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Citation for final published version:

Jia, Zhiyong, Rondiya, Sachin R., Cross, Russell W., Wang, Cheng, Dzade, Nelson Y. ORCID: https://orcid.org/0000-0001-7733-9473 and Zhang, Chuang 2021. Highly active methanol oxidation electrocatalyst based on 2D NiO porous nanosheets: a combined computational and experimental study. Electrochimica Acta 394, 139143. 10.1016/j.electacta.2021.139143 filefile

Publishers page: http://dx.doi.org/10.1016/j.electacta.2021.139143 <http://dx.doi.org/10.1016/j.electacta.2021.139143>

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Highly Active Methanol Oxidation Electrocatalyst based on 2D NiO Porous Nanosheets: A Combined Computational and Experimental Study

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Abstract

Two-dimensional (2D) nanostructures are attractive candidates for electrocatalytic applications owing to their excellent mechanical flexibility and large exposed surfaces. In this work, we present ultra-thin 2D NiO porous nanosheets prepared by a simple, economical and green experimental method (hydrothermal, freeze-drying, and sintering) as efficient electrocatalysts for direct methanol fuel cell (DMFC) application. Benefiting from the ultra-thin 2D framework and porous nanostructure, the 550-NiO catalyst (annealed at 550 °C) exhibit higher current density (12.54mA cm⁻²) and faster charge transfer in the catalytic process, due to its abundant solid state redox couples $(Ni^{2+}/Ni^{3+}= 0.991)$, suitable oxygen defects and surface coverage of redox species $(2.90 \times 10^{-7} \text{mol cm}^{-2})$. First-principles density functional theory calculations were employed to provide mechanistic insights into the methanol oxidation reaction over the NiO catalyst via methanol dehydrogenation to CO involving O-H and C-H bond scissions, and subsequently, CHO oxidation with OH. The most plausible reaction pathway of methanol oxidation on NiO (100) is predicted to be CH₃OH \rightarrow CH₃O \rightarrow $CH_2O \rightarrow CHO \rightarrow CHOOH \rightarrow COOH \rightarrow CO_2$. The reported facile, simple, low-cost and method provides an avenue for the rational design and synthesis of 2D NiO porous nanostructured electrode materials for DMFC and beyond.

Keywords: Methanol oxidation reaction; Nickel oxide; Electrocatalyst; Density functional theory; Direct methanol fuel cell.

1. Introduction

Direct methanol fuel cells (DMFC) have attracted much attention due to their small size, convenient fuel use, clean environment protection and high theoretical energy ratio. To improve the DMFC efficiency and performance, highly efficient and low cost catalytic materials for methanol oxidation are of great importance. Currently, Pt or Pt alloys (e.g. Pt/Ru, Pt/Ru/Ni, Pt/Co, Pt/Sn)[1-5] are the most popular catalysts for DMFC, but the high cost of Pt catalysts, slow kinetic oxidation, and the formation of CO intermediate molecules during the methanol oxidation reaction severely limit their widespread application. The poor catalytic kinetic performance is mainly due to the unstable structure of existing catalysts, less active sites, small specific surface area, serious agglomeration of nanoparticles and a slow ion migration rate. Therefore, a great deal of effort has to made towards the rational design and synthesis of cost-effective and earth-abundant catalysts as possible alternatives to precious metal catalysts.

Transition metal oxides such as Co₃O₄, TiO₂, MnO₂, NiO, SnO₂, V₂O₅, etc., which can be prepared in various nanostructured forms (nanorod, nanoparticle, and nanosheets) have received considerable attention. Hexagonal NiO, an important member of transition metals oxides, has been widely used as an electrocatalyst for oxygen reduction reaction (ORR), oxygen evolution reaction (OER) and hydrogen evolution reaction (HER). They are also attractive for energy storage applications (e.g. supercapacitors, and lithium ion batteries). However, there exist limited studies on methanol oxidation reaction (MOR) catalyzed by NiO. Recent reports have focus on composites of NiO and other materials such as CeO₂ [6], Ni foam [7], carbon nanofibers [8], CNT[9-11], mesoporous carbon[12], and graphene[13]. According to the literature, the improvement of the catalytic performance of pure NiO catalysts can be achieved through: (1) obtaining excellent nanostructures or channels by optimizing the synthesis; and (2) improving the distribution of different valence ions on the surface of materials and obtaining appropriate oxygen defects by changing the synthesis conditions.

It is common to design different nanostructures to improve MOR activity. NiO nanotubes [14], porous film [15], nanofibers [16], and flower-like structures [17, 18] have been developed. Ultra-thin two-dimensional (2D) nanosheets with large specific

surface area can provide effective sites and excellent ion transport channels for catalytic processes, which is beneficial for the adsorption of reactants, the permeation of electrolyte and, hence, the acceleration of reaction kinetics. In alkaline medium, Ni will provide active sites for solid state redox couples, which are Ni²⁺/Ni³⁺ in NiO. The richer the redox couples, the higher the catalytic activity. However, there are few reports on the evaluation of the catalytic activity of Ni²⁺/Ni³⁺ abundance in NiO catalysts. On the other hand, oxygen defects are also an important index to evaluate the catalytic activity of NiO. The contribution of oxygen defects in methanol oxidation still needs further study.

In this study, ultra-thin 2D porous self-supporting NiO nanosheets were designed and synthesized with a simple, green and economic approach. We quantified the Ni²⁺/Ni³⁺ ratio, which provides a descriptor of the catalytic active sites in pure NiO, and studied the role of oxygen defects in the catalytic process. It provides the foundation for the design, synthesis and theoretical research of transition metal oxide catalysts.

