RSC Advances



View Article Online

View Journal | View Issue

PAPER

Check for updates

Cite this: RSC Adv., 2025, 15, 7832

Scaling relations of CO_2 hydrogenation and dissociation on single metal atom doped In_2O_3 catalysts with promoted oxygen vacancy sites[†]

Yuanjie Bao,^{ab} Zigi Tang,^{ac} Yuchen Wang^{bac} and Shenggang Li^b*^{abcd}

In this work, we conducted a computational study on single atom doped In_2O_3 catalysts with 12 transition metals (Fe-Cu, Ru-Ag, Os-Au) through density functional theory (DFT) calculations, by investigating the dissociation of H₂, and the dissociation and hydrogenation of CO₂. From the thermodynamic-kinetic scaling relationships such as Brønsted-Evans-Polanyi (BEP) and transition-state scaling (TSS) relations, we establish the descriptors for the energy barriers and improve our understanding of the synergistic catalytic effect of oxygen vacancies and single atoms. We find that the adsorption energy of the H adatom on the perfect surface can serve as an effective descriptor for the dissociation energy barrier of H₂ on this surface, and the formation energy of the oxygen vacancy can serve as an effective descriptor for the energy barrier of CO₂ hydrogenation to HCOO as well as the energy barrier of CO₂ direct dissociation.

Received 31st December 2024 Accepted 3rd March 2025

DOI: 10.1039/d4ra09111f

rsc.li/rsc-advances

1. Introduction

To address the severe environmental issues caused by excessive carbon emissions, technologies for carbon capture, utilization and storage (CCUS) have gained widespread attention.¹⁻³ Much effort has been made for the exploration of the CO_2 hydrogenation to methanol reaction^{4,5} with the aim of simultaneously improving the utilization of renewable energy sources. At present, methanol synthesis at an industrial scale relies much on the conversion of synthesis gas, which is a mixture of CO and H₂ with a small amount of CO_2 facilitated by the Cu/ZnO/Al₂O₃ catalysts. Nonetheless, Cu-based catalysts are notably active for the reverse water–gas shift (RWGS) reaction, leading to lower methanol selectivity and catalyst deactivation especially at relatively high reaction temperatures.^{6–8}

 In_2O_3 has been regarded as a highly promising catalyst for CO_2 hydrogenation to methanol in recent years.^{9,10} Interestingly, its potential was initially unveiled through density functional theory (DFT) calculations by Ye *et al.*,^{11,12} which has been confirmed through follow-up experiments.¹³ Structural characterization of the In₂O₃ catalyst by Frei *et al.*¹⁴ evidenced a dominant exposure of the (111) facet, and the CO₂ hydrogenation reaction was considered to proceed *via* the selective and consecutive addition of hydrides and protons. Such a viewpoint was also supported by the DFT calculations of Qin *et al.*,¹⁵ indicating that the heterolytic dissociation of H₂ at surface In and O pair sites is kinetically favorable on both the perfect and defective In₂O₃ surfaces. Martin *et al.*¹⁶ experimentally showed that methanol selectivity could reach 100% using the In₂O₃/ ZrO₂ mixed-oxide catalyst under the industrially relevant conditions (T = 473-573 K, P = 10-50 bar, GHSV = 16 000-48 000 h⁻¹). Dang *et al.*¹⁷ found that the threefold oxygen vacancy site on the cubic c-In₂O₃(111) and hexagonal h-In₂O₃(104) surfaces favored the linear CO₂ physisorption structure and the HCOO pathway, leading to high CH₃OH selectivity.

While In₂O₃ allows for high methanol selectivity by effectively suppressing the rival RWGS reaction, CO₂ reactivity is hindered by its relatively low activity for the dissociation of molecular H2.18 To enhance hydrogen activation, a range of metal promoters has been investigated including Pd, Pt, Ag, Ru, Rh, Ir, Ni, Re, and Au.¹⁹⁻²⁷ Several of these studies indicate that highly dispersed metal promoters play a crucial role in enhancing the catalytic activity of In2O3 for the methanol synthesis reaction. To facilitate a direct comparison of the formation and promotional effects of these catalysts, Pérez-Ramírez et al.²⁸ introduced 9 metal promoters into In₂O₃ at the same loading of 0.5 wt% through flame spray pyrolysis (FSP) as a standardized synthesis method. It was found that atomically dispersed promoters such as Pd, Pt, Rh, Ru and Ir led to the greatest performance improvement, especially Pd and Pt, which significantly promote hydrogen activation while hindering CO

^aCAS Key Laboratory of Low-Carbon Conversion Science and Engineering, Shanghai Advanced Research Institute, Chinese Academy of Sciences, 100 Haike Road, Shanghai 201210, P. R. China. E-mail: lisg@sari.ac.cn

^bUniversity of Chinese Academy of Sciences, Beijing 100049, P. R. China

^cSchool of Physical Science and Technology, ShanghaiTech University, Shanghai 201210, P. R. China

^dState Key Laboratory of Low Carbon Catalysis and Carbon Dioxide Utilization, Shanghai Advanced Research Institute, Chinese Academy of Sciences, Shanghai 201210, P. R. China

[†] Electronic supplementary information (ESI) available. See DOI: https://doi.org/10.1039/d4ra09111f

formation. Shen *et al.*²⁷ further demonstrated that at low Re loadings of ≤ 1 wt%, Re was doped into the In₂O₃ lattice in a single atom form, which benefits methanol formation. Huang *et al.*²⁹ designed a bifunctional single atom catalyst (SAC) based on the synergy of atomic Ir and In₂O₃ and revealed that a Lewis acid–base pair site was formed between the atomic Ir and the adjacent oxygen vacancy (V_O) site on In₂O₃ to form two distinct catalytic centers, which could reduce CO₂ to the active intermediates and then facilitated the C–C coupling reaction to form ethanol.

The above studies demonstrate that the atomically dispersed M/In₂O₃ SAC is promising for the CO₂ hydrogenation to methanol reaction. However, due to the difficulty in experimental preparation and characterization of single atoms, the structureactivity relationship of these atom-doped catalysts remains elusive. DFT calculations have been widely used in the field of catalysis for decades, typically for understanding experimental results, elucidating reaction mechanisms, establishing microkinetic models, and predicting structure-activity relationship.^{30,31} However, complex reaction networks as well as compositional complexity pose a significant challenge. To reduce the computational cost, linear correlations such Brønsted-Evans-Polanyi (BEP) and transition-state scaling (TSS) relations were investigated for the rapid estimation of energy barriers.^{32,33} The former reflects the relationship between the reaction energy and the energy barrier, whereas the latter suggests a linear relationship between the adsorption energy of the initial or final state and the energy barrier. These scaling relations reveal the factors that affect the catalytic activity of different materials, generally known as descriptors. Zhao et al.30 recently gave an overview of the reactivity descriptors for diverse catalytic systems, encompassing both electronic descriptors such as d-band center of metal and structural descriptors such as coordination numbers (CN) of the active site. It has been generally recognized that the development of effective scaling relationships and descriptors is vital for the rational design of catalytic systems.

Although single atom doped In₂O₃ catalysts serve as excellent theoretical models, there have been few researches on their scaling relations and descriptors. Chen et al.34 found the relationship between CO2 adsorption energies and the adsorption energies of transition states on 9 single-metal-atom-doped $In_2O_3(110)$ surfaces. However, the formation energy of oxygen vacancy (E_{f,V_0}) has not been explored as a possible descriptor, which has important influence on the adsorption and activation of CO₂ based on previous studies.^{12,35,36} In addition, previous studies showed that there were differences in the methanol selectivity for different In_2O_3 facets and the (111) surface was the most stable surface under experimental conditions.¹⁷ Previous studies from our group³⁷ found that the single atomdoped In₂O₃ surface can promote the formation of surface oxygen vacancies, thereby promoting the adsorption and activation of CO₂ on the surface and triggering the subsequent **RWGS** reaction.

