

# Journal of Materials Chemistry A

Materials for energy and sustainability

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# Advanced metal-organic frameworks for superior carbon capture, high-performance energy storage and environmental photocatalysis – A critical review

Farooq Sher<sup>1,\*</sup>, Anna Hayward<sup>2</sup>, Abdelqader El Guerraf<sup>3,4</sup>, Bohong Wang<sup>5</sup>, Imane Ziani<sup>4,6</sup>,

Harun Hrnjić<sup>4,7</sup>, Emina Boškailo<sup>4,7</sup>, Alexander Chupin<sup>8</sup>, Monica R. Nemțanu<sup>9</sup>

<sup>1</sup>*Department of Engineering, School of Science and Technology, Nottingham Trent University,  
Nottingham NG11 8NS, United Kingdom*

<sup>2</sup>*School of Mechanical, Aerospace and Automotive Engineering, Coventry University, Coventry  
CV1 5FB, United Kingdom*

<sup>3</sup>*Laboratory of Applied Chemistry and Environment, Faculty of Sciences and Technologies,  
Hassan First University, Settat 26002, Morocco*

<sup>4</sup>*International Society of Engineering Science and Technology, Nottingham, United Kingdom*

<sup>5</sup>*National and Local Joint Engineering Research Center of Harbor Oil and Gas Storage and  
Transportation Technology, Zhejiang Key Laboratory of Petrochemical Environmental  
Pollution Control, Zhejiang Ocean University, No. 1 Haida South Road, 316022, Zhoushan,  
P.R. China*

<sup>6</sup>*Physical Chemistry of Natural Substances and Process Research Team, Laboratory of Applied  
Chemistry and Environment (LCAE-CPSUNAP), Faculty of Sciences, Mohammed Ist  
University, Oujda 60000, Morocco*

<sup>7</sup>*Department of Chemistry, Faculty of Science, University of Sarajevo, Sarajevo 71000, Bosnia  
and Herzegovina*

<sup>8</sup>*Peoples' Friendship University of Russia (RUDN University), Moscow 117198, Russia*

<sup>9</sup>*Electron Accelerators Laboratory, National Institute for Laser, Plasma and Radiation Physics,  
409 Atomiștilor Street, Bucharest-Măgurele, Romania*

## \*Corresponding author:

Dr. F. Sher

Assistant Professor

Department of Engineering, School of Science and Technology

Nottingham Trent University

Nottingham

NG11 8NS

UK

E-mail address: [Farooq.Sher@ntu.ac.uk](mailto:Farooq.Sher@ntu.ac.uk)

Tel.: +44 (0) 115 84 86679



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## 72 **Abstract**

73 Metal-organic frameworks (MOFs) have emerged as a transformative class of materials,  
74 offering unprecedented versatility in applications ranging from energy storage to environmental  
75 remediation and photocatalysis. This groundbreaking review navigates the recent  
76 advancements in MOFs, positioning them against traditional materials to underscore their  
77 unique strength and potential drawbacks. In the context of energy storage, particularly within  
78 the realm of supercapacitors (SCs), MOF-based electrodes are evaluated for their superior  
79 specific capacitance (exceeding 1000 F/g), although these benefits are tempered by higher  
80 production cost. A comparative analysis with conventional activated carbon (AC) electrodes  
81 reveals MOFs' enhanced performance but also highlights cost as a significant barrier to  
82 widespread adoption. In carbon capture and storage (CCS), MOFs are contrasted with  
83 established liquid-amine technologies, with MOFs demonstrating environmental benefits,  
84 including the ability to achieve high-purity CO<sub>2</sub> collection (>99%), despite higher expenses.  
85 Similarly, in photocatalysis, while titanium dioxide remains dominant, MOFs are shown to  
86 offer competitive performance with a reduced environmental footprint, though cost  
87 considerations again play a decisive role. This review not only consolidates the current state of  
88 MOF research but also identifies critical gaps, particularly in cost-effectiveness, that must be  
89 addressed to enable broader application. The findings advocate for continued innovation in  
90 MOF synthesis and production, with an emphasis on achieving a balance between performance  
91 and affordability. In summary, this review highlights the pivotal role of MOFs in advancing  
92 material science and underscores the need for holistic approaches in material selection, with a  
93 forward-looking perspective on sustainable and economical production methods.

94  
95 **Keywords:** Metal-organic frameworks; Activated carbon; Energy storage; Environmental  
96 remediation; Carbon capture and Photocatalysis.



## 97 1. Introduction

View Article Online  
DOI: 10.1039/D4TA03877K

98 The dawn of the 21<sup>st</sup> century marked the emergence of metal-organic frameworks (MOFs);  
99 porous structures consisting of metal ions and organic linkers. Prior to MOFs, zeolites  
100 (aluminium silicate crystals) were the world's most porous materials <sup>1</sup>. However, MOFs have  
101 overcome zeolites' surface area by more than 100% in some cases. In addition to that, the  
102 structure of the cavities and the size of the pore in MOFs can be tailored as a function of metal  
103 ions, organic ligands, and synthesis conditions, and hence are thus amenable to engineering for  
104 targeted applications <sup>2</sup>, which catalyses exponential growth in research on their applications <sup>3</sup>.  
105 Due to their unique architectures and chemical or physicochemical properties, MOFs remain in  
106 a class apart, with a wide reach of applications. Metal-containing nodes (SBUs) and organic  
107 linkers are used to create very porous structures, which typically have surface areas greater than  
108 7000 m<sup>2</sup>/g <sup>4</sup>. Control over topology, dimensionality, and stability can be achieved by selecting  
109 the right metal centers and organic ligands. For example, functional groups high in nitrogen can  
110 enhance CO<sub>2</sub> absorption; certain MOFs can attain up to 40 cc/g <sup>5</sup>.

111  
112 On the other hand, sensitivity to humidity and thermal instability create practical problems, as  
113 illustrated by ZIF-8, which swells at low pressure but phase transitions at higher pressures <sup>6</sup>.  
114 Synthesis conditions and metal-organic coordination bonds are key to the chemical stability and  
115 reactivity of MOFs; high-throughput computational screenings have identified MOFs with high  
116 gas adsorption capacities, such as methane storage up to 200 cm<sup>3</sup>/cm<sup>3</sup> <sup>4</sup>. However, theoretical  
117 predictions do not often match real-world performance, suggesting that somehow models and  
118 real applications are detached from one another. It typically focuses on crystallinity and leaves  
119 out the other forms, such as amorphous or semi-crystalline forms, which might also hold special  
120 properties <sup>7</sup>. All this proves that there is a need to develop better characterization techniques  
121 and insight into structure-function interplay to further advance the application of MOFs in



122 carbon capture, energy storage, and environmental remediation. The historical development of  
123 MOFs shows the huge progress made in material science from exclusively inorganic or organic  
124 structures to hybrid systems possessing new properties <sup>8</sup>. The necessity of material that shows  
125 high porosity but custom architecture of the material developed during the late twentieth  
126 century marked the starting point for the development of MOF <sup>9</sup>. Early studies, and mostly  
127 those related to Prussian blue analogues, were the basis for the fast-growing interest in MOF  
128 research in the late 1980s <sup>10</sup>. The "node-and-spacer" approach, proposed by Richard Robson,  
129 enabled design of frameworks with well-defined coordination geometries and complex  
130 structures. MOFs, like HKUST-1 and MOF-5, developed in the late 1990s and early 2000s,  
131 represent advances in synthesizing large surface area materials that have high porosity and good  
132 crystallinity <sup>11</sup>.

133  
134 In response to escalating energy demands and intensifying environmental challenges, the  
135 development of advanced materials has become increasingly critical <sup>12</sup>. MOFs have emerged as  
136 a highly versatile class of materials, offering exceptional properties that hold the potential to  
137 revolutionize energy storage, environmental remediation, and photocatalysis <sup>13</sup>. As the global  
138 population continues to grow and conventional energy sources dwindle, innovative approaches  
139 to sustainable energy generation and environmental restoration are urgently needed. MOFs  
140 present a promising solution due to their structural flexibility, large surface area, and tunable  
141 properties. Energy storage, environmental remediation, and photocatalysis are key areas where  
142 advanced materials have the potential to drive transformative change. Traditional materials,  
143 such as metals, semiconductors, and polymers have historically played significant roles in these  
144 applications. However, these materials often face in efficiency, stability, and versatility. MOFs,  
145 with their exceptional characteristics, offer a promising alternative that could overcome these  
146 limitations. While MOFs are very promising, there are several serious technological problems



147 to be overcome. Their structural stability is the first and foremost problem. Such interactions of  
148 the proton and metal ion can result in degradation, and therefore most MOFs cannot be used  
149 for an extended period of time in these environments <sup>14</sup>. Improvement of stability includes high-  
150 valent metal ions and proper organic linkers, which generally decrease the diversity of possible  
151 MOFs. On the other hand, most MOFs require comparatively high temperature and pressure for  
152 synthesis and, therefore, are energy-consuming and expensive. In this regard, the search for  
153 alternative synthesis techniques, including the solvothermal and microwave methods, or  
154 recently mechanochemical methods, assumes the leading role among researchers to decrease  
155 the price of synthesis and increase scalability <sup>15</sup>.

156  
157 Moreover, their generally low electrical conductivity limits the broad use of MOFs in  
158 electrochemical applications. Strategies to enhance conductivity include embedding conductive  
159 material carbon-based compounds or using highly conjugated organic linkers; however, these  
160 add complexity and are more expensive to synthesize. For example, the MOF derivatives, such  
161 as TMCs, have been designed to enhance conductivity and improve structural stability <sup>16</sup>. One  
162 such example of improvement is the hybrid ZnS/MXene, which was reported to demonstrate  
163 improved electron transfer and ion adsorption capabilities due to uniform anchoring of ZnS  
164 nanodots onto the MXene nanosheets. The incorporation of a few metals into one MOF  
165 structure has also shown some bright prospects in enhancing electrochemical performance but  
166 adds more complications in terms of synthesis and scalability. For instance, sequential chemical  
167 etching and sulfurization in the preparation of Zn-Co-S rhombic dodecahedral cages showed  
168 enhanced specific capacitance because they hold a double-shelled structure <sup>17</sup>. Environmental  
169 degradation stands as one of the foremost challenges of the 21<sup>st</sup> century. Increased awareness  
170 of global warming, coupled with concerted efforts by governments and societies, is driving  
171 research into environmental pollution mitigation. The United Nations has specified a series of





172 sustainable development goals, showcasing this assertion <sup>18</sup>. Recent research suggests that  
173 MOFs demonstrate tremendous potential in capturing and detoxifying environmental toxins  
174 across various media, such as water, air, and soil <sup>19</sup>. The increasing concentration of  
175 atmospheric CO<sub>2</sub>, primarily driven by the combustion of fossil fuels since the industrial  
176 revolution, has been a major contributor to anthropogenic global warming <sup>18</sup>. The atmospheric  
177 concentration of CO<sub>2</sub> has increased from 280 ppm in 1962 to 400 ppm in 2015 <sup>20</sup>, a concerning  
178 trend due to its links to global warming and associated environmental degradation, as well as  
179 potential adverse health effects <sup>19</sup>. MOFs have shown significant potential in this regard,  
180 particularly in carbon capture and storage (CCS) technologies. Their ability to selectively  
181 adsorb CO<sub>2</sub> from the atmosphere makes them a viable candidate for reducing greenhouse gas  
182 emissions <sup>21</sup>.

183  
184 In the realm of energy storage, MOFs' are being explored for their application in both  
185 supercapacitors (SCs) and metal-ion batteries. MOFs can serve two main roles in these energy  
186 storage devices: Primarily, they can function as direct electrode materials with modifiable  
187 particle and pore dimensions. Secondly, they can serve as templates and precursors for  
188 producing porous carbons and metal oxides. The resulting porous carbons and metal oxides  
189 maintain the extensive surface area and highly porous structure of the MOF precursors, making  
190 them ideal for implementation in electrical double-layer supercapacitors (EDLCs) and  
191 pseudocapacitors <sup>22</sup>. Moreover, MOFs have garnered attention in photocatalysis owing to their  
192 distinctive properties. Photocatalysis entails harnessing light energy to propel chemical  
193 reactions <sup>23</sup>, and MOFs' extensive surface area and porosity provide numerous active sites for  
194 catalytic reactions. Researchers have incorporated various photocatalytic components, such as  
195 metal nanoparticles or organic dyes, into MOF structures to enhance their photocatalytic  
196 performance. MOFs can serve as photocatalysts themselves or as platforms to support other





197 catalytic materials. The tunable nature of MOFs allows researchers to modify their electronic  
198 and optical properties, influencing their efficiency in light absorption and charge separation  
199 critical factors in photocatalytic processes.

200

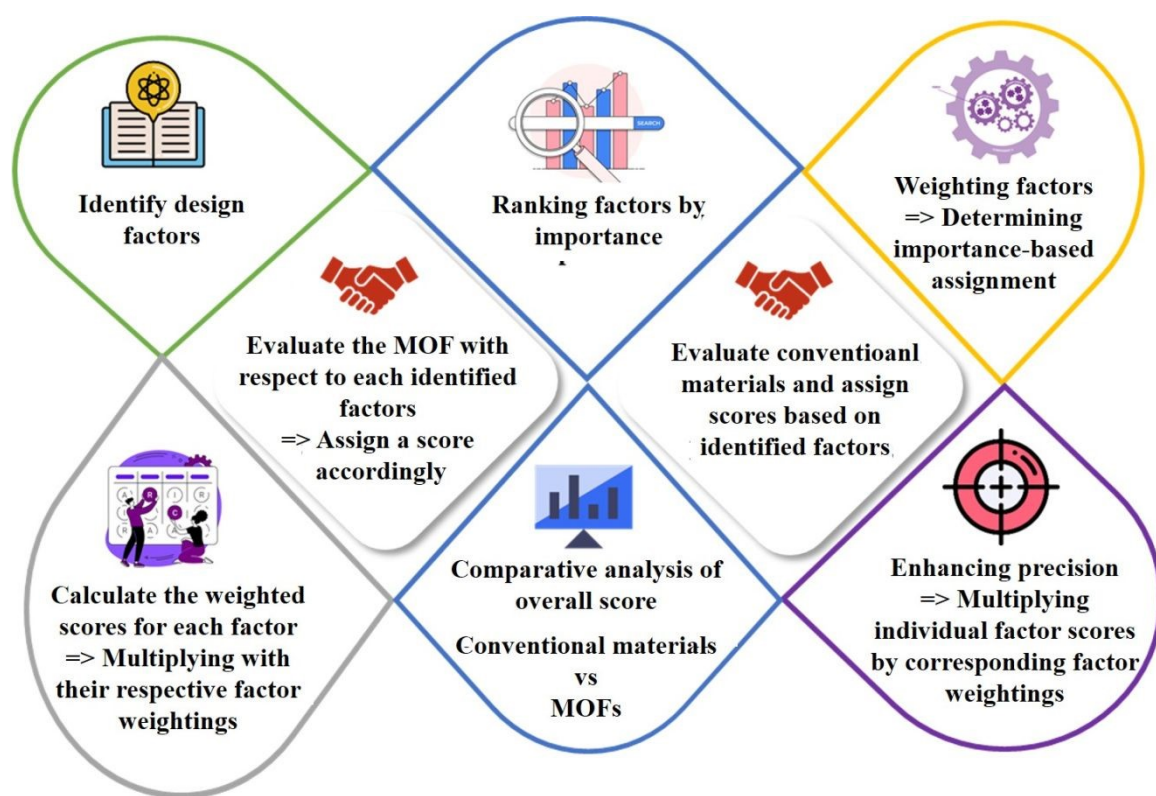
201 In this comprehensive and groundbreaking review, the report embarks on a pioneering journey  
202 to assess the comparative advantages of MOFs over conventional materials. Delving into the  
203 realm of energy storage, it investigates how MOFs can potentially revolutionize energy storage  
204 technologies, including supercapacitors and metal-ion batteries, due to their exceptionally high  
205 surface area, tunable electronic properties, and facile ion diffusion pathways. This new  
206 approach to energy storage could enable previously unattainable levels of efficiency and  
207 performance to be achieved. In the context of environmental challenges, the exploration focuses  
208 on a remarkable novelty, namely the way MOFs display an unprecedented affinity for carbon  
209 dioxide capture. This discovery offers a compelling and revolutionary alternative to  
210 conventional adsorbents, with the potential to significantly mitigate greenhouse gas emissions.  
211 Furthermore, in the domain of photocatalysis, MOFs have showcased a transformative capacity  
212 to harness solar energy for driving chemical reactions with unmatched efficiency, representing  
213 a major leap forward in sustainable energy conversion technologies.

214

215 This review tackles these issues by providing an in-depth analysis of case studies, experimental  
216 results, and theoretical insights to illuminate the merits and limitations of MOFs compared to  
217 conventional materials across three key applications: energy storage, carbon capture, and  
218 photocatalysis. Tables summarizing the advantages and disadvantages of both conventional and  
219 MOF materials are presented for each application, with a focus on performance, environmental  
220 impact, and cost-effectiveness. Each broad factor receives a relative percentage weighting  
221 based on importance, with the most critical factor assigned the highest percentage. Sub-factors



222 within each category are also identified based on the literature, assigning them scores out of 3  
 223 (3 correlating to high importance). After determining the weightings, both materials are  
 224 evaluated using a comparison matrix for each factor, using a scale of 1 to 5 (1 very bad, 2 bad,  
 225 3 suitable, 4 good, and 5 very good). The resulting scores allow a comparison of MOFs and  
 226 conventional materials for each of the three applications, helping identify which material offers  
 227 the most benefits based on the identified factors. Such a systematic approach will ensure that  
 228 all aspects are covered and that clear, actionable insights into practical benefits of MOFs in  
 229 addressing technological challenges in energy storage, carbon capture, and photocatalysis are  
 230 delivered. **Fig. 1** summarizes the methodology followed throughout this groundbreaking  
 231 literature review.



232

233 **Fig. 1.** Diagram explaining the adopted methodology for the present literature review. A  
 234 systematic comparison matrix is employed to assess the relative benefits of MOFs, offering  
 235 clear, actionable insights into their potential as a transformative material in critical fields.



## 236 **2. Porous MOF and conventional materials for carbon capture**

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DOI: 10.1039/D4TA03877K

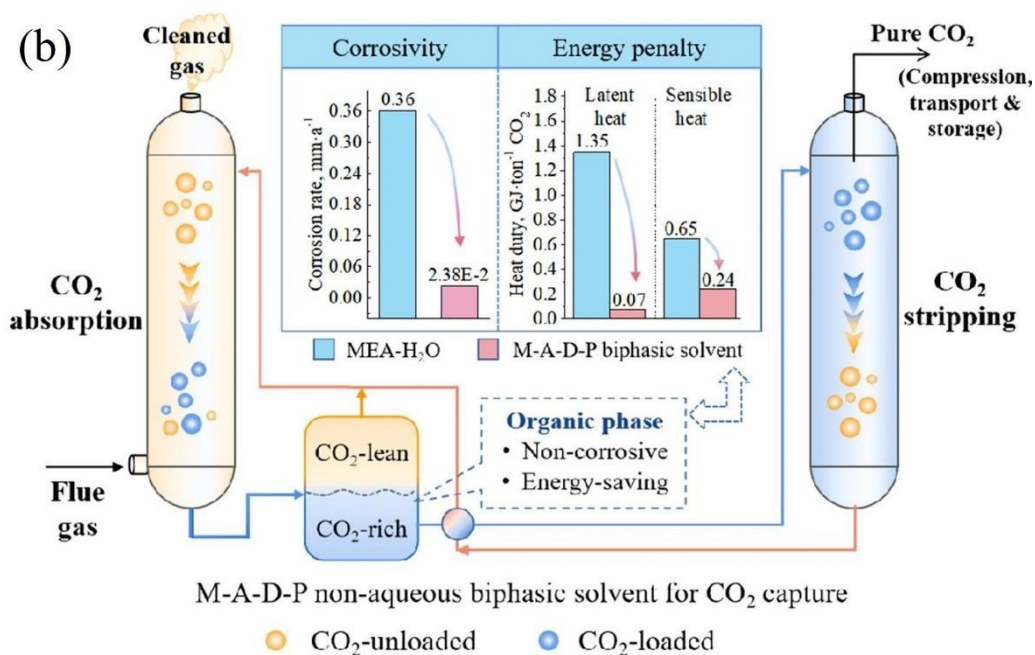
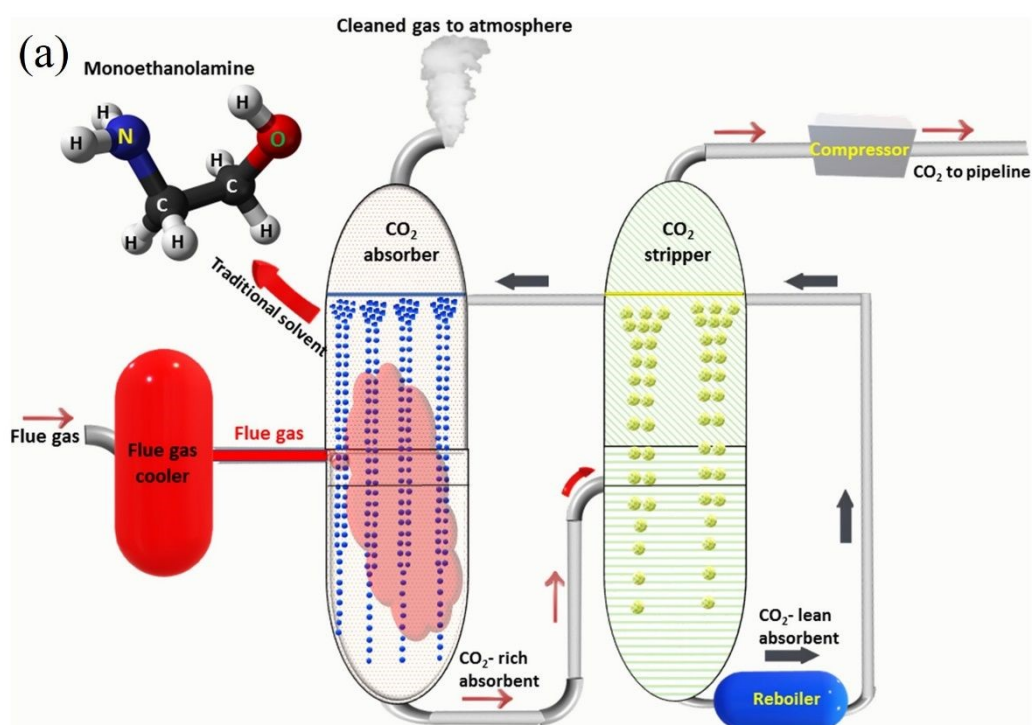
237 The argument presented by Mukherjee et al.<sup>18</sup> emphasizes humanity's reliance on gas as a  
238 critical component of energy and industrial processes. They contend that liquid fuels and  
239 feedstocks in the chemical industry have been largely replaced by gases. However, this  
240 viewpoint is challenged by the research conducted by Furukawa et al.<sup>24</sup> which shows a steady  
241 increase in all fossil fuels, both sources agree on the general trend of increasing CO<sub>2</sub> levels and  
242 their contribution to global warming and consequential environmental degradation. A sorbent's  
243 CO<sub>2</sub> selectivity is determined by comparing how much CO<sub>2</sub> it can absorb to another gas while  
244 meeting certain predetermined parameters<sup>18</sup>. In the examination of a sorbent employed for  
245 post-combustion carbon capture, selectivity versus nitrogen (SCN) holds significant relevance.  
246 Selectivity is crucial as it impacts both the purity of the captured CO<sub>2</sub> and the concentration of  
247 CO<sub>2</sub> in the effluent gas discharged into the atmosphere. Mukherjee and colleagues<sup>18</sup> also  
248 suggest that increasing the SCN of a sorbent by five-fold could significantly reduce the cost of  
249 C-capture. Other important factors that influence sorbent selection for C-capture include  
250 stability, working capacity, regenerability and feasibility of scale-up.

### 251 **2.1 Conventional liquid alkanolamine in carbon capture**

252 For over half a century, liquid amine technology has remained at the forefront of carbon capture  
253 and storage (CCS) technologies<sup>18</sup>. This method of bulk-scale carbon capture operates through  
254 chemisorption, involving chemical reactions between CO<sub>2</sub> and the sorbent material. Originating  
255 in the 1930s, these processes were initially developed, and since the 1950s, they have been  
256 employed by gas-treating plants for the removal of acid gases like CO<sub>2</sub> and H<sub>2</sub>S  
257<sup>19,25</sup> Consequently, liquid amine processes are frequently recognized as the most mature CCS  
258 method and boast a high Technology Readiness Level (TRL) of 9<sup>25,26</sup>. In two commercial-scale  
259 facilities housed within coal-fired power plants, post-combustion liquid amine CCS technology  
260 had been successfully installed as of 2018<sup>26</sup>. The post-combustion liquid-amine CCS process



261 (Fig. 2(a)) involves exposing the flue gas stream to an aqueous amine solution, commonly a  
 262 member of the alkanolamine class, typically a 20–30 wt% aqueous monoethanolamine (MEA)  
 263 <sup>27</sup>. Subsequently, the amine undergoes a reaction with CO<sub>2</sub> in the flue gases, resulting in the  
 264 formation of carbamates or bicarbonate products, which can then be separated and removed.  
 265 The utilization of liquid amines is based on their capacity to achieve significant levels of  
 266 purification and separation through the chemisorption process <sup>18</sup>.



267



268 **Fig. 2.** (a) Post-combustion technology involves cooling hot flue gas before directing it to an  
269 absorber unit that typically contains a monoethanolamine solvent as the traditional sorbent. The  
270 CO<sub>2</sub>-rich absorbent is then sent to a stripper unit to release the CO<sub>2</sub> gas, while the CO<sub>2</sub>-lean  
271 absorbent is recycled back to the absorber unit. Finally, the pure CO<sub>2</sub> is compressed and  
272 dehydrated for transport via pipelines and for storage purposes. Adopted from Ref. <sup>28</sup> with  
273 permission. (b) A schematic illustration of a reactor containing a nonaqueous  
274 monoethanolamine-based biphasic solvent for reduced energy penalty and corrosion of carbon  
275 dioxide capture. Adopted from Ref. <sup>29</sup> with permission.

276

277 Monoethanolamine (MEA) offers several advantages, such as a substantial CO<sub>2</sub>-carrying  
278 capacity, biodegradability, and rapid adsorption rates <sup>26,27</sup>. Additionally, it is well-suited for  
279 carbon capture applications with low CO<sub>2</sub> partial pressures. Because of this, MEA has become  
280 the industry standard for carbon capture amines despite having modest degrees of toxicity and  
281 oxidative and thermal degradation <sup>26</sup>. In the context of standard post-combustion flue gas CO<sub>2</sub>  
282 separation, employing a 30 wt% MEA solution at pressures ranging from 10–15 kPa, a  
283 temperature of 40 °C, and targeting a 90% CO<sub>2</sub> removal rate, it is typically estimated that a  
284 reboiler would necessitate approximately 3.6–4.0 GJ per tonne of captured CO<sub>2</sub> <sup>26</sup>. This value  
285 has been verified by a number of small- and medium-sized pilot studies <sup>30</sup>. While it's important  
286 to acknowledge that reducing reboiler energy is just one of several performance considerations,  
287 it is often regarded as a primary focus in the realm of chemical sorbent research. Liquid amines  
288 offer a notable advantage for CCS due to their often-high selectivity. Liquid amine CCS  
289 technology does have several disadvantages, though. Chemisorbents form strong covalent  
290 connections, in contrast to physisorbents, which work through van der Waals interactions <sup>18</sup>.  
291 Consequently, the regeneration of sorbents in the case of chemisorbents demands more energy,  
292 resulting in a larger energy footprint. Furthermore, in situations with low CO<sub>2</sub> concentrations,  
293 the kinetics of the chemisorption process are likely to be sluggish, which is less than ideal for  
294 CCS.

