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Synthesis of diverse stable MOFs and their electro catalytic capabilities towards desulfurization, water splitting and various nitrophenol reduction reactions†

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Metal–organic frameworks are a novel class of crystalline porous materials with enormous application potential, consisting of metal nodes and organic linkers. Because of their adjustable porosity, significant surface area and adaptability to various ligands and metal centers for functionalization, MOFs are considered to be highly promising electrocatalytic materials in different fields. This work explains the simple synthesis of carbonized MOFs (Al, Ni and Co–C MOFs) by a hydrothermal method, and their characterization for functional moieties and morphological structures by different surface analytical methods, followed by exploring them as model catalysts for water splitting, electrooxidation of thiophene (TP), benzothiophene (BT) and dibenzothiophene (DBT) and reduction of p -nitrophenol (p -NP), 2,4dinitrophenol (DNP) and 2,4,6-trinitrophenol (TNP). Co–C MOF shows the lowest onset potential of 1.54, 1.52 and 1.55 V with a lower Tafel slope value of 69, 126 and 126 mV dec $^{-1}$ with a charge transfer resistance value (R_{ct}) of 4238, 4864 and 6327 Ω for the electrooxidation of TP, BT and DBT, respectively. Interestingly, the synthesized Ni–C MOF exhibits the best hydrogen evolution reaction (HER) activity when compared to Al and Co–C MOFs, bearing the lowest value of overpotential (225 mV), Tafel slope (114 mV dec⁻¹) and charge transfer resistance (130 Ω). Furthermore, the synthesized Co-C MOF also provides the best oxygen evolution reaction (OER) activity and displays the lowermost overpotential, Tafel slope and charge transfer resistance values of 220 mV, 169 mV dec $^{-1}$ and 149 Ω , respectively. In addition, all three nitro compounds were totally reduced by synthesized Ni–C MOF, providing excellent performance with minimum reduction time. The outstanding activity of the synthesized Co and Ni–C MOFs towards desulfurisation and OER activity as well as the HER and nitrophenol reduction, respectively, is associated with high electrochemical active surface area (ECSA) and enlarged pore volume leading to innumerable active sites, resulting in enhanced performance. PAPER
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1. Introduction

Metal organic frameworks (MOFs) are innovative organic–inorganic hybrid materials with numerous potential applications in molecular recognition, gas storage, catalysis, sensing, optics, gas separation, batteries, $etc.$ ^{1,2} MOFs are a family of porous coordination polymers, consisting of coordination bonds formed by metal centers and organic ligands. Due to its vast

surface area, tunable porosity and ability to adapt to various metal centers and ligands, MOFs are regarded as promising electrocatalytic materials. $3,4$ The distance that charge carriers must travel to reach the reactants can be greatly reduced when using MOFs with high porosity and accessible surface area in electrocatalysis. To increase both chemical and thermal stability, an organic ligand must covalently bind with different metal ions. These benefits have sparked intense interest in MOFs, which have also been investigated as potential electrocatalytic materials.^{5,6} To improve the catalytic activity of MOFs further, a few strategies are adopted, which include (i) enhancing the accessibility of the electrochemical catalytic active sites to modify the structure of the MOF materials, (ii) increasing the surface area of a substrate by lowering the size of the particles or growing MOFs in situ on surfaces with a large surface area and (iii) implementing multivariate or bimetallic MOFs.

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Despite these benefits, they are not frequently used in electrochemical processes due to their low electrical conductivity, insulating qualities and poor chemical stability in aqueous solution at ambient temperature. $2,7$ To overcome this and to achieve the optimal performance, conductive materials are commonly composited in the MOF derivatives/compositions.^{4,5,8} Another strategy is to carbonize the pristine MOFs at a temperature of 500 °C under an inert atmosphere in order to generate MOF-based carbon composites to produce heteroatom-doped porous carbons decorated with metal/metal oxide nanoparticles. In this aspect, it is expected that the carbonized MOFs perform better than the pristine MOF materials. $9-12$

Regulations to lower the sulfur content of hydrocarbon fuels are essential because when they burn, sulfur compounds can be released into the atmosphere, damaging the environment and posing a health risk to humans.^{13,14} One of the most prevalent contaminants found in crude oil is sulfur-containing compounds. The sulfur content of liquid fuel oil directly contributes to the emission of $SO₂$ and sulfate particulates, endangering public health and communal property.¹³ It also shortens the engine's life owing to corrosion. Traditional methods of removing sulfides, like catalytic combustion, thermal incineration, activated carbon adsorption and organic solvent absorption, involve costly secondary treatment, time-consuming procedures and risks of fire, explosion and secondary pollution.¹⁴⁻¹⁶ It is very easy and inexpensive to conduct electrochemical desulfurization (ECDS) by oxidizing sulfur compounds. $17,18$ The electrochemical anodic oxidation of sulfides is shown in eqn (R1).

$$
R-SH + 4OH^- + 4e^- \rightarrow RH + SO_2 + 2H_2O
$$
 (R1)

