

Enhancing hydrogen production from steam electrolysis in molten hydroxides via selection of non-precious metal electrodes

Farooq Sher^{a,*}, Nawar K. Al-Shara^b, Sania Z. Iqbal^c, Zaib Jahan^d, George Z. Chen^{b,e,*}

^a School of Mechanical, Aerospace and Automotive Engineering, Faculty of Engineering, Environmental and Computing, Coventry University, Coventry CV1 2JH, UK

^b Department of Chemical and Environmental Engineering, University of Nottingham, University Park, Nottingham NG7 2RD, UK

^c Department of Biochemistry, University of Agriculture, Faisalabad 38000, Pakistan

^d School of Chemical and Materials Engineering, National University of Sciences and Technology, Islamabad 44000, Pakistan

^e Department of Chemical and Environmental Engineering, Faculty of Science and Engineering, University of Nottingham Ningbo China, University Park, Ningbo 315100, China

*Corresponding authors:

E-mail address: Farooq.Sher@coventry.ac.uk (F.Sher), George.Chen@nottingham.ac.uk (G.Chen)

Abstract

There are still gaps in the field of reference electrode that is needed to assist electrolysis in high temperature electrolytes (e.g. molten hydroxides) for H₂ gas production. This research aims to fill the gaps by preparing the Ni/Ni(OH)₂ reference electrode and, more importantly, testing its effectiveness against important performance factors, including ion conducting membrane (e.g. mullite tubes), internal electrolyte composition, working temperature and electrochemical control (e.g. potential scan rate). Then, this reference electrode was used to assist the study of the electrocatalytic activity of a range of cheaper working electrode materials, including stainless steel (St.st), Ni, Mo and Ag, in comparison with Pt, by means of chronoamperometry and voltammetry. The effect of introducing steam into the electrolyte (eutectic mixture of NaOH and KOH) on the electrocatalytic activity of each of these working electrodes was also studied. It was observed that

30 the potential of hydrogen evolution on different working electrodes followed an order of Pt > Ni
31 > St.st > Ag > Mo (positive to negative). The performance of each working electrode was
32 confirmed through chronoamperometry for hydrogen evolution at a constant potential of -0.7 V. It
33 was also found in cyclic voltammetry and confirmed by chronoamperometry that the introduction
34 of steam was apparent in increasing the current density at the cathodic limit for hydrogen evolution.
35 It is hoped that this study will help develop non-precious metal electrodes for the production of
36 the hydrogen fuel. In future, there will be a potential in the threshold concentration of steam for
37 H₂ gas production.

38

39 **Keywords:** Renewable energy, Hydrogen production; Electrocatalytic activity; Water splitting;
40 Reference electrode, Fuel cells and Chronoamperometry.

41

42 **1 Introduction**

43 An important pollution free fuel that can meet future needs and can also lessen the problems
44 instigated by the consumption of conventional fuels is hydrogen (H₂). As a highly efficient fuel,
45 H₂ can be used for power generation, transportation and heating, and has the potential to substitute,
46 at least partly, existing fuels. It is well documented and highlighted more recently that the
47 commonly used process for H₂ production from water, as a renewable and clean source [1], is
48 electrolysis which splits water into its core ingredients; H₂ and oxygen (O₂) [2, 3]. Splitting of
49 water, or more accurately steam in high temperature molten hydroxides, by means of electrolysis
50 has great importance and advantages.

51

52 The main advantage is that in the electrolysis, heat is used as a source of energy and heat is cheaper
53 than electricity in terms of sources and conversion (production). The conductivity of a hydroxide
54 electrolyte at high temperatures is very good and increases with increasing temperature. The
55 hydroxide electrolyte at high temperatures is specific to reduce the loss of energy due to the
56 overpotential of an electrode through acceleration of the reaction kinetics [4]. All these contribute
57 to increasing the net energy efficiency of the process. Molten hydroxides could themselves play
58 the role of a catalyst during the reaction and thus in this technology, there is no need for precious
59 metals as a catalyst [5]. On increasing the temperature, the decomposition voltage of a compound
60 is usually reduced, and this phenomenon is well observed in the case of water electrolysis. In the
61 case of a thermally insulated electrolysis cell, energy consumption is constantly minimised [6].
62 This can be considered for long term electrolysis. Another advantage of electrolysis at high
63 temperatures is that the current flowing continuously through the molten electrolyte contributes to
64 additional internal heating that is needed to compensate any heat loss that is inevitable, even in a
65 thermally well-insulated cell.

66
67 Suitable ion conducting membrane materials are required for the better fabrication of a reference
68 electrode. Therefore, the selection of good ion conducting materials in this field is very important
69 especially in the case of high temperature electrolytes. The redox couple, Ag/AgCl, is commonly
70 used in reference electrodes coupled with different ion conducting membrane materials, such as
71 quartz, Pyrex, porcelain, and mullite [7, 8]. The Ag/AgCl couple contained in silica tube covered
72 with graphite, or enclosed in alumina membrane [9] have also been stated as choices for high
73 temperature molten salts. Selection of membrane materials is important for the fabrication of an

74 electrode in molten hydroxides. Thus, those ionic membranes with good chemical stability,
75 reusability and reproducibility are important [10-12].

76
77 Several studies have previously investigated the use of different working electrodes such as nickel
78 (Ni) [13, 14], platinum (Pt) [15], silver (Ag) [16], molybdenum (Mo) [17] or stainless steel (St.st)
79 [18]. These working electrodes have the ability to conduct an adequate catalytic activity for
80 splitting water in hydroxide electrolyte; resulting in the enhancement of reaction kinetics and a
81 subsequent upturn in the production of H₂ gas. These metals were either investigated in a molten
82 hydroxide or in an aqueous solution of hydroxide at low temperatures. These studies under
83 different operating conditions used hydroxide and a different type of reference electrode to control
84 the working electrode. For instance, Miles et al. [13] studied the electrochemistry of molten NaOH-
85 KOH salt at 280 °C using platinum, nickel and silver as working electrodes against the reference
86 electrode of Ag⁺/Ag.

87
88 The study of Ge et al. [15] involved cyclic voltammetry on a Pt or Ni wire, or a NiO pellet as the
89 working electrode in fused NaOH at 550 °C. A Ni rod was selected as the pseudo reference
90 electrode for the analysis of NiO reduction mechanism into the melt. Zabinski et al. [19] employed
91 a Co-Mo-C alloy to augment the cathodic potential for electrolytic evolution of H₂ in a solution of
92 8 M NaOH at 90 °C. This was also carried out to inhibit the dissolution of Mo during open circuit
93 dipping in the solution. Another investigation [20] coated the St.st electrode with a Ni-Mo-Fe film
94 to enhance the catalytic activity for H₂ evolution in the dilute basic solution. When Ni, Co and
95 NiCo were used as coatings to support a carbon felt electrode, this also resulted in enhanced
96 catalytic activity for the H₂ evolution reaction (HER) [21].

97

98 This study is carried out to fabricate and test the Ni/Ni(OH)₂ reference electrode with an ion
99 conducting mullite membrane. The reasons behind choosing Ni for the reference electrode
100 fabrication were its range of chemical, physical, electrocatalytic, structural and corrosion resistant
101 properties [22, 23]. Also, the electrocatalytic activity of a range of cheap working electrodes was
102 comprehensively studied against this novel reference electrode. Then, the potentials of these cheap
103 working electrodes for hydrogen gas production via splitting water were assessed in the presence
104 of the eutectic mixture of NaOH-KOH (49:51, mol%) at 300 °C. The effect of steam at the
105 electrocatalytic activity of these working electrodes has also been studied. Chronoamperometry
106 and cyclic voltammetry were used to investigate the electrocatalytic activity of the working
107 electrodes in this study.

108

109 **2 Materials and methods**

110 **2.1 The Ni/Ni(OH)₂ reference electrode**

111 The Ni/Ni(OH)₂ reference electrode was fabricated with a mullite tube (Multi-Lab Ltd) as the ionic
112 membrane. The mullite tube consisted of Al₂O₃ and SiO₂ (36:62, mol%) with the diameter, length
113 and thickness being 5 mm, 500 mm and 1 mm, respectively. The tube had 0.02 vol% of water
114 absorption aptitude with 2.7 g cm⁻³ of bulk density. The internal electrolyte was prepared by mixing
115 1.0 mol% Ni(OH)₂ (Arcos Organics) with the eutectic mixture of NaOH and KOH (49:51, mol%).
116 Then this mixture was implanted into the conducting ionic mullite tube. This synthesised mixture
117 was used internally as an electrolyte. The solubility of the Ni(OH)₂ in the internal electrolyte of a
118 reference electrode is of great importance. It was described by researchers in past that the

119 dissolution of the Ni(OH)₂ in basic solution was not significant at room temperature, this trend was
120 observed to be opposite in case of acidic solution [24].

121
122 On the other hand, Ni(OH)₂ has a solubility product of 6.5×10^{-18} , and this value was unaffected
123 when noticed from the reaction of Ni(OH)₂ with either acid or base. Therefore, a minute amount
124 of 1.0 mol% of Ni(OH)₂ was applied in the internal electrolyte. This composition was previously
125 reported for a high H₂ evolution rate [25]. The hydroxide mixture (1.16 g) was placed inside the
126 mullite tube which was positioned inside the retort, but it was quickly filled with the mixture of
127 the salts of hydroxides when the tube outside the crucible, to avoid any absorption of moisture
128 contents from the open air. The internal and external composition of the eutectic hydroxides should
129 be the same. The temperature was then raised up to 300 °C to thoroughly melt the mixtures of
130 hydroxide salts in the mullite tube membrane. The tube was filled up to the length of 12 cm. After
131 that a Ni wire with 0.5 mm diameter and 99.98% pure temper annealed was introduced inside the
132 tube.

