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Copper-indium binary catalyst on gas diffusion electrode for high-performance CO₂ electrochemical reduction with record CO production efficiency

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KEYWORDS

Cu-In binary catalysts, electrochemical CO₂ reduction, CO selectivity, electrochemical spontaneous precipitation, production rate, ultrathin layer, current density.

ABSTRACT

Cu-In metallic hybrid is a promising non-noble catalyst for selective electrochemical CO₂ reduction (eCO₂R) to CO, but the lack of direct assembly with gas diffusion electrode (GDE) limits the further development of eCO₂R to CO with both high Faradaic efficiency (FE) and high current density. In this study, an *in-situ* electrochemical spontaneous precipitation (ESP) method was applied for the first time to prepare GDE-combined Cu-In electrocatalysts. The optimum Cu-In catalyst consists of an nano-scale “core-shell” structure of polycrystalline Cu_xO covered by amorphous In(OH)₃ interface. Higher than 90% Faradaic efficiency of CO production has been achieved. With the synergy of a GDE flow-cell and 1 M KOH catholyte, a current density of ~200 mA cm⁻² was reached at -1.17 V (RHE), which enabled a CO yield efficiency record of 3.05 mg min⁻¹ (CO₂/15 ml min⁻¹ with 2 cm² electrode). The ratios between CO and H₂ produced can be effectively modulated via fine-tuning ESP conditions demonstrating possibility of generating CO or syngas with tuneable ratios. The present study provides a simple approach for constructing novel catalytic interfaces with dual active centers for eCO₂R and other emerging electrochemical catalysis research.

1. INTRODUCTION

Electrochemical CO₂ reduction (eCO₂R) has attracted significant interests in CO₂ utilisation field in recent years, which is well-known to be a sustainable and cost-effective route among the CO₂ conversion pathways¹. Only water and renewable electricity would be consumed as the inputs to convert CO₂ into value-added carbonaceous products on the cathodic side, meanwhile with pure O₂ evolution at the anodic side as the by-product. However, in aqueous electrolyte, CO₂ mass transfer is constrained by the low CO₂-solubility, and the competitive hydrogen evolution reaction (HER) consumes electrons simultaneously and reduces the current efficiency of eCO₂R. To achieve a high reaction rate of eCO₂R as well as an exclusive selectivity towards one particular carbonaceous product is the common goal of this research filed²⁻⁴.

CO is a promising product from eCO₂R as its industrial value for the production of fuels and chemicals⁵⁻⁶. The electrocatalysts for CO₂ reduction to CO are mostly reported to be bulk or nanostructured noble metals or their oxides such as Au⁷⁻⁸, Ag⁹⁻¹⁰, Pd¹¹⁻¹² species. Some metal-free carbon materials were also presented to perform high CO selectivity from eCO₂R, such as carbon nanotubes¹³⁻¹⁴ and graphene quantum dots¹⁵ with doping nitrogen to modify the active sites. Those catalytic materials all bring their own cost and sustainable issues. Aiming at the practical use, the combination of multiple non-noble metals in the form of homogeneous alloy or heterogeneous composite should be a cost-effective approach for the design of catalytic materials. Rasul et al.¹⁶⁻¹⁷ showed that by alloying two non-noble metals Cu and In for catalysing eCO₂R in CO₂-saturated aqueous electrolyte, a Faradaic efficiency (FE) of 90% for CO

production was achieved. However, the reaction rate is low with a current density lower than 10 mA cm^{-2} at moderate potentials (about -1 V vs RHE).

Our previous work¹⁸⁻¹⁹ demonstrated the slow reaction rate was caused by the limitation of CO_2 mass transfer in a traditional two-chambers reactor with CO_2 -saturated catholyte, and the low current density to a large extent was resulted from using dilute carbonate/bicarbonate catholyte. A combination between gas diffusion electrode (GDE) and strong alkaline catholyte can achieve a high current density of the reduction reaction, due to the developed CO_2 mass transfer of GDE and faster ion mobility of strong alkali^{18, 20}. Herein, for the first time, we propose the GDE-combined Cu-In catalyst *in-situ* synthesized by a facile electrochemical spontaneous precipitation (ESP) method, to achieve high-performance eCO_2R to CO.

2. RESULTS AND DISCUSSION

2.1. Characterizations of Cu-In catalyst

The GDE-combined Cu-In catalyst was fabricated by ESP of In on Cu_2O coated gas diffusion layer (GDL), which is a Cu-rich combination with ultrathin $\text{In}(\text{OH})_3$ layer on the surface, as suggested by the catalyst characterization in Figure 1. The XRD result (Figure 1a) of CuIn-ESP25min with the highest CO selectivity, which demonstrates the phase composition of the bulk electrode only shows Cu-related signals without a sign of indium. Compared to the precursor Cu_2O -GDL contained majorly Cu_2O and a small amount of CuO, polycrystalline Cu mainly constitutes the crystal structure of bulk CuIn-ESP25min, which indicates a reduction of Cu oxides during the ESP process. Even though indium species is undetectable by XRD, the XPS spectra in Figure 1b

proves the existence of In on the surface, since the prominent photoelectronic peaks in In 3d spectrum are symmetrical at 445.1 eV and 452.5 eV assigned as In 3d_{5/2} and In 3d_{3/2} of In(OH)₃²¹⁻²². This hydroxide feature is also manifested in the XPS O1s spectrum, presented as M-OH peak which could be differentiated at ~532.5 eV²²⁻²³. The Cu2P spectrum also indicates the reduction of Cu species during ESP: the CuO peak area of CuIn-ESP25min at 933.9 eV in the Cu2p_{3/2} region reduced compared to Cu₂O-GDL, so that Cu₂O or Cu (932.3 eV)²⁴⁻²⁶ constituted the major Cu species on the surface of CuIn-ESP25min.

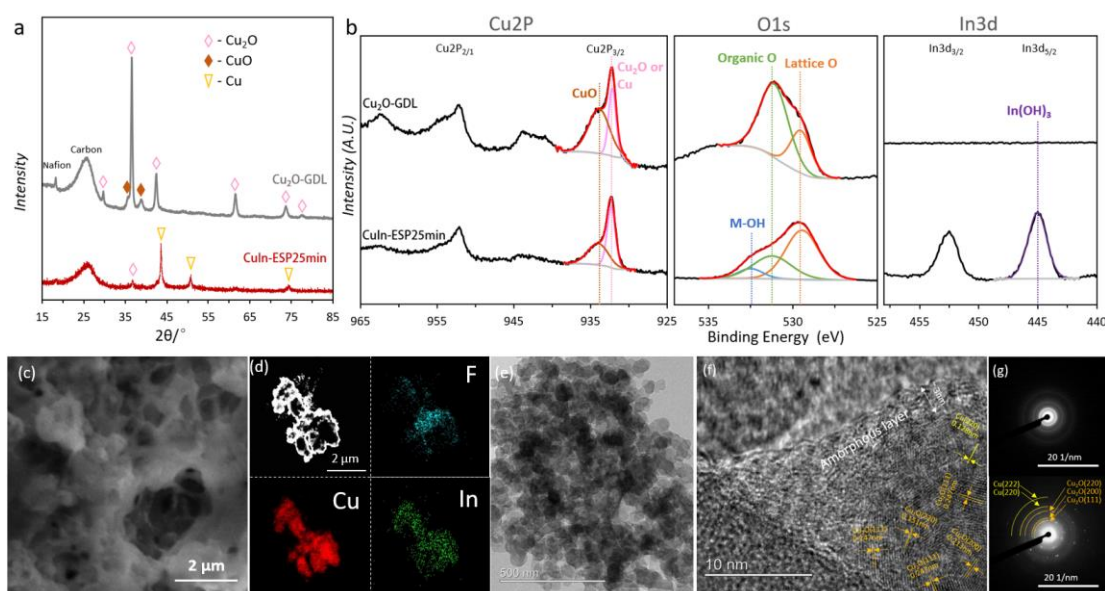


Figure 1. (a) XRD profiles and (b) High-resolution XPS spectrum of Cu 2p, O 1s, and In 3d of Cu₂O-GDL (top), CuIn-ESP25min (bottom). (c) SEM, (d) HAADF STEM image and element mapping, (e) TEM, (f) HRTEM, and (g) SAED of CuIn-ESP25min.

The morphology and microstructures of as-prepared Cu-In binary catalyst are systematically studied through electron microscopies analysis. As shown in Figure 1 c-g, the SEM image in Figure 1c shows the morphology of CuIn-ESP25min that irregular protrusions with about 0.5 - 2 μm dimension attaching

on the reticular Nafion framework. The high-angle annular dark-field (HAADF) STEM image (Figure 1d) displays a typical protrusion in micro-scale with assembled microparticles bonded by Nafion. As shown in the STEM-EDX elemental mapping graphs, F mostly distributes in-between the micro-particles and Cu is the dominating composition which mostly distributed in the centre of microparticles while In covers more evenly on the whole particle. The TEM image in Figure 1e indicates the microparticle is an aggregate of nanoparticles with an average diameter of 50 nm. Atomic-scale high-resolution TEM (HRTEM) analysis (Figure 1f) presents typical diffraction contrast images which demonstrate both crystalline and amorphous characteristics of the nanoparticles²⁷. The bottom right region shows various crystal fringes with distances of 0.128, 0.151, 0.213, 0.247 nm represents Cu (220), Cu₂O (220), Cu₂O (200), and Cu₂O (111) respectively based on the ICDD database with PDF file No. 03-065-9743 and 01-078-2076. The featureless area shaped like a shell with 3~10 nm thickness tightly capping on the polycrystalline Cu phase, corresponds to the amorphous In(OH)₃ layer. The SAED images in Figure 1g show both amorphous and crystalline characteristics and the crystalline phase consists of polycrystalline Cu, and Cu₂O mixture (denoted as Cu_xO) agree with the lattice fringes in the HRTEM image²⁸⁻²⁹. The microscopy analysis indicates the amorphous/crystalline hybrid structure of CuIn-ESP25min: the nanolayer of amorphous In(OH)₃ capping on the polycrystalline Cu_xO.