In this work, we performed extensive DFT calculations to explore the synergistic effect of single metal atom, oxygen vacancies, and In_2O_3 for the activations of H_2 and CO_2 , where the metals were selected based on previous experiments.²⁸ By regulating the formation energy of the oxygen vacancy through single metal atom doping, we aim to demonstrate the influence of oxygen vacancies and metal dopants on CO_2 reactivity.

2. Computational details

DFT calculations were performed using the Vienna *ab initio* simulation package (VASP).^{38,39} The generalized gradient approximation (GGA) with the Bayesian error estimation functional including the van der Waals correction (BEEF-vdW)⁴⁰ was employed to treat the electron exchange and correlation in the Kohn–Sham theory. The parameters used in this work are similar to those in our previous works.^{15,17,26,37} A plane wave energy cut-off of 400 eV and the Gaussian smearing width of 0.05 eV were employed. Convergence thresholds for the energy and force were set to 10^{-4} eV and 0.03 eV Å⁻¹, respectively. Both the climbing image nudged elastic band (CI-NEB) method^{41,42} and the dimer method⁴³ were used to find the transition states (TS), which were further confirmed through harmonic frequency analysis.

Similar to our previous work,⁴⁴ the c-In₂O₃(111) surface was built from the optimized primitive unit cell and modeled with a p(1 × 1) slab consisting of 48 In atoms and 72 O atoms distributed in three O–In–O trilayers. The supercell has a dimension of 14.44 Å × 14.44 Å × 17.99 Å, where the bottom layer was fixed and a vacuum layer of 15 Å was inserted between adjacent slabs. The Brillouin zone was sampled using a (3 × 3 × 1) Monkhorst–Pack *k*-point mesh.^{35,44} For the Fe, Co and Nidoped model, spin polarization was enabled.

Substitution of an In atom in the topmost layer of the c-In₂O₃(111) surface by a transition metal (M) atom (Fe–Cu, Ru–Ag, Os–Au) results in the model denoted as M/In₂O₃. The adhesive energy (ΔE_{adh}) of the single metal atom is defined in eqn (1):

$$\Delta E_{\rm adh} = E_{\rm M/In_2O_3} - E_{\rm V_In} - E_{\rm M} \tag{1}$$

where E_{M/In_2O_3} , $E_{V_{\perp}In}$, and E_M are the total energies of the surface with the In atom replaced by a single metal atom, that with the In atom removed, and the free single metal atom, respectively. The cohesive energy of metal ($\Delta E_{coh,M}$) is defined as the energy the metal atom in the condensed phase relative to that in the gas phase from eqn (2):

$$\Delta E_{\rm coh,M} = E_{\rm bulk,M}/n_{\rm M} - E_{\rm M} \tag{2}$$

where $E_{\text{bulk},M}$ and n_M are the energy of the metal atom and the number of atoms in the bulk unit cell, respectively. The relative stability of the single metal atom can then be determined by calculating $\Delta E_{\text{stability}}$, which is defined in eqn (3):

$$\Delta E_{\text{stability}} = \Delta E_{\text{adh}} - \Delta E_{\text{coh},M} \tag{3}$$

Definitions of the formation energy of a V_o site $(\Delta E_{f,V_o})$ and the adsorption energy of an adsorbate A on a slab surface denoted as $E_{ads}(A)$ are similar to our previous works.^{15,45} Briefly,

$$\Delta E_{\rm f,V_O} = E_{\rm surface V_O} - E_{\rm perfect} + 1/2 \times E_{\rm O_2} \tag{4}$$

where $E_{\text{surface}_{V_{O}}}$, E_{perfect} and E_{O_2} denote the total energies of the defective surface with a Vo, the perfect surface, and the gas phase O_2 . $E_{ads}(A)$ is defined from eqn (5):

$$E_{\rm ads}(A) = E_{\rm total} - (E_{\rm slab} + E_A)$$
(5)

where E_{total} , E_{slab} and E_{A} are the total energies of the slab with the adsorbate, the clean slab, and the adsorbate as a free molecule, respectively. When the adsorbate A is adsorbed at an atomic site B on the surface, the adsorption energy is denoted as $E_{ads}(A(a)B)$; when the adsorbates A and C are adsorbed at two atomic sites B and D on the surface, the co-adsorption energy is denoted as Eads(A@B&C@D). All structures were built and visualized using the Materials Visualizer from the Materials Studio,46 and their optimized fractional coordinates are provided in the ESI.[†]

3. Results and discussion

3.1 Thermal stabilities and electronic structures of M/ $In_2O_3(111)$

The model of $In_2O_3(111)$ surface is shown in Fig. 1(a). Based on the coordination environments of the In atoms on $In_2O_3(111)$ surface, they can be classified into six categories,³⁷ namely In_a-In_f, as shown in Fig. 1(b). For the selected transition metals studied in this work as shown in Fig. 1(c), the adhesive energy of the metal dopant (ΔE_{adh}) was calculated for all different In sites. As shown in Fig. 1(d), most of the single metal atom substitutions for the In_b site lead to the lowest energy among the



Fig. 1 (a) Top and side views of the stoichiometric $In_2O_3(111)$ surface with numbers of surface In (grey) and O (red) atoms, (b) different In sites for metal doping on the $In_2O_3(111)$ surface, (c) selected transition metals for doping explored in this work, (d) relative ΔE_{adh} for single metal atom doped at the In_a-In_f sites, (e) comparison between adhesive energies and cohesive energies of the metal dopant at the In_b site

Table 1 ΔE

Os/In₂O₃

-5.66

Surface $\Delta E_{\text{stability}}$ Surface $\Delta E_{\text{stability}}$

Surface

 $\Delta E_{\text{stability}}$

stability (eV) calculated for all doped surfaces							
Fe/In ₂ O ₃	Co/In ₂ O ₃	Ni/In ₂ O ₃	Cu/In ₂ O ₃				
-4.00	-4.09	-7.67	-6.36				
Ru/In ₂ O ₃	Rh/In ₂ O ₃	Pd/In ₂ O ₃	Ag/In_2O_3				
-5.55	-9.20	-7.61	-5.41				

Pt/In₂O₃

-11.16

different In sites, which is chosen for metal doping. Previous studies^{26,28} suggest that Pd, Pt, Rh, Ru, Ni and Ir can be atomically dispersed into In₂O₃ by co-precipitation and flame spray pyrolysis (FSP). To reveal the stability of the doped structure, ΔE_{adh} is compared with the binding energy of the single metal $(\Delta E_{\rm coh,M})$ as shown in Fig. 1(e), and $\Delta E_{\rm adh}$ is always more negative than $\Delta E_{\text{coh},M}$, indicating a stronger interaction between the single metal atom and the $In_2O_3(111)$ surface than that between the single metal atoms, which may prevent the aggregation of the single metal atoms. Values of the calculated $\Delta E_{\text{stability}}$ for all doped surfaces are shown in Table 1, where more negative values indicate stronger interaction between the single metal atom and the $In_2O_3(111)$ surface than that between the single metal atoms.