It has been extensively investigated how thiophene, one of the components in fossil fuels, can be electrochemically oxidized at platinum, lead/lead oxide, a dimensionally stable anode (DSA) electrode and a boron-doped diamond (BDD) electrode.19,20 A novel benzothiophene catalyst, namely 2-(4- (2-pentylbenzothiophen-3-yl)benzylidene)malononitrile, was reported by Ozak et al. showing excellent activity, good stability and potential as an anode for glucose fuel cells. 21 Dibenzothiophene and its derivatives were either individually or collectively electrochemically oxidized on a BDD anode in an acetonitrile– water solution. Depending on the used anodic potential, the primary compounds found were the matching sulfoxides or sulfones, in which the potential oxidative pathways of the dibenzothiophene compounds are suggested.²² Although there isn't much research on the ECDS process using these anodes in the literature, the decomposition voltages in both organic and aqueous electrolytes are relatively high. Some metals or metal oxides cannot be widely commercialized because of their high cost and finite supply. Instead of using expensive materials and risking metal poisoning, MOFs are thought of as excellent catalysts for sulfide electrooxidation. $23,24$ In our previous work, binary and ternary MOFs containing Ni, Co and Al metal nodes were explored as excellent catalysts for efficient electrooxidation of thiophene.¹

In recent years, the need for clean and sustainable energy solutions has increased in response to the deterioration of the

environment. One of the promising techniques for producing hydrogen fuel from water in an environmentally friendly manner is electrochemical water splitting. The chemistry needed to actualize a hydrogen economy is efficient hydrogen production from water splitting. Recently Chen et al. reported pressureinduced bimetallic nitrogen/sulfur double-doped carbon nanotubes from MOFs as electrocatalysts for water splitting reactions.²⁵ Water electrolyzers can produce hydrogen through an oxygen evolution reaction (OER) at the anode and a hydrogen evolution reaction (HER) at the cathode.²⁶ Hydrogen adsorption occurs at the electrode surface during the HER, and as the adsorption energy varies depending on the kind of electrode material used, the HER kinetics are also influenced by the material type. There are two types of hydrogen adsorbed on surfaces. Underpotentially deposited hydrogen (UPD) is a strong hydrogen adsorption that occurs at several noble metals (Pt, Rh, Ru, Ir and Pd). Another type of adsorbed hydrogen is hydrogen that has been over-potentially deposited. Kai et al. created an improved electrocatalyst for the OER using a meso– macro hierarchical porous $Ni₃S₄$ architecture that is enriched in $Ni³⁺$ and exhibits high activity and stability.²⁷ The OER is crucial to the conversion and storage of energy, especially in the electrolysis of water. Xue et al. reported Co and Fe MOF derived species on N-doped carbon networks as efficient oxygen electrocatalysts for Zn-Air batteries.²⁸ K. Wan et al. reported a practical method for creating metal–carbon nanohybrid mesoporous nickel sulfides/nitrogen-doped mesoporous carbon electrocatalysts for inexpensive energy conversion and storage devices.²⁹ Currently, precious metals and their oxide compounds (Ru, Ir, RuO_2 and IrO₂) are broadly used in the OER process as catalysts to minimize energy consumption and improve energy conversion efficiency.^{30–32} Kai et al. reported a sulfur-modified nickel selenide electrocatalyst that exhibits good stability at 50 mA cm^{-2} with a 7.5% increase of overpotential after 100 hours and another report by the same group involves the use of a simple cation regulation technique to pyrolyze the Ni–Co bimetallic MOF, leading to an increase of the OER activity of metal sulfides. $33,34$ Qi et al. used a nickelterephthalic acid-based MOF (Ni MOF) and N_2/H_2 plasma activation strategy and developed a technique to implant multiple HER active species (Ni, $Ni₃N$ and MoNi₄) in molybdenum-based polyoxometalate (POM)-encapsulated Ni MOF nanosheet arrays.³⁵ A facile one-pot approach is reported by Chang et al. to synthesize $RuO₂$ -incorporated NiFe-MOFs ($RuO₂/NiFe-MOF$) with unique nanobrick-nanosheet heterostructures as a precatalyst.³⁶ However, large-scale manufacture of these catalysts is not possible due to their limited availability, high cost and short durability. To reduce their overpotentials and encourage the practical use of energy related devices, efficient electrocatalysts for these HER and OER processes are widely required. MOFs have recently emerged as electrocatalysts with high electrical conductivity and uniformly dispersed active sites. MOFs are types of materials with an open crystalline structure, remarkable porosity, structural flexibility and programmable functionality that are made by joining metal ions or clusters with organic linkers.³⁷ Paper March 2024. Despite these benefits, they are the contribution by the execution of the creation of the c

Since nitrophenol derivatives such as p -nitrophenol $(p-NP)$, 2,4-dinitrophenol (DNP) and 2,4,6-trinitrophenol (TNP) are regarded as poisonous compounds, produced by industrial waste and farming, finding a proper method of disposal is crucial. 38 When p-NP, DNP and TNP are reduced by a metal catalyst in the presence of NaBH4, 4-aminophenol is produced. Paracetamol is a crucial intermediate, used in this synthesis and it is also used in the dye industry. Therefore, from an industrial perspective, it is crucial to develop innovative processes for reducing nitrophenol to the corresponding aminophenol.¹