2.2. The ESP method used for preparing Cu-In catalyst

This material was synthesised by a facile ESP method with 25 minutes. As presented in Figure 2a, the synthesis process starts from injecting the acidified In³⁺ solution (0.05

M $\text{In}_2(\text{SO}_4)_3$ and 0.4 M citric acid, pH = 2.5) into a container until immersing the two electrodes, a Cu_2O -binded GDL and a pure In foil, which are externally connected by a $2\ \Omega$ cable. One-hour ESP experimental phenomenon is also shown. The open-circuit voltage (OCV) between these two electrodes is initially 0.68 V as presented in Figure 2b. The current variation recorded within one-hour ESP is shown in Figure 2c; the charge over ESP time calculated by integrating the current-time curve is presented in Figure 2d.

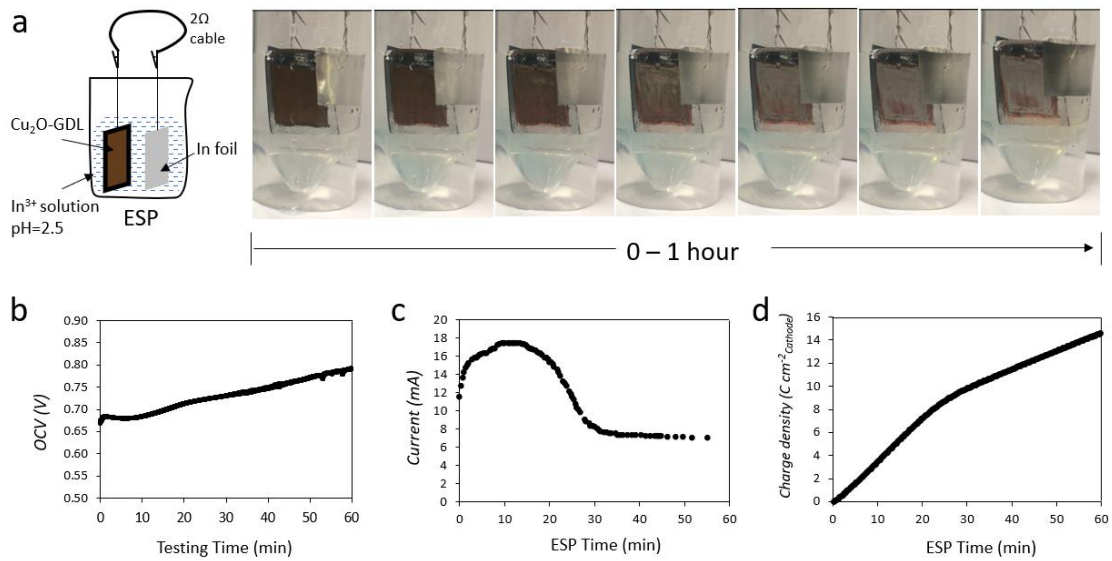
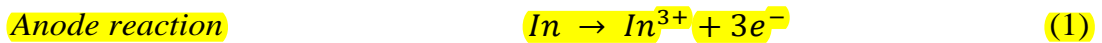
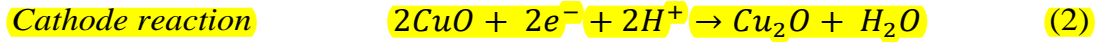


Figure 2. (a) Experiment set-up schematic and process observation for 1 h ESP. (b) Open circuit voltage (OCV) between fresh In foil and Cu_2O -GDL immersed in 0.4 M citric acid mixed 0.05 M $\text{In}_2(\text{SO}_4)_3$ solution (pH = 2.5), measured for an hour. (c) Current recording during ESP process. (d) The calculated charge density over ESP time.

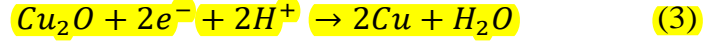
As indicated in the XRD result in Figure 1a, the Cu_2O -GDL, which got reduced during the ESP process, should be the cathode, so that the In foil should be generating electrons as the anode. Equation (1) – (3) give the anodic and cathodic reactions, and the corresponding half-cell reduction potentials E^0 , which were calculated as displayed in Table S1.



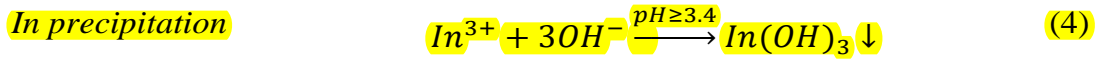
$$E^0 = -0.233 \text{ V vs. SHE, } \Delta G_r^\ominus = -67.27 \text{ kJ mol}^{-1}$$



$$E^0 = +0.668 \text{ V vs. SHE, } \Delta G_r^\ominus = -128.83 \text{ kJ mol}^{-1}$$

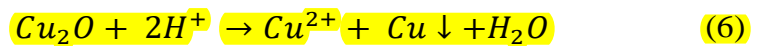


$$E^0 = +0.463 \text{ V vs. SHE, } \Delta G_r^\ominus = -89.30 \text{ kJ mol}^{-1}$$



The thermodynamic cell potential of (-)In|CuO(+) and (-)In|Cu₂O(+) under reaction conditions in this work is respectively 0.901 and 0.696 V, confirming the measured initial OCV value of 0.68 V to be reasonable. The small amount of CuO in the Cu₂O-GDL should be reduced to Cu₂O firstly as less-negative potential needed in contrast with Cu₂O reduction to Cu. Indium precipitation takes place locally, where pH growth over 3.4³⁰ by proton consumption caused by Cu oxides reduction, as shown in Equation (4). It is challenging to real-time monitor the local pH variation, however, the growth of bulk pH from 2.5 to 2.8 after 2-hour ESP proved the rise of pH.

As shown in Figure 2a, the colorless solution around the catalyst surface zone turns into light blue, which could be non-electrochemical Cu etching, as demonstrated in Equation (5) and (6).



The white In(OH)₃ layer can be also precipitated on the Cu etching sites where the growth of local pH occurs. This has been verified by another experiment denoted as spontaneous precipitation (SP), which was run at the same condition with ESP but in open circuit without a cable connection as shown in Figure S1. Long-time (2h) SP treatment on Cu₂O-GDL thoroughly etches Cu oxides particles, only In(OH)₃ remains

on CuIn-SP2h without the existence of Cu species, as indicated by Figure S3 and S5b. This is different from ESP, as CuIn-ESP2h is also a Cu-rich combination with even less $\text{In}(\text{OH})_3$ on the surface than CuIn-ESP25min, demonstrated in Figure S4c.

Thus, during the ESP process, there should be two different sites for $\text{In}(\text{OH})_3$ precipitation, which commonly increase the local pH - the etching site and reduction site of Cu oxides. Figure 3 illustrates the ESP mechanism. Similar with the SP process at the beginning, the outer layer of Cu oxides is etched by the acidic In^{3+} solution, allowing the initial precipitation of $\text{In}(\text{OH})_3$. The electroreduction reaction of the bottomed Cu oxides is carried out simultaneously, which is another site of $\text{In}(\text{OH})_3$ precipitation. Cu species still exists with long-time (2h) ESP since the bottomed Cu oxides have been reduced to metallic Cu, which is stable in the acidic solution at the reduction potential. The In coverage unlikely follows up an increasing trend over the ESP time, as measured by XPS survey spectra (Figure S6). The average surface In/Cu atomic ratio of CuIn-ESP15min, CuIn-ESP25min, and CuIn-ESP2h is 0.12, 0.44, and 0.03, respectively, illustrated in Figure 3. It is worth mentioning that this In/Cu ratio should be varied by the depth of XPS detection, the depth here is about 10 nm. In/Cu ratio is increased over the first 25 minutes but decreased afterwards. This is possibly due to the shrunken particles of Cu species during the reduction process, indicated by the SEM image of CuIn-ESP2h in Figure S4b, which are gradually freed from the bond of Nafion binder and collaterally take away the precipitated In species. With more exposed subsurface Cu metal, which unlikely to be the indium precipitation site, the surface In/Cu ratio declines. Linked to the ESP current recording (Figure 2c), the first 15 min with an increasing current should be an accelerating electrochemical process with the reduction of $\text{CuO}/\text{Cu}_2\text{O}$ and $\text{Cu}_2\text{O}/\text{Cu}$, allowing an increasing amount of $\text{In}(\text{OH})_3$ precipitation. However, the non-conductive $\text{In}(\text{OH})_3$ layer enhances the

resistance of the cathode which may cause the declined ESP current in the next 20 min. After 35 min ESP, the current bottoms out and maintaining around 7.2 mA, which is probably the endpoint of ESP.