2. Experimental

2.1 Preparation of NiO catalysts

The NiO catalysts were prepared through the following steps. Step 1: add 2 g NiSO₄·6H₂O into 50 mL deionized water, stir with glass rod for 10 minutes, and then ultrasonic disperse for 10 minutes. Step 2:3 mL of NH₃·H₂O (30 v/v %) was slowly added into the above mixed solution, and then put into the Teflon for reaction at 50 °C for 48 hours. Step 3: clean the NiO precursor with an excess of deionized water and freeze-dry (deep well temperature is -60 °C, and the sample placement temperature is 16 °C) for 24 hours to obtain NiO precursor. Step 4: the NiO precursor was tested under a range of annealing temperatures (350, 450, 550, 650°C) in air to obtain four different catalysts, named 350-NiO, 450-NiO, 550-NiO and 650-NiO, respectively.

2.2 Physical characterizations

PHILIPS XL30TMP was used to perform scanning electron microscopy (SEM) and a Titan G2 60-300 high resolution transmission electron microscopy (HRTEM). The

selected area electron diffraction (SAED) pattern was used to characterize the NiO catalysts and the change of morphology and crystal structures after annealing at different temperatures. The thermogravimetric analysis (TGA) was carried out on an SDTQ 600, from 20 to 800 °C and a heating rate of 10 °C min⁻¹. X-ray diffraction (XRD) data of the synthesized powder samples were detected in BrukerD8 (Cu K α radiation). The valence states and content changes of Ni, O elements on the samples surface were characterized by X-ray photoelectron spectra (XPS, ESCALAB250Xi). The surface area and pore size of the sample were analyzed by Nitrogen adsorption/desorption isotherms (MicroActive for ASAP 2460 2.01).

2.3 Electrochemical measurements

Princeton electrochemical workstation (PMC-2000) was used for the electrochemical test. The three electrode system consisting of a working electrode (glassy carbon with an area of 0.07065 cm², WE), reference electrode (Ag/AgCl) and counter electrode (Pt tablet). The catalyst slurry is formed by adding 5 mg of catalyst to 950 μ L isopropanol and 50 μ L Nafion (5 wt%, DuPont) mixture for ultrasonic dispersion for more than 2 hours. The 5 μ L slurry is dripped onto the surface of the WE using a microinjector and allowed to dry. 0.1 mol L⁻¹ KOH solution was used as the electrolyte for the three electrode system. The cyclic-voltammetry (-0.2 V to 1.0 V, CV) of methanol oxidation was carried out in saturated nitrogen with a scanning rate of 50 mV s⁻¹ and under a methanol concentration of 0.01, 0.02, 0.05, 0.1, 0.2, 0.5, 1.0, 2.0, 3.0, 4.0 and 5.0 mol L⁻¹, respectively. The sweep rate of CV used to calculate the surface coverage is 1 mV s⁻¹ to 500 mV s⁻¹, and the sweep potential range is 0- 1.0 V.

2.4 Details of density functional theory (DFT) calculation

The density functional theory (DFT) calculations were carried out within the Vienna Ab initio Simulation Package (VASP) [19-21] with the exchange-correlation functional of Perdew–Burke–Ernzerhof (PBE) [22]. The interactions between the core and valence electrons were treated using the Project Augmented Wave (PAW) method [23]. The electronic wave functions are expanded on a plane-wave basis set with a cutoff energy of 600 eV. Geometry optimization was carried out using the conjugate-gradient

algorithm ensuring that the residual Hellmann–Feynman forces on all relaxed atoms reached 10^{-3} eV/Å. Long-range vdW interactions were accounted for using the GrimmeDFT-D3 scheme.[24] To overcome the limitation of standard DFT methods in accurately predicting the electronic bandgap and magnetic properties of semiconducting materials, the DFT+Umethod [25, 26] was employed (an effective U of 7 eV is found to accurately predict the electronic and magnetic properties of hexagonal (R-3m) NiO). The bulk NiO was modeled in the hexagonal (R-3m) structure with antiferromagnetic spin ordering. A $9 \times 9 \times 5$ Monkhorst-Pack k-point mesh used to sample the Brillouin zone. The NiO (100) surface, created using the METADISE code[27], was used to characterize the adsorption of methanol and its dehydrogenation reactions because it is predicted as the most stable surface among the three surfaces ((100), (110) and (111)) investigated. The (100) surface has a low surface energy of 1.43 Jm⁻² compared to 1.78 Jm⁻² for the (110) surface. For the (111) surface, because it has equidistant alternating layers of oppositely charged ions, it has a large dipole moment perpendicular to the surface. By reconstructing the (111) surface to fulfil the polarity compensation criteria, [28, 29] it was found to have a surface energy of 1.59 Jm^{-2} , which is higher than that of the (100) surface. Owing to the predicted stability of the (100) surface, it is expected to be the most expressed and abundant facet in hexagonal NiO nanocrystal. Transition states (TS) along reaction pathways were determined using the climbing-image nudged elastic band (CI-NEB) method, [30] wherein, six images were generated between the states of reactants (IS) and products (FS) in each elementary process. Identified transition states were further confirmed through vibrational frequency calculation, where only one imaginary frequency was obtained, corresponding to the reaction coordinate. The reaction activation energy barrier (E_A) is determined by E_a=TS-IS, whereas the reaction energy (ΔE) is determined by $\Delta E = FS - IS$.

3. Results and discussion

3.1 Morphology and structure characterizations

Shown in Fig. 1 is a schematic diagram of the process of synthesizing NiO. The aqueous solution of NiSO₄ is a homogeneous green solution (Fig. 1 a). A green precipitate is formed after hydrothermal reaction (Fig. 1 b). After freeze-drying, the green NiO precursor is formed by stacking two-dimensional (2D) sheets (Fig. 1 c). After annealing in air at different temperatures to form black 2D NiO nanosheets, the nanosheets remain intact at low temperatures (Fig. 1 d); at 550 °C, they can maintain the general shape of the flakes, but there will be obvious porous holes structure (Fig. 1 e); when the temperature reaches 650 °C, the 2D NiO nanosheets almost became fragmented as shown in Fig. 1 f. SEM shows the NiO precursor and the four NiO samples in Fig. 2. The 2D nanosheet-shaped NiO precursors (Fig. 2 a and b) are stacked together and there is large space between layers. The thickness of this ultra-thin sheet is about few nanometers. NiO-350 (Fig. 2 c and d) and NiO-450 (Fig. 2 e and f) show the same 2D nanosheet-shapes however each sheet is composed of smaller NiO nanoparticles. NiO-550 (Fig. 2 g and h) presents a unique porous 2D plate-like structure, indicating that as the temperature increases, the NiO particles grow up, and the nano-sheets are subjected to increased internal stresses, resulting in holes. The appearance of these holes is conducive to the transmission of gas, ions and electrolyte. However, when the temperature increased to 650 °C (Fig. 2 i and j), the NiO sheet structure collapsed, and the NiO particle formation rapidly increased, resulting in fragmentation of the 2D NiO nanosheets.