Herein, we report a one-pot synthesis of monometallic carbonized metal organic framework (C-MOF) using benzene tricarboxylic acid as linkers and Co, Ni and Al as metal precursors. The C-MOFs were characterized for functional groups, elemental analysis and surface morphology using a variety of analytical techniques and explored as catalysts for electrochemical water splitting and reduction of p -NP, DNP and TNP. Furthermore, for the first time, the synthesized C-MOFs were employed as catalysts for the electrooxidation of thiophene (TP), benzothiophene (BT) and dibenzothiophene (DBT), taken as model compounds, by coating the materials on a glassy carbon electrode (GCE) to study their electrochemical performance towards ECDS. Naterials Advances

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2. Experimental methods

2.1 Reagents

Cobalt, aluminium and nickel nitrate hexahydrate were purchased from Merck and used as a metal precursor. TCI chemicals provided the 1,3,5-benzene tricarboxylic acid. SRL chemicals supplied the N,N-dimethyl formamide (DMF). TP, BT, DBT, 4,4 bipyridine and triethyl amine were purchased from Sigma Aldrich. p-NP, DNP and TNP were obtained from TCI chemicals.

2.2 Physical characterizations

The spectrum range of 400–2000 $\rm cm^{-1}$ was measured using a Fourier transform infrared spectrometer (FTIR) to define the functional groups of C MOFs (TENSOR 27, Bruker Optik GmbH, Germany). To examine the material's phase and crystal structures, an X-ray diffractometer was used (XRD, Bruker, Germany). The surface morphological images of the synthesized MOFs, element mapping and energy dispersive X-ray spectroscopy (EDAX) spectrum were depicted using FESEM (field emission scanning electron microscope) analysis (Supra 55VP, Carl Zeiss, Germany). X-Ray photoelectron spectroscopy [ESCA-LAB xi, Thermo scientific model] (XPS) was used to record the chemical composition of the active compounds. From TEM analysis (FEI TECNAI 20 G2) elemental mapping, morphological and lattice fringe analyses were performed. The surface area of the MOF materials was calculated using BET measurement (Quantachrome instruments 5.0, Autosorb iQ, chemisorption analyzer and advanced micropore size). Electrochemical studies such as chronoamperometry (CA), OER, HER and linear sweep voltammetry (LSV) were performed using a BioLogic electrochemical work station SP-150.

2.3 Synthesis of monometallic carbonized MOFs

In a beaker containing DMF solvent (80 ml), 1,3,5-benzene tricarboxylic acid, 4,4'-bipyridine as a linker and aluminium nitrate hexahydrate were kept to synthesize a Al–C MOF. The mixture was then poured and transferred into an autoclave for 12 h at 120 \degree C and allowed to cool until it reaches room temperature. Using ethanol, the resultant product of Al-MOF was washed and filtered. Finally, the filtered Al-MOF product was dried at 60 $^{\circ}$ C for 12 h. Additionally, carbonization was performed at 500 $^{\circ}$ C in an inert atmosphere. The same procedure was used to synthesize the Co–C MOF and Ni–C MOF using cobalt nitrate hexahydrate and nickel nitrate hexahydrate as a metal precursor, respectively.

2.4 Fabrication of electrode materials

Before electrochemical investigations, the GCE was polished with a 0.05 mM alumina suspension to remove any surface defects, then washed with double distilled water and left to air dry. First, 5 ml of ethanol was used to emulsify 10 mg of the modified MOF. The ultrasonic treatment produced a uniform black slurry after two hours. The solvent was eliminated by exposing the ethanol-based modifier to fresh air following its drop casting over the polished GCE surface. Additionally, DD water was used to clean the modified electrode prior to its use in electrochemical tests.

2.5 Electrooxidation

The electrochemical studies of carbonized MOFs were investigated using LSV and EIS with a GCE (3 mm diameter), Hg/HgO and Pt wire serving as the working, reference and counter electrodes, respectively. LSV was performed at a scan rate of 50 mV s⁻¹ in 0.5 M H₂SO₄ for both TP and BTP and 10% acetonitrile for DBT. The EIS was recorded in the range of 10 HZ to 100 mHZ. Charge transfer resistance (R_{ct}) was obtained by EIS and Tafel slope values were obtained by LSV. The HER and OER investigations were conducted at a scan rate of 50 mV s^{-1} in 0.5 M H₂SO₄ and 1 M KOH solutions using a GCE (3 mm diameter), a calomel electrode and a graphite rod as the working, reference and counter electrodes, respectively.

3. Results and discussion

3.1 Characterisation studies

The recorded FT-IR spectra for the Co, Ni and Al–C MOF samples are shown in Fig. 1 in the spectral region of 400– 2000 cm^{-1} . The peaks detected at 1625 and 1584 cm^{-1} correspond to the stretching and anti-symmetric stretching vibrations of carboxylate groups, respectively. At 1386 cm^{-1} , the C-O and O–H stretching are seen in a wide band. The peaks that emerged at 1106 and 1070 cm^{-1} represent the C-N and C-O stretching, respectively. The aromatic group out of plane vibrations and the M–O $(M = Al, Co and Ni)$ peaks are found at 722 and 818 cm^{-1} , respectively.