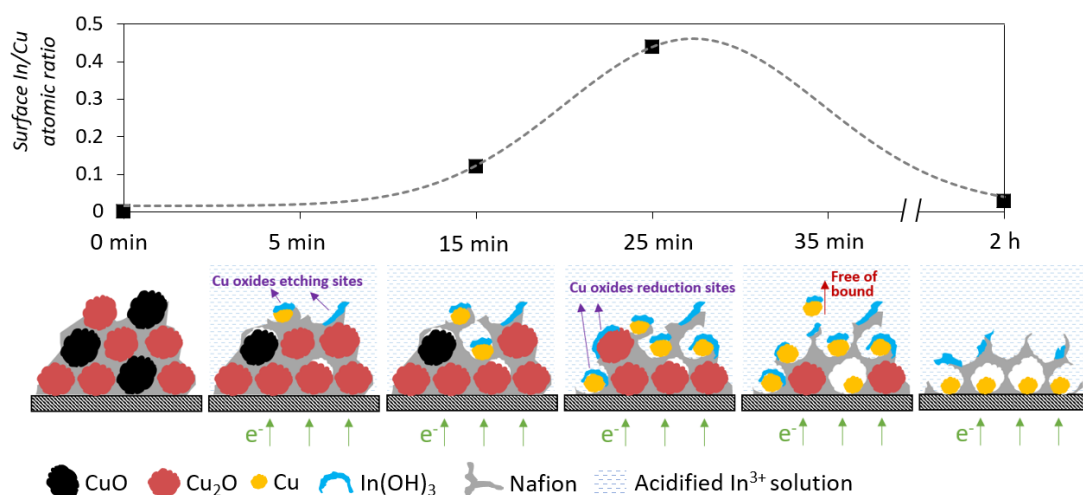


Figure 3. The surface In/Cu atomic ratios and schematic illustration of the electrode surface over ESP time from 0 to 2 hours. Within 5 min: the bottomed CuO and Cu₂O were firstly reduced, with the outmost Cu oxides etching simultaneously. The initial In(OH)₃ precipitation site was where the Cu oxides etched. From 5~25 min: with reduction of CuO and Cu₂O ongoing, protons consumed causing local pH increasing, resulting in In(OH)₃ precipitation. The surface mass ratio of In/Cu increased during this period as more In(OH)₃ precipitated. After 25min: particle size of CuO/Cu₂O shrank after a reduction so that outer Cu particles were gradually freed of the bond of Nafion and collaterally took away the precipitated In(OH)₃. With the exposure of the nether Cu without precipitated indium, the surface In/Cu ratio decreased.

2.3. eCO₂R performance using CuIn-ESPs

CuIn-ESP prepared by different precipitation time 5min, 15min, 25min, 35min, and 2h were evaluated by eCO₂R at a wide range of applied potentials (-0.17 ~ -1.17 V vs RHE). The precursor Cu₂O-GDL was also examined denoted as CuIn-ESP0min. A GDE reactor was applied with using 1 M KOH as the catholyte. As previously studied¹⁸, the combination of GDE reactor and alkaline catholyte

facilitates CO₂ mass transfer and the overall reaction kinetics. Results of the normalised Faradaic efficiencies (FE) and current density (j) are displayed in Figure 4.

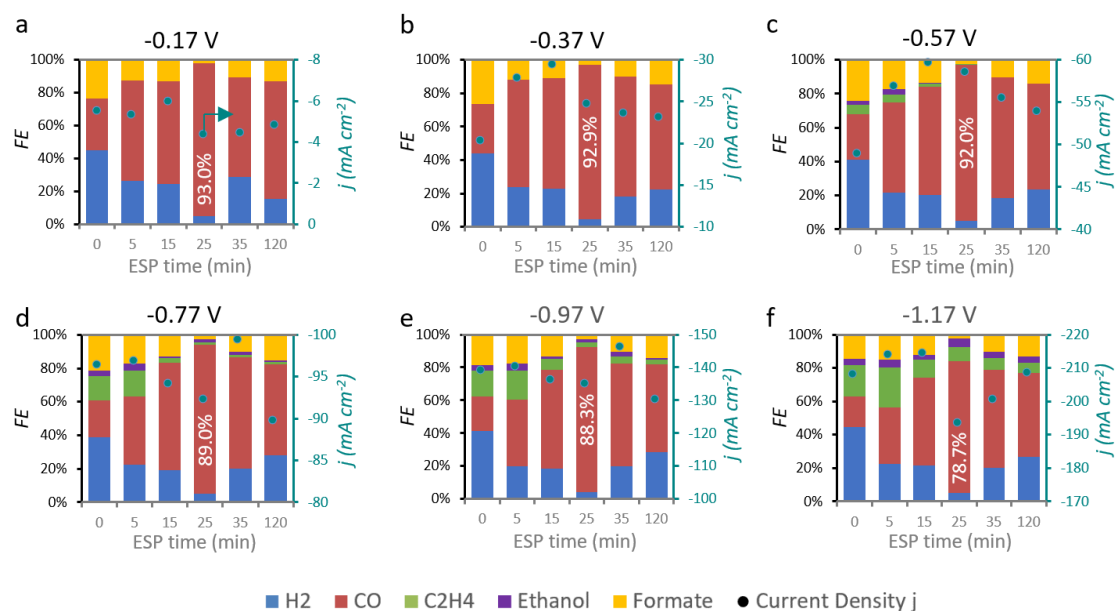


Figure 4. eCO₂R performances of Cu₂O-GDL (ESP 0min) and CuIn-ESP catalysts with different precipitation time at (a) -0.17 V, (b) -0.37 V, (c) -0.57 V, (d) -0.77 V, (e) -0.97 V, (f) -1.17 V (vs. RHE).

At any potential in Figure 4, CuIn-ESP with any precipitation time shows developed CO FE (>50 %) compared to the Cu₂O (ESP 0 min). With the increasing ESP time, CO FE enhances and reaches the maximum value of around 90% with CuIn-ESP25min before decreasing to around 50% with CuIn-ESP2h. On the contrary, FEs of H₂ and formate decrease with the increasing ESP time, reaching their minimal values with CuIn-ESP25min. The difference of product distribution between CuIn-ESP35min and CuIn-ESP2h is small, probably implying the ESP process has been terminated a little while after 35 min, this encounters the preceding assumption. When applying more negative potential, the current density (j) and C₂ selectivity increase. The production of C₂ implies the remained catalytic activity of Cu species since Cu is known to be the only

metal centre that can form deep reduction products (i.e., $C_{\geq 1}$ hydrocarbons and alcohols)³¹⁻³². Although the CO FE decreases with more negative potential, the FE sum of CO and C_2 does not change much over the potential: ~93% was maintained in the tested potential range using CuIn-ESP25min. This probably because of the critical intermediate CO^* : the CO^* dimerization is the rate-determine step of C_2 production³³⁻³⁷ promoted by high overpotential while the CO^* desorption is crucial for CO production which is a potential-independent step⁷.

Confirmed by the eCO₂R performance of CuIn-SP2h in Figure S7, In(OH)₃ alone is active for formic acid production from eCO₂R, whereas Cu_xO alone (Cu₂O-GDL) is more selective for hydrocarbons under the reaction condition in this study. The contact point of Cu and In species is known for favouring CO formation with suppressed HER^{17, 38-39}. This Cu-In interaction was reported to be the Cu-In alloy by Rasul et al.¹⁷, since after introducing indium as a second metal center to Cu, the binding energy of H* was remarkably weakened while CO adsorption energy was substantially unchanged. However, Larrazábal et al.³⁸ stated the Cu-In alloy was not the main active species for CO evolution since during eCO₂R process the Cu-In composite was evolved with a transition from homogeneous alloy to heterogeneous bimetal, along with the development of CO selectivity. They also found In(OH)₃ played a crucial role in favouring the production of CO over Cu-In binary electrocatalysts, which were stably unchanged after eCO₂R. The results from this study confirm their observation and add more insights that the hybrid structure of amorphous In(OH)₃ nanolayer capping on polycrystalline Cu_xO facilitates the Cu-In interaction of CO formation from eCO₂R.

From the comparison between CuIn-ESP15min, CuIn-ESP25min, and CuIn-ESP35min, the indium coverage (surface In/Cu ratio) and the phase of copper (either Cu₂O or Cu) that interacted with In(OH)₃ are assumed to play key roles in CO selectivity. 0.44 atomic ratio of surface In/Cu (Figure S6b) is considered to be the optimum, which is approximately the maximum achieved during ESP process in this study. Even it is difficult to show either In(OH)₃/Cu₂O or In(OH)₃/Cu is the active site, a higher possibility comes to In(OH)₃/Cu₂O since oxide-derived metal catalyst applied in eCO₂R has been known for reducing the energy barrier of CO₂ activation through strengthening the chemisorption energy of CO₂⁻(ads) on reaction sites². Especially for oxide-derived Cu, the subsurface oxygen from the crystal lattice of Cu oxides can enhance the adsorption and rise the coverage of CO*⁴⁰⁻⁴¹. Also, this oxide-derived feature can be maintained during eCO₂R by the “protection” of OH groups from alkaline electrolyte^{18, 42}.

2.4. Production of CO and tuneable Syngas

Table S2 presents the production rates of all the gas and liquid products from eCO₂R catalysed by Cu₂O-GDL and CuIn-ESPs with different precipitation time, which shows high production rate is enabled by high FE and current density. CuIn-ESP25min with the highest CO selectivity presents high CO yield and CO₂ conversion rate, which are steadily enhancing with the overpotential as displayed in Figure 5a, showing controllable CO production by the energy input. With the highest energy input of -1.17 V, CO₂ conversion and CO yield reach the maximum value at 18.2% and 3.05 mg min⁻¹ respectively, with CO₂ supplying at 15 ml min⁻¹ on 2 cm² working electrode (WE). The potential-dependent CO yield of this work is compared with some related studies^{11, 16, 38, 43-46} in Figure 5b, this

work shows improvement than the noble Ag-GDE. Interestingly, Syngas could be also produced by CuIn-ESP. Adapting the ESP time or applying different ESP charge density in a more general condition, the CO/H₂ producing ratio is tuneable, as shown in Figure 5c. The CO/H₂ mole ratio was ranging from 1.49 to 14.77 when using CuIn-ESP catalysts with different ESP time from 5 min to 2 h. The stability test of CuIn-ESP25min was carried out at -0.77 V, as shown in Figure S8, the CO FE maintained around 90% for more than 5 hours before suffering the common “flooding” problem in most GDE-based studies⁴⁷.

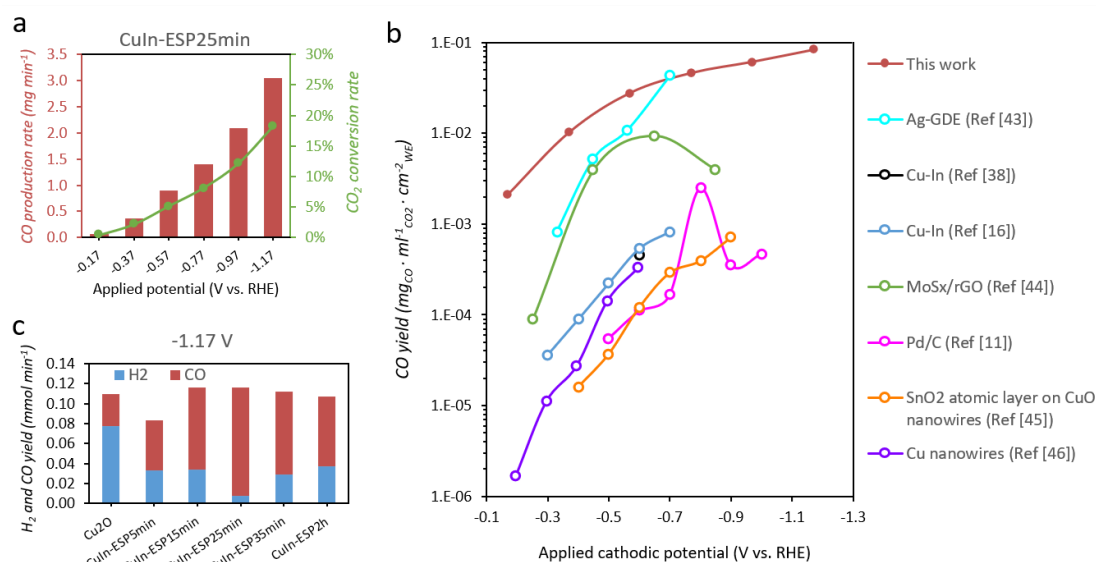


Figure 5. a) CO yield and CO₂ conversion of eCO₂R catalysed by CuIn-ESP25min at a wide range of applied potentials. b) A comparison of CO yield from eCO₂R between this work and other published related studies in recent years. c) Syngas production at -1.17 V from eCO₂R catalysed by Cu₂O, CuIn-ESP5min, CuIn-ESP15min, CuIn-ESP25min, CuIn-ESP35min and CuIn-ESP2h.

3. CONCLUSIONS

A facile ESP method was developed to directly synthesize binary Cu-In catalyst on GDE. It shows a hybrid structure that amorphous In(OH)₃ nanolayer (3 ~10

nm thickness) tightly capping on the polycrystalline Cu_xO . The proper Cu-In interaction of this heterostructure enabled ~90% FE of CO production from eCO_2R . In/Cu atom ratio around 0.44 is assumed to play a crucial role in the development of CO selectivity. With the synergy of GDE reactor and 1 M KOH catholyte, both high current density $\sim 200 \text{ mA cm}^{-2}$ at -1.17 V and high CO FE $\sim 90\%$ were achieved by using CuIn-ESP25min. This enabled CO_2 conversion rate and CO yield of 18.2 % and 3.05 mg min^{-1} respectively when CO_2 supplied at 15 ml min^{-1} on 2 cm^2 electrodes. This record CO production from eCO_2R showed improvement than literatures using noble metals as the catalyst. Syngas could also be produced with tuneable CO/ H_2 ratio by applying different ESP time when preparing Cu-In catalyst. The potential of scaling up from this bench-scale reaction has also prospected. The present study provides a simple method to construct a catalytic interface with dual active centres, which may bring new insights to the development of novel catalysts in energy conversion and storage fields. Further improvement of this system could be focusing on developing GDE stability, such as using the membrane electrode assembly (MEA)⁴⁸.

4. EXPERIMENTAL SECTION

4.1. Preparation of Cu-In catalyst on GDE

The Cu-In catalyst coated GDE was prepared by precipitation of indium species on a Cu_2O - GDL. The Cu_2O -GDL was fabricated by painting commercial Cu_2O particles (EPRUI Nanoparticles & Microsphere Co.Ltd) onto the surface of a tailored commercial GDL (H2315 I2 C6, Freudenberg). In particular, 15 mg

Cu₂O was dispersed in 200 μ L isopropanol (> 99.8%, VWR chemicals) and 66 μ L 5 wt% Nafion suspension (Sigma-Aldrich) to prepare the catalyst ink. The ink was sonicated for 20 min before layer-by-layer hand-painting onto the 2 cm² surface of GDL. Drying process (40 - 50 °C, 1 - 3 min) was applied between each layer. Painting and drying were repeated until the desired catalyst loading of 4~5 mg cm⁻² was achieved.

To deposit indium species on the Cu₂O-GDL, a pure indium foil (25 mm \times 12.5 mm, 99.999%, ADVENT Research Materials Ltd.) and the Cu₂O-GDL and were placed face to face with a 1 cm distance in a 20 ml container. An external cable (2 Ω) was connected between Cu₂O-GDL and In foil to facilitate the redox reaction. The electrochemical spontaneous precipitation (ESP) started from injecting the acidified In³⁺ solution (0.05 M In₂(SO₄)₃ and 0.4 M citric acid, pH = 2.5) into the container until immersing the two electrodes. The precipitation duration was controlled by discharging the In³⁺ solution. The OCV was individually monitored by the potentiostat (Metrohm Autolab PGSTAT128N). In another current-monitoring experiment, an amperemeter (1.4 Ω internal resistance) was collected between the In foil and Cu₂O-GDL to record the current variation over the ESP time. For comparison, a non-electrochemical spontaneous precipitation (SP) was carried out without connecting the external cable between In foil and Cu₂O-GDL, as illustrated in Figure S1. All the prepared CuIn-GDEs were rinsed by plenty of DI water and dried at 80 °C in an oven (Oven-30S, SciQuip) for 8 hours.

4.2. Catalysts characterisation

X-ray diffraction (XRD) spectrum to evaluate the crystal structure of the catalyst were obtained by a Philips X-ray diffractometer PW 1730 diffractometer equipped with a Cu X-ray tube (Cu-K α ; $\lambda = 0.154$ nm) operated at 40 kV and 40 mA. To determine the elemental compositions and valence states of the electrode surface (~10 nm depth), X-ray photoelectron spectroscopy (XPS) was performed on a Kratos Axis Nova XPS spectrometer using a K-Alpha line X-Ray source (225 W) over an area of approximately 300 \times 700 microns. Scanning electron microscopy (SEM, Hitachi SU-70) coupled with an energy dispersive X-ray detector (EDX, Bruker Quantax 400) were applied to initially analyze the catalyst morphology. The microstructures were further analyzed by TEM, HRTEM and SAED on a JEOL3000F at 300 kV. HAADF-STEM and XEDS elemental mapping was performed on a JEOL JEOL3000F with Be double-tilt analytical holder. SAED analysis was performed on JEOL-3000F at 300 kV and the camera length was 255.8 mm. All specimens were prepared by dispersing samples into ethanol and then drop-casted onto holy carbon supported Au grids.

4.3. Catalyst evaluation by eCO₂R

A GDE reactor shown in Figure S2a fabricated by 3D printer (Form 2, Formlabs) using the photoreactive resin (Form 2 Clear Resin, Formlabs) was used to perform the mass transfer developed eCO₂R, as illustrated in our previous study¹⁹. The anode was Platinum plated Titanium mesh with a dimension of 4 cm². Ag/AgCl (RE-5B, BASI, 3 M NaCl, 0.197 V vs. SHE) was used as the reference electrode, and a luggin capillary was applied to prevent it from being damaged in alkaline electrolyte as illustrated in Figure S2b. The applied potentials (vs. Ag/AgCl) in the three-electrode system were all converted to the

reversible hydrogen electrode (RHE) according to Equation (7). The potentials stated in this study are referred to RHE unless otherwise stated.

$$E \text{ (vs. RHE)} = E \text{ (vs. Ag/AgCl)} + 0.197 \text{ V} + 0.0591 \times \text{pH} \quad (7)$$

All the electrochemical reactions and measurements were carried out at ambient temperature and pressure using a potentiostat (Metrohm Autolab PGSTAT128N). The flow rate of CO₂ (BOC 99.99%) was controlled at 15 ml min⁻¹ by a flow meter (Cole-Parmer TMR1-010462). 1M KOH (Emsure®, 85%) solution and 5 M KOH solution was employed as the catholyte and anolyte respectively, separated by a cation exchange membrane (CEM) (F-950, Fumapem, 50 µm thickness). The anolyte had a higher K⁺ concentration than the catholyte for guaranteeing sufficient cation mobility. A peristaltic pump (120U/DM2, Watson Marlow) was used to supply fresh catholyte to maintain the local pH and to remove liquid product for reaction equilibrium. The flow rate was controlled at 0.25 ml min⁻¹ under the applied potential -0.17 ~ -0.77 V and at 0.5 ml min⁻¹ under the applied potential -0.77 ~ -1.17 V. eCO₂R was carried out by chronoamperometry (CA) recording the current at a particular applied potential for 30 minutes ranging from -0.17 to -1.17 V. The current density (*j*) was calculated based on the geometric surface area 2 cm² of the working electrode.

4.4. Product analysis of eCO₂R

A gas chromatography (Shimazu Tracera GC-2010) equipped with Barrier Discharge Ionization (BID) detector was used to analyze gas products and alcoholic liquid products. The ShinCarbon ST micropacked column 80/100

(Restek) was used to quantitatively analyze permanent gases and light hydrocarbons, while the Zebron ZB-WAXplus capillary column (Phenomenex) was used for alcoholic liquids. An ion chromatography (Eco IC, Metrohm) equipped with the “METROHM 6.1005.200” column was used for quantifying volatile fatty acids (VFA) including formic acid. A customized standard mixed gas (BOC) with the components of H₂ (1.000%), CO (1.000%), CH₄ (0.500%), CO₂ (96.000%), C₂H₄ (0.500%), C₂H₆ (0.500%), and C₃H₆ (0.500%) were used to quantify the gas products by area normalization method. Liquid products were quantified by the external standard method with creating working curves.

4.5. Calculation of Faradaic efficiencies

The absolute FE for each product was calculated based on Faraday’s law (8)², where z is the number of electrons transferred for per mole of reactant (e.g., $z = 2$ for reduction of CO₂ to CO), n is mass of the product from the electrode in moles, F is Faraday's constant (96485 C mol⁻¹), Q represents the total charge passed.

$$FE = \frac{z n F}{Q} \quad (8)$$

Liquid products were accumulated continuously and collected for 30 min reaction time, the absolute FEs of liquid products represented average values. Differently, the gas products were collected during a short period of time at the very last minutes of 30 min reaction, the absolute FEs of gas products represented instantaneous values. The bulk catalyst (mostly Cu oxides about 10 mg on each GDE) would be reduced at the first few minutes of eCO₂R when current density reached few tens of mA cm⁻², thus electrons should be overall used for eCO₂R

and HER afterwards. To present an average product distribution of 30 min reaction and achieve a more comparable dataset, the FE sum was normalized to 100% with fixing the liquid FEs and proportionally adjusting the gas FEs.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI:

Figures of material characterization, including SEM, EDX, XRD, and XPS results; additional CO₂ electroreduction performance.

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Notes

There are no conflicts to declare.

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Supporting Information

Copper-indium binary catalyst on gas diffusion electrode for high-performance CO₂ electrochemical reduction with record CO production efficiency

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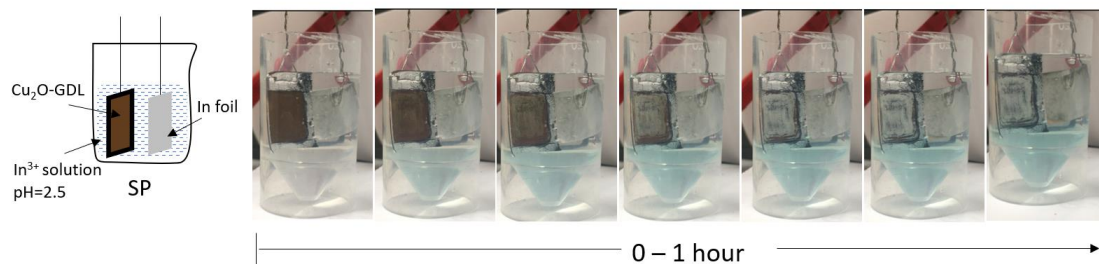


Figure S1. Experiment set-up schematic and process observation for 1 h SP.

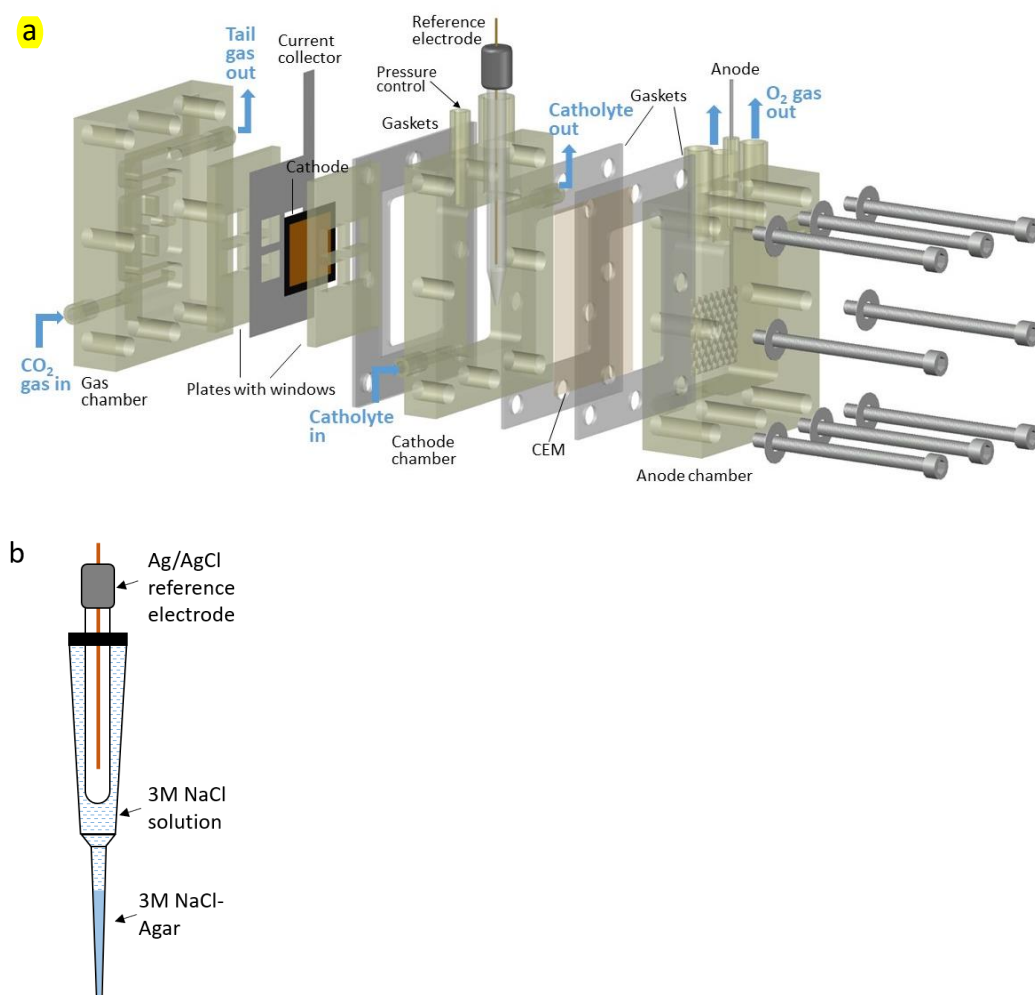


Figure S2. (a) 3D drawing of the GDE reactor set-up used in this study, reprinted from Ref.¹ with permission from the Journal of CO₂ Utilization Owner Societies. (b) Schematic of the Ag/AgCl reference electrode with a plastic Lugin capillary.

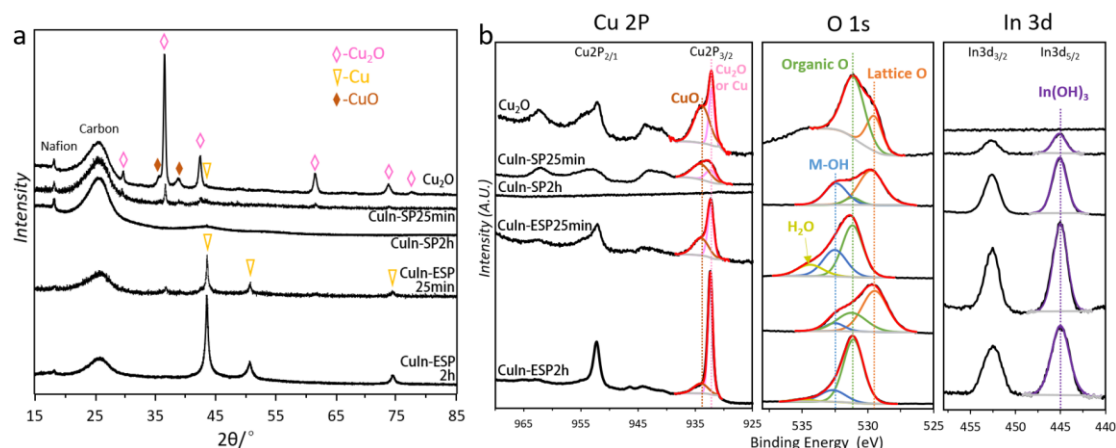


Figure S3. (a) XRD profiles and (b) High-resolution XPS spectrum of Cu 2p, O 1s, and In 3d of Cu₂O-GDL (top), CuIn-SP25min (2nd from top), CuIn-SP2h (3rd from top), CuIn-ESP25min (2nd from bottom), CuIn-ESP2h (bottom).

In Figure S3a, the XRD pattern of Cu₂O confirms Cu₂O is the major phase with a small amount of CuO and Cu. Its Cu2p_{3/2} spectra in XPS analysis (top of Figure S3b) also shows the presence of CuO (933.9 eV) and Cu₂O or Cu (932.3 eV)²⁻⁴. The O1s spectra can be de-convoluted into two distinct peaks at 529.5 eV and 531.2 eV, attributed to the lattice oxygen from copper oxides and organic oxygen from Nafion binder respectively⁵⁻⁷.

SP is a Cu vanishing process with substitutional In(OH)₃ precipitation, since all the Cu-related peaks attenuated in CuIn-SP25min and disappeared in CuIn-SP2h as presented in Figure S3a. No indium signals can be found on the XRD patterns of either CuIn-SP25min or CuIn-SP2h, however, the XPS spectrum (2nd and 3rd from the top in Figure 3b) certificate the existence of indium species on the electrode surface. The prominent photoelectronic peaks in In 3d spectra are symmetrical, at 445.1 eV and 452.5 eV assigned as In 3d_{5/2} and In 3d_{3/2} of In(OH)₃^{8,9}. From the XPS O1s spectrum, the M-OH peak can be differentiated at ~532.5 eV in either CuIn-SP25min or CuIn-SP2h, attributed to the formation of In(OH)₃^{9,10}. The absence of lattice oxygen in the O 1s region as well as the

disappearing Cu2p signal of CuIn-SP2h indicate the vanish of Cu species during SP process, in accordance with the XRD results.

ESP is a Cu reduction process with overlapping In(OH)₃ precipitation. XRD pattern of CuIn-ESP25min in Figure S3a (2nd from the bottom) rises three strong peaks of metallic Cu with the greatly declined Cu₂O peaks. Those metallic Cu peaks get intensified with the absence of Cu oxides in the spectrum of CuIn-ESP2h. This indicates the reduction of Cu oxides during ESP process, and CuIn-ESP with longer precipitation time get higher reduction degree. Indium species is still difficult to be found by XRD, probably implying its amorphous characteristics or an ultrathin surface layer. The XPS results of CuIn-ESP in Figure S3b (1st and 2nd from the bottom) further indicate the reduction of Cu oxides during ESP process. Compared to the Cu2P spectrum of “Cu₂O”, the CuO peak of CuIn-ESP25min at 933.9 eV in the Cu2p_{3/2} region reduced and Cu₂O or Cu (932.3 eV) constituted the major Cu species on the electrode surface. With the ESP prolonged to 2h, the Cu species on the electrode surface might be mostly metallic Cu with the largest Cu₂O or Cu peak at 932.3 eV. Even though no In-related signal was found on the XRD, the existence of indium can be observed from the XPS In3d spectra in the form of In(OH)₃, same to those of CuIn-SP. The O1s spectra also indicates the reduction of Cu oxides and formation of In(OH)₃ during ESP process, since the lattice O peak (529.5 eV) which linked to the crystallized Cu oxides no longer exists in CuIn-ESP2h and the existence of M-OH peak (532.5 eV) which linked to the In(OH)₃ in both CuIn-ESP25min and CuIn-ESP2h.

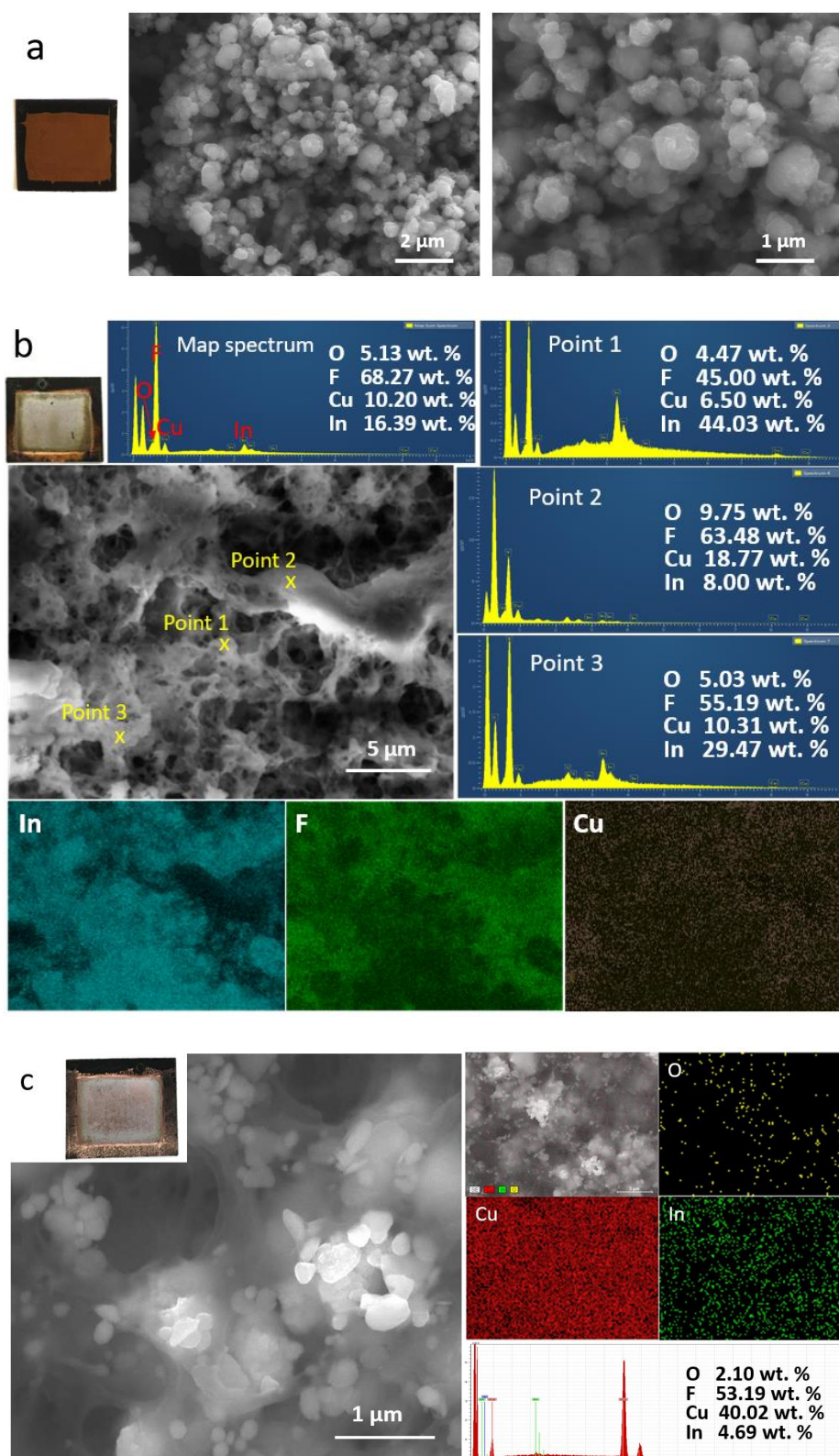


Figure S4. SEM images of (a) Cu_2O -GDL. SEM images, elemental mapping, and quantitative EDX analysis of (b) CuIn-ESP25min and (c) CuIn-ESP2h.

As shown in Figure S4a, the SEM image of fresh Cu_2O presents uniformly distributed polygon particles with the size ranging from 100 to 1000 nm. The surface of CuIn-ESP25min (Figure S4b) presents disordered reticular structure with attaching irregular protrusions in micro-scale. The EDX elemental mapping indicates Cu distributes almost the whole selected area but the distribution areas of In and F are mostly non-overlapping, implying the indium precipitation was majorly taken place on Cu species rather than on Nafion. The EDX result of map spectrum and point scan indicating different kinetics of In precipitation on different sites. The morphology of CuIn-ESP2h in Figure S4c also shows the reticular framework. Different from CuIn-ESP25min, the particles surrounding the framework show more regular crystal structure which are mostly thin triangle prisms (~0.5 μm edge length). The Elemental mapping and EDX results of CuIn-ESP2h indicate those crystalline particles are mostly Cu which embedded in the Nafion framework, with very small amount of In.

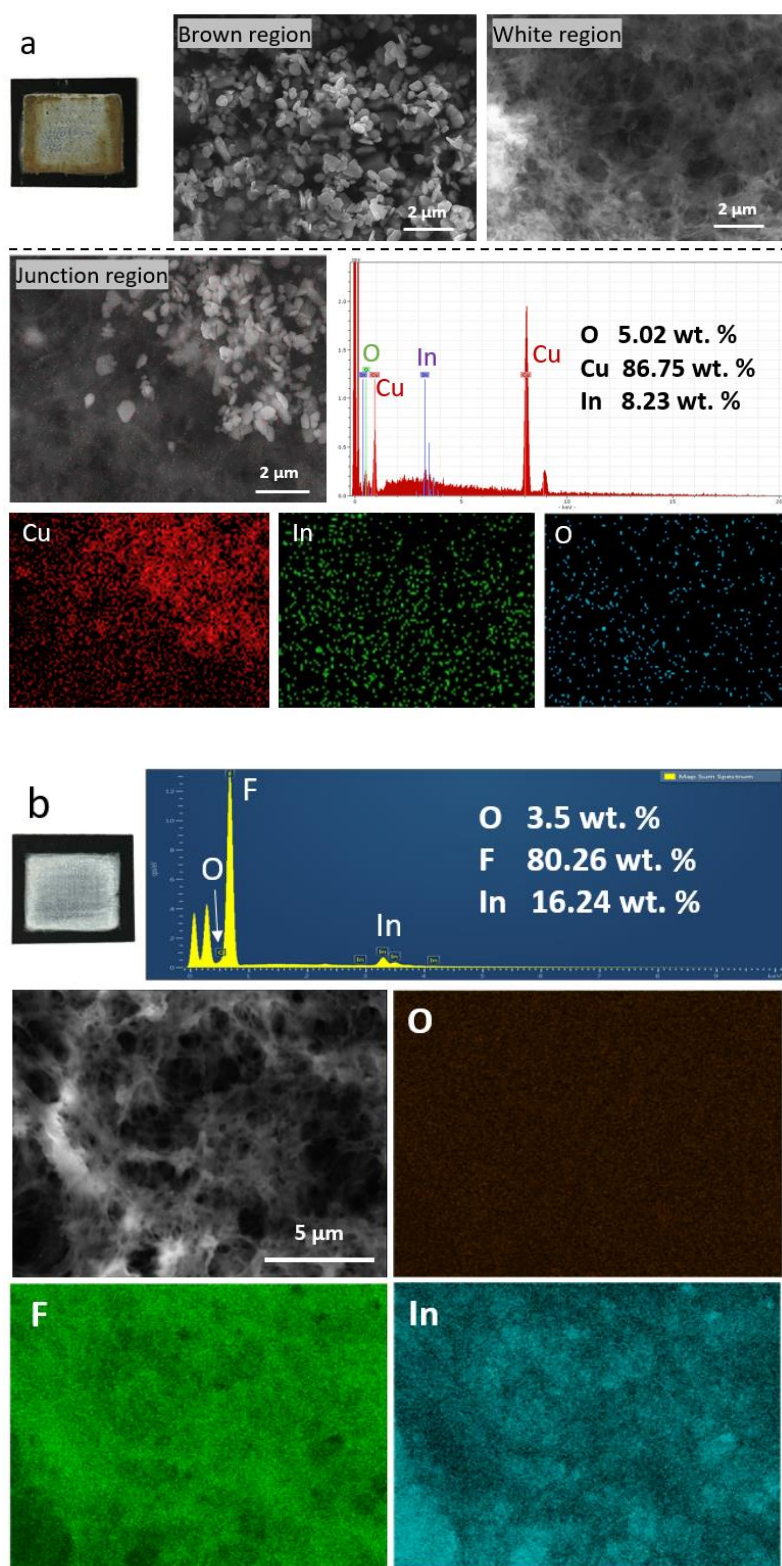


Figure S5. SEM images, elemental mapping, and quantitative EDX analysis of (a) CuIn-SP25min and (b) CuIn-SP2h.

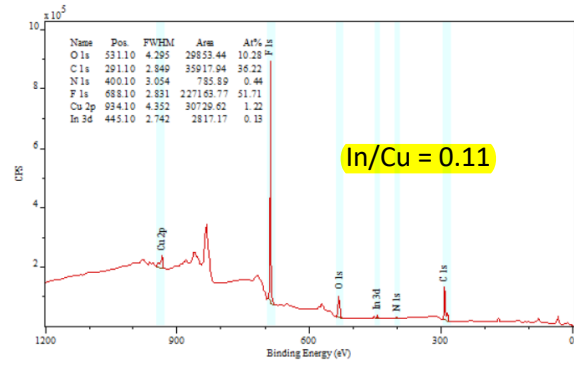
As shown in Figure S5a, the CuIn-SP25min shows obvious brown-white boundary, which in microscale corresponds to the junction of crystalline particles

and cloudy reticular structure. The shape of crystalline particles in the brown region is uniformly triangular thin prism with the edge length around 0.5 μm while the reticular material in the white region presents disordered structure. Elemental mapping and EDX were applied to analyse the junction region which confirm the existence of Cu and In and further indicate the triangular prisms are Cu species while In species are mostly distributed on the reticular structure. On the CuIn-SP2h, the crystalline triangular particles completely vanish but the reticular disordered material existed as displayed in Figure S5b. The EDX result also proves the disappearing of Cu species that F and In are the main elements on the surface of CuIn-SP2h, linked to the Nafion binder and indium precipitation layer respectively. The elemental mapping indicates Nafion constitutes the framework of the reticular material while the indium species primarily occupies the pores. The generation of the pores on Nafion framework should be most probably resulted from the disappearing Cu particles where the indium precipitation took place.

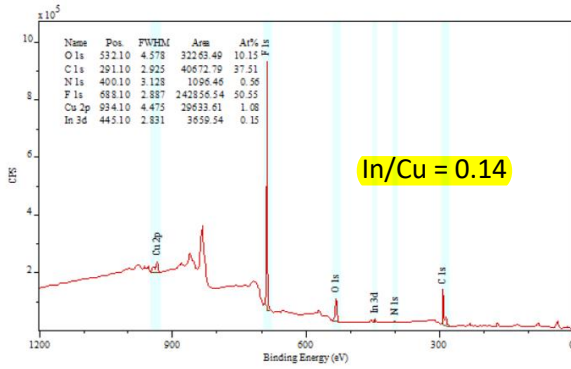
(a) CuIn-ESP15min



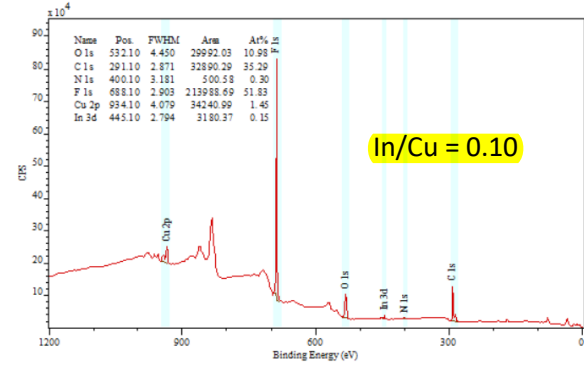
Average In/Cu atom ratio = 0.12



In/Cu = 0.11

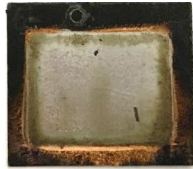


In/Cu = 0.14

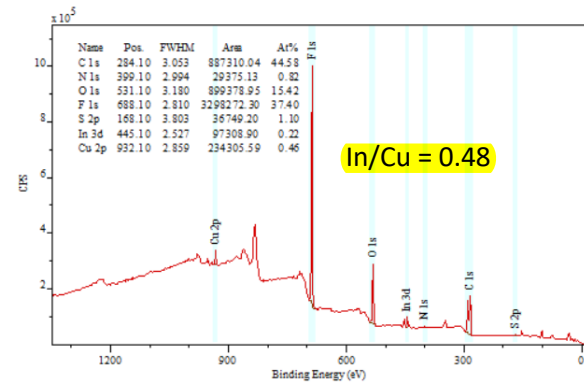


In/Cu = 0.10

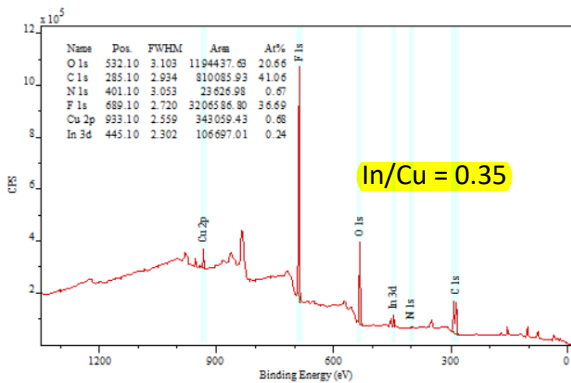
(b) CuIn-ESP25min



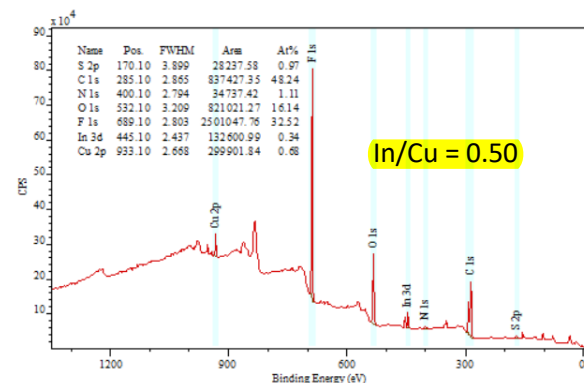
Average In/Cu atom ratio = 0.44



In/Cu = 0.48



In/Cu = 0.35



In/Cu = 0.50

(c) CuIn-ESP2h



Average In/Cu atom ratio = 0.03

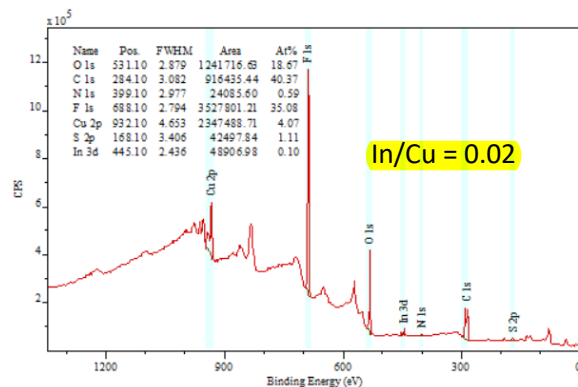
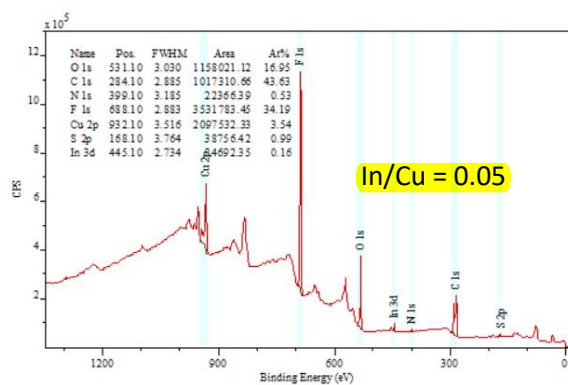
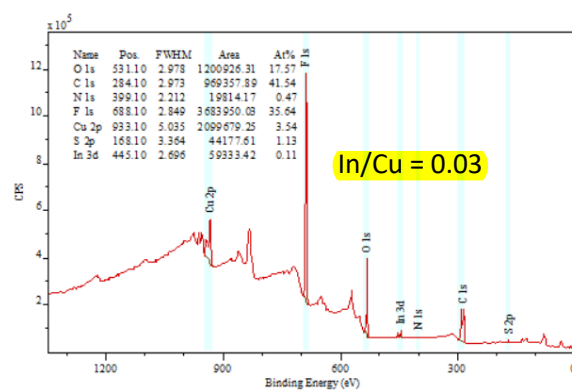


Figure S6. Multi-point Quantification analysis on XPS survey spectrum of (a) CuIn-ESP15min, (b) CuIn-ESP25min, and (c) CuIn-ESP2h.

Table S1. Calculations on half-cell reduction potentials (in reduction form) involved in ESP process at standard state. Gibbs–Helmholtz equation, Nernst equation were used based on the database from Outokumpu HSC Chemistry 6.0 software.

Half-cell Reactions	ΔH_r^\ominus (KJ)	ΔS_r^\ominus (J K ⁻¹)	ΔG_r^\ominus (KJ)	E^0 (V vs. SHE)
$In^{3+} + 3e^- \rightarrow In$	104.60	125.2	67.265	-0.233
$2CuO + 2e^- + 2H^+ \rightarrow Cu_2O + H_2O$	-144.83	-53.66	-128.83	0.668
$Cu_2O + 2e^- + 2H^+ \rightarrow 2Cu + H_2O$	-115.23	-86.98	-89.297	0.463
<div> $\Delta G_r^\ominus = \Delta H_r^\ominus - T\Delta S_r^\ominus$ $E^0 = -\frac{\Delta G_r^\ominus}{zF}$ </div> <div> ΔH_r^\ominus: change in enthalpy at standard state ΔS_r^\ominus: change in entropy at standard state ΔG_r^\ominus: change in the Gibbs free energy at standard state E^0: standard half-cell reduction potential z: the number of electrons transferred in the half-cell reaction F: Faradaic constant, 96485 C mol⁻¹. T: temperature, here is 298.15 K </div>				

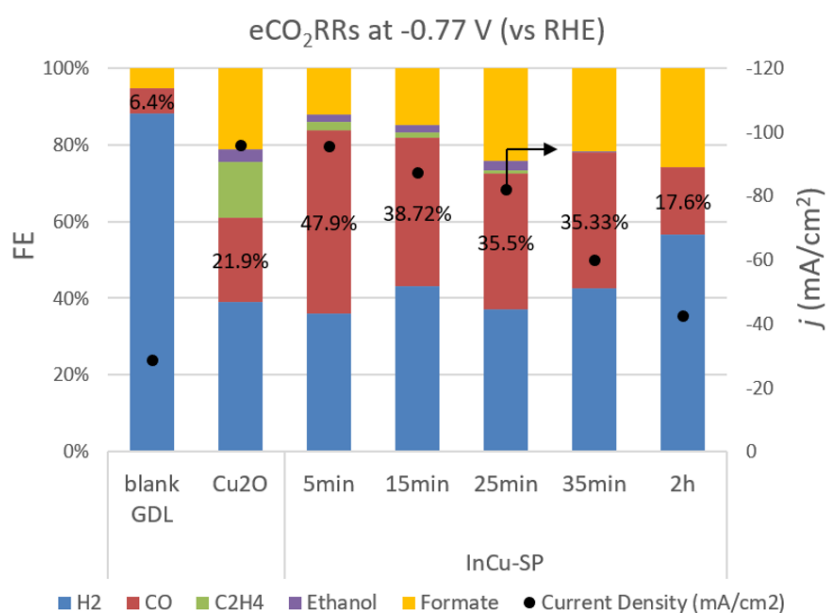


Figure S7. Normalized FE of all the products and current density (j) of eCO₂RRs at -0.77 V (vs. RHE) catalysed by blank GDL, Cu₂O-GDL, and CuIn-SP with different precipitation time. The SP treatment on Cu₂O weakened the capability of C₂ production, only 3.5% C₂ could be produced by CuIn-SP25min and no C₂ produced by CuIn-SP2h. This is in accordance with the vanishing Cu observed by XRD and XPS, as Cu is found to be the only metal centre that can form deep reduction products (i.e., C_{≥1} hydrocarbons and alcohols)^{11,12}. As the SP time prolonged, CO FE increased to 35.5% by CuIn-SP25min but dropped to 17.6% by CuIn-SP2h. The slight growth of CO production by applying short-time SP implies the evolved interaction between Cu and In, since the Cu-In combination forms the active sites for CO production with suppressed HER^{13,14}. However, the formate FE presents a slow-growth trend over the precipitation time, which is an indication of the increasing indium content on the surface as indium is known for the preferential formate production from eCO₂R, either in the form of In metal⁸ or In(OH)₃¹⁵. The CuIn-SP2h which contains mainly In(OH)₃ without Cu species shows highest formate FE of 25.7%. The current density decreased over the SP time, probably owing to

the declined electrode surface area and conductivity during the complete etching of Cu.

Table S2. The practical production amounts of all the gas and liquid products of eCO₂R catalyzed by Cu₂O, CuIn-ESP5min, CuIn-ESP15min, CuIn-ESP25min, CuIn-ESP35min and CuIn-ESP2h.

	Cathode potential (V vs RHE)	Current density (mA/cm ²)	Percentages of gas products in tail gas				Yields of liquid products (mg/min)	
			H ₂ %	CO %	C ₂ H ₄ %	CO ₂ %	Formate	Ethanol
Cu ₂ O	-0.17	-5.43	0.19	0.13	0.00	99.68	0.0366	0.000
	-0.37	-20.20	0.70	0.47	0.00	98.84	0.1525	0.000
	-0.57	-48.60	1.91	1.24	0.04	96.80	0.3387	0.005
	-0.77	-96.1	3.58	2.01	0.22	94.19	0.5853	0.015
	-0.97	-139	5.75	2.95	0.36	90.95	0.7446	0.023
	-1.17	-208	11.06	4.58	0.77	83.58	0.8558	0.040
CuIn-ESP5min	-0.17	-5.25	0.10	0.24	0.00	99.66	0.0190	0.000
	-0.37	-27.56	0.65	1.77	0.00	97.58	0.0937	0.000
	-0.57	-56.72	1.26	3.12	0.05	95.58	0.2782	0.009
	-0.77	-96.63	1.86	3.36	0.21	94.56	0.4781	0.019
	-0.97	-140.28	3.14	6.36	0.47	90.03	0.7035	0.029
	-1.17	-213.75	5.12	7.62	0.89	86.36	0.9102	0.051
CuIn-ESP15min	-0.17	-5.92	0.15	0.37	0.00	99.48	0.0221	0.000
	-0.37	-29.23	0.61	1.78	0.00	97.62	0.0922	0.000
	-0.57	-59.40	1.04	3.22	0.02	95.73	0.2338	0.001
	-0.77	-94	1.53	5.10	0.04	93.33	0.3528	0.004
	-0.97	-135.99	2.56	8.25	0.15	89.04	0.5125	0.010
	-1.17	-214.12	5.13	12.50	0.43	81.94	0.7436	0.028
CuIn-ESP25min	-0.17	-4.25	0.02	0.35	0.00	99.64	0.0024	0.000
	-0.37	-24.68	0.10	2.06	0.00	97.85	0.0197	0.000
	-0.57	-58.40	0.27	4.92	0.00	94.81	0.0512	0.000
	-0.77	-92.00	0.43	7.73	0.02	91.82	0.0750	0.007
	-0.97	-134.84	0.53	11.54	0.07	87.86	0.1026	0.013

	-1.17	-193.45	1.14	16.85	0.30	81.70	0.1218	0.049
CuIn-ESP35min	-0.17	-4.40	0.14	0.29	0.00	99.58	0.0132	0.000
	-0.37	-23.48	0.41	1.61	0.00	97.98	0.0665	0.000
	-0.57	-55.23	0.85	3.23	0.00	95.92	0.1655	0.000
	-0.77	-99.175	2.00	6.63	0.02	91.35	0.2848	0.009
	-0.97	-145.7	2.76	8.62	0.10	88.52	0.4427	0.018
	-1.17	-200.125	4.41	12.60	0.27	82.73	0.5946	0.033
CuIn-ESP2h	-0.17	-4.74	0.07	0.30	0.00	99.63	0.0178	0.000
	-0.37	-22.98	0.50	1.43	0.00	98.06	0.0980	0.000
	-0.57	-53.71	1.20	3.16	0.00	95.64	0.2171	0.000
	-0.77	-89.6	2.72	5.27	0.02	91.99	0.3949	0.003
	-0.97	-130.205	3.68	7.00	0.06	89.26	0.5303	0.006
	-1.17	-208.39	5.59	10.61	0.23	83.57	0.7960	0.033

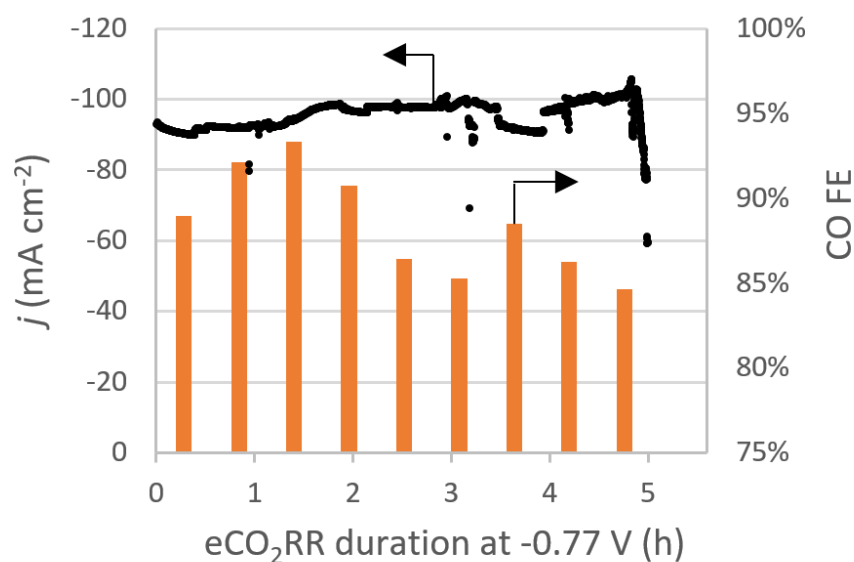


Figure S8. Stability test of CuIn-ESP25min catalysed eCO₂R at -0.77 V (vs. RHE)

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