TEM and HR-TEM show in Fig. 3. Very thin nanosheets are observed in the 350-NiO and 450-NiO samples (Fig.3a and c) and lattice resolved structure analyses reveal clear lattice fringes with a*d*-spacing of about 0.24 nm and 0.21 nm, which represent the $(1\ 1\ 1)$ and $(2\ 0\ 0)$ planes of the NiO, respectively [31, 32]. At the same time, a small number of holes have appeared in 450-NiO, with diameters ranging from 5 to 20 nm. A large number of holes also appear in 2D nanosheets of the 550-NiO, and the diameter of the holes' ranges from 50 to 150 nm as shown in Fig.3e. The crystalline structure (Fig.3f) having *d*-spacing of about 0.24 nm means the $(1\ 1\ 1)$ plane of the NiO is present. The SAED pattern is shown as inset in Fig.3f [33]. When the annealing temperature reaches 650 °C, it can be seen in Fig.3g that the 650-NiO sample becomes a fragmented structure. And crystalline structure (Fig.3h) having *d*-spacing about 0.24 nm can be assigned to the $(1 \ 1 \ 1)$ plane.

As shown in Fig. 4a, the TGA revealed that the mass loss before 283 °C, which can be attributed the loss of free water in the sample. More than 11.0% weight loss between 283°C and 330 °C is mainly due to the elimination of hydroxyl groups by evaporation of water molecules [31]. The XRD spectra of the samples are shown in Fig.4b. For the NiO-precursor, the XRD peaks can be assigned to the pure hexagonal phase of Ni(OH)₂ [31]. For 350-NiO, 450-NiO, 550-NiO and 650-NiO, the peaks at 20 \approx 38.1°, 43.7°, and 63.3° correspond to the (1 1 1), (2 0 0) and (2 2 0) characteristic planes of the NiO product. In particular, basal reflections peaks appear at 27.0° and 52.0 °, which shows the 2D ordering of the NiO nanosheet.

To gain further insights into the surface chemical composition of the NiO materials, XPS analysis was carried out. It can fit the composition peaks of Ni 2p and O 1s by using Gaussian fitting method as shown in Fig.S1 and Fig.S2, respectively. The Ni 2p spectra can be deconvoluted at the binding energy (BE) of 853.8, 855.5, 861.1, 871.9, 873.8 and 879.5 eV [34, 35]. The peaks at BE of 853.8 and 871.9 eV can be ascribed to Ni^{2+} , whereas those at BE of 855.5 and 873.8 eV can be assigned to Ni^{3+} . The satellite peaks appear at BE of 879.5 and 861.1 eV. It is difficult to calculate the contribution of Ni²⁺ and Ni³⁺ in the satellite peak of Ni 2p spectrum, so it is not included in the calculation process. The ratio of Ni²⁺/Ni³⁺ can be obtained by calculating the integral area ratio of Ni²⁺ and Ni³⁺ as shown in Fig.4c. The ratios of Ni²⁺/Ni³⁺ in 350-NiO, 450-NiO, 550-NiO and 650-NiO catalysts are 0.819, 0.864, 0.991 and 1.157, respectively. The catalytic activity of NiO depends on the surface of solid state redox couples (SSRC).[36, 37]In the NiO catalyst, the Ni²⁺/Ni³⁺ constitute the SSRC, which is a charge transfer channel in the catalytic oxidation process. The closer Ni²⁺/Ni³⁺ ratio is to 1, the more abundant the SSRC and the more active sites. Comparing the four catalysts, the ratio of Ni²⁺/Ni³⁺ in 550-NiO is closest to 1, suggesting that NiO sample annealed at 550 °C has the most abundant SSRC. The O 1s spectra deconvolution at BE of 529.7 eV, 531.5 eV, and 532.8 eV, correspond to the metal oxygen bonds (M-O), low coordination surface oxide ions (O²⁻), and hydroxyl groups (chemisorbed oxygen).

Combined with the distribution of oxygen components in different samples as shown in Fig.4d, it can be seen that the different species of oxygen also changes significantly with increase in the sintering temperature: the content of O^{2-} species was the highest at 350 °C, but gradually decreased with increased sintering temperature. On the contrary, the oxygen content in the M-O covalent bond increases with the temperature. These results are consistent with the ratio change of Ni²⁺/Ni³⁺ with the increase of temperature, as shown in Fig.4c. Based on the above data, the evolution process of various oxygen species included in the crystal during the nickel hydroxide sintering process can be explained: at lower sintering temperature (350 °C), a large number of hydroxyl groups contained in the nickel hydroxide are formed through pyrolysis and are removed by means of the water molecule at 300 °C (TGA data in Fig.4a), producing a large number of unstable O²⁻ ions inside the crystals. Although the concentration of Ni³⁺ ions is also higher in the crystal, the unstable O^{2-} ions dimerizes to form O_2 , which escapes from the crystal and leaves many oxygen holes in the crystal as the temperature continues to rise. As a result, the concentration of Ni³⁺ began to decrease, contrasted with the increased concentration of Ni²⁺. As the temperature goes up, the ratio of Ni²⁺/Ni³⁺ and the oxygen species forming M-O covalent bonds keeps going up with the increased Ni²⁺.In short, the higher the annealing temperature, the more oxygen defects are created in the catalyst structure.