The powder X-ray diffractometer (PXRD) pattern reveals that the synthesized Co, Al and Ni–C MOFs exhibit more crystallinity

with sharp and strongly intense peaks. The Al–C MOF peaks are observed at 2θ values of 9.47°, 15.99°, 18.34°, 24.22° and 31.84°, which correspond to the planes (002), (004), (101), (006) and (101), respectively.³⁹ Similarly, the Co–C MOF peaks are seen at 2θ values of 9.39°, 15.82°, 17.95°, 24.30°, 28.30°, 31.84°, 36.78° and 40.39 $^{\circ}$, related to the planes (110), (111), (202), (022), (131), (222), (040) and (042), respectively.^{40,41} Furthermore, the peaks of Ni-C MOF are noted at 9.39° (001), 11.98° (011), 15.82° (111), 24.30 $^{\circ}$ (013), 26.58 $^{\circ}$ (221), 31.91 $^{\circ}$ (222) and 39.92 $^{\circ}$ (232).⁴²⁻⁴⁴ The resultant XRD pattern does not show extra peaks, indicating the purity of the synthesised Co, Al and Ni–C MOFs (Fig. 2).

Field emission scanning electron microscopy (FE-SEM) was used to depict the surface morphological images of the synthesized Co, Al and Ni–C MOFs. Fig. 3 shows the crystalline square shape surface morphological images of the synthesized Co, Al and Ni–C MOFs, which indicates the more stable compact structure, leading to a large number of agglomerated particles with a size range of 200 nm and a shape that is virtually spherical over the crystal. The EDAX analysis also validates the existence of metal ions (Al, Co and Ni) in the synthesised Co, Al and Ni–C MOFs. Additionally, the elemental weight % of

Fig. 2 XRD analysis of the synthesized Co, Al and Ni–C MOFs.

the metal ions in the C-MOFs is displayed in Table S1 and Fig. S1 (ESI†).

The physical properties of the carbonized MOFs were investigated using the Brunauer–Emmett–Teller (BET) and Barrett– Joyner–Halenda (BJH) techniques. The surface area was examined through N_2 adsorption–desorption isotherms, as illustrated in Fig. 4 for the Al–C MOF (a and d), Co–C MOF (b and e) and Ni–C MOF (c and f). The mesoporous nature of the MOFs was indicated by the distinctive type IV isotherms with hysteresis loops that each catalyst displayed in the relative pressure range of 0.4–0.8. Additionally, at low P/Po, the N_2 adsorption–desorption isotherms of Co, Ni and Al–C MOFs show a vertical rise, indicating the presence of numerous micropores. Surface area and pore volume data for the synthesized MOFs are displayed in Table S2 (ESI†). Co–C MOF demonstrates the highest surface area of 164 m² g^{-1} , followed by Ni–C MOF (147 m^2 g^{-1}) and Al–C MOF (123 m^2 g^{-1}) respectively. In a similar manner, Co–C MOF provides higher pore volume than that of Ni and Al C MOF (Table S2, ESI†).

Fig. 5 exhibits the HR-TEM images of the synthesised Co–C MOF, revealing particle sizes ranging from 200 to 500 nm with a wrinkled petal-like structure. In addition, energy-dispersive X-ray spectroscopy and HR-TEM were used to map the elemental distribution of the synthesised carbonized MOFs. The diffraction dots of the plane (020) and (040) from the SAED pattern are shown in Fig. 5c and the interplanar distance (d_{spacing}) of 0.520 and 0.60 nm obtained from PXRD is displayed in Fig. 2. The elemental mapping of the selected area displays the distribution of HAADF, in addition to C, N, O and Co. It is evident that the distribution of C (yellow), N (blue), O (red) and Co (purple) on the framework is consistent, demonstrating the homogeneous dispersion of the synthesised Co–C MOF (Fig. 5e–h). In a similar manner, the HR-TEM images of Al and Ni–C MOFs are displayed in Fig. S2 (ESI†).

The synthesized Co, Al and Ni–C MOFs were subjected to XPS investigations to clarify the composition of elements present in synthesised C MOFs. Fig. 6(a–e) shows the XPS spectra of Co–C MOF. The entire Co–C MOF XPS survey spectrum is displayed in Fig. 6a and it indicates the existence of C 1s, N 1s, O 1s and Ni 2p. Fig. 6b displays the deconvoluted fitted curves with peaks, corresponding to C–C (284.69 eV), C–N (284.41 eV) and C–O (285.70 eV). Fig. 6c exhibits the detections of the graphite N, pyrrolidinic N and pyridinic N peaks that occurred at 400.01 eV, 300.34 eV and 399.30 eV, respectively. $45,46$ The Co-C MOF deconvoluted O_{1s} spectrum is displayed in Fig. 6d. The O 1s spectrum provides peaks at 532.90 and 534.07 eV, which correspond to the C–O and C–O–H bonds, respectively. Furthermore, Co 2p peaks are detected at 780.14 eV (Co^{3+}) , 785.15 eV (Co^{2+}) , 788.41 eV, 795.88 eV (Co) and 802.06 eV.⁴⁷ The XPS survey spectra of Al and Ni–C MOF, shown in Fig. S3 and S4 (ESI†), with their descriptions, once again confirm the presence of the respective metals and organic moieties in the MOF structure.