Ir/In₂O₃

-11.73

As shown in Fig. S1(a),[†] based on the coordination environment the surface oxygen atoms can be classified into four categories (O_a-O_d) when the single metal dopant is at the In_b site. For a better illustration of their interaction, the atoms on the $In_2O_3(111)$ surface are shown by the 2 \times 2 supercell in Fig. S1(b).[†] The charge depletion of the single atoms at the In_{b} site is reduced compared to the pristine In₂O₃(111) surface as shown in Table 2, suggesting a lower valence doping, consistent with previous experimental observations.26,28 Differential charge density analysis shown in Fig. S1(c)[†] indicates that most of the charge redistributions are concentrated in the single metal atom and adjacent In and O atoms, although there are slight charge redistributions among other surface and subsurface atoms, which are further confirmed by our Bader charge

Table 2 Bader charges carried by the single metal atom (M) on the clean surface, the surface with an H adatom at the Ob site, and the defect surface

	$q(\mathbf{M})/ e $					
Surface	Clean surface	H-Adsorbed surface	Defect surface			
Fe/In ₂ O ₃	1.48	1.42	1.33			
Co/In_2O_3	1.34	1.30	1.21			
Ni/In ₂ O ₃	1.29	1.17	1.06			
Cu/In ₂ O ₃	1.18	1.09	1.03			
Ru/In ₂ O ₃	1.58	1.45	1.29			
Rh/In ₂ O ₃	1.29	1.22	1.11			
Pd/In_2O_3	1.28	1.10	0.79			
Ag/In ₂ O ₃	1.06	0.90	0.71			
Os/In ₂ O ₃	1.85	1.70	1.51			
Ir/In ₂ O ₃	1.51	1.40	1.21			
Pt/In ₂ O ₃	1.40	1.41	0.81			
Au/In ₂ O ₃	1.04	1.01	0.99			
In_2O_3	1.89	1.83	1.72			

Au/In₂O₂

-7.25

analysis as listed in Table S1.† The average Bader charges of the O_a , O_b , O_c and O_d sites are -1.18, -0.97, -1.15 and -1.16|e| for the single atom doped surfaces, compared to those of -1.17, -1.15, -1.15 and -1.17|e| on the pristine In_2O_3 surface, indicating that the charge reduction of the single atoms decreases the charge of adjacent O_b atoms directly bound to the single metal atoms.

In addition, there is an apparent linear relation between the Bader charge of the single atom (q(M)) and the formation energy of the O_b vacancy as shown in Fig. S1(d),† indicating the single metal atom can affect the formation of the adjacent oxygen vacancy through charge transfer.

3.2 Scaling relations for H₂ dissociative adsorption on the perfect surface

Previous studies^{14,47} suggested that heterolytic dissociation of H₂ that leads to a proton bound to an O atom and a hydride bound to an In atom is easier than homolytic dissociation on the In₂O₃(111) perfect surface. Due to the lower stability of H adsorbed at the M site on the doped surface, it is easy for the H adatom to migrate to the surrounding oxygen, making it less likely to form the H@M&H@O pair (H@M&H@O refers to co-adsorption of H on M and H on O). Thus, only the H@In&H@O pair is considered. The potential energy surface of H₂ heterolysis and further water formation is shown in Fig. 2(a).



Fig. 2 (a) Energy profiles of H₂ heterolysis and V_O formation on the perfect surfaces, (b) BEP relation of H₂ heterolysis (TS1), (c) TSS relation of H₂ heterolysis (TS1), (d) scaling relation between E_{ads} (H@O) and E_{ads} (H@O Θ H@In), (e) scaling relation between E_{ads} (H@O) and energy barrier of TS1, (f) the differential charge density of H adsorption surface, in which light blue and yellow regions indicate charge accumulation and depletion, respectively.

 $\rm H_2$ heterolysis is thermodynamically favorable but on the pristine $\rm In_2O_3$ surface incurs a modest energy barrier of 0.88 eV. Single metal doping reduces this energy barrier to 0.56–0.84 eV. In addition, Au, Ag and Cu doping are more favorable for $\rm H_2$ dissociation with lowest energy barriers among the studied elements in the same transition row. The subsequent formation of $\rm H_2O$ by the transfer of the hydride from $\rm In_e$ –H to the adjacent hydroxyl group (O_b–H) on most single metal atom doped $\rm In_2O_3$ surfaces incurs a higher energy barrier ranging from 1.02 to 1.92 eV than that on the pristine $\rm In_2O_3$ surface of 0.96 eV, whereas Au, Ag and Cu doping can promote oxygen vacancy formation because of their much lower energy barrier (from 0.73 to 0.87 eV).

In addition, Table S2[†] further shows that the adsorption energy of two H adatoms as hydroxyls (-3.7 eV) is much higher than that of H@In&H@O (-0.77 eV) for Ag/In₂O₃, making it difficult to break one of the O–H bonds to form H₂O, consistent with a higher energy barrier of 1.49 eV than that to H₂O *via* H@In&H@O of 0.80 eV as shown in Table S3,[†] suggesting that the In₂O₃ surface may be hydroxylated under the typical reaction conditions.¹⁴ Contrary to the work of Pérez-Ramírez *et al.*²⁸ we find that oxygen vacancy formation by H₂ reduction is easier for Ag/In₂O₃ and Au/In₂O₃ due to their relatively low energy barriers when they are atomically dispersed on the In₂O₃(111) surface. However, in their experiments, Ag and Au may actually interact with the In₂O₃ catalyst in the form of metal clusters, so their effect on oxygen vacancy formation may differ from our theoretical predictions.

BEP relations are widely studied for the activation of gas phase species (such as H₂) on surfaces of transition metals and their oxide.³¹ As shown in Fig. 2(b), the BEP relation of H₂ dissociation on all doped surfaces is obvious except for Au and Ag doped surfaces and the pristine In_2O_3 surface. This may be due to that the transition state structures for these surfaces differ significantly from their final state structures, as also noted by a previous study.33 As shown in Table S4,† their In-H bond lengths (2.37 and 2.45 Å) are significantly longer than those of the other surfaces (1.98-2.23 Å). Owing to the weak physisorption of H₂ in the initial state, the reaction energy is close to the adsorption energy of the final state, and the transition state scaling (TSS) relation shown in Fig. 2(c) reveals that the adsorption energy of the final state rather than that of the initial state has a more significant impact on the transition state energy. Besides, the adsorption energy of the H adatom at the In_e site ($E_{ads}H@In$) on the different surfaces remains basically unchanged as shown in Table S2,[†] so the adsorption energy of the final state is mainly determined by the adsorption energy of H on O (E_{ads} H@O) with a coefficient of determination (R^2) of 0.85 as shown in Fig. 2(d). This is consistent with the good linear relation between EadsH@O and the energy barrier with an R^2 value of 0.90 as shown in Fig. 2(e).

From the differential charge density analysis of H adsorption on the surface in Fig. 2(f), electron transfer mainly occurs between O_b and the atoms directly bound to it. The changes in the charge of the single metal atom and the O_b atom on the clean and H-adsorbed surfaces shown in Table 2 indicate that the charge carried by the single metal atom decreases while the number of electrons acquired by the O_b atom increases, suggesting that charge transfer occurs between the single metal atom, the O_b atom and the H adatom. Furthermore, $E_{ads}H$ (a)O scales linearly with the charge carried by the single metal atom (q(M)) as shown in Fig. S2(a),[†] indicating that the reactivity of the adjacent oxygen site is enhanced because of the higher $E_{ads}H$ (a)O than that on the pristine In₂O₃ surface. Besides, $E_{ads}H$ (a)O also scales linearly with the p-band center of the O site (ε_p) with a negative slope in Fig. S2(b),[†] which was previously proposed as a descriptor for the adsorption energies of intermediates involved in the oxygen evolution reaction (OER) reaction on perovskite surfaces.³⁰ In addition, here we construct a descriptor φ by combining the effects of both ε_d and ε_p through a multivariate linear regression model as shown in eqn (6):

$$\varphi = -0.1 \times \varepsilon_{\rm d} - 0.77 \times \varepsilon_{\rm p} - 2.73 \tag{6}$$

