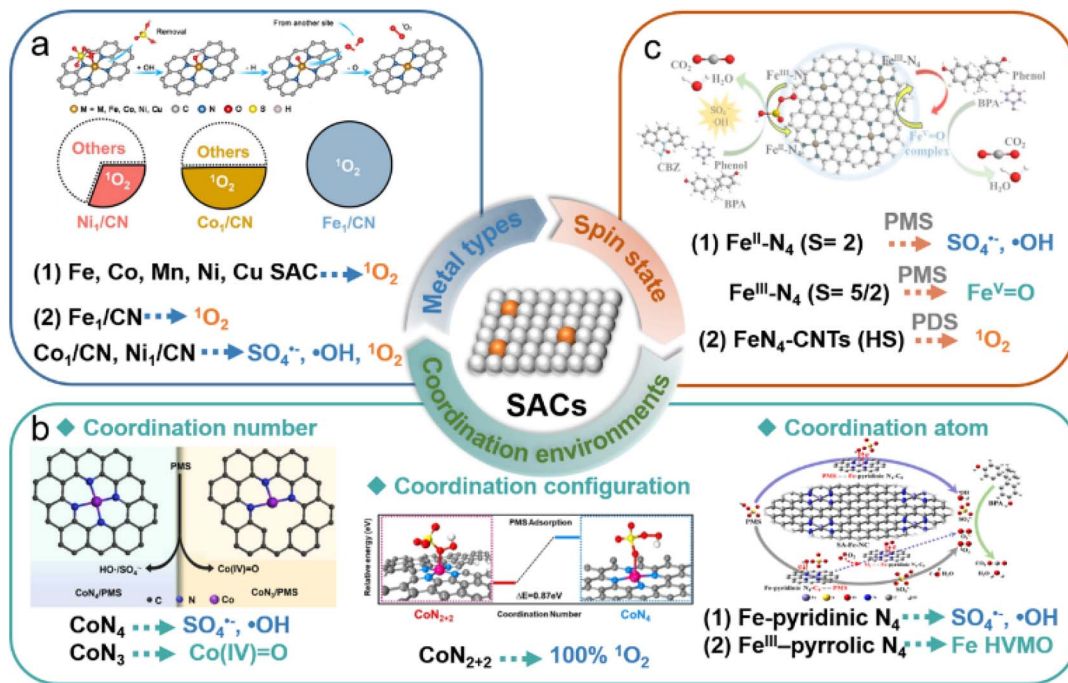


Fig. 9 Effects of (a) metal types,^{100,176} (b) coordination environments,^{86,107} and (c) metallic spin states^{81,141} on the generated oxidative species in the SAC-based Fenton-like process. Figures have been adapted from ref. 81, 86, 100, 107, 141 and 176 with permissions from Elsevier B.V., Copyright 2023, Elsevier B.V., Copyright 2023, Wiley-VCH, Copyright 2021, Wiley-VCH, Copyright 2021, American Chemical Society, Copyright 2022, and Wiley-VCH, Copyright 2021, respectively.

system. The difference in their catalytic performances and generated reactive species was essentially attributed to variations in the spin state of the metal sites (FeN_4 and CuN_4) during PMS adsorption and the cleavage pathway of O–O in the adsorbed PMS.

4.2 Coordination environments

The coordination environments of isolated metal atoms in SACs are usually considered as the vital factors for tuning the inherent catalytic efficiency of Fenton-like reactions. As a result of variations in the coordination environment, the electronic structure of single atoms can be adjusted, thereby modifying the affinity of the substrate towards metal sites and enhancing catalytic efficiency.²⁰⁷ Notably, these changes in coordination environments are anticipated to influence PMS activation pathways by regulating electron transfer between PMS and single atoms, facilitating the targeted production of specific ROS. The coordination numbers, coordination atoms, and coordination configurations are the key influencing factors of the coordination environments of SACs (Fig. 9b).