133
134 The Ni wire was enclosed inside the mullite tube the left this for overnight to accomplish the
135 melting of the salts mixture at 300 °C. Next to this, the furnace was cooled to the required
136 temperature to solidify the molten melts mixture in the tube and sealed it. Alumina crucible with
137 280 mL volume and 120 mm height (Almath Crucibles Ltd) was used for the performance
138 evaluation of the Ni reference electrode. Argon atmosphere was applied for these test by using an
139 electrochemical analyser of Iviumn Stat multi-channel. For all these experiments 250 g of the
140 molten hydroxides was left in the presence of 40 cm³min⁻¹ of argon gas for 24 h and 300 °C
141 temperature before use. The experimental setup for the designed electrodes is presented in Fig. 1

142

143 **2.2 Specifications of working electrodes**

144 The counter electrode used in this study was prepared of stainless steel rod of 304 Grade, along
145 with the diameter of 5 mm (Unicorn Metals). Five different types of working electrodes were used
146 including Ni, Pt, Ag, Mo, and St.st. The dimensions and properties of these working electrodes are
147 as follows. The 99.98% pure Temper Annealed Ni working electrode was used with a 0.5 mm
148 diameter. The Pt working electrode was 99.95% pure Temper Annealed this was also about 0.5
149 mm diameter. The third used working electrode was Ag with 99.99% pure Temper Annealed and
150 1.0 mm in diameter. The Mo working electrode was of 1.0 mm diameter and 99.95% pure Temper
151 Annealed. The last working electrode was St.st with 0.25 mm diameter and 99.99% pure Temper
152 Annealed. All these working electrodes were obtained from Advent Research Material.

153

154 The performance of the working electrodes was carried out in a cylindrical alumina crucible using
155 the same protocol as conducted for the reference electrode. Though, it was not easy in practice to
156 attain the exact requisite temperature because the electrolyte temperature is dependant on furnace
157 temperature. So the temperature variation can be controlled by the furnace temperature. The
158 furnace controller of temperature had an accuracy of ± 1 °C. In addition to the furnace temperature
159 electrolyte temperature was also affected by some other factors. Including the furnace insulation
160 effectiveness and the ambient temperature.

161

162 **2.3 Electrochemical investigation**

163 The electrochemical methods used in this investigation were cyclic voltammetry and
164 chronoamperometry. These techniques were used to study the behaviour of the working electrodes

165 in the molten salts at variable working conditions [26]. The measurements were made between one
166 of the working electrodes (e.g. Ni, Pt, Ag, Mo, St.st) and the designed reference electrode of Ni.
167 The depth of immersion for the working electrodes was ~14 mm inside the electrolyte. Cyclic
168 voltammetry (CV) measurements were noted from negative circuit potential to a positive one.
169 These type of analyses are very important that have already been used in different studies [27, 28].
170 CV investigations were also conducted at different temperatures and in the presence of steam
171 inside molten salts. Introduction of the steam at $7.28 \text{ cm}^3 \text{ min}^{-1}$ flow rate was fixed, mixing with
172 argon gas that itself flows at $40 \text{ cm}^3 \text{ min}^{-1}$.

173
174 The mixture of argon and steam was effervesced inside the molten salts. CV plots are plotted as
175 current density versus potential. Table 1 shows the working electrodes used in this study, their
176 diameters and calculated surface area respectively. The information regarding the different
177 operating temperatures included as supplementary material. The surface area of the working
178 electrodes can be calculated using Eq. (1).

179
180
$$A = \pi \times D \times h + \frac{1}{4} \times \pi \times D^2 \tag{1}$$

181
182 where A: the surface area of the immersion part inside the melt (cm^2), π : mathematical constant
183 (3.141), D: diameter of the working electrode (cm), and h: the immersion depth of the wire inside
184 the electrolyte (cm).

185

186 **3 Results and discussion**

187 In this section cyclic voltammetry scans were performed for different working electrodes (e.g. Ni,
188 Pt, Ag, Mo and St.st) in eutectic molten hydroxide as explored below:

189

190 **3.1 Cyclic voltammetry investigation of working electrodes**

191 *3.1.1 Ni working electrode*

192 To determine the functioning of different metal electrodes against the designed reference electrode
193 cyclic voltammetry analyses were performed [29, 30]. For this, in the first run blank, Ni wire as a
194 working electrode is used at a temperature of 300 °C and 100 mVs⁻¹ scan rate using the prepared
195 nickel reference electrode in molten hydroxide. Fig. 2(a) displays the obtained cyclic voltammetry
196 full scan. Fig. 2(b) shows cyclic voltammetry scanned from -0.8 V to -0.1 V vs reference electrode.
197 The latter only focuses on the reduction limit.

198

199 The number of redox peaks can be easily noted as shown in Fig. 2(a). The C2 peak is the cathodic
200 current credited to the oxide's film reduction [31], made on Ni wire surface, while the A2 peak is
201 anodic current attributed to its oxidation. In addition, the reduction potential started at -0.465V
202 likely corresponds to the evolution of H₂ gas [15, 32] and the resultant chemical process is shown
203 in Fig. 2(a) and expressed as reaction (2). The peak A1 is assigned to the generation of oxygen gas
204 as seen in Fig. 2(a) and represented as reaction (3).

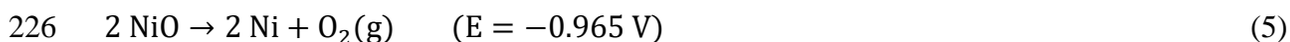
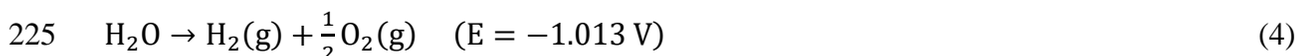
205



208 The peak C2 in Fig. 2(a) has a potential of -0.37 V which is scarcely noticeable compared to peak
209 A2 in the first potential cycle (Fig. 2(a)). The redox reactions occurred at the Ni electrode surface
210 in the eutectic molten hydroxides can be credited to this phenomenon [15]. The peak A2 denotes
211 the oxidation of Ni wire [33], which may cause the accumulation of oxide layer on the nickel
212 surface. Consequently, the peak C2 observed because of the reduction of this oxide layer.
213 Furthermore, on limiting the applied voltage between -0.8 V and -0.1 V, the C2 peak vanishes as
214 in Fig. 2(b) due to the lack of oxidation of the nickel wire.

215
216 The disappearance of the reduction peak C2 as shown in Fig. 2(a), reveals that no distinctive
217 reduction peak in this potential scan was confirmed when the scan was limited as shown in Fig.
218 2(b). For the understanding of this reaction, the potential of H₂O and NiO decomposition at 300
219 °C temperature was measured by the help of HSC 6.0 software. The decomposition reactions are
220 (4 and 5). It reveals from these findings that the two decomposition potentials are quite close,
221 showing that those reactions may occur at the same time during the cathodic sweep. This finding
222 agrees with [15] who stated that the decomposition potentials of water and nickel oxide at 550 °C
223 were very close.

224



227

228 Fig. 2(c) shows the CV plot of Ni working and reference electrode with and without the presence
229 of steam at a temperature of 300 °C and 100 mV s⁻¹ scan rate. No substantial change in the anodic
230 peak A2 (oxidation of Ni) is witnessed with the introduction of steam inside the molten melt as

231 presented in Fig. 2(c). At cathodic limit, an increase in the current density is noted that increases
232 from -1.6 A cm^{-2} to -2.09 A cm^{-2} with the existence of steam. In order to exhibit the effect of the
233 presence of steam in increasing the evolution of H_2 gas, the potential scan is limited between -0.8
234 and -0.3 V as shown in Fig. 2(d). It is obvious from the figure that the reduction potential for the
235 evolution of H_2 gas is the same with and without steam. However, the effect of steam can be
236 recognised by enhancing the current density limit for the evolution of hydrogen gas. This increase
237 represents the amount of steam that exists with molten melt and contributed to an increase in the
238 yield of the hydrogen gas.

239

240 **3.1.2 Pt working electrode**

241 In electrochemical studies Pt has great importance because of its good stable characteristics,
242 therefore here Pt working electrode in molten hydroxide is used to achieve reliable CV scans
243 against the designed Ni reference electrode [15]. Fig. 3(a) shows the CV plot of the Pt working
244 electrode in the eutectic molten melt at the same conditions of temperature and scan rate like the
245 previous Ni working electrode. It can be observed from Fig. 3(a) that the anodic limit A1 is
246 observed because of the oxidation of the eutectic molten hydroxides [34] as in reaction (3). While
247 the water reduction, made at the anode, derives the cathodic limit C1 [34] as in reaction (6).

248



250

251 Therefore the corresponding potential for hydrogen gas evolution at C2 is -0.44 V . To focus the
252 scan on the cathodic limit the applied potential is limited between -0.8 and -0.3 V as shown in
253 Fig. 3(b). As because of this potential limitation, the scan is still stable but the reduction potential
254 shifts negatively to a value of about 0.04 V smaller than the full scan. Furthermore, the potential

255 scan rate varies for the purpose of testation of the platinum working electrode in the settled
256 conditions of temperature and molten hydroxide.

257
258 Furthermore, to the above factors, it is imperative as well to study the effect of steam in the eutectic
259 fused salts with Pt wire working electrode. The reason for investigating this factor is to understand
260 its effect on the behaviour of the platinum working electrode. The cyclic voltammogram scan can
261 translate this change to the behaviour of the electrode. Fig. 3(c) shows the CV scan of platinum as
262 a working electrode with and without the presence of steam. The cyclic voltammetry scan
263 compares the influence of the presences of steam inside the eutectic molten hydroxide with the
264 cyclic voltammetry scan without steam as shown in Fig. 3(c) at a temperature of 300 °C and a scan
265 rate of 100 mV s⁻¹. The presence of steam inside the eutectic molten hydroxide directly affects the
266 obtained cyclic voltammetry scan by increasing the flow of current density at the cathodic limit
267 from 1.16 mA cm⁻² at C1 to 1.82 mA cm⁻² at C1'. This attributed to the increase steam bubbles
268 around the cathode which upon electrolysis generate more hydrogen gas this is also well mentioned
269 in literature [35].

270
271 For more clarification, the cyclic voltammetry scans are limited between -0.8 to -0.3 V with and
272 without the presence of steam in the eutectic molten hydroxide, as shown in Fig. 3(d). There is no
273 change in the cyclic voltammetry scan due to this limitation. The presence of steam merely
274 influences the scan by increasing the current density limit of C1 to C1' which represents the
275 reaction of the evolution of hydrogen gas. Even though the platinum electrode is a stable metal in
276 a eutectic molten hydroxide at high temperatures; it still has limited use in the industry because it
277 is classified as a precious metal [36].

278

279 3.1.3 Ag working electrode

280 The blank CV scan is also recorded for a silver working electrode in the studied molten melts, at
281 a 300 °C temperature and 100 mV s⁻¹ scan rate as shown in Fig. 4(a). Literature is scarce regarding
282 the exact nature of the silver wire reaction in the hydroxide. For example, the research directed by
283 Miles et al. [13] reported that the reaction of the silver wire in the molten hydroxides may involve
284 Ag⁺→Ag, AgO₂→Ag+O₂ or some other silver electrode reaction. In this experiment of Ag
285 working electrode with Ni/Ni(OH)₂ reference similar findings have been noted as of [13].

286

287 A couple of redox peaks observed in the CV scan of Ag electrolysis as displayed in Fig. 4(a).
288 Therefore, the anodic peak A2 may be ascribed to the oxidation whereas the cathodic peak C2 is
289 because of the reduction reaction. These peaks noted because of the oxide layer made on the
290 surface of the silver wire. Moreover, the cathodically augmented current of C1 at -0.52 V
291 corresponds to the evolution of H₂ gas, these results are in connection with [32]. Equivalent to this,
292 cathodic chemical reaction shown in equation (2). Reaction (3) represents the generation of oxygen
293 gas as appears in peak A1 of Fig. 4(a). Formation of steam/ or water molecule noted from these
294 mentioned equations.

295

296 Subsequently, the cyclic voltammetry scan is limited between -0.8 and -0.3V as shown in Fig. 4(b)
297 to emphasise on the cathodic limit of the evolution of hydrogen gas. It can be observed from Fig.
298 4(b) that during this limited scanning, there is no considerable change in the starting point of the
299 potential at the cathodic limit. Moreover, it can be noted that the current density at C1' decreased.
300 The current density at the cathodic peak C1 as shown in Fig. 4(a) is roughly about -0.61 A cm⁻²,
301 decreasing to approximately -0.18 A cm⁻² at C1' Fig. 4(b) during the limited scan potential. The

302 disappearance of the oxidation peak A2 and the reduction peak C2 during the potential scan
303 limitation is because of the scan starts at potential more negative than the oxidation potential of
304 silver wire. In this case, the decrease in the current density of C1' should be proportional to the
305 silver oxide's reduction to silver. Therefore, it should be mentioned that the silver oxide does not
306 completely reduce at C2, but its reduction is completed at C1 simultaneously with the evolution
307 of hydrogen reaction as seen in Fig. 4(a). This conclusion is based on a noticeable increase in the
308 current density, which otherwise decreases when the potential scan is limited.

309
310 To understand the influence of steam in molten salts on the hydrogen gas evolution with Ag
311 working electrode experiments performed at 300 °C and 100 mV s⁻¹ Fig. 4(d). These experiments
312 were performed on the cathodic limit. The presence of steam with molten melt did not affect the
313 reduction potential of the evolution of hydrogen gas reaction as shown in Fig. 4(d). Thus, the same
314 scan was produced without steam as well. This stable behaviour of the scan can be attributed to
315 how the silver working electrode works in the molten melts against the Ni working electrode. It
316 can also describe in this way that Ag working electrode remains stable and did not show any active
317 response against the steam. Ag stability is somehow opposite to electrocatalytic activity.
318 Moreover, this stable behaviour is associated with the noble metal properties of the Ag [37, 38].
319 Nobel metals (Ag, Cu and Au) are least reactive against acids that is why use frequently for
320 ornamental purposes due to lower reactivity . So this stable behaviour of the Ag metal in steam is
321 directly linked with its noble or inert metal characteristics, further steam is amphoteric (acts as both
322 acid and base) in nature.

323

324 **3.1.4 Mo working electrode**

325 Molybdenum is one of the transition metals. It has a good electrocatalytic capacity for enhancing
326 the activity of other metals such as nickel [20]. Due to the electroactivity of the molybdenum, it
327 was investigated as a working electrode in this study. Fig. 5(a) and b show the CV of the
328 molybdenum working electrode vs Ni reference electrode at same conditions of temperature and
329 scan rate. It can be observed from Fig. 5(a), that the electrochemical stability window is between
330 A and A' (approximately 0.33 V). The increase in the cathode current density corresponds to the
331 evolution of H₂, similar current density increase is detected at C1 and -0.8 V [32]. Equivalent to
332 this, a chemical equation is shown in reaction (2). While anodically an increase in the current at
333 A1 corresponds to the oxygen gas evolution as can be observed in reaction (3).

334
335 The subsequent cyclic voltammetry scan is limited between -0.8 and -0.2V as shown in Fig. 5(b)
336 to focus on the evolution of the hydrogen gas reaction. Therefore, no change in the reduction peak
337 can be noticed if the scan range is limited to the potential located after the potential of the oxidation
338 peak A' reaction takes place. The effect of the presences of steam inside the molten salts on the
339 molybdenum working electrode electrocatalytic behaviour for increasing the hydrogen and oxygen
340 gas evolution is also considered. Fig. 5(c) and Fig. 5(d) show the CV scans of the molybdenum
341 working electrode against the Ni/Ni(OH)₂ reference electrode with and without steam with eutectic
342 melt.

343
344 It is obvious from Fig. 5(c) that the effect of the presence of steam is apparent in increasing the
345 current density of the evolution of hydrogen gas at the cathodic limit C1', and the simultaneous
346 evolution of oxygen gas at the anodic limit A1'. At the cathodic limit, the current enhances from -
347 0.12 A cm⁻² without the presence of steam at point C1 to -0.49 A cm⁻² with the presence of steam

348 at point C1'. At the anodic limit, the current rises from 0.14 A cm^{-2} without the presence of steam
349 at point A1 to 0.465 A cm^{-2} with the presence of steam at point A', these results are in agreement
350 with the literature [39].

351
352 In order to understand the effect of the steam's presence on increasing the current density of the
353 evolution of hydrogen gas reaction, the potential voltammetry scan is limited between -0.8 and $-$
354 0.3 V respectively as shown in Fig. 5(d). It is very clear from constraining the scan range that
355 there is a considerable effect of the presence of steam in increasing the current density of the
356 evolution of hydrogen gas reaction. It increases from -0.164 A cm^{-2} at C1 to -0.51 A cm^{-2} at C1'.
357 This result is shown in Fig. 5(d) through the increase of the molybdenum metal activity with steam
358 and makes a significant change on the H_2 evolution.

359

360 **3.1.5 *St.st working electrode***

361 Stainless steel (302) is composed of iron, nickel, chromium, manganese, silicon, carbon,
362 phosphorus and sulphur. It was used in this study as a working electrode to examine its stability
363 and productivity in the molten salts. Fig. 6(a) shows a cyclic voltammetry scan at an operating
364 temperature of $300 \text{ }^\circ\text{C}$ and a scan rate of 100 mV s^{-1} . At the anodic limit A1, the corresponding
365 peak is due to the oxidation of the melt ($2 \text{ OH}^- \rightarrow 0.5 \text{ O}_2 (\text{g}) + \text{H}_2\text{O} + 2 \text{ e}^-$) while the reduction of
366 the water formed at the anodic limit is seen at the cathodic limit C1. The corresponding reaction
367 of the reduction of water becomes is shown in reaction (6).

368

369 In the case of the oxidation peak A2, it corresponds to the oxidation occurring on the surface of
370 the stainless steel working electrode and the potential of oxidation observed at -0.33 V .

371 Subsequently, the CV scan is limited to a range between -0.8 V and -0.3 V in order to focus the
372 scan on the cathodic limit for the HER as shown in Fig. 6(b). No change in the reduction potential
373 which starts at -0.5 V, and the current at the cathodic limit C1 which approximately equals -1.4 A
374 cm^{-2} ; is discernible. The oxidation peak A2 disappears when the CV scan is limited, even though
375 the potential of the return scan is positive prior to A2 peak.

376
377 Fig. 6(c) and d show the cyclic voltammetry of the stainless steel with and without the presence
378 of steam with molten salts and same working conditions of temperature at $300 \text{ }^\circ\text{C}$ and scan rate of
379 100 mV s^{-1} . No significant change can be observed from the figure regarding the presence of steam
380 with hydroxide salts at the cathodic limit C1 for the evolution of hydrogen reaction as shown in
381 Fig. 6(c). At the oxidation peak, the current density increased from 0.12 A cm^{-2} without the
382 presence of steam (A2') to 0.23 A cm^{-2} with the presence of steam (A2). This increase in the
383 current density from A2' to A2 is responsible for increasing the surface area of the oxide metal.

384
385 The effect of changing the operating temperature of the eutectic molten hydroxide on the working
386 electrode kinetics activity is shown in Fig. S1 was also studied. The studied temperatures were 225
387 and $300 \text{ }^\circ\text{C}$ respectively. It can be observed that the evolution of hydrogen gas becomes more
388 efficient and sees an increase with increasing temperature for all working electrodes.

389

390 **3.2 Working electrode's performance evaluation**

391 The stability of the reference electrode in different working conditions and its working comparion
392 against other reference electrode has already been verified in previous studies [30, 40]. The
393 stability, reusability and reproducibility of the Ni/Ni(OH)₂ reference electrode have also been
394 reported with good experimentation. This electrode has worked with stability and reproducibility

395 for almost 9 days. Furthermore, a comparison of the reference electrode with other conventional
396 ones (quasi Pt and Ag) has also been made.

397
398 After studying the kinetic reaction of each working electrode separately in the eutectic molten
399 hydroxide at different operating conditions respectively; it is imperative to compare their
400 performance. This is essential for discerning which electrode provides more affordable, durable,
401 stable kinetics; and also fast catalytic response for the HER. The comparison focuses mainly on
402 the cathodic limit of the HER. Cyclic voltammetry scans of the different working electrodes (i.e.
403 Ni, Pt, Ag, Mo, St.st) are compared in the eutectic molten hydroxide at a temperature of 300 °C, a
404 potential scan rate of 100 mVs⁻¹ and an argon gas atmosphere as shown in Fig. 7.

405
406 It is obvious from Fig. 7 that each working electrode has a unique reduction potential value. It
407 can, therefore, be observed from the above figure that the platinum working electrode had more
408 positive reduction potential value (approximately -0.47 V) followed by the reduction potential of
409 the nickel working electrode (approximately -0.49s V) and then the reduction potential of the
410 stainless steel working electrode at -0.51 V. The reduction potential values of the silver and
411 molybdenum working electrodes occurred at the lower end of the comparison at -0.53 V and -0.56
412 V respectively.

413
414 The results of this study are in close comparison with the literature [41] in which Ag/AgCl was
415 used as a reference electrode. In this study, current density at the cathodic limit is the highest for
416 nickel working electrode followed by the stainless steel and platinum working electrodes
417 respectively. However, silver and molybdenum have the lowest current density respectively. Table

418 2, displays the reduction potential and the current density at the cathodic limit as observed from
419 the above figure for different working electrodes.

420

421 A high current density measured at the cathodic limit means a high HER. This HER is influenced
422 directly by the electrocatalytic activity of the working electrode inside the eutectic molten
423 hydroxide. As mentioned and tabulated in Table 2. The highest hydrogen evolution reaction that
424 can be achieved at the cathodic limit is done by using the nickel working electrode followed by
425 stainless steel, platinum, silver and finally molybdenum. Therefore, the nickel wire had a higher
426 electrode activity in comparison to the other working electrodes. This behaviour reinforces nickel
427 as a popular choice in electrochemical processes as cathode material for the hydrogen gas evolution
428 reaction. However, some studies such as [42] have revealed that nickel can be deactivated during
429 H₂ generation in alkaline water electrolysis and the metal requires the V₂O₅ addition to the
430 electrolyte to cause reactivation. These observed results were repeated for three times for all
431 working electrodes, no change on the observed results was experienced.

432

433 **3.3 Hydrogen evolution reaction (HER)**

434 Fig. 8(a) shows the obtained current-time chronoamperometry at a constant potential of all tested
435 working electrodes in the eutectic molten hydroxide during 10 minutes of the HER. This test was
436 executed at an operating temperature of 300 °C and 40 cm³min⁻¹ argon atmosphere. The
437 chronoamperograms show that the electrodes change during the first stages of HER, accomplishing
438 a near stationary state. Their reactivity is retained along the noted time period, with platinum
439 followed by nickel being by far, the best one material among the tried (tested) materials and
440 displaying the highest current density values in comparison to stainless steel, silver and

441 molybdenum. This result confirms that the blank metal of platinum and nickel working electrodes
442 in the eutectic molten hydroxide respectively have a better performance for splitting steam to
443 produce hydrogen gas. The stainless steel working electrode is third in order for hydrogen gas
444 production.

445
446 The performance of the different working electrodes was also tested with the presence of steam
447 inside the eutectic molten hydroxide and at an operating temperature of 300 °C, as shown in Fig.
448 8(b). It is obvious from the figure that the attained current density value of different working
449 electrodes (without steam) slightly increased with the presence of steam inside the eutectic molten
450 hydroxide. It can also be observed from the above figure that a significant increase in the current
451 density of stainless steel as the working electrode, occurs in the presence of steam. This increase
452 indicates that the electro-catalytic activity of stainless steel under these condition mirrors the value
453 of nickel metal.

454
455 On the other hand, platinum still ranks as the most electro-active for the hydrogen evolution
456 reaction. Despite this, its use was generally limited in history because it is classified as a precious
457 metal in comparison to the others. Similar to steam introduction to increase HER strategy, doping
458 strategy of nanosheets and other conducting materials with heteroatom to increase the
459 electrocatalytic activity and resultantly increase HER, was also applied in literature [43-45] with
460 a positive outcome. In addition to nanosheets, nanocrystals of trimetallic alloy [46] were also used
461 for HER with high catalytic power. In this study and in other mentioned ones the main focus is the
462 electrocatalytic activity of the materials/ or electrodes which directly plays a key role in HER.

463

464 **Conclusions**

465 The aims behind this detailed research were to find cheaper, electrocatalytic working electrodes,
466 vs a novel Ni/Ni(OH)₂ reference electrode, that can be used to increase the feasibility of hydrogen
467 gas production in eutectic molten hydroxide (NaOH-KOH, 49–51 mol%), at 300 °C temperature.

468 The most important findings that can be drawn from the results are:

- 469 • The reduction potential of the hydrogen evolution reaction using different working
470 electrodes was in the order of (more positive to negative reduction potential): Pt > Ni >
471 St.st > Ag > Mo. The performance of each working electrode for the hydrogen evolution
472 reaction was confirmed through chronoamperometry tests at a constant potential of -0.7 V.
473 These tests confirm the stability and productivity of each working electrode. The produced
474 chronoamperograms found that the platinum had the highest current density followed by
475 nickel, stainless steel, silver and then molybdenum at the constant potential of -0.7 V.
- 476 • It was also found from the cyclic voltammograms that the presence of steam inside the
477 eutectic molten hydroxide is apparent in increasing the current density at the cathodic limit
478 for the hydrogen evolution reaction. However, the starting point of reduction potential for
479 the hydrogen evolution reaction was still approximately the same with and without the
480 presence of steam inside the eutectic molten hydroxide.
- 481 • The effect of increasing the operating temperature of the eutectic molten hydroxide
482 influenced the performed cyclic voltammetry scans. This effect appeared to clearly shift
483 the reduction potential in a positive direction at high temperatures. This positive shift was
484 applicable for all tested working electrodes. The shift in the reduction potential with an
485 increase in the operating temperature was approximately 0.1 V for all tested working

486 electrodes. This was despite the fact that each one had a different reduction potential for
487 the hydrogen evolution reaction.

488 **Acknowledgement**

489 The authors are grateful for the financial supports from the EPSRC (EP/J000582/1 and
490 EP/F026412/1), and Ningbo Municipal People's Governments (3315 Plan and 2014A35001-1).

491 **References**

- 492 1. Yang, J., et al., Achieving excellent dielectric performance in polymer composites with
493 ultralow filler loadings via constructing hollow-structured filler frameworks. *Composites*
494 *Part A: Applied Science and Manufacturing*, 2020. 131: p. 105814.
- 495 2. Yadav, A. and N. Verma, Efficient hydrogen production using Ni-graphene oxide-
496 dispersed laser-engraved 3D carbon micropillars as electrodes for microbial electrolytic
497 cell. *Renewable energy*, 2019. 138: p. 628-638.
- 498 3. Ganci, F., et al., Nanostructured electrodes for hydrogen production in alkaline
499 electrolyzer. *Renewable Energy*, 2018. 123: p. 117-124.
- 500 4. Hassan, M.H.A., et al., Kinetic and thermodynamic evaluation of effective combined
501 promoters for CO₂ hydrate formation. *Journal of Natural Gas Science and Engineering*,
502 2020: p. 103313.
- 503 5. Licht, S., et al., Comparison of Alternative Molten Electrolytes for Water Splitting to
504 Generate Hydrogen Fuel. *Journal of The Electrochemical Society*, 2016. 163(10): p.
505 F1162-F1168.
- 506 6. Sun, L., et al., Ultrahigh discharge efficiency and improved energy density in rationally
507 designed bilayer polyetherimide–BaTiO₃/P (VDF-HFP) composites. *Journal of Materials*
508 *Chemistry A*, 2020. 8(11): p. 5750-5757.
- 509 7. Sakamura, Y., Zirconium behavior in molten LiCl-KCl eutectic. *Journal of the*
510 *electrochemical society*, 2004. 151(3): p. C187-C193.
- 511 8. Gao, P., et al., A quartz sealed Ag/AgCl reference electrode for CaCl₂ based molten salts.
512 *Journal of Electroanalytical Chemistry*, 2005. 579(2): p. 321-328.
- 513 9. Wang, H., et al., A robust alumina membrane reference electrode for high temperature
514 molten salts. *Journal of The Electrochemical Society*, 2012. 159(9): p. H740-H746.
- 515 10. Papaderakis, A., et al., Hydrogen evolution at Ir-Ni bimetallic deposits prepared by
516 galvanic replacement. *Journal of Electroanalytical Chemistry*, 2018. 808: p. 21-27.
- 517 11. Abbasi, S., et al., Application of the statistical analysis methodology for photodegradation
518 of methyl orange using a new nanocomposite containing modified TiO₂ semiconductor
519 with SnO₂. *International Journal of Environmental Analytical Chemistry*, 2019: p. 1-17.
- 520 12. Rashid, T., et al., Formulation of Zeolite-supported Nano-metallic Catalyst and its
521 Application in Textile Effluent Treatment. *Journal of Environmental Chemical*
522 *Engineering*, 2020: p. 104023.
- 523 13. Miles, M.H., Exploration of Molten Hydroxide Electrochemistry for Thermal Battery
524 Applications. *Journal of Applied Electrochemistry*, 2003. 33(11): p. 1011-1016.
- 525 14. Kadier, A., et al., Hydrogen gas production with an electroformed Ni mesh cathode
526 catalysts in a single-chamber microbial electrolysis cell (MEC). *International Journal of*
527 *Hydrogen Energy*, 2015. 40(41): p. 14095-14103.
- 528 15. Ge, J., et al., Metallic Nickel Preparation by Electro-Deoxidation in Molten Sodium
529 Hydroxide. *Journal of The Electrochemical Society*, 2015. 162(9): p. E185-E189.
- 530 16. Kacprzak, A., Hydroxide electrolyte direct carbon fuel cells—Technology review.
531 *International Journal of Energy Research*, 2019. 43(1): p. 65-85.
- 532 17. Yavuz, A., et al., Nickel-based materials electrodeposited from a deep eutectic solvent on
533 steel for energy storage devices. *Applied Physics A*, 2019. 125(8): p. 494.

- 534 18. Ji, D., et al., The optimization of electrolyte composition for CH₄ and H₂ generation via
535 CO₂/H₂O co-electrolysis in eutectic molten salts. *International Journal of Hydrogen*
536 *Energy*, 2019. 44(11): p. 5082-5089.
- 537 19. Zabinski, P., et al., Electrodeposited Co-Mo-C cathodes for hydrogen evolution in a hot
538 concentrated NaOH solution. *Journal of The Electrochemical Society*, 2003. 150(10): p.
539 C717-C722.
- 540 20. Jayalakshmi, M., et al., Electrochemical Characterization of Ni-Mo-Fe Composite Film in
541 Alkali Solution. *International Journal of Electrochemical Science* 2008. 3(8): p. 908-917.
- 542 21. Döner, A., İ. Karcı, and G. Kardaş, Effect of C-felt supported Ni, Co and NiCo catalysts to
543 produce hydrogen. *International Journal of Hydrogen Energy*, 2012. 37(12): p. 9470-9476.
- 544 22. Al-Shara, N.K., et al., Electrochemical investigation of novel reference electrode Ni/Ni
545 (OH)₂ in comparison with silver and platinum inert quasi-reference electrodes for
546 electrolysis in eutectic molten hydroxide. *international journal of hydrogen energy*, 2019.
547 44(50): p. 27224-27236.
- 548 23. Zhou, W.-D., et al., Discriminable Sensing Response Behavior to Homogeneous Gases
549 Based on n-ZnO/p-NiO Composites. *Nanomaterials*, 2020. 10(4): p. 785.
- 550 24. Gayer, K.H. and A. Garrett, The equilibria of nickel hydroxide, Ni (OH)₂, in solutions of
551 hydrochloric acid and sodium hydroxide at 25. *Journal of the American Chemical Society*,
552 1949. 71(9): p. 2973-2975.
- 553 25. Hojamberdiev, M., et al., Synergistic effect of g-C₃N₄, Ni (OH)₂ and halloysite in
554 nanocomposite photocatalyst on efficient photocatalytic hydrogen generation. *Renewable*
555 *energy*, 2019. 138: p. 434-444.
- 556 26. Siwek, K., et al., 3D nickel foams with controlled morphologies for hydrogen evolution
557 reaction in highly alkaline media. *International Journal of Hydrogen Energy*, 2019. 44(3):
558 p. 1701-1709.
- 559 27. Dastan, D. and A. Banpurkar, Solution processable sol-gel derived titania gate dielectric
560 for organic field effect transistors. *Journal of Materials Science: Materials in Electronics*,
561 2017. 28(4): p. 3851-3859.
- 562 28. Dastan, D., et al., Morphological and electrical studies of titania powder and films grown
563 by aqueous solution method. *Advanced Science Letters*, 2016. 22(4): p. 950-953.
- 564 29. Shan, K., et al., Conductivity and Mixed Conductivity of a Novel Dense Diffusion Barrier
565 and Sensing Properties of Limiting Current Oxygen Sensors. *Dalton Transactions*, 2020.
- 566 30. Al-Shara, N.K., et al., Electrochemical investigation of novel reference electrode Ni/Ni
567 (OH)₂ in comparison with silver and platinum inert quasi-reference electrodes for
568 electrolysis in eutectic molten hydroxide. *International Journal of Hydrogen Energy*, 2019.
- 569 31. Zuo, H., et al., Bilayer carbon nanowires/nickel cobalt hydroxides nanostructures for high-
570 performance supercapacitors. *Materials Letters*, 2020. 263: p. 127217.
- 571 32. Cox, A. and D.J. Fray, Mechanistic investigation into the electrolytic formation of iron
572 from iron (III) oxide in molten sodium hydroxide. *Journal of Applied Electrochemistry*,
573 2008. 38(10): p. 1401-1407.
- 574 33. Zhu, X., et al., Fabrication of core-shell structured Ni@ BaTiO₃ scaffolds for polymer
575 composites with ultrahigh dielectric constant and low loss. *Composites Part A: Applied*
576 *Science and Manufacturing*, 2019. 125: p. 105521.
- 577 34. Híveš, J., et al., Electrochemical Formation of Ferrate (VI) in a Molten NaOH-KOH
578 System. *Electrochemistry communications*, 2006. 8(11): p. 1737-1740.

- 579 35. Al-Shara, N.K., et al., Design and optimization of electrochemical cell potential for
580 hydrogen gas production. *Journal of Energy Chemistry*, 2020.
- 581 36. Couper, A.M., D. Pletcher, and F.C. Walsh, Electrode materials for electrosynthesis.
582 *Chemical Reviews*, 1990. 90(5): p. 837-865.
- 583 37. Diez-Gonzalez, S. and S.P. Nolan, Copper, silver, and gold complexes in hydrosilylation
584 reactions. *Accounts of chemical research*, 2008. 41(2): p. 349-358.
- 585 38. Pierson, J., D. Wiederkehr, and A. Billard, Reactive magnetron sputtering of copper, silver,
586 and gold. *Thin Solid Films*, 2005. 478(1-2): p. 196-205.
- 587 39. Narendranath, J., et al., Electrochemical recovery of hydrogen and elemental sulfur from
588 hydrogen sulfide gas by two-cell system. *Energy Sources, Part A: Recovery, Utilization,*
589 *and Environmental Effects*, 2019: p. 1-14.
- 590 40. Al-Shara, N.K., et al., Electrochemical study of different membrane materials for the
591 fabrication of stable, reproducible and reusable reference electrode. *Journal of Energy*
592 *Chemistry*, 2020.
- 593 41. Chaurasia, A.K., H. Goyal, and P. Mondal, Hydrogen gas production with Ni, Ni–Co and
594 Ni–Co–P electrodeposits as potential cathode catalyst by microbial electrolysis cells.
595 *International Journal of Hydrogen Energy*, 2019.
- 596 42. Abouatallah, R., D. Kirk, and J. Graydon, Impedance study of nickel cathode reactivation
597 by vanadium during hydrogen evolution in alkaline water. *Electrochemical and solid-state*
598 *letters*, 2002. 5(3): p. E9-E12.
- 599 43. Geng, S., et al., Engineering defects and adjusting electronic structure on S doped MoO₂
600 nanosheets toward highly active hydrogen evolution reaction. *Nano Research*, 2020. 13(1):
601 p. 121-126.
- 602 44. Geng, S., W. Yang, and Y.S. Yu, Building MoS₂/S-doped g-C₃N₄ layered heterojunction
603 electrocatalysts for efficient hydrogen evolution reaction. *Journal of catalysis*, 2019. 375:
604 p. 441-447.
- 605 45. Geng, S., et al., Activating the MoS₂ Basal Plane by Controllable Fabrication of Pores for
606 an Enhanced Hydrogen Evolution Reaction. *Chemistry–A European Journal*, 2018. 24(71):
607 p. 19075-19080.
- 608 46. Li, M., et al., Modulating the surface segregation of PdCuRu nanocrystals for enhanced
609 all-pH hydrogen evolution electrocatalysis. *Journal of Materials Chemistry A*, 2019. 7(35):
610 p. 20151-20157.
- 611

612

List of Tables

613

Table 1. Working electrode's surface area specifications.

Working electrode	Diameter (cm)	Surface area (cm²)
Nickel	0.05	0.22
Platinum	0.05	0.22
Silver	0.10	0.44
Molybdenum	0.10	0.44
Stainless steel	0.025	0.11

614

615

616

617

Table 2. Reduction potential and the current limit at cathodic limit.

618

Working electrode	Temperature (°C)	Reduction potential E_{red} (V)	Current density j (A cm⁻²)
Ni	300	-0.49	-1.67
Pt	300	-0.47	-1.23
Ag	300	-0.53	-0.20
Mo	300	-0.55	-0.16
St.st	300	-0.51	-1.41

619

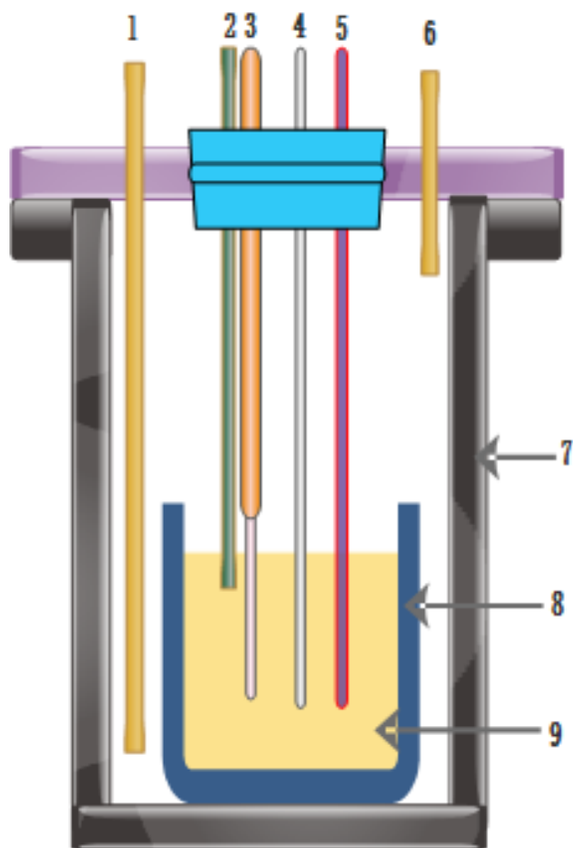
Lists of Figures

620

621

622

623

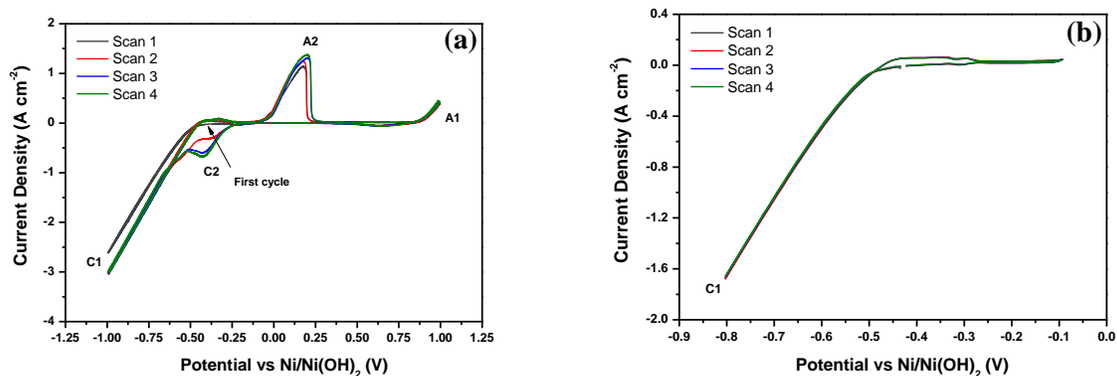


624

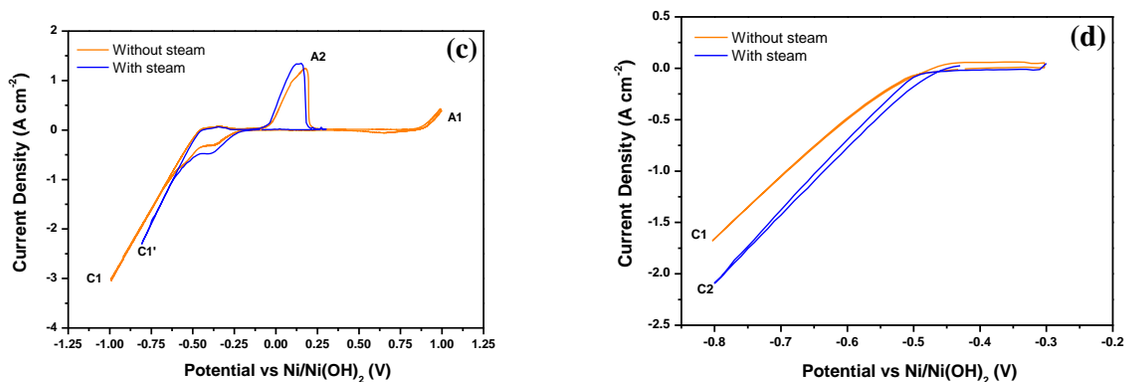
625 **Fig. 1.** Experimental setup: (1) Argon inlet, (2) Steam inlet, (3) Reference electrode, (4) Working electrode,
626 (5) Counter electrode, (6) Argon outlet, (7), Reaction vessel, (8) Corundum crucible and (9) Molten salt.

627

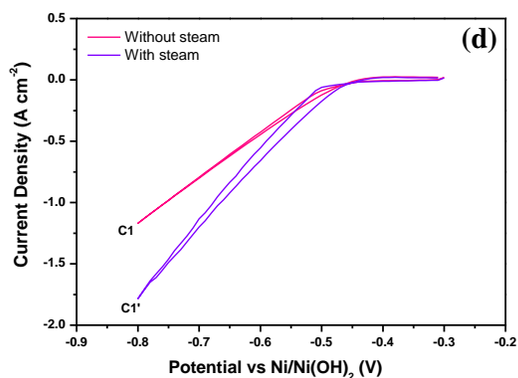
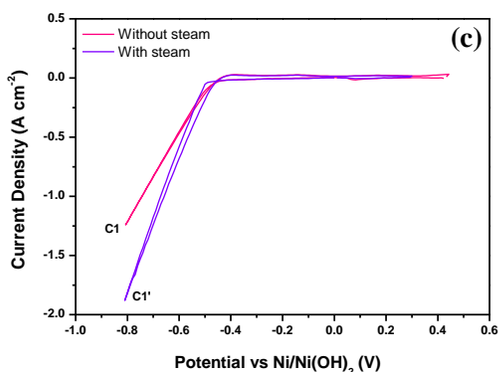
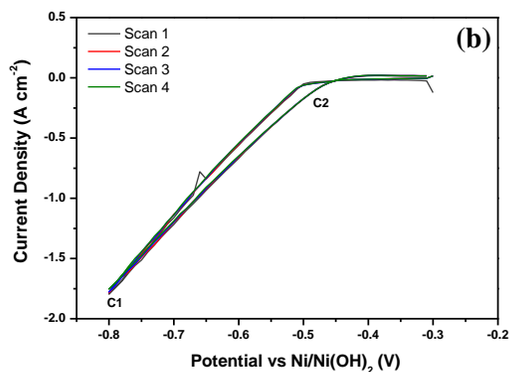
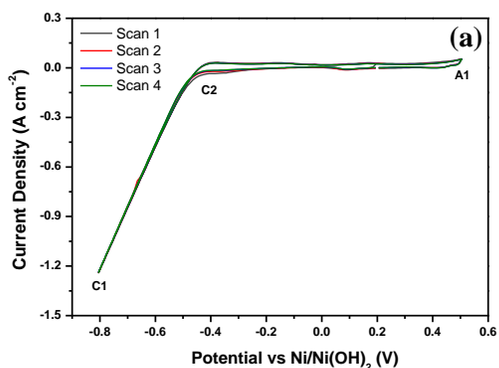
628



629



630 **Fig. 2.** Voltammetric peaks of a 0.5 mm nickel working electrode in the eutectic molten hydroxide at a
631 temperature of 300 °C. RE: Ni/Ni(OH)₂; CE: 5 mm stainless steel rod; atmosphere of Ar gas at 40 cm³min⁻¹;
632 the immersion depth : 14 mm; scan rate: 100mVs⁻¹, (a) Scan negatively between -1.0 and 1.0 V, (b)
633 Limiting the scan between -0.8 and -0.1 V, (c) Scan negatively between -0.8 and 1.0 V for steam analysis,
634 (d) Limiting the scan between -0.8 and -0.3 V for steam analysis.
635

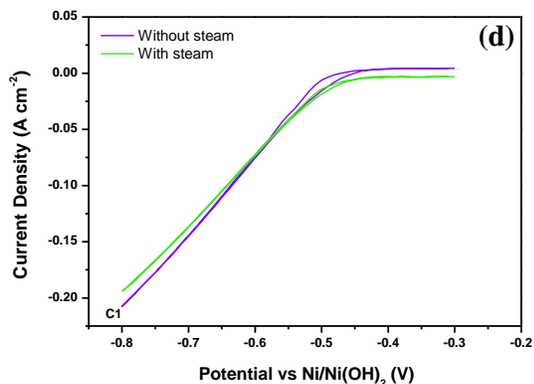
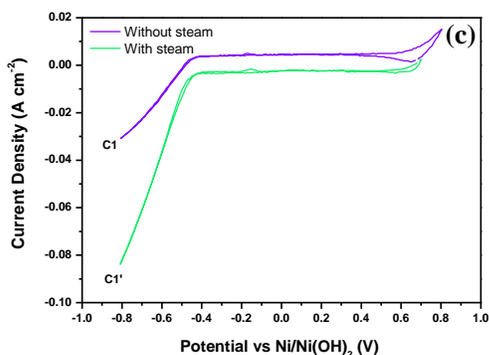
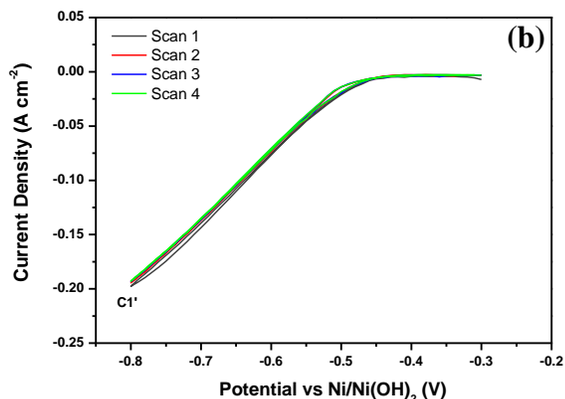
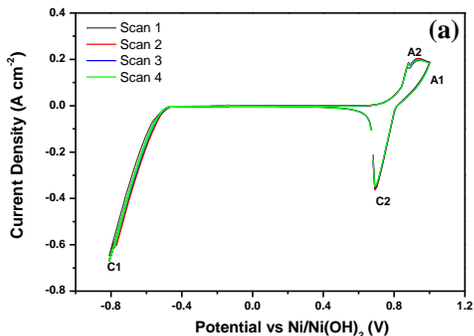


636

637

638 **Fig. 3.** Voltammetric peaks of a 0.5 mm Platinum working electrode in the eutectic molten hydroxide at a
 639 temperature of 300 °C. RE: Ni/Ni(OH)₂; CE: 5 mm St.st rod; an Ar gas atmosphere at 40 cm³min⁻¹; the
 640 immersion depth: 14 mm; Scan rate: 100 mV s⁻¹, (a) Scan negatively between -0.8 and 0.5 V, (b) Limiting
 641 the scan between -0.8 and -0.3 V, (c) Scan negatively between -0.8 and 0.5 V for steam analysis, (d)
 642 Limiting the scan between -0.8 and -0.3 V for steam analysis.

643

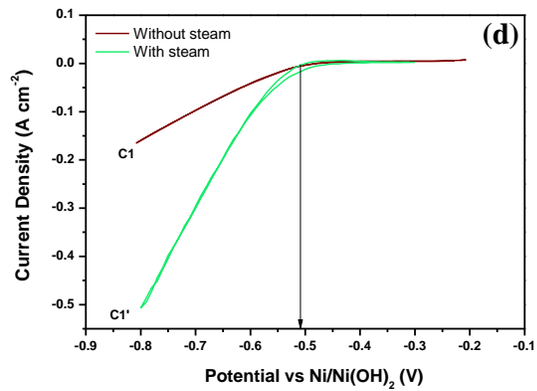
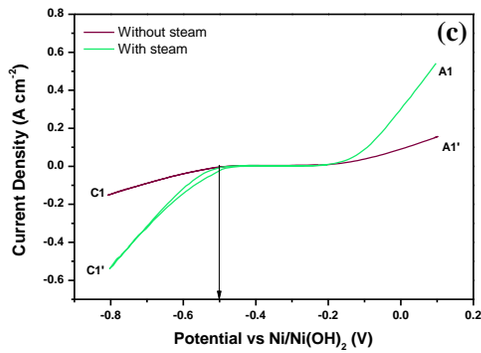
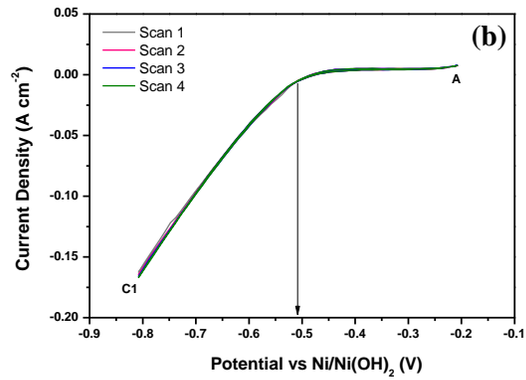
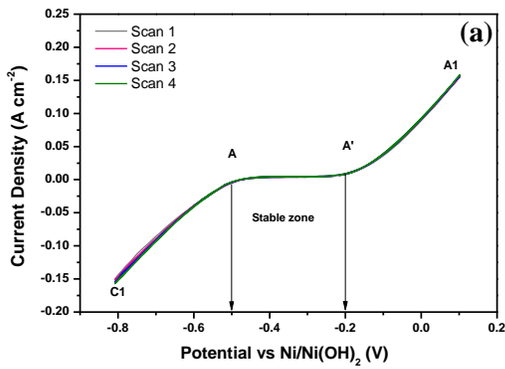


644

645

646 **Fig. 4.** Voltammetric peaks of a 1.0 mm silver working electrode in the eutectic molten hydroxide at scan
 647 rate of 100 mVs⁻¹ and operating temperature of 300 °C. RE: Ni/Ni(OH)₂; CE: 5 mm St.st rod; an Ar gas
 648 atmosphere of 40 cm³ min⁻¹; the immersion depth: 14 mm; a) Scan negatively from -0.8 to 1.0 V, (b)
 649 Limiting the scan between -0.8 and -0.3 V, (c) Scan negatively from -0.8 to 1.0 V for steam analysis, (d)
 650 Steam analysis by limiting the scan between -0.8 and -0.3 V.

651



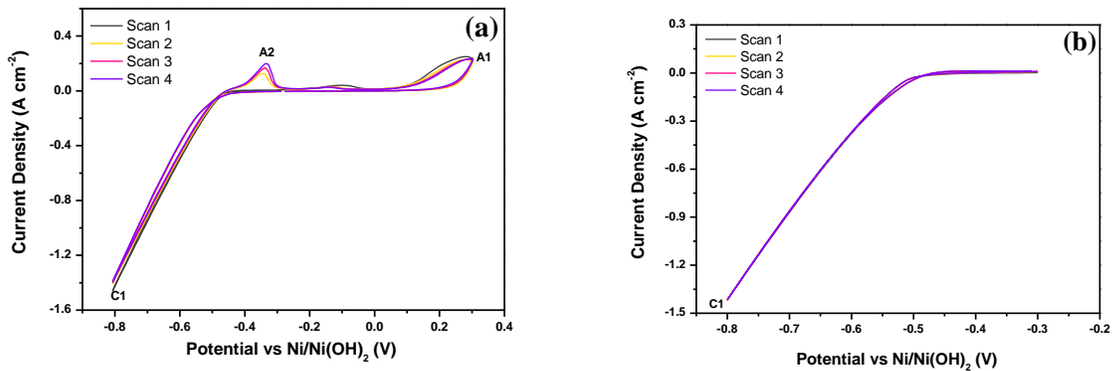
652

653

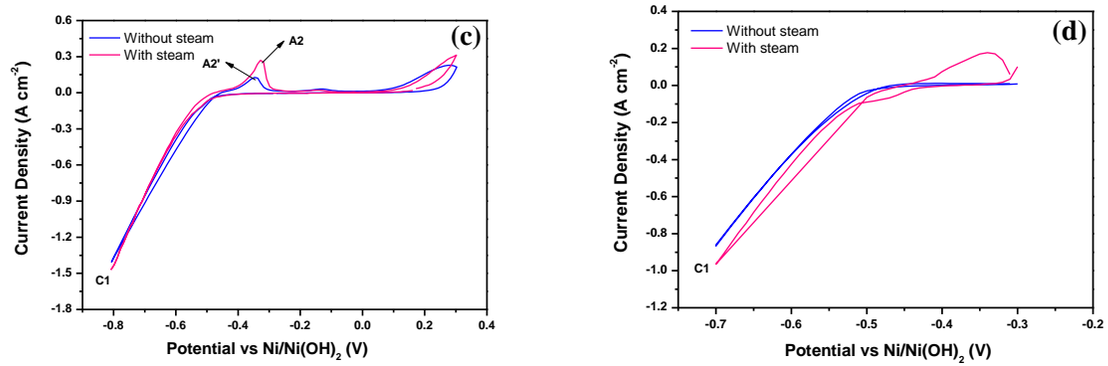
654 **Fig. 5.** Voltammetric peaks of a 1.0 mm molybdenum working electrode in the eutectic molten hydroxide
 655 at a temperature of 300 °C and a scan rate of 100 mV s⁻¹. RE: Ni/Ni(OH)₂; CE: 5mm St.st rod; an Ar gas
 656 atmosphere at 40 cm³min⁻¹; the immersion depth: 14 mm; (a) Scan negatively from -0.8 to 0.1V, (b)
 657 Limiting the scan between -0.8 and -0.2 V, (c) Scan negatively from -0.8 to 0.1V for steam analysis, (d)
 658 Limiting the scan between -0.8 and -0.3 V for steam analysis.

659

660



661



662 **Fig. 6.** Voltammetric peaks of a 0.25 mm stainless steel working electrode in the eutectic molten hydroxide
663 at a temperature of 300 °C. RE: Ni/Ni(OH)₂; CE: 5 mm St.st rod; an atmosphere of Ar at 40 cm³min⁻¹ ; the
664 immersion depth:14mm; Scan rate: 100 mV s⁻¹, (a) Scan negatively from -0.8 to 0.3 V, (b) Limiting the
665 scan between -0.8 and -0.3 V (c) Scan negatively from -0.8 to 0.3 V for steam analysis, (d) Steam analysis
666 by limiting the scan between -0.8 and -0.3 V.

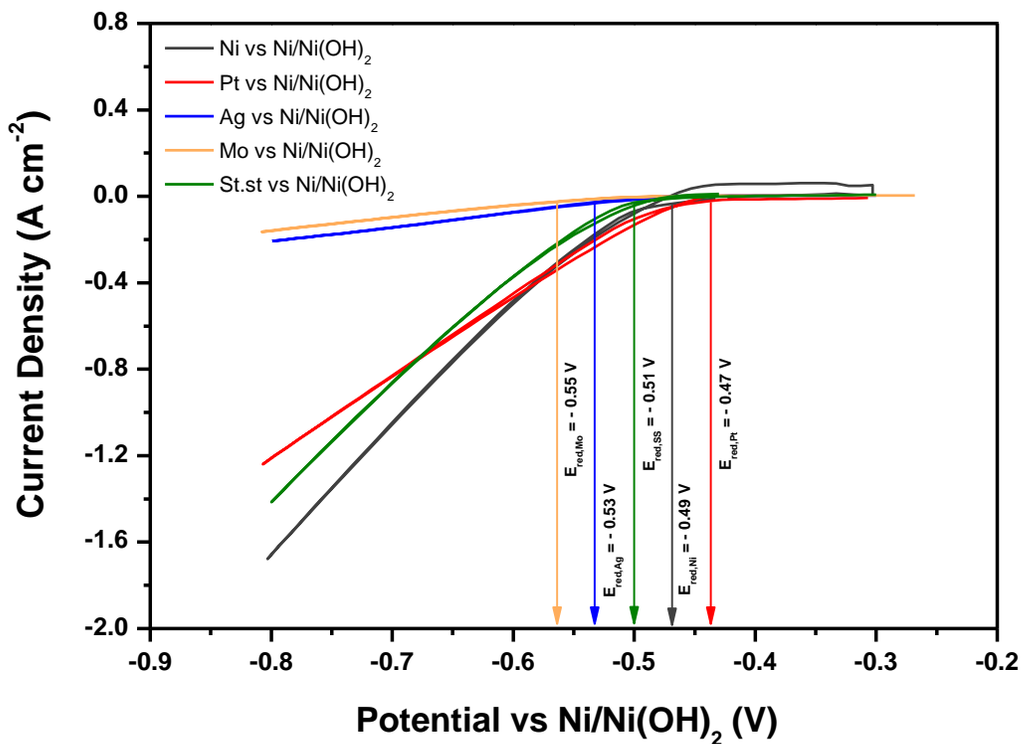
667

668

669

670

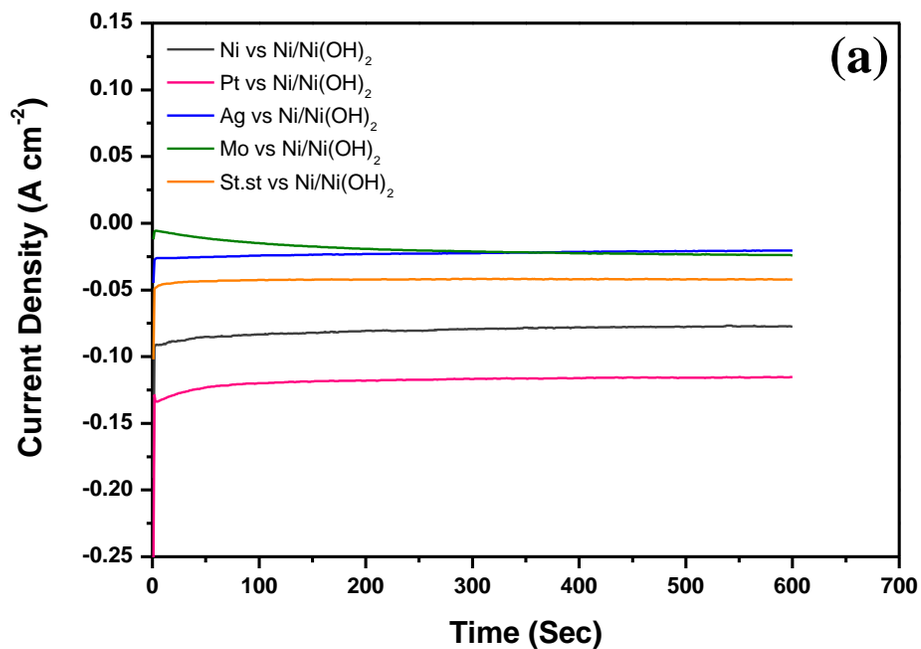
671



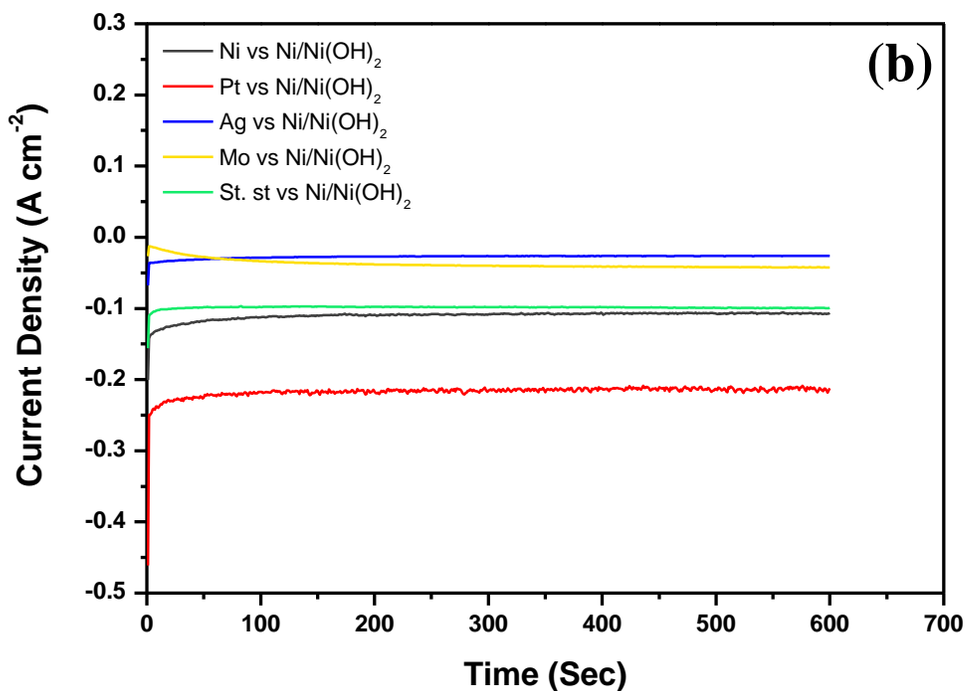
672

673 **Fig. 7.** Comparison of cyclic voltammograms of Ni, Pt, Ag, Mo, St.st working electrode in the eutectic
674 molten hydroxide at a temperature of 300 °C and scan rate of 100 mV s⁻¹. RE: 0.5 mm of Ni/Ni(OH)₂ and
675 CE: 5 mm of St.st; immersion depth: 14 mm, an Ar gas atmosphere: 40 cm³min⁻¹.

676



677



678

679 **Fig. 8.** Chronoamperograms of the hydrogen evolution reaction for all working electrodes (Ni, Pt, Ag, Mo,
680 St.st) in the eutectic molten hydroxide at a temperature of 300 °C, and at an applied potential of -0.7 V

681 during 10 min; (a) Without steam and argon gas atmosphere at $40 \text{ cm}^3\text{min}^{-1}$, (b) With steam and argon gas
682 atmosphere at $40 \text{ cm}^3\text{min}^{-1}$.