As shown in Fig. S2(c and d),† there is a linear relation between the energy barrier of TS1 or $E_{ads}H$ (a)O and the combined value of the O p-band center (ε_p) and M d-band center (ε_d). The reason for considering ε_d is that electrons from the H adatom are transferred to the O_b atom, leading to their subsequent transfer into a vacant d-orbital of the single metal atom on the H-adsorbed surfaces.⁴⁸ The initial, transition and final state structures for TS1 are shown in Fig. S3(a).† Upon water desorption, the surface oxygen vacancy is formed as shown in Fig. S3(b).†

3.3 Scaling relations for H_2 dissociative adsorption on defective In_2O_3 surfaces

As shown in Fig. 3(a), the dissociative adsorption of H_2 at the V_O site on the defect In_2O_3 surfaces can occur *via* four possible pathways leading to the formation of (1) H@M&H@In, (2) H@M&H@O, (3) H@In&H@In, and (4) H@In&H@O (with the



Fig. 3 (a) Different final state structures from the various possible pathways of H_2 dissociation, (b) comparison of the energy barriers of pathways (1) and (2), (c) BEP relation of pathway (1), (d) TSS relation of pathway (1).

H adsorbed at the top site). Our previous work⁴⁷ shows that H_2 dissociation to form H@In&H@O has a lower energy barrier than that to H@In&H@In. As shown in Table S5,† the adsorption energies of H@In&H@O are similar for all model surfaces and the adsorption energies are approximately 0 eV for the initial state, leading to similar reaction energies (Δ H), so the BEP relation of H_2 dissociation to form H@In&H@O may be untenable. This is demonstrated by our calculations for several model surfaces, which yield nearly the same energy barriers and reaction energies as shown in Table S6,† so no further calculations are performed for the pathway leading to H@In&H@O. As for pathway 1, 2 and 4, their initial, transition and final state structures on Ag doped defect surface are shown in Fig. S4.†

 H_2 dissociation via pathway (1) starts from H_2 physisorption, and is endothermic on all doped surfaces except for Pt, Os and Ir, resulting in two hydrides both with negative charges. The energy barriers for this pathway on all defect surfaces are shown in the Fig. 3(b), ranging from 0.19 to 1.90 eV. The energy barriers of all defect doped surfaces are lower than the defect undoped surface, and the energy barriers of the defect Au, Ag and Cu doped surfaces are the highest among the elements in the same period, contrary to that on the perfect surfaces. Furthermore, H2 dissociation is easy to occur on the defect Os/ In₂O₃ surface with a low energy barrier of 0.19 eV, and different from the transition state structure for the other doped surfaces, both H adatoms binds the Os sites and the final state is highly stable with an adsorption energy of -0.66 eV. The BEP relation in Fig. 3(c) with a R^2 of 0.90 indicates that the transition state structures are more similar to each other except for the defect undoped surface, where one H adatom is located at the bridge site between In_b and In_d in its final state. As the adsorption energy of the initial state is approximately zero, there is a good TSS relation between the energy barrier and the adsorption energy of the final state as shown in Fig. 3(d). The high energy barriers of the defect Au, Ag and Cu doped surfaces are due to the high endothermic adsorption energies in the final state as shown in Table S7.† Due to the fact that single metal atom doping does not notably affects the adsorption energy of the H adatom at the In site (E_{ads}H@In) as shown in Table S5,† the relative energy of the final state has a good linear relation with the adsorption energy of the H adatom at the single metal atom site $(E_{ads}H@M)$ as shown in Fig. S5(a),[†] which can serve as a descriptor for the energy barrier of H₂ dissociation on the defect surfaces. The dissociative adsorption of H2 is more likely to occur with a reduced $E_{ads}H@M$.

Previous studies suggest that the d-band center of surface metal site can affect the adsorption energy of the H adatom on transition metals and their oxides.⁴⁹ However, our study shows that the d-band center does not scale linearly with the adsorption energy of the H adatom at the single metal atom site as shown in Fig. S5(b).[†] We attribute this to the presence of the oxygen vacancy, as the H adatom adsorbed at the top site tends to shift towards the oxygen vacancy, leading to the inclination of both the H–M and H–In bonds. The linear relation shown in Fig. S5(c)[†] indicates that adsorption of the H adatom at the single metal atom site is enhanced as the oxygen vacancy formation energy increases, which also scales linearly with the energy barrier of H_2 dissociation as shown in Fig. S5(d).[†]

As shown in Fig. 3(b), the energy barriers of H_2 dissociation via pathway (2) range from 0.00 to 1.02 eV. This pathway is kinetically more favorable than pathway (1) for all doped surfaces except for Pt and Pd doping. The energy barriers on the defect Pt/In₂O₃ and Pd/In₂O₃ are the highest, nearly the same as that on the undoped In₂O₃. Because H tends to adsorbs at the bridge site between M and Ine in the final state, resulting in a less stable structure than the top site of Pt and Pd after H₂ heterolysis. However, on the Ru, Rh, Os and Ir doped surfaces, the energy barrier for H₂ heterolysis is lower than 0.1 eV. In addition, no BEP or TSS relation is found in H₂ dissociation via pathway (2) due to the significant differences in the transition state structures for all defect doped surfaces. Previous studies^{17,27,34} suggest that for CO₂ hydrogenation, the hydrogen comes from the hydride (H-In), and our results show that H₂ dissociation through M-O is more favorable, which may provide a different hydrogen source (H-M).

3.4 CO₂ hydrogenation and dissociation on defect surfaces

Previous studies suggest that CO₂ hydrogenation to methanol on the defect In2O3 surface occurs via the formate route $(CO_2^* \rightarrow HCOO^* \rightarrow H_2COO^* \rightarrow H_2CO^* \rightarrow H_3CO^* \rightarrow CH_3OH^*)$, where the HCOO* specie is the key intermediate during methanol formation from early studies,^{12,14,15} whereas CO is formed via the RWGS route $(CO_2^* + H_2^* \rightarrow CO^* + H_2O^*)$ initiated by CO_2 protonation to COOH or CO2 direct dissociation $(CO_2^* + D \rightarrow CO^* + P)$, where D refers to the defect surface with Vo and _P refers to the perfect surface. Thus, the initial conversion of CO2 plays an important role in methanol synthesis activity, and the energy barriers of the elementary reactions involved in the initial conversion of CO₂ on all doped surfaces are calculated to reveal the effect of metal doping on the CO₂ conversion route, considering that the structure of the single metal atom doped In₂O₃(111) surface is similar to that of the pure $In_2O_3(111)$ surface.