Shown in Fig.4e is the N₂ adsorption-desorption isotherms of the four catalysts, which give further insights about the surface structure. The surface area of 350-NiO, 450-NiO, 550-NiO and 650-NiO are estimated at 103.7, 51.5, 26.1 and 17.9 m² g⁻¹, respectively. The BET surface area of 350-NiO is twice that of 450-NiO and nearly 4 times that of 650-NiO, which indicates that the surface area decreases sharply with the increase of annealing temperature.

3.2 Analysis of methanol electro-oxidation

The catalytic mechanism of NiO for methanol oxidation is as follows [32, 34, 38, 39]:

$$NiO + OH - e = NiOOH$$
 (1)

$$Ni^{2+} - e^{-} = Ni^{3+}$$
 (1-a)

$$NiOOH + CH_3OH + 1.25O_2 = Ni(OH)_2 + CO_2 + 1.5H_2O$$
 (2)

or
$$Ni^{3+} + e^{-} = Ni^{2+}$$
 (2-a)

Equations (1-a) and (2-a) reveal the mutual transformation between Ni^{2+} and Ni^{3+} , providing SSRC.

or

Fig.S3 (a and b) show the methanol oxidation CV at different methanol concentrations for 350-NiO catalyst. The catalytic activity of 350-NiO increases first and then decreased with increasing of methanol concentration: the optimum activity is reached at methanol concentration of 0.05 mol L⁻¹. The corresponding current density of methanol oxidation peak for 350-NiO catalyst is shown in Fig.S3c. The methanol oxidation CV of the 450-NiO, 550-NiO, and 650-NiO catalysts at different methanol concentrations are shown in Fig.S4a and b, Fig.S5 a and b, Fig.S6 a and b, respectively. The optimal methanol concentration for the 450-NiO, 550-NiO, and 650-NiO catalysts is obtained at 0.2, 1.0, and 1.5 mol L⁻¹, respectively. The curves of methanol oxidation peak current density with methanol concentration for the 450-NiO, 550-NiO, and 650-NiO, 550-NiO, and 650-NiO, 550-NiO, and 650-NiO catalysts are shown in Fig.S4c, Fig.S5c and Fig.S6c.

Comprehensive analysis of methanol oxidation peak current density with methanol concentration curve is shown in Fig. 5a. It can be seen that the catalytic performance trend is 350-NiO> 450-NiO> 550-NiO> 650-NiO at low methanol concentration as shown in Fig.5b (0.05 mol L⁻¹). It is mainly because the methanol concentration is very low in the catalytic process, namely "starvation" state, and 350 has the highest specific surface area at this time, so more methanol molecules can be adsorbed to participate in the catalytic process. The specific surface area plays a decisive role in the catalyst process at low methanol concentration. When methanol concentration increased to medium concentration, the catalytic activity trend is 550-NiO> 350-NiO> 450-NiO> 650-NiO as shown in Fig.5c (0.20 mol L⁻¹). With an increase of methanol concentration, the catalytic activity of 550-NiO increases rapidly. When the concentration of methanol reaches 0.1 mol L⁻¹, the catalytic activity of 550-NiO

NiO is higher than the other three catalysts. It is mainly related to its stable porous structure and abundant SSRC (Ni²⁺/Ni³⁺=0.991). Interestingly, when the methanol concentration reaches 1.0 mol L^{-1} , the activity of the catalyst changes to 550-NiO> 650-NiO> 450-NiO> 350-NiO as shown in Fig.5d (the maximum oxidation peak of methanol is determined by the intersection of two tangents when the CV curve changes, as shown in Fig. 5d of 450-NiO). At this time, methanol is "saturated". The catalytic activity depends on many factors, such as specific surface area, SSRC and catalyst structure. 350-NiO has the highest specific surface area and can adsorb more methanol molecules, but its SSRC is the lowest, which can not provide effective catalytic active sites in the catalytic process. On the contrary, 550-NiO has the most abundant SSRC and stable porous structure, so its catalytic activity is always the best. The lower catalytic activity of 650-NiO than 550-NiO is due to its smaller SSRC and fragmented structure. However, 650-NiO is better than 450-NiO and 350-NiO because it retains partial pore structure and maximum oxygen defects (Fig.4 c and d). At the same time, high oxygen defects will lead to the interaction of defect-defect, resulting in the reduction of catalytic activity [40]. This may be one of the reasons why the catalytic activity of 650-NiO is lower than that of 550-NiO.

In order to evaluate the surface coverage of redox species (SCRS) on the catalyst surface, the following formula is used:

$$I_p = \nu A C^* \frac{n^2 F^2}{4RT} \tag{3}$$

where I_p is the measured peak current density of the catalysts, v the potential sweep rate (V s⁻¹), A the area of the working electrode, C^* the surface coverage of the redox species (mol cm⁻²), and *n* is the number of transferred electrons. *R* (8.314 J K⁻¹) and *F* (96500 C mol⁻¹) are constants.

By fitting the current density of oxidation and reduction peak at sweep speed less than 20 mV (saturated N₂), the obtained results for the 350-NiO, 450-NiO, 550-NiO, and 650-NiO catalysts are shown in Fig.S3e, Fig.S4e, Fig.S5e and Fig.S6e, respectively. The results show that the average SCRS for the 350-NiO, 450-NiO, 550-NiO and 650-NiO catalysts is 2.90×10^{-6} , 1.33×10^{-6} , 2.90×10^{-7} , and 1.38×10^{-7} mol cm⁻², respectively.

These results suggest that higher annealing temperatures of the NiO catalyst, leads to lower SCRS, which may be related to the specific surface area.

Through the above analysis, 550-NiO is demonstrated to give the best catalytic activity; the performance diagram of the SSRC and methanol electrocatalysis at 1.0 mol L⁻¹ is obtained, as shown in Fig.6. It shows that the richer the SSRC (Ni²⁺/Ni³⁺ is close to 1), the better the catalytic performance. The higher catalytic activity of 550-NiO is attributed to its stable porous 2D nanosheets (Fig.2g and Fig.3e), abundant SSRC (Fig.4c) on the surface and oxygen defects (Fig.4d) in the structure. Methanol molecules are adsorbed on the surface of 2D NiO nanosheets, and Ni ions can catalyze the oxidation of methanol molecules through valence change. At the same time, referring to the BET surface area, although larger BET surface area can provide more reactive active sites, the improvement of performance after 500 °C annealing is related to richer SSRC.