In principle, with a decrease in coordination number ($n < 4$), SACs are expected to feature more unsaturated metal sites MN_x ($x = 2, 3$), characterized by reduced steric hindrance,²⁰⁸ facilitating interactions with peroxides to form reaction intermediates, consequently enhancing their catalytic performance. For example, Liang *et al.* demonstrated that $\text{CoSA-N}_3\text{-C}$, featuring Co-N_3 coordination configurations, exhibited higher activity than the Co-SACs with Co-N_4 coordination in activating PDS for BPA degradation.⁴⁸ This enhancement was attributed to the

heightened electron density at single Co atoms achieved through lower coordination number engineering, bolstering the interaction between Co sites with PDS, thus facilitating the generation of active radicals. Furthermore, unsaturated Co-N_3 sites have been shown to possess high spin states, exhibiting enhanced electron-donating capabilities and electron flow during PMS activation, which triggered the generation of Co(IV) -oxo species. In contrast, the saturated CoN_4 sites with low spin states were inclined towards radical formation.¹⁰⁷

Despite the high electronegativity of N, the catalytic activity of the common MN_4 sites in SACs is limited due to their symmetric electron distribution. SACs can improve catalytic performance in Fenton-like reactions by doping with heteroatoms (*e.g.*, O, S, P, B).^{47,174,209} Substituting N coordination atoms in SACs with other atoms alters the electronic structure of the metal center, thereby optimizing the adsorption of intermediates by enhancing d-band delocalization or modifying charge density differences. Some reported SACs include $\text{W-N}_1\text{O}_3$,²¹⁰ $\text{Co-N}_3\text{S}_1$,⁸⁰ $\text{Co-N}_3\text{O}_1$,²⁰⁹ and Co-SiN_3 .⁸⁹ Wang *et al.* observed that PMS exhibited excellent adsorption and activation properties over cobalt-based SACs with the $\text{Co-N}_3\text{O}_1$ configuration.²⁰⁹ Compared to the Co-N_4 moiety, SACs featuring the $\text{Co-N}_3\text{O}_1$ moiety demonstrated significantly improved performance in ciprofloxacin (CIP) degradation and enhanced selectivity in PMS activation for $^1\text{O}_2$ generation, confirming the role of oxygen atom substitution in the coordination environment of the Co single atoms. DFT calculations were used to investigate the electronic structure at Co sites modified by oxygen atoms, which



facilitated PMS adsorption and $\cdot\text{O}$ formation, resulting in rapid and selective $^1\text{O}_2$ generation.

Besides the coordination number and coordination atoms, coordination configurations of the metal atoms in SACs lead to diverse Fenton-like activity and activation pathways.^{35,141,209} Mi *et al.* achieved high selectivity in PMS activation for $^1\text{O}_2$ production by employing Co SACs featuring distinctive Co- N_{2+2} configurations.¹⁴¹ EXAFS spectra and theoretical predictions confirmed the Co- N_{2+2} configuration. Compared to the traditional Co- N_4 , PMS adsorption was more favorable at Co- N_{2+2} sites due to the shorter Co-N bonds, which enhanced electron transfer from the carbon substrate, increasing the electropositivity of Co atoms. During PMS activation, PMS was more readily oxidized to $\text{SO}_5^{\cdot-}$ at weakly positively charged Co single-atom sites compared to strongly positively charged Co nanoparticles, leading to the generation of $^1\text{O}_2$ with low activation energy.

4.3 Metallic electron spin state

In SAC-based Fenton-like reactions, the regulation of catalytic activity by transition metal types and their coordination environment essentially involves modulating the inherent electronic properties of transition metal sites (oxidation or spin states).^{41,107} Therefore, the metallic spin state is a key factor in revealing the catalytic performance of SACs (Fig. 9c). In addition to regulating the spin states of metal sites through different coordination environments, transition metal-based SACs with the same coordination configuration can also modulate the metallic spin state with the oxidation state to achieve diverse reactive species-dominated Fenton-like reactions. Zhang *et al.* elucidated the spin-state-dependent PMS activation pathways catalyzed by Fe- N_x -C catalysts with the FeN_4 configuration.⁸⁶ The spin states of Fe^{II} and Fe^{III} in FeN_4 sites have been verified to result in different catalytic pathways. DFT calculation revealed that both high-spin $\text{Fe}^{\text{II}}\text{N}_4$ and $\text{Fe}^{\text{III}}\text{N}_4$ species exhibited significant activity efficiency in Fenton-like catalysis. $\text{Fe}^{\text{II}}\text{N}_4$ ($S = 2$) with a high-spin state tended to produce $\cdot\text{OH}$ and $\text{SO}_4^{\cdot-}$ via single-electron transfer during PMS activation, the $\text{Fe}^{\text{III}}\text{N}_4$ with ($S = 5/2$) is indeed high-spin state was more inclined to generate Fe^{IV} -oxo species through a two-electron transfer. This suggested that the oxidation state of metal atomic centers would affect their electron spin structure, regulating the coupling of oxygen-containing adsorbents (such as PMS) on SACs and the transfer of spin-oriented electrons, thus triggering different catalytic mechanisms for the oxidation of organic pollutants. Li *et al.* proved that FeN_4 with low or medium spin states functioned as the primary sites for PMS activation, while FeN_4 sites with high-spin states played a crucial role in $^1\text{O}_2$ production.²¹¹ This result further validated that the spin-electronic structure of metal atoms played a vital role in the adsorption configuration of PMS on SACs, thus modulating the selective production of ROS. Furthermore, different metal sites equipped with the same coordination configuration (FeN_4 and CuN_4) could induce versatile reaction pathways for activating PMS. The high-spin FeN_4 and CuN_4 separately triggered the production of high-valent Fe-oxo species and $\cdot\text{OH}/\text{SO}_4^{\cdot-}$ via efficient PMS