According to our previous study, there are two distinct CO_2 adsorption configurations at the V_O-b site on the defective (111) surface, namely the linear CO_2 (ln- CO_2^*) and bent CO_2 (bt- CO_2^*).¹⁷ For ln- CO_2^* , the C atom is far from the M atom on all surfaces, both the C–O bond lengths are approximately 1.18 Å

on all surfaces, which are close to the C-O bond lengths in gas CO₂ and nearly no charge transfer occurs between the adsorbate and surface, indicating that CO₂ weakly physisorbs above the O_b vacancy site. As shown in Table S8,† the adsorption energy of \ln -CO₂^{*} ranges from -0.48 to -0.27 eV on the different surfaces, which is more negative than that from our previous work due to the inclusion of the van der Waals correction via the BEEF-vdW exchange-correlation functional. The bond length, bond angle, and adsorption energy of $bt-CO_2^*$ are shown in Table 3. No stable structures were found for the $bt-CO_2^*$ adsorption configuration on the Ag, Au doped and pristine In_2O_3 surfaces. For the bt- CO_2^* adsorption configuration, the C-M bond length ranges from 1.99 to 2.17 Å, the C–O1 bond length ranges from 1.29 to 1.39 Å, while the C-O2 bond length ranges from 1.19 to 1.22 Å, and the O-C-O angle ranges from 120.6 to 143.4°, where O1 occupies the Vo and O2 only binds the C. There is significant charge transfer between CO₂ and the surface, as also indicated by the differential charge density analysis shown in Fig. S6.† Thus, the bt-CO2 adsorbate is chemisorbed and activated with an adsorption energy ranging from -1.09 to 0.14 eV. This chemisorption is endothermic for Fe/In2O3 and Co/In2O3, whereas it is more exothermic on Os/In2O3, Ir/In2O3 and Pt/In2O3 than other catalysts. The adsorption energies of the H adatom, the linear and bent CO₂ and their co-adsorption are given in Table S8.†

In addition, for single Ni atom doped surface, Cannizzaro et al.⁵⁰ previously predicted CO₂ hydrogenation from the H adatom at the O site to have an energy barrier of 1.70 eV, while our group's previous calculation⁵¹ found a much lower energy barrier of 0.83 eV for CO₂ hydrogenation from the H adatom at the Ine site. Here, we calculated and compared two different hydrogenation pathways on Ag, Ni, Os, Ir, and Pd doped In₂O₃ surfaces as listed in Table S9.† Two types of hydrides, namely H-In and H-M hydrides, are formed by H₂ dissociation as mentioned in Section 3.3. HCOO* is formed by ln-CO₂^{*} hydrogenation with a hydride via the Eley-Rideal mechanism,52 where one O of HCOO* fills the oxygen vacancy as shown in Fig. S7.† Our calculations indicate that transfer of the H-M hydride has a higher energy barrier than that of the H-In hydride because of the higher stability of the H-M bond than the H-In bond. Moreover, the hydride in H-M is more favorable for the formation of the monodentate HCOO* (mono-HCOO*), while

Surface	C-M/Å	C–O1/Å	C–O2/Å	Angle (O1–C–O2)/°	$E_{\rm ads}({\rm bt-CO}_2^*)/{\rm eV}$			
Fe/In ₂ O ₃	2.17	1.29	1.19	134.7	0.14			
Co/In ₂ O ₃	1.99	1.34	1.20	127.3	0.11			
Ni/In ₂ O ₃	2.07	1.29	1.19	134.3	-0.03			
Cu/In ₂ O ₃	2.07	1.25	1.19	143.4	-0.08			
Ru/In ₂ O ₃	2.01	1.37	1.22	122.7	-0.55			
Rh/In ₂ O ₃	2.00	1.37	1.21	123.3	-0.45			
Pd/In ₂ O ₃	2.10	1.30	1.20	132.9	-0.32			
Os/In ₂ O ₃	2.03	1.39	1.22	120.6	-1.09			
Ir/In ₂ O ₃	2.01	1.39	1.21	121.3	-0.92			
Pt/In ₂ O ₃	2.05	1.34	1.20	126.3	-0.78			

Table 3 Bond lengths/angles (O1–C–O2) and adsorption energies of $bt-CO_2^*$ where O1 occupies the V_O and O2 only binds the C



Fig. 4 Energy profiles of (a) $ln-CO_2^*$ hydrogenation to $HCOO^*$, (b) $bt-CO_2^*$ protonation to $COOH^*$ and dissociation to $CO^* + OH^*$, (c) $bt-CO_2^*$ dissociation to $CO^* + O^*$; (d) energy barriers of these three routes (TS-COOH-1 denotes $bt-CO_2^*$ protonation to $COOH^*$).

the hydride in H–In is more favorable for the formation of the bidentate HCOO* (bi-HCOO*), consistent with hydrogenation of the bi-HCOO* to H₂COO* from previous studies.¹² Therefore, only the hydrogenation of the ln-CO₂^{*} with the H–In was studied in this work, as shown in Fig. 4(a). The energy barrier of CO₂ hydrogenation ranges from 0.15 to 0.48 eV, indicating that this process is easy to occur. The high stability of the HCOO* is indicated by the very negative adsorption energy ranging from -4.35 to -3.19 eV. In addition, only for the Ru, Rh, Ir and Os doped surfaces, the energy barrier of this process is lower than that on the pure In₂O₃ surface of 0.36 eV. Low energy barriers of <0.2 eV were previously reported for Ir–In₂O₃ by Huang *et al.*²⁹ and Chen *et al.*,³⁴ and our results indicate the potential of the Os/In₂O₃ SAC for CO₂ hydrogenation.

As shown in Fig. S8,[†] in the initial structure of the RWGS route, the bt-CO₂ is co-adsorbed with a proton at the O_c site followed by the protonation of the bt-CO₂. Unfortunately, the COOH* adsorbate is unstable on all these surfaces except for the Ag, Au, Cu, Ni and Pt doped surfaces, leading to its direct dissociation into adsorbed CO and hydroxyl group. Fig. 4(b) shows the potential energy surface for the protonation of CO₂ to form CO on the Ag, Au, Cu, Ni and Pt doped In₂O₃ surfaces. The energy barrier of the protonation step ranges from 1.73 to 3.16 eV, so it is slower than the CO₂ hydrogenation to the HCOO* intermediate in terms of both thermodynamics and kinetics. The energy barrier for further dissociation of the COOH* to form CO (TS2) ranges from 0.00 to 1.11 eV, and COOH* should readily occur on these surfaces except for the Au doped surface. Comparing the energy barriers of these two elementary steps in the RWGS route, CO₂ protonation is the rate determining step (RDS), consistent with previous predictions.³⁷ In addition, there is a decrease in the energy barrier of TS1 and an increase in the energy barrier of TS2 with the increase in the oxygen vacancy formation energy, indicating that a higher oxygen vacancy formation energy benefits CO₂ protonation but



Fig. 5 Typical initial, transition and final state (IS, TS and FS) structures of the three types of CO₂ dissociation (I: $bt-CO_2^*$ dissociation to form surface adsorbed CO*, II: $bt-CO_2^*$ dissociation to form gas phase CO, III: $ln-CO_2^*$ dissociation to form gas phase CO).

not COOH dissociation, so an intermediate value for the oxygen vacancy formation energy should be preferable for the RWGS reaction *via* the COOH route.

The potential energy surface of CO₂ direct dissociation is shown in Fig. 4(c), where the O^* generated by CO_2 dissociation fills the oxygen vacancy. The energy barrier ranges from 1.05 to 3.06 eV, also significantly higher than that of CO₂ hydrogenation to the HCOO* intermediate on all doped surfaces but lower than that of CO₂ protonation to the COOH* intermediate on the Cu and Ni doped surfaces. In addition, Fig. 4(d) shows the comparison of these energy barriers for a more intuitive display. Based on the transition state structures of CO₂ direct dissociation, there are three types as shown in Fig. 5. Type (I) includes Pd, Os and Ir surfaces, where the transition state actually involves the breaking of both the C-O and C-M bonds in the bt- CO_2 as CO does not adsorb on the surface. Type (II) includes Rh, Co, Ni, Ru and Pt doped surfaces, where the transition state involves only the breaking of the C-O bond as the bt-CO₂ dissociates from the opposite configuration of type (I) to form the physisorbed CO on surface. Type (III) includes the pristine and Ag, Au, Cu doped surfaces, where the \ln -CO $_2^*$ is the initial state in CO₂ dissociation and the transition state involves the breaking of only the C-O bond. The energy barriers of CO₂ direct dissociation on the Co, Ru, Rh and Os doped surfaces are lower than that of the pristine surface. Furthermore, the energy barrier of the Ru/In₂O₃ surface is the lowest (1.05 eV) among all the studied surfaces, and the energy barrier of CO₂ hydrogenation to the HCOO* intermediate on this surface is also very low (0.24 eV), thus Ru and Os single atom doped In₂O₃ catalysts may be excellent SACs for the CO2 hydrogenation to methanol reaction. In contrast, the energy barrier of CO₂ direct dissociation on the Fe/In₂O₃ surface is very high (3.06 eV), and that of CO₂ hydrogenation to the HCOO* intermediate is also quite high (1.41 eV), so this surface can be expected to be quite inactive to the CO₂ hydrogenation reaction.