3.2 Electrochemical studies

For the electrocatalytic activities, the synthesized Al, Co and Ni carbonized MOF materials coated on the GCE electrode were investigated.

Fig. 3 FE SEM images of synthesized (a) Co, (b) Al and (c) Ni– C MOFs.

3.2.1 Electrooxidation of TP. In 0.5 M H_2SO_4 containing 2 mM thiophene, the effect of Al, Ni and Co–C MOFs on electrochemical sulfide oxidation was examined using LSV at a scan rate of 50 mV s^{-1} in the potential range of 0 to 2.0 V. In this study, a benchmark electrode made of Pt wire was also used for comparison. It is clearly seen that from the LSV graph, the Co–C MOF exhibits a lower onset potential of 1.54 V, whereas the Al–C MOF and Ni–C MOF show the onset potential of 1.62 and 1.82 V, respectively, suggesting that the Co–C MOF has better electrocatalytic behavior, when compared to the others (Fig. 7a). Furthermore, the LSV reveals that there is only a single oxidation peak for TP on all catalytic electrodes.

For better understanding of the oxidative kinetics, we measured the rate of electron transport at the electrode–electrolyte interfaces using the Tafel slope analysis by fitting the polarisation curve (overpotential η_{10} vs. logaritham of the resultant current density) of the synthesized C MOF-modified GCE (Fig. 7b). Interestingly, the Al–C and Ni–C MOF provides higher values of 94 mV dec $^{\rm -1}$ and 178 mV dec $^{\rm -1}$, respectively, while the Co-C MOF shows the lowest Tafel slope of just 69 mV dec $^{-1}$. Table S3 (ESI†) summarizes these materials and their electrocatalytic characteristics. The Pt wire has the lowest Tafel slope

value of 39 mV $\rm dec^{-1}$ and lowest onset potential of 1.49 V when compared to the C MOF modified GCE.

Furthermore, EIS was used to analyze the R_{ct} values, which are displayed in Fig. 7c. The R_{ct} values of Al and Ni–C MOF are notably 18 927 Ω and 8519 Ω , respectively, while the Co-C MOF has the lowest $R_{\rm ct}$ value of 4238 Ω . These results show that the Co–C MOF has higher activity and more effective electron transport than the others. The benchmark catalyst Pt wire obviously exhibits the lowest $R_{\rm ct}$ value of 547 Ω (Table S3, ESI†). The long-term stability of the ideal catalyst Co–C MOF was investigated for 24 hours using CA at the current density of 50 mA cm-² (Fig. 7d).

3.2.2 Electrooxidation of BT. Similarly, the LSV approach was used to investigate the impact of Al, Ni, and Co–C MOFs on the electrochemical sulfide oxidation in 0.5 M $H₂SO₄$ with BT (2 mM) in the potential range of 0 to 2.0 V at the scan rate of 50 mV s^{-1} (Fig. 8a). The onset potentials of the Al-C MOF and Ni–C MOF are 1.61 and 1.73 V, respectively, while the Co–C MOF has a lower onset potential of 1.52 V. Fig. 8b shows the Tafel slope analysis of the synthesized Al, Ni and Co–C MOFs. It is observed that the values for Al–C MOF and Ni–C MOF tested in this work are significantly higher, such as 176 and

Fig. 5 (a) and (b) HR-TEM images of Co–C MOF, (c) SAED pattern, (d) lattice fringes of Co–C MOF, (e–h) mapping results of C, N, O and Co, respectively; (i) mixed colour mapping results of Co–C MOF.

217 mV dec $^{-1}$, respectively, while the Co-C MOF exhibits the lowest Tafel slope value of 126 mV dec $^{-1}$. Furthermore, the $R_{\rm ct}$ values of the synthesized Al, Ni and Co–C MOFs obtained using EIS are 111 35 Ω , 14 619 Ω and 4864 Ω , respectively (Fig. 8c). These values indicate that Co–C MOF has high activity and effective electron transport, when compared to Ni and Al–C MOFs. The benchmark catalyst Pt wire exhibits the lowest values of onset potential, Tafel slope and charge transfer resistance of 1.36 V, 53 mV dec $^{-1}$ and 650 Ω , respectively. The detailed electrocatalytic characteristics are shown in Table S3 (ESI†). By using the CA technique, the long-term stability was investigated for the best catalyst Co–C MOF over 24 hours at the constant current density of 50 mA cm^{-2} (Fig. 8d).