activation,²⁰⁶ clarifying that PMS adsorption and the breaking of O-O bonds were affected by the metal types and their spin states.

Overall, the various catalytic mechanisms of SAC-based Fenton-like systems depend not only on the type of metal atoms, coordination environments, and metal-electronic properties, but also on the adsorption configuration of peroxides on SACs.^{33,170} The factors of metal types and coordination environments would affect the spin-electronic structure of metal sites, tuning the coupling of oxygen-containing adsorbents on metal active sites, thus resulting in the versatile catalytic activity and mechanisms.^{41,206,212} Additionally, as shown in Table 1, these different catalytic mechanisms mainly occurred in SACs/persulfate (PS) systems due to the different types of oxygen in the PS molecules (Fig. 10), resulting in the selectivity of the generated ROS.³³ These distinct adsorption configurations could influence the electron transfer and binding strength between PS (or its intermediates) and SACs. For instance, the electron transfer from the single-atom site to the oxygen atom in the $-\text{SO}_4$ ($\text{O}_\alpha/\text{O}_\beta$) or $-\text{OH}$ (O_γ) group of PS could produce different types of ROS (Fig. 7d).¹⁷⁰ Therefore, the metal species, local coordination environment and electronic properties of SACs determine the molecular arrangement of PS on SACs, resulting in the production of different ROS. Although previous experimental observations and theoretical calculations provide some clues, further in-depth mechanistic studies are still needed.

5. Summary and perspectives

Significant progress has been made in the study of heterogeneous catalysts for Fenton-like reactions. The performance and catalytic mechanisms of these catalysts are highly sensitive to the type, size, and structure of the metal active centers. The development of SACs has facilitated in-depth exploration of structure-performance relationships, laying the foundation for the development of more advanced heterogeneous catalysts. This review summarized the current SACs with different metal types and supports (such as carbon and metal oxides) applied in Fenton-like processes for organic removal, discussed the catalytic mechanisms induced by SACs and their associated active sites, and then emphasized the influence of central metal site types, coordination configuration and numbers, as well as spin electronic structures on the catalytic activity of SACs and mechanisms of Fenton-like reactions. These studies highlight a fundamental understanding of the relationship between the electronic structure of SACs and their Fenton-like activity.

Although SACs show great potential as efficient heterogeneous Fenton-like catalysts, they still face significant challenges in both laboratory studies and practical applications in wastewater remediation. Systematic validation of these barriers and opportunities is needed to achieve a more robust SAC design and to gain insights into the underlying catalytic mechanisms. These challenges and opportunities are summarized below:

(1) Design of highly active SACs. Fine synthesis of single-atom catalysts is difficult. Controlling the synthesis of SACs with desirable well-defined coordination structures and high-density metal centers is crucial for accurately correlating the