3.5 Scaling relations of CO₂ hydrogenation and dissociation on defect surfaces

For ln-CO₂^{*} hydrogenation to HCOO*, the BEP relationship is poor in the work of Chen *et al.*³⁴ possibly due to the differences in the transition state structures. However, in this work, obvious BEP relation of this reaction and TSS relation between the energy barrier and the adsorption energy of the final state are found in Fig. 6(a) and (b), but the linear relation between the energy barrier and the adsorption energy of the initial state cannot be established, as the adsorption energy of physiosorbed CO_2 in the initial state is approximately 0 eV, and the adsorption energy of H on the Ine site is similar for all the studied surfaces. From the expanded scaling relations in Fig. 6(c) and (d), both the adsorption energy of the HCOO* and the energy barrier of In-CO₂^{*} hydrogenation to HCOO^{*} scales linearly with the oxygen vacancy formation energy. Therefore, E_{f,V_0} can be used as a good descriptor for ln-CO₂^{*} hydrogenation to HCOO*, where a higher oxygen vacancy formation energy enhances the stability of the HCOO^{*} and also reduces the energy barrier of \ln -CO^{*}₂ hydrogenation, as shown in Fig. 6(d). This illustrates the crucial role of the oxygen vacancy formation energy in the CO₂ hydrogenation reaction, which can be regulated by single metal atom doping.

For the $bt-CO_2$ adsorption state, the linear correlation between the oxygen vacancy formation energy and the CO₂ adsorption energy is not strong $(R^2 = 0.74)$ as shown in Fig. S9(a),[†] as previously noted by Ye *et al.*¹² From the differential charge density analysis shown in Fig. S6,† there is an obvious charge transfer (Δq) between CO₂ and the surface ranging from 0.42 to 0.96e. The charge difference is concentrated in the metal single atom dopant and the surrounding atoms, and the linear correlation between Δq and the CO₂ adsorption energy is very poor as shown in Fig. S9(b),† so is the formation energy of the V_{0} . However, as shown in Fig. S9(c),† the Os 5d and C 2p states are strongly hybridized on the defect Os/In₂O₃ surface, so here we propose a binary descriptor consisting of the d-band center of the single metal atom on the defect surface and the oxygen vacancy formation energy to correlate the adsorption energy of the bt-CO₂^{*}. As shown in Fig. S9(d),[†] a good linear relationship ($R^2 = 0.87$) is found, indicating a synergy of the oxygen vacancy and the single metal atom sites on CO2 adsorption.

The BEP relation for CO2 direct dissociation on all doped surfaces is not strong, but after dividing the transition states into the three types (I, II, III) as mentioned in Section 3.4, the BEP relations are much improved with the R^2 values of 0.99, 0.68 and 0.98 as shown in Fig. 7(a), suggesting there are significant difference among the transition state structures of the different types, which affect the BEP relation on the single metal atom doped In₂O₃ surfaces. Due to the weak CO adsorption in the final state with an essentially zero adsorption energy, there is a good TSS relation between the adsorption energy of the initial state and the energy barrier as shown in Fig. 7(b). The energy barrier of CO_2 direct dissociation decreases as the CO₂ adsorption becomes stronger, but this trend is not obvious for type (II). The energy barrier of type (I) also scales linearly with the oxygen vacancy formation energy, indicating the crucial role of the oxygen vacancy in bt-CO₂^{*} dissociation. Although the linear relation between the oxygen vacancy formation energy (E_{f,V_0}) and the energy barrier for CO₂ direct dissociation is poor as shown in Fig. 7(c), the energy of the transition state can be linearly correlated with E_{f,V_0} with a R^2 value of 0.85 as shown in Fig. 7(d), indicating that E_{f,V_0} can be used as a descriptor for CO2 direct dissociation.

For the RWGS reaction *via* the COOH* pathway, the BEP and TSS relations are both poor due to the significant differences in the transition state structures of $bt-CO_2^*$ protonation. Nonetheless, as shown in Fig. S10(a),† the energy barrier of $bt-CO_2^*$ protonation scales linearly with the $bt-CO_2^*$ adsorption energy when Cu/In₂O₃ is excluded, consistent with a previous study.³⁴ Moreover, a good BEP relation can only be established for COOH* dissociation to CO* and OH* when excluding Ni and Pt doped In₂O₃ surfaces as the transition state of COOH* dissociation is difficult to locate as shown in Fig. S10(b).†

In addition, Fig. 4(d) shows that CO_2 hydrogenation to the HCOO^{*} is easier to occur than the CO_2 dissociation *via* the COOH^{*} and its direct dissociation. However, several recent



Fig. 6 (a) BEP and (b) TSS relations of \ln -CO₂⁺ hydrogenation to HCOO*, scaling relations between E_{f,V_o} and (c) E_{ads} (HCOO*) and (d) the energy barrier of \ln -CO₂⁺ hydrogenation to HCOO*.



Fig. 7 (a) BEP relation of CO₂ dissociation, (b) TSS relation between $E_{ads}(btCO_2)$ and energy barrier of ts-CO-O with type (I) (black) and type (II) (red), scaling relation between (c) E_{f,V_o} and the energy barrier, (d) E_{f,V_o} and the energy of the transition state.

studies suggest that In₂O₃ catalysts with Ni and Pt single atom dopants on the surface lead to a high CO selectivity and a low methanol selectivity. As shown in Fig. 6(d) and 7(c), the slopes of the linear relations between the energy barriers of CO₂ hydrogenation to HCOO* and direct dissociation of CO2 and the oxygen vacancy formation energy are -0.12 and -0.51, respectively, indicating that CO₂ dissociation are more sensitive to the oxygen vacancy formation energy than its hydrogenation to the HCOO*. Based on the calculated energy barriers, the predicted order of the catalytic performance of the 12 single metal atomdoped In₂O₃ catalysts is shown in Table S10.[†] For the perfect surfaces, Au/In₂O₃ exhibits the highest reducibility by H₂, leading to the formation of oxygen vacancies. For the surfaces with oxygen defects, Os/In₂O₃ shows the optimal performance for H₂ dissociation, Ir/In₂O₃ exhibits the highest activity for CO₂ hydrogenation to HCOO*, and Ru/In2O3 demonstrates the superior activity for CO₂ dissociation to CO. Thus, Ru/In₂O₃, Ir/ In_2O_3 , and Os/In_2O_3 may be expected to have high catalytic activities for CO₂ hydrogenation.

3.6 Discussion

Previously, there have already been some scaling relations for CO_2 conversion on oxide-supported single atom catalysts. On single metal doped t-ZrO₂(101), Cheula *et al.*⁵³ have derived linear scaling relations between the formation energy of the transition state and the co-adsorption energy of two H adatoms at the M and O sites in the HCOO* formation step with a R^2 value of 0.98. As a similar scaling relation was not found in this work, we replaced the co-adsorption energy of H adatoms with the adsorption energy of HCOO* as mentioned in Section 3.5. In addition, they found the formation energy of the transition state for H₂ dissociation was also linearly correlated with the co-adsorption energy of two H adatoms at the M and O site, whereas we found the adsorption energy of H at the O site to be sufficient.