3.2.3 Electrooxidation of DBT. Furthermore, the effect of the synthesized Al, Ni and Co–C MOFs on electrochemical sulfide oxidation was studied by LSV in 10% acetonitrile with DBT (2 mM) at a scan rate of 50 mV $\rm s^{-1}$ in the potential range of 0 to 2.0 V (Fig. 9a). The synthesized Al, Ni and Co–C MOFs exhibit the onset potential of 1.63, 1.72 and 1.55 V, respectively. This clearly indicates that the Co–C MOF has the lowest onset potential and a superior electrocatalytic activity than Al and Co–C MOF (Table S3, ESI†). Fig. 9b shows the Tafel slope analysis of the synthesised Al, Ni and Co–C MOFs. It can be seen that the values for the Al–C MOF (207 mV dec $^{\rm -1})$ and Ni–C

MOF (324 mV dec $^{-1}$) are pointedly higher while the Co-C MOF exhibits the lowest Tafel slope value of 126 mV dec⁻¹. By using EIS, the R_{ct} values of the synthesised Al, Ni and Co–C MOFs are 8962 Ω , 12 787 Ω and 6327 Ω , respectively (Fig. 9c, Table S3, ESI†). For Pt wire, the values of onset potential, Tafel slope and $R_{\rm ct}$ values are 1.35 V, 83 mV dec⁻¹ and 1287 Ω , respectively. Fig. 9d displays the long-term stability of Co–C MOF over 24 hours at a constant current density of 50 mA cm^{-2} , using the CA method.

The electrochemical mechanistic pathway on the oxidation of sulfides has already been investigated in the previous literature. This includes the electrooxidation of sulfides to sulfoxide and sulfone and this follows extraction by a suitable solvent.⁴⁸

3.3 Studies on water splitting

This section assesses the electrocatalytic activity of the synthetic C-MOF materials coated on a GCE towards HER and OER processes.

3.3.1 Hydrogen evolution reaction (HER). At a scan rate of 50 mV s⁻¹, LSVs were recorded in KOH solution (1 M), the HER activities of the synthesised Al, Ni and Co–C MOF modified electrodes were evaluated along with Pt/C as a benchmark catalyst for comparison and the recorded graphs are shown

Fig. 6 XPS spectrum of Co–C MOF: (a) full survey, (b) C 1s, (c) N 1s, (d) O 1s and (e) Co 2p.

exhibits the best HER activity with the lowest overpotential of (622 mV). Pt/C provides a minimal overpotential of 137 mV, as

in Fig. 10a. At a current density of 50 mA $\rm cm^{-2},$ the Ni–C MOF $-$ 225 mV when compared to Co–C MOF (510 mV) and Al–C MOF

Fig. 7 (a) LSV curves of the Pt wire electrocatalyst, Al, Co and Ni–C MOF in 0.5 M H₂SO₄ with 2 mM TP at a scan rate of 50 mV s⁻¹, (b) & (c) Tafel slope & EIS spectra and (d) CA stability study.

Fig. 8 (a) LSV curves of Al, Co and Ni–C MOF and the Pt electrocatalyst at the scan rate of 50 mV s⁻¹ in 0.5 M H₂SO₄ with 2 mM BT, (b) and (c) Tafel slope and EIS spectra of the catalysts and (d) CA stability study.

expected (Table S4, ESI†). The Tafel slope values for Al, Ni and Co–C MOFs are 276, 114 and 183 mV dec $^{-1}$, respectively, which reveals that Ni–C MOF has the lowest Tafel slope among the other synthesised catalysts and facile electron transfer kinetics, as shown in Fig. 10b. The synthesized Ni–C MOF exhibits the lowest R_{ct} value of 130 Ω , while on the other hand, the Al and Co–C MOFs show the highest R_{ct} values of 363 and 242 Ω respectively. As usual, the benchmark catalyst Pt/C displays the lowest Tafel and $R_{\rm ct}$ value of 39 mV dec $^{-1}$ and 47 Ω respectively (Fig. 10a and c, Table S4, ESI†). These electrochemical measurements clearly indicate that Ni–C MOF has a better HER activity compared to the Al and Co–C MOFs. A CA study was carried out for the best catalyst, Ni–C MOF, at a current density of 50 mA cm^{-2} over 48 hours in order to confirm its long-term stability (Fig. 10d).

3.3.2 Oxygen evolution reaction (OER). For OER activities, $RuO₂$ as a benchmark catalyst and the synthesised Al, Ni and Co–C MOF modified electrodes were evaluated by using LSV in 1 M KOH solution at the sweep rate of 50 mV s^{-1} . The overpotentials of the synthesized Al, Ni and Co–C MOFs are 350, 440 and 220 mV, respectively, (Fig. 11(a) and Table S4, ESI†). Using Tafel slope analysis, the rate of electron transport at the electrode–electrolyte interfaces under the OER conditions was investigated. The values of Tafel slope for the Al, Ni and Co–C MOFs are 182, 199 and 169 mV dec $^{-1}$, respectively (Fig. 11b) and the values are shown in Table S4 (ESI†). The benchmark catalyst $RuO₂$ naturally provides the lowest overpotential and Tafel slope values of 130 mV and 43 mV dec $^{-1}$,

respectively. The interfacial charge transfer resistance measured for the synthesised catalysts reveals that the $R_{\rm ct}$ of Co–C MOF shows the lowest value of 149 Ω whereas the Ni and Al-C MOFs exhibit the highest R_{ct} values of 274 and 206 Ω , respectively, as shown in Fig. 11c. From the above analysis, it is understandable that Co–C-MOF performs better than the synthesised catalyst in terms of its OER activity with efficient electron transport and better electrochemical activity. The longterm stability for the best catalyst Co–C MOF, in alkaline conditions, was investigated by the CA technique for 48 hours at a constant current density of 50 mA cm^{-2} (Fig. 11d).