295





296 In a study conducted by Li et al.<sup>29</sup>, a novel approach to advance CO<sub>2</sub> capture technology aims  
297 to reduce energy penalties and mitigate equipment corrosion simultaneously (**Fig. 2(b)**). A new  
298 biphasic solvent system was developed for carbon dioxide (CO<sub>2</sub>) capture, comprising  
299 monoethanolamine (MEA), 2-amino-2-methyl-1-propanol (AMP), dimethyl sulfoxide  
300 (DMSO), and N,N,N',N'',N'''-pentamethyldiethylenetriamine (PMDETA). Performance  
301 evaluation revealed that the optimized solvent achieved a high CO<sub>2</sub> loading of 0.88 mol/mol,  
302 with 95.3% of absorbed CO<sub>2</sub> stored in the rich phase, occupying only 56.8% of the total volume.  
303 Both MEA and AMP could absorb CO<sub>2</sub> to generate mostly carbamic acid species, according to  
304 <sup>13</sup>C nuclear magnetic resonance (NMR) studies and quantum chemical calculations. Sufficient  
305 mutual solubility was guaranteed by hydrogen bonding with the polar DMSO. Only the CO<sub>2</sub>-  
306 rich phase needed to regenerate since the less polar PMDETA remained isolated and caused  
307 phase separation. The M-A-D-P biphasic solvent dramatically reduced sensible heat and  
308 vaporisation heat by 63.1% and 94.8%, respectively, when compared to the MEA benchmark.  
309 Corrosion tests demonstrated that M-A-D-P exhibited virtually no corrosion to carbon steel,  
310 outperforming the MEA solution. Although liquid-amine technologies have proven effective as  
311 "wet scrubbers", their industrial-scale deployment has been hindered by several drawbacks.  
312 Grande et al.<sup>31</sup>, in their report, emphasize the need to advance CCS technology beyond liquid  
313 amine approaches to ensure sustainability, primarily due to the substantial regeneration energy  
314 requirements associated with liquid amine-based wet scrubbers, which can exceed 140 °C. The  
315 increased energy requirements result from the high stability of the carbamate/bicarbonate  
316 species generated during the amine-CO<sub>2</sub> reaction<sup>32</sup>. It is worth noting that the energy required  
317 to reverse an amine-CO<sub>2</sub> reaction varies depending on the specific amine used. Ghosh et al.<sup>19</sup>  
318 elucidate that this discrepancy is a consequence of bicarbonates demanding less energy  
319 compared to carbamates when regenerating the constituent amine.

320



321 Various additional drawbacks associated with liquid-amine technologies have been also  
322 highlighted<sup>31</sup>. Equipment requirements pose limitations as it is prone to corrosion over time,  
323 and retrofitting can prove challenging due to its substantial size. This perspective is  
324 substantiated by Vega et al.<sup>25</sup>, who propose a potential solution to mitigate equipment corrosion  
325 through the use of corrosion-resistant materials and inhibitors, albeit at an added cost. Vericella  
326 et al.<sup>27</sup> suggest an alternative approach by proposing the microencapsulation of the amine. This  
327 approach seeks to avoid direct contact between the amine and the equipment, as well as effluent  
328 gases, potentially mitigating equipment corrosion and decreasing evaporative losses. Moreover,  
329 it has been reported by several sources that liquid amines are susceptible to deterioration and  
330 breakdown when they come into contact with dust, HCL, HF, SO<sub>x</sub>, NO<sub>x</sub>, and oxygen, among  
331 other contaminants<sup>25</sup>. Concerns have been expressed regarding the elevated volatility and  
332 limited stability of liquid amines. As per the findings of Williams and their research team<sup>33</sup>,  
333 conducting multiple capture-release cycles leads to notable losses of amine sorbent,  
334 subsequently causing a decrease in efficiency and performance. The collective impact of these  
335 factors can also negatively affect the overall efficiency of a power plant utilizing post-  
336 combustion liquid amine carbon capture and storage technology. A recent report attributed a  
337 30–40% reduction in the overall efficiency of power plants to the difficulties associated with  
338 implementing CCS technology<sup>19</sup>.

339  
340 Furthermore, an associated cost was estimated to range from €70 to €100 per ton for this  
341 reduction in efficiency. Concerns have been also raised regarding the industrial scalability of  
342 liquid-amine technology, with certain publications questioning its suitability for large-scale  
343 implementation. Vega et al.<sup>25</sup> contend that, until the CO<sub>2</sub> capacity can be expanded from its  
344 present 800 tons per day to the necessary 8000 tons per day, the technology may not be suitable  
345 for large-scale CO<sub>2</sub> emission mitigation on an industrial level. Additionally, one of the most





346 significant challenges associated with liquid-amine processes is their restricted scope for  
347 performance enhancement<sup>18</sup>. Much of the existing literature underscores the significance of  
348 creating novel technologies with enhanced capabilities to supplant current liquid-amine  
349 processes. Conversely, the Energy Technologies Institute (ETI) argues that liquid-amine  
350 technologies still offer opportunities for future advancements<sup>34</sup>. They cite the development  
351 progress of bi-phasic systems as evidence of this potential.

352  
353 Moreover, the environmental impact of amines has raised significant concerns. Williams et al.  
354<sup>33</sup> argue that, owing to their highly toxic nature, amines are unsuitable for direct air capture  
355 (DAC) applications and could potentially pose an environmental threat if employed in such  
356 contexts. Vericella et al.<sup>27</sup> corroborate this viewpoint, noting that the commonly used amine  
357 for CCS, monoethanolamine (MEA), generates toxic degradation byproducts. Furthermore,  
358 there are apprehensions that the decrease in power plant efficiency resulting from the presence  
359 of liquid-amine post-combustion technologies may partially offset the technology's advantages  
360<sup>18</sup>. Another foremost issue with liquid-amine CCS is the high cost; with some sources claiming  
361 the capture of 1 ton of CO<sub>2</sub> costs around 50–100 USD (as a conservative estimate)<sup>18</sup>.  
362 Contrarily, an earlier report from 2015 provided an estimate of the maximum cost of post-  
363 combustion amine CCS as \$110/tCO<sub>2</sub><sup>35</sup>. As a result, numerous sources contend that the  
364 technology is not yet commercially feasible for widespread use. Another problem is the extra  
365 expense associated with the post-combustion C-capture system because it needs electricity to  
366 operate. Liquid-amine CCS (L-A CCS) technology typically causes a large rise in capital costs  
367 along with a decrease in power plant efficiency<sup>34</sup>.

368  
369 There are indications that beyond 2030, continuous technological advancements may lead to  
370 cost reductions in liquid-amine technology, ultimately enhancing its viability for large-scale  
371 implementation. Developers in the US, Canada, and the UK have committed to sharing publicly



372 all knowledge, data, and designs related to CCS technology, which should foster innovation.  
373 According to the ETI, larger projects will enable the exploitation of economies of scale, which  
374 will lead to additional cost reductions <sup>34</sup>. One recommended approach is the sequential  
375 deployment of existing C-capture technologies in 3 or more full-scale power plants. The ETI  
376 suggests that sequential deployments will result in a reduction in risk <sup>34</sup>. Reduced finance costs,  
377 larger scale, and infrastructure sharing all work together to potentially cut the cost of output  
378 energy by about 45%. Because it might result in more affordable financing solutions, risk  
379 minimisation reduces financing costs.

## 380 2.2 Metal-organic frameworks in carbon capture

### 381 2.2.1 Performance and challenges

382 Solid sorbents such as MOFs are exciting candidates for low-temperature C-capture <sup>32</sup>. Their  
383 intrinsic properties such as their high porosity and their customizable chemistry provide the  
384 potential to tune MOFs for improved CO<sub>2</sub> uptake capacity and selectivity <sup>26</sup>. Despite their  
385 benefits, MOF sorbents face several hurdles. It is generally agreed that the thermal conductivity  
386 of sorbents affects the C-capture operation and regeneration process's cost and cycle time <sup>36</sup>.  
387 MOFs, however, tend to have poor thermal conductivities (at T = 25 °C, the thermal  
388 conductivity of MOF-5 single crystal stands at a mere 0.32 W/m K) <sup>37</sup>. The enhancement of  
389 MOFs' thermal conductivity is presently the subject of relatively few studies, thus perhaps more  
390 research in this field is warranted. Opt-UiO-66(Zr)-(OH)<sub>2</sub> (2.50 mmol/g) is one of the best-  
391 performing pristine MOFs <sup>38</sup>. This MOF is both water-stable and shows a CO<sub>2</sub> uptake higher  
392 than that of MEA <sup>38</sup>. Based on their functional characteristics, modified metal oxide fragments  
393 (MOFs) for C-capture can be broadly categorised into three groups: MOFs with amine-  
394 functionalized sites (AFSs), unsaturated metal centres (UMCs), and saturated metal centres  
395 (SMCs)<sup>18</sup>. Reports suggest that, while able to provide a significantly improved working  
396 capacity, the UMC-rich MOFs with the highest capacities suffer from modest selectivity versus



397 nitrogen (SCN)<sup>18</sup>. UMCs can be generated by removing the solvent molecules responsible for  
398 the partially coordinated metal atoms in some MOFs. This can be done through heating the  
399 material or vacuuming. These UMCs exhibit an excellent CO<sub>2</sub> affinity, and can therefore be  
400 used to enhance the capture capacity of a MOF at low pressures<sup>39</sup>.

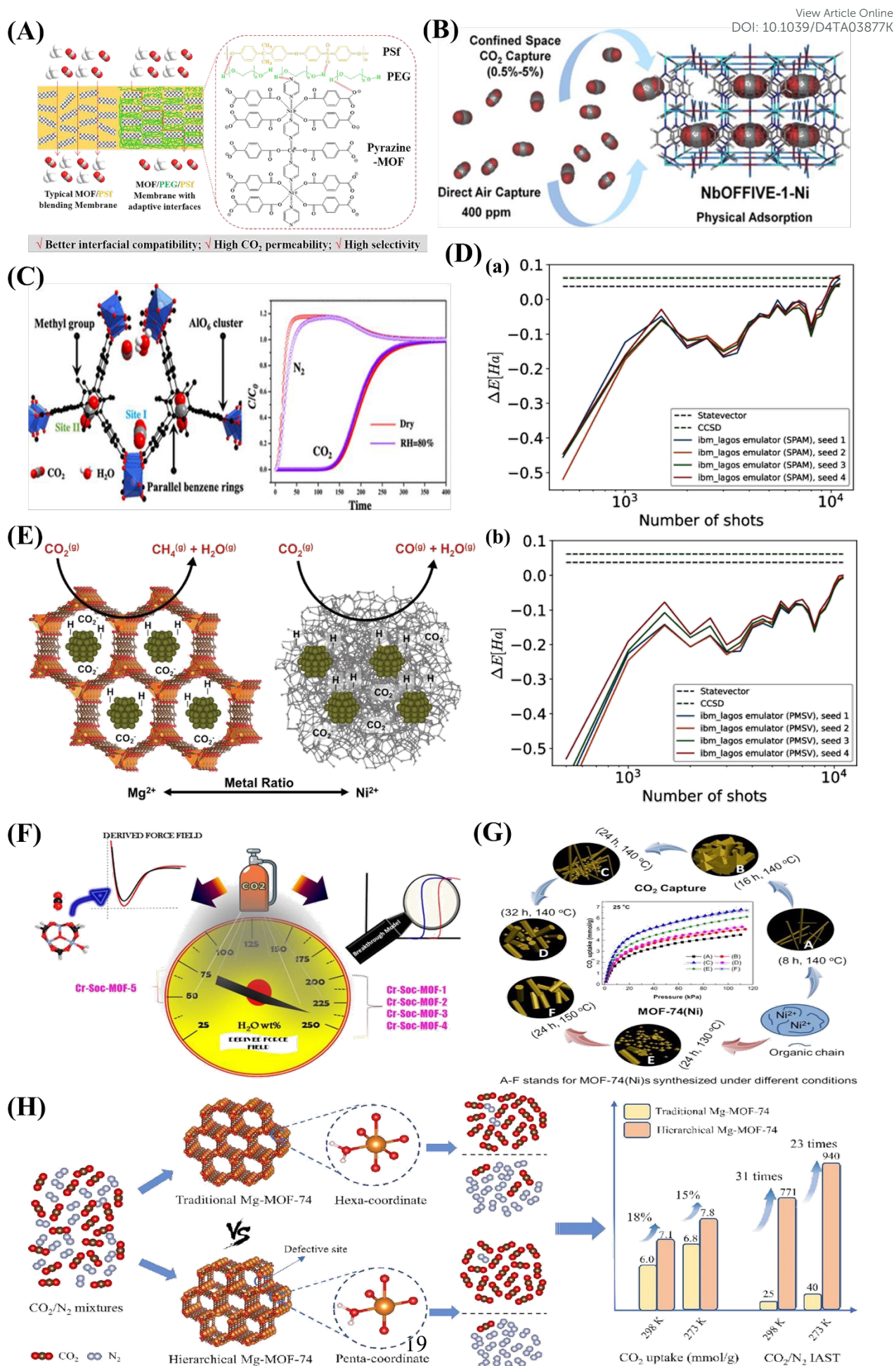
401  
402 A new bimetallic MOF, functionalized with pyrazine and used in combination with polysulfone  
403 (PSf), was employed to create a mixed matrix membrane (**Fig. 3(A)**)<sup>40</sup>. This innovative  
404 membrane demonstrated adaptable interfaces facilitated by the incorporation of the interfacial  
405 plasticizer, polyethylene glycol (PEG). The inclusion of the MOF filler notably boosted the  
406 CO<sub>2</sub> capture capacity of both pristine PSf membranes and PSf/PEG blend membranes.  
407 Specifically, with the PSf/PEG/Pyrazine-MOF membrane, the CO<sub>2</sub> permeability rose  
408 dramatically from 6.82 Barrer for the pure PSf membrane to 17.13 Barrer<sup>40</sup>. Bhatt et al.<sup>41</sup>  
409 detailed the development of a hydrolytically stable fluorinated metal-organic framework  
410 (MOF) referred to as NbOFFIVE-1-Ni. Remarkably, this synthesized MOF exhibits significant  
411 CO<sub>2</sub> adsorption capacities, measuring approximately 1.3 mmol/g gravimetrically and 51.4 cm<sup>3</sup>  
412 (STP) cm<sup>3</sup> volumetrically when exposed to 400 ppm of CO<sub>2</sub> at 298 K (**Fig. 3(B)**). Furthermore,  
413 a methyl-functionalized aluminium-based MOF (ZJU-620(Al)) with remarkable chemical-  
414 thermal stability and a high specific surface area of 1347 m<sup>2</sup>/g has been recently developed<sup>42</sup>.  
415 This MOF has emerged as a highly promising candidate for CO<sub>2</sub> capture due to its exceptional  
416 recyclability and impressive capacity, reaching up to 4.25 mmol/g at 298 K and 1 atm. CO<sub>2</sub>  
417 molecules are primarily captured within two distinct sites. The first site (I) is situated in close  
418 proximity to the AlO<sub>6</sub> clusters, while the second site (II) is positioned between two parallel  
419 benzene rings, separated by a distance of 6.64 Å (**Fig. 3(C)**). While MOF technology has held  
420 great promise to date, the performance data from **Fig. 3(D)** raises some deeply troubling  
421 questions about realistic applicability<sup>43</sup>. Specifically, it constructs bond dissociation energy



422 from the noisy-prone measurements of emulated hardware under two error mitigation schemes  
423 state preparation and measurement (SPAM) error mitigation and post-measurement symmetry  
424 verification (PMSV). A variational outcome of up to  $\pm 1$  mHa based on noise alone illustrates  
425 the practical challenges in reliably predicting MOF performance under more realistic conditions  
426 <sup>43</sup>.  
427

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DOI: 10.1039/D4TA03877K







429 **Fig. 3.** (A) An illustration of the interactions and interfacial structure of the PEG/PSf mixed  
430 matrix membrane with pyrazine-MOF incorporation for the separation of CO<sub>2</sub> from CH<sub>4</sub>.  
431 Adopted from Ref. <sup>40</sup> with permission. (B) Fluorinated MOF, NbOFFIVE-1-Ni, for trace CO<sub>2</sub>  
432 removal and air capture. Adopted from Ref. <sup>41</sup> with permission. (C) Methyl-functionalized Al-  
433 based MOF ZJU-620(Al) for CO<sub>2</sub> capture. The two main types of sites where CO<sub>2</sub> molecules  
434 are adsorbed are Site I, which is close to the AlO<sub>6</sub> clusters, and Site II, which is between two  
435 parallel benzene rings. Adopted from Ref. <sup>42</sup> with permission. (D) Calculate bond dissociation  
436 energy using noisy emulated hardware data for 2 noise rates. Demonstrating two error  
437 mitigation approaches: (a) state preparation and measurement (SPAM) error mitigation, and (b)  
438 post-measurement symmetry verification (PMSV). Both approaches use the same set of 4  
439 randomization seeds results in order of the number of measurement shots. Adopted from Ref.  
440 <sup>43</sup> with permission. (E) Catalysts with MOF-74 templating comprising mixed metals for  
441 effective carbon dioxide capture and methanation. The resultant support material influences a  
442 qualitative CO<sub>2</sub> hydrogenation reaction pathway involving the reverse water-gas shift and  
443 Sabatier reactions. Adopted from Ref. <sup>44</sup> with permission. (F) Coordinatively unsaturated MOF  
444 with square octahedral (Soc) topology (Cr-Soc-MOF) for super-adsorption of CO<sub>2</sub> under humid  
445 conditions. Adopted from Ref. <sup>45</sup> with permission. (G) MOF-74(Ni) synthesized under different  
446 conditions for carbon capture and storage. Adopted from Ref. <sup>46</sup> with permission. (H) A  
447 schematic diagram showing how defect-rich hierarchical porous Mg-MOF-74 and conventional  
448 Mg-MOF-74 are prepared differently and their application in CO<sub>2</sub> adsorption. Adopted from  
449 Ref. <sup>47</sup> with permission.

450  
451 Mg-MOF-74 is often used as a benchmark for other physisorbents, as it has an excellent CO<sub>2</sub>  
452 adsorption capacity in dry conditions at low pressures (5.5 mmol/g at 0.15 bar, 313 K <sup>18,48</sup> and  
453 up to 8 mmol/g at 1 bar and 298 K <sup>39</sup>). The high density of UMCs is largely responsible for the  
454 remarkable CO<sub>2</sub> uptake values. It is created by reacting 2,5-dihydroxyterephthalic acid with  
455 magnesium metal salts, which produces a large amount of UMCs within the MOFs framework.  
456 Bahamon and associates compare a number of MOFs to zeolites in their report <sup>49</sup>. Because Mg-  
457 MOF-74 performs well in TSA operating settings, they present it as having good potential for  
458 TSA separation. According to their findings, Mg-MOF-74 outperformed zeolite 13X, a zeolite  
459 that is frequently utilised <sup>49</sup>. In the same context, a mixed-metal metal-organic framework  
460 (MOF) referred to as NiMg-MOF-74 was utilized as a template to achieve the even distribution  
461 of small nickel nanoclusters within the native MOF framework <sup>44</sup>. Through the adjustment of  
462 the Ni-to-Mg ratio within the initial MOF, it is possible to modulate both the available surface  
463 area and crystallinity after thermal treatment (**Fig. 3(E)**). This, in turn, has an impact on the  
464 capacity for CO<sub>2</sub> adsorption and the selectivity of hydrogenation.



465  
466 On the other hand, critics have often pointed out the poor performance of MOFs in gas  
467 separation, particularly under humid conditions. Palakkal et al.<sup>45</sup> examined coordinatively  
468 unsaturated MOF (CUS-MOF) with square octahedral (Soc) topology. The research  
469 encompassed examinations of both co-adsorption (CO<sub>2</sub>/N<sub>2</sub>) and single-component (CO<sub>2</sub>, N<sub>2</sub>)  
470 adsorption with moisture at 298 K and pressures between 0 and 10 bar. The authors focused on  
471 five different Cr-Soc-MOFs, which exhibited experimentally established iso-structural  
472 topologies but differed in polynuclear aromatic ring size and N-heteroatom content within their  
473 pore walls (**Fig. 3(F)**). Remarkably, Cr-Soc-MOFs with larger pore volumes exhibited CO<sub>2</sub>  
474 uptake ranging from 23 to 35% by weight, with selectivity levels ranging from 20 to 50%, even  
475 up to 70% relative humidity (RH)<sup>45</sup>. A Ni-based metal–organic framework, MOF-74(Ni), was  
476 synthesized using a straightforward condensation reflux method<sup>46</sup>. By adjusting the synthesis  
477 duration at different temperatures, both the structure and CO<sub>2</sub> adsorption isosteric heat of MOF-  
478 74(Ni) could be customized (**Fig. 3(G)**). After being produced at 140 °C for 24 hours, the  
479 optimised MOF-74(Ni)-24-140 demonstrated remarkable CO<sub>2</sub> adsorption capacity, attaining  
480 8.29/6.61 mmol/g at 273/298 K with a pressure of 1 bar. This capacity surpassed that of  
481 previously reported MOF-74-Ni, UTSA-16, and DA-CMP-1 under similar conditions by  
482 factors of 2.0/2.1, 1.5/1.6, and 3.6/4.9, respectively. An et al.<sup>47</sup> reported the synthesis of a  
483 defect-rich hierarchical porous Mg-MOF-74 (**Fig. 3(H)**). The defect-rich hierarchical porous  
484 Mg-MOF-74 exhibits an increased adsorption enthalpy of CO<sub>2</sub> at zero load, rising from 36 to  
485 46 kJ/mol compared to conventional Mg-MOF-74. Moreover, the saturated CO<sub>2</sub> adsorption  
486 capacity under ambient pressure has seen a significant improvement of 15%.  
487  
488 Despite high performance of Mg-MOF-74, their application is hindered by several factors  
489 including its relatively poor CO<sub>2</sub> selectivity over other gases such as O<sub>2</sub>, N<sub>2</sub>, and CH<sub>4</sub> (all of





490 which are abundant in the flue gas mixture) <sup>18</sup>. Additionally, whereas CO<sub>2</sub> molecules are  
491 strongly attracted to UMCs, H<sub>2</sub>O molecules would preferentially occupy the open metal sites  
492 <sup>50</sup>. As a result, Mg-MOF-74 absorbs substantially less CO<sub>2</sub> when it is exposed to moisture. This  
493 is troublesome since there is a significant amount of H<sub>2</sub>O(g) (5–7%) in flue gases <sup>50</sup>. Hence, it's  
494 crucial to explore and devise methodologies for enhancing the selectivity over nitrogen of the  
495 MOF, particularly in the presence of water. An example of the ongoing research into this issue  
496 includes the introduction of amines into MOFs in an effort to emulate the chemisorption of CO<sub>2</sub>  
497 used by conventional liquid-amine technologies <sup>51</sup>. In a recent study conducted by Kim et al.  
498 <sup>52</sup>, MOFs modified with diamines (nitrogen compounds) were investigated. The modified  
499 MOFs can capture and release CO<sub>2</sub> at lower temperatures than those used by existing carbon  
500 capture materials <sup>52</sup>. As a result, the CCS process requires far less energy than it does with  
501 existing technology, which lowers the process's cost <sup>52</sup>. Amine-modified MOFs are produced  
502 by grafting amine functional groups onto MOFs <sup>18</sup>. This can improve the MOF's SCN and  
503 operating capacity, but regrettably, there is frequently a significant regeneration energy penalty  
504 <sup>53</sup>. Nonetheless, under capture conditions, some alkylamine-modified MOFs have good CO<sub>2</sub>  
505 working capabilities, SCN, and moderate regeneration <sup>39</sup>. There have been successful reports  
506 of functionalizing Mg<sub>2</sub>(dobpdc) with N,N'-dimethylethylenediamine (mmen). Coordination  
507 bonds form between the amine groups and the unsaturated metal centers (UMCs) on  
508 Mg<sub>2</sub>(dobpdc). The resultant MOF, mmen-Mg<sub>2</sub>(dobpdc), boasts a high density of amine groups,  
509 leading to enhanced selectivity versus nitrogen (SCN) even in the presence of water. At 313.15  
510 K and 0.15 bar, the CO<sub>2</sub> adsorption capacity reaches 3.5 mmol/g. Moreover, this MOF  
511 effectively mitigates the substantial energy requirements for regeneration, further bolstering its  
512 potential for carbon capture applications <sup>39</sup>. **Table 1** summarizes adsorption data for a variety  
513 of functionalized MOF sorbents at different pressures and temperatures.

514



515 **Table 1.** CO<sub>2</sub> adsorption data for a variety of functionalized MOFs at different experimental conditions.  
 516

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Adsorbent	Functionality	CO <sub>2</sub> uptake (mmol/g)			Temperature (K)	Selectivity (S <sub>CN</sub> )	References
		Low pressure (mbar)	0.15 bar	1bar			
Mg-MOF-74	UMC	NA	5.35	8.1	296	182 (IS) (15:85)	18
Mg <sub>2</sub> (dobpdc)	UMC	NA	4.85	6.42	298	NA	53
UiO-66-(CH <sub>3</sub> ) <sub>2</sub>	UMC	NA	1.3	4.01	293	58 (IS) (15:75)	54
UiO-66	UMC	NA	NA	1.8	298	23 (IAST) (14:57)	18
Co-MOF-74	UMC	NA	2.76	6.69	296	NA	18
mmen-Mg <sub>2</sub> (dobpdc)	Amine-modified	2.05 at 0.4mbar	3.13	3.86	298	200 (IS) (15:75)	55
[Mg <sub>2</sub> (dobdc)(N <sub>2</sub> H <sub>4</sub> ) <sub>1.8</sub> ]	Amine-modified	3.89 at 0.4mbar	5.18	5.51	298	NA	56
UiO-66-NH <sub>2</sub>	Amine-modified	NA	1.15	2.6	298	32 (IS)	18
MOF-5	Pristine MOF	NA	NA	2.1	298	10.1 (IS)	57
MOF-505	Pristine MOF	NA	0.4	1.5	304	NA	18

517

## 518 2.2.2 Manufacturability, stability and cost

519 Mukherjee et al.<sup>18</sup> emphasize the importance of the industrial-scale production of candidate  
 520 sorbents to meet the quantity demands of later-stage pilot-scale testing and wide-scale rollout.

521 Most MOFs are not yet manufactured on a large scale, and the few that can be, are synthesized  
 522 as powders<sup>26</sup>. MOFs need to be structured sorbents to be incorporated into the C-capture  
 523 procedure. Therefore, it is necessary to look for ways to turn MOFs into pellets, beads, fibres,  
 524 or monoliths. The absence of methods for transforming microcrystalline MOF powders into  
 525 devices has given rise to numerous problems<sup>18</sup>. Some studies explore the incorporation of



526 MOFs into support structures (monoliths or pellets) but these are still in the early development  
527 stages<sup>58</sup>. Generally, research into the pelletizing MOFs without binders has shown a reduction  
528 of approximately 5% in the MOF's CO<sub>2</sub> uptake capacity<sup>59</sup>. Research conducted by Peterson et  
529 al.<sup>60</sup> employed octane adsorption experiments to investigate the effect of pelletization pressure  
530 on the properties of UiO-66. Results showed that pelletization at 68.94 bar led to an 8%  
531 reduction in octane adsorption and pelletization at 689.5 bar led to a larger reduction of 16%.  
532 However, results for the pelletization of HKUST-1 reported by Asadi et al.<sup>61</sup> show a 20%  
533 decrease in CO<sub>2</sub> uptake capacity. This suggests that sorbents may have varying uptake capacity  
534 responses to pelletization. Hu et al.<sup>62</sup> argue that, given the complexity of pelletization, an  
535 empirical approach involving practical investigations is necessary.