3.2 First-principles DFT calculations

Detailed mechanistic insight into the oxidation reactions of methanol on the NiO catalyst was gained from first-principles DFT calculations. Firstly, the structural parameters and the electronic structure of NiO was determined as shown in Fig.7 (a & b). The lattice parameters of the hexagonal (R-3m) NiO are predicted at a=b=2.956 Å, and c=7.183 Å, all in good agreement with the experimental estimates of a=b=2.955 Å, and c=7.226 Å. The partial density of states (Fig. 7b) reveals that O-*p* states dominate the valence band, whereas Ni-*d* states dominate the conduction band edge. The band gap is predicted at 3.56 eV, in close agreement with previous experimental[41, 42] and DFT[43] results.

Shown in Fig. 7c is the relaxed structure of the NiO (100) surface employed to characterize the adsorption geometries and energies for methanol and various intermediates along the reaction pathway of methanol oxidation. The lowest-energy adsorption configurations of CH₃OH, CH₃O, CH₂O, CHO, and CO are shown in Fig. 8, with the corresponding adsorption energies and interatomic bond distances summarized in Table S1. CH₃OH is found to preferentially adsorb at Ni-top site on NiO

(100) through its oxygen atom with the Ni-O distance of 2.01 Å (Fig. 8a). The adsorption energy of CH₃OH is predicted at -2.14 eV. The closest H-O_{surf} distance is calculated at 1.823 Å, indicating that hydrogen-bond interactions contributed to the stabilisation of methanol on NiO (100) surface. Consistently, the O-H bond is slightly elongated (1.017 Å) relative the gas phase methanol bond length of 0.971 Å. Methoxy specie (CH₃O), which can be formed from O-H activation of methanol adsorbs at top-Ni site ($d_{Ni-O} = 1.743$ Å), releasing an adsorption energy of -2.42 eV. C–H activation of methanol may form hydroxymethyl (CH₂OH), which is found to adsorb at adjacent Ni-top sites through the C ($d_{\text{C-Ni}}$ =1.937 Å) and O ($d_{\text{O-Ni}}$ =2.019 Å) atoms, releasing an adsorption energy of -2.25 eV. Formaldehyde (CH₂O) adsorbs flat on the surface with the O and C atoms binding at adjacent Ni-top sites (with $d_{O-Ni} = 1.841$ Å and d_{C-Ni} =1.982 Å), releasing an adsorption energy of -1.79 eV. Like formaldehyde, the formyl (CHO) adsorbs with the C-O axis parallel to the NiO (100) surface, binding via O-Ni (1.872 Å) and C-Ni (1.813 Å) bonds. Consistent with the shorter C-Ni bond, CHO adsorbs strongly on the NiO (100) surface, releasing adsorption energy of -3.79 eV. Carbon monoxide (CO) binds in an upright geometry via the C atom at bridge Ni-Ni site ($d_{\text{C-Ni}} = 1.872$ Å) as shown in Fig. 8e. A much stronger adsorption (-4.20 eV) is predicted for CO on the NiO (100) surface.

Formic acid (CHOOH) adsorbs preferentially in a flat geometry (Fig. 8g), wherein the three atoms (C, O, and O) binds to adjacent top-Ni sites, releasing an adsorption energy of -2.85 eV. The two d_{O-Ni} , and d_{C-Ni} distances are predicted at 1.889, 2.075, and 2.122 Å, respectively. COOH adsorbs stably at adjacent top-Ni sites through its C and O_{carbonyl} atoms ($d_{C-Ni} = 1.851$ Å and $d_{O-Ni} = 1.908$ Å), releasing adsorption energy of -2.33 eV (see Table S1). As shown in Fig. 8i, formate (HCOO) adsorbs at adjacent top-Ni sites through both O atoms (average $d_{O-Ni} = 1.892$ Å). The adsorption energy is calculated to be -1.88 eV. CO₂ forms bidentate geometry at Ni-top sites (Fig. 8j), binding through the C and O atoms ($d_{O-Ni} = 1.893$ Å and $d_{C-Ni} = 1.919$ Å), releasing an adsorption energy of -2.18 eV. H₂O adsorbs preferentially at top-Ni site via the O atom ($d_{O-Ni} = 2.015$ Å) with adsorption energy of -1.20 eV, whereas OH adsorbs adsorb most stably at bridge Ni₂-site (average $d_{O-Ni} = 1.937$ Å) with adsorption energy of -4.54 eV. Atomic H adsorbs most favourably at top-O site ($d_{O-H} = 0.976$ Å) releasing adsorption energy of -1.19 eV.

Methanol decomposition may proceed via the O–H or C–H bond scissions, with the initial C–O bond scission generally too hard to occur. To ascertain which route is thermodynamically and kinetically more favoured for methanol decomposition on NiO (100) surface, the reaction energy (ΔE) and activation energy barrier (E_a) for the initial O–H and C–H bond scission were computed. The ΔE and E_a for initial O–H bond scission is calculated at –0.27 and 0.54 eV, respectively, compared to –0.05 and 0.86 eV for the initial C–H bond scission. The more favourable ΔE and lower E_a predicted for initial O–H bond scission, suggests that the decomposition of methanol over the NiO (100) surface will preferentially proceed via the O–H scission route. This is consistent with previous studies that show that methanol decomposition proceeds preferably through the initial O–H scission on Cu (111) [44], Ru (0001) [44], and PtZn (111) [45].

The optimized structures for the most stable methanol decomposition intermediates, and their corresponding dissociation product species and transition states are shown in Fig. 9. The reaction energies (ΔE) and activation energy barriers (E_a) are summarized in Table S2. The CH₃O \rightarrow CH₂O + H reaction is exothermic by -1.27 eV with an activation energy barrier of 0.90 eV. The dissociated H binds to O-top site and the C atom binds at adjacent Ni-top site. Further dissociation of a C-H bond from CH₂O resulted in the formation of CHO and atomic H with the ΔE and E_a calculated at an -1.05 and 0.84 eV, respectively. For the CHO \rightarrow CO + H reaction, the ΔE and E_a calculated at -1.24 and 0.73 eV, respectively. This process involves the breaking of the Ni-O bond, followed by the movement of the C atom towards bridge Ni-Ni sites, forming a Ni-CO-Ni structure. Shown in Fig. 10 is the energy profile for methanol dehydrogenation reaction on the NiO (100) surface.

Considering that the intermediates of methanol decomposition can react with OH species formed by water activation, we have also elucidated the adsorption and dissociation of water on NiO (100) surface followed by the reaction of CHO intermediate with OH. As shown in Fig. 8k, H₂O preferentially binds at Ni-top site via

the oxygen atom ($d_{Ni-O} = 2.015$ Å). The dissociation of one of the O–H bonds is found to be exothermic by -1.38 eV with an activation barrier of 0.52 V, indicating that it is easy to form the OH species on the NiO (100) surface. The dissociated H atom migrated to the adjacent top-O site forming surface hydroxyl (OH⁻) species. The reaction of OH with CHO (Fig. 11a) resulted in the formation of formic acid (HCOOH) with the ΔE and E_a calculated +0.19 and 0.58 eV, respectively. The dehydrogenation of HCOOH via the C-H scission formed bidentate COOH on NiO (100) surface (Fig. 11b), with the interacting d_{Ni-O} and d_{Ni-C} bond distanced calculated at 1.896 and 1.853 Å, respectively. This dehydrogenation process has an activation energy barrier of 0.72 eV and a reaction energy of -0.79 eV. Further dehydrogenation of the COOH specie resulted in the formation of CO₂ and 2H species (Fig. 11c), with the CO₂ bound via Ni–O (1.895 Å) and Ni–C (1.905 Å) bonds, whereas the H atoms are bound to top-O sites at H–O_{surf} bond distance of 0.978 Å. This process is exothermic by –0.31 eV and has to overcome an activation energy barrier of 0.68 eV. We have also investigated the other possible dehydrogenation pathway of HCOOH via the O-H bond scission. The transfer of H to top-O site resulted in rotation of the CHOO species to bind via the two O atoms at adjacent Ni sites (average $d_{Ni-O} = 1.896$ Å) as shown in Fig. 11d. This reaction is exothermic by -1.21 eV and has an activation energy barrier of 1.16 eV. The formed HCOO specie can undergo further dehydrogenation through breaking of the O-H bond to form CO₂ and 2H species with a barrier of 0.97 eV and an energy change of 1.13 eV (endothermic). The CO₂ molecule forms bidentate Ni–O bonds (2.001 Å) whereas the H atoms bind at top-O sites (H–O_{surf} = 0.976 Å).

4. Conclusions

A simple, economical and green experimental method (hydrothermal, freeze-drying and sintering) has been used to obtain unique 2D nanosheets structure NiO catalyst. It was demonstrated that under low methanol concentration ($\leq 0.05 \text{ mol } \text{L}^{-1}$), the specific surface area plays a decisive role in the catalyst activity. In the range of 0.05-0.2 mol L^{-1} methanol concentration, the specific surface area, structure and SSRC of the catalyst are shown to be the main factors that dictate the activity of the catalyst. When the methanol concentration >0.2mol L^{-1} , the catalytic activity of the catalyst mainly

depends on the abundance of SSRC and the stability of the 2D porous nanosheets. The 550-NiO catalyst (annealed at 550 °C) was demonstrate to possess a unique and perfect 2D porous nanosheet structure, and abundant SSRC (Ni²⁺/Ni³⁺ = 0.991) and oxygen defects. When the concentration of methanol reached 0.1 mol L⁻¹, the catalytic activity increased significantly. The geometries and energies for all the intermediates involved in methanol decomposition are analyzed through first-principles DFT valuations, and the most likely reaction pathway of methanol oxidation on NiO(100) is predicted to be $CH_3OH \rightarrow CH_3O \rightarrow CH_2O \rightarrow CHO \rightarrow CHOOH \rightarrow COOH \rightarrow CO_2$.

Acknowledgements

This work was supported by the National Key Research and Development Program of China (No. 2018YFE0202003, 2016YFB0101208) and the Beijing Key Research and Development Program (No.Z181100004518004). SRR, RWC and NYD acknowledge the UK Engineering and Physical Sciences Research Council (EPSRC) for funding (Grant No. EP/S001395/1). This work has used the computational facilities of the Advanced Research Computing at Cardiff (ARCCA) Division, Cardiff University, and HPC Wales. This work also made use of the facilities of ARCHER (http://www.archer.ac.uk), the UK's national supercomputing service via the membership of the UK's HEC Materials Chemistry Consortium, which is funded by EPSRC (EP/L000202).

Conflicts of interest

There are no conflicts to declare.

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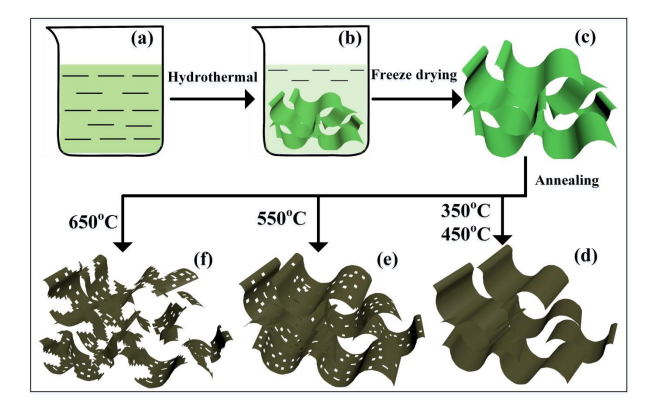


Fig. 1 Synthesis flow diagram of NiO

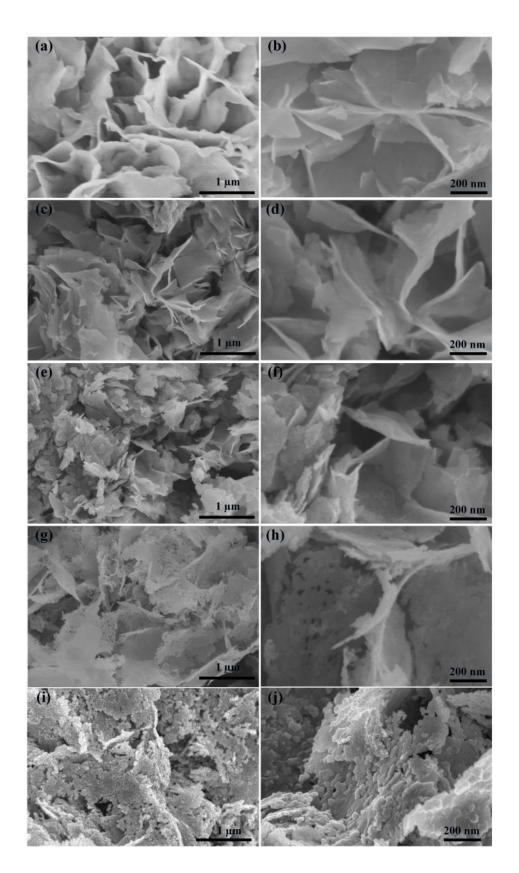


Fig. 2: SEM of (a) and (b) Ni(OH)₂; (c) and (d) 350-NiO; (e) and (f) 450-NiO; (g) and (h) 550-NiO; (i) and (j) 650-NiO.

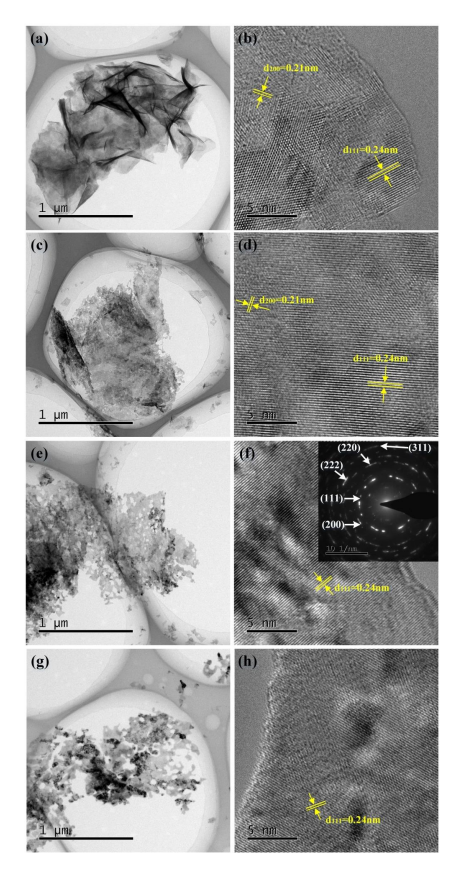


Fig. 3 TEM and HR-TEM images of 350-NiO (a and b); 450-NiO (c and d); 550-NiO (e and f); 650-NiO (g and h). Inset (f) is the 550-NiO with the SAED pattern.

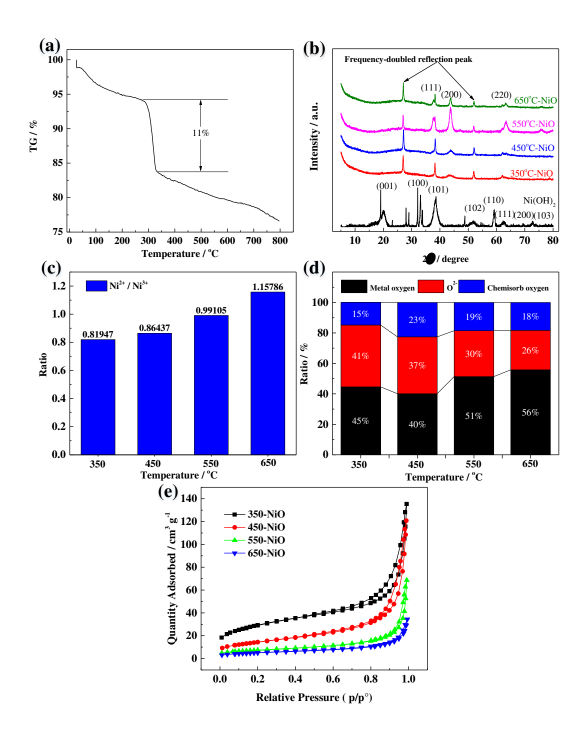


Fig. 4 (a) TGA of NiO-precursor; (b) XRD for NiO-precursor, 350-NiO, 450-NiO, 550-NiO, 650-NiO; (c) comparison of 2-valent and 3-valent for Ni content in XPS analysis of 350-NiO, 450-NiO, 550-NiO, 650-NiO; (d) the comparison of O-containing species for the annealed products of 350-NiO, 450-NiO, 550-NiO, 650-NiO; (e) Nitrogen adsorption/desorption isotherms of 350-NiO, 450-NiO, 550-NiO, 650-NiO.

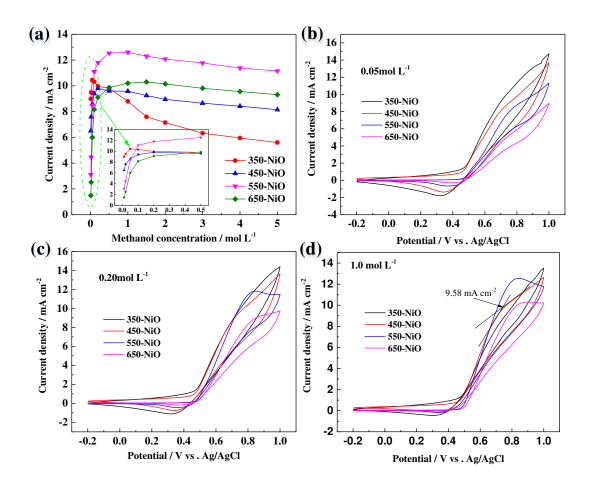


Fig. 5 (a) Comparison of oxidation peaks of methanol at different concentrations, (b) comparison of CV at 0.05 mol L^{-1} , (c) comparison of CV at 0.20 mol L^{-1} , (d) comparison of CV at 1.0 mol L^{-1} of 350-NiO, 450-NiO, 550-NiO, 650-NiO at 50 mV s⁻¹.

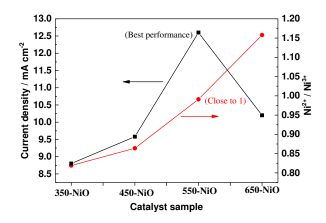


Fig. 6 Relationship between methanol electrocatalytic performance and Ni^{2+} / Ni^{3+} at methanol concentration of 1.0 mol L⁻¹.

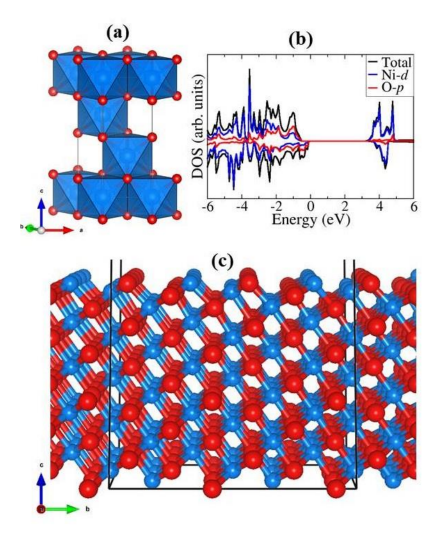


Fig.7 (a) Hexagonal (R-3m) crystal structure, (b) projected density of stats (PDOS) of NiO, and (c) optimized structure of NiO(100) surface. Atomic color code: Ni=blue and O=red.

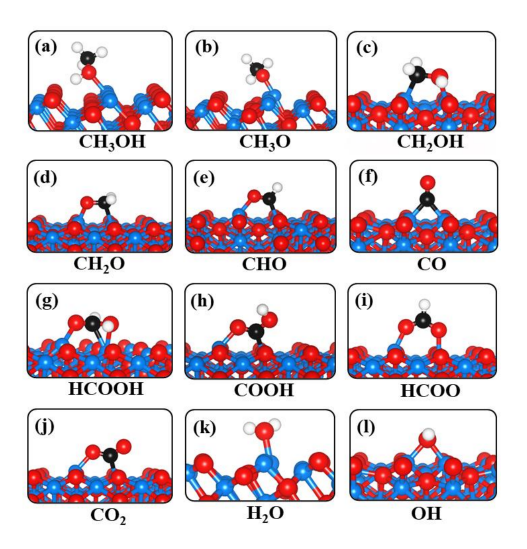


Fig. 8 Optimized structures of the most stable adsorption configurations for the intermediates involved in methanol reaction on NiO(100). Atomic color code: Ni=blue, O=red, C=black, and H=white.

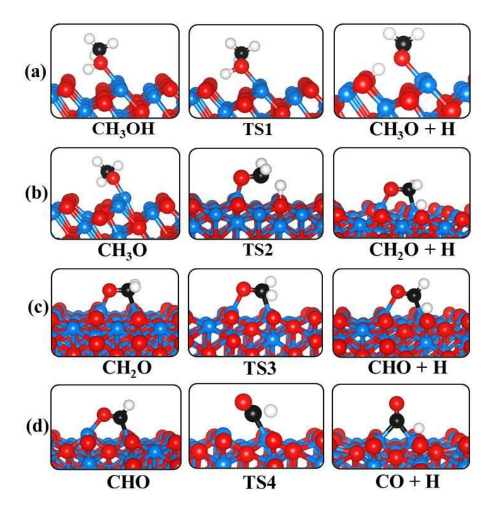


Fig.9 Optimized structures for the initial (left), transition (middle), and final (right) states for the dehydrogenation of methanol via the initial O–H bond scissions on NiO(100). Atomic color code: Ni=blue, O=red, C=black, and H=white.

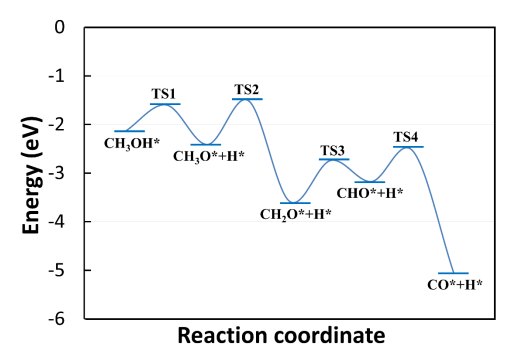


Fig. 10 Energy profile for the dehydrogenation of methanol on NiO(100) surface.

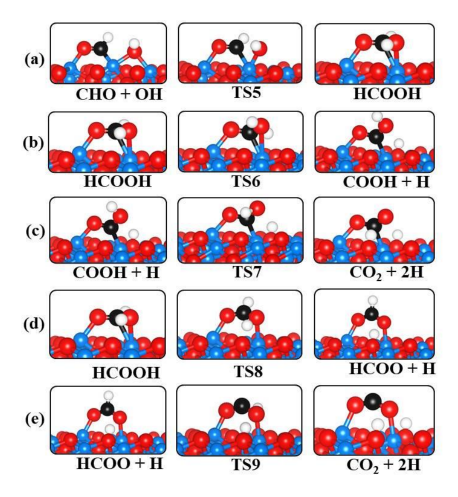


Fig. 11 Optimized structures for the initial (left), transition (middle), and final (right) states for the oxidation of CHO and its decomposition on NiO(100). Atomic color code: Ni=blue, O=red, C=black, and H=white.