3.3.3 Overall water splitting. A two-electrode materialbased total water splitting was demonstrated using Co–C MOF II Ni–C MOF as both the anode and cathode, respectively, in 1 M KOH electrolyte solution. The LSV obtained from CA shows a low overpotential (η) of 1.67 V at a current density of 20 mA cm^{-2} as illustrated in Fig. S5a (ESI†). Fig. S5b (ESI†) shows excellent stability for 72 hours at a flat current density of 20 mA cm^{-2} . From this study, it is confirmed that Co-C MOF II Ni–C MOF is a potential candidate for the generation of oxygen and hydrogen molecules, respectively, on a big scale with low applied potential.^{49,50}

3.4 Reduction of p-NP, DNP and TNP using Ni–C MOF

Among the typical processes for assessing the catalytic activity of noble metallic nanoparticles is the catalytic reduction of p -NP by borohydride ions, such as NaBH₄ in the presence of a metal catalyst. The reaction is thermodynamically feasible but

Fig. 9 (a) LSV curves of Al, Co and Ni–C MOFs and the Pt electrocatalyst at 50 mV s⁻¹ in 10% acetonitrile with 2 mM dibenzothiophene, (b) and (c) Tafel slope and EIS spectra of the catalysts and (d) CA stability study.

in the absence of a catalyst, its kinetics are restricted due to the very high kinetic barrier between the negatively charged ions p -NP and BH₄⁻⁻. The catalytic reduction of p -NP by metallic nanoparticles states that reactant molecules sticking to the metallic nanoparticle surface causes electron transfer from BH_4^- to p-NP. Amino compounds are widely used in the dye and pharmaceutical industries and exhibit less environmental risk than nitro compounds. Nitro compounds are extremely difficult to convert into their amine counterparts without the help of a catalyst because of the huge energy difference between their hydrogen 1s and nitrogen 2p orbitals. With a UV-Visible spectrophotometer, the catalytic activity of the synthesized Al, Co and Ni–C MOF in the reduction of p -NP was observed. The synthesized Ni–C MOF exhibits better performance compared to Al–C MOF and Co–C MOFs. At 400 nm, p-NP usually absorbs in the UV-vis absorption spectrum. The solution turned dark yellow instead of light yellow due to the formation of an intermediate 4-nitrophenolate ion and a new peak for Ni–C MOF for the *p*-aminophenol $(p-AP)$ synthesis developed at 400 nm. The colour of the solution began to fade once the catalyst accumulated and this process took more time. The reduction of 4-NP to 4-AP by the synthesized Ni–C MOF took 10 min, indicating the improved catalytic activity of the compound. The rate constant values for the synthesized Ni–C MOFs with first-order kinetics are 20.60 \times 10^{-2} $\mathrm{min}^{-1},$ as noted from the kinetic graphs shown in Fig. 12a. A blank reaction without catalyst was also carried out in the presence of N aB $H₄$ in order to have a better understanding of the catalyst function in these reduction reactions. Even after two hours in this reaction, there was no appreciable decrease in the intensity of absorbance, confirming that N aBH₄ was unable to overcome the kinetic barrier.

The reduction of other hazardous nitro compounds such as DNP and TNP was also examined to further broaden the application of Ni–C MOF reduction catalysis (Fig. 12b and c). In the UV-visible spectrum, the DNP and TNP typically absorb at 389 and 392 nm. The colour changes from light yellow to dark yellow and peaks appear at 349 and 390 nm, confirming the formation of 2,4-diaminophenol and 2,4,6-triaminophenol. The reduction of DNP to DAP and TNP to TAP by the synthesized Ni–C MOF took 16 and 24 min respectively. The rate constant values for DNP and TNP with first-order kinetics are 6.90×10^{-2} and 4.40×10^{-2} min⁻¹ (Fig. 12). This above study once again confirms that Ni–C MOF shows superior catalytic activity. The reduction of p -NP, DNP and TNP using Al and Co-C MOFs is shown in Fig. 12. A description of the detailed comparison of the catalytic activity and the reduction times of p-NP, DNP and TNP using Al, Ni and Co–C MOFs are given in the ESI† (Fig. S6 and S7, Table S5).

In order to measure the active sites and comparable performance of the different carbonised materials, the electrochemical active surface area (ECSA) of all of the catalysts was investigated by the double layer capacitance (C_{dl}) method⁵⁰ in the potential region of 0.1–0.2 V vs. Ag/AgCl with the increase of

Fig. 10 (a) LSV curves of Al, Co and Ni–C MOFs and Pt–C at the scan rate of 50 mV s⁻¹ in 1 M KOH, (b) and (c) Tafel slope and EIS spectra of the catalysts and (d) CA stability study.