536  
537 The current synthesis of MOF powders is typically done via solvothermal batch processes.  
538 These processes are time-consuming, require the use of expensive organic solvents, and involve  
539 complex purification methods<sup>62</sup>. These problems lead to high manufacturing costs, which may  
540 reduce their attractiveness as possible sorbents from an economic standpoint. Although more  
541 work needs to be done, some progress has been made recently, such as the utilisation of twin-  
542 screw extrusion (TSE) kg per hour-scale MOF synthesis without the use of ore-reduced  
543 solvents. When suggesting uses for newly created materials, a variety of considerations,  
544 including toxicity, life-cycle assessment studies, and economic implications, must be taken into  
545 account in addition to the previously mentioned concerns. On the other hand, one prominent  
546 drawback that has hampered the applicability of MOFs in this domain is their stability under  
547 the conditions of CCS operation, with many MOFs exhibiting poor hydrolytic stability<sup>18</sup>. This  
548 means that when MOFs are exposed to moisture, they are prone to decompose. There have been  
549 developments in the field to address this issue and recent research shows promise of progress.  
550 Investigated strategies include doping MOFs with alkyl amines (or other chemical functions)

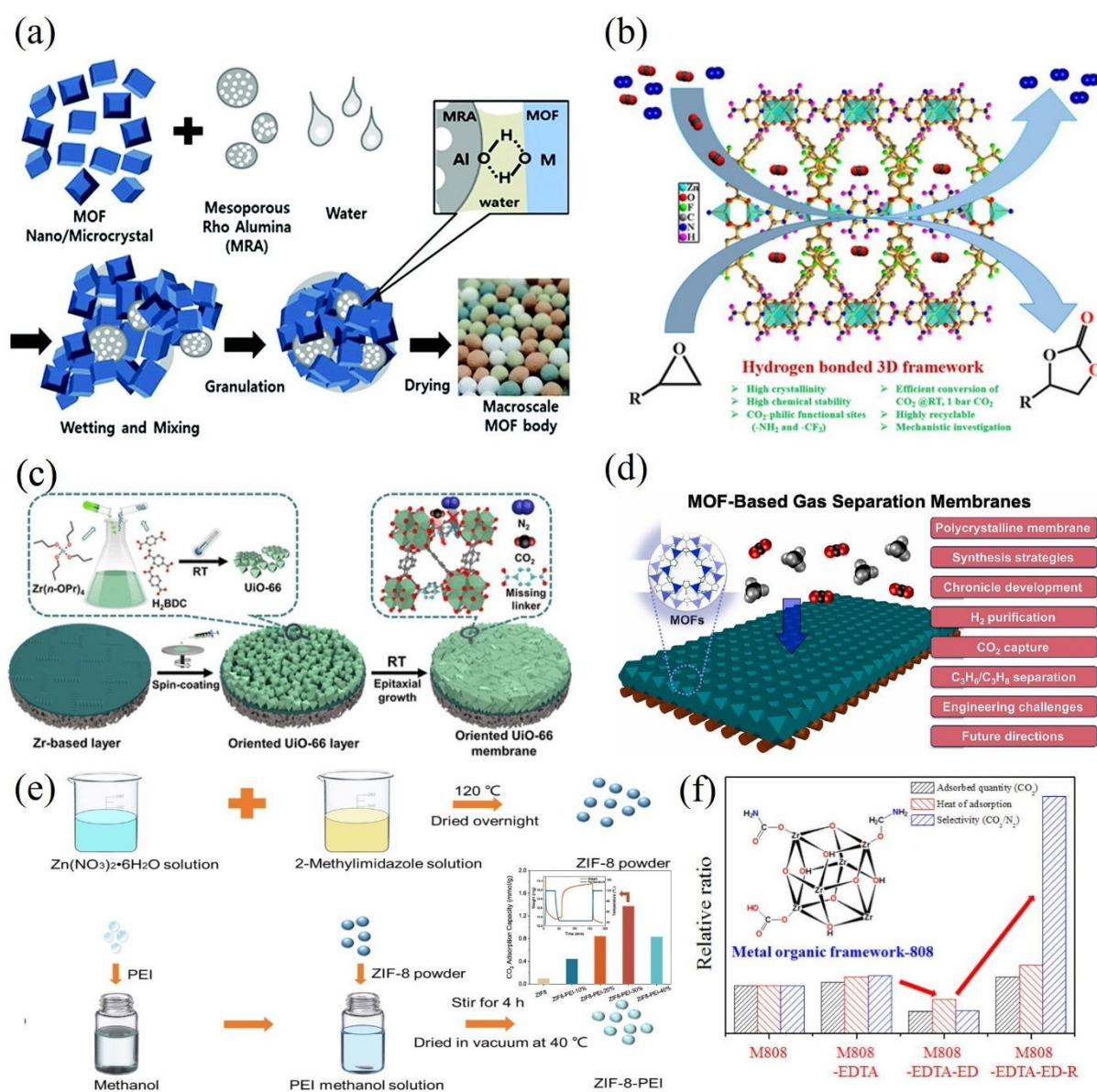


551 and improving the MOF's hydrophobicity <sup>62</sup>. Studies on doping MOFs with  $N,N'$ -New Article Online  
DOI: 10.1039/D4TA03877K  
552 dimethylethylenediamine, hydrazine ( $N_2H_4$ ), and 2,2-dimethyl-1,3-diaminopropane (dmpn)  
553 have shown that the  $CO_2$  absorption capability is nearly entirely retained when there is moisture  
554 present <sup>63</sup>. However, it is important to note that doped MOFs may still struggle with poor  
555 chemical, mechanical, and thermal stability <sup>53</sup>. Research by Dalvi and Rossky <sup>64</sup> showed a  
556 marked improvement in hydrophobicity from MOFs decorated with fluoro or alkyl groups,  
557 suggesting this could be an alternative solution.

558  
559 Another method of preparation that has been explored is wet granulation. This method,  
560 proposed by Chang and colleagues <sup>65</sup>, mixes the MOF with a mesoporous  $\gamma$ -alumina (MRA)  
561 binder to produce millimeter-scale spheres (**Fig. 4(a)**). Numerous MOFs, including MIL-  
562 101(Cr), UiO-66(Zr)-NH<sub>2</sub>, MIL-100(Fe), and UiO-66(Zr), have shown effectiveness with this  
563 strategy. After shape, the MOF's natural characteristics are preserved with the aid of a binder.  
564 Furthermore, tiny businesses like Mosaic Materials and NuMat are making a concerted effort  
565 to satisfy these needs <sup>26</sup>. In the research conducted by Das et al. <sup>66</sup>, the authors detailed formation  
566 of a hydrogen-bonded three-dimensional (3D) framework involves a zinc (II) center, a partially  
567 fluorinated elongated dicarboxylate ligand, and an amine-rich melamine co-ligand (**Fig. 4(b)**).  
568 Notably, this framework exhibits two distinct types of 1D channels adorned with  $CO_2$ -attractive  
569 ( $-NH_2$  and  $-CF_3$ ) groups that facilitate the framework's exceptional selectivity for  $CO_2$   
570 adsorption (uptake of 49.88 and 31.16  $cm^3/g$  at 273 and 298 K, respectively) <sup>66</sup>. Furthermore, a  
571 straightforward and comprehensive room-temperature procedure has been established for the  
572 fabrication of (111)-oriented UiO-66 membranes <sup>67</sup>. This method utilizes a  $ZrO_2$  buffer layer-  
573 modified porous  $\alpha$ - $Al_2O_3$  substrate and a  $Zr(n-OPr)_4$  source (**Fig. 4(c)**). Experimental findings  
574 revealed that conducting the reaction at room temperature (RT) increased the number of missing  
575 linkers within the UiO-66 framework (1.5 per  $Zr_6$  formula unit). Consequently, this resulted in



576 enhanced CO<sub>2</sub>/N<sub>2</sub> adsorption selectivity due to a stronger affinity interaction between CO<sub>2</sub> and  
 577 the defective sites in the Zr<sub>6</sub>-oxo cluster nodes<sup>67</sup>.



578  
 579 **Fig. 4.** (a) Creating MOF granules or spheres via the wet granulation process by aggregating  
 580 MOF and MRA particles. Adopted from Ref.<sup>65</sup> with permission. (b) The rational design of a  
 581 porous Zn(II)-MOF with several functional sites that can be used, under moderate conditions,  
 582 for extremely effective CO<sub>2</sub> fixation with internal and terminal epoxides. Adopted from Ref.<sup>66</sup>  
 583 with permission. (c) A schematic diagram depicting the entire room temperature preparation  
 584 process for defect-engineered (111)-oriented UiO-66 membranes. A higher CO<sub>2</sub>/N<sub>2</sub> adsorption  
 585 selectivity was demonstrated and attributed to the stronger affinity interactions between CO<sub>2</sub>  
 586 molecules and the defective sites in the Zr<sub>6</sub>-oxo cluster nodes. Adopted from Ref.<sup>67</sup> with  
 587 permission. (d) Diagram showing the in-situ growth process for homochiral MOF membrane  
 588 production on nickel net and its use for molecular separations. Adopted from Ref.<sup>68</sup> with  
 589 permission. (e) A synthesis process of unmodified and PEI-modified ZIF-8 and the  
 590 corresponding adsorption capacity at different PEI loadings. Adopted from Ref.<sup>69</sup> with  
 591 permission. (f) Zr-based MOF functionalized with ethylenediaminetetraacetic acid (MOF-808-





592 EDTA), ethylenediamine (MOF-808-EDTA-ED), and lithium aluminium hydride (MOF-808-  
593 EDTA-ED-R) for selective CO<sub>2</sub> adsorption. Adopted from Ref. <sup>70</sup> with permission.

594

595 Conversely, many research endeavours have focused on MOF-based gas separation  
596 membranes, with particular attention to ZIF-8 <sup>68</sup> (**Fig. 4(d)**). The exploration of MOF  
597 membranes for gas separation traces back to 2009 <sup>71</sup>, with the milestone achievement of the  
598 first continuous MOF-5 membrane via an in-situ growth method. This milestone marked the  
599 beginning of MOF membrane development for gas separations. Other methods include layer-  
600 by-layer growth, electrochemical synthesis, vapour phase synthesis, seeding and secondary  
601 growth, and contra-diffusion also appeared in the ensuing ten years. Particularly noteworthy is  
602 the considerable focus on ZIF-8 in MOF membrane research due to its exceptional C<sub>3</sub>H<sub>6</sub>/C<sub>3</sub>H<sub>8</sub>  
603 separation capabilities, straightforward synthesis, and the potential for producing high-quality  
604 membranes. A recent study involved the synthesis and characterization of ZIF-8 with varying  
605 weights of polyethyleneimine (PEI) <sup>69</sup>. The results indicated that ZIF-8 with 30 wt.% PEI  
606 achieved the highest CO<sub>2</sub> uptake of 1.4 mmol/g under dry conditions and demonstrated  
607 remarkable CO<sub>2</sub>/N<sub>2</sub> separation performance (**Fig. 4(e)**). The CO<sub>2</sub> adsorption capacity of ZIF-8-  
608 PEI30% notably rose to 1.7 mmol/g when exposed to humid flue gas with 50% relative  
609 humidity (RH). Furthermore, even after undergoing 50 adsorption/desorption cycles, only a  
610 slight decrease in adsorption capacity was observed. Park et al. <sup>70</sup> have directed their efforts  
611 towards improving the efficiency of Zr-based metal-organic framework (MOF-808) for CO<sub>2</sub>  
612 capture by introducing various functional groups onto the MOF surface. Notably, reducing the  
613 MOF-808-EDTA-ED compound with lithium aluminium hydride (LAH) led to a significant  
614 enhancement in performance, including higher CO<sub>2</sub> adsorption capacity, CO<sub>2</sub>/N<sub>2</sub> selectivity,  
615 and isosteric heat of adsorption. For example, under conditions of 298 K and 1 atm, MOF-808,  
616 MOF-808-EDTA, MOF-808-EDTA-ED, and MOF-808-EDTA-ED-R demonstrated CO<sub>2</sub>/N<sub>2</sub>  
617 selectivity of 40, 48, 19, and 197, respectively (**Fig. 4(f)**). This significant enhancement is



618 attributed to the contribution of functional groups and porosity. The introduction of amides  
619 during the reaction with ED resulted in decreased MOF porosity, negatively impacting CO<sub>2</sub>  
620 capture. However, subsequent reduction of amides to amines improved adsorption effectiveness  
621 <sup>70</sup>.

622 Regarding the cost, it can vary widely depending on several factors, including the specific MOF  
623 composition, synthesis method, scale of production, and market demand. Generally, MOFs are  
624 more expensive to produce compared to traditional adsorbents like activated carbon due to their  
625 complex synthesis processes and sometimes costly precursor materials. At present, the  
626 production of MOFs typically involves expensive starting materials and specialized synthesis  
627 techniques, which contribute to higher production costs. Additionally, the purity and quality of  
628 MOF materials also affect their cost, with higher-purity MOFs often commanding a premium  
629 price. As was previously said, the creation of MOFs that require less temperature to absorb and  
630 release CO<sub>2</sub> will probably lead to lower process costs over time <sup>52</sup>. However, MOF sorbent costs  
631 are still considered the limiting factor for their commercial application <sup>62</sup>. Since MOF sorbents  
632 for post-combustion C-capture have not been subjected to real-world trials, prices can be  
633 estimated in part by considering the price of the substrates or raw sorbent utilised in the  
634 preparation <sup>18</sup>. The metal ions or clusters are often inexpensive, consequently, the main factor  
635 affecting the cost of a MOF sorbent is the linker cost. Whilst most sorbents use polycarboxylate  
636 ligands, there is a variety of inexpensive and commercially available ligands, for example, one  
637 of the most common ligands, 4,4'-bipyridine (bipy) <sup>72</sup>. Commercial MOF vendors still charge  
638 significantly more than more conventional porous materials like zeolites, even though MOFs  
639 are synthesised from comparatively cheap ingredients <sup>62</sup>. This is often attributed to high  
640 manufacturing costs which are the result of a shortfall in large-scale production methods.  
641





### 642 3. Energy storage devices

643 Currently, supercapacitors (SCs) are among the most popular energy-storage devices <sup>73</sup>, which  
644 have already found applications in consumer electronics, memory backup systems as well as  
645 industrial-scale power and energy management devices <sup>74</sup>. Although conventional capacitors  
646 have a larger energy density, SCs are seen to be better because of their many benefits, including  
647 flexible packaging, low weight, minimal heating, and strong device stability <sup>75</sup>. Furthermore,  
648 SCs have proven to be both safe and reliable, as Sundriyal et al. <sup>74</sup> highlight in their recent  
649 application in the emergency doors of the Airbus A380. In addition, one of the most intriguing  
650 uses of SCs is in contemporary transportation systems like electric cars. The sales ban on  
651 internal combustion engines (IC) engines will be accelerated from 2040 to 2035 as a result of  
652 growing social and governmental pressure to reduce fossil fuel consumption. As a result, the  
653 electrical energy storage (EES) devices used in these transportation systems must be able to  
654 provide a high enough power density to expedite vehicle charging times <sup>74</sup>. SCs' high-power  
655 densities (up to 15 kW/kg) give them the ability to charge and discharge rapidly, which would  
656 enable fast charging of electric vehicles and their good cyclic stability would ensure that their  
657 performance wouldn't degrade significantly over time. However, their largescale usage is  
658 hindered by low energy densities meaning that they are unable to hold large amounts of energy  
659 <sup>75</sup>.

660  
661 In the same context, electrodes play a critical role in SC performance, therefore selecting an  
662 electrode design and material is key to ensuring effective energy storage. Sundriyal et al. <sup>74</sup>  
663 suggest several critical electrode parameters that determine the performance of the SC including  
664 specific capacitance, power and energy densities, cycle life, and stability in bending. Forse et  
665 al. <sup>76</sup> also offer a range of critical electrode material properties that require consideration,  
666 including a large specific surface area, good stability at high temperatures, pores size and  
667 distribution, high corrosion resistance, high conductivity, and cost-effectiveness. Research by



668 Huang et al.<sup>73</sup> supports this but summarises the performance criteria under the broad umbrella  
669 of material properties that allow for a short ion or charge transfer channel whilst also providing  
670 many active sites.

671  
672 Many sources discuss the relationship between the specific surface area (SSA) and capacitance  
673 as though it were linear, with higher SSAs resulting in a higher capacitance<sup>73</sup>. Whilst this is  
674 true for certain SC electrodes, Wu and Cao<sup>77</sup>, highlight that in some instances, a higher SSA  
675 will not guarantee a greater capacitance. Effective surface area (ESA) is a surface area that is  
676 directly utilised for charge absorption and is associated with the distribution of pore sizes. As  
677 previously mentioned, the low energy density of SCs is currently impeding their practical  
678 deployment<sup>78</sup>. Energy density denotes the quantity of energy that a SC can store per unit  
679 volume of SC<sup>74</sup>. On the other hand, power density describes the amount of power transferred  
680 per SC volume. The difference between SSA and the attained specific capacitance is a topic  
681 covered in a number of studies. Some reports indicate that during charge storage, not all of the  
682 pores are used<sup>75</sup>. Consequently, Forouzandeh et al.<sup>75</sup> argue that while SSA is an important  
683 performance parameter for EDLC design, other factors such as pore size distribution and ESA  
684 will also influence the SC's electrochemical performance. In their research paper, Wu and Cao  
685<sup>77</sup> state that the electrode surface area is the main influencer on the electrochemical properties  
686 of the SC.

687  
688 Phiri et al.<sup>79</sup> highlight the important role played by ion-transport kinetics in SC electrode  
689 performance. According to their research, the material's surface area and pore structure affect  
690 the electrode's ion kinetics. Consequently, the authors suggest a material that combines a high  
691 SSA with a combination of micropores and mesopores (to raise the ESA) while thinking about  
692 ways to improve the electrochemical performance of electrodes. They suggest that the



693 mesopores may serve as a quick pathway for the SC electrolyte to move, boosting the  
694 capacitance of the SC and that the micropores offer a sizable SA for quick ion adsorption. Wu  
695 and Cao <sup>77</sup> also propose other factors for consideration such as the electrical conductivity of the  
696 electrode material and the presence of surface functional groups. Overall, factors such as power  
697 and energy densities, cyclability, specific capacitance and morphology require consideration  
698 during the material selection process for SC electrode capacitors. Moreover, cyclability pertains  
699 to the count of charge and discharge cycles a supercapacitor can undergo before experiencing  
700 electrode degradation and notable performance decline. <sup>77</sup>. Often, degradation only becomes  
701 evident after prolonged cycling. Consequently, estimating the cyclability can be difficult.  
702 Weinstein and Dash <sup>80</sup> warn that laboratory-based testing of cyclability often relies on “beaker  
703 tests”. During these tests, the SC electrodes are placed in a beaker and submerged in the  
704 electrolyte. This kind of approach reduces the effect of contaminants on cyclability by allowing  
705 them to diffuse into the huge volume of electrolyte that causes errors. On the other hand,  
706 because of the device's real operating circumstances, there is minimal room for diffusion  
707 because the electrolyte volume is rather tiny <sup>80</sup>. Therefore, the cycle life obtained through  
708 laboratory tests is likely to be different from values obtained from testing the real fabricated  
709 SC. Cyclability is an important factor for the assessment of both the performance and the  
710 environmental impact of the design. If the electrode degrades quickly, more material will be  
711 required over the lifetime of the device or the device will require replacing.

712  
713 In another context, Forouzandeh et al. <sup>75</sup> highlight a series of considerations for assessing the  
714 environmental impact of an electrode including the toxicity, reusability (reformation prospects),  
715 and energy requirements for the primary manufacturing (processing raw materials).  
716 Furthermore, Weinstein and Dash <sup>80</sup> postulate that, because SCs are often relatively small  
717 compared to the device they power, there is little incentive to reduce the size and weight of the



718 SC if it results in higher costs. Manufacturers of SC are more concerned with controlling costs  
719 than with making incremental performance advances. Price is acknowledged as significant, but  
720 it is not given more weight than the other factors <sup>75</sup>. Contrarily to Weinstein and Dash,  
721 Pongprayoon and Chaimanatsakun <sup>81</sup> argue that the two most important design requirements  
722 for SCs are tuning the electrode material morphology (pore shape and size) to optimize the  
723 transportation of electrolyte ions and a high SSA to increase the availability of  
724 electrochemically active sites. Both are relevant for improving performance rather than  
725 reducing cost.

### 726 **3.1 Porous carbonaceous materials for supercapacitors**

727 Porous carbonaceous materials stand out as highly versatile materials for supercapacitor  
728 electrodes, particularly due to their diverse applications in various biomass sources. In recent  
729 scientific research, there has been a notable emphasis on synthesizing carbonaceous materials  
730 from biowaste, which produces a variety of morphologies and surface textures. The typical  
731 synthesis process involves carbonization and activation steps, leading to activated carbon with  
732 tunable pore sizes and exceptionally high specific surface area compared to other carbonaceous  
733 materials. This renders activated carbon a preferred choice for supercapacitor electrodes. Prior  
734 to the rise of MOFs, most studies on supercapacitor electrode materials were concentrated on  
735 carbon-based materials <sup>82</sup>. Activated carbon (AC) is used in almost all electrochemical  
736 capacitors (ECs), and many producers of SC choose to use coconut shell AC as their active  
737 electrode material <sup>80</sup>. Phiri et al. <sup>79</sup> note that while graphene and carbon nanotubes (CNTs) are  
738 also common material choices for SC electrodes, their wide-scale deployment has been  
739 hindered by their high production costs and disposition to nanoparticle aggregation which limits  
740 their effective SSA.

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### 741 3.1.1 Performance and properties

742 Carbon SC electrodes usually work via charge adsorption, resulting in large power densities  
743 and long cycle life <sup>73</sup>. In addition to this, carbon electrodes often present superb chemical  
744 stability and electrical conductivity. An AC fabricated electrode in a study by Li et al. <sup>83</sup>  
745 displayed a specific capacitance of 207.5 F/g and a cycle life of over 3000 cycles when tested  
746 at a current density of 0.5 A/g. Another study reports an energy storage density of about 28  
747 Wh/kg, but it also mentions that the device's charge supply rate limits the amount of power that  
748 can be produced <sup>84</sup>. Research by Ajay and Dinesh <sup>85</sup> yielded a specific capacitance of 107.6 F/g  
749 for commercially available AC measured at a 5 mV/s scan rate. However, Phiri et al. <sup>79</sup> argue  
750 that biomass-derived ACs also have disadvantages, including discrepancies in the structures of  
751 the biomass sources. Because of this, the ideal circumstances for the synthesis of AC from one  
752 biomass source might not be appropriate for another. According to their studies, this can also  
753 apply to a single biomass source that is used intermittently. As a result, a biomass source needs  
754 to have a predictable and consistent structure to be taken into consideration for large-scale  
755 practical applications.

756  
757 AC-based SC electrodes are well suited for this purpose, not only do they have a high thermal  
758 and electrochemical stability, but they also benefit from a large SSA. Available values of AC  
759 SSA vary with most papers agreeing on a value within the range of 1000–3000 m<sup>2</sup>/g <sup>86,87</sup>.  
760 Conversely, a study by Weinstein and Dash <sup>80</sup> suggests a theoretical maximum SSA of 2000  
761 m<sup>2</sup>/g. Carbon materials have a high SSA in addition to being relatively simple to produce,  
762 modify, and optimise <sup>87</sup>. The premium-grade AC utilised for SC electrodes has been refined to  
763 guarantee that the ash level is less than 1% and the halogen and iron impurities are fewer than  
764 100 ppm <sup>80</sup>. This purification helps to improve the cycle life of the electrode. Despite this, ACs  
765 are still comparatively cheap. ACs also benefit from high pore volumes in the range of 0.5–2



766  $\text{cm}^3/\text{g}$ <sup>87</sup>. As previously stated, other literature suggests that the SSA is not as important as the  
767 pore size and its impact on the effective specific surface area (ESSA)<sup>75</sup>. Research by Arenillas  
768 et al.<sup>88</sup> supports this, suggesting that for AC electrodes, the whole SSA is not used for charge  
769 storage as the larger electrolyte ions are unable to enter the small micropores. The largest  
770 obtainable SSA for AC is estimated at  $3000 \text{ m}^2/\text{g}$ , whilst the obtainable ESSA ranges from 1000  
771 to  $2000 \text{ m}^2/\text{g}$ <sup>75</sup>. Forouzandeh et al.<sup>75</sup> also examine the potential drawbacks associated with  
772 large specific surface areas (SSAs), noting in their report that, in some scenarios, augmenting  
773 the SSA can induce electrolyte decomposition and create dangling bond positions. Additionally,  
774 a high pore volume may arise from attempts to raise the SSA through excessive activation. Poor  
775 conductivity and low material density, which resulted in low energy and power densities, were  
776 among the effects of these huge pore volumes that were investigated<sup>89</sup>. The impact of various  
777 electrolytes on the obtained capacitance of AC electrodes has also been studied. It was shown  
778 that the capacitive performance of AC electrodes was enhanced when an aqueous electrolyte  
779 was used instead of an organic electrolyte.

780  
781 The performance and characteristics of activated carbon as electrode materials for  
782 supercapacitors are very well presented in **Fig. 5A (a, b)**. The latter presents the CV curves of  
783 the electrodes at a scan rate of  $50 \text{ mV/s}$  and gives an idea about their capacitive behaviour and  
784 electrochemical performance. That nearly rectangular shape of the CV curve indicates ideal  
785 capacitive properties; among them, better performance is obtained for the AC-HF sample<sup>90</sup>.  
786 **Fig. 5A(b)** shows the galvanostatic charge-discharge curves of the electrodes at a current  
787 density of  $1.5 \text{ mA/cm}^2$ , which provides the potential for energy storage. The GCD curves are  
788 overlapping linearly and symmetrically, which further testifies to the high reversibility and  
789 efficiency of the activated carbon electrodes, especially AC-HF, with the longest charging time  
790 and discharge time and thus indicative of higher energy storage capacity<sup>90</sup>. A recent

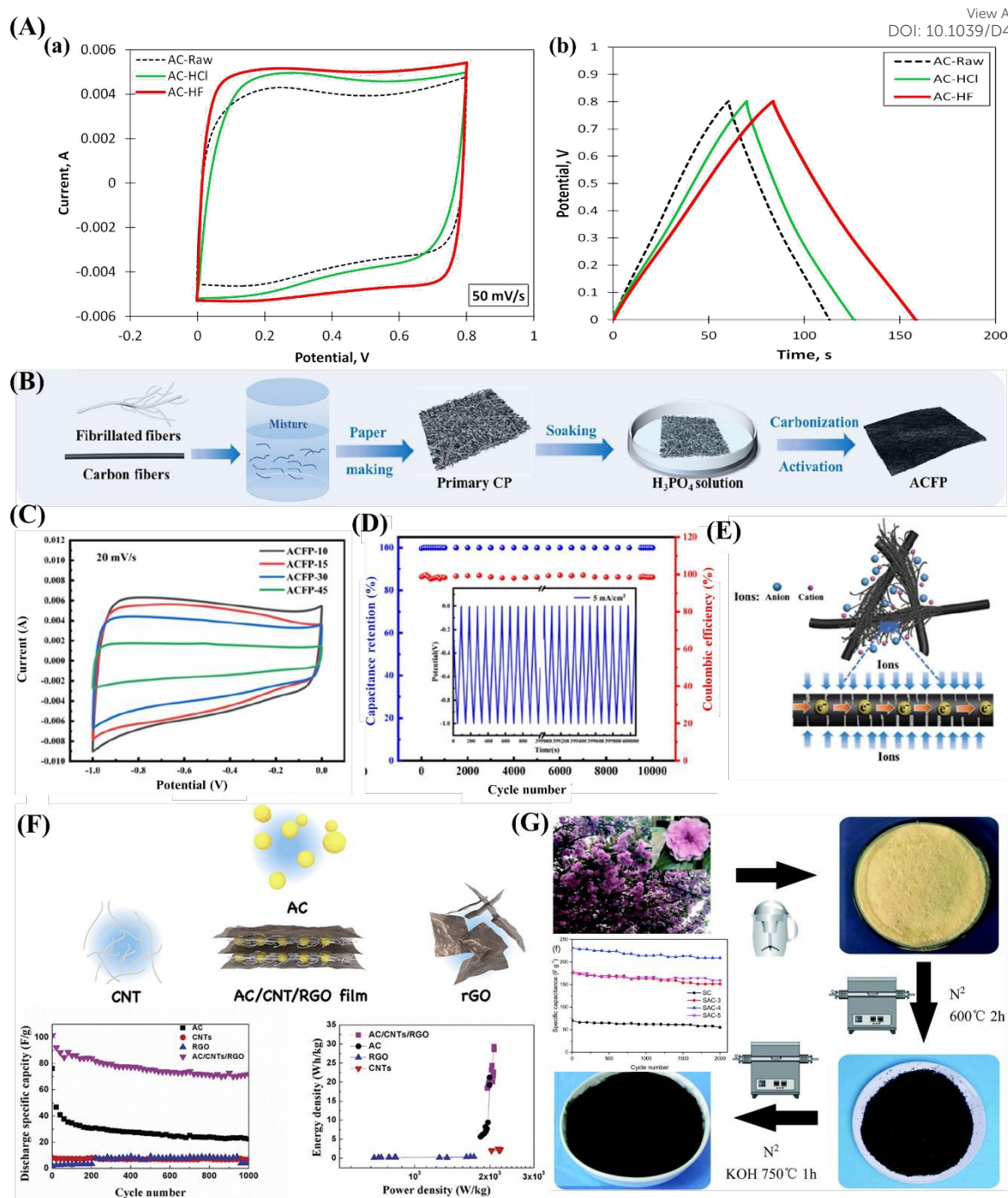


791 breakthrough introduced a straightforward and cost-effective technique for producing high-  
792 performance cellulose-based activated carbon fibre papers (ACFPs), capable of serving as self-  
793 supporting supercapacitor electrodes without the need for binders <sup>91</sup>. This innovative approach  
794 combines wet papermaking, thermal carbonization, and double activation processes, enabling  
795 the on-site conversion of fibrillated pulp fibres into cellulose-derived activated carbon,  
796 seamlessly integrated with carbon fibres (CFs) (**Fig. 5(B)**). The electrochemical evaluations  
797 demonstrated that the ACFPs exhibited outstanding electric double-layer capacitive behaviour  
798 (**Fig. 5(C)**), with coulombic efficiency and capacity retention remaining at 98.58% and 100%,  
799 respectively, even after 10,000 cycles (**Fig. 5(D)**). The authors further elucidated the schematic  
800 representation of charge transfer and electrolyte ion transfer within ACFP <sup>91</sup>. The configuration  
801 presented in **Fig. 5(E)** demonstrates a stable three-dimensional conductive network structure  
802 through the close interweaving of CFs within the ACF matrix. This arrangement facilitated  
803 swift electron migration along the CFs and enhanced the adsorption of electrolyte ions by the  
804 ACFs <sup>91</sup>.

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DOI: 10.1039/D4TA03877K







805

806 **Fig. 5.** (A) (a) Cyclic voltammetry curves measured at a scan rate of 50 mV/s; (b) galvanostatic  
 807 charge discharge curves measured at a current density of 1.5 mA/cm<sup>2</sup>. Adopted from Ref. <sup>90</sup>  
 808 with permission. (B) Illustration depicting the production process of cellulose-based activated  
 809 carbon fibre papers (ACEPs), (C) Cyclic voltammetry curves recorded for ACFPs with varying  
 810 CFs content using a 20 mV/s scan rate, (D) Retention of capacitance and coulombic efficiency  
 811 measured at a current density of 5 mA/cm<sup>2</sup>, and (E) Schematic diagram illustrating the charge  
 812 transfer and electrolyte ion transfer within the conductive networks in ACFP. Adopted from  
 813 Ref. <sup>91</sup> with permission. (F) A flexible electrode consisting of self-supporting activated carbon,  
 814 carbon nanotube, and reduced graphene oxide and its SCs performances show a high specific  
 815 capacitance of 101 F/g at the current density of 0.2 A/g. Adopted from Ref. <sup>92</sup> with permission.  
 816 (G) Schematic representation illustrating the production process of porous carbon derived from



817 sakura, along with its corresponding long-term cycling performances. Adopted from Ref. 93  
818 with permission. View Article Online  
DOI: 10.1039/D4TA03877K

819

820 In the work of Li et al.<sup>92</sup>, a deliberately engineered self-supporting and flexible film composed  
821 of activated carbon, carbon nanotubes, and reduced graphene oxide (AC/CNT/RGO) has been  
822 developed (**Fig. 5(F)**). The AC/CNT/RGO electrode demonstrates an impressive specific  
823 capacitance of 101 F/g when operated at a current density of 0.2 A/g, resulting in a remarkable  
824 maximum energy density of 30 Wh/kg. Conversely, three-dimensional porous carbon materials  
825 were synthesized by utilizing sakura petals as the source material and employing a combination  
826 of pre-carbonization and KOH activation techniques (**Fig. 5(G)**)<sup>93</sup>. The synthesized porous  
827 material exhibited a high specific surface area (up to 1785.41 m<sup>2</sup>/g), leading to a maximum  
828 specific capacitance of 265.8 F/g at a current density of 0.2 A/g. Additionally, under continuous  
829 cycling for 2000 cycles, the capacitance retention rate remains excellent, reaching an impressive  
830 90.2%, demonstrating outstanding cycling stability<sup>93</sup>. Recently, AC was prepared using biochar  
831 derived from date seeds via pyrolysis and activated with H<sub>2</sub>SO<sub>4</sub><sup>94</sup>. The elaborated samples  
832 demonstrated a specific capacitance of 487.5 F/g at a current density of 1 A/g. Additionally,  
833 galvanic charge and discharge trends indicated a higher charge storage capacity with reduced  
834 discharge. Another study focuses on converting inexpensive Cilantro plants (*C. sativum*) into  
835 AC aiming to produce a cost-effective AC material that shows promise in supercapacitors for  
836 energy storage<sup>95</sup>. The material that was synthesised at 700 °C showed ideal specific surface  
837 area (SSA) and surface functionalities, which promoted surface redox processes, electrode  
838 wetting, and ion diffusion-induced pseudo-capacitance. At 1 A/g, its specific capacitance was  
839 162.4 F/g. Particularly noteworthy is the remarkable performance of the activated carbon (AC)  
840 symmetric supercapacitor, delivering a high-power density of 243.94 W/kg and maintaining  
841 minimal capacitance loss over 5000 cycles at 10 A/g, indicative of excellent cycling stability.



### 842 3.1.2 Environmental impact

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843 Numerous commercially available ACs are produced from precursors such as coal and  
844 polymers, which are fossil fuel-based, making them both expensive and environmentally  
845 unfriendly <sup>79</sup>. However, ACs derived from biomass are still promising candidates for SC  
846 electrode materials <sup>86</sup>. Large pore volume and surface area (which can surpass graphene's), ease  
847 of preparation, and a customised architecture that has been deemed feasible for commercial  
848 usage are some of their potential qualities. Gao et al. <sup>96</sup> also draw attention to the other  
849 environmental benefits of bio-mass-derived ACs including the renewability and abundance of  
850 raw materials that can be used to make ACs. Furthermore, AC-based electrodes show good  
851 potential for recyclability. The recycling process for activated carbon was investigated by Jiang  
852 and Pickering <sup>97</sup>. The recycling procedure is assumed to be capable of recovering 90% of the  
853 electrode's active materials <sup>84</sup>. The measured surface area of the AC that was recovered by this  
854 technique is only 95% of its original, pristine value. This indicates a little decline in the content's  
855 quality <sup>97</sup>.

856  
857 Considering the environmental impact of recycling/recovering materials, Cossutta et al. <sup>84</sup>  
858 suggest using the substitution model. This model's underlying idea is that material recovery  
859 reduces the need to generate additional virgin material, which benefits the environment. The  
860 quality of the recycled product determines how much virgin material may be substituted (0.95  
861 g of virgin AC can be replaced by 1 g of recovered material) <sup>84</sup>. This is not a 1:1 substitution  
862 due to the degradation of material quality/properties. Research by Ke and Wang <sup>98</sup> provides a  
863 value for the theoretical specific capacitance for used AC as 200 F/g (this value is based on  
864 results for maximum actual SSA). Cossutta et al. <sup>84</sup> highlight that, while the production of AC  
865 requires energy, it is not as greenhouse gas (GHG) intensive as other electrode materials (such  
866 as graphene). AC production produces around 5 g CO<sub>2</sub> eq./g (compared to ~80 g CO<sub>2</sub> eq./g).  
867 Furthermore, since the emissions from the recycling process are lower than the emissions



868 connected to the sourcing and initial production of ACs, recycling AC supercapacitors can  
869 result in a net reduction in GHG emissions. Research by Ntuli and Hapazari <sup>99</sup>, also suggests  
870 that the use of agricultural by-products or lignocellulosic materials (such as coconut shells) as  
871 feedstocks for AC production would further reduce GHG emissions as processing would avoid  
872 the emission of GHGs when they rot or burn. However, the lifecycle analysis (LCA) of the AC  
873 as electrode materials for supercapacitors manifests a fundamental environmental performance.  
874 From here, it is observed that following the ISO framework, 1 kg of AC from coconut shells  
875 contains 34.4 MJ of energy use and 5.68 kg of CO<sub>2</sub>, char production and activation account for  
876 86% of the CO<sub>2</sub> emissions at 97% <sup>100</sup>. New AC electrodes exhibit competitive environmental  
877 performance in comparison with coal-derived AC, reduced graphene oxide, and algae-derived  
878 biochar aerogel electrodes, though they have larger impacts on land and water use as a function  
879 of the agricultural intensity of coconut production. They have lower impacts in regard to  
880 terrestrial ecotoxicity and freshwater eutrophication <sup>101</sup>.

881  
882 The AC production process involves high temperatures and activation agents such as potassium  
883 hydroxide, hence is highly energy-intensive with chemical wastes as by-products. The specific  
884 surface area for mesophase-derived AC, for example, is 2000 m<sup>2</sup>/g, reducing to 1600 m<sup>2</sup>/g when  
885 treated thermally but improving its stability by 99% <sup>102</sup>. During usage, AC-based  
886 supercapacitors show excellent performance, with thermally treated AC (AC-1000) exhibiting  
887 only a 5% reduction in specific capacitance after 10,000 cycles, compared to untreated AC's  
888 reductions of 12% and 17% <sup>103</sup>. An asymmetric capacitor using AC and AC-1000 shows a  
889 capacitance decrease from 220 F/g to 210 F/g after 10,000 cycles, and to 198 F/g after 20,000  
890 cycles <sup>104</sup>. These efficiencies translate into reduced energy losses and extended lifetimes for  
891 devices. However, some of the challenges are in disposal and recycling, wherein exposure to  
892 residual chemicals from AC materials may contaminate the environment. Overall, AC materials



893 enjoy huge technical advantages, but their lifecycle environmental impact implores that the  
894 production methods used should be as clean and green as possible, the usage as efficient as can  
895 be, and the disposable or recyclable end-of-life-time processes as innocuous as can be to avoid  
896 adverse impacts on the environment.

### 897 3.1.3 Recent developments in AC electrodes

898 Recent literature provides a range of strategies for the improvement of AC electrochemical  
899 performance. In their 2020 research paper, Grishchenko and colleagues<sup>105</sup> explored modifying  
900 the surface of the AC electrodes through oxidation, and while there was a significant reduction  
901 in the SSA of oxidized material, they achieved a 1.4 times higher specific capacitance in a  
902 symmetric SC electrode compared to a pure AC electrode. Another example of the continuing  
903 improvement of AC electrodes can be seen in the work by Cheng et al.<sup>106</sup>. To create a new  
904 class of nanocomposite electrodes, the scientists examined the synergistic effects of combining  
905 ACs and carbon black (CB) with other species such as carbon nanofibers (CNFs) and carbon  
906 nanotubes (CNTs). The study demonstrated that, in comparison to pure AC electrodes, the  
907 electrochemical performance was significantly improved by mixing the species employed in  
908 the SC electrode. The weight percentage composition of the optimised nanocomposite electrode  
909 was 1.25% CB, 3.75% CNT, 1.25% CNF, and 88.75% AC. The completed SC demonstrated  
910 good cyclability (capacitance retention of 91.4% over 30000 cycles) and volumetric  
911 performance (high capacitance of 66.1 F/cm<sup>3</sup>, power density of 101.7 kW/L, and energy density  
912 of 29.6 W h/L).

913  
914 The improved performance is the result of the obtained morphology, as the added CB particles  
915 fit into the voids between AC particles and it was found that the flexible CNTs wrap tightly and  
916 uniformly around the AC particles. The CNFs were added, which helped to lessen the CB  
917 particles' tendency to aggregate. By acting as a bridge between CB and CNT-wrapped AC





918 particles, CNFs' relative stiffness (as compared to CNTs) enhances the structural stability of the  
919 nanocomposite. The final electrode featured a three-dimensional electrical conduction network  
920 that enhanced capacitive behaviour and packing density. Furthermore, the nanocompositing  
921 approach employed by Cheng et al.<sup>106</sup> utilizes readily available materials to synthesize the  
922 nanocomposites. These can then be used to mass-produce large-scale high-performance SC  
923 electrodes via the cost-effective industrial slurry process. A recent study focuses on  
924 synthesizing graphene oxide (GO) using a modified version of the Hummers' method<sup>107</sup>. The  
925 produced GO is then incorporated into an activated carbon slurry to create electrodes for  
926 supercapacitors. The addition of an appropriate amount of graphene oxide (GO) into the  
927 electrode renders it hydrophilic, thereby enhancing the interfacial contact between the electrode  
928 and the hydrogel electrolyte. The oxygen-containing functional groups present on GO attract  
929 cations and facilitate ion dissociation, thereby improving ion mobility. However, as an insulator,  
930 GO affects electrode conductivity. Remarkably, utilizing GO with weight ratios of 5% achieves  
931 a balance, providing a sufficient free ion ratio for good ion conductivity while maintaining  
932 acceptable electronic conductivity. Supercapacitors incorporating GO5 exhibit minimal  
933 equivalent series resistance (ESR) of 4  $\Omega$  and a maximum specific capacitance of 117.7 F/g. In  
934 a similar context, biowaste from litchi seeds was utilized to synthesize 3D activated carbon  
935 (3D-AC), which was further combined with reduced graphene oxide (rGO) and multi-walled  
936 carbon nanotubes (MWCNT) to create a multidimensional carbonaceous material<sup>108</sup>. This  
937 composite exhibited a specific capacitance of 320 F/g at 1 A/g. Additionally, 3D-AC served as  
938 a supporting matrix for the growth of zinc cobalt sulfide nanoparticles, leading to promising  
939 electrochemical performance in both asymmetric and symmetric devices.

940

941 Other recently explored strategies include using ultrasonic radiation for Fermi-level position  
942 modification of the activated carbon<sup>109</sup>, sulphur and oxygen functionality doping of the porous

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DOI: 10.1039/D4TA03877K





943 AC<sup>110</sup>, and the formation of composite electrodes via the insertion of polymers into the AC  
944 substrate<sup>111</sup>. The price of AC has decreased dramatically over time, and this has been ascribed  
945 to the SC carbon market's strong price sensitivity relative to performance. Suppliers such as  
946 Kuraray, whose prices have dropped from \$150–200 USD per kilogramme to \$15 USD per kg,  
947 are an example of this price reduction<sup>80</sup>. More recent works provide a lower value of \$4.15  
948 USD per kg and also emphasize the manufacturing economic benefits of coconut shell AC by  
949 highlighting their abundant supply<sup>87,112</sup>. Activated carbon, while a popular material in  
950 supercapacitors, has several limitations that impact its performance. One of the main issues is  
951 its broad and irregular pore size distribution that is predominantly microporous (<2 nm). These  
952 small pores can limit the accessibility of electrolyte ions, particularly larger ions in organic  
953 electrolytes, resulting in reduced capacitance and inefficient ion transport. Despite its high  
954 surface area, activated carbon often exhibits low specific capacitance because not all of its  
955 surface area is effectively utilized due to the presence of micropores that are too small for ion  
956 penetration. Additionally, the properties of activated carbon are less tuneable compared to  
957 materials MOFs. This lack of tunability restricts the ability to optimize its surface chemistry,  
958 pore structure, and functional groups for specific applications.

### 959 **3.2 Metal organic frameworks as supercapacitors**

960 **Table 2** presents a selection of functionalized MOFs investigated for their suitability as  
961 supercapacitor electrodes and compared to activated carbon. The table demonstrates a wide  
962 range of potential specific capacitances, with some MOFs showing values higher than those of  
963 AC, indicated at the bottom of the table. Additionally, MOFs exhibit the potential for enhanced  
964 cyclability compared to ACs, highlighting their promise for supercapacitor applications.

965

966 **Table 2.** Supercapacitor's performance of functionalized MOF compared to AC electrodes.



Electrode material	Cycle life	Specific surface area m <sup>2</sup> /g	Current density /scan rate	Specific capacitance F/g	Reference
ZIF-8 (HNC) MOF derived porous carbon	20000	1215	536 mA/hg 1 mV/s	253.6	73
ZIF-8 (NPCF) MOF derived porous carbon	5000	NA	1 mV/s (rate)	332	22
ZIF-8 (NCF) MOF derived porous carbon	10000	NA	5 mV/s (rate)	264	22
Co-MOF MOF directly used	NA	2900	0.6 A/g	206.76	74
Zr-MOF (1) MOF directly used	NA	1047	5 mV/s	1144	22
ZIF-8 (NPC) MOF derived porous carbon	NA	1523	5 mV/s	251	22
MOF-5 (NPC) MOF derived porous carbon	NA	2872	1 mV/s	312	22
Ni-MOF	49.1% (5000)	295.7	1 A/g	1024.4	74
NiOx@NP 3-electrode system. From waste PET	(91.5% retention after 5000 cycles)	1523	5 mV/s	581.30	113
3D) Ni-MOF	5000	NA	1 A/g	2150	114



Fe-MOF@AC	10000	180.7	1 A/g 1 mV/s	470.05	115
NiO@Ni-MOF	3000	433	1 A/g 1 mA/cm <sup>2</sup>	144	116
Cu-MOF and Co-MOF	1000	NA	3 mV/s	451 and 103 C/g	117
Activated carbon	> 3000	NA	0.5 A/g	207.5	83

967

968 **3.2.1 Pristine MOFs and their composites**

969 From the available literature, it can be observed that the use of pristine MOFs for  
 970 electrochemical applications, such as SC electrodes, is rare <sup>118</sup>. As previously mentioned, this  
 971 is predominantly due to their inherent insulating properties which result in low capacitance,  
 972 often regarded as insufficient for most electrochemical applications <sup>119</sup>. One report explores the  
 973 use of Fe-MOF and its variants (MIL-88B, MIL100, and MIL-53) as SC electrodes coupled  
 974 with an aqueous and neutral electrolyte <sup>120</sup>. The device's performance is significantly impacted  
 975 by the material properties of the electrode, such as the size of the pellet and the pore diameters.  
 976 Using an aqueous 0.1M Na<sub>2</sub>SO<sub>4</sub> electrolyte, it was discovered that the MIL-100 sample only  
 977 produced a specific capacitance of 34 F/g. The irritating nature of the Fe-MOF and insufficient  
 978 mixing between the conductive and non-conductive phases of the Fe metal centres were the  
 979 authors' explanations for this very low specific capacitance. This stops the material's electrons  
 980 from moving through it in the best possible way when the iron centre is being reduced or



981 oxidised. The Fe-MOF was deemed unsuitable for use as an electrode due to the limited quantity  
982 of redox-active Fe ions in the structure. The use of bare Fe-MOF electrodes has also proven  
983 problematic, as experiments have shown that during the reduction cycle, the electrode is subject  
984 to some degree of dissolution.

985  
986 Despite their limitations, MOFs exhibit a rapid diffusion of electrolyte ions into the pores of  
987 electrode materials. Consequently, research into utilizing pristine MOFs as SC electrodes has  
988 experienced a noticeable uptick. These MOFs often work as pseudocapacitors via faradaic  
989 redox reactions between the electrodes and the electrolyte. As the work by Wang et al.<sup>121</sup> shows,  
990 these fabricated electrodes yield theoretical values for capacitance as high as 2000 F/g<sup>121</sup>.  
991 However, Ramachandran et al.<sup>122</sup> argue that these benefits come at the cost of the electrode's  
992 cycle life. In their investigation, they discovered that the cyclic stability of pseudocapacitive  
993 MOFs was weakened by frequent charging and discharging cycles. This results from the  
994 occasional dissolving of MOF electrode material during the reduction reactions, as well as  
995 incompatibility between the electrode and electrolyte. A prominent example of the use of  
996 pristine MOFs as SC electrodes is the work done by Lee et al.<sup>123</sup> in their paper. During their  
997 experiments with a Co-based MOF electrode in an aqueous electrolyte of 1 M LiOH, the authors  
998 were able to achieve a specific capacitance of 206.76 F/g with a current density of 0.6 A/g.  
999 After the electrode's cycle life was examined, it was discovered that, after 1000 cycles of testing,  
1000 its capacitance retention could reach 98.5%. However, the Co-based MOF electrode's  
1001 performance significantly decreased and was ultimately declared unsatisfactory when tested in  
1002 different electrolytes (such as KOH and KCl). An investigation was conducted into how the  
1003 temperature of the synthesis reaction affected the performance, degree of crystallisation, and  
1004 particle size of a zirconium-based MOF (UiO-66)<sup>124</sup>. It was observed that a sample with the  
1005 smallest particle size and a synthesis reaction temperature of 50 °C achieved the highest specific

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DOI: 10.1039/D4TA03877K



1006 capacitance (1144 F/g at a 5 mV/s scan rate). However, the cost may prove to be a limiting  
1007 factor as 1 kg of UiO-66 has been priced at around \$25000 USD <sup>125</sup>.

1008  
1009 Other research into altering MOF morphology to improve SC performance includes the  
1010 synthesis of a superstructure electrode from “accordion-like Ni-MOF” <sup>126</sup>. Whilst being tested  
1011 at current densities of 1.4 and 7 A/g, the electrode achieved enhanced specific capacitances  
1012 (988 F/g and 823 F/g respectively). Additionally, after 5000 cycles, the capacitance retention  
1013 was 96.5%, which was a respectable retention rate. Highly elevated specific capacitances have  
1014 also been seen with Ni-MOF electrodes in combination with a 6 M aqueous KOH electrolyte.  
1015 Yang et al. <sup>127</sup> report that, with current densities of 0.5 A/g and 10 A/g, specific capacitances of  
1016 1127 F/g and 668 F/g respectively could be achieved. The high specific capacitances were  
1017 explained by the authors as the result of the electrode's pseudocapacitive nature. Additionally,  
1018 it was discovered that this electrode had improved cyclic stability, demonstrating 90% after  
1019 3000 cycles. The MOF's layered structure and sizable open facets were both credited with its  
1020 cyclic stability and quick surface redox reactions.

1021  
1022 Rahmanifar et al. <sup>128</sup> reported a one-pot co-synthesis method for creating a novel, water-stable  
1023 Ni-MOF in combination with a Co-MOF. They also developed a dual Ni/Co-MOF-reduced  
1024 graphene oxide (rGO) nanocomposite (**Fig. 6(a)**). The asymmetric device comprising activated  
1025 carbon//Ni/Co-MOF-rGO demonstrated impressive performance, delivering a specific energy  
1026 of 72.8 Wh/kg at 850 W/kg and maintaining a capacity of 15.1 Wh/kg even under the high  
1027 specific power of 42.5 kW/kg. Furthermore, it exhibited exceptional cycle life, retaining 91.6%  
1028 capacitance after 6000 charge-discharge cycles at 1 A/g <sup>128</sup>. In the work of Li et al. <sup>129</sup>, a  
1029 controlled and straightforward two-step method was introduced for cultivating Ni-MOF arrays  
1030 on the surface of NiCo<sub>2</sub>O<sub>4</sub> nanowires by regulating the MOFs' formation reaction (**Fig. 6(b)**).



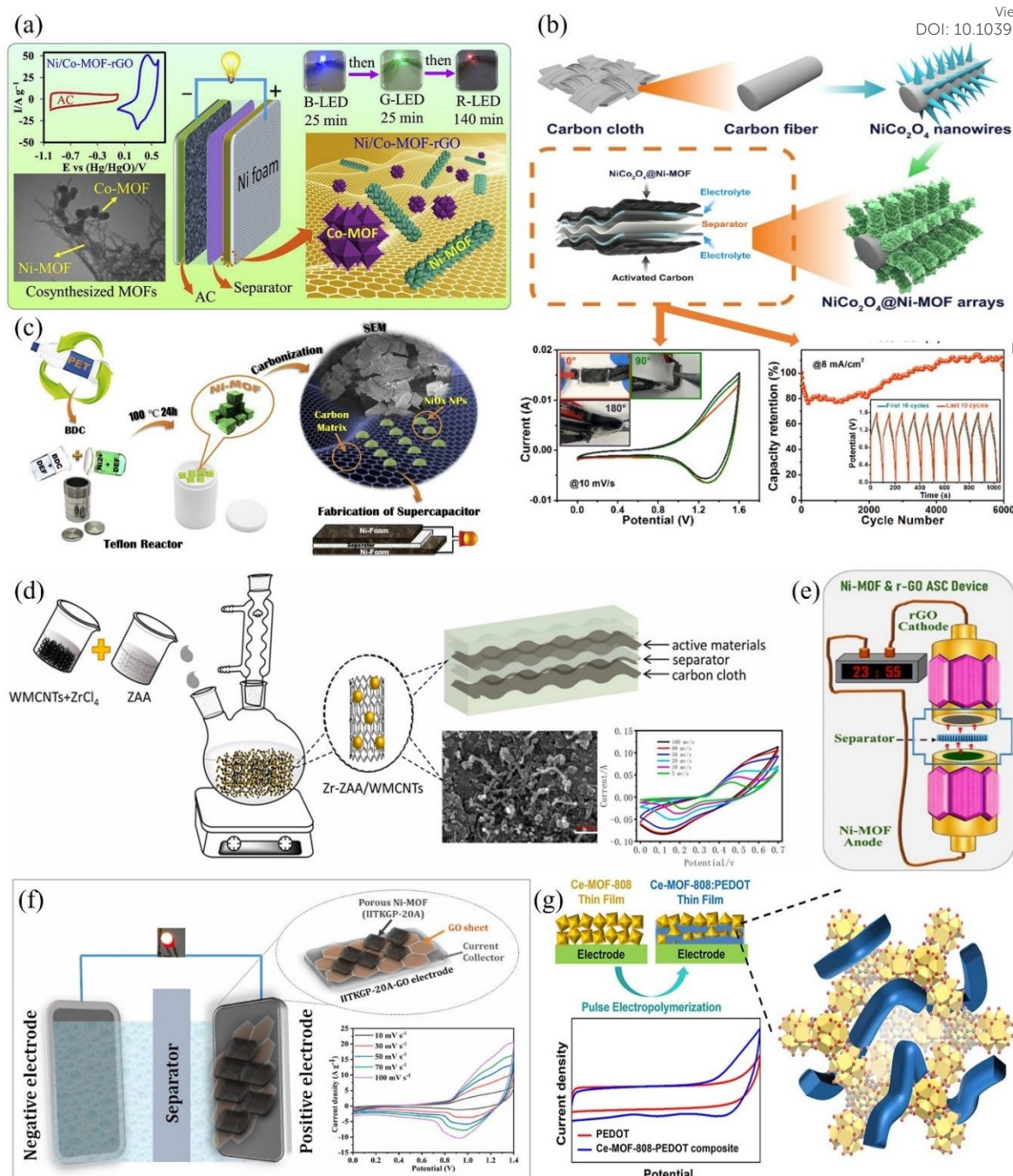
1031 The NiCo<sub>2</sub>O<sub>4</sub>@Ni-MOF hybrid electrode, after optimization, demonstrates improved  
1032 electrochemical performance. It presents a notable specific capacity of 208.8 mA h/g at a  
1033 current density of 2 mA/cm<sup>2</sup>, alongside exceptional rate capability <sup>129</sup>.

1034  
1035 Recent research focused also on the potential of using waste polyethylene terephthalate (PET)  
1036 derived Ni-MOFs in the synthesis of NiOx@NPC nanocomposite (NiOx nanoparticles with  
1037 nitrogenous porous carbon) <sup>113</sup>. The simple solvothermal route used to synthesize this porous  
1038 carbon composite has been described as cost-efficient. A schematic of the process can be seen  
1039 in **Fig. 6(c)**. The BDC (benzene-1,4-dicarboxylic acid) utilised in this report's synthesis of the  
1040 NiOx@NPC came from discarded PET bottles. The final product showed good specific  
1041 capacitance, cyclic stability, and a high specific surface area (1523 m<sup>2</sup>/g). But nothing about  
1042 whether it's appropriate for widespread implementation is mentioned <sup>113</sup>. In another context, a  
1043 novel electrode material comprising MOFs (Zr-TAA, where TAA stands for trans-aconitic acid)  
1044 and multi-walled carbon nanotubes (MWCNTs) was easily synthesized using a one-pot reflux  
1045 method and subsequently employed in a high-performance supercapacitor (**Fig. 6(d)**). Due to  
1046 its improved conductivity and even distribution of pore sizes, this composite material exhibits  
1047 outstanding electrochemical performance, achieving a specific capacitance of 562.06 F/g.  
1048 Moreover, it retains nearly all of its initial capacitance even after undergoing 1000 cycles of  
1049 testing with a 6 M KOH electrolyte <sup>130</sup>.

1050







1051

1052 **Fig. 6.** (a) An asymmetric AC//Ni/Co-MOF-rGO device showing a capacitance of  
 1053 860 F/g@1.0 A/g in a 3E cell setup. Adopted from Ref. <sup>128</sup> with permission. (b) A schematic  
 1054 depiction of the synthetic method employed to create core/shell hybrid arrays of NiCo<sub>2</sub>O<sub>4</sub>@Ni-  
 1055 MOF on a carbon cloth substrate and the corresponding CV curves, and cycling stability tested  
 1056 at 8 mA/cm<sup>2</sup>. Adopted from Ref. <sup>129</sup> with permission. (c) Schematic diagram of the proposed  
 1057 method of synthesizing NiO<sub>x</sub>@NPC nanocomposites using waste PET with enhanced electrical  
 1058 conductivity and stability and improved charge relocation operation for a better performance of  
 1059 supercapacitor devices. Adopted from Ref. <sup>113</sup> with permission. (d) A novel electrode material,  
 1060 composed of MOFs (Zr-TAA, where TAA is trans-aconic acid) and MWCNTs synthesized  
 1061 using a simple one-pot reflux method and applied to high-performance supercapacitors.  
 1062 Adopted from Ref. <sup>130</sup> with permission. (e) A three-dimensional Ni-MOF used as an anode  
 1063 electrode in a two-electrode asymmetric supercapacitor device setup. Adopted from Ref. <sup>114</sup>



1064 with permission. (f) Highly scalable and pH stable 2D Ni-MOF-based composites (IITKGP  
1065 20A-GO) for high-performance supercapacitors exhibiting a specific capacitance of  $\sim 840$  F/g  
1066 at 2 A/g current density. Adopted from Ref. <sup>131</sup> with permission. (g) A cerium-based  
1067 MOF@conducting polymer (PEDOT) nanocomposites for supercapacitors. Adopted from Ref.  
1068 <sup>132</sup> with permission.

1069

1070 A recent study has concentrated on developing a 3D Ni-MOF with an outstanding capacitance  
1071 of 2150 F/g at a current density of 1A/g <sup>114</sup>. Subsequently, the synthesized Ni-MOF and reduced  
1072 graphene oxide were utilized as the anode and cathode electrode materials, respectively, in a  
1073 two-electrode asymmetric supercapacitor device (ASC) setup (**Fig. 6(e)**). This ASC manifested  
1074 a specific capacitance of 125 F/g (at 0.2 A/g) and showcased a high energy density of 50.17  
1075 Wh/kg at a power density of 335.1 W/kg. Furthermore, the ASC demonstrated excellent  
1076 reversibility (97.9% Coulombic efficiency) and cyclic stability (94%) after 5000 constant  
1077 charge-discharge cycles. In the investigation by Sahoo et al. <sup>131</sup>, a microporous 2D Ni-MOF  
1078 was elaborated, demonstrating high scalability and thermodynamic stability across a wide pH  
1079 range (2–10). Upon introducing GO with a weight percentage of 3%, a specific capacitance  
1080 value of approximately 840 F/g at 2 A/g was achieved, ranking among the highest within the  
1081 category of bare MOFs and their composites/derived materials. Subsequently, when used as the  
1082 electrode material in an asymmetric supercapacitor (**Fig. 6(f)**), it displayed a specific  
1083 capacitance of 111.4 F/g at a current density of 2 A/g and exhibited excellent retention of 84%  
1084 cycle life over 7000 cycles <sup>131</sup>.

1085

1086 The study by Wechsler et al. <sup>133</sup> reported the fabrication of supercapacitor electrodes using  
1087 pristine nickel hexaaminobenzene ( $\text{Ni}_3(\text{HAB})_2$ ) metal-organic framework (MOF) via  
1088 electrophoretic deposition (EPD). The symmetric supercapacitor employing the MOF  
1089 showcases remarkable electrochemical capacitive performance within a potential range of 0–1  
1090 V, demonstrating an areal capacitance of 13.64 mF/cm<sup>2</sup> and exceptional ultra-high cycling



1091 stability, maintaining 81% of its capacity over 50,000 cycles. The superior performance of the  
1092 supercapacitor is attributed to the binder-free electrophoretic deposition (EPD) process and the  
1093 distinctive structure of 2D MOF nanosheets, which promote ion diffusion throughout the  
1094 electrodes. Additionally, the literature review explored the utilization of a combination of  
1095 MOFs and conducting polymers. Nanocomposites were fabricated by combining a cerium-  
1096 based MOF (Ce-MOF-808) with poly(3,4-ethylene dioxythiophene) (PEDOT) through pulse  
1097 electrodeposition of PEDOT within thin films of Ce-MOF-808<sup>132</sup>. The highly porous Ce-MOF-  
1098 808 displays reversible electrochemical reactivity, offering pseudocapacitance, while  
1099 electronically conducting PEDOT contributes to a notable double-layer capacitance and  
1100 enhances electronic conduction between the redox-active cerium sites in the MOF (**Fig. 6(g)**).  
1101 As a result, the composite demonstrates superior performance compared to both pristine MOF  
1102 and pristine electrodeposited PEDOT as active materials for supercapacitors<sup>132</sup>.

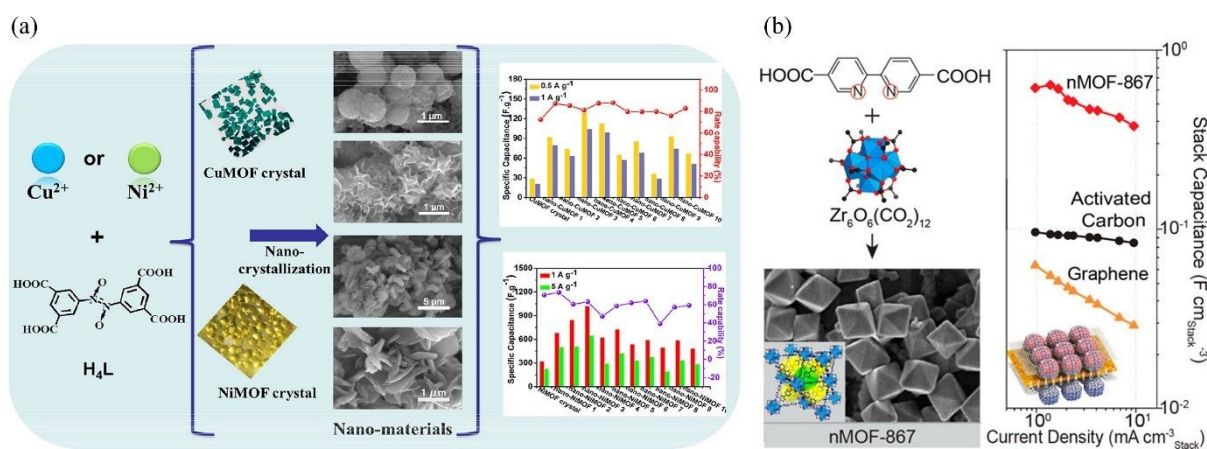
### 1103 3.2.2 Nanocrystalline MOFs

1104 Research has also advanced in the field of nanocrystalline MOFs (nMOFs) and coin-type cell  
1105 SCs, this is another example of altering the morphologies of pristine MOFs to enhance their  
1106 supercapacitive properties. Gu et al.<sup>119</sup> posit that decreasing the particle size of MOFs into  
1107 nanometre dimensions is an effective method for increasing their achievable capacitance.  
1108 Particle size reduction improves the material's electrochemical performance significantly by  
1109 lowering the electrolyte ion diffusion distance and raising the material's ESA<sup>134</sup>. These nMOFs  
1110 were not commonly reported until recently. Only a few well-known MOFs, like MOF-5, ZIF-  
1111 8, and ZIF-67, attracted attention because of their composition, which made downscaling  
1112 simple. A variety of brand-new nMOFs have been developed and tested as part of recent  
1113 research. Gu et al.<sup>119</sup> begin by synthesizing two MOF crystals via the adoption of the redox-  
1114 organic linker from 3,3',5,5'-oxybenzobenzene tetracarboxylic acid (H<sub>4</sub>L) and metal centres  
1115 of Ni<sup>2+</sup>/Cu<sup>2+</sup> (**Fig. 7(a)**). An in-situ solvothermal procedure was used in a single step to obtain



1116 the appropriate nanomaterials. One significant finding was that, with careful choice of solvent  
 1117 and surfactant, the different morphologies attained during material production could be  
 1118 efficiently controlled. When evaluated at current densities of 1 A/g and 5 A/g, respectively, one  
 1119 sample of the as-synthesised nano-NiMOF electrode produced capacitances of 1024.4 F/g and  
 1120 648.9 F/g, demonstrating exceptional SC performance <sup>119</sup>.

1121  
 1122 Work by Choi et al. <sup>135</sup> explores the synthesis of a range of nMOF structures including HKUST-  
 1123 1, Zr-MOF, nMOF-867, and MOF-5. The nMOF-867 sample exhibited very good  
 1124 supercapacitive behaviour, achieving a capacitance of 5.085 mF/cm<sup>2</sup>, almost 6 times higher  
 1125 than the achievable capacitance from a fabricated electrode using commercially available AC  
 1126 (**Fig. 7(b)**). After 10,000 charge-discharge cycles, the nMOF-867 electrode continued to show  
 1127 exceptionally good cyclic stability, with a retention of over 90%. With a capacitance of 5.085  
 1128 mF/cm<sup>2</sup>, the Zr-MOF sample under evaluation demonstrated exceptional supercapacitive  
 1129 qualities. This is nearly a 6-fold increase above the capacitance provided by an AC electrode  
 1130 made from commercially available AC. Additionally, the Zr-MOF electrode demonstrated  
 1131 exceptionally high cyclic stability (greater than 90%, which is considered ultrahigh) even after  
 1132 10,000 cycles <sup>135</sup>.



1133  
 1134 **Fig. 7.** (a) *In-situ* solvothermal synthesis of nanoscale CuMOF and NiMOF crystals and their  
 1135 specific capacitance (1024.44 F/g and 128.82 F/g for nano-NiMOF and nano-CuMOF  
 1136 respectively) and rate capacitance. Adopted from Ref. <sup>119</sup> with permission. (b) Nanocrystals





1137 nMOF-867 with exceptionally high capacitance showing a stack and areal capacitance of 0.64  
1138 and 5.09 mF cm<sup>2</sup>, respectively, with performance maintained over at least 10,000  
1139 charge/discharge cycles. Adopted from Ref. <sup>135</sup> with permission.

1140  
1141 Some 2-dimensional (2D) MOFs with a high SSA and tuneable porosity have been discovered  
1142 recently. In their pure state, these MOFs can give sufficiently high electrical conductivity for  
1143 SC applications <sup>136</sup>. Charge delocalisation inside the material's planes and prolonged pi-  
1144 conjugation provide this electrical conductivity <sup>137</sup>. Sheberla et al. <sup>136</sup> observed MOF  
1145 Ni<sub>3</sub>(HITP)<sub>2</sub>'s high bulk electrical conductivity (over 5000 S/m), a value that exceeds those  
1146 achieved by AC and porous graphite. The first non-carbon-based EDLC symmetric SC was  
1147 fabricated using Ni<sub>3</sub>(HITP)<sub>2</sub> electrodes after this discovery. After 10,000 cycles, the  
1148 supercapacitor showed an extremely high areal capacitance of 18 mF/cm<sup>2</sup>, and 90% capacity  
1149 retention <sup>136</sup>. Another 2D MOF that has been investigated for high-performing SC electrodes is  
1150 hexaaminobenzene (HAB)-derived MOF. Feng et al. <sup>138</sup> reported both a high volumetric and  
1151 areal capacitance (760 F/cm<sup>3</sup> and 20 F/cm<sup>2</sup> respectively). The cycle life data were similarly  
1152 encouraging, demonstrating that capacitance retention could only be increased by a factor of 10  
1153 after 12000 charging-discharging cycles. Research indicates that selecting the right electrolyte  
1154 is essential for optimal SC performance. In one experiment, a 1 M LiOH aqueous electrolyte  
1155 and a Co-based MOF electrode operated at a current density of 0.6 A/g produced a specific  
1156 capacitance of 206.76 F/g <sup>123</sup>. Furthermore, retention of this capacitance was good (up to 98.5%)  
1157 over 1000 test cycles. Although, when the electrolyte was changed to KCl or KOH, the  
1158 performance of the electrode was not satisfactory.

### 1159 3.2.3 Environmental impacts

1160 Literature focusing on MOF toxicity is limited, and the topic is generally poorly understood <sup>125</sup>.  
1161 If a MOF is toxic, this is likely the result of the organic ligand metal ions or functional groups  
1162 <sup>139</sup>. The metal ions in MOFs are in the form of nanoparticles that are nonbiodegradable <sup>125</sup>.



1163 Kumar et al.<sup>125</sup>, have suggested that out of the most common metal ions in MOFs, zinc and  
1164 iron are likely to be the least toxic as they are used in the human body. While the toxicity of  
1165 MOFs may not be fully known, some sources suggest that when MOFs decompose, they may  
1166 exhibit the same toxicity levels as constituent raw materials from which they are generated. In  
1167 summary, when considering the environmental impact of MOFs, several factors come into play:  
1168 (1) Synthesis process: The synthesis of MOFs often involves solvents and energy-intensive  
1169 processes. Depending on the specific synthesis route, this could contribute to environmental  
1170 impacts such as greenhouse gas emissions and resource depletion. However, efforts are being  
1171 made to develop more sustainable synthesis methods, such as using green solvents or employing  
1172 energy-efficient techniques. (2) Resource utilization: The materials used in MOF synthesis,  
1173 such as metal ions and organic ligands, can have environmental implications depending on their  
1174 sources and extraction methods. For example, if the extraction of metal ions involves  
1175 environmentally damaging processes or if rare or toxic elements are used, it could pose  
1176 environmental concerns. (3) End-of-life disposal: Consideration should be given to the disposal  
1177 of MOF-based supercapacitors at the end of their lifespan. While MOFs themselves are  
1178 generally stable materials, the electrodes and other components of supercapacitors may contain  
1179 metals or other materials that could pose environmental risks if not properly managed through  
1180 recycling or safe disposal methods. (4) Performance and durability are key considerations for  
1181 MOF-based supercapacitors. These devices have inherent advantages such as high surface area  
1182 and customizable pore structures, which can significantly improve their performance. If MOFs  
1183 can facilitate the development of supercapacitors with greater energy density and prolonged  
1184 cycle life compared to conventional materials, it could have a positive impact on the  
1185 environment. By extending the lifespan of electronic devices and minimizing the frequency of  
1186 replacements, this advancement has the potential to reduce environmental impacts. (5) Scale of  
1187 production: As with any technology, the environmental impact of MOF-based supercapacitors

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DOI: 10.1039/D4TA03877K





1188 will depend on the scale of production and deployment. Large-scale production could lead to  
1189 increased energy consumption, waste generation, and resource depletion if not managed  
1190 properly. The environmental impact and sustainability of Metal-Organic Frameworks (MOFs)  
1191 used in supercapacitors necessitate a thorough examination, particularly when compared to  
1192 traditional materials. MOFs like nMOF-867 exhibit superior electrochemical properties, with a  
1193 stack capacitance of  $0.644 \text{ F cm}^3$  and an areal capacitance of  $5.085 \text{ mF cm}^2$ , far surpassing  
1194 commercial activated carbon supercapacitors <sup>140</sup>.

1195 However, most of the methods for MOF synthesis incorporate eco-toxic solvents, such as N,N-  
1196 dimethylformamide, coupled with high energy requirements, which may pose a serious  
1197 environmental impact. Therefore, an in-depth LCA is needed in estimating these materials. For  
1198 instance, high carbon footprint and energy use can be associated with the production of MOFs;  
1199 for instance, nMOF-867 is associated with high environmental cost despite its high performance  
1200 and long lifetime, maintaining activity beyond 10,000 cycles <sup>141</sup>. Moreover, the environmental  
1201 advantages of MOFs like UiO-66-NH<sub>2</sub>, which can be synthesized using aqueous methods  
1202 reducing environmental impacts by up to 91%, must be weighed against challenges such as  
1203 degradation and scalability. These methods yield a cradle-to-gate carbon footprint of  $43 \text{ kg CO}_2$   
1204 eq/kg and a lower production cost of  $\$15.8/\text{kg}$  compared to solvothermal processes <sup>142</sup>. On the  
1205 long-term sustainability front, MOFs still hold much promise because green synthesis methods  
1206 using either water or ethanol as solvents have already been developed, and biodegradable MOFs  
1207 that can minimize their impact on the environment are under construction. Although this might  
1208 be the case, there is a clear lack of long-term data relating to MOF recyclability and degradation,  
1209 and their high initial production costs underline the necessity for performing holistic LCA with  
1210 respect to end-of-life disposal and possible environmental release to make such next-generation  
1211 materials more environmentally and economically feasible against traditional ones <sup>143</sup>.



### 1213 3.3 Metal-organic frameworks for battery technologies

1214 MOFs and their derivatives have accommodated much interest and proved rather promising to  
1215 improve sodium-ion batteries (SIBs), and lithium-ion batteries (LIBs) performance. The work  
1216 by Zhao et al.<sup>144</sup> proved the potential of Prussian blue analogues (PBAs) as SIB cathode  
1217 material through effective etching. Specifically, etching  $\text{Na}_2\text{NiFe}(\text{CN})_6$  (NaNiHCF) into a dice  
1218 shape increased its specific surface area, enhancing sodium storage sites and accelerating  $\text{Na}^+$   
1219 diffusion. The etched NaNiHCF-3 showed a large reversible capacity of 83.5 mAh/g that  
1220 accounted for about 98.2 % relative to the theoretical capacity, while the unetched counterpart  
1221 precursor only delivered 76.8 mAh/g. Moreover, NaNiHCF-3 exhibited 71.2 mAh/g at 10 C  
1222 with a rate capability far beyond that of other electrodes and maintained a very stable life with  
1223 94% capacity retention over 1,000 cycles at 1 C. These results further underline the role of  
1224 morphological control in the electrochemical performance of MOFs with respect to capacity  
1225 use and cycling stability. Indeed, the tunable porosity and high surface area of MOFs enable  
1226 theoretically improved ion transport and storage capabilities. For example, nitrogen-doped  
1227 amorphous Zn-carbon multichannel fibers have exhibited a Coulombic efficiency above 99%  
1228 for more than 500 cycles at current densities from 1 to 5 mA  $\text{cm}^2$ , demonstrating major  
1229 improvements in lithium metal anode performance. Symmetric cells based on these materials  
1230 achieve stable cycling for over 2,000 hours, which is the potential for long-term applications  
1231<sup>145</sup>. However, the synthesis process is complex due to electrospinning and MOF coating, and  
1232 this complicates large-scale production. The specific capacity of 104 mAh/g during the high  
1233 rate of 5 C in the full-cell tests with  $\text{LiFePO}_4$  cathodes is quite encouraging, but its broader  
1234 compatibility with various cathode materials remains to be explored. While these MOF-derived  
1235 materials could effectively reduce dendrite formation and issues regarding local current density,  
1236 the long-term stability in a range of environmental conditions remains to be evaluated.

1237



1238 Always in the context of LIBs, the study of Du et al.<sup>146</sup> presents an efficient synthesis of 2D  
1239 layered Mo-MOF@PPy via reflux heating and coating methods, aimed at improving the  
1240 performance of anode materials in LIBs. Serving as a precursor during the electrochemical  
1241 reaction, the high-valence Mo within the Mo-MOF effectively binds with Li<sup>+</sup>, thereby  
1242 contributing to the superior electrochemical performance of the material. Additionally, the  
1243 polypyrrole (PPy) coating significantly enhances the electrical conductivity of the composite  
1244 by promoting electron transfer. As a result of these synergistic effects, Mo-MOF@ppy achieves  
1245 a specific capacity of 930 mAh/g at a current density of 100 mA/g and retains a capacity of 750  
1246 mAh/g at 500 mA/g after 200 cycles. In a similar study, Zhao et al.<sup>147</sup> utilized stannous sulfate  
1247 (SnSO<sub>4</sub>) and graphene to synthesize Sn-MOFs/G nanorods, which were evaluated as anode  
1248 materials for LIBs. The resulting material exhibited a high specific capacity of 462 mAh/g after  
1249 500 cycles at 1 A/g and demonstrated remarkable rate performance, achieving 265 mAh/g at 2  
1250 A/g.

1251  
1252 In detail, recent progress involving MOFs and MOF-derived materials has unveiled their huge  
1253 potential towards enhancing the performance of batteries. For example, the synthesis of copper-  
1254 substituted CoS<sub>2</sub>@CuxS DSNBs by a multistep MOF-based templating strategy possessed very  
1255 impressive electrochemical properties, such as high capacity (535 mAh/g at 0.1 A/g), better rate  
1256 capability (333 mAh/g at 5 A/g), and extended cycling stability (76% capacity retention over  
1257 300 cycles)<sup>148</sup>. The improvements may be attributed to their complex nanostructure, which  
1258 provided enhanced ionic and electronic conductivity, improved electrochemical reactivity, and  
1259 mechanical stability. In this respect, this approach can overcome the poor conductivity and fast  
1260 capacity fading of sulfur metal through the combination of different active materials with  
1261 hierarchical hollow structures, which can reduce ion diffusion paths and strain accommodation  
1262 during cycling. Rational design and controlled composition, as emphasized in the present work,  
1263 are preliminary steps for the development of high-performance anode materials, and this work



1264 further confirms the bright application of MOF-derived materials in next-generation batteries.  
1265 Although these results are very promising, problems like intrinsic instability of MOFs in  
1266 electrolyte environments and scalability issues, coupled with generally low electrical  
1267 conductivity, have to be resolved before their full potential is tapped. Therefore, future studies  
1268 should address the issues of scalability and stability if the full potential of MOFs in battery  
1269 applications is to be exploited, ensuring technological advancement with sustainability.

1270  
1271 The main advantage of MOFs over activated carbon in energy storage devices lies in their  
1272 highly tunable structure and functional versatility. MOFs are composed of metal nodes  
1273 connected by organic linkers, allowing precise control over pore size, shape, and surface  
1274 chemistry. This tunability enables the design of materials with optimized ion transport and  
1275 storage, potentially leading to higher capacitance and energy density. Unlike activated carbon,  
1276 which often has a broad and irregular pore size distribution, MOFs can be synthesized with  
1277 uniform and well-defined pores, ensuring consistent ion diffusion and reducing resistance  
1278 during charge-discharge cycles. Additionally, the organic linkers in MOFs can be chemically  
1279 modified to introduce specific functional groups that enhance interactions with electrolyte ions,  
1280 while the metal centers can be selected or doped to introduce redox activity, contributing  
1281 additional pseudocapacitance. MOFs can also encapsulate or host other functional materials,  
1282 further enhancing their electrochemical performance by providing additional active sites or  
1283 improving electrical conductivity. This versatility in synthesis and integration with conductive  
1284 materials makes MOFs a promising material for next-generation supercapacitors, offering the  
1285 potential for higher energy densities, improved ion transport, and customizable electrochemical  
1286 properties. However, challenges such as low conductivity, stability, and cost still need to be  
1287 addressed for MOFs to become a widely adopted alternative in commercial applications.



### 1288 3.4 MOF metal nodes, ligand architecture and synthesis strategies

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DOI: 10.1039/D4TA03877K

1289 In MOFs, the metal nodes, also known as metal clusters or secondary building units (SBUs),  
1290 play a pivotal role in determining the structure and properties of these materials. These nodes  
1291 form the inorganic backbone of the MOF and are interconnected by organic ligands to create  
1292 an extended porous network. The composition of these nodes can vary widely, ranging from  
1293 simple single metal ions like  $Zn^{2+}$ ,  $Cu^{2+}$ , or  $Fe^{3+}$ , which can coordinate with multiple ligands,  
1294 to more complex metal clusters such as  $Zr_6O_4(OH)_4$  or  $Cr_3O$ , which involve multiple metal ions  
1295 linked together, contributing to the stability and diversity of the MOF structure <sup>149</sup>. The  
1296 coordination environment of the metal nodes, defined by the number of ligands or atoms bonded  
1297 to the metal ion, is crucial in determining the geometry of the node, which in turn influences  
1298 the overall topology and dimensionality of the MOF. For example, a metal node with a high  
1299 coordination number can lead to the formation of highly connected, three-dimensional  
1300 frameworks, whereas lower coordination numbers might result in simpler, two-dimensional or  
1301 even one-dimensional structures.

1302  
1303 The metal nodes not only shape the structural framework but also impart distinct chemical  
1304 properties to the MOF. The choice of metal can significantly influence attributes such as  
1305 thermal stability, chemical reactivity, and catalytic activity. Transition metals like chromium  
1306 (Cr), zirconium (Zr), or titanium (Ti) are known for imparting higher stability and robustness  
1307 to the MOF, making them suitable for applications that require durability. On the other hand,  
1308 metals like copper (Cu) or zinc (Zn) offer tunable reactivity, which can be advantageous in  
1309 catalytic processes. Metal nodes also play a critical role in the functionality of MOFs. For  
1310 instance, they can act as active sites for catalysis, with MOFs containing iron (Fe) or cobalt  
1311 (Co) nodes being explored for oxidation reactions <sup>150,151</sup>. Additionally, the type of metal used  
1312 in the nodes affects the adsorption characteristics of the MOF, particularly in gas adsorption



1313 applications. MOFs with unsaturated metal sites, such as those with open metal sites, can  
1314 strongly adsorb gases like CO<sub>2</sub> or H<sub>2</sub>, making them valuable for gas storage and separation  
1315 technologies.

1316

1317 Moreover, the electrical properties of MOFs are influenced by the metal nodes, which is  
1318 particularly important in applications such as supercapacitors and batteries, where conductivity  
1319 is essential. Metal nodes can also be tuned through post-synthetic modifications, allowing for  
1320 the enhancement or alteration of the MOF's properties. This can be achieved through metal  
1321 exchange or doping, introducing new functionalities or improving stability. For example, in  
1322 MOFs like HKUST-1, which utilizes Cu<sup>2+</sup> ions as the metal node, the resulting structure is a  
1323 robust three-dimensional framework that has been widely studied for gas storage <sup>152</sup>. Similarly,  
1324 MIL-101, which contains Cr<sup>3+</sup> ions, is renowned for its exceptional thermal and chemical  
1325 stability, making it suitable for various industrial applications <sup>153</sup>. Another notable example is  
1326 UiO-66, where Zr<sup>4+</sup> ions provide high stability, making it a popular choice for gas storage and  
1327 separation <sup>154</sup>. Overall, metal nodes are a crucial design element in MOFs, as they not only  
1328 determine the structural framework but also significantly influence the functional properties,  
1329 making them central to the development of advanced materials for a wide range of applications.

1330

1331 On the other hand, ligand architecture in MOFs is a crucial determinant of their structural  
1332 integrity, topology, and functional properties. Organic ligands, or linkers, connect metal nodes  
1333 or clusters to form the extended porous networks characteristic of MOFs. The size and shape  
1334 of these ligands significantly influence the MOF's pore dimensions and overall framework  
1335 <sup>155,156</sup>. For instance, longer ligands typically create larger pores, which can be advantageous for  
1336 applications like gas storage or catalysis, while the geometric arrangement of the ligands  
1337 whether linear, angular, or branched affects the dimensionality and complexity of the MOF





1338 structure. Functional groups on the ligands, such as carboxylates, phosphonates, imidazolates,  
1339 or sulfonates, play a pivotal role in determining the strength and nature of the coordination  
1340 bonds with metal nodes, impacting the MOF's stability and reactivity. For example, carboxylate  
1341 groups form strong bonds with metal ions, leading to highly stable frameworks like those in  
1342 UiO-66, while functional groups such as amines or hydroxyls can enhance adsorption properties  
1343 by introducing sites for hydrogen bonding <sup>154</sup>. The connectivity of the ligands how many  
1344 coordination sites they offer affects the density of the network and the robustness of the  
1345 resulting MOF. Ligands with higher connectivity can create more intricate and stable 3D  
1346 frameworks, as seen in HKUST-1, where the bidentate trimesic acid ligand coordinates with  
1347 multiple metal ions <sup>157</sup>. Additionally, the coordination mode of the ligand, whether  
1348 monodentate, bidentate, or multidentate, influences the rigidity and stability of the framework.  
1349 Ligand architecture can also be tuned through post-synthetic modifications, allowing for the  
1350 introduction of new functionalities or enhancements, such as improved CO<sub>2</sub> capture capacities  
1351 through the addition of amine groups. Examples of MOFs that showcase the importance of  
1352 ligand architecture include the IRMOF series, which utilizes terephthalic acid ligands to form  
1353 various frameworks with different properties, and ZIFs (Zeolitic Imidazolate Frameworks),  
1354 where the imidazolate ligands create highly stable, zeolite-like structures <sup>158,159</sup>

1356 Regarding the synthesis of MOFs, it encompasses a variety of methods, each tailored to achieve  
1357 specific structural, compositional, and functional characteristics in the final material <sup>160</sup>.  
1358 Hydrothermal synthesis involves dissolving metal salts and organic ligands in water, followed  
1359 by heating the solution in a sealed container under high temperature and pressure. This method,  
1360 widely used for its simplicity, produces high-quality MOF crystals, as seen in the synthesis of  
1361 UiO-66, where zirconium chloride reacts with terephthalic acid <sup>161</sup>. Solvothermal synthesis, a  
1362 variant that uses organic solvents instead of water, allows for the formation of MOFs that are



1363 sensitive to water or require particular solvents for solubility, such as HKUST-1, which is  
1364 synthesized using a solvent system involving alcohols and acetic acid <sup>162</sup>. Ligand-assisted  
1365 synthesis leverages pre-formed metal-organic complexes to guide the growth of MOFs,  
1366 enhancing uniformity and control over the final product's properties.

1367

1368 Microwave-assisted synthesis of MOFs is grounded in the principle of using electromagnetic  
1369 radiation to interact with removable electronic components, such as electrons, ions, or polar  
1370 molecules in solids, or ions and electrons in liquids. This method typically operates at  
1371 temperatures above 100°C and within reaction times of no more than 60 minutes. Improvements  
1372 in reaction conditions can be achieved by optimizing various factors, including the choice of  
1373 solvent, duration of radiation exposure, temperature, intensity of microwave radiation, and the  
1374 quantities of reactants. Adjusting these variables helps to enhance the efficiency and quality of  
1375 the MOF synthesis process <sup>163</sup>. Electrochemical synthesis utilizes an electric current to drive  
1376 the formation of MOFs from metal salts and ligands, allowing precise control and the creation  
1377 of MOFs with unique properties, including thin films or coatings on conductive substrates.  
1378 Moreover, solvothermal-hydrothermal hybrid synthesis combines aspects of both methods,  
1379 using a solvent system that interacts with both water and organic components, useful for  
1380 synthesizing MOFs with specific property balances. Post-synthetic modification, though not a  
1381 primary synthesis method, involves altering the MOF framework after its initial formation  
1382 through techniques like ligand exchange or metal ion substitution, tuning the MOF's  
1383 functionality and stability for specialized applications. Direct synthesis from metal oxides uses  
1384 metal oxides or salts directly to form MOFs in the presence of organic ligands under controlled  
1385 conditions, advantageous for creating highly stable frameworks. Each of these methods offers  
1386 unique advantages depending on the desired MOF properties, such as crystal size, pore



1387 structure, stability, and functional capabilities, making them crucial for tailoring MOFs to  
1388 specific applications <sup>164,165</sup>.

## 1389 **4. Photocatalysis**

1390 In 1972, Fujishima and Honda's pioneering work saw the creation of the first photocatalytic  
1391 system using TiO<sub>2</sub> and ultraviolet light irradiation <sup>166</sup>. Since then, a variety of materials have  
1392 been investigated for photocatalysis applications. As noted by Djurišić et al. <sup>167</sup>, there have been  
1393 few advancements or breakthroughs in photocatalyst concepts and designs. The majority of  
1394 current research shows only modest advancements, and if photocatalytic technologies are to  
1395 ever be used on an industrial scale, a significant amount of research and development will be  
1396 needed. The standards for an effective photocatalyst are generally agreed upon in the literature.  
1397 The material's characteristics should, in general, permit well-visible light absorption, sufficient  
1398 degree of resistance to photo corrosion and ideally should inhibit the recombination of electron-  
1399 hole pairs <sup>168</sup>. Work by Dhakshinamoorthy et al. <sup>169</sup> further stresses the importance of  
1400 responsiveness to visible light to ensure the efficient use of solar energy, by emphasizing that  
1401 visible light makes up 43% of total solar energy. Shanmugham et al. <sup>168</sup> provide a range of ideal  
1402 photocatalyst material properties to help achieve these goals, including a high surface area,  
1403 narrow band gap, and thermal stability. In addition, several papers agree on the importance of  
1404 photocatalyst morphology and structure for performance as it influence the surface area and the  
1405 availability of active sites.

### 1406 **4.1 Conventional photocatalytic materials**

1407 Photocatalysis is a transformative technology that leverages light to drive chemical reactions,  
1408 offering innovative solutions in various fields including environmental remediation, energy  
1409 production, and chemical synthesis. At the heart of this technology are photocatalyst materials,  
1410 which absorb photons and use this energy to facilitate or accelerate chemical processes. Among



1411 conventional photocatalyst materials are titanium dioxide (TiO<sub>2</sub>), zinc oxide (ZnO), and carbon-  
1412 based materials such as graphene oxide (GO), and reduced graphene oxide (rGO). Each of these  
1413 materials has its strengths and limitations, so the choice of photocatalyst often depends on the  
1414 specific application and the desired properties. Pawar et al.<sup>170</sup> hail titanium dioxide (TiO<sub>2</sub>)  
1415 nanoparticles as being among the most promising photocatalyst materials for commercial use.  
1416 This is due to their superb optical and electronic characteristics, excellent chemical stability,  
1417 high photoactivity, low cost, and reusability. Various morphologies of titania photocatalysts,  
1418 spanning from nano to macrostructures, have been documented in the literature<sup>171</sup>. These  
1419 encompass spherical particles, rod-like structures, tubular forms, fibrous configurations, and  
1420 sheet-like arrangements at the nanoscale (**Fig. 8(a)**). These diverse morphologies have been  
1421 meticulously designed to achieve distinct photocatalytic capabilities by fine-tuning factors such  
1422 as particle size, specific surface area, pore structure and volume<sup>171</sup>. Research by Zhao et al.<sup>172</sup>,  
1423 however, emphasizes the disadvantages of semiconductor nanoparticles (NPs) such as TiO<sub>2</sub>  
1424 including a complex separation process from reaction systems, and a high rate of recombination  
1425 of photogenerated electron-hole pairs. TiO<sub>2</sub> is also prone to aggregation in reactions which  
1426 reduces its effective surface area and therefore performance.

1427  
1428 In their work, Moma and Baloyi<sup>173</sup> postulate that the main issue with TiO<sub>2</sub> photocatalysts is the  
1429 bandgap (3.2 eV). As a result, only 5% of the solar spectrum of the UV light region can be used  
1430 for photocatalysis. TiO<sub>2</sub> has a low photocatalytic efficiency as a result. Research by Zhao et al.  
1431<sup>172</sup> supports this view, by arguing that this disadvantage is the primary hindrance preventing the  
1432 use of TiO<sub>2</sub> in isolation for photocatalysis. To increase TiO<sub>2</sub>'s efficiency, current research also  
1433 attempts to enhance its photocatalytic activity under visible light irradiation<sup>174</sup>. One method  
1434 investigated is nitrogen-doped TiO<sub>2</sub>, results of such studies show enhanced photocatalytic  
1435 activity compared to pure TiO<sub>2</sub><sup>173</sup>. Recent studies suggest also that modifying the defects in



1436 TiO<sub>2</sub> can expand the range of light absorption and enhance the efficiency of charge separation.  
1437 Various methods, including hydrogenation, plasma treatment, chemical reduction,  
1438 electrochemical reduction, and oxidation (**Fig. 8(b)**)<sup>175</sup>, are employed to produce defective  
1439 TiO<sub>2</sub> photocatalysts. These catalysts exhibit different types of defects, encompassing bulk and  
1440 surface defects, and their relevance in photocatalytic applications is documented<sup>175</sup>. Notably,  
1441 oxygen vacancies and Ti<sup>3+</sup> defects are identified as pivotal factors in augmenting photocatalytic  
1442 performance.  
1443  
1444 Due to the wide band gap of TiO<sub>2</sub>, its application in visible photocatalysis is limited. To address  
1445 this issue, several studies propose introducing oxygen vacancies and carbon quantum dots  
1446 (CQDs) with up-conversion properties to enhance photocatalytic activity. Li et al.<sup>176</sup> prepared  
1447 various configurations, including one-dimensional TiO<sub>2</sub> nanotubes (TNs), TNs with oxygen  
1448 vacancies (OVTNs), TNs embedded with composite CQDs (CQD-TNs), and OVTNs  
1449 embedded with composite CQDs (CQD-OVTNs). The impact of oxygen vacancies and CQDs  
1450 on NO<sub>x</sub> removal through photocatalysis was investigated. Results show that CQD-OVTNs  
1451 exhibit a significant synergistic effect between CQDs and oxygen vacancies, enhancing visible  
1452 photocatalytic NO removal efficiency by approximately 12, 2, and 2.6 times compared to TNs,  
1453 OVTNs, and CQD-TNs, respectively (**Fig. 8(c)**)<sup>176</sup>. Similarly, nitrogen-doped carbon quantum  
1454 dots (NCQDs) were utilized to enhance TiO<sub>2</sub> through a simple hydrothermal-calcination  
1455 synthesis method<sup>177</sup>. The incorporation of NCQDs enhances visible light absorption and  
1456 facilitates electron transfer, thereby improving the separation of photo-generated electron-hole  
1457 pairs. Even with a low NCQDs content of 3 wt%, the photodegradation rate for methylene blue  
1458 was 2.25 times faster compared to pristine TiO<sub>2</sub>.  
1459  
1460 A plausible mechanism for the photocatalytic degradation of methylene blue (MB) by



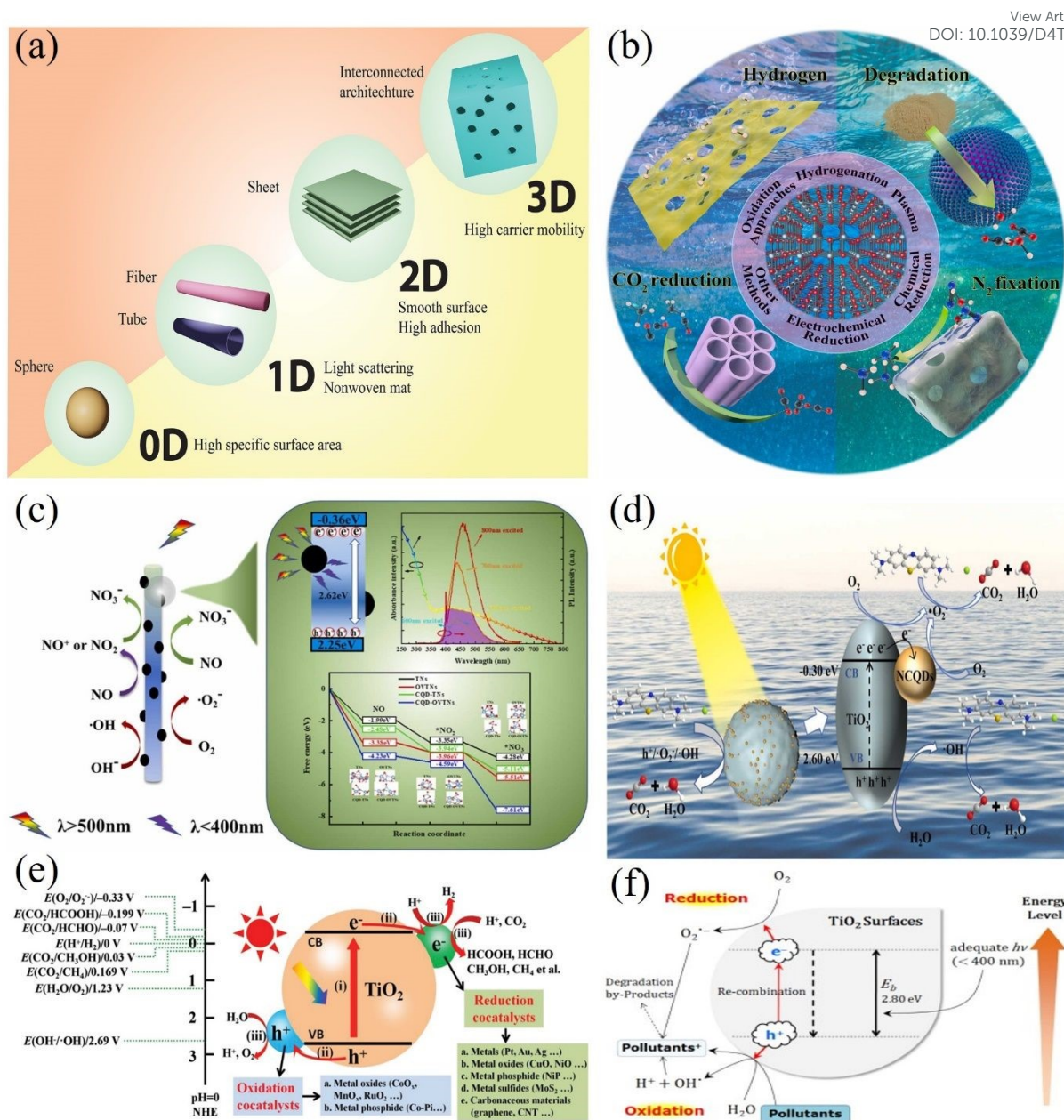
1461 NCQDs/TiO<sub>2</sub> is depicted in **Fig. 8(d)**<sup>177</sup>. When exposed to sunlight, electrons within the  
1462 valence band (VB) of TiO<sub>2</sub> absorb photon energy from solar radiation, generating electron (e<sup>-</sup>)  
1463 hole (h<sup>+</sup>) pairs in the conduction band (CB) and VB, respectively. The e<sup>-</sup> can readily combine  
1464 with dissolved oxygen in water to form •O<sub>2</sub><sup>-</sup>. Furthermore, the h<sup>+</sup> can oxidize OH<sup>-</sup> and H<sub>2</sub>O  
1465 molecules adsorbed on the TiO<sub>2</sub> surface to produce •OH radicals. However, e<sup>-</sup> and h<sup>+</sup> often  
1466 recombine with low efficiency, limiting photocatalytic activity. The introduction of nitrogen-  
1467 doped carbon quantum dots (NCQDs) serves to enhance visible light absorption and promote  
1468 charge transfer. Consequently, more photocarriers are generated, and their recombination is  
1469 substantially suppressed, resulting in a notable increase in efficient active radicals.  
1470 Consequently, with the combined action of h<sup>+</sup>, •O<sub>2</sub><sup>-</sup>, and •OH radicals, methylene blue (MB)  
1471 molecules undergo mineralization to yield CO<sub>2</sub> and H<sub>2</sub>O<sup>177</sup>.

1472  
1473 In a comprehensive photocatalytic process employing a TiO<sub>2</sub>-based photocatalyst, three  
1474 primary stages are involved: (1) absorption of light and the generation of photogenerated  
1475 electron-hole pairs by TiO<sub>2</sub>, (2) separation and transfer of these photogenerated electron-hole  
1476 pairs, and (3) redox reactions occurring on the surface of TiO<sub>2</sub> and cocatalysts (as depicted in  
1477 **Fig. 8(e)**). These consecutive steps collectively govern the overall photocatalytic effectiveness  
1478 of TiO<sub>2</sub>-based photocatalysts<sup>178</sup>. On the other hand, to utilize semiconductor photocatalysts for  
1479 water treatment, several requirements must be met: the process should be feasible at room  
1480 temperature and pressure, ensuring complete mineralization without generating secondary  
1481 pollution<sup>179</sup>. In addition, it should enable repetitive cycles and maintain low operational costs.  
1482 TiO<sub>2</sub> photocatalysis embodies a photo-induced charge separation process occurring on the TiO<sub>2</sub>  
1483 surface, which generates highly reactive oxygen species capable of microbial inactivation and  
1484 organic mineralization without producing secondary pollutants.





1485



1486

1487 **Fig. 8.** (a) Various structural configurations of  $\text{TiO}_2$  at both the nano and macro scales. Adopted  
 1488 from Ref. <sup>171</sup> with permission. (b) A schematic diagram depicting the utilization of defective  
 1489  $\text{TiO}_2$  materials in photocatalytic applications.  $\text{TiO}_2$  photocatalysts are fabricated using various  
 1490 methods such as hydrogenation, plasma treatment, chemical reduction, electrochemical reduction, and  
 1491 oxidation. Adopted from Ref. <sup>175</sup> with permission. (c) Oxygen vacancies and carbon quantum dots  
 1492 (CQDs) with up-conversion properties for enhanced photocatalytic activity of  $\text{TiO}_2$  for NO removal  
 1493 under visible light irradiation. Adopted from Ref. <sup>176</sup> with permission. (d) Mechanism for the degradation  
 1494 of methylene blue using NCQDs/ $\text{TiO}_2$  under solar irradiation. Adopted from Ref. <sup>177</sup> with permission.  
 1495 (e) Illustration of the photocatalytic reactions occurring on  $\text{TiO}_2$ -based photocatalysts, enhanced  
 1496 with reduction and oxidation cocatalysts. The redox potentials of various species at pH = 0, referenced  
 1497 to the NHE, are also depicted. Adopted from Ref. <sup>178</sup> with permission. (f) Pollutant removal  
 1498 through the generation of photoinduced charge carriers ( $e^-/h^+$ ) on the surfaces of semiconductor  
 1499  $\text{TiO}_2$  particles. Adopted from Ref. <sup>179</sup> with permission.

1500



1501 The schematic representation depicted in **Fig. 8(f)**, illustrates the elimination of pollutants  
1502 through the generation of photoinduced charge carriers ( $e^-/h^+$ ) on the surfaces of  
1503 semiconductor  $\text{TiO}_2$  particles <sup>179</sup>. Upon exposure to UV light, the surface of  $\text{TiO}_2$  catalysts  
1504 suspended in water triggers photo-induced electrons in the conduction band to participate  
1505 actively in reduction processes. Typically, they interact with dissolved oxygen in the air,  
1506 resulting in the generation of superoxide radical anions. Meanwhile, the photo-induced holes in  
1507 the valence band migrate to the surface of  $\text{TiO}_2$  and react with adsorbed water molecules,  
1508 leading to the formation of hydroxyl radicals <sup>179</sup>. It is worth noting that hydroxyl radicals ( $\text{OH}\cdot$ )  
1509 play a crucial role as primary active species in the photocatalytic oxidation reaction.

1510  
1511 Regarding the environmental impact,  $\text{TiO}_2$  has been described as eco-friendly as not only is it  
1512 reusable (for photocatalysis) but it is also non-toxic <sup>170,180</sup>, with Chen et al. <sup>181</sup> claiming it's "the  
1513 most efficient and environmentally benign photocatalyst". However, there is concern over the  
1514 potential effects of  $\text{TiO}_2$  nanoparticles on humans and animals <sup>182</sup>. Although the shape and  
1515 magnitude of  $\text{TiO}_2$  nanoparticle effects are mostly determined by the physical and chemical  
1516 properties of the particles, research on the mechanistic toxicology of these particles indicates  
1517 that they may induce genotoxicity, inflammation, and cell destruction.  $\text{TiO}_2$  nanoparticles have  
1518 been identified by the National Institute for Occupational Safety and Health as potentially  
1519 carcinogenic to humans as a result <sup>182</sup>. In their life cycle assessment (LCA), Wu et al. <sup>183</sup>  
1520 evaluated the impact of nano- $\text{TiO}_2$  based on a range of synthesis routes. They discovered that  
1521 physical synthesis approaches produced a greater environmental impact since they needed large  
1522 amounts of supporting gas and substantial energy inputs. Chemical routes have a fair amount  
1523 of impact, with upstream precursor production accounting for a large share of that impact.  
1524 Because of the bacteria culture media utilised, biological channels also posed a significant  
1525 environmental impact. Because organic precursors required large amounts of organic solvents,



1526 they performed especially poorly. The LCA model included a freshwater ecotoxicity evaluation  
1527 factor to account for the possibility of nano-TiO<sub>2</sub> leakage into water sources. It is crucial to  
1528 remember that while appropriate modelling assumptions have been made and some TiO<sub>2</sub>  
1529 production pathways are not covered by this LCA, total correctness cannot be guaranteed<sup>183</sup>.

1530  
1531 On the other hand, TiO<sub>2</sub> is generally considered cost-effective for photocatalytic uses<sup>180</sup>.  
1532 Furthermore, novel cost-effective production methods are still being developed. An example is  
1533 the facile sequential calcination and ball milling strategy<sup>184</sup>. It was stated that a post-treatment  
1534 procedure was developed for less expensive TiO<sub>2</sub> photocatalysts with lower photocatalytic  
1535 activity. The straightforward and affordable method seeks to raise the less expensive TiO<sub>2</sub>  
1536 photocatalysts' photocatalytic activity to the same degree as more expensive commercial  
1537 counterparts with higher photoactivities. This procedure about ninety-fold improves the  
1538 performance of inexpensive KA100 in lab testing. In addition to TiO<sub>2</sub>, zinc oxide (ZnO) and  
1539 carbon-based materials have garnered significant attention as photocatalysts due to their  
1540 excellent transport properties, affordability, and versatile morphological structures. In the work  
1541 of Sansenya et al.<sup>185</sup>, photocatalyst based on ZnO with a specific surface area of about 10.6  
1542 m<sup>2</sup>/g were prepared. The materials have demonstrated high photodegradation capacity of  
1543 reactive red 141 (R141), Congo red (CR), and Ofloxacin after 20, 60, and 180 minutes of solar  
1544 light irradiation, respectively. The stability of the photocatalyst was confirmed after three  
1545 cycles of use, maintaining high performance even after the third cycle, indicating its promising  
1546 reusability. In similar context, silver was incorporated into ZnO photocatalysts at varying  
1547 concentrations, exhibited a hexagonal phase with notable performance under visible light and  
1548 improved anti-photocorrosion properties<sup>186</sup>. Complete removal of reactive red dye and  
1549 ofloxacin antibiotic was achieved after 25 and 80 minutes of irradiation, respectively. The  
1550 enhanced photocatalytic activity is attributed to the efficient separation of electron-hole pairs



1551 at the photocatalyst interface. The introduction of metallic silver onto the ZnO photocatalyst  
1552 creates a Schottky barrier at the silver/ZnO interface, which enhances quantum efficiency and  
1553 photocatalytic activity.

1554  
1555 Kim et al.<sup>187</sup> introduced a novel, high-efficiency catalyst based on a boron-doped C<sub>3</sub>N<sub>4</sub>/ZnO

1556 composite. This composite demonstrated a significantly enhanced photocatalytic hydrogen  
1557 evolution rate, approximately 2.9 times greater than that of undoped C<sub>3</sub>N<sub>4</sub>/ZnO. This is a  
1558 straightforward and effective approach for designing highly efficient heterojunction

1559 photocatalysts by utilizing charge transfer switching via doping. Recently, it has been found  
1560 that decorating the Rh co-catalyst of the benchmark GaN–ZnO photocatalyst with Al<sub>2</sub>O<sub>3</sub> species  
1561 via atomic layer deposition significantly mitigates reverse reactions<sup>188</sup>. This modification

1562 enhances photocatalytic oxygen water splitting (OWS) activity by more than an order of  
1563 magnitude, with an apparent quantum efficiency increasing from 0.3 to 7.1% at 420 nm. The  
1564 partial coverage of Rh surface sites with inert Al<sub>2</sub>O<sub>3</sub> effectively suppresses reverse reactions by

1565 obstructing the reduction/oxidation cycle of Rh atoms during the photocatalytic OWS process.  
1566 Moreover, combining ZnO with carbon-based materials, such as graphene oxide, can further  
1567 enhance its photocatalytic properties. Indeed, an efficient photocatalyst was successfully

1568 synthesized using GO/ZnO nanocomposites with embedded metal nanoparticles through a  
1569 simple one-pot method<sup>189</sup>. A catalytic activity of 84% for the degradation of methylene blue  
1570 (MB) dyes was achieved with a nanocomposite containing 3.125% GO after 90 minutes of

1571 sunlight irradiation. Thus, the GO–ZnO–Ag nanocomposite demonstrates significant potential  
1572 as an efficient and adaptable photocatalyst for the photodegradation of organic dyes in industrial  
1573 wastewater. In another work, the photocatalytic degradation of Rhodamine B (RhB) and MB

1574 by a material comprising sol-gel synthesized ZnO nanochips, GO and RGO was discussed<sup>190</sup>.  
1575 Results indicated that ZnO nanochips integrated onto graphene sheets exhibited enhanced





1576 photocatalytic activity, achieving approximately 76.5–98.9% degradation of RhB and MB  
1577 within 90 minutes of visible light irradiation. Furthermore, ZnO@RGO demonstrated superior  
1578 photocatalytic performance compared to ZnO@GO, with approximately 2.4 and 2 times higher  
1579 kinetic rates for the removal of RhB and MB, respectively.

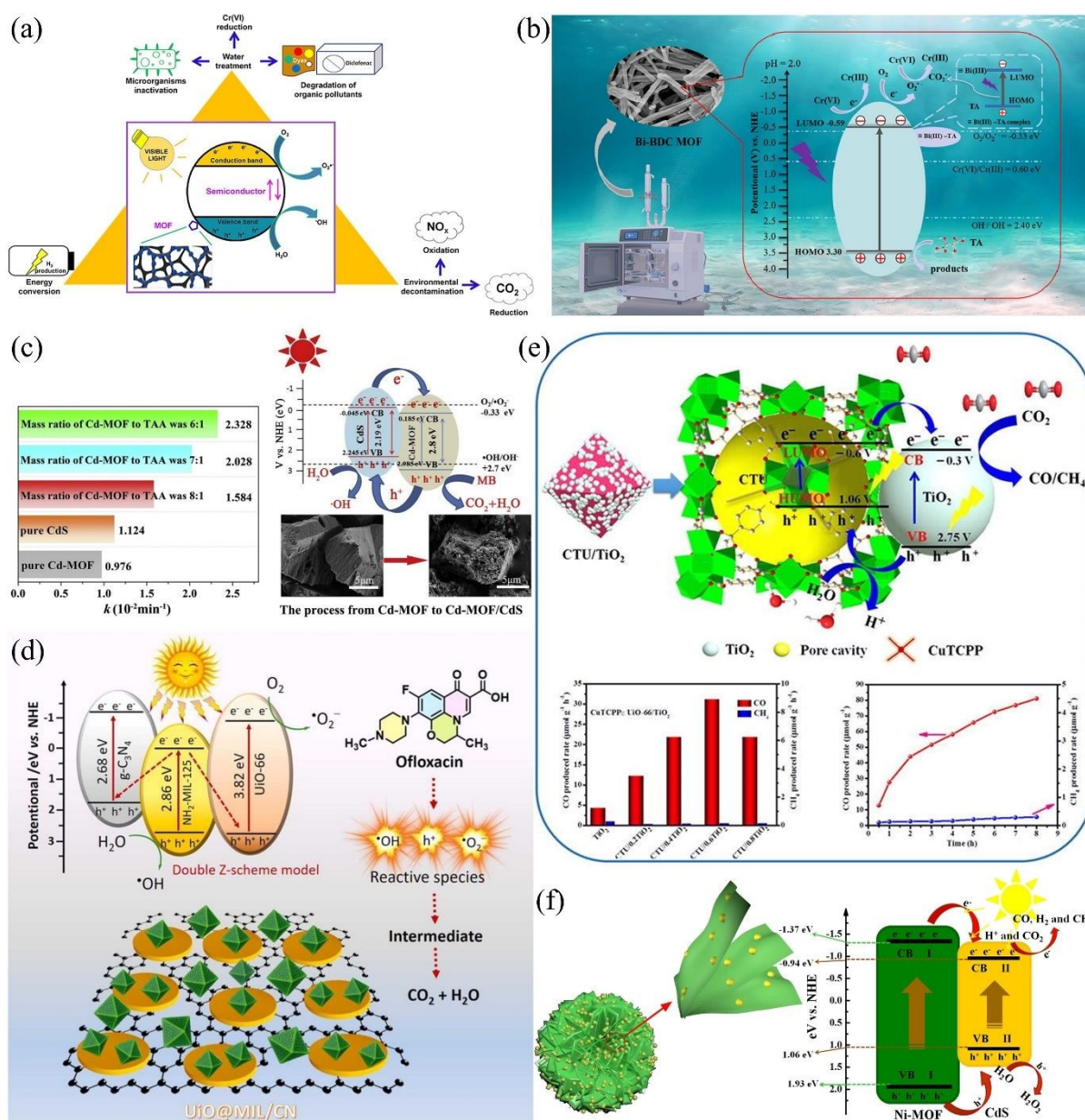
1580  
1581 Common materials like TiO<sub>2</sub>, ZnO, and GO are popular photocatalysts, but they have notable  
1582 limitations compared. TiO<sub>2</sub> and ZnO both have wide band gaps (~3.0-3.2 eV and ~3.2 eV,  
1583 respectively), restricting their activity to UV light, which limits their effectiveness under visible  
1584 light. Both materials also suffer from rapid recombination of electron-hole pairs, reducing their  
1585 photocatalytic efficiency. Additionally, TiO<sub>2</sub> and ZnO have lower surface areas, limiting the  
1586 number of active sites, and ZnO is further hampered by photo corrosion under UV light. GO,  
1587 while possessing a high surface area, offers limited photocatalytic activity on its own and  
1588 primarily functions as a support material. Its variable band gap and the complexity of reducing  
1589 GO to rGO for enhanced activity also pose challenges. In contrast, MOFs offer greater  
1590 flexibility with tunable band gaps, higher surface areas, and versatile functionalization options,  
1591 making them superior photocatalysts for a wide range of applications.

## 1592 4.2 Metal organic frameworks as photocatalysts

1593 Heterogeneous photocatalysis (HP) stands as an advanced oxidation method that has surfaced  
1594 as a promising alternative with a broad spectrum of applications. These applications include  
1595 treating effluents for decontamination and disinfection, addressing environmental challenges  
1596 related to pollutants like CO<sub>2</sub> and NO<sub>x</sub> in the atmosphere, and facilitating energy conversion.  
1597 These are among the most prevalent and widespread uses of this technology. In this context,  
1598 metal-organic frameworks (MOFs) have been developed to enhance the characteristics and  
1599 photocatalytic capabilities of conventional semiconductors. MOFs have emerged as innovative  
1600 photocatalysts due to their intrinsic structural features, which include vast surface area,



1601 organised porous structure, and structural diversity. This application is especially well-suited  
 1602 for MOFs since they can combine photosensitiser and catalytic functions into a single structure  
 1603 <sup>191</sup>. The high porosity of MOFs (macropores larger than 50 nm in some cases) enables rapid  
 1604 substrate and product transport/diffusion from the catalytic sites <sup>22</sup>. Additionally, organic  
 1605 ligands have the ability to absorb photons and transfer electrons from the ligand to the metal  
 1606 centre, thereby generating an excited state in the process. Thus, the utilization of MOFs as  
 1607 photocatalysts encompasses a diverse and extensive range of applications (Fig. 9(a)) <sup>192</sup>.



1608

1609 **Fig. 9.** (a) Composite materials featuring metal-organic frameworks for heterogeneous  
 1610 photocatalysis driven by visible light. MOF-based composites have potential applications in the





1611 degradation of organic compounds, reduction of Cr(VI), inactivation of microorganisms,  
1612 oxidation of NO<sub>x</sub>, reduction of CO<sub>2</sub>, and production of H<sub>2</sub>. Adopted from Ref. <sup>192</sup> with  
1613 permission. (b) Microwave-assisted synthesis of Bi-BDC MOF photocatalyst and its efficient  
1614 reduction of Cr(VI) within 6.0 min under low-power LED UV light. Adopted from Ref. <sup>193</sup> with  
1615 permission. (c) Visible light CdS/Cd-MOF photocatalyst with enhanced photodegradation of  
1616 methylene blue (91.9% in 100 minutes under simulated sunlight irradiation). Adopted from Ref.  
1617 <sup>194</sup> with permission. (d) Double Z-scheme heterojunction based on UiO/MIL/CN for the  
1618 photocatalytic degradation of ofloxacin under visible light irradiation. Adopted from Ref. <sup>195</sup>  
1619 with permission. (e) CuTCPP-functionalized zirconium MOF and TiO<sub>2</sub> for photocatalytic CO<sub>2</sub>  
1620 reduction to CO under simulated solar illumination. The figure contains the dependence of total  
1621 CO/CH<sub>4</sub> evolution on the amount of TiO<sub>2</sub> and various CTU/TiO<sub>2</sub> ratios under Xe lamp  
1622 irradiation ( $\lambda > 300$  nm) within 1 hour, total CO/CH<sub>4</sub> evolution amount produced by  
1623 CTU/0.6TiO<sub>2</sub> under Xe lamp irradiation within 8 hours, and a proposed photocatalytic CO<sub>2</sub>  
1624 reduction pathway over CTU/TiO<sub>2</sub>. Adopted from Ref. <sup>196</sup> with permission. (f) 3D hierarchical  
1625 structure of CdS/Ni-MOF and schematic diagram illustrating the electron transfer process and  
1626 photocatalytic mechanism involved in the reduction of CO<sub>2</sub>. Adopted from Ref. <sup>197</sup> with  
1627 permission.

1628  
1629 Regarding the elimination of Cr(VI) from water, Gao et al. <sup>193</sup> have synthesized a high-  
1630 throughput MOF composed of Bi-benzene-1,4-dicarboxylic acid (Bi-BDC) and featuring a  
1631 consistent rod-like structure using a microwave-assisted technique (**Fig. 9(b)**). This MOF  
1632 demonstrated the capability to achieve a complete photocatalytic reduction of Cr(VI) in just 6.0  
1633 minutes when exposed to low-power LED UV light <sup>193</sup>. Furthermore, the degradation of  
1634 contaminant was also reported using MOFs photocatalyst. Jing et al. <sup>194</sup> constructed a binary  
1635 CdS-Cd-MOF nanocomposite by an *in-situ* sulfurization of Cd-MOF. When exposed to  
1636 simulated sunlight, the degradation rate of methylene blue using 10 mg of the material reached  
1637 91.9% within 100 minutes <sup>194</sup>. The mechanism of the photocatalytic degradation is described  
1638 based on the difference in the band gap between the CdS (2.29 eV) and Cd-MOF (2.8 eV) (**Fig.**  
1639 **9(c)**). In a similar context, a recent study investigates the photocatalytic degradation of  
1640 ofloxacin using UiO/MIL/CN <sup>195</sup>. In this work, the synthesis involved growing UiO-66 on the  
1641 surface of NH<sub>2</sub>-MIL-125 using the solvothermal method to create MOF-on-MOF architectures.  
1642 Following that, the authors achieved the successful deposition of g-C<sub>3</sub>N<sub>4</sub> nanosheets onto the  
1643 surface of UiO-66/NH<sub>2</sub>-MIL-125, resulting in the development of a novel double Z-scheme  
1644 heterojunction photocatalyst (**Fig. 9(d)**). When exposed to visible light, this double Z-scheme



1645 heterojunction serves as an exceptionally efficient photocatalyst for the degradation of  
1646 ofloxacin, exhibiting a rate constant of  $0.07 \text{ min}^{-1}$  <sup>195</sup>.

1647

1648 Furthermore, the photocatalytic reduction of carbon dioxide into valuable chemicals stands as  
1649 an appealing technique, addressing both environmental concerns and energy scarcity

1650 simultaneously. Interestingly, MOFs have garnered significant interest in this field due to their

1651 remarkable chemical and structural diversity. Wang et al. <sup>196</sup> employed an in-situ hydrothermal

1652 process to combine  $\text{TiO}_2$  nanoparticles with a mixed ligand-based MOF structure consisting of

1653 CuTCPP and BDC (CTU). This integration resulted in the formation of  $\text{CTU/TiO}_2$

1654 nanocomposites, which effectively merge MOFs with inorganic semiconductors (**Fig. 9(e)**).

1655 When employed as photocatalysts for  $\text{CO}_2$  conversion under simulated solar light ( $\lambda > 300 \text{ nm}$ ),

1656 the optimized  $\text{CTU/TiO}_2$  heterostructure demonstrated significantly enhanced performance <sup>196</sup>.

1657 The rate of  $\text{CO}_2$  reduction into CO reached  $31.32 \mu\text{mol/g h}$ , approximately seven times higher

1658 than that achieved with bare  $\text{TiO}_2$ . In another study conducted by Xu et al. <sup>197</sup>, they explored

1659 the development of 3D hierarchical  $\text{CdS/Ni-MOF}$  photocatalysts. These photocatalysts

1660 exhibited a notably CO yield, surpassing the yields achieved by both Ni-MOF and CdS

1661 individually by 16 and 7 times, respectively. The researchers proposed a preliminary

1662 mechanism for the  $\text{CO}_2$  conversion process (**Fig. 9(f)**). Upon exposure to UV-Vis light, both

1663 Ni-MOF and CdS become excited, generating electrons ( $e^-$ ) and holes ( $h^+$ ). Their intimate

1664 interface facilitates the efficient transfer of excited electrons from Ni-MOF to CdS, which

1665 boasts a more positive conduction band <sup>197</sup>. Consequently, CdS, acting as the active site,

1666 proficiently reduces  $\text{CO}_2$  to CO. Concurrently, the holes in the valence bands of Ni-MOF and

1667 CdS engage in oxidation reactions, yielding oxygen and hydrogen peroxide, effectively

1668 eliminating the holes. This well-coordinated charge separation and electron-hole pair transfer

1669 contribute to the enhanced photocatalytic activity of the system.



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DOI: 10.1039/D4TA03877K

1671 Because the careful selection of linkers/metal clusters or the addition of catalysts can  
1672 significantly increase light adsorption, reactant adsorption, charge separation, and reactant  
1673 activation, the modification of MOF elements is especially crucial for photocatalyst  
1674 applications<sup>23</sup>. As a result, photocatalytic performance will be enhanced. Sensitiser addition is  
1675 one example of modulating ligand and metal clusters. MOFs can incorporate sensitisers (metal  
1676 complexes or organic dyes) to increase the amount of visible-light-driven photocatalysis<sup>167</sup>. In  
1677 their study, Furukawa et al.<sup>24</sup> successfully introduced dyes and encapsulated precious metals  
1678 into a series of MOF photocatalysts, producing an enhanced photocatalytic performance for  
1679 almost all MOFs tested as well as a slightly increased spectrum region for photoactivity. In a  
1680 similar vein, Pt/ NH<sub>2</sub>-MIL-125(Ti) was used in visible light for CO<sub>2</sub> reduction<sup>23</sup>. The results  
1681 of this were also positive with the material showing an improvement in photocatalytic  
1682 performance when compared to the plain NH<sub>2</sub>-MIL-125(Ti). Pt/NH<sub>2</sub>-MIL-125(Ti) exhibited a  
1683 remarkable boost in its photocatalytic efficiency for CO<sub>2</sub> reduction into formate. Over the  
1684 course of 8 hours of irradiation, Pt/NH<sub>2</sub>-MIL-125(Ti) yielded approximately 12.96 mmol of  
1685 formate, representing a notable 21% increase in activity when compared to the performance of  
1686 pure NH<sub>2</sub>-MIL-125(Ti). These experiments suggest that the use of precious metals in MOFs to  
1687 improve photocatalytic behaviour has great potential.

1688

1689 Furthermore, studies indicate that MOFs' thermal and chemical stabilities are a bonus and  
1690 contribute to their appeal as catalysts and catalytic hosts. Zhao et al.<sup>22</sup> posit that MOF  
1691 photocatalysts should be stable under service conditions, including water. In addition to this,  
1692 MOF photocatalysts have shown resistance to moderately acidic and basic solutions<sup>22</sup>. An  
1693 example of an aquatically stable MOF can be found in Drache et al.<sup>198</sup> report in which they  
1694 investigated a series of Zr-based MOFs and found they exhibited excellent stability in water.

1695 The authors suggest that this is a result of the strong coordination between the organic ligands  
1696 and the Zr nodes. Howarth et al. <sup>199</sup> recommend another method to improve the stability of  
1697 MOFs in water, involving decorating the MOF organic linkers with sulphonic, fluorinated, or  
1698 phosphonate substituents. Metal oxide encapsulation within MOF photocatalysts is an  
1699 additional line of inquiry. POMs, or polyoxometalates, have attracted a lot of interest because  
1700 of their exceptional redox capacity, highly negative charges, and structural characteristics <sup>22</sup>.  
1701 When POM [(PW<sub>9</sub>O<sub>34</sub>)<sub>2</sub>Co<sub>4</sub>(H<sub>2</sub>O)<sub>2</sub>] was encapsulated in MOF-545 the product was able to  
1702 endure reversible electron transfer reactions with negligible structural degradation <sup>200</sup>. This  
1703 material was also successfully used for water oxidation under visible light. As demonstrated,  
1704 recent advancements have introduced numerous new MOFs and MOF-based composites  
1705 specifically designed for the photocatalytic reduction of CO<sub>2</sub>. MOFs are recognized as state-of-  
1706 the-art photocatalysts due to their exceptional coordination between active metal centers and  
1707 organic linkers. Their unique structural features such as vast surface areas, well-ordered  
1708 frameworks, high porosity, and significant structural tunability contribute to their effectiveness  
1709 <sup>201</sup>. Compared to traditional catalysts, MOF-based photocatalysts present several advantages,  
1710 including ultra-high specific surface areas, adjustable pore structures that enhance CO<sub>2</sub>  
1711 adsorption and reduction and unlike homogenous photocatalysts, they are easily separated from  
1712 the reaction products and can therefore be reused many times <sup>22</sup>. As such, MOF photocatalysts  
1713 will have a longer lifetime, contributing to a decrease in waste, end-of-life process costs, and  
1714 pollution. Additionally, the metal nodes and organic ligands in MOFs can be selectively  
1715 functionalized, and the abundant pores allow for the accommodation of various functional guest  
1716 substances.  
1717  
1718 Despite these benefits, challenges persist in the use of MOFs composites as photocatalysts.  
1719 These include low visible light utilization efficiency, poor stability with rapid loss of activity

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1720 and structural integrity after several cycles, and reliance on organic sacrificial reagents and  
 1721 solvents that pose environmental concerns. Furthermore, not much research has been done on  
 1722 how MOFs employed in photocatalytic applications affect the environment. An LCA could be  
 1723 performed to more accurately assess the possible impact of MOF photocatalysts. On the other  
 1724 hand, as previously noted, the synthesised MOFs continue to be costly because of the intricate  
 1725 synthesis procedures and the absence of mass production processes, even though the component  
 1726 linkers and ions are frequently quite affordable<sup>18</sup>. However, MOFs improved efficiency  
 1727 compared to TiO<sub>2</sub> photocatalysts and their potential for an extended lifetime will likely reduce  
 1728 their long-term costs.

## 1729 5. Evaluation and comparison

1730 Investigating potential MOF as sorbents, SCs electrodes or photocatalysts is a difficult  
 1731 endeavour due to the vast number available, with over 90,000 synthesized MOFs in the public  
 1732 domain<sup>202</sup>. However, the creation of software with these capabilities is yet to be achieved<sup>35</sup>.  
 1733 To increase the TRL level of MOF sorbents, pilot-scale MOF production needs to be  
 1734 investigated. Methods of bulk-producing structured MOFs are imperative if they are to be used  
 1735 for industrial use. **Table 3** shows a summary of the advantages and disadvantages of MOFs,  
 1736 liquid amine, activated carbon, as well as titanium dioxide for application in various  
 1737 technologies identified from a review of recent literature.

1738 **Table 3.** Advantages and disadvantages of MOFs, liquid-amine, activated carbon, and TiO<sub>2</sub>  
 1739 technologies for uses in CCS, SCs electrodes and photocatalysis.  
 1740

Advantages	Disadvantages
<ul style="list-style-type: none"> <li>• Controllable morphology (pore size).</li> <li>• MOFs are used for CCS at lower temperatures compared to amines<sup>52</sup>.</li> <li>• CO<sub>2</sub> capture capacity <math>\geq</math> amine scrubber under the same dry working conditions<sup>32</sup>.</li> <li>• Solid sorbents have a much lower heat capacity compared to liquid-amine solutions<sup>32</sup>.</li> <li>• Suitable for DAC processes<sup>33</sup>.</li> </ul>	<ul style="list-style-type: none"> <li>• Still in early developmental stages – further research is required<sup>191</sup>.</li> <li>• Poor stability under CCS operational conditions<sup>18</sup>.</li> <li>• Prone to decompose when exposed to moisture<sup>18</sup>.</li> <li>• Poor thermal conductivity (leading to higher regeneration costs and slower regeneration processes)<sup>36</sup>.</li> </ul>



<b>MOFs</b>	<ul style="list-style-type: none"> <li>• Some MOFs can provide a greater CO<sub>2</sub> uptake capacity, good SCN, and acceptable regeneration energy requirements<sup>50</sup>.</li> <li>• Reduced effect on power plant efficiencies<sup>203</sup>.</li> <li>• High capacitance compared to ACs.</li> <li>• Some MOFs show exceptional cyclic stability<sup>22</sup>.</li> <li>• High power densities.</li> <li>• Possibility of using waste PET for production<sup>113</sup>.</li> <li>• Light harvesting range can be extended to include visible/NIR light through the inclusion of long-wavelength-light-responsive units within the MOF.</li> <li>• Can reduce recombination of the photogenerated electrons and holes.</li> <li>• Some MOFs have shown improved photocatalytic behaviour.</li> <li>• Reported successful application under mild conditions.</li> </ul>	<p>View Article Online DOI: 10.1039/D4TA03877K</p> <ul style="list-style-type: none"> <li>• CO<sub>2</sub> capture capacity can be reduced in the presence of moisture<sup>18</sup>.</li> <li>• Lack of processes to convert MOF powders into devices<sup>18</sup>.</li> <li>• Low CO<sub>2</sub> capacity in the presence of water<sup>27</sup>.</li> <li>• Reports of poor stability over multiple cycles of absorption/desorption<sup>27</sup>.</li> <li>• Can have high production costs<sup>27</sup>.</li> <li>• All the feasible methods to modify MOFs for DAC currently rely on amine doping<sup>62</sup>.</li> <li>• Little known about MOF toxicity.</li> <li>• Suitability for widescale deployment not well established</li> <li>• Comparatively complex synthesis process.</li> <li>• The stability of MOFs under photocatalytic reaction conditions requires more research – some reports of low stability.</li> </ul>
<b>Liquid amines</b>	<ul style="list-style-type: none"> <li>• Proven success in bulk scale CCS<sup>18</sup>.</li> <li>• The most developed method of CCS<sup>25</sup>.</li> <li>• MEA has a high CO<sub>2</sub>-carrying capacity<sup>27</sup>.</li> <li>• MEA has a fast absorption rate<sup>27</sup>.</li> <li>• Amines can provide high separation/purification performance<sup>18</sup>.</li> <li>• Some liquid amines like MEA are low-cost<sup>26</sup>.</li> <li>• MEA is readily biodegradable<sup>26</sup>.</li> </ul>	<ul style="list-style-type: none"> <li>• Energy intensive - High solvent regeneration energies (&gt;140 °C)<sup>31</sup>.</li> <li>• Requires large equipment<sup>31</sup>.</li> <li>• Prone to equipment corrosion and requires inhibitors to prevent it<sup>31</sup>.</li> <li>• Prone to degradation<sup>25</sup>.</li> <li>• Can reduce the overall efficiency of a powerplant<sup>18</sup>.</li> <li>• Limited potential for performance improvement<sup>19</sup>.</li> <li>• High cost, and levels of sorbent loss<sup>33,35</sup>.</li> <li>• Highly toxic and environmentally harmful, not suitable for DAC<sup>33</sup>.</li> <li>• Insufficient CO<sub>2</sub> capacity for industrial-scale emissions mitigation<sup>25</sup>.</li> </ul>
<b>Coconut shell activated carbon</b>	<ul style="list-style-type: none"> <li>• Low cost<sup>80</sup>.</li> <li>• Raw material readily available<sup>80</sup>.</li> <li>• High thermal and electrochemical stability<sup>204</sup>.</li> <li>• Renewable and non-toxic<sup>204</sup>.</li> <li>• Low net GHG emissions over the lifespan<sup>96</sup>.</li> </ul>	<ul style="list-style-type: none"> <li>• Low power densities.</li> <li>• Capacitive performance is not as high as that offered by some MOFs</li> <li>• Low specific capacitance<sup>83</sup>.</li> </ul>
<b>Titanium dioxide</b>	<ul style="list-style-type: none"> <li>• Showed great promise for commercial use<sup>170</sup>.</li> <li>• Non-toxic<sup>170</sup>.</li> <li>• Environmentally benign<sup>181</sup>.</li> <li>• Suitably efficient photoactivity<sup>205</sup>.</li> <li>• High stability<sup>205</sup>.</li> <li>• Low cost<sup>205</sup>.</li> </ul>	<ul style="list-style-type: none"> <li>• Complex separation process<sup>206</sup>.</li> <li>• Prone to aggregation<sup>206</sup>.</li> <li>• Rapid rate recombination of the photogenerated electron-hole pairs<sup>206</sup>.</li> </ul>





- 
- Photocatalytic activity is restricted to the UV region (low photocatalytic efficiency)<sup>207</sup>.
- 

1741

1742 **5.1 Carbon capture**

1743 Metal-organic frameworks (MOFs) present numerous advantages over non-MOF materials for

1744 applications in carbon capture. MOFs such as MOF-5 and HKUST-1 exhibit exceptional

1745 surface areas and porosity, exceeding 1000 m<sup>2</sup>/g, which translates to higher CO<sub>2</sub> adsorption

1746 capacities up to 33.5 wt% and 31.0 wt% respectively under standard conditions<sup>208</sup>. This is

1747 significantly better than traditional materials like zeolites and activated carbons, which have

1748 lower surface areas and CO<sub>2</sub> adsorption capacities. The tunability of MOFs allows for precise

1749 control over pore size and functionality, enhancing selectivity towards CO<sub>2</sub>, as demonstrated

1750 by ZIF-8's CO<sub>2</sub>/N<sub>2</sub> selectivity of 25 at room temperature. However, MOFs generally show high

1751 sensitivity toward moisture and high structural degradation, such as MOF-5, which can lose as

1752 much as 90% of its CO<sub>2</sub> adsorption capacity under humid conditions. Moreover, high synthesis

1753 and processing costs, along with difficulties in the production of defect-free membranes, are of

1754 vital importance against scalability. Carbon capture performance metrics are important.

1755 Although MOFs showed an upper CO<sub>2</sub>-carrying capacity compared to liquid amines in the

1756 laboratory tests, both materials showed a suitable level of CO<sub>2</sub> selectivity with excellent

1757 selectivity shown by MOFs doped with amines. MOFs doped with amine dopants also had

1758 lower regeneration energies compared to liquid amines. The possibility of development is

1759 higher for MOFs due to their tunable structure and number of available MOFs. While MOFs

1760 are under development, liquid amines find industrial applications. Both materials have stability

1761 problems under CCS conditions, and as far as reported there was no problem of corrosion

1762 observed with MOF, unlike liquid amines which in addition to being corrosive are volatile. On

1763 performance, MOF scores 128 against liquid amine's 93. The three broad factors were further

1764 allocated relative weightings based on the findings of the literature review and summed up to



1765 100. For C-capture, the weights were distributed as performance 34/100, environmental impact  
 1766 25/100 and cost implications 41/100. The factors, along with weightings for the evaluation of  
 1767 carbon capture materials, are shown in **Table 4**, and the comparison matrix showing the scoring  
 1768 of liquid-amine and MOF-based materials against these factors is presented in **Table 5**.

1769 **Table 4.** C-capture factors and corresponding suggested weighting along with the justifications.  
 1770

Subject	Factor	Weighting	Justification
Performance	CO <sub>2</sub> -carrying capacity	3	This affects the efficiency of the material and influences the amount of sorbet required for a CCS application <sup>18</sup> .
	CO <sub>2</sub> selectivity	3	This affects the purity of adsorbed CO <sub>2</sub> and the concentration of CO <sub>2</sub> in the emitted flue gases <sup>18</sup> .
	Regenerability	3	This affects the energy efficiency of the C-capture process <sup>31</sup> .
	Potential for development	1	All current technologies (both liquid amine and MOF sorbents) require further improvement before they can be deployed on an industrial scale. Therefore, the material must offer enough scope/potential for these changes <sup>31</sup> .
	Current successful application	2	CCS technology takes a considerable period of time to test and validate, very few materials make it to trials and even fewer are successful in reaching real-world applications <sup>19</sup> . Successful small-scale trials or real-world trials are good indications of the material's suitability.
	Stability under service conditions	3	The material used in CCS applications must be able to withstand the operating conditions and regeneration conditions to perform well.
	Corrosivity and volatility	2	Ideally, materials used should not be volatile as that can lead to high levels of sorbent loss and reduced levels of performance over time <sup>33</sup> . Corrosive materials can also cause performance issues as they may damage equipment, thus reducing its efficiency <sup>33</sup> .
	Material recyclability	3	For the technology to be "future-proof" it needs to be sustainable.
	Toxicity	2	A toxic material is detrimental to the environment, it can also result in



				higher costs for disposal at the end of the products life.
<b>Environmental impact</b>	Production methods		2	Energy-intensive production methods may negate some of the benefits of the technology use.
	Functional requirements	energy	3	Literature suggests that the application of post-combustion CCS can lead to an overall reduction of a power plant's efficiency <sup>19</sup> .
<b>Cost</b>	Raw material cost		2	Influences the overall cost of a material. It is also important to consider the likelihood of a significant change in the price of a material.
	Usage costs (equipment, temperature/pressure requirements)		3	If a technology is excessively expensive then it will likely never be suitable for wide-scale deployment. Furthermore, if the costs of using the technology outweigh the benefits then it is likely the technology will fail or be superseded and become obsolete.
	Synthesis/manufacturing costs		3	High production costs can act as a barrier to wide-scale technology deployment. It is also important to consider if the production costs are likely to reduce when the technology develops further/becomes more mainstream.

1771

1772

**Table 5.** Comparison matrix between liquid amines and MOFs for C-capture applications.

Factor	Weighting	Material score		Justification
		Liquid- amines	MOFs	
CO <sub>2</sub> -carrying capacity	6	3	5	MOFs have shown higher CO <sub>2</sub> -carrying capacities in laboratory tests <sup>52</sup> .
CO <sub>2</sub> selectivity	5	3	3	Both materials have shown suitable levels of CO <sub>2</sub> selectivity <sup>52</sup> . While pristine MOF sorbents have shown SCN values below those of liquid-amine sorbents, amine-doped MOF sorbents have shown excellent SCN values exceeding those of liquid-amine sorbents <sup>18</sup> .
Regenerability	5	3	4	While both materials have shown acceptable (albeit high) results for required regenerability energy, some amine-doped MOF sorbents have exhibited lower regeneration energies <sup>18,31</sup> .



Potential development	for	4	1	5	Liquid amine technology provides little potential for further development whereas MOF sorbents provide vast potential due to their customisable structure and the number of available MOFs <sup>19,25</sup> . Furthermore, MOFs have shown potential for DAC <sup>62</sup> .
Current application	successful	5	4	2	Liquid amines are already used in industry but are yet to be rolled out on a wide scale <sup>25</sup> . MOFs for CCS are still in their developmental stages and are a long way from real-world trials <sup>52</sup> .
Stability under conditions	service	6	3	3	Both pristine MOF sorbents and liquid-amine sorbents have issues with stability under CCS conditions <sup>18,25</sup> . Whilst, amine-doped MOFs have shown improved stability under regeneration and service conditions, they are still mildly affected by the presence of moisture <sup>18</sup> .
Corrosivity and volatility	and	3	1	5	Liquid amines are shown to be very corrosive and can cause damage to equipment if it has not been given a protective coating <sup>25</sup> . Liquid amines are also very volatile and therefore the process can be subject to high levels of sorbent loss <sup>33</sup> . There are currently no reported issues with MOF sorbents and corrosion.
<b>Performance score:</b>			93	128	
Recyclability		4	3	3	Recycling prospects for both materials are reasonably poor <sup>18,26</sup> .
Toxicity		8	1	4	Liquid amines are toxic <sup>33</sup> . There is limited research into the toxicity of MOFs however, the literature suggests that some may be toxic when they start to decompose <sup>125</sup> .
Production methods		7	3	3	The production of both materials is both complex and reasonably energy-intensive.
Functional requirements	Energy	6	3	4	MOFs have shown potential for CCS at a lower temperature than those used for liquid-amine CCS <sup>52</sup> . Furthermore, amine-doped MOF sorbents have a lower regeneration energy requirement compared to liquid-amine sorbents <sup>18</sup> .
<b>Environmental impact score:</b>			59	89	
Raw material cost		14	3	2	The cost of the MOFs constituent linkers and metal clusters is relatively cheap <sup>18</sup> . However, pre-synthesised MOFs are expensive due to complex production processes <sup>18</sup> . Some liquid-

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				amines like MEA are relatively low-cost 26.
Usage costs (equipment, temperature/pressure requirements)	15	3	4	MOFs have demonstrated the potential for CCS at lower temperatures <sup>52</sup> . Liquid-amine scrubbers have also been shown to reduce the overall efficiency of a power plant to a greater degree than the predicted effects of MOF sorbents <sup>18,203</sup> .
Production costs	12	3	2	As previously discussed, MOFs are expensive due to complex production processes. Liquid-amine technology is comparatively well-developed, and processing costs are cheaper <sup>26</sup> .
<b>Cost score:</b>		123	112	
<b>Overall scores:</b>		275	329	

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DOI: 10.1039/D4TA03877K

1773 **Note:** All materials were evaluated for each factor using a scale ranging from 1 to 5 (where 1  
1774 corresponds to "very bad," 2 to "bad," 3 to "suitable," 4 to "good," and 5 to "very good").

1775  
1776 Carbon capture technology stands as one of the most important strategies for mitigating climate  
1777 change through the reduction of CO<sub>2</sub> emissions from industrial sources. There are three major  
1778 parameters used that express a comparison among the different carbon capture methods: their  
1779 cost, efficiency, and environmental impact. Cost means the financial expenditure incurred to  
1780 capture, transport, and store CO<sub>2</sub>, including capital, operational, and maintenance costs.  
1781 Advanced carbon capture methods using MOFs reduce this cost to a large extent. For example,  
1782 conventional amine-based capture processes may range between \$40–\$100 per ton of CO<sub>2</sub>  
1783 captured while advanced materials, such as MOFs, are expected to drop these costs down to  
1784 \$20–\$50 per ton by the increase in efficiency and reduction in energy requirements<sup>209</sup>.  
1785 Efficiency is the percentage of CO<sub>2</sub> that can be captured from the sources of emission relative  
1786 to the total amount of emissions produced. Traditional methods have efficiencies of 85–90%,  
1787 while MOFs and other advanced materials could theoretically be as high as 95–99% according  
1788 to the study on 2D MOFs for the reduction of CO<sub>2</sub>, where Cu<sub>3</sub>(C<sub>12</sub>N<sub>6</sub>S<sub>6</sub>)<sub>2</sub> demonstrated very  
1789 high activity with small overpotentials, which reflects high efficiency in the processes of  
1790 capture and conversion of CO<sub>2</sub><sup>210</sup>. Environmental impact looks at the bigger picture of how  
1791 carbon capture affects the environment in general, such as the probable risks associated with



1792 the leakage of CO<sub>2</sub> during storage, the energy used by capture and sequestration, and the net  
1793 reduction of GHG emissions. While traditional methods may leave room for a capture process  
1794 that is 10–20% more energy-intensive, advanced MOF-based methods can reduce this extra  
1795 energy requirement to under 10%, making the process more sustainable. Moreover, according  
1796 to the researchers in this study, 2D MOFs showed improved selectivity toward CO<sub>2</sub> reduction  
1797 relative to competing reactions, such as hydrogen evolution, which further minimizes unwanted  
1798 environmental impacts. The utilization of 2D MOF as an advanced material in carbon capture  
1799 technology shows a very promising avenue toward cost-effective, efficient, and  
1800 environmentally sustainable processes.

## 1801 **5.2 Photocatalysis**

1802 Given the very high porosity of the MOFs, the surface area can reach more than 3000 m<sup>2</sup>/g.  
1803 Such high values raise the adsorption and reduction rates of CO<sub>2</sub> in photocatalysis. Furthermore,  
1804 their tunable structure provides conditions for the introduction of different metals, increasing  
1805 active sites, and enhancing photocatalytic properties. Also, the MOFs exhibit enhanced light  
1806 harvesting and photostability, which is very critical in efficient photocatalysis <sup>211</sup>. However,  
1807 these materials have low stability in an aqueous/high-temperature environment and poor light  
1808 absorption, thereby mostly limiting their application to only the ultraviolet regime, with the  
1809 added need for sophisticated and expensive synthesis methods. MOFs demonstrated lower  
1810 recombination rates and higher resistance to aggregation compared to titanium dioxide, which,  
1811 although highly stable, is prone to aggregation. While titanium dioxide is restricted to UV light,  
1812 MOFs can be active in a broader spectrum that includes visible light. Moreover, the MOFs  
1813 provide larger surface areas with increased resistance to photo-corrosion. MOFs score 176  
1814 while titanium dioxide scores 116, hence superior efficiency for performance evaluation. The  
1815 evaluation parameters are weighted as performance, which is efficiency, at 45/100,  
1816 environmental impact at 18/100 and cost implications at 37/100. Performance factors include





1817 photostability, the extent of light absorption and recombination rates 180. Environmental  
 1818 impact factors include stability of materials in various environments and resistance to photo-  
 1819 corrosion. These are, among others, the complexity and cost of the synthesis methods. **Table 6**  
 1820 presents the evaluation criteria in the case of photocatalysis, and **Table 7** presents a detailed  
 1821 comparison between titanium dioxide and MOFs in photocatalytic applications.

1822 **Table 6.** Photocatalysis factors and the corresponding suggested weighting along with the  
 1823 justifications.

Subject	Factor	Weighting	Justification
Performance	Recombination rate	3	Low recombination rates are desirable as it directly effects the efficiency of the photocatalyst.
	Stability under photocatalytic conditions	3	The photocatalytic material must be able to withstand the operating conditions to perform well.
	Level of current development	2	Successful small-scale trials or real-world trials are good indications of the material's suitability.
	Resistance to Aggregation	2	Material aggregation can block the active sites of a material and therefore reduce the effective surface area of the material and consequently reduce its efficiency.
	Photocatalytic activity under Visible light	3	In order to maximise the efficiency of a photocatalyst, ideally it should be photoactive in a wide region of the light spectrum as possible. Most current photocatalysts are only active in the UV region of the spectrum.
	Material morphology	3	This has been shown to greatly influence the efficiency of photocatalysts <sup>206</sup> .
	Resistance to photo corrosion	2	High resistance to photo corrosion is desirable as photo corrosion can lead to a reduction in performance over time.
Environmental impact	Toxicity	3	A toxic material is detrimental to the environment, it can also result in higher costs for disposal at the end of the product's life.
	Energy requirements for processing raw materials	2	Energy-intensive processing methods can be detrimental to the environment. This is an important consideration for technologies with a wide-scale deployment aim.
	End of life outlook	2	For the technology to be "future-proof" it needs to be sustainable.



Cost	Raw material cost	3	Consequently, the option for recycling or safe disposal is very important.
	Production costs	3	This greatly influences the overall cost of a material. It is also important to consider the likelihood of a significant change in the price of a material. High production costs can act as a barrier to wide-scale technology deployment. It is also important to consider if the production costs are likely to reduce when the technology develops further or becomes more mainstream.

1824

1825 **Table 7.** Comparison matrix for titanium dioxide and MOFs for photocatalytic applications.

Factor	Weighting	Material Score		Justification
		TiO <sub>2</sub>	MOFs	
Recombination rate	7	2	4	MOFs have shown reduced recombination rates.
Stability under photocatalytic conditions	8	4	3	Titanium dioxide has shown high stability under photocatalytic conditions <sup>205</sup> . MOFs however, have shown some degradation under these conditions <sup>23</sup> .
Level of current development	4	5	4	Titanium dioxide has shown issues with aggregation <sup>206</sup> unlike MOFs.
Resistance to Aggregation	5	1	3	ACs are prone to aggregation and therefore often have to be used as a gel suspension, this often limits the reduction of the device size.
Photocatalytic activity under Visible light	9	1	5	Titanium dioxide's photoactivity is restricted to the UV region of the light spectrum (only 5% of available light) <sup>206</sup> . However, some MOFs have shown photoactivity in an extended region of the spectrum.
Material morphology	7	3	4	MOFs can provide a significantly larger surface area <sup>121</sup> . Furthermore, titanium dioxide is prone to aggregation which reduces its effective surface area <sup>206</sup> .
Resistance to photo corrosion	5	3	4	MOFs have shown increased resistance to photo corrosion <sup>206</sup> . Titanium dioxide has mild difficulty with photo corrosion <sup>170</sup> .
<b>Performance score:</b>		116	176	
Toxicity	6	5	4	Some MOFs used for this application (such as MILMIL-100(Fe)) are non-toxic <sup>121</sup> . Titanium dioxide is non-toxic <sup>170</sup> .
Processing raw materials	6	3	4	The production of both materials is both complex and reasonably energy-intensive. However, due to the novelty of MOFs,



				their production costs remain prohibitively high. <sup>206</sup>
End of life outlook	6	2	2	Methods for recycling both materials remain largely unsearched.
<b>Environmental impact score:</b>		60	54	
Raw material costs	17	5	2	Titanium Dioxide is a low-cost material whereas MOFs for this application are high-cost <sup>205</sup> .
Processing costs	20	3	3	MOFs have a significantly higher processing cost <sup>191</sup> .
<b>Cost score:</b>		145	94	
<b>Overall scores:</b>		341	304	

**Note:** All materials were evaluated for each factor using a scale ranging from 1 to 5 (where 1 corresponds to "very bad," 2 to "bad," 3 to "suitable," 4 to "good," and 5 to "very good").

### 5.3 Supercapacitors

Supercapacitors, being next-generation energy storage devices, are assessed based on the metrics of specific capacitance, energy density, power density, and cycling stability. The presence of high specific surface areas and porosity contributes to really good electrochemical performance in metal-organic framework materials such as Cu-MOF, Zr-MOF, and Ti-MOF. For example, Cu-MOF showed a specific capacitance of 104.8 F/g with an energy density of 18.2 Wh/kg, greatly outperforming all other materials because of increased ionic transport and charge storage capabilities<sup>212</sup>. Moreover, Ni-DMOF-ADC gave a specific capacitance of 552 F/g and over 98% retention after 16,000 cycles, indicating its excellent cycling stability. Similarly, Ni<sub>3</sub>(HITP)<sub>2</sub> tends to be 117 F/g and 90% after 10,000 cycles. For instance, MnOx-MHCF has reached as high as 1200 F/g with 94.7% retention after 10,000 cycles in composite materials, whereas rGO/ZIF-8 has reached 336 F/g with 96% retention<sup>213</sup>. While these methods could enhance the capacity, the poor intrinsic conductivity of pristine MOFs remains a large problem and needs conductive additives or hybridization with conductive materials like graphene and conductive polymers. Although this composite approach has improved the conductivity and overall performance, it adds complexities in synthesis and possible trade-offs in mechanical stability<sup>214</sup>. Therefore, innovation in design and optimization of electrode



1846 materials remains the key to unlocking the full potential of supercapacitors so that high power  
 1847 and long-life energy storage applications are fully satisfied.

1848  
 1849 However, the complex and rather pricey synthesis processes of MOFs, combined with the fact  
 1850 that long-term stability and durability under real conditions is still a topic of research, represent  
 1851 major handicaps. On the other hand, non-MOF materials are normally much more stable and  
 1852 less expensive but do not offer such high tunability and selectivity as MOFs do. For overall  
 1853 performance, MOFs score 173, while activated carbon scores 126. The supercapacitors could  
 1854 therefore have evaluation parameters that are weighted at 40/100 for performance, 15/100 for  
 1855 environmental impact, and 45/100 for cost implications. Parameters for performance include  
 1856 those for cyclic stability, capacitance, energy and power densities; parameters in environmental  
 1857 impact include the stability of the materials and their impact on the environment; those in cost  
 1858 implication involve the complexity of the methods of synthesis and expenses incurred. The  
 1859 evaluation criteria for supercapacitors are summarized in **Table 8**, while **Table 9** presents the  
 1860 comparison matrix between AC and MOFs as electrodes of supercapacitors.

1861  
 1862 **Table 8.** Supercapacitor factors and corresponding suggested weighting along with  
 1863 justifications.

Subject	Factor	Weighting	Justification
Performance	Cycle life	3	The electrode's lifespan is very important as it affects which applications the electrode can be used for as well as the level of performance over its lifespan <sup>74</sup> .
	Capacitance	3	A poor capacitance can limit an SC's potential applications. A high capacitance is desirable.
	Current application	2	Successful laboratory results or real-world trials are good indications of the material's suitability.
	Size and weight	2	Literature suggests that for most applications, weight and size are not a key consideration, as the systems they would be used in are already



		View Article Online DOI: 10.1039/D4TA03877K
Environmental impact	Integrity under service conditions (e.g. thermal stability)	3 very large and packaging space will likely not be an issue <sup>80</sup> . This is important as it affects the lifespan of the electrode as well as its performance (including issues with charge leakage) and overall suitability for this application <sup>119</sup> .
	Energy and power densities	3 High energy and power densities are desirable for SCs. High power density would optimise their charging speeds and therefore make the SC an attractive option for electric vehicle charging equipment. A high energy density would increase the number of potential applications of the SC (as it would be able to hold more energy).
	Raw material renewability	3 For the technology to be “future-proof” it needs to be environmentally sustainable. A renewable raw material is desirable as it means the raw material cost is less likely to increase in the future (unlike non-renewable finite resources)
	Toxicity	3 A toxic material is detrimental to the environment, it can also result in higher costs for disposal at the end of the product's life.
	Recyclability	2 For the technology to be “future-proof” it needs to be sustainable.
	Production impacts (e.g. energy use)	2 Energy-intensive processing methods can be detrimental to the environment. This is an important consideration for technologies with a wide-scale deployment aim.
Cost	Material cost	3 Manufacturers want to keep costs low even at the expense of performance. Literature suggests that price is one of the key factors for the material choice of SC electrodes <sup>80</sup> .
	Ease of production/ production cost	2 Simple, low-energy production processes are often cheaper. If the production method can be used for bulk production, it also means the cost of the product is likely going to be lower.

1864

1865

**Table 9.** Comparison matrix for AC and MOFs as SC electrodes.

Factor	Weighting	Material Score		Justification
		Activated carbon	MOFs	
Cycle life	8	3	4	MOFs have exhibited higher cyclic stabilities in both beakers and constructed SC laboratory tests <sup>75</sup> . ACs have shown suitable performances for this application <sup>80</sup> .
Capacitance	9	3	5	Secondary data suggests that MOFs are able to achieve higher values for capacitance compared to ACs <sup>106</sup> .
Current successful application	6	4	3	ACs have proven to be successful and are currently used by electrode manufacturers <sup>80</sup> . While MOFs have shown success in laboratory tests, there have been not extensive real-life application trials.
Size and weight	7	3	4	ACs are prone to aggregation and therefore often have to be used as a gel suspension, this often limits the reduction of the device size.
Energy and power densities	10	3	5	AC electrodes have shown limited power output due to the device's charge delivery rate <sup>84</sup> . Laboratory testing of MOFs has shown improved power densities <sup>119</sup> .
<b>Performance score:</b>		126	173	
Raw material renewability	3	4	3	While ACs can be produced from renewable sources, the majority of commercially available ACs are produced from non-renewable precursors <sup>79</sup> . Many MOFs used for this application involved non-renewable materials for their synthesis <sup>75</sup> .
Non-toxicity	4	5	3	ACs are environmentally benign <sup>204</sup> . The toxicity of MOFs is not well understood and there is some suggestion that some may be toxic, especially when they begin to degrade <sup>125</sup> .
Recyclability	5	4	3	AC electrodes show great recycling potential, with research suggesting processes and promising results from laboratory tests <sup>97</sup> . While there is little research available on the recycling of MOF SC electrodes, there is research focused on the synthesis of MOFs using waste PET plastics <sup>113</sup> .
Production impacts (e.g. energy use)	3	3	4	AC Production is simple and chemical activation requires relatively little energy <sup>80</sup> . It is important to note that bulk production of MOFs is largely unresearched and consequently an accurate assessment of this factor is difficult.
<b>Environmental score:</b>		61	48	
Material cost	35	4	2	AC is very cheap <sup>80</sup> . MOFs are prohibitively expensive <sup>74</sup> .





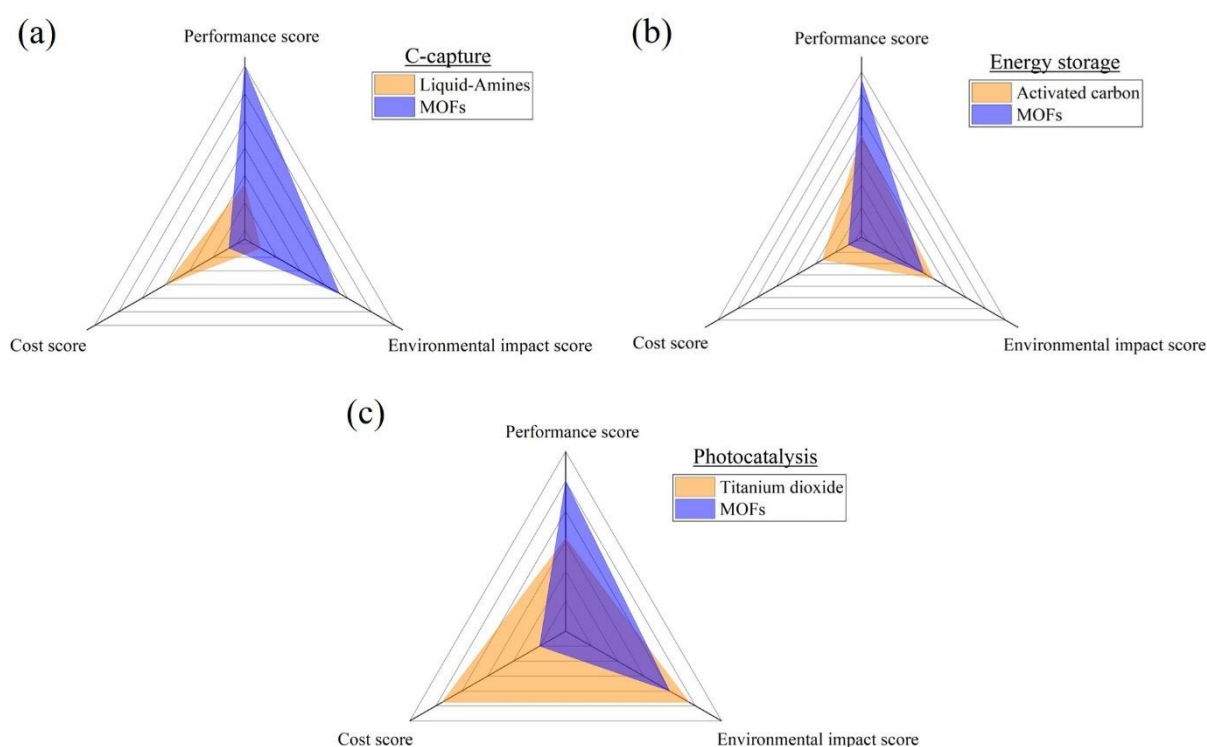
Ease of production/production cost	10	5	4	ACs production process is well-developed and relatively inexpensive <sup>80</sup> . Bulk production of MOFs requires further research as the process is often complex and expensive <sup>74</sup> .
<b>Cost score:</b>		190	110	
<b>Overall scores:</b>		383	350	

1866 **Note:** All materials were evaluated for each factor using a scale ranging from 1 to 5 (where 1  
1867 corresponds to "very bad," 2 to "bad," 3 to "suitable," 4 to "good," and 5 to "very good").  
1868

1869 Overall, MOFs score higher than liquid amines for CCS applications despite their poor cost  
1870 score (52 compared to 60 for liquid amines) and the high weighting assigned to cost factors. As  
1871 the radar graph (**Fig. 10(a)**) shows, the MOFs score considerably better for environmental  
1872 impact due to liquid-amines toxicity and environmental harmfulness. Notwithstanding their  
1873 relatively modest stage of development, MOFs have a high-performance grade because they  
1874 also have the potential to provide considerable performance improvements over liquid amines.  
1875 According to the graph, MOFs' performance score gives them the greatest advantage over liquid  
1876 amines. In contrast, ACs receive a slightly better rating for SC electrode applications than  
1877 MOFs. However, the radar graph (**Fig. 10(b)**) shows that MOFs score considerably better for  
1878 performance and their score for environmental impact is only slightly less than that of AC. It is  
1879 apparent from **Fig. 10** that this evaluation suggests that the factor preventing the wide-scale use  
1880 of MOF electrodes is cost. Literature suggests that the incredibly low price of AC is acting as  
1881 a barrier to the entrance of any other material to the SC electrode market<sup>80</sup>, despite the potential  
1882 for improved performance. Consequently, further research into the cost-effective synthesis of  
1883 MOF electrodes may be beneficial. Regarding photocatalytic application, titanium dioxide  
1884 achieved the highest overall score, suggesting that, based on these factors, it provides the most  
1885 benefits despite MOFs achieving a considerably higher performance score of 70 (as seen in **Fig.**  
1886 **10(c)**). Because of the high weighting of the cost elements, MOFs' cost score was significantly  
1887 lower than titanium dioxide's, which is probably what prevents MOFs from being used in this  
1888 application. In summary, the cost of MOFs can vary considerably, influenced by factors such



1889 as the specific MOF material, the synthesis method, the production scale, and the purity of the  
 1890 final product. It's important to note that while some MOFs may be relatively expensive to  
 1891 produce, they can offer unique properties and advantages in various applications, which can  
 1892 justify their cost in certain contexts. As research and development in MOFs continue to advance,  
 1893 there may be efforts to optimize synthesis methods and reduce production costs, making MOFs  
 1894 more accessible for a broader range of applications.  
 1895



1896 **Fig. 10.** Radar graph showing 3 factor comparison between MOFs and other conventional  
 1897 materials for; (a) C-capture, (b) Energy storage, and (c) Photocatalysis applications.  
 1898  
 1899

## 1900 6. Limitations and future research directions

### 1901 6.1 Current MOF technologies

1902 Probably the most stressed limitation of the existing technologies behind MOFs is their poor  
 1903 thermal stability. The span in the thermal decomposition temperatures (Td) of MOFs is very  
 1904 large, which is the result of inconsistencies in the experimental conditions that include the  
 1905 heating rates and atmospheres. As an example, the reported Td values for MOF-5 range from



1906 400 to 500 °C, whereas normally UiO-66 decomposes within the temperature range of 425  
1907 500°C, and HKUST-1 shows Td values between 250–300°C. These are some of the factors that  
1908 influence the nature and location of functional groups, the hardness of metal ions, and  
1909 coordinated solvent molecules <sup>215</sup>. MOFs with harder metal ions, such as lithium-based UL-  
1910 MOF-1, showed the highest stability with Td values as high as about 600 °C due to an increased  
1911 ionic character of the metal-oxygen bonds compared to Zn or Zr-based MOFs. For example,  
1912 Mg-MOF-74 has extremely high thermal stability with a Td of ca. 400°C under nitrogen  
1913 atmosphere <sup>215</sup>.

1914  
1915 Another large problem is their chemical stability, which is easily influenced by moisture and,  
1916 therefore, significantly limits their usability for industrial processes. Many MOFs have been  
1917 reported to decompose above 300 °C or under humid conditions, which thus bounds their  
1918 practical applications. Their syntheses are often complicated, requiring pricey reagents; large-  
1919 scale production is economically challenging. For instance, the price for the production of  
1920 MOFs can be as high as \$50 per gram, which is very expensive compared with conventional  
1921 porous materials like activated carbon with a price of around \$1 per kilogram <sup>216</sup>. Moreover,  
1922 while some MOFs have very high methane storage capacities, for example, HKUST-1,  
1923 impurities can reduce their actual performance by a large extent, significantly diminishing real  
1924 application.

1925  
1926 Another challenge is that it is somehow difficult to scale up the production of MOFs  
1927 sustainably. Traditional methods of synthesis typically utilize highly toxic solvents under harsh  
1928 conditions, therefore posing associated environmental and health risks, but usually at high  
1929 production costs. With more than 99,075 synthetic variants, the enormous number of possible  
1930 MOF structures makes it challenging and cumbersome to identify and optimize MOFs for a



1931 given application with certain desired properties. This leads to long experimental cycles and a  
1932 high R&D cost <sup>217</sup>. Even for very promising materials like CALF-20 and MIL-100(Fe), multi-  
1933 ton scale syntheses were achieved only recently, which clearly shows the slow transformation  
1934 from lab scale to industrial scale production <sup>218</sup>. This is further frustrated by raw material costs  
1935 and synthesis processes, which themselves are costly, often using highly toxic solvents like  
1936 DMF that add to the cost and energy requirement of purification methods necessary to maintain  
1937 the quality of the MOF product.

## 1938 **6.2 Future research directions**

1939 Future research in MOF technologies has to be directed toward the enhancement of stability,  
1940 precise characterization of catalytic sites, effective regeneration techniques, and controlled  
1941 defect engineering. Current MOFs typically show stability up to 300 °C, but future  
1942 developments must take it further beyond 500°C through the incorporation of more thermally  
1943 stable inorganic components and improvement of the node-linker bonds <sup>219</sup>. Improvement in  
1944 chemical stability to less than 10% degradation in catalytic activity over 100 hours in an  
1945 aqueous environment must also be attained. Advanced spectroscopic techniques and  
1946 computational modelling shall quantify active catalytic sites with an error margin of less than  
1947 5% and predict reaction rates to within 10% accuracy of the experimental values. Effective  
1948 regeneration protocols restore at least 90% of the original catalytic activity upon deactivation  
1949 cycles; long-term studies. This type of controlled defect synthesis thus should give a standard  
1950 deviation of less than 10% in defect concentration from batch to batch, while for defect-free  
1951 MOFs it has to be below 1% of total sites <sup>219</sup>.

1952  
1953 One major challenge lies in the naturally very low ionic conductivity of most MOFs, typically  
1954 much below the level of  $10^{-10}$  S/cm. Nearly liquid electrolyte conductivities are hard to attain  
1955 with solid electrolytes because of the limited carrier mobility and lack of low-energy pathways



1956 for ionic conduction <sup>220</sup>. Future efforts, therefore, need to build on these limitations and focus  
1957 on strategies that involve improved density of mobile ions and uninterrupted ionic conduction  
1958 pathways. Additionally, it requires the development of MOFs with stable and high ionic  
1959 conductivities toward changes in both temperature and humidity. Advancement in synthesis  
1960 and functionalization approaches with the design of corresponding theoretical models is highly  
1961 imperative for bringing solutions to the above challenges. The inclusion of flexible frameworks  
1962 and phase transition mechanisms may yield MOFs with conductivities above  $10^{-2}$  S/cm and  
1963 may thus render them applicable in the new class of the next-generation energy storage and  
1964 conversion devices <sup>220</sup>.

1965  
1966 Critical is the reduction in the number of steps involved in the synthesis process to reduce  
1967 production costs to less than \$10 per gram. This can be realized by developing more efficient  
1968 and up-scaled synthesis methods where applicability is maximally enhanced, such as solvent-  
1969 free synthesis or the adoption of cheaper and more abundant raw materials <sup>221</sup>. In the future,  
1970 research should also focus on green synthesis methods with non-toxic, biocompatible linking  
1971 agents and eco-friendly solvents, along with techniques that apply either no use of solvents at  
1972 all or solid-state synthesis. High-throughput computation screening and data mining will greatly  
1973 accelerate the assessment of MOF properties to find promising candidates more efficiently <sup>222</sup>.

1974 Separation and recovery processes relating to vacuum filtration and continuous centrifugation,  
1975 for example, need to be optimized in the scale-up of production. It may potentially also provide  
1976 more sustainable and cost-effective solutions with respect to reduced energy use and  
1977 improvement in scalability <sup>223</sup>. This could provide more sustainable and cost-effective solutions  
1978 due to less energy consumption and efficient scaling of microwave-assisted and  
1979 mechanochemical synthesis methods.

1980



1981 It is with strategies in creative structural modification and composite material preparation that  
1982 finally, such MOF materials could be fabricated with enhanced stability and durability to real-  
1983 world working conditions. Comprehensive techno-economic analyses and life cycle assessment  
1984 (LCA) are required concerning an evaluation of the feasibility and environmental impact of  
1985 large-scale production of MOFs <sup>224</sup>. These assessments will set targets for the development of  
1986 green and sustainable economically viable MOF technologies whose industrial applications  
1987 would not contradict their environmental benefits. By taking into consideration these points,  
1988 there will be a chance for the synthesization of MOFs with improved thermal and chemical  
1989 stability, reduced production cost, increased scalability, and finally making them practical in  
1990 much more extended temperature range applications and industrial uses <sup>225</sup>.

## 1991 7. Conclusion

1992 In conclusion, this study provides a comprehensive comparative assessment of Metal-Organic  
1993 Frameworks (MOFs) and conventional materials across the domains of energy storage,  
1994 environmental remediation, and photocatalysis. The results underscore the remarkable potential  
1995 of MOFs as versatile and innovative materials in these critical areas, backed by empirical data.

1996 In energy storage, MOFs consistently outperform conventional activated carbons (ACs) with a  
1997 performance score of 128, significantly surpassing them. Their exceptional specific surface  
1998 areas, often exceeding 3,000 m<sup>2</sup>/g, enable efficient charge adsorption, rapid charge transfer, and  
1999 easy ion diffusion within their porous structures. These characteristics, along with their  
2000 chemical, thermal, and mechanical stability, and the ability to be hybridized with conductive  
2001 materials, position MOFs as promising contenders for advanced energy storage devices like  
2002 supercapacitors. Regarding environmental concerns, MOFs excel as effective carbon capture  
2003 agents, scoring 329 compared to 275 for liquid amines. Exposed surface areas and high pore  
2004 volumes further increase their potential for the adsorption capacity toward pollutants.  
2005 Additionally, besides the presence of functional groups that act specifically toward interactions





2006 with the contaminants, the stability under environmental conditions and recyclability, underlining  
2007 their effectiveness for environmental clean-up and, therefore, in the promotion of  
2008 environmental sustainability. In the field of photocatalysis, MOFs exhibit substantial potential  
2009 with a total score of 304. They showcase extended light harvesting capabilities into the visible  
2010 and near-infrared regions due to their tunable bandgap, allowing for effective utilization of  
2011 visible light. They have high surface areas that offer high active sites, while the mechanisms of  
2012 charge separation do provide a platform for the prevention of recombination of electron-hole  
2013 pairs, therefore enhancing the catalytic activity. Moreover, their photochemical stability and  
2014 surface functionalization further enhance their applicability as efficient photocatalysts.  
2015 However, it's crucial to acknowledge the cost challenges faced by MOFs, with an overall cost  
2016 score of 110 for supercapacitors and 94 for photocatalysis. High production costs due to  
2017 complex synthesis processes can act as barriers to widespread technology deployment in these  
2018 domains. Some challenges, however, remain, such as stability issues, conductivity, and very  
2019 high production costs. It is a problem of stability and poor electrical conductivity that hampers  
2020 their potency in energy storage and photocatalysis. Future research should focus on the  
2021 development of MOF structures with improved stability and conductivity, integration of MOFs  
2022 with other materials to enhance their performance, and expansion of their applications in  
2023 environmental remediation. This would have to be supplemented by enhanced environmental  
2024 adaptability, low-toxicity development of variants to avoid secondary pollution and a deeper  
2025 study of the pathways and kinetics of charge transfer. Computation design of more effective  
2026 photocatalysts is probably going to provide the answer. Hence, these issues will be resolved  
2027 through focused research and innovative solutions for MOFs to achieve their full potential. This  
2028 empirical data underscores MOFs' promising future in energy storage, environmental  
2029 remediation, and photocatalysis, showcasing their adaptability and high performance. As the

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DOI: 10.1039/D4TA03877K



2030 world seeks sustainable technologies, MOFs emerge as pivotal materials, paving the way for a  
2031 more eco-conscious future.

## 2032 **Acknowledgement**

2033 The authors are grateful to the International Society of Engineering Science and Technology  
2034 (ISEST) UK. This research is also supported by “Pioneer” and “Leading Goose” R&D Program  
2035 of Zhejiang (2024C04049), China. The authors are also thankful for financial support from the  
2036 Ministry of Research, Innovation and Digitalization (MCID) under Romanian National Core  
2037 Program LAPLAS VII-Contract No. 30N/2023.

2038

View Article Online  
DOI: 10.1039/D4TA03877K



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View Article Online  
DOI: 10.1039/D4TA03877K



## Data availability statement

The data that support the findings of this study are available from the corresponding author, upon reasonable request.