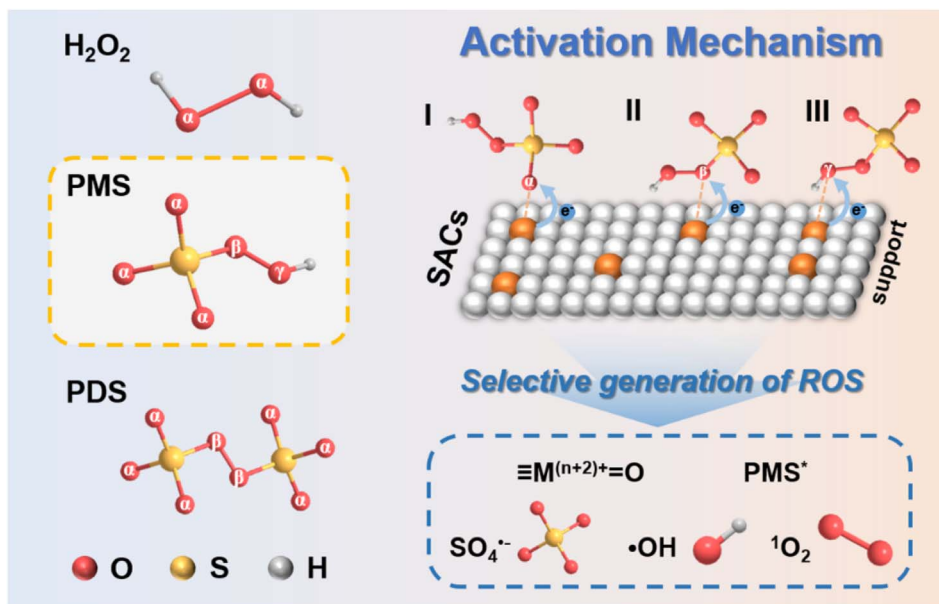


Fig. 10 The adsorption configuration of peroxides on SACs depends on their coordination with different types of O in peroxides.

coordination configuration with their catalytic performances, especially when multiple potential active sites trigger diverse oxidation pathways for target pollutant degradation. Such controllable synthetic approaches are essential for understanding the structure–activity relationship, and enabling the design of highly active materials on demand. Furthermore, scalable production of SACs based on advanced manufacturing techniques urgently needs to be explored.

(2) Catalytic mechanistic validation. The catalytic pathways of SACs in Fenton-like systems remain uncertain, with several key scientific issues requiring further investigation. (i) In the radical pathway, the reduction kinetics from $M^{(n+1)+}$ to M^{n+} are limited, which decreases the cyclic activity of SACs. A critical challenge is to achieve rapid redox cycling of $M^{(n+1)+}/M^{n+}$ in the radical pathway. (ii) In the non-radical pathway (excluding the high-valent metal pathway), identifying active sites compatible with 1O_2 and ETP is essential. (iii) How different oxidation states of metal sites selectively induce the high-valent metal pathway needs to be determined. Addressing these issues will enhance our understanding of the various catalytic mechanisms in Fenton-like reactions, aiding the design of SACs with optimized kinetics and selectivity. Additionally, the physicochemical properties of SACs may change significantly under different water conditions (*e.g.*, coexisting anions, pH, and organic matter), potentially triggering different reaction pathways in Fenton-like systems. These variations also depend on the synthesis methods, metal loading, and coordination environment of the SACs. Therefore, to comprehensively understand the role of SACs in Fenton-like processes, an extensive and systematic investigation considering these factors is necessary.

(3) Theoretical simulation. Understanding the generation of ROS and the influencing factors is crucial for designing better SACs in Fenton-like reactions. Current theoretical simulations mainly focus on thermodynamic properties (*e.g.*, the adsorption energies (E_{ads}), O–O bond elongation of peroxide, charge

accumulation around the single atom site). However, DFT is computationally expensive to calculate these parameters for each SAC on different supports, considering variations in water quality parameters. A more viable alternative is the rational design of heterogeneous SACs using machine learning and high-throughput simulations.

(4) Costs and commercial applications. To transition SACs from lab studies to commercial use, researchers are suggested to focus on rational designs with controllable metal loading, valence states, and coordination configuration. This will facilitate their implementation in wastewater treatment plants. SACs with utmost atom utilization efficiency are still in early development stages, requiring cost and lifecycle assessments for environmental applications. The key advantages of SACs applied for wastewater treatment are their stability and reusability after reaction. Although metal leaching in SAC-based Fenton-like reactions is significantly lower, its further reduction is needed to meet the stringent future guidelines, which may be achieved by enhancing the stability of SACs through better interactions with their supports.

Data availability

No primary research results, software or code have been included and no new data were generated or analysed as part of this review.

Author contributions

Conceptualization, validation, funding acquisition and writing–original draft: J. Miao. Conceptualization and investigation: Y. Jiang. Investigation and writing – review & editing: X. Wang, X. Li and Y. Zhu. Writing – review & editing: Z. Shao. Funding acquisition, writing and supervision – review & editing: M. Long.



Conflicts of interest

There are no conflicts to declare.

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