Fig. 11 (a) LSV curves of Al, Co and Ni–C MOFs and RuO₂ at the scan rate of 50 mV s⁻¹ in 1 M KOH, (b) and (c) Tafel slope and EIS spectra of the catalysts and (d) CA stability study.

Fig. 12 UV absorption spectra and kinetic plots for the reduction of (a and d) p-nitrophenol (p-NP), (b and e) dinitrophenol (DNP) and (c and f) trinitrophenol (TNP) by using Ni–C MOF.

the scan rate; the corresponding plots are shown in Fig. S8 (ESI†). The ECSA values are calculated from the following equation:

$$
ECSA = j \times C_s/C_{dl} \tag{1}
$$

where *j* is the current density, C_s is specific capacitance, and C_{d1} is the double layer capacitance. The double layer capacitance values for Al, Co and Ni–C MOFs are measured as 0.86, 1.2485 and 1.2081 mF $\rm cm^{-2}$, respectively, and the ECSA values of Al, Co and Ni–C MOFs are determined to be 0.043, 0.062 and 0.061 cm^2 , respectively.

From the above analysis, it is clearly understandable that the Co and Ni–C MOFs show greater activity and provide enhanced performance towards desulfurisation and OER activity as well as the HER and nitrophenol reduction, respectively, as evidenced from their higher ECSA values than that of Al–C-MOF. As we mentioned earlier, carbonisation of the MOFs leads to enhanced porosity, and large surface area and pore volume, which can improve the exposure of active sites and electron/ mass transfer. Furthermore, the carbonization leads to high conductivity as a result of formation of oxide nanomaterials and improved stability, where the nanostructure can be synthesised in a variety of morphologies allowing effective electron transfer. Moreover, the organic linkers may help as the origin of N-doping, thus enabling the maximization of the conductivity of the carbon matrix. The higher activity of Co–C MOF towards the OER as well as on the electrochemical oxidation of sulfides is due to the fact that Co metal has an appropriate binding energy towards oxygen and sulfur atoms, when compared to Ni and Al.⁴ On the other hand, from the literature studies, it is understandable that as a single metal catalyst, Co is less active for the HER, when compared to Ni. The results prove that pure Ni-MOF has enormous catalytic active edge sites and follows the Volmer–Heyrovsky mechanism, leading to desorption of hydrogen as the rate determining step, favouring high activity towards the HER and chemical reduction of nitrophenol.⁵

In order to confirm the structure of Co–C MOF and Ni–C MOF even after carrying out long term polarisation for the OER and HER, the best carbonised MOF materials namely Co–C MOF and Ni–Co MOF were characterised by FE-SEM and XRD after performing a stability test in 1 M KOH for 48 hours. The FE-SEM images and XRD patterns of Co and Ni–C MOFs obtained after the long-term stability test are shown Fig. S9 and S10 (ESI†). The investigations clearly show that the materials are highly stable.

4. Conclusions

In summary, we used a hydrothermal method to synthesize carbonized MOFs using BTC and 4,4-bipyridine as linkers and Co, Ni and Al as metal sources, characterised their surface morphology, functional groups and elemental analysis using various analytical tools. The synthesized C MOFs catalysts were tested towards the electrooxidation of TP, BT and DBT as well as for HER and OER activity, followed by the chemical reduction of three different nitrophenols. The Co–C MOF has a higher surface area and pore volume size than the Ni and Al–C MOFs, as confirmed by their physical characteristics, where the results clearly confirm that the synthesized Co–C MOF exhibits the lowest onset potential of 1.54, 1.52 and 1.55 V with a lower Tafel slope value of 69, 126 and 126 mV \rm{dec}^{-1} and a charge transfer resistance value (R_{ct}) of 4238, 4864 and 6327 Ω for the electrooxidation of TP, BT and DBT, respectively. Furthermore, the synthesized C MOFs were tested for HER and OER activity under basic conditions. Interestingly, the Ni–C MOF shows the best catalytic performance towards the HER, exhibiting the lowest value of overpotential (217 mV), Tafel

slope (114 mV dec⁻¹) and charge transfer resistance (130 Ω). On the other hand, the synthesized Co–C MOF exhibits the best OER activity and shows the lowermost overpotential, Tafel slope and charge transfer resistance value of 270 mV, 169 mV dec^{-1} and 149 Ω , respectively. Moreover, the synthesised Ni-C MOF completely reduced all three nitro compounds, namely p-NP, DNP and TNP, demonstrating exceptional reduction activity. Paper More (114 mV dec²) and charge turnsfer resistance (10:04), on $\frac{1}{2}$ march 2024. Downloaded on the townloaded on the common access Article. Published on 2024. Downloaded to the common access Article. Published

Data availability

CSIR-CECRI manuscript communication number: CECRI/ PESVC/Pubs/2024-002.

Author contributions

Manivannan Mahendran: experimentation, data curation and methodology. Yazhmozhi Mariappan: investigation. Rahul Thamizhselvan: visualisation and investigation. Suryanarayanan Vembu: conceptualization, writing & editing – original draft, investigation at all stage, funding acquisition and project administration.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationship that could have appeared to influence the work reported in this paper.

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