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Modeling thermocatalytic systems for CO₂ hydrogenation to methanol†

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The hydrogenation of CO₂ to CH₃OH over Cu-based catalysts holds significant potential for advancing carbon sequestration and sustainable chemical processes. While numerous studies have focused on catalyst development, the environmental effects on underlying reaction mechanisms have yet to be fully understood. In this work, we develop a grand potential theory for a comprehensive analysis of CO₂ hydrogenation to CH₃OH over Cu (111) and Cu (211) surfaces. By integrating electronic and classical density functional calculations to bridge the “pressure gap”, the theoretical results revealed that the HCOO* formation rate may vary by several orders of magnitude depending on reaction conditions. The grand potential theory enables us to elucidate the molecular mechanisms underlying the need for high H₂ pressure, the prevalence of saturated CO₂ adsorption, and the important roles of CO and H₂O in hydrogenation. Moreover, this study addressed and clarified controversies over CO₂ *versus* CO adsorption and hydrogenation, the formate *versus* carboxy pathways, and the difference in HCOO* hydrogenation activity between Cu (111) and Cu (211) surfaces. The theoretical analysis offers a new perspective for optimizing reaction conditions and catalyst performance in methanol synthesis and can be generalized to enhance our understanding of heterogeneous catalysis under industrially relevant conditions.

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1 Introduction

The hydrogenation of CO₂ to CH₃OH is of great significance, given potential applications in sustainable chemical processes and its important role in mitigating CO₂ emissions.^{1,2} Cu-based catalysts have shown outstanding performance and are widely used in industrial applications.^{3–5} To optimize the catalytic efficiency, extensive research has been conducted to identify the active sites of copper species and understand the thermodynamic factors influencing the reaction kinetics, such as temperature, pressure and feedstock composition.^{6–8} First principles calculations have played a pivotal role in this fundamental research.^{9,10} The computational approach is highly effective in analyzing the interactions of various chemical species with the catalyst surface, locating active sites, exploring reaction pathways, and elucidating the underlying electronic structure and reaction mechanisms.^{11–13}

The hydrogenation of CO₂ on metallic Cu has been extensively studied using electronic density functional theory (DFT).^{14–17} The theoretical work has helped establish a widely accepted reaction pathway for methanol synthesis, involving a series of intermediates such as HCOO, HCOOH, H₂COOH,

H₂CO, H₃CO, and H₃COH.^{13,18} In addition to catalyst development, numerous studies have focused on investigating thermodynamic effects on CO₂ hydrogenation, including the influence of temperature, pressure, and feed composition on the reaction rate and conversion efficiency.^{19–22} In general, the methanol yield can be maximized at low temperature, high pressure, high H₂:CO_x and CO:CO₂ ratios.²³ However, different kinetic behaviors have been reported for the same catalyst under varying reaction conditions, and the underlying mechanisms remain not fully understood.^{20,24,25}

The environmental effects on reaction rates can be investigated using Kinetic Monte Carlo (KMC) simulation, typically with the DFT results as input. To understand the kinetic behavior of CO₂ hydrogenation to methanol under different conditions, Liu *et al.*²⁶ employed DFT and KMC simulations to investigate the turnover frequencies (TOF) of methanol synthesis at various CO/CO₂/H₂ ratios on Cu (111) at 553 K and 80 bar. Their findings revealed that the CH₃OH TOF initially increases with the CO₂ to (CO₂ + CO) ratio and then decreases beyond an optimal composition. Sauer and coworkers²⁵ developed a three-site mean-field extended microkinetic model based on DFT calculations from the literature. They also demonstrated that methanol concentration initially increases and then decreases with the CO₂ to (CO₂ + CO) ratio on Cu (211) surfaces at 41 bar and temperatures ranging from 483 to 553 K. While these simulations accurately captured the reaction kinetics under certain conditions, discrepancies were noted

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when compared to experimental results. As reported by Sauer *et al.*,²⁵ the experimental data indicated that methanol concentration only increases with the CO₂ to (CO₂ + CO) ratio when the temperature is reduced below 493 K. The optimal CO₂/(CO₂ + CO) ratio predicted by the micro kinetic model was not observed in experiments. This inconsistency likely stems from the interactions of reaction intermediates with gas molecules from the bulk, which are not adequately accounted for by conventional DFT calculations.

While first principles methods have achieved remarkable success in catalysis research, their applications for studying environmental factors, such as temperature, pressure, and gas-phase compositions, remain limited. Conventional DFT calculations typically assume a vacuum environment at 0 K. Although free-energy corrections are often applied to account for the bond vibrational entropy of the adsorbate, it ignores temperature effects on the thermodynamic properties of the entire system. Besides, conventional DFT calculations do not consider pressure and composition effects that influence the interaction of the adsorbate with gas molecules in the surroundings. Such interactions become increasingly significant at high pressure, leading to a “pressure gap” between theoretical predictions and experimental measurements.²⁷ Because of the limitations of conventional DFT methods, many discrepancies have been reported in the hydrogenation activity of HCOO* on different Cu surfaces.^{11,12} The pressure gap is responsible for differences between DFT-calculated energy barriers and experimental apparent activation energies,¹⁸ the local reactant compositions, and uncertainties in reaction pathway selection.^{17,28}

To bridge the pressure gap, we need to consider the interaction of catalyst and chemically adsorbed intermediates with gas molecules in an open environment. Toward that end, *ab initio* molecular dynamics (AIMD) simulations have been widely used to predict reaction processes under specific thermodynamic conditions.^{29–31} AIMD allows for the inclusion of environmental molecules, enabling a precise analysis of their interactions with the catalyst surface. However, the applicability of AIMD to thermocatalytic reactions is limited, not only by the computational intensity of first principles calculations but also by the relatively low number density of gas molecules in the bulk phase. For instance, at 503 K and 50 bar, the bulk density of CO₂ is only about 1 molecule per nm³. Such a low density makes it challenging to simulate the gas composition near the catalyst surface accurately.

It should be noted that the impact of solvent effects in quantum chemical calculations is well established and is typically accounted for using either explicit or implicit solvent approaches. Implicit solvent models commonly employ the Poisson–Boltzmann equation to simulate the microenvironment around catalysts. Recently, Song *et al.* introduced a hybrid AIMD/cDFT model, demonstrating that classical DFT (cDFT) simulations can offer a more accurate description of solvent effects, thereby highlighting the potential of cDFT.³² At high pressure, similar effects are possible in gas-phase reactions; however, these effects remain largely underexplored in current computational studies.

In this work, we propose a grand potential theory that combines DFT for electronic structure calculations with cDFT to describe the thermodynamic properties of the entire reaction system. By embedding the catalytic sites in an open thermodynamic environment, the hybrid DFT allows for an explicit description of the inhomogeneous distributions of gas molecules as well as the grand potential of the heterogeneous system at different stages of chemical reactions. Equipped with this new theoretical capability, we have explored diverse thermodynamic factors influencing CO₂ hydrogenation to methanol, including the effects of temperature, pressure, H₂:CO₂ and CO:CO₂ ratios, and the impact of CO and H₂O on HCOO* hydrogenation. Through the grand potential simulations, we uncovered the molecular mechanisms for the requirement of high H₂ pressure and elucidated the intercorrelated roles of CO₂, CO and H₂O in the hydrogenation process. The theoretical framework can be readily generalized to account for environmental effects in other thermocatalytic systems.

2 Results and discussion

The theoretical details for our grand potential theory are described in ESI.† Briefly, Fig. 1 illustrates the hybrid DFT approach to simulate CO₂ hydrogenation to CH₃OH on Cu (111) and Cu (211) surfaces. The thermocatalytic process is governed by the grand potential of the entire system at different stages of the reaction, rather than the energy of individual intermediates (or the single molecular free energy) as used in conventional DFT calculations. To calculate the grand potential, we first identify the configuration of intermediate species at the catalyst surface through DFT calculations. The thermodynamic properties are then described using cDFT with a coarse-grained model for the surface species and environmental gas molecules. Notably, the grand potential simulations were conducted under a grand canonical (μVT) ensemble, allowing for the variation of gas molecules in alignment with experimental conditions. While conventional KS-DFT methods are used to evaluate the electronic energies of reaction intermediates, cDFT accounts for physical interactions among gas molecules and their adsorption on the catalyst surface under reaction conditions. The grand potential calculations thus consider both chemical bonding and the equilibrium between the catalyst surface (including chemically adsorbed species) and the gas phase, incorporating all intermolecular interactions including molecules in the near-surface region and bulk phase.

2.1 Grand potential landscape

The grand-potential approach provides insight into the reaction mechanism from two distinct perspectives: the grand potential of the reactants and the catalyst as an open system and the local concentrations of molecular species near the catalyst surface. Specifically, Fig. 2 presents the grand-potential profile for CO₂ hydrogenation to CH₃OH as well as CO hydrogenation to CHO on Cu (111) and Cu (211) surfaces. For comparison, Fig. 2 also shows the corresponding energy (E) and free energy (G) landscapes calculated from conventional methods. It should be



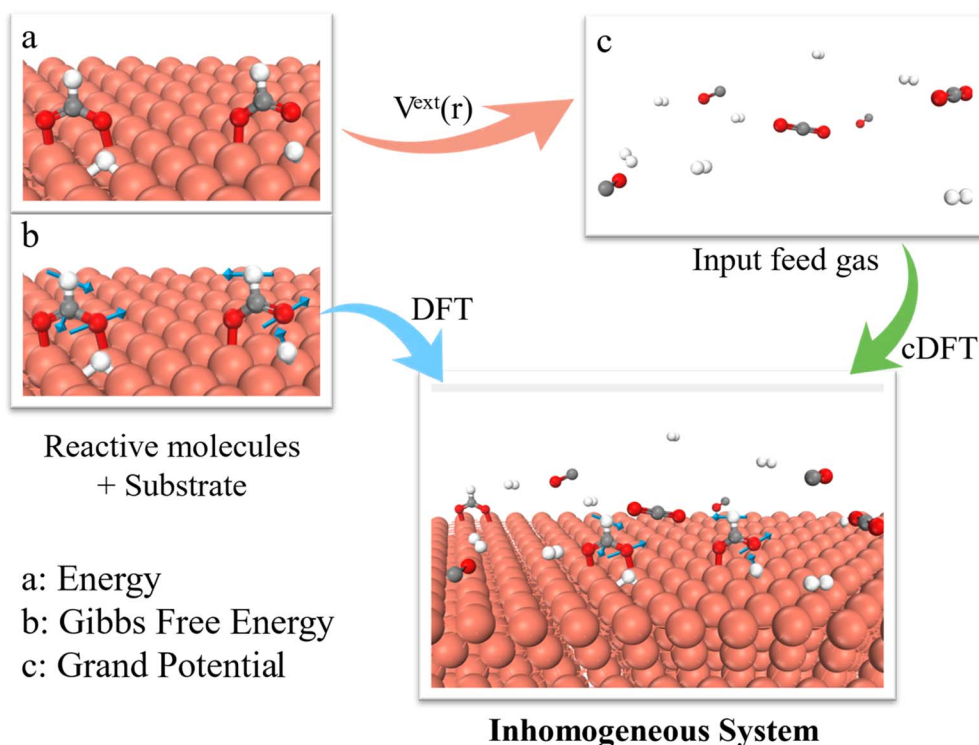


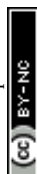
Fig. 1 Scheme of the grand potential approach to predict environmental effects on heterogeneous catalysis. (a) Calculation of substrate energy (E) with electronic DFT. (b) Free energy correction to account for the bond vibrational entropy, which is referred to as the Gibbs free energy in this work. (c) Calculation of the grand potential (Ω) of the entire inhomogeneous system with cDFT.

noted that in conventional DFT calculations, the energy E is defined as the difference between the surface with an adsorbate and the bare surface, along with a gas molecule in an isolated state (see eqn (S4)[†]). The free energy G corrects only the bond vibration entropy of individual intermediates. By contrast, the grand potential calculation naturally incorporates gas molecules in the environment at 503 K and 60 bar, with a feed gas composition of $\text{H}_2:\text{CO}_2:\text{CO} = 6:1:1$. This condition is commonly used in industrial applications of CO_2 hydrogenation. Because the grand-potential corrected energy is defined relative to that of a bare surface in contact with the gas mixture under the reaction condition, it has a positive value for each intermediate. The positive energy does not imply exothermic adsorption of the intermediates, it only indicates that the adsorbates reduce the surface attraction for gas molecules in the bulk. In other words, the positively shifted energy profile originates from a negative energy in the reference state due to the strong attraction between Cu atoms and gas molecules.^{2,18,33}

As the electronic energy is significantly larger than the corrections for bond vibrations and intermolecular interactions, the conventional and hybrid DFT methods predict similar energy diagrams. Nevertheless, the thermodynamic effects are significant, particularly for predicting the intermediate steps of CO_2 hydrogenation. Fig. 2 shows that grand potential corrections are as important as free energy corrections related to bond vibrations, with both being of the same order of magnitude. On the Cu (111) surface (Fig. 2a), both conventional DFT methods and the grand potential theory predict four high-energy barriers

in the reaction pathway from CO_2 to CH_3OH . These include CO_2 hydrogenation to HCOO^* , HCOO^* to HCOOH^* , HCOOH^* to H_2COOH^* , and H_3CO^* to H_3COH^* . Notably, KS-DFT predicts that the highest energy barrier, $29.52 \text{ kcal mol}^{-1}$, occurs in the elementary step from H_3CO^* to H_3COH^* . This is the rate-determining step, mostly responsible for the low activity of CO_2 hydrogenation at the Cu (111) surface. After applying the free-energy corrections of bond vibrations, the energy barriers decline for all four elementary steps. In particular, the energy barrier for CO_2 hydrogenation falls to $18.54 \text{ kcal mol}^{-1}$, implying that the adsorbed CO_2 becomes more easily hydrogenated to form HCOO^* at high temperature. These theoretical predictions are consistent with experimental results,³⁴ showing HCOO^* as the most prevalent species on Cu surfaces. With the grand-potential corrections, the reaction barriers for CO_2 and H_3CO^* hydrogenation further decrease, while those for HCOO^* and HCOOH^* hydrogenation increase, narrowing the energy gap between HCOO^* and H_3CO^* hydrogenation. Given the high concentration of HCOO^* intermediate species, HCOO^* plays a key role in the conversion of CO_2 to CH_3OH on the Cu (111) surface.

On the Cu (211) surface (Fig. 2b), all theoretical methods predict that HCOO^* hydrogenation to HCOOH^* is the most important rate-determining step. The energy barrier predicted by the KS-DFT decreases from $27.90 \text{ kcal mol}^{-1}$ to $25.63 \text{ kcal mol}^{-1}$ after the free-energy correction for bond vibrations. Nevertheless, this energy barrier is still much higher than $21.66 \text{ kcal mol}^{-1}$, the energy barrier for HCOO^*



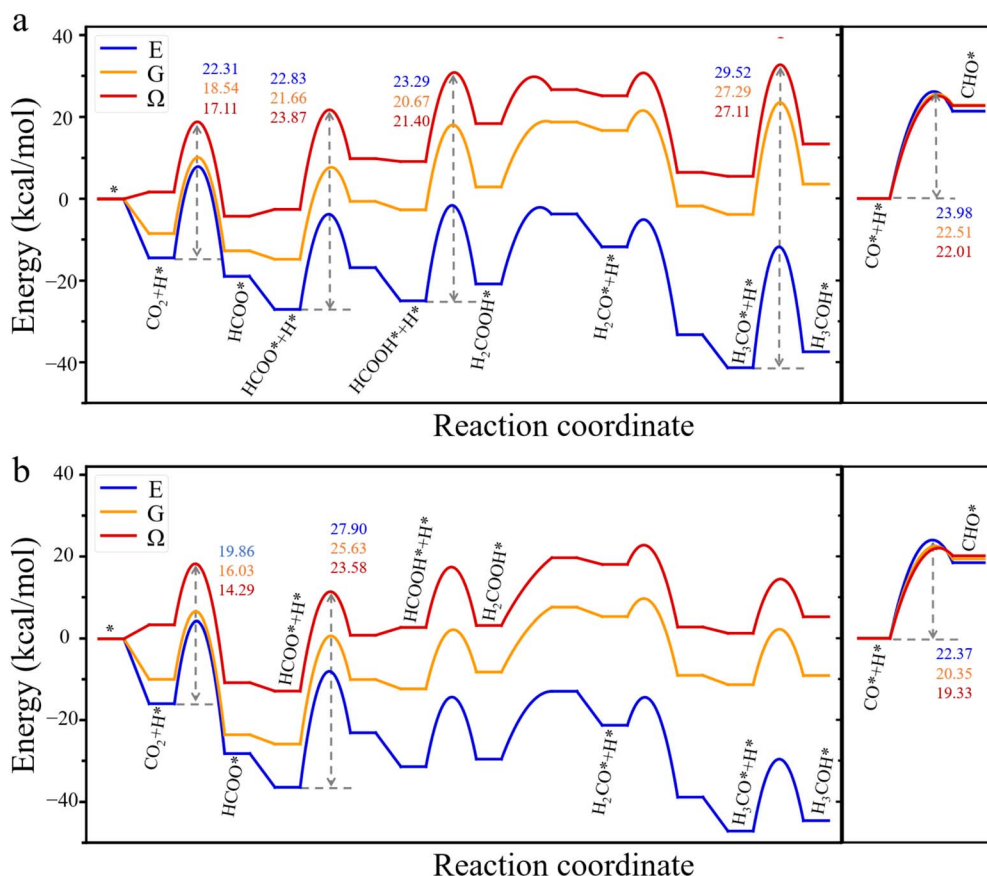
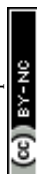


Fig. 2 Energy profiles for the hydrogenation of CO₂ and CO predicted by hybrid DFT (grand potential Δ) and conventional DFT (electronic energy E and free energy G). (a) CO₂ hydrogenation to CH₃OH and CO hydrogenation to CHO on Cu (111) surface. (b) Hydrogenation on Cu (211) surface. The simulations were conducted at 503 K and 60 bar, with a feed gas ratio of H₂ : CO₂ : CO = 6 : 1 : 1. Different from conventional DFT calculations for E and G , the grand potential is defined relative to that of the catalyst surface in contact with the gas phase as the reference system. The numbers represent energy barriers corresponding to the transition between various intermediate states predicted from different theoretical models.

hydrogenation to HCOOH* on the Cu (111) surface. However, after applying grand-potential corrections, the energy barrier for HCOO* hydrogenation increases on the Cu (111) surface but decreases on the Cu (211) surface. Consequently, the grand-potential barrier on Cu (211) is slightly lower (23.58 kcal mol⁻¹) than that on Cu (111) (23.87 kcal mol⁻¹), indicating that the HCOO* hydrogenation on Cu (211) is comparable to that on Cu (111). While this slight difference is insufficient to explain why Cu (211) exhibits higher activity than Cu (111) for methanol production observed in experiment, the opposite trends in variation of the energy barriers on Cu (111) and Cu (211) surfaces underscore the importance of grand-potential corrections in understanding the reaction kinetics. As discussed later, the grand potential theory also provides information on the local concentrations of reactants, which have significant impacts on the reaction rate.¹² For CO hydrogenation, the conventional and hybrid DFT methods predict a similar energy profile on both Cu (111) and Cu (211) surfaces, indicating that the reaction energy is relatively insensitive to vibrational entropy and grand-potential corrections. However, environmental effects can still play a significant role in the kinetics of CO hydrogenation because the reaction rate depends

not only the energy barrier but also temperature and the local concentrations of reactants. In fact, temperature and gas composition are known to have strong influence on the water-gas shift (WGS) reaction.³⁵

Through cDFT simulations, we have the density profiles of the feed gases near the catalyst surface. Fig. 3a and b show the gas density profiles on HCOO*-adsorbed Cu (111) and Cu (211) surfaces, while the profiles for bare Cu (111) and Cu (211) surfaces are presented in Fig. S2.† These figures reveal a significant disparity between the surface densities of the input gases and their bulk values. Notably, the surface density of CO₂ is two orders of magnitude higher than its bulk density. Meanwhile, the surface densities of H₂ and CO oscillate near the catalyst surface and show significant deviations from their respective bulk values. The local composition of gas molecules near the catalyst surface is markedly different from the input composition, with CO₂ being much more prevalent than the other two gases. The H₂ : CO₂ ratio on the catalyst surface is much lower than the input ratio, implying that a higher H₂ : CO₂ ratio in the feed gas is necessary to increase surface H₂ density. Besides, CO₂ adsorption is more favorable than CO, leading to CO₂ the dominant carbon source in alignment with experimental observations.¹⁸



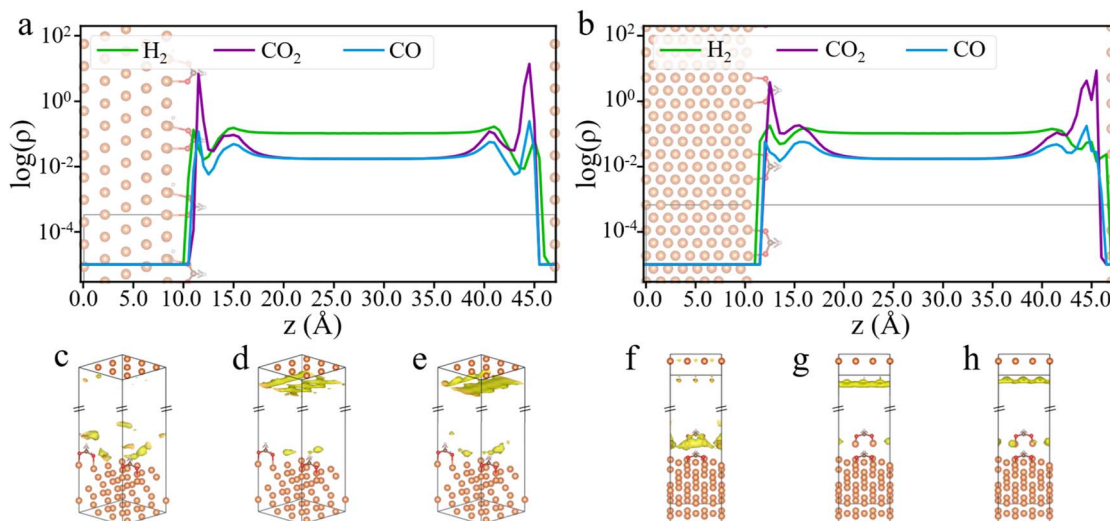


Fig. 3 Density profiles and 3D density maps of gas molecules on Cu surfaces. Average gas densities along the direction (z -axis) perpendicular to HCOO* adsorbed Cu (111) (a) and Cu (211) (b) surfaces. 3D density maps of H₂ (c and f), CO₂ (d and g), and CO (e and h) on HCOO* adsorbed Cu (111) and Cu (211) surfaces, respectively. Different isosurface values were used for better visualization of each gas molecule. The simulations were conducted at 503 K and 60 bar, with a feed gas ratio of H₂ : CO₂ : CO = 6 : 1 : 1.

As will be discussed later, using surface reactant densities rather than their bulk densities provides a more accurate description of the hydrogenation kinetics. Fig. 3 shows that the first peak of the feed gas density occurs within about 5 Å of the surface, prompting us to define the gas concentration at the surface within this range. Additionally, by contrasting the differences between the HCOO*-adsorbed surface and the pristine surface, we observe that the presence of HCOO* reduces the surface density of CO₂ and CO, while increasing the surface density of H₂ (the bottom panel of Fig. S2b†). These differences are likely attributed to larger excluded volume effects due to the interactions of HCOO* with CO₂ and CO molecules, whereas H₂, with its smaller molecular size, is relatively less affected by the surface occupancy of the HCOO* species. Furthermore, from the 3D density maps of the feed gases on Cu (111) and Cu (211) surfaces (Fig. 3c–h), it is evident that H₂ tends to accumulate around the HCOO* species rather than on the bare Cu surface. In contrast, CO₂ and CO show greater adsorption on the bare Cu surfaces.

2.2 Effects of temperature and pressure

To investigate the environmental effects on CO₂ hydrogenation to CH₃OH, we calculated the grand potential barriers and surface gas densities over a wide range of temperatures and pressures. Fig. 4 presents the changes in the grand potential barrier (ΔG) for HCOO* and H₃CO* hydrogenation on Cu (111), as well as HCOO* hydrogenation on Cu (211), while Fig. S3† shows the simulation data for HCOOH* hydrogenation on Cu (111). For HCOO* hydrogenation on the Cu (111) surface, the variation in the grand potential barrier is around 2.5 kcal mol^{−1}, with the minimum appeared at high temperature and low pressure. In the case of HCOOH* hydrogenation, the grand potential barrier varies within the range of approximately 0.8 kcal mol^{−1} under most conditions. In contrast, for H₃CO*,

the grand potential correction is highly sensitive to both temperature and pressure, generally increasing with temperature and decreasing with pressure, with the changes ranging from −1.6 to 0.4 kcal mol^{−1}. On the Cu (211) surface, HCOO* hydrogenation shows a similar trend, with the grand potential increasing with temperature but decreasing with pressure. At low temperature and high pressure, the grand potential correction can reduce the energy barrier by up to 3 kcal mol^{−1}.

The impact of temperature and pressure on the grand-potential corrected energy barrier is primarily driven by their influence on the surface-phase composition. Fig. 4d–i presents the surface densities of the feed gas at various temperatures and pressures. A higher gas-phase density results in stronger interactions between the gas-phase molecules and surface intermediates. While it is somewhat expected that the surface density of each gas increases with pressure and decreases with temperature, several noteworthy points emerge from the grand-potential simulation: first, CO₂ adsorption becomes easily saturated due to its high concentration in the gas mixture. Second, the surface density of H₂ initially decreases and then increases with temperature. At high pressure, the surface density of H₂ on Cu (111) is greater at 703 K than at 303 K. This seemingly counterintuitive result can be attributed to CO₂ saturation at low temperature, which inhibits hydrogen adsorption. Third, the surface densities of CO₂ and CO on Cu (111) and Cu (211) surfaces are similar, while the H₂ surface density on Cu (211) is approximately twice as high as that on Cu (111). The stepped Cu (211) surface is thus more favorable for H₂ adsorption than the Cu (111) surface, further supporting that Cu (211) has a higher reactivity.

Based on the grand potential landscape and surface densities, we predicted the reaction rate of HCOO* hydrogenation using the transition state theory (TST). As shown in Fig. S4a and b,† the reaction rate increases monotonically with temperature, and it initially rises with pressure before reaching a plateau.



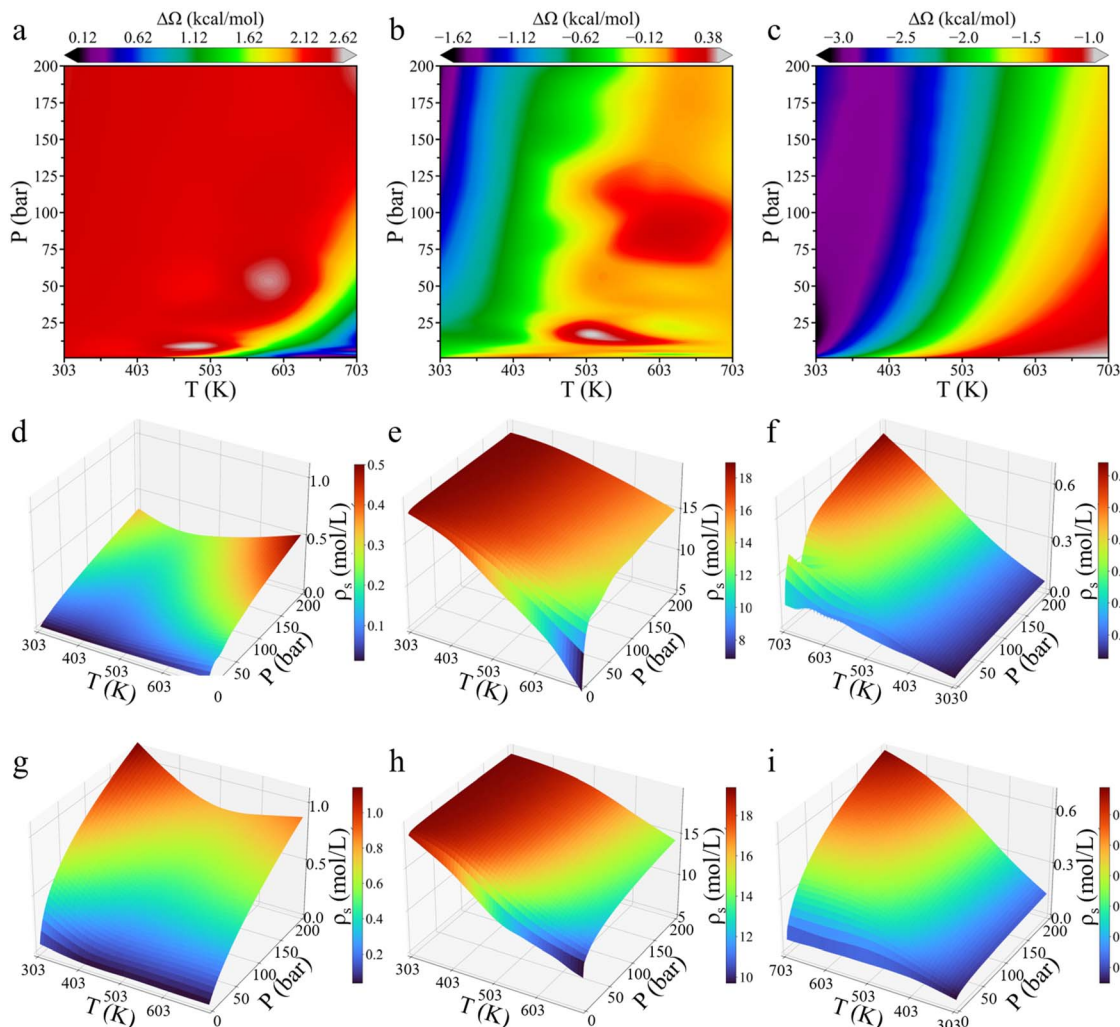


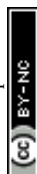
Fig. 4 The influences of temperature and pressure on the grand potential barrier and surface densities of various gas molecules. Contour plots of the change in the grand potential barrier ($\Delta\Omega$) for HCOO* (a) and CH₃O* (b) hydrogenation on Cu (111), and for HCOO* (c) hydrogenation on Cu (211). The surface density (ρ_s) versus temperature and pressure for H₂ (d and g), CO₂ (e and h), and CO (f and i) on Cu (111) and Cu (211), respectively. The coordinate orientation has been adjusted for better visualization. The feed gas ratio was set to H₂ : CO₂ : CO = 6 : 1 : 1.

Fig. S4c and d† present the ratio of reaction rates calculated *via* the grand potential theory to those calculated using the conventional DFT method (*viz.*, through the free-energy barrier and bulk densities). After accounting for corrections of the surface densities and the grand potential, the reaction rate decreases by 1–2 orders of magnitude on the Cu (111) surface at most conditions. However, at 703 K and low pressure, the thermodynamic correction raises the reaction rate by almost 3 orders of magnitude. The drastic increase in the reaction rate can be attributed to the enhanced HCOO* coverage, which can be estimated from the quasi-equilibrium condition (see ESI†). As shown in Fig. S5,† the conventional approach predicts a small HCOO* coverage at high temperature and low pressure. The grand potential correction reduces the reaction energy for HCOO* formation. Besides, it predicts that the surface density of CO₂ on Cu (111) significantly exceeds its bulk density. As a result, the grand-potential simulations yield an extremely high HCOO* coverage, close to 100%, explaining the drastic increase

of the reaction rate. On the Cu (211) surface at low temperature and pressure, the grand potential theory predicts a reaction rate approximately 1–2 orders of magnitude higher than that calculated using the conventional method. At high temperature and pressure, the grand potential theory still predicts a higher reaction rate, but the relative difference between the two methods decreases. Because of the strong adsorption of HCOO* on Cu (211), the HCOO* coverage approaches near 100% according to both grand potential and free energy simulations. The high HCOO* coverage implies that the hydrogenation rate of HCOO* is independent of the surface concentration of CO₂, challenging conventional understandings based on the CO₂ pressure.

2.3 Effects of feed gas composition

2.3.1. H₂ : CO₂ ratio. In this section, we explore the influence of the H₂ : CO₂ ratio on the hydrogenation kinetics. Previous research suggests that a high H₂ : CO₂ ratio favors the



conversion of CO_2 to CH_3OH . For example, Lin and Bhan²⁰ showed that, at a constant CO_2 pressure, increasing H_2 pressure linearly increases the methanol formation rate. Conversely, at 523 K and constant H_2 pressure, the reaction exhibits Langmuir-type saturation kinetics with respect to CO_2 pressure on Copper-Zinc-Alumina (CZA) catalysts. Nielsen *et al.*²⁴ reported a similar Langmuir-type behavior concerning the effect of CO_2 pressure on CH_3OH formation rates on Cu/ZnO catalysts. These findings suggest that maintaining a high H_2 : CO_2 ratio is crucial for optimizing the kinetics of methanol synthesis. This is often attributed to the dearth of surface H^* and the saturation of HCOO^* species on the catalyst surface. However, the upper limit of H_2 : CO_2 ratio remains uncertain. Lin and Bhan²⁰ demonstrated that methanol production continues to increase linearly with H_2 pressure, even when the H_2 : CO_2 ratio exceeds 10. This raises the question: why is such a high H_2 pressure necessary? Moreover, even after the inflection point of the Langmuir-type curve, a further increase in the CO_2 partial pressure can still raise the methanol production rate. This brings up another question: what role does CO_2 partial pressure play once HCOO^* saturation is reached?

The answers to these questions are related to the low H_2 : CO_2 ratio on the surface and the interactions between CO_2 molecules and the reaction intermediates. As shown in Fig. 5, the grand potential barrier for HCOO^* hydrogenation on the Cu (111) surface increases with rising CO_2 pressure, while it

remains nearly unchanged with varying H_2 pressure. On the Cu (211) surface, however, the grand potential barrier falls with increasing CO_2 pressure but increases with H_2 pressure at higher CO_2 pressure. Additionally, the surface density of H_2 increases linearly as H_2 pressure rises, with the increment being more pronounced at lower CO_2 pressure. Notably, the surface density of H_2 on Cu (211) is more than twice that on Cu (111). For CO_2 , the surface density rises sharply at low CO_2 pressure before saturation. The inflection point occurs around 10 bar CO_2 pressure, indicating that a further increase in CO_2 pressure offers little additional benefit. As shown in Fig. S6,[†] at low CO_2 pressure, the surface density of CO_2 is two orders of magnitude higher than its bulk density, but the ratio of its surface density to the bulk density decreases sharply as the CO_2 pressure increases to several bars. However, experimental results by Nielsen *et al.*²⁴ indicate that the inflection point for the CO_2 partial pressure in relation to CH_3OH formation rate occurs at only 1–2 bar. This discrepancy can be attributed to the limited availability of active sites. As illustrated in Fig. S7,[†] HCOO^* coverage becomes saturated even at low H_2 and CO_2 pressures, resulting the HCOO^* coverage reaches a plateau before the CO_2 surface concentration becomes saturated.

Fig. 6 shows the reaction rate for HCOO^* hydrogenation predicted by the transition state theory. On the Cu (111) surface, the hydrogenation rate increases with H_2 pressure while decreasing with CO_2 pressure. The HCOO^* hydrogenation rate

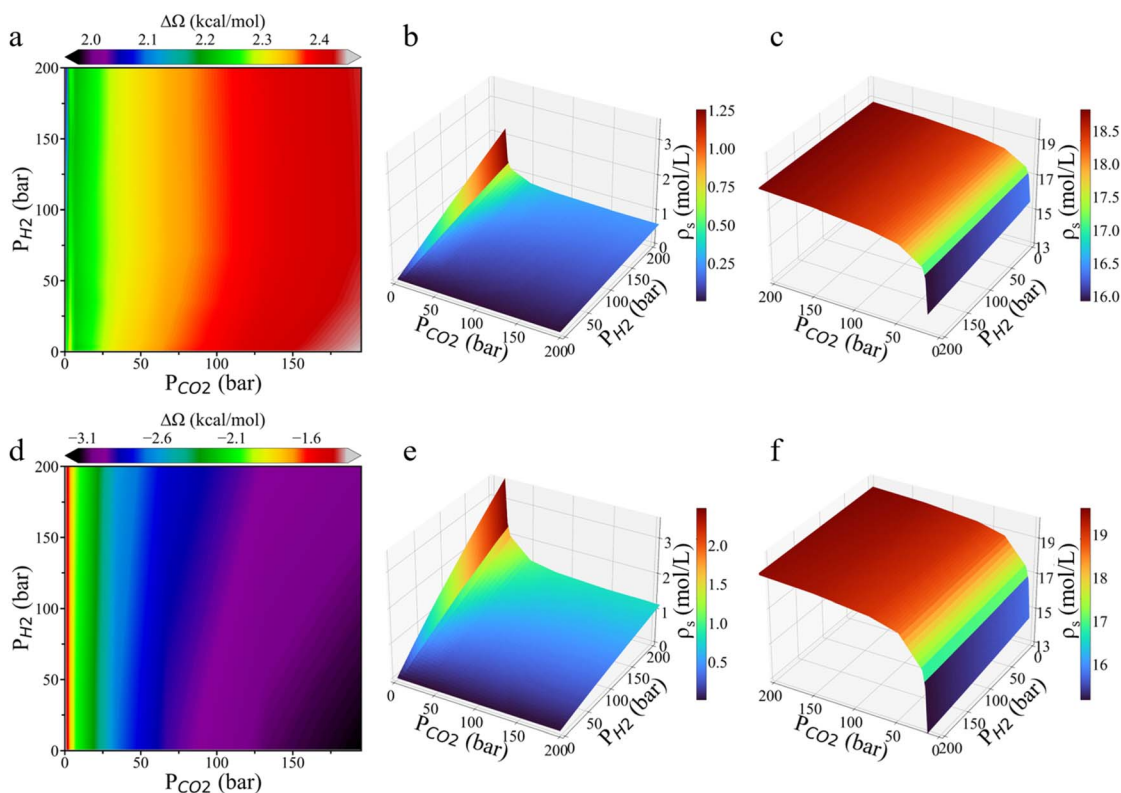


Fig. 5 Variations of the grand potential barrier and surface gas densities with respect to the partial pressures of H_2 and CO_2 in the feed gas. Contour plots of the changes in the grand potential barrier for HCOO^* hydrogenation on Cu (111) (a) and Cu (211) (d) surfaces. Average surface densities (ρ_s) of H_2 (b and e) and CO_2 (c and f) on Cu (111) and Cu (211), respectively. The grand potential simulation was performed at 503 K. The coordinate orientation has been adjusted for better visualization.

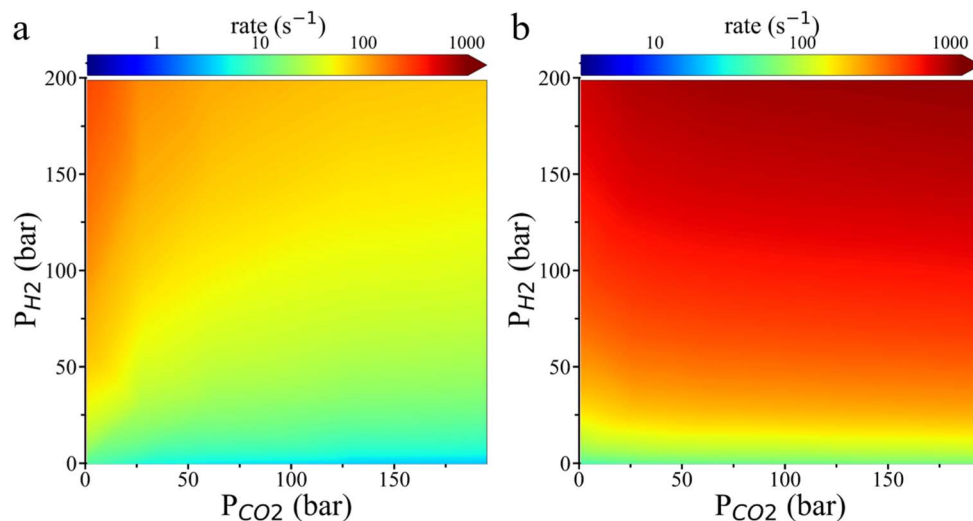


Fig. 6 Contour plot of the HCOO* hydrogenation rate as a function of CO₂ and H₂ partial pressures on Cu (111) (a) and Cu (211) (b) surfaces. The reaction rate was predicted by the transition state theory with grand potential simulation at 503 K.

is faster on the Cu (211) surface than on the Cu (111) surface. The theoretical result aligns well with the experimental observation that increasing H₂ pressure significantly enhances the reaction rate, but increasing CO₂ pressure has a minimal effect only when H₂ pressure is high while CO₂ pressure is low. Besides, as shown in Fig. S8,[†] the grand potential simulation indicates that the environmental effects become more pronounced on the rate of HCOO* hydrogenation on the Cu (211) surface at low H₂ pressure and high CO₂ pressure. The rate increