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Progress in inorganic cathode catalysts for electrochemical conversion of carbon

dioxide into formate or formic acid

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ABSTRACT: As a greenhouse gas, carbon dioxide in the atmosphere is one of the key contributors to climate change. Many strategies have been proposed to address this issue, such as CO₂ capture and sequestration (CCS) and CO₂ utilization (CCU). Electroreduction of CO₂ into useful fuels is proving to be a promising technology as it not only consumes CO₂ but can also store the redundant electrical energy generated from renewable energy sources (e.g., solar, wind, geothermal, wave etc.) as chemical energy in the produced chemicals. Among all of products from CO₂ electro-conversion, formic acid is one of the highest value-added chemicals which is economically feasible for large-scale applications. This paper summarizes the work on inorganic cathode catalysts for the electrochemical reduction of CO₂ to formic acid or formate. The reported metal and oxide cathode catalysts are discussed in detail according to their performance including; current density, Faradaic efficiency and working potentials. In addition, the effects of electrolyte, temperature and pressure are also analyzed. The electroreduction of CO₂ to formic acid or formate is still at an early stage with several key challenges that need to be addressed before commercialization. The major challenges and the future directions for developing new electrocatalysts for the reduction of CO₂ to formic acid are discussed in this review.

Keywords: Review, Electrochemical synthesis, CO₂ utilization, CO₂ reduction, formic acid, formate, catalysts

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1. Introduction

1.1. Background

It is generally believed that the rising amount carbon dioxide (CO₂) in the atmosphere is one of the key factors contributing to climate change, this is due to its effect as a greenhouse gas [1]. The concentration of CO_2 in the atmosphere has increased from 278 ppm before the industrial revolution to around 400 ppm at present (Fig. 1) [2]. The massive consumption of fossil resources in the global production of energy and the chemical industry are the major contributors to CO₂ accumulation [3-5]. A CO₂ circular economy chart presented by Centi's group is shown in Fig. 2 [6]. Nearly half of the energy is lost in the form of CO_2 during the transformation of fossil fuels to energy products or other raw materials. Even in the production of biofuels such as ethanol, large amounts of CO₂ is formed (around 1 ton CO₂ per ton ethanol). Therefore it is supposed that the current society is CO₂ centered instead of fossil fuel centered. Although CO₂ is a necessary nutrient for plant growth and an important raw material in many industrial processes, a series of concerns are currently being raised regarding its ability to increase global temperature through the greenhouse effect, and thereby lead to an increase in the water levels on the Earth's surface. It is predicted that the effects of climate change will last for up to 1000 years even if the current emission of greenhouse gases is halted [7]. As a consequence, the reduction of CO_2 released and conversion of CO₂ in to useful materials has become a significant challenge with many countries expanding financial investment due to the environmental and economic

benefits this new technology can bring.

In general, there are four methods to reduce the amount of CO_2 in the atmosphere [8]: (1) improving the efficiency of current energy processes; (2) using non-carbon or low carbon sources for energy generation; (3) CO_2 capture and sequestration (CCS); and (4) CO_2 utilization (CCU). From these options, the last two approaches seem to be the most direct and useful techniques that can be used to address the release of CO_2 to the atmosphere. However, since CCS involves the storage of the captured and sequestered CO_2 in geological sub surfaces or oceans, then there is still the potential that it will leak back in to the atmosphere. Therefore, CO_2 utilization seems to be the best approach in addressing the current issue. 80-85 % of the world energy consumption is provided by carbon-based fossil fuels [9]. Therefore converting CO_2 into useful fuels can not only decrease the CO_2 emissions but also reduce the demand on fossil fuels.



Fig. 1. CO₂ concentrations in the atmosphere form 1960 to 2016 [2].

Generally, CO₂ conversion can be grouped into four categories, namely, chemical methods [10-12], photocatalytic reduction [13, 14], biotransformation [15, 16] and electrocatalytic reduction [17-19]. The global annual CO₂ production was 40 Gt in 2014 with only a very small percentage of this recycled, meaning that the potential for further development in this field is huge [20]. Qiao *et al.* summarized the main barriers for large scale application of these technologies [21]: (1) high cost for CO₂ capture, separation and transportation; (2) high energy consumption during chemical or electrochemical reduction; (3) small market presently which is not attractive to invertors; (4) fewer industrial participation. Although there are numerous challenges on CO₂ reduction, it is still a promising and practical solution in order to relieve the environmental and energy issues currently faced.



Fig. 2. A model of CO₂ circular economy and its impact on the chemical and energy value chain [6].

1.2. Current status of formic acid industry

Among the many products achieved from CO₂ reduction, formic acid is one of the most interesting due to a number of factors. Firstly, the economic possibility of large-scale electrochemical reduction of carbon dioxide to formic acid is considered to be feasible [8]. As shown in Fig. 3, formic acid is one of the highest value-added chemicals that can be produced from CO₂ reduction. The price for formic acid is around 1300 USD per ton, which is approximately the same as that of carbon monoxide, but much higher than that for methanol and ethylene [22].



Fig. 3. Conversion of CO₂ into more valuable commodity chemicals.



Fig. 4. Applications of formic acid [23].

Secondly, formic acid is the simplest carboxylic acid existing naturally, with its

demand dramatically expanding year by year due to its various applications. The global formic acid market is estimated to reach 620 million dollars by 2019 [5]. As shown in Fig. 4, a significant percentage of formic acid consumption is used in agriculture as a preservative due to its natural antibacterial properties. The addition of formic acid to the livestock feed not only greatly reduces the growth of bacteria but also promotes the fermentation processes thus lowering the fermentation temperature. In addition, more nutrients remain in the silage. In industry, formic acid is commonly used in the production of leather, manufacturing of rubber and dyeing of textiles since it evaporates without leaving any residue, unlike mineral acids.

Thirdly, formic acid has been proposed as a fuel for fuel cells [24-26] and is also a promising hydrogen carrier with a hydrogen content of 4.4 wt% [27, 28]. However, the energy density of formic acid is 2.1 kWh/liters which is less than half the value of methanol, and much less than other CO₂ derived products with higher C-chain such as alcohols, hydrocarbons and oxygenates [29-31], thereby limiting its application for portable and transport applications.

Additionally, formate treatment has been proven to be a more effective and environmentally friendly treatment for slippery roads than traditional salts and has been demonstrated in countries such as Switzerland and Austria.

Presently, there are four commercial routes for the production of formic acid: 1. Hydrolysis of methyl formate; 2. Oxidation of hydrocarbons; 3. Hydrolysis of formamide; 4. Acidolysis of alkali formates. The traditional routes used to synthesize formic acid are neither straightforward nor environment friendly [32]. Electrochemical conversion from CO_2 to formic acid might therefore prove be a promising alternative synthesis method. More importantly, this sustainable process will reduce CO_2 emissions if the electricity is generated from renewable resources.

1.3. Electrocatalysis of CO₂

Energy generated from carbon-free sources such as renewable energy (e.g., solar, wind, geothermal, wave etc.) and nuclear energy are generally in the form of electricity; however, the places with a sufficient amount of these resources are usually far away from the areas with a high energy demand [33]. Therefore, storing the redundant electric energy in the form of chemical energy would help solve this energy imbalance. In this respect, CO_2 would be an ideal feedstock to convert into useful fuels for energy storage, while it would be possible to simultaneously transport the synthesized fuels to the users' sites. As a result, electrocatalysis of CO_2 has aroused great attention among many CO_2 conversion methods.

According to the number of electrons transferred per molecular of CO₂ during the reaction, the electrochemical reduction of CO₂ can be divided into one-, two-, four-, sixand eight-electron pathways in aqueous and non-aqueous electrolytes. The major products and their thermodynamic electrochemical half-reactions are shown in Table 1 [21]. It can be concluded that the main products are: one-electron, oxalic acid (H₂C₂O₄) or oxalate (C₂O₄²⁻); two-electron, carbon monoxide (CO) [34-37] and formic acid (HCOOH) or formate (HCOO⁻) [38, 39]; four-electron, formaldehyde (CH₂O); sixelectron, methanol (CH₃OH) [40-43], ethylene (CH₂CH₂) [44, 45], and ethanol (CH₃CH₂OH); eight-electron, methane (CH₄) [46, 47]. The reactions listed in Table 1 only indicate the thermodynamic property which is related to the possibility of a reaction, while kinetic information is not provided. These reactions proceed very slowly even when catalysts are applied. In addition, the products of electroreduction are commonly a mixture of the ones listed in Table 1 rather than a single product. In terms of the type of product and the amount of each component, they strongly dependant on a large number factors, including the kind of electrocatalyst, electrode type, electrolyte, pressure, temperature, cell configuration and applied potential [48]. Overall, the reaction system is very complicated and the end products are affected by many variables.

Thermodynamic electrophenical half reactions	Electrode potentials	
Thermodynamic electrochemical nan-reactions	(V vs. SHE)	
$CO_2(g) + 4H^+ \rightarrow C(s) + 2H_2O(l)$	0.210	
$CO_2(g)+2H_2O(l)+4e^-\rightarrow C(s)+40H^-$	-0.627	
$CO_2(g) + 2H^+ + 2e^- \rightarrow HCOOH(l)$	-0.250	
$CO_2(g) + 2H_2O(l) + 2e^- \rightarrow HCOOH(aq) + OH^-$	-1.078	
$CO_2(g) + 2H^+ + 2e^- \rightarrow CO + H_2O(l)$	-0.106	
$CO_2(g) + H_2O(l) + 2e^- \rightarrow CO + 2OH^-$	-0.934	
$CO_2(g) + 4H^+ + 4e^- \rightarrow CH_2O(l) + H_2O(l)$	-0.070	
$CO_2(g) + 3H_2O(l) + 4e^- \rightarrow CH_2O(l) + 4OH^-$	-0.898	
$CO_2(g)+6H^++6e^-\rightarrow CH_3OH(l)+H_2O(l)$	0.016	
$CO_2(g) + 5H_2O(l) + 6e^- \rightarrow CH_3OH(l) + 6OH^-$	-0.812	
$CO_2(g) + 8H^+ + 8e^- \rightarrow CH_4(g) + 2H_2O(l)$	0.169	

Table 1 Equilibrium potentials for various CO₂ electroreduction reactions(vs SHE) in aqueous solution, at 298K and 1.0 atm [21].

$CO_2(g) + 6H_2O(l) + 8e^- \rightarrow CH_4(g) + 80H^-$	-0.659
$2CO_2(g)+2H^++2e^- \rightarrow H_2C_2O_4(\mathrm{aq})$	-0.500
$2CO_2(g) + 2e^- \rightarrow C_2O_4^{2-}(\mathrm{aq})$	-0.590
$2CO_2(g) + 12H^+ + 12e^- \rightarrow CH_2CH_2(g) + 4H_2O(l)$	0.064
$2CO_2(g) + 8H_2O(l) + 12e^- \rightarrow CH_2CH_2(g) + 80H^-$	-0.764
$2CO_2(g) + 12H^+ + 12e^- \rightarrow CH_3CH_2OH(l) + 3H_2O(l)$	0.084
$2CO_2(g) + 9H_2O(l) + 12e^- \rightarrow CH_3CH_2OH(l) + 12OH^-$	-0.744

A few excellent review articles have reported on the electroredution of CO_2 in terms of the catalyst [49] and the conversion towards formic acid with regards to the aspects of reaction mechanisms [50], engineering, and economic feasibility [8]. There is a review on the electrochemical reduction of CO_2 to formic acid in terms of electrode structure, catalyst materials, electrolyte and cell design that has recently been published [51]. The production of formate by molecular electrocatalysts was also reviewed by Taheri *et al.* [52]. In this mini-review, we complementarily focus on the development and recent progress made on metal and metal oxide catalysts for the electrochemical reduction of carbon dioxide into formate or formic acid.

2. Electrochemical synthesis of formate and formic acid

As described above, the overall reaction in the production of formic acid is a combination of an oxidation and reduction reaction at anode and cathode respectively. Fig. 5 shows the basic configuration for electroreduction of CO₂ into formate/formic acid. During the electrolysis, side reactions always compete with formate/formic acid

production, leading to reduced faradaic and energy efficiencies. The most common side reaction is the electrolysis of water, during which hydrogen, instead of formic acid, is formed at the cathode. CO_2 electroreduction to formate/formic acid can take place at different pH values with the pH affecting the formed product. As the dissociation constant of formic acid is 1.6×10^{-4} at 298K (pk_a = 3.8), formic acid is produced when the pH is below 3 while formate is formed at a higher pH [53]. Most of the experiments that have been carried out so far have used an alkaline electrolyte, therefore the electrochemical reactions are presented as follows.

Anode:

$$20H^{-} \to H_2 0 + \frac{1}{2} 0_2 + 2e^{-} \tag{1}$$

(or $H_2 0 \rightarrow \frac{1}{2} O_2 + 2H^+ + 2e^-$ in acidic conditions)

Cathode:

$$CO_{2}(aq) + H_{2}O + 2e^{-} \rightarrow HCOO^{-}(aq) + OH^{-}$$
(2)
(or
$$CO_{2}(aq) + 2H^{+} + 2e^{-} \rightarrow HCOOH(aq) \text{ in acidic conditions})$$
$$2H_{2}O + 2e^{-} \rightarrow 2OH^{-} + H_{2}(g)$$
(3)
(or
$$2H^{+} + 2e^{-} \rightarrow H_{2}(g) \text{ in acidic conditions})$$

Equation 3 is more thermodynamically favorable than equation 2. In order to achieve a high selectivity for formic acid/formate, the development of proper catalysts is required to kinetically suppress the hydrogen evolution. Normally, the major catalysts for
$$CO_2$$
 electroreduction to formic acid/formate are related to the following elements In, Pb, Sn, Hg and Zn.



Fig. 5. Schematic diagram of electro-conversion of CO₂ into formate/formic acid.

2.1. Applied cathode materials

2.1.1. Lead (Pb) based catalysts

In 1998, Kaneco *et al.* investigated a lead wire electrode in the electroreduction of CO_2 to formic acid at ambient temperature and pressure [54]. A KOH/methanol-based electrolyte was applied in their experiments due to the high CO_2 solubility in methanol. At ambient temperature and pressure, the CO_2 solubility is about five times larger in methanol than in water [55], the CO_2 solubility in this system was also promoted by bicarbonate ions formed from CO_2 and KOH. The results showed that the highest Faradaic efficiency of formic acid was 66% at -2.0V vs. Ag/AgCl (sat. KCl) with a current density of 4 mA cm⁻². The remaining products obtained were CO and H₂. The

GC-MS studies explored the mechanism of CO₂ to formate and CO as shown in Fig. 6.

$$CO_2 \longrightarrow CO_2^{-} (ads) \longrightarrow CO_2^{-} (ads)$$

Fig. 6. The pathway by which formic acid and CO are formed is as follows [55].

Köleli and Balun prepared Pb-granule electrodes in a fixed-bed reactor to convert CO₂ to formic acid in 0.2 M aqueous K₂CO₃ solution [56]. The maximum Faradaic efficiency of 94 % was obtained at -1.8 V (vs. SCE), 50 bar and 80 °C. They found that the Faradaic efficiency and current density significantly depended on the applied potential, pressure and temperature. Specifically, at the same temperature and pressure, the Faradaic efficiency firstly increased and then decreased between -1.6 to -2.2 V (vs. SCE), reaching the peak point at -1.8V (SCE). At this optimal electrolysis potential, the Faradaic efficiency and current density went up as the pressure increased, e.g., it was ca. 0.5 mA cm² with 39% under 1 bar and 0.7 mA cm² with 76% under 40 bar at 25 °C. Generally, an increase in temperature should lead to a decrease in Faradaic efficiency for formate due to the decreased CO₂ solubility at high temperature; however, no decrease was observed in that experiment as the temperature was increased from 25 to 80 °C. The Faradaic efficiency reached its highest value at 80 °C, with a possible reason for this being that temperature is the rate-limiting element under high pressure. Subramanian et al. electrodeposited lead on a stainless steel (SS 316) woven wire mesh substrate which was used as the cathode while using IrO₂/Ta₂O₅ film as the anode for electrochemical reduction of CO₂ [32]. A flow type reactor was fabricated with 0.2 M potassium phosphate buffer solution and 0.2 M potassium hydroxide fed to the cathode and anode chambers respectively. The reaction was carried out at different current densities and catholyte feed rates. Results showed that the highest Faradaic efficiency of formate production was 93% at a flow rate of 3.2 mL min⁻¹ and a current density of 2 mA cm⁻² when the applied cell voltage ranged from 1.4 to 1.7 V. In addition to the stainless steel substrate, different kinds of substrate have been used. Honeycomb-like porous Pb was prepared by electrodeposition at a copper plate [57]. The surface area was enlarged by the porous structure thus enhancing the catalytic ability for CO₂ reduction, obtaining a faradaic efficiency of 96.8% at -1.7V versus SCE at 5 °C in 0.5M KHCO₃. Kwon and Lee synthesized a nanolayered Pb electrode on Pt quartz crystal by employing a stepwise potential deposition method [58]. It was found that more active Pb crystallinity was formed for the formate production.



Fig. 7. Scheme of the filter press cell used to perform the electrochemical measurements

[39].

In 2009, a lead plate was applied in a filter-press cell (Fig. 7) for electro-reduction of CO₂ [39]. 0.5 M sulphuric acid solution and 0.5 M sodium hydroxide were pumped to the anode and cathode respectively. The cyclic voltammetry test suggested that the reaction was mostly controlled by diffusion. The results also showed that the Faradaic efficiency of formate strongly depended on the pH and the electrode potential. The best performance was obtained in the pH range of 7–9 at -1.6 V vs. SCE. In addition, the temperature of the electrolyte was also a significant parameter determining the selectivity towards formate. It increased up to 90% when the temperature decreased from 20 to 4 °C. Similarly, the same device was used to study the influence of the other variables [59]. The results revealed that the current density and electrolyte flow rate affected the performance of this continuous system. The rate of formate production was improved when the current density was increased up to 10.5 mA cm⁻². However, any further increase of the current density did not promote formate production and caused a drop in Faradaic efficiency. This could be attributed to the improved evolution of H₂. Results also indicated that mass transport limited a further increase of formate due to current density. At a higher catholyte flow rate, the performance was restricted by the adsorption and desorption in the lead cathode surface.

Lee and Kanan's study demonstrated that Pb film obtained through the reduction of PbO_2 exhibited up to 700-fold lower H⁺ reduction activity than a Pb foil while not compromising its activity for CO₂ reduction to formate [60]. Moreover, the oxide-

derived Pb could perform with a high selectivity for CO_2 conversion into formate, even at very low CO_2 concentrations in a N₂-saturated NaHCO₃ solution. It was supposed that the coverage of a thin layer which can block the H⁺ reduction and catalyze CO_2 reduction is much higher on the oxide-derived Pb electrode than that on Pb foil. The mechanisms of high selectivity for formate over CO and H₂ on Pb were investigated by Jung's group [61]. They suggested a proton-coupled electron transfer mechanism via a formate intermediate (*OCHO) which was consistent with the observations, specifically, the strong O affinity, weak C-species binding and *H of Pb catalyst jointly contributed to the high selectivity for formate production and suppression of H₂ production.

2.1.2. Tin (Sn) based catalysts

Tin and its oxides have been widely reported as excellent cathode materials for the electrochemical reduction of CO₂ to formate/formic acid.

Lv *et al.* employed tin foil as the working electrode in a KHCO₃ solution with an undivided cell [62]. The formate product was determined by ion chromatography and titration. The Faradaic efficiency was up to 91% at -1.8 V vs Ag/AgCl while it gradually decreased with increasing electrolysis time due to the oxidation of formate at the anode (Fig. 8). The situation was more obvious when the formate concentration reached a high level (e.g., > 0.034 mol L⁻¹). The stability of the Tin electrode was shown to be good as it kept a stable current density of 2.5 mA cm⁻² over 40h after which no impurities were found via EDS spectra.



Fig. 8. Variations of the Faradaic efficiency for producing formate (\blacksquare), the charge passed (\Box) and the current density with electrolysis time during the electrochemical reduction of CO₂ in 0.1 mol L⁻¹ KHCO₃ solution at -1.8 V vs. Ag/AgCl for 40 h [62].

Anode oxidation of formed formic acid is a potential problem for the electrochemical reduction of CO₂. Zhang *et al.* developed a practical method to solve this problem [63]. Specially, the anode was coated with a Nafion film on the surface, which blocks the diffusion of formate onto it (Fig. 9). The results showed significant improvement on the performance: the Faradaic efficiency decreased from 90.3% to 78.5% when the charge passed from 50 C to 500 C on a coated anode; while on the naked anode, the Faradaic efficiency rapidly decreased from 89.2% to 35.3% under the same conditions.



Fig. 9. Schematic of electrochemical reduction of CO_2 on Sn cathode and Pt@Nafion 17

anode [63].

Besides tin foil, other types of tin electrode have been employed in CO₂ reduction [64, 65]. Wu et al. concluded the change of morphology and the corresponding Faradaic efficiency on the Sn particles gas diffusion electrode (GDE) during long term electrolysis [64]. The GDE was made of 100 nm Sn particles with a loading of 2 mg cm^{-2} and then operated at -2.0 V vs. Ag/AgCl at room temperature and pressure. The original Sn particles were pulverized into irregularly shaped 30-40 nm particles after 3 hours, and the size continuously decreased to about 3 nm after 42.5 hours and remained at this level until 60 hours. When it comes to the Faradaic efficiency towards formate formation, it degraded from 90% to 81% during the first 10 hours, dropping to 56% after 60 hours. The decrease of the formate selectivity can be attributed to the reduced cathode potential and aggregation of fractured Sn particles. The total current density was stable at 17 mA cm⁻². Using the similar cell system, Prakash et al. found that a Nafion coated Sn powder GDL electrode performed with a high current density and Faradaic efficiency [66]. Namely, a current density of 27 mA cm² with a Faradaic efficiency of 70% was reached at -1.6 V vs. NHE. Basically, Sn GDEs for CO₂ electroreduction suffer from poor catalyst utilization as well as high costs. Wang et al. developed a novel method to overcome these weaknesses [67], in this method the Sn GDE consisted of a roll-pressed GDL with PTFE binder and a sprayed Sn catalyst layer with a Nafion binder. Although the performance of this electrode was not improved by much compared to the Nafion-GDE with Sn catalyst, the fabrication cost was

dramatically decreased to 8% of its original cost.

Combining tin with graphene is a good strategy to improve the CO₂ reduction performance. Lei *et al.* constructed tin quantum sheets confined in a graphene catalyst which provides a 9 times larger CO₂ adsorption capacity relative to bulk tin [68]. In 2014, Zhang *et al.* reported nanostructured tin catalysts for electrochemical reduction of CO₂ to formate [69]. The high surface area catalyst was made in two steps. Firstly, the graphene supported nano-SnO₂ was prepared via a facile hydrothermal method. Secondly, the obtained materials were loaded on glassy carbon electrodes. Before testing, the SnO_x was reduced through linear sweep voltammetric (LSV) scans. The results showed that in an aqueous NaHCO₃ solution, the maximum Faradaic efficiency for formate was over 93% at an optimal potential of -1.8 V vs. SCE. Moreover, the current density reached as high as 10.2 mA cm⁻² while also maintaining a good stability. The following possible mechanism for the reaction was proposed.

$$CO_2(solution) \rightarrow CO_2(ads)$$
 (4)

$$CO_2(ads) + e^- \to CO_2^{-}(ads) \tag{5}$$

$$CO_2^{-}(ads) + HCO_3^{-} \rightarrow HCO_2^{-}(ads) + CO_3^{-2}$$
(6)

$$HCO_2^{-}(ads) \rightarrow HCO_2^{-}(solution)$$
 (7)

$$CO_3^{2-} + CO_2 + H_2O \to 2HCO_3^{-}$$
 (8)



Fig. 10. Faradaic efficiency for HCO_2H and CO at various potentials. H_2 formation accounts for the remainder of the current [38].

In a recent report, electro-deposited Sn catalysts were used and it was found that the Faradaic efficiency to formate was greatly related to the deposition current density [70]. The optimized deposition current density for Sn fabrication was 15 mA cm⁻², on which the Faradaic efficiency of CO₂ conversion was over 91% at -1.4 V vs. SCE with a current density of ~ 1.5 mA cm⁻². In our study, nano-porous Sn foam deposited on Sn foil was used as the cathode. The maximum Faradaic efficiency for formate production reaches above 90% with a current density over 23 mA cm⁻² [71]. It has been reported that electroposited Sn on Cu foil also exhibits good catalytic properties for CO₂ reduction. A maximum faradaic efficiency of 91.5% was obtained at -1.8 V vs. Ag/AgCl on the Sn/Cu electrode possessing a ~325 nm thick Sn-based film which was prepared by electrodeposition for 15 min [72]. Both Sn and Pb show good selectivity

towards formate. Sn-Pb alloy was also deposited onto carbon paper and a Sn-Pb alloy including a surface composition of Sn_{56.3}Pb_{43.7} was shown to exhibit the highest Faradaic efficiency of 79.8% with the highest partial current density of 45.7 mA cm⁻² [73]. However, formation of non-conductive PbO on the surface was a potential problem. Contrary to PbO, it was found that tin oxides (SnO_x) can greatly improve the performance on Sn electrodes for CO₂ reduction [38]. A thin film electrode was prepared by electrodeposition of Sn and SnO_x on a Ti foil substrate. This type of electrode exhibited a Faradaic efficiency around 4 time higher when compared with an untreated tin foil electrode at -0.7 V vs RHE (Fig. 10). Recently, Wu et al. also investigated the effect of thickness of the SnO_x layer on CO₂ reduction with a Sn electrode in a proton exchange membrane fuel cell (PEMFC) [74]. The 100 nm Sn nanoparticles were annealed at different temperatures and times, forming oxide layers ranging from 3.5 to 16 nm on the surface. Then the GDE was made based on the received Sn nanoparticles. The current density exhibited a negligible dependence on the thickness of the oxide layer while the selectivity of formate and CO demonstrated a strong relationship with oxide thickness (Fig. 11). A comparative study has been carried out on the electrocatalytic reduction of CO₂ to HCOOH in aqueous KHCO₃ solution with tin-oxide particles on multi-walled carbon nanotubes prepared through a variety of methods from SnCl₂ or SnCl₄ precursors [75]. It was found that SnO_x prepared from SnCl₂ exhibited a higher Faradaic efficiency (64%). The possible reason is that a SnCl₂ versus SnCl₄ precursor favors retention of the Sn(II) valence state in the surface layer. It seems low valent Sn is in favor of formic acid production, however, Sn

metal still shows a higher selectivity and partially oxidized Sn exhibits a higher activity than Sn itself. Recently, a catalyst for CO_2 reduction composed of 3D mesoporous SnO₂ nanosheets on carbon cloth was synthesized through a hydrothermal method [76]. A current density as high as 45 mA cm⁻² was achieved with the Faradaic efficiency over 87% at -1.6V vs. Ag/AgCl. This excellent performance could be attributed to the large surface area generated by the highly porous structure. Kumar *et al.* prepared porous SnO₂ nanowires for the electroreduction of CO₂ into formate [77]. A relatively low overpotantial and high faradaic efficiency were reached due to the high density of grain boundaries from the porous structure.



Fig. 11. CO_2 reduction electrolysis data at a cell potential of -1.2 V for Sn GDEs made of the as-received and annealed Sn nanoparticles. Faradaic efficiencies of CO, H₂ and HCOO⁻ versus thickness of SnO_x layer [74].

2.1.3. Indium (In) based catalysts

Indium has been proven to have good catalytic activity with a high selectively for formic acid/formate in CO₂ electroreduction [78-80]. As early as 1983, Kapusta and Hackerman found that the current efficiency for CO₂ reduction to formate reached 95% on an indium electrode, however, the overall energy efficiency was very low due to the high over-potential of the reaction [78]. The same conclusion was obtained when a current density of 5.0 mA cm⁻² was applied on an indium electrode in 0.5 mol L⁻¹ KHCO₃ [79]. Over 93% of the current was converted to formate while the remaining current produced small amounts of CO and H₂. Ikeda et al. investigated CO₂ reduction in a 0.1 mol L^{-1} TEAP electrolyte with an In electrode [80], they demonstrated that at -2.0 V and -2.4 V vs. Ag/AgCl, the Faradaic efficiency of formic acid was around 85%. In addition to the aqueous electrolyte, ionic liquids are more attractive in CO₂ capture and conversion due to their higher CO₂ solubility and electrical conductivity [34, 81, 82]. Watkins and Bocarsly studied the performance of indium, tin and lead disc working electrodes for CO₂ reduction in a room temperature ionic liquid, 1-ethyl-3-methylimidazolium trifluoroacetate [Emim][TFA] [83]. It was indicated that [Emim][TFA] with 33% water as a co-solvent was an effective medium for converting CO₂ to formate (Fig. 12). The Faradaic efficiency reached over 90% at -1.9 V vs. Ag/AgCl and the production of formate was up to 3 mgh⁻¹cm⁻². The high current density and low electrode potential could be attributed to the stabilizing effect of the ionic liquid on the carbon dioxide intermediate and the increased solubility of carbon dioxide in the matrix. Compared to Sn and Pb, the cost of In would be high while only exhibiting similar activities as Sn and Pb to the electrochemical reduction of CO₂ to formate / formic acid.

From this point of view, it is not a favorable cathode catalyst.



Fig. 12. (A) Comparison of tin (open squares) and indium (closed circles) electrodes for the Faradaic efficiency of formate production from carbon dioxide in a matrix of 2 mL [Emim][TFA] + 1mL D₂O (pD 6.7) at various applied potentials. (B) Comparison of lead (open circles) and indium (closed circles) electrodes for the Faradaic efficiency of formate production from carbon dioxide in a matrix of 2 mL [Emim][TFA] + 1mL D₂O (pD 6.7) at various applied potentials [83].

2.1.4. Zinc(Zn) based catalysts

Zn was also reported as a cathode for the electrochemical reduction of CO_2 to formic acid. Pt was used in almost all of the CO_2 electroreduction experiments as the counter electrode. Pt is considered to be insert in general; however, it was found that Pt anodes could be dissolved at high anodic potentials and that the Pt cations can be reduced at the cathode after diffusion [84, 85]. This may affect the activity of the cathode catalysts. Yadav and Purkait firstly applied Co_3O_4 , a cheap and easily available material as the anode, in which Zn was the electrocatalyst to generate formic acid [86]. Both Zn and Co_3O_4 were prepared through the electrodeposition method. In their two electrode system, the maximum Faradaic efficiency was 78.54% in KHCO₃ solution at 1.5 V. The authors also compared the catalytic activity of the Zn cathode with Sn and it was found that the activity of Zn was slightly lower [87]. In this respect, Sn is still a better choice although the cost of Zn is lower.

2.1.5. Copper (Cu) based catalysts

Normally, the primary product of CO₂ electrochemical reduction on copper is methane [44, 47, 88-90], although some researchers found that a small percentage of formic acid could be produced during the electrolysis process [91-93]. Sen *et al.* prepared a copper nanofoam electrode which exhibits a high Faradaic efficiency for formic acid at a lower potential [94]. The electrode was prepared through the electrodeposition method, briefly, copper plate, copper gauze and copper sulfate were used as the working electrode, counter electrode and electrolyte respectively. A potential of - 6.0 V was applied with different structures of electrode obtained through varying time, this is shown in Fig. 13. The Faradaic efficiency for formate reached 29% at -1.1 V vs. Ag/AgCl on 60 s electrodeposited copper foam (highest value at copper). XRD results indicated that the amount of (200) facet was 22% higher in the copper foam than in the normal copper foil, which may determine the high selectively for formate. This study indicates that the products formed in the electrochemical reduction of CO_2 are greatly related to the microstructure, particularly, which crystal faces are exposed to the reactants. Selective adsorption of certain species or intermediates may change the reaction process thus the final products are also different.

Recently, Guo *et al.* reported Cu-CDots nanocorals as a highly efficient catalyst for CO₂ reduction to formate [95]. The overpotential for the reduction of CO₂ to formate on this catalyst was only 0.13 V. Furthermore, the total Faradaic efficiency of the CO₂ reduction products was 79% (including formate (68%) and methanol) at -0.7 V vs. RHE in 0.5 M KHCO₃. This study provides a possibility for conversion of CO₂ into formate with high efficiency while using low-cost Cu as the electrocatalyst.

2.1.6. Carbon-based catalysts

Carbon based materials are commonly used for water oxidation [96] and oxygen reduction [97, 98] reactions due to their high surface area, low cost and significant electrocatalytic activity. Very recent studies have demonstrated the ability of carbon materials as electrocatalyts for CO₂ reduction, with CO being the majority product [99-101]. For example, Kumar *et al.* applied metal-free carbon nanotube fibres (CNF) for CO₂ reduction in an ionic liquid [101]. The CNF exhibited an exceptionally higher current density when compared to that of bulk Ag for the conversion of CO₂ to CO. In addition, nitrogen-doped carbon nanotubes have been shown to be a promising catalyst for CO₂ reduction to CO [99, 100]. Interestingly, it was found that the polyethylenimine (PEI) functioned nitrogen-doped carbon nanotubes could reduce CO₂ to formate in aqueous media [102]. In 0.1 M KHCO₃ solution at -1.8 V vs. SCE, a current density of 9.5 mA cm⁻² was reached with 87% faradaic efficiency towards formate. This excellent performance could be attributed to the synergistic effect of Nitrogen-doping as well as a PEI overlayer. Besides the carbon nanotube, graphene also exhibits good performance for selective reduction CO₂ to formate. Wang et al. were first to report nitrogen-doped graphene for the reduction of CO_2 to formate in an aqueous electrolyte [103]. The doping of nitrogen remarkably enhanced the current density, faradaic efficiency and stability for conversion of CO₂ to formate. Other heteroatom-doped graphene such as boron-doped graphene (BG) was developed for the selective electroreduction of CO₂ to formate [104]. The boron-doping introduces asymmetric spin density in the graphene, favouring the CO₂ adsorption on BG thus promoting the CO₂ reduction to foamte. The results showed that under -1.4 V vs. SCE in 0.1 M KHCO₃, a faradaic efficiency of 66% was obtained.

2.1.7. Other inorganic catalysts

Cobalt is an uncommon catalyst for the electroredution of CO_2 into formate, but Gao *et al.*'s work has shown that the electrocatalytic activity of thin layers of Co_3O_4 can be greatly increased when the thickness is reduced to below 2 nm [105]. An activity 20 times higher was obtained on the 1.72 nm thick Co_3O_4 than that of the bulk, and the formate efficiency remained at over 60% for 20 h. They also fabricated a partially oxidized four-atom-thick cobalt layer in 2016 [106], it was found that the atomically thin layer exhibited a higher intrinsic activity and selectivity towards formate production. Moreover, the partial oxidation of the atomic layers could further improve the intrinsic activity, performing current densities about 10 mA cm⁻² over 40 hours at -0.85 V vs. SCE, with approximately 90% formate selectivity. Their recent studies revealed that the presence of oxygen(II) vacancies in Co_3O_4 single-unite-cell layers could favor the rate-limiting proton transfer step for CO2 reduction to formate, thus accelerating the speed of CO₂ reduction [107].

Recently, Kortlever et al. developed a reversible catalyst by electrodepositing palladium on a polycrystalline platinum substrate [108]. The catalyst could reduce bicarbonate to formic acid at a low over-potential while also being able to directly reduce CO₂ at more negative potentials. Moreover, the catalyst exhibited reversible formic acid oxidation properties. Palladium nanoparticles at sizes of 3.8-10.7 nm were synthesized for formate production from CO₂ [109]. The faradaic efficiency of formate on 3.8 nm Pd was 86% while 98% was observed on 6.5 nm Pd. Isaacs et al. reported that CO₂ could be electrochemically reduced to formic acid by metal complex catalysts such as polymeric M-tetrakis aminophthalocyanines (M = Co, Ni) and hexa-azamacrocycle complexes (Co, Ni, Cu) [110, 111]. The experiments indicated that the metallic center affected the kinetics of polymerization and the polymer morphology therefore determining the final product [111]. It was also found that electrodes based on Fe supported on carbon black (Vulacan XC-72R) could convert CO₂ to formic acid [112-114]. In 2008, Reda et al. found that a tungsten-containing formate dehydrogenase 28

enzyme (FDH1) adsorbed to an electrode surface could electrochemically convert CO_2 to formate [115]. Formate was the only product with only a very small over potential required with FDH1 (Table 2), making it a promising method for practical application. A novel synthesis of formic acid was developed in a room temperature ionic liquid via the reaction of electro-activated CO_2 and protons on pre-anodized platinum [81]. Strong acid bis(trifluoromethane)-sulfonimide (H[NTf₂]) was investigated on a platinum (Pt) microelectrode , 1-ethyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide ([C_2 mim][NTf2]) was used to reduce CO_2 , and formic acid was the main product with H₂ as the only side product.

In summary, the representative work on inorganic electrocatalyts for CO_2 reduction to formate/formic acid is shown in Table 3. The table includes the catalyst type, working potential, electrolyte, faradaic efficiency and current density. Among the reported metal and oxide cathodes towards formic acid production, tin, tin oxides and Co_3O_4 seem to be the best choices in terms of cost and selectivity. Moreover, the heteroatom-doped carbon materials have shown promise as robust metal-free catalysts for the next generation of catalysts.



Fig. 13. SEM images of electrodeposited copper foams on a copper substrate for (a) 5s; (b) 10s; (c) 15s; (d) 30s; and (e) 60s; (f) nanostructure of the electrodeposited foams. Inset of (a) is a photo of a copper electrode immediately after electrodeposition of the copper foam [94].

Applied potential, V	Faradaic efficiency, %	
-0.41	102.1 ± 2.2	
-0.51	98.6 ± 3.6	
-0.61	98 ± 1.7	
-0.81	97.3 ± 1.1	

Table 2 Quantitative electrochemical reduction of CO_2 to formate catalyzed by FDH1 [115].

2.2. Effects of electrolyte

Besides the electrocatalysts themselves, other factors such as the electrolyte, temperature and pressure are also crucial for the electrochemical reduction of CO₂ into formic acid or formate. The type of electrolyte frequently used in electroreduction of CO₂ can be roughly classed into aqueous and non-aqueous solutions. The non-aqueous electrolytes such as ionic liquids have been studied for the electroreduction of CO₂ due to their high CO₂ solubility, wide potential window and extremely low volatility. Martindale and Compton applied H[NTf₂] dissolved in [C₂mim][NTf₂] as an electrolyte for the electroreduction of CO₂ to HCOOH with a Pt electrode [81]. In BMIMBF4, CO₂ was reduced on a Cu electrode at -2.4 V vs Ag/AgCl at room temperature [116]. Snuffin *et al.* synthesized a novel ionic liquid EMIMBF₃Cl which performed at a high current density for CO₂ reduction at -1.8 V vs. silver wire with a Pt electrode [117]. The use of non-aqueous electrolyte mtetrabutylammonium perchlorate (TBAP) in methanol makes the electrochemical reduction of CO₂ to formic acid and acetic acid at low over-

potentials possible, such as, -0.3 V vs. SCE (sat. KCl) when polyaniline (PANI)-Cu₂O nano-composite was used as the cathode, where the source of hydrogen was from added H₂SO₄ [118]. A large advantage of using a low over-potential is that the overall energy efficiency would be much higher, thus it is a promising approach for the electrochemical reduction of CO₂ into hydrocarbons [50]. However, it would not be possible if the hydrogen source was changed from H₂SO₄ to H₂O as a relatively high potential is required to split water. A non-aqueous aprotic electrolyte was tried using a lead wire cathode for CO₂ reduction [119]. The propylene carbonate (PrC) containing tetraethylammonium perchlorate (TEAP) was reported as the electrolyte. Cyclic voltammetry and infrared reflectance spectroscopy confirmed that the CO₂ reduction reaction was a mass transfer process with no CO formed as an intermediate or final product under these operating conditions. This indicates the use of non-aqueous solvent TEPA-PrC can suppress the formation of CO.

In the aqueous electrolytes, many studies demonstrated that the efficiency and selectivity for CO₂ electroreduction depended on the solvent including cations and anions [120]. The Faradaic efficiency was enhanced in the presence of CO_3^{2-} and HCO_3^{-} , which could be due to the involvement of the anions during the electroreduction of CO₂. The Faradaic efficiency of formic acid production increased with the anions in the order: $PO_4^{3-} < SO_4^{2-} < CO_3^{2-} < HCO_3^{-}$. Ogura *et al.* studied the differences of Cl⁻, Br⁻ and I⁻ by conducting CO₂ electroreduction in 3 M KCl, KBr and KI solution using a copper mesh electrode [121]. It revealed that the electron transferred from the adsorbed halide anion to CO₂, accelerated the CO₂ reduction. A higher halide anion adsorption to the electrode

lead to faster CO₂ conversion, forming a higher reduction current. Additionally, higher halide anion adsorption limited the proton adsorption, resulting in a more negative hydrogen evolution potential. In regard to the cations, since small cations such as Li⁺ and Na⁺ are strongly hydrated, they will not adsorb on the electrode thus they can take a lot of water molecules to the cathode which supplies the protons required during electroreduction. Contrary to this, large cations are not easily hydrated so they tend to adsorb on the cathode. Bhugun *et al.* reported the effects of cations for formic acid formation finding that the formic acid production decreased with increasing concentration of cations with the ability of reactivity improvement in the order of Mg²⁺ = Ca²⁺ > Li⁺ > Na⁺ [122]. Thorson *et al.* investigated the relationship between the size of cations and CO selectivity on silver electrodes [123], specifically, larger cations (Na⁺ < K⁺ < Rb⁺ < Cs⁺) improved the CO production while suppressing H₂ formation.

It can be concluded that [48]: the type of anions influences the pH at the electrode which then determines the proton content, thus it finally affects the reaction kinetics; cations of different sizes are adsorb on the electrode surface to a different extent, changing the electrical double layer structure and affecting the reaction kinetics and energetics. Furthermore, the solubility of CO_2 in solution is another key factor that affects the performance of the electrode, due to reduced mass transfer resistance at higher CO_2 solubilities.

2.3. The effects of temperature and pressure

Temperature and pressure are important parameters for the electrochemical

reduction of CO_2 into formic acid. It was reported that the current density was 20 times greater when the temperature changed from 275 to 333K [124]. Mizuno *et al.* found that the Faradaic efficiency for formic acid on a Pb electrode firstly increased and then decreased from 20 to 100 °C [125]. When it comes to Tin and Indium electrodes, the Faradaic efficiency continued to decrease from 20 to 100 °C. It is expected that the increase in temperature promotes all of the reaction rates, including those for the competing reactions, while also reducing the solubility of CO_2 and improving the CO_2 diffusion rate. Generally, a higher efficiency of CO_2 electroreduction can be obtained at a lower temperature.

The solubility of CO₂ can be improved with higher pressure. From this point of view, higher pressures are better for CO₂ electroreduction with the current density expected to be higher. Electrochemical reduction of CO₂ in aqueous solutions (both inorganic and tetraalkylammonium salts) and non-aqueous electrolytes under high pressure were investigated by Ito *et al.* in 1980s [126-128]. In 1995, Asano *et al.* studied the electrochemical reduction of carbon dioxide under high pressure on various electrodes in an aqueous KHCO₃ electrolyte [129]. It was found that the electrochemical reduction of CO₂ at large partial current densities was accomplished on many electrodes under a CO₂ pressure of 30 atm, e.g., 397 mA cm⁻² on Pd and 383 mA cm⁻² on Ag however, the Faradaic efficiency to formate on Pd and Ag was only 44% and 16% respectively. The Faradaic efficiency on Sn and Pb was 92% and 95% with high current densities of 163 and 156 mA cm⁻² respectively [129], indicating that Pb and Sn are good cathode materials for the electrochemical reduction of CO₂ to formic acid at high pressure.

Todoroki *et al.* explored the electroreduction of CO_2 with In, Pb and Hg under high pressure in an aqueous solution [130]. The Faradaic efficiency of formate grew with rising pressure, with the value increasing past 90% at 20atm. As the pressure continuously increased, the rate-determining step of the reaction changed from CO_2 diffusion to electron transfer at the electrode surface. Recently, electrochemical reduction of CO_2 into formic acid under high pressure at a Sn cathode in an aqueous KCl or Na₂SO₄ electrolyte was investigated. It was found that the Faradaic efficiency decreased against time, this is possibly due to the anode oxidation of the formed formic acid [131].

		•			
Catalysts	Potential	Electrolyte	Formate Faradaic	Current density	Ref.
		,	efficiency (%)	$(mA cm^{-2})$	
Pb wire	-2.0 V vs. Ag/AgCl	0.3 M KOH in	66	4	[54]
		methanol 15 °C			
Pb granule	-1.8 V vs. SCE	0.2 M K ₂ CO ₃	94	0.72	[56]
		50 bar 80 °C			
Lead on stainless steel	-1.8 V vs. anode	Catholyte: 0.2 M	93	2	[32]
		$K_2HPO_4 + H_3PO_4$			
		pH 7			
		Anolyte: 0.2 M			
		КОН			
Electrodeposited porous Pb	-1.7 V vs. SCE	0.5 M KHCO ₃	96.8	N/A	[57]
on Cu plate		5 °C			
Nanolayered Pb		0.1 M KHCO ₃	94.1	N/A	[58]
		5 °C			
Lead foil	-1.83 V vs. SCE	0.5 M NaOH 4 °C	90	2.5	[39]
Pb plate	n/a	Catholyte: 0.45 M	57	10.5	[59]
		KHCO3 + 0.5 M			
		KCl			
		Anolyte: 1 M			
		КОН			
Metallic Pb	-2.4 V vs. Ag/AgCl	0.1 M TEAP/H ₂ O	78.9	N/A	[132]
		100 °C			
Tin foil	-1.8 V vs. Ag/AgCl	0.1 M KHCO ₃	91	2.5	[62]
Tin foil	-2.0 V vs. SCE	0.5 M KHCO3	63.49	28	[133]
Tin gas diffusion electrode	-1.8 V vs. Ag/AgCl	0.5 M KHCO ₃	72.99	13.45	[67]
(GDE)					
Reduced Nano-	-1.8 V vs. SCE	0.1 M NaHCO ₃	93.6	10.2	[69]
SnO ₂ /graphene					
Tin quantum sheets confined	-1.8 V vs. SCE	0.1 M NaHCO ₃	89	21.1	[68]
in graphene					
Tin dendrite	-1.36 V vs. RHE	0.1 M KHCO ₃	71.6	17.1	[134]
	(-2.0 V vs. SCE)				
Tin/tin oxide thin film	-0.7 V vs. RHE	0.5 M NaHCO ₃	40	1.7	[38]
3.5 nm thickness of SnOx of	-1.2 V vs. CE	0.1 M KHCO ₃	64	3	[74]
tin nanoparticles					
Porous SnO_2 /carbon cloth	-1.6 V vs. Ag/AgCl	0.5 M NaHCO ₃	87	45	[76]
Sn-Nafion coated	-1.6 V vs. NHE	0.5 M NaHCO ₃	70	27	[66]
Indium disc	-1.9 V vs. Ag/AgCl	[Emim][TFA] +	>90	3.5	[83]
		33% H ₂ O			

Table 3. Summary of electrocatalysts for CO₂ reduction to formate.

Zn	-1.5 V vs. anode	0.5 M KHCO ₃	78.54	<2	[86]
Ultrathin Co ₃ O ₄ (1.72 nm)	-0.88 V vs. SCE	0.1 M KHCO ₃	64.3	0.68	[105]
Partially oxidized atomic	-0.85 V vs. SCE	0.1 M NaSO ₄	90.1	~10	[106]
cobalt					
Cu nanofoam	-1.1 vs. Ag/AgCl	0.1 M KHCO ₃	29	~10	[94]
Cu-CDots nanocorals	-0.7V vs. RHE	0.5 M KHCO ₃	68	~4.2	[95]
Nitrogen-doped graphene	-0.84 vs. RHE	0.5 M KHCO ₃	73	7.5	[103]
Boron-doped graphene	-1.4 V vs. SCE	0.1 M KHCO ₃	66	~1.5	[104]
Tungsten-containing formate	-0.41 ~ -0.81 V	0.02 M Na2CO3	~100	N/A	[135]
dehydrogenase enzyme					
(FDH1)					
$[Fe_4S_4(SR)_4]^{2-}$	-1.7 V	DMF	59	N/A	[136]
$[Ru(bpy)_2(CO)_2]_2 +$	-1.3 V vs. SCE	Saturated	84.3	3.3	[137]
		H ₂ O/DMF			
		(9:1, v/v)			
		solution in			
		the presence of			
		$Me_2NH\cdot$			
		HCl, pH 9.5			
[(bpy) ₂ Ru(dmbbbpy)](PF ₆) ₂	-1.65 V vs. Ag/AgCl	MeCN + 2.5%	89	N/A	[138]
(dmbbbpy = 2,2'-bis(1-		H_2O			
methylbenzimidazol-2-yl)-					
4,4'-bipyridine)					
[(bpy)2Ru(dmbbbpy)Ru(bpy	-1.55 V vs. Ag/AgCl	MeCN + 2.5%	90	N/A	[138]
) ₂](PF6) ₄		H ₂ O			
Iridium(III) trihydride	-1.73 V vs. Fc/Fc ⁺	MeCN + 12%	>99	N/A	[139]
complex		H ₂ O			
(POCOP)IrH ₂					
$POCOP = C_6H_3-2, 6-$					
(OP ^t Bu ₂) ₂					
Pd70Pt30/C	-0.4 V vs. RHE	$0.1~M~KH_2PO_4/$	88	5	[140]
		0.1 M K ₂ HPO ₄			
		pH 6.7			

3. Challenges and future opportunities

Large amounts of CO₂ will be available in the following decades as fossil fuels are

still currently the most important energy resources on earth. With the possible application of CO_2 capture processes, it is desired to find an outlet for the captured CO_2 . Also, the demand for formic acid will be booming with the development of a global economy. Electrochemical reduction of CO_2 to formic acid is therefore a useful technology to solve these problems. The combination of CO_2 capture and electrochemical reduction of CO_2 can be used for renewable electricity storage as well.

As discussed above, many catalysts have been developed in order to achieve a high conversion. Among the reported metal and oxide cathodes towards formic acid production, tin and tin oxides have proven to be best choices in terms of cost and selectivity. However, there are still several challenges limiting the practical applications. (1) low catalyst activity, (2) low selectively, (3) low catalyst stability. It is obvious that the overpotential for catalysts in CO_2 electroreduction is normally too high meaning that their activities are poor and thereby exhibit low energy efficiencies. Although some of the catalysts exhibited high selectively, their stability is not high enough for industrial-scale application. Normally, the stability test carried out in the literature is less than one hundred hours with longer term stability tests not yet reported. The active sites on the electrode could be blocked by the intermediates or by-products produced during the CO_2 reduction, leading to the degradation of catalyst activity. For cells not divided by a separation membrane, anode oxidation of the produced formic acid will also reduce the efficiency.

In conclusion, electroreduction of CO_2 to formic acid or formate is still at an early stage with many issues that need to be solved. To overcome these challenges and reach

the requirements for commercialization, several directions should be focused on in the future: (1) Exploration of new cathode catalysts. Several metals and oxides such as tin / tin oxide are good cathode catalysts with high selectivity to formic acid. Some progress has been made but the technology is still not sufficient for large scale use. Therefore, the next generation of novel catalysts might be obtained through a combination of the existing materials as well as the tailoring of the catalyst microstructure. The combined materials could demonstrate different properties from individual components due to the mutual effect of each substance. Catalysts with high activity, low over-potential, high selectivity and good stability may be obtained by optimizing the compositions and other important parameters such as particle size. The desired number of active sites could be increased by tailoring the micro-structure of these materials. Materials with different micro-structures may have different selectivities and catalytic properties when prepared through different methods. For electrodeposited metal catalysts, the selectivity is greatly related to the current density and deposit time leading to various microstructures, thus various active faces may be exposed to CO₂ and H₂O resulting in different products. Simultaneously, the surface area and mass transport property would also be changed which may form ideal catalysts for CO₂ reduction. Additionally, the electrolyte and working conditions such as temperature and pressure should be optimised according to the designed electrode. (2) Further understanding of the reaction mechanisms. The studies on the CO₂ conversion mechanisms are insufficient presently [141], although some of the literature has attempted to explore the fundamentals using both experimental and theoretical

modelling methods [142, 143]. A better understanding of the fundamental mechanisms will significantly help researchers in optimizing the operation conditions of the catalyst directly improving its performance. This will also help to identify better electrocatalysts for CO₂ reduction to formic acid. (3) To explore suitable anodes for two-electrode cells that can be used for real applications. Most of the research activities on electrochemical reduction of CO₂ to formate/formic acid focus on three-electrode cells, however, twoelectrode cells are used for real commercial applications. Therefore, it is desired to explore suitable anodes for both acidic and alkaline environments which can be used as a matched electrode in order to build two electrode cells. Formic acid production rate, Faradaic and overall energy efficiencies, and long term stability of the two electrode cells are important parameters that need to be investigated in order to achieve real applications of this technology. With the efforts of researchers in the areas of catalysis, electrochemistry, materials science and other relevant areas, electrochemical synthesis will provide a low carbon and sustainable process for production of useful hydrocarbons, such as formic acid.

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References

- RJ Lim, M Xie, MA Sk, et al. (2014) A review on the electrochemical reduction of CO₂ in fuel cells, metal electrodes and molecular catalysts. Catalysis Today 233: 169-180.
- 2. Global Greenhouse Gas Reference Network.

http://www.esrl.noaa.gov/gmd/ccgg/trends/ (accessed 10 March 2017).

- 3. C Le Quéré, RJ Andres, T Boden, et al. (2012) The global carbon budget 1959–2011. Earth System Science Data Discussions 5: 1107-1157.
- 4. C Le Quéré, R Moriarty, RM Andrew, et al. (2015) Global carbon budget 2014. Earth System Science Data 7: 47-85.
- 5. C Le Quéré, R Moriarty, RM Andrew, et al. (2015) Global carbon budget 2015. Earth System Science Data 7: 349-396.
- C Ampelli, S Perathoner, G Centi (2015) CO₂ utilization: an enabling element to move to a resource-and energy-efficient chemical and fuel production. Philosophical Transactions of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 373: 20140177.
- 7. S Solomon, G-K Plattner, R Knutti, P Friedlingstein (2009) Irreversible climate change due to carbon dioxide emissions. Proceedings of the national academy of sciences 106: 1704-1709.
- 8. AS Agarwal, Y Zhai, D Hill, N Sridhar (2011) The electrochemical reduction of carbon dioxide to formate/formic acid: engineering and economic feasibility. ChemSusChem 4: 1301-1310.
- 9. M Aresta (2010) Carbon dioxide as chemical feedstock. John Wiley & Sons.
- 10. ME Berndt, DE Allen, WE Seyfried (1996) Reduction of CO₂ during serpentinization of olivine at 300 °C and 500 bar. Geology 24: 351-354.
- 11. G Centi, S Perathoner (2009) Opportunities and prospects in the chemical recycling of carbon dioxide to fuels. Catalysis Today 148: 191-205.
- 12. W Wang, SP Wang, XB Ma, JL Gong (2011) Recent advances in catalytic hydrogenation of carbon dioxide. Chemical Society Reviews 40: 3703-3727.
- OK Varghese, M Paulose, TJ LaTempa, CA Grimes (2009) High-Rate Solar Photocatalytic Conversion of CO₂ and Water Vapor to Hydrocarbon Fuels. Nano Lett. 9: 731-737.
- SC Roy, OK Varghese, M Paulose, CA Grimes (2010) Toward solar fuels: photocatalytic conversion of carbon dioxide to hydrocarbons. ACS Nano 4: 1259-1278.
- EB Sydney, W Sturm, JC de Carvalho, et al. (2010) Potential carbon dioxide fixation by industrially important microalgae. Bioresour. Technol. 101: 5892-5896.
- 16. B Wang, YQ Li, N Wu, CQ Lan (2008) CO₂ bio-mitigation using microalgae. Appl. Microbiol. Biotechnol. 79: 707-718.
- MN Collombdunandsauthier, A Deronzier, R Ziessel (1994) Electrocatalytic reduction of carbon-dioxide with mono(bipyridine)carbonylruthenium complexes in solution or as polymeric thin-films. Inorganic Chemistry 33: 2961-2967.
- 18. KP Kuhl, ER Cave, DN Abram, TF Jaramillo (2012) New insights into the electrochemical reduction of carbon dioxide on metallic copper surfaces. Energy Environ. Sci. 5: 7050-7059.
- 19. AA Peterson, F Abild-Pedersen, F Studt, J Rossmeisl, JK Norskov (2010) How

copper catalyzes the electroreduction of carbon dioxide into hydrocarbon fuels. Energy Environ. Sci. 3: 1311-1315.

- C Finn, S Schnittger, LJ Yellowlees, JB Love (2012) Molecular approaches to the electrochemical reduction of carbon dioxide. Chem Commun (Camb) 48: 1392-1399.
- 21. J Qiao, Y Liu, F Hong, J Zhang (2014) A review of catalysts for the electroreduction of carbon dioxide to produce low-carbon fuels. Chemical Society Reviews 43: 631-675.
- 22. C Finn, S Schnittger, LJ Yellowlees, JB Love (2012) Molecular approaches to the electrochemical reduction of carbon dioxide. Chemical Communications 48: 1392-1399.
- 23. T Kahl, K Schröder, F Lawrence, W Marshall, H Höke, R Jäckh (2002) Ullmann's Encyclopedia of Industrial Chemistry. Wiley-VCH, Weinheim, Germany: 1.
- 24. C Rice, S Ha, R Masel, P Waszczuk, A Wieckowski, T Barnard (2002) Direct formic acid fuel cells. Journal of Power Sources 111: 83-89.
- 25. Y Zhu, SY Ha, RI Masel (2004) High power density direct formic acid fuel cells. Journal of Power Sources 130: 8-14.
- 26. X Yu, PG Pickup (2008) Recent advances in direct formic acid fuel cells (DFAFC). Journal of Power Sources 182: 124-132.
- 27. I Zelitch, S Ochoa (1953) Oxidation and reduction of glycolic and glyoxylic acids in plants I. Glycolic acid oxidase. Journal of Biological Chemistry 201: 707-718.
- 28. M Grasemann, G Laurenczy (2012) Formic acid as a hydrogen source–recent developments and future trends. Energy & Environmental Science 5: 8171-8181.
- 29. C Genovese, C Ampelli, S Perathoner, G Centi (2013) Electrocatalytic conversion of CO 2 on carbon nanotube-based electrodes for producing solar fuels. Journal of catalysis 308: 237-249.
- 30. I Shown, H-C Hsu, Y-C Chang, et al. (2014) Highly efficient visible light photocatalytic reduction of CO₂ to hydrocarbon fuels by Cu-nanoparticle decorated graphene oxide. Nano letters 14: 6097-6103.
- M De Falco, M Capocelli, G Centi (2016) Dimethyl ether production from CO₂ rich feedstocks in a one-step process: Thermodynamic evaluation and reactor simulation. Chemical Engineering Journal 294: 400-409.
- K Subramanian, K Asokan, D Jeevarathinam, M Chandrasekaran (2007) Electrochemical membrane reactor for the reduction of carbondioxide to formate. Journal of applied electrochemistry 37: 255-260.
- 33. CS Song (2006) Global challenges and strategies for control, conversion and utilization of CO₂ for sustainable development involving energy, catalysis, adsorption and chemical processing. Catalysis Today 115: 2-32.
- 34. BA Rosen, A Salehi-Khojin, MR Thorson, et al. (2011) Ionic liquid–mediated selective conversion of CO₂ to CO at low overpotentials. Science 334: 643-644.
- 35. CW Li, MW Kanan (2012) CO₂ reduction at low overpotential on Cu electrodes resulting from the reduction of thick Cu₂O films. Journal of the American Chemical Society 134: 7231-7234.

- 36. Q Lu, J Rosen, Y Zhou, et al. (2014) A selective and efficient electrocatalyst for carbon dioxide reduction. Nature communications 5: 3242.
- W Zhu, Y-J Zhang, H Zhang, et al. (2014) Active and Selective Conversion of CO₂ to CO on Ultrathin Au Nanowires. Journal of the American Chemical Society 136: 16132-16135.
- Y Chen, MW Kanan (2012) Tin oxide dependence of the CO₂ reduction efficiency on tin electrodes and enhanced activity for tin/tin oxide thin-film catalysts. Journal of the American Chemical Society 134: 1986-1989.
- B Innocent, D Liaigre, D Pasquier, F Ropital, J-M Léger, K Kokoh (2009) Electro-reduction of carbon dioxide to formate on lead electrode in aqueous medium. Journal of Applied Electrochemistry 39: 227-232.
- 40. E Barton Cole, PS Lakkaraju, DM Rampulla, AJ Morris, E Abelev, AB Bocarsly (2010) Using a one-electron shuttle for the multielectron reduction of CO₂ to methanol: kinetic, mechanistic, and structural insights. Journal of the American Chemical Society 132: 11539-11551.
- 41. M Le, M Ren, Z Zhang, PT Sprunger, RL Kurtz, JC Flake (2011) Electrochemical reduction of CO₂ to CH₃OH at copper oxide surfaces. Journal of the Electrochemical Society 158: E45-E49.
- 42. Y Yan, EL Zeitler, J Gu, Y Hu, AB Bocarsly (2013) Electrochemistry of aqueous pyridinium: Exploration of a key aspect of electrocatalytic reduction of CO₂ to methanol. Journal of the American Chemical Society 135: 14020-14023.
- 43. S Back, H Kim, Y Jung (2015) Selective heterogeneous CO₂ electroreduction to methanol. ACS Catalysis 5: 965-971.
- 44. R Reske, M Duca, M Oezaslan, KJP Schouten, MT Koper, P Strasser (2013) Controlling catalytic selectivities during CO₂ electroreduction on thin Cu metal overlayers. The Journal of Physical Chemistry Letters 4: 2410-2413.
- 45. FS Roberts, KP Kuhl, A Nilsson (2015) High Selectivity for Ethylene from Carbon Dioxide Reduction over Copper Nanocube Electrocatalysts. Angewandte Chemie 127: 5268-5271.
- AA Peterson, JK Nørskov (2012) Activity descriptors for CO₂ electroreduction to methane on transition-metal catalysts. The Journal of Physical Chemistry Letters 3: 251-258.
- 47. K Manthiram, BJ Beberwyck, AP Alivisatos (2014) Enhanced electrochemical methanation of carbon dioxide with a dispersible nanoscale copper catalyst. Journal of the American Chemical Society 136: 13319-13325.
- 48. H-R Jhong, S Ma, PJ Kenis (2013) Electrochemical conversion of CO₂ to useful chemicals: current status, remaining challenges, and future opportunities. Current Opinion in Chemical Engineering 2: 191-199.
- DD Zhu, JL Liu, SZ Qiao (2016) Recent Advances in Inorganic Heterogeneous Electrocatalysts for Reduction of Carbon Dioxide. Advanced Materials 28: 3423-3452.
- 50. R Chaplin, A Wragg (2003) Effects of process conditions and electrode material on reaction pathways for carbon dioxide electroreduction with particular

reference to formate formation. Journal of Applied Electrochemistry 33: 1107-1123.

- 51. X Lu, DYC Leung, H Wang, MKH Leung, J Xuan (2014) Electrochemical Reduction of Carbon Dioxide to Formic Acid. Chemelectrochem 1: 836-849.
- 52. A Taheri, LA Berben (2016) Making C–H bonds with CO₂: production of formate by molecular electrocatalysts. Chemical Communications 52: 1768-1777.
- 53. C Oloman, H Li (2008) Electrochemical processing of carbon dioxide. Chemsuschem 1: 385-391.
- 54. S Kaneco, R Iwao, K Iiba, K Ohta, T Mizuno (1998) Electrochemical conversion of carbon dioxide to formic acid on Pb in KOH/methanol electrolyte at ambient temperature and pressure. Energy 23: 1107-1112.
- 55. DR Lide (2004) CRC handbook of chemistry and physics. CRC press.
- 56. F Köleli, D Balun (2004) Reduction of CO₂ under high pressure and high temperature on Pb-granule electrodes in a fixed-bed reactor in aqueous medium. Applied Catalysis A: General 274: 237-242.
- 57. W Jing, W Hua, H Zhenzhen, H Jinyu (2015) Electrodeposited porous Pb electrode with improved electrocatalytic performance for the electroreduction of CO₂ to formic acid. Frontiers of Chemical Science and Engineering 9: 57-63.
- 58. Y Kwon, J Lee (2010) Formic acid from carbon dioxide on nanolayered electrocatalyst. Electrocatalysis 1: 108-115.
- 59. M Alvarez-Guerra, S Quintanilla, A Irabien (2012) Conversion of carbon dioxide into formate using a continuous electrochemical reduction process in a lead cathode. Chemical Engineering Journal 207: 278-284.
- 60. CH Lee, MW Kanan (2014) Controlling H⁺ vs CO₂ reduction selectivity on Pb electrodes. ACS Catalysis 5: 465-469.
- 61. S Back, J-H Kim, Y-T Kim, Y Jung (2016) On the mechanism of high product selectivity for HCOOH using Pb in CO₂ electroreduction. Physical Chemistry Chemical Physics 18: 9652-9657.
- 62. W Lv, R Zhang, P Gao, L Lei (2014) Studies on the faradaic efficiency for electrochemical reduction of carbon dioxide to formate on tin electrode. Journal of Power Sources 253: 276-281.
- 63. R Zhang, W Lv, G Li, MA Mezaal, X Li, L Lei (2014) Retarding of electrochemical oxidation of formate on the platinum anode by a coat of Nafion membrane. Journal of Power Sources 272: 303-310.
- 64. J Wu, B Harris, PP Sharma, X-D Zhou (2013) Morphological stability of Sn electrode for electrochemical conversion of CO₂. ECS Transactions 58: 71-80.
- 65. Q Wang, H Dong, H Yu (2014) Development of rolling tin gas diffusion electrode for carbon dioxide electrochemical reduction to produce formate in aqueous electrolyte. Journal of Power Sources 271: 278-284.
- GS Prakash, FA Viva, GA Olah (2013) Electrochemical reduction of CO₂ over Sn-Nafion® coated electrode for a fuel-cell-like device. Journal of Power Sources 223: 68-73.
- 67. Q Wang, H Dong, H Yu (2014) Fabrication of a novel tin gas diffusion electrode

for electrochemical reduction of carbon dioxide to formic acid. RSC Advances 4: 59970-59976.

- 68. F Lei, W Liu, Y Sun, et al. (2016) Metallic tin quantum sheets confined in graphene toward high-efficiency carbon dioxide electroreduction. Nature Communications 7: 12697.
- 69. S Zhang, P Kang, TJ Meyer (2014) Nanostructured tin catalysts for selective electrochemical reduction of carbon dioxide to formate. Journal of the American Chemical Society 136: 1734-1737.
- C Zhao, J Wang (2016) Electrochemical reduction of CO₂ to formate in aqueous solution using electro-deposited Sn catalysts. Chemical Engineering Journal 293: 161-170.
- 71. D Du, R Lan, J Humphreys, et al. (2016) Achieving Both High Selectivity and Current Density for CO₂ Reduction to Formate on Nanoporous Tin Foam Electrocatalysts. ChemistrySelect 1: 1711-1715.
- Y Wang, J Zhou, W Lv, H Fang, W Wang (2016) Electrochemical reduction of CO₂ to formate catalyzed by electroplated tin coating on copper foam. Applied Surface Science 362: 394-398.
- 73. SY Choi, SK Jeong, HJ Kim, IH Baek, KT Park (2016) Electrochemical Reduction of Carbon Dioxide to Formate on Tin-Lead Alloys. ACS Sustain. Chem. Eng. 4: 1311-1318.
- 74. J Wu, FG Risalvato, S Ma, X-D Zhou (2014) Electrochemical reduction of carbon dioxide III. The role of oxide layer thickness on the performance of Sn electrode in a full electrochemical cell. Journal of Materials Chemistry A 2: 1647-1651.
- 75. C Zhao, J Wang, JB Goodenough (2016) Comparison of electrocatalytic reduction of CO₂ to HCOOH with different tin oxides on carbon nanotubes. Electrochemistry Communications 65: 9-13.
- 76. F Li, L Chen, GP Knowles, DR MacFarlane, J Zhang (2017) Hierarchical Mesoporous SnO₂ Nanosheets on Carbon Cloth: A Robust and Flexible Electrocatalyst for CO₂ Reduction with High Efficiency and Selectivity. Angewandte Chemie 129: 520-524.
- 77. B Kumar, V Atla, JP Brian, et al. (2017) Reduced SnO₂ Porous Nanowires with a High Density of Grain Boundaries as Catalysts for Efficient Electrochemical CO₂-into-HCOOH Conversion. Angewandte Chemie International Edition 56: 3645-3649.
- S Kapusta, N Hackerman (1983) The electroreduction of carbon dioxide and formic acid on tin and indium electrodes. Journal of The Electrochemical Society 130: 607-613.
- 79. Y Hori, K Kikuchi, S Suzuki (1985) Production of CO and CH₄ in electrochemical reduction of CO_2 at metal electrodes in aqueous hydrogencarbonate solution. Chemistry Letters 14: 1695-1698.
- 80. S Ikeda, T Takagi, K Ito (1987) Selective formation of formic acid, oxalic acid, and carbon monoxide by electrochemical reduction of carbon dioxide. Bulletin of the Chemical Society of Japan 60: 2517-2522.

- BC Martindale, RG Compton (2012) Formic acid electro-synthesis from carbon dioxide in a room temperature ionic liquid. Chemical Communications 48: 6487-6489.
- 82. BA Rosen, W Zhu, G Kaul, A Salehi-Khojin, RI Masel (2013) Water enhancement of CO₂ conversion on silver in 1-ethyl-3-methylimidazolium tetrafluoroborate. Journal of The Electrochemical Society 160: H138-H141.
- JD Watkins, AB Bocarsly (2014) Direct Reduction of Carbon Dioxide to Formate in High-Gas-Capacity Ionic Liquids at Post-Transition-Metal Electrodes. ChemSusChem 7: 284-290.
- 84. S Cherevko, AR Zeradjanin, GP Keeley, KJ Mayrhofer (2014) A comparative study on gold and platinum dissolution in acidic and alkaline media. Journal of The Electrochemical Society 161: H822-H830.
- 85. D Rand, R Woods (1972) A study of the dissolution of platinum, palladium, rhodium and gold electrodes in 1 M sulphuric acid by cyclic voltammetry. Journal of Electroanalytical Chemistry and Interfacial Electrochemistry 35: 209-218.
- VSK Yadav, MK Purkait (2015) Electrochemical reduction of CO₂ to HCOOH using zinc and cobalt oxide as electrocatalysts. New Journal of Chemistry 39: 7348-7354.
- VSK Yadav, MK Purkait (2016) Solar cell driven electrochemical process for the reduction of CO₂ to HCOOH on Zn and Sn electrocatalysts. Solar Energy 124: 177-183.
- Y Hori, I Takahashi, O Koga, N Hoshi (2002) Selective formation of C₂ compounds from electrochemical reduction of CO₂ at a series of copper single crystal electrodes. The Journal of Physical Chemistry B 106: 15-17.
- S Kaneco, N-h Hiei, Y Xing, et al. (2003) High-efficiency electrochemical CO₂to-methane reduction method using aqueous KHCO₃ media at less than 273 K. J. Solid State Electrochem. 7: 152-156.
- K-J Yim, D-K Song, C-S Kim, et al. (2015) Selective, high efficiency reduction of CO₂ in a non-diaphragm-based electrochemical system at low applied voltage. RSC Advances 5: 9278-9282.
- 91. S Kaneco, K Iiba, N-H Hiei, K Ohta, T Mizuno, T Suzuki (1999) Electrochemical reduction of carbon dioxide to ethylene with high Faradaic efficiency at a Cu electrode in CsOH/methanol. Electrochimica Acta 44: 4701-4706.
- 92. I Takahashi, O Koga, N Hoshi, Y Hori (2002) Electrochemical reduction of CO₂ at copper single crystal Cu(S)-[n(111)×(111)] and Cu(S)-[n(110)×(100)] electrodes. Journal of Electroanalytical Chemistry 533: 135-143.
- 93. S Kaneco, H Katsumata, T Suzuki, K Ohta (2006) Electrochemical reduction of CO₂ to methane at the Cu electrode in methanol with sodium supporting salts and its comparison with other alkaline salts. Energy & Fuels 20: 409-414.
- 94. S Sen, D Liu, GTR Palmore (2014) Electrochemical reduction of CO₂ at copper nanofoams. ACS Catalysis 4: 3091-3095.
- 95. S Guo, S Zhao, J Gao, et al. (2017) Cu-CDots nanocorals as electrocatalyst for highly efficient CO₂ reduction to formate. Nanoscale 9: 298-304.

- 96. Y Zhao, R Nakamura, K Kamiya, S Nakanishi, K Hashimoto (2013) Nitrogendoped carbon nanomaterials as non-metal electrocatalysts for water oxidation. Nature communications 4: 1-7.
- K Gong, F Du, Z Xia, M Durstock, L Dai (2009) Nitrogen-doped carbon nanotube arrays with high electrocatalytic activity for oxygen reduction. science 323: 760-764.
- 98. R Liu, D Wu, X Feng, K Müllen (2010) Nitrogen-doped ordered mesoporous graphitic arrays with high electrocatalytic activity for oxygen reduction. Angewandte Chemie 122: 2619-2623.
- J Wu, RM Yadav, M Liu, et al. (2015) Achieving highly efficient, selective, and stable CO₂ reduction on nitrogen-doped carbon nanotubes. ACS nano 9: 5364-5371.
- 100. PP Sharma, J Wu, RM Yadav, et al. (2015) Nitrogen-Doped Carbon Nanotube Arrays for High-Efficiency Electrochemical Reduction of CO₂: On the Understanding of Defects, Defect Density, and Selectivity. Angewandte Chemie 127: 13905-13909.
- 101. B Kumar, M Asadi, D Pisasale, et al. (2013) Renewable and metal-free carbon nanofibre catalysts for carbon dioxide reduction. Nature communications 4.
- 102. S Zhang, P Kang, S Ubnoske, et al. (2014) Polyethylenimine-enhanced electrocatalytic reduction of CO₂ to formate at nitrogen-doped carbon nanomaterials. Journal of the American Chemical Society 136: 7845-7848.
- 103. H Wang, Y Chen, X Hou, C Ma, T Tan (2016) Nitrogen-doped graphenes as efficient electrocatalysts for the selective reduction of carbon dioxide to formate in aqueous solution. Green Chemistry 18: 3250-3256.
- 104. N Sreekanth, MA Nazrulla, TV Vineesh, K Sailaja, KL Phani (2015) Metal-free boron-doped graphene for selective electroreduction of carbon dioxide to formic acid/formate. Chemical Communications 51: 16061-16064.
- 105. S Gao, X Jiao, Z Sun, et al. (2016) Ultrathin Co₃O₄ Layers Realizing Optimized CO₂ Electroreduction to Formate. Angewandte Chemie International Edition 55: 698-702.
- 106. S Gao, Y Lin, X Jiao, et al. (2016) Partially oxidized atomic cobalt layers for carbon dioxide electroreduction to liquid fuel. Nature 529: 68-71.
- 107. S Gao, Z Sun, W Liu, et al. (2017) Atomic layer confined vacancies for atomiclevel insights into carbon dioxide electroreduction. Nature Communications 8.
- R Kortlever, C Balemans, Y Kwon, MT Koper (2015) Electrochemical CO₂ reduction to formic acid on a Pd-based formic acid oxidation catalyst. Catalysis Today 244: 58-62.
- 109. M Rahaman, A Dutta, P Broekmann (2017) Size-Dependent Activity of Palladium Nanoparticles: Efficient Conversion of CO2 into Formate at Low Overpotentials. ChemSusChem.
- 110. M Isaacs, F Armijo, G Ramírez, et al. (2005) Electrochemical reduction of CO₂ mediated by poly-M-aminophthalocyanines (M= Co, Ni, Fe): poly-Co-tetraaminophthalocyanine, a selective catalyst. Journal of Molecular Catalysis A:

Chemical 229: 249-257.

- 111. M Isaacs, J Canales, M Aguirre, et al. (2002) Electrocatalytic reduction of CO₂ by aza-macrocyclic complexes of Ni (II), Co (II), and Cu (II). Theoretical contribution to probable mechanisms. Inorganica Chimica Acta 339: 224-232.
- 112. S Pérez-Rodríguez, F Barreras, E Pastor, M Lázaro (2016) Electrochemical reactors for CO₂ reduction: From acid media to gas phase. International Journal of Hydrogen Energy 41: 19756-19765.
- 113. S Pérez-Rodríguez, G García, L Calvillo, V Celorrio, E Pastor, M Lázaro (2011) Carbon-supported Fe catalysts for CO₂ electroreduction to high-added value products: A DEMS study: Effect of the functionalization of the support. International Journal of Electrochemistry 2011.
- 114. C Ampelli, C Genovese, B Marepally, G Papanikolaou, S Perathoner, G Centi (2015) Electrocatalytic conversion of CO₂ to produce solar fuels in electrolyte or electrolyte-less configurations of PEC cells. Faraday discussions 183: 125-145.
- 115. T Reda, CM Plugge, NJ Abram, J Hirst (2008) Reversible interconversion of carbon dioxide and formate by an electroactive enzyme. Proceedings of the National Academy of Sciences 105: 10654-10658.
- 116. M Feroci, M Orsini, L Rossi, G Sotgiu, A Inesi (2007) Electrochemically promoted C- N bond formation from amines and CO₂ in ionic liquid BMIm-BF4: synthesis of carbamates. The Journal of organic chemistry 72: 200-203.
- LL Snuffin, LW Whaley, L Yu (2011) Catalytic electrochemical reduction of CO₂ in ionic liquid EMIMBF₃Cl. Journal of the Electrochemical Society 158: F155-F158.
- 118. AN Grace, SY Choi, M Vinoba, et al. (2014) Electrochemical reduction of carbon dioxide at low overpotential on a polyaniline/Cu₂O nanocomposite based electrode. Applied Energy 120: 85-94.
- 119. B Eneau-Innocent, D Pasquier, F Ropital, J-M Léger, K Kokoh (2010) Electroreduction of carbon dioxide at a lead electrode in propylene carbonate: A spectroscopic study. Applied Catalysis B: Environmental 98: 65-71.
- M Jitaru, D Lowy, M Toma, B Toma, L Oniciu (1997) Electrochemical reduction of carbon dioxide on flat metallic cathodes. Journal of Applied Electrochemistry 27: 875-889.
- 121. K Ogura, JR Ferrell, III, AV Cugini, ES Smotkin, MD Salazar-Villalpando (2010) CO₂ attraction by specifically adsorbed anions and subsequent accelerated electrochemical reduction. Electrochimica Acta 56: 381-386.
- 122. I Bhugun, D Lexa, JM Saveant (1996) Catalysis of the electrochemical reduction of carbon dioxide by iron(0) porphyrins. Synergistic effect of Lewis acid cations. Journal of Physical Chemistry 100: 19981-19985.
- 123. MR Thorson, KI Siil, PJ Kenis (2013) Effect of Cations on the Electrochemical Conversion of CO₂ to CO. Journal of the Electrochemical Society 160: F69-F74.
- 124. J Ryu, T Andersen, H Eyring (1972) Electrode reduction kinetics of carbon dioxide in aqueous solution. The Journal of Physical Chemistry 76: 3278-3286.
- 125. T Mizuno, K Ohta, A Sasaki, T Akai, M Hirano, A Kawabe (1995) Effect of

temperature on electrochemical reduction of high-ressure CO₂ with In, Sn, and Pb electrodes. Energy Sources 17: 503-508.

- 126. K Ito, S Ikeda, M Okabe (1980) Electrochemical reduction of carbon-dioxide dissolved under high-pressure 1. in an aqueous-solution of inorganic salt Denki Kagaku 48: 247-252.
- 127. K Ito, S Ikeda, T Iida, H Niwa (1981) Electrochemical reduction of carbondioxide dissolved under high-pressure 2. in aqueous-solution of tetraalkylammonium salts. Denki Kagaku 49: 106-112.
- 128. K Ito, S Ikeda, T Iida, A Nomura (1982) Electrochemical reduction of carbondioxide dissolved under high-pressure 3. in non-aqueous electrolytes Denki Kagaku 50: 463-469.
- 129. K Asano, T Hibino, H Iwahara (1995) A novel solid oxide fuel cell system using the partial oxidation of methane. Journal of the Electrochemical Society 142: 3241-3245.
- M Todoroki, K Hara, A Kudo, T Sakata (1995) Electrochemical reduction of high pressure CO₂ at Pb, Hg and In electrodes in an aqueous KHCO₃ solution. Journal of Electroanalytical Chemistry 394: 199-203.
- 131. O Scialdone, A Galia, GL Nero, F Proietto, S Sabatino, B Schiavo (2016) Electrochemical reduction of carbon dioxide to formic acid at a tin cathode in divided and undivided cells: effect of carbon dioxide pressure and other operating parameters. Electrochimica Acta 199: 332-341.
- 132. S Ikeda, T Takagi, K Ito (1987) Selective formation of formic-acid, oxalic-acid, and carbon-monoxide by electrochemical reduction of carbon-dioxide. Bulletin of the Chemical Society of Japan 60: 2517-2522.
- 133. J Wu, FG Risalvato, F-S Ke, P Pellechia, X-D Zhou (2012) Electrochemical reduction of carbon dioxide I. Effects of the electrolyte on the selectivity and activity with Sn electrode. Journal of The Electrochemical Society 159: F353-F359.
- 134. DH Won, CH Choi, J Chung, MW Chung, EH Kim, SI Woo (2015) Rational Design of a Hierarchical Tin Dendrite Electrode for Efficient Electrochemical Reduction of CO₂. ChemSusChem 8: 3092-3098.
- 135. T Reda, CM Plugge, NJ Abram, J Hirst (2008) Reversible interconversion of carbon dioxide and formate by an electroactive enzyme. Proceedings of the National Academy of Sciences of the United States of America 105: 10654-10658.
- 136. M Tezuka, T Yajima, A Tsuchiya, Y Matsumoto, Y Uchida, M Hidai (1982) Electroreduction of carbon dioxide catalyzed by iron-sulfur cluster compounds [Fe₄S₄(SR)₄]₂. Journal of the American Chemical Society 104: 6834-6836.
- 137. H Ishida, H Tanaka, K Tanaka, T Tanaka (1987) Selective formation of HCOOin the electrochemical CO₂ reudction catalyzed by $Ru(bpy)_2(CO)_2^{2+}$ (bpy = 2,2'bipyridine). Journal of the Chemical Society-Chemical Communications: 131-132.
- 138. MM Ali, H Sato, T Mizukawa, K Tsuge, M Haga, K Tanaka (1998) Selective formation of HCO₂⁻ and C₂O₄²⁻ in electrochemical reduction of CO₂ catalyzed by

mono- and di-nuclear ruthenium complexes. Chemical Communications: 249-250.

- 139. ST Ahn, EA Bielinski, EM Lane, et al. (2015) Enhanced CO₂ electroreduction efficiency through secondary coordination effects on a pincer iridium catalyst. Chemical Communications 51: 5947-5950.
- 140. R Kortlever, I Peters, S Koper, MT Koper (2015) Electrochemical CO₂ reduction to formic acid at low overpotential and with high faradaic efficiency on carbon supported bimetallic Pd-Pt nanoparticles. ACS Catalysis 5: 3916–3923.
- 141. AJ Martín, GO Larrazábal, J Pérez-Ramírez (2015) Towards sustainable fuels and chemicals through the electrochemical reduction of CO 2: lessons from water electrolysis. Green Chemistry 17: 5114-5130.
- 142. AA Peterson, F Abild-Pedersen, F Studt, J Rossmeisl, JK Nørskov (2010) How copper catalyzes the electroreduction of carbon dioxide into hydrocarbon fuels. Energy & Environmental Science 3: 1311-1315.
- 143. P Hirunsit (2013) Electroreduction of carbon dioxide to methane on copper, copper–silver, and copper–gold catalysts: a DFT study. The Journal of Physical Chemistry C 117: 8262-8268.