Moreover, increasing the coverage of CO_2^* on the catalyst surface should promote its reaction, so a strong CO2 adsorption will usually benefit the CO₂ conversion rate.⁵⁴ In a previous study,55 comparison of the linear and bent CO2 adsorption energies over the TiO₂ with metal adatoms (M/TiO₂) surfaces shows that adsorptions of the linear and bent CO₂ over the TiO₂ surface are much weaker than those on the surfaces with metal adatoms, indicating the likely important role of the metal atom dopant in CO₂ adsorption and reduction. Our calculations show that ln-CO₂ adsorption is strengthened on most metal doped surfaces except for Ag, Au, Pt, Os, Pd, as shown in Table S8.† In addition, CO₂ dissociation is more favorable on early transition metal doped surfaces such as Hf and W rather than late transition metals such as Cu and Pt as the CO₂ dissociation energy becomes more negative from the early to late transition metal element in the same period, similar results are also found in this work as shown in Fig. S10(c).[†] An approximately linear correlation between the CO₂ dissociation energy and the bt-CO₂ adsorption energy is found with a R^2 value of 0.78,⁵⁵ so capacity for CO₂ activation is positively correlated with that of CO₂ reduction, and there is a similar but poorer linear correlation between the CO₂ dissociation energy and the bt-CO₂ adsorption

energy as shown in Fig. S10(d)[†] with a R^2 value of 0.57. In order to understand the linear scaling relations between CO₂ adsorption strength and its dissociation barrier, correlations between the adsorption energy, dissociation barrier, and excess charge on the surface of TiO2, Al2O3, and CeO2 with single metal atoms (M) are explored.⁵⁶ The linear relation between the energy barrier of CO₂ direct dissociation and the Hirshfeld charge suggests that a more negative charge on the single atom correlates with a lower energy barrier, but a similar correlation cannot be established from our results, as shown in Fig. S9(b).† Systems with stronger CO₂ adsorption also have a lower energy barrier for CO₂ direct dissociation from their linear scaling relation with a R^2 value of 0.73 for M/Al₂O₃, consistent with our results as shown in Fig. 7(b). In addition, the bt-CO₂ adsorption structure is not stable on Ag/CeO₂ or Ag/Al₂O₃, indicating a weaker adsorption and a less activated CO₂ adsorbate. They found CO2 adsorption on Cu/Al2O3 and Ag/Al2O3 surfaces to be weaker than the Rh/Al₂O₃ surface, which is consistent with our results for the corresponding M/In₂O₃ surfaces (CO₂ adsorption energies are -0.32 eV, -0.31 eV, and -0.47 eV for Cu/In₂O₃, Ag/ In₂O₃ and Rh/In₂O₃, respectively).

4. Conclusions

In this study, we investigated the mechanism of H₂ and CO₂ activations on single metal atom doped In₂O₃ catalyst to reveal the effective catalyst descriptors influencing CO2 and H2 activation through scaling relations. For the dissociative adsorption of H2 on the perfect doped surfaces, the formation of In-O pairs through heterolytic dissociation remains feasible and good BEP and TSS relations are found. The adsorption energy of the H adatom at the O site serves as an effective descriptor for the energy barrier of H_2 dissociation, which can be further described in terms of the d band center of the single metal dopant and the p band center of the O site. Our calculations further show that single atom catalysts formed by Au, Ag and Cu doping can readily induce the formation of adjacent oxygen vacancies. Secondly, we conducted investigations into the activation of H₂ and CO₂ on surfaces with oxygen vacancy and identified Os, Ru and Ir/In2O3 as promising single-atom catalysts (SACs) for CO₂ hydrogenation. Thirdly, we found that CO₂ hydrogenation is significantly easier than protonation and is greatly influenced by the formation energy of oxygen vacancies. The formation energy of oxygen vacancies, acting as a descriptor, negatively scale linearly with energy barriers of both CO₂ hydrogenation to HCOO and dissociation to CO and the effect on the latter is greater.

Data availability

The data supporting this article have been included as part of the ESI.[†]

Author contributions

Yuanjie Bao: investigation, data curation, writing - original draft, visualization; Ziqi Tang: investigation, data curation,

visualization; Yuchen Wang: methodology, validation, visualization; Shenggang Li: conceptualization, validation, resources, supervision, project administration, funding acquisition.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgements

This work was financially supported by the National Natural Science Foundation of China (22172188, 22293023), Science and Technology Commission of Shanghai Municipality (23ZR1481700), "Frontier Science" program of Shell Global Solutions B.V. (CW373032, CW906044).

Notes and references

- 1 A. Goeppert, M. Czaun, J.-P. Jones, G. K. Surya Prakash and G. A. Olah, *Chem. Soc. Rev.*, 2014, **43**, 7995–8048.
- 2 H. Mikulčić, I. Ridjan Skov, D. F. Dominković, S. R. Wan Alwi, Z. A. Manan, R. Tan, N. Duić, S. N. Hidayah Mohamad and X. Wang, *Renewable Sustainable Energy Rev.*, 2019, **114**, 109338.
- 3 E. Alper and O. Yuksel Orhan, Petroleum, 2017, 3, 109–126.
- 4 X. Jiang, X. Nie, X. Guo, C. Song and J. G. Chen, *Chem. Rev.*, 2020, **120**, 7984–8034.
- 5 J. Wang, G. Zhang, J. Zhu, X. Zhang, F. Ding, A. Zhang, X. Guo and C. Song, ACS Catal., 2021, 11, 1406–1423.
- 6 M. Behrens, F. Studt, I. Kasatkin, S. Kühl, M. Hävecker, F. Abild-Pedersen, S. Zander, F. Girgsdies, P. Kurr, B.-L. Kniep, M. Tovar, R. W. Fischer, J. K. Nørskov and R. Schlögl, *Science*, 2012, 336, 893–897.
- 7 A. Álvarez, A. Bansode, A. Urakawa, A. V. Bavykina, T. A. Wezendonk, M. Makkee, J. Gascon and F. Kapteijn, *Chem. Rev.*, 2017, **117**, 9804–9838.
- 8 S. Kuld, M. Thorhauge, H. Falsig, C. F. Elkjær, S. Helveg, I. Chorkendorff and J. Sehested, *Science*, 2016, 352, 969–974.
- 9 T. Bielz, H. Lorenz, P. Amann, B. Klötzer and S. Penner, J. Phys. Chem. C, 2011, **115**, 6622–6628.
- 10 L. Wang, Y. Dong, T. Yan, Z. Hu, F. M. Ali, D. M. Meira, P. N. Duchesne, J. Y. Y. Loh, C. Qiu, E. E. Storey, Y. Xu, W. Sun, M. Ghoussoub, N. P. Kherani, A. S. Helmy and G. A. Ozin, *Nat. Commun.*, 2020, **11**, 2432.
- 11 J. Ye, C. Liu and Q. Ge, J. Phys. Chem. C, 2012, 116, 7817-7825.
- 12 J. Ye, C. Liu, D. Mei and Q. Ge, *ACS Catal.*, 2013, 3, 1296–1306.
- 13 K. Sun, Z. Fan, J. Ye, J. Yan, Q. Ge, Y. Li, W. He, W. Yang and C.-j. Liu, *J. CO₂ Util.*, 2015, **12**, 1–6.
- 14 M. S. Frei, M. Capdevila-Cortada, R. García-Muelas, C. Mondelli, N. López, J. A. Stewart, D. Curulla Ferré and J. Pérez-Ramírez, *J. Catal.*, 2018, 361, 313–321.
- 15 B. Qin, Z. Zhou, S. Li and P. Gao, J. CO₂ Util., 2021, 49, 101543.

- 16 O. Martin, A. J. Martín, C. Mondelli, S. Mitchell, T. F. Segawa, R. Hauert, C. Drouilly, D. Curulla-Ferré and J. Pérez-Ramírez, *Angew. Chem., Int. Ed.*, 2016, 55, 6261–6265.
- 17 S. Dang, B. Qin, Y. Yang, H. Wang, J. Cai, Y. Han, S. Li, P. Gao and Y. Sun, *Sci. Adv.*, 2020, **6**, eaaz2060.
- 18 J. Ye, C.-j. Liu, D. Mei and Q. Ge, J. Catal., 2014, 317, 44-53.
- M. S. Frei, C. Mondelli, R. García-Muelas, K. S. Kley, B. Puértolas, N. López, O. V. Safonova, J. A. Stewart, D. Curulla Ferré and J. Pérez-Ramírez, *Nat. Commun.*, 2019, 10, 3377.
- 20 Z. Han, C. Tang, J. Wang, L. Li and C. Li, *J. Catal.*, 2021, **394**, 236–244.
- 21 N. Rui, F. Zhang, K. Sun, Z. Liu, W. Xu, E. Stavitski, S. D. Senanayake, J. A. Rodriguez and C.-J. Liu, *ACS Catal.*, 2020, **10**, 11307–11317.
- 22 J. Wang, K. Sun, X. Jia and C.-j. Liu, *Catal. Today*, 2021, **365**, 341–347.
- 23 Q. Wu, C. Shen, N. Rui, K. Sun and C.-j. Liu, *J. CO₂ Util.*, 2021, 53, 101720.
- 24 C. Shen, K. Sun, Z. Zhang, N. Rui, X. Jia, D. Mei and C.-j. Liu, *ACS Catal.*, 2021, **11**, 4036–4046.
- 25 K. Sun, Z. Zhang, C. Shen, N. Rui and C.-j. Liu, *Green Energy Environ.*, 2022, 7, 807–817.
- 26 Z. Zhou, Y. Wang, Y. Bao, H. Yang, J. Li, C. Chang, S. Li and P. Gao, *Sci. China:Chem.*, 2024, 67, 1715–1728.
- 27 C. Shen, K. Sun, R. Zou, Q. Wu, D. Mei and C.-j. Liu, *ACS Catal.*, 2022, **12**, 12658–12669.
- 28 T. Pinheiro Araújo, J. Morales-Vidal, T. Zou, R. García-Muelas, P. O. Willi, K. M. Engel, O. V. Safonova, D. Faust Akl, F. Krumeich, R. N. Grass, C. Mondelli, N. López and J. Pérez-Ramírez, *Adv. Energy Mater.*, 2022, **12**, 2103707.
- 29 X. Ye, C. Yang, X. Pan, J. Ma, Y. Zhang, Y. Ren, X. Liu, L. Li and Y. Huang, *J. Am. Chem. Soc.*, 2020, **142**, 19001–19005.
- 30 Z.-J. Zhao, S. Liu, S. Zha, D. Cheng, F. Studt, G. Henkelman and J. Gong, *Nat. Rev. Mater.*, 2019, 4, 792–804.
- 31 A. J. Medford, A. Vojvodic, J. S. Hummelshøj, J. Voss,
 F. Abild-Pedersen, F. Studt, T. Bligaard, A. Nilsson and
 J. K. Nørskov, J. Catal., 2015, 328, 36–42.
- 32 G. Jones, J. G. Jakobsen, S. S. Shim, J. Kleis, M. P. Andersson,
 J. Rossmeisl, F. Abild-Pedersen, T. Bligaard, S. Helveg,
 B. Hinnemann, J. R. Rostrup-Nielsen, I. Chorkendorff,
 J. Sehested and J. K. Nørskov, J. Catal., 2008, 259, 147–160.
- 33 S. Wang, V. Petzold, V. Tripkovic, J. Kleis, J. G. Howalt, E. Skúlason, E. M. Fernández, B. Hvolbæk, G. Jones, A. Toftelund, H. Falsig, M. Björketun, F. Studt, F. Abild-Pedersen, J. Rossmeisl, J. K. Nørskov and T. Bligaard, *Phys. Chem. Chem. Phys.*, 2011, 13, 20760–20765.
- 34 D. Yang, H. Lu, G. Zeng and Z.-X. Chen, *J. Phys. Chem. C*, 2023, **127**, 22023–22031.
- 35 B. Qin, Z. Zhou and S. Li, Appl. Surf. Sci., 2021, 542, 148591.
- 36 Z. Wei, S. Li and P. Gao, *Phys. Chem. Chem. Phys.*, 2024, **26**, 16449–16453.
- 37 Y. Wang and S. Li, *Phys. Chem. Chem. Phys.*, 2024, **26**, 381–389.
- 38 G. Kresse and J. Furthmüller, *Comput. Mater. Sci.*, 1996, **6**, 15–50.

- 39 G. Kresse and J. Furthmüller, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1996, 54, 11169–11186.
- 40 J. Wellendorff, K. T. Lundgaard, A. Møgelhøj, V. Petzold, D. D. Landis, J. K. Nørskov, T. Bligaard and K. W. Jacobsen, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2012, **85**, 235149.
- 41 G. Henkelman, B. P. Uberuaga and H. Jónsson, J. Chem. Phys., 2000, 113, 9901–9904.
- 42 G. Henkelman and H. Jónsson, J. Chem. Phys., 2000, 113, 9978–9985.
- 43 G. Henkelman and H. Jónsson, J. Chem. Phys., 1999, 111, 7010-7022.
- 44 P. Gao, S. Li, X. Bu, S. Dang, Z. Liu, H. Wang, L. Zhong, M. Qiu, C. Yang, J. Cai, W. Wei and Y. Sun, *Nat. Chem.*, 2017, 9, 1019–1024.
- 45 Z. Zhou, B. Qin, S. Li and Y. Sun, *Phys. Chem. Chem. Phys.*, 2021, 23, 1888–1895.
- 46 M. Meunier and S. Robertson, *Mol. Simul.*, 2021, 47, 537–539.

- 47 B. Qin and S. Li, *Phys. Chem. Chem. Phys.*, 2020, **22**, 3390-3399.
- 48 Q.-Y. Chang, K.-Q. Wang, Z.-J. Sui, X.-G. Zhou, D. Chen, W.-K. Yuan and Y.-A. Zhu, *ACS Catal.*, 2021, **11**, 5135–5147.
- 49 J. K. Nørskov, T. Bligaard, J. Rossmeisl and C. H. Christensen, *Nat. Chem.*, 2009, 1, 37–46.
- 50 F. Cannizzaro, E. J. M. Hensen and I. A. W. Filot, *ACS Catal.*, 2023, **13**, 1875–1892.
- 51 Y. Wang, Z. Zhou, B. Qin, Q. Chang, S. Dang, Y. Hu, K. Li,
 Y. Bao, J. Mao, H. Yang, Y. Liu, J. Li, S. Li, D. A. Dixon,
 Y. Sun and P. Gao, *EES Catal.*, 2025, 3, 106–118.
- 52 S. Jiao, X. Fu and H. Huang, Adv. Funct. Mater., 2022, 32, 2107651.
- 53 R. Cheula, T. A. M. Q. Tran and M. Andersen, *ACS Catal.*, 2024, **14**, 13126–13135.
- 54 Y. Li, S. H. Chan and Q. Sun, Nanoscale, 2015, 7, 8663-8683.
- 55 S. K. Iyemperumal, T. D. Pham, J. Bauer and N. A. Deskins, *J. Phys. Chem. C*, 2018, **122**, 25274–25289.
- 56 F. Doherty and B. R. Goldsmith, *Plasma Sources Sci. Technol.*, 2023, **32**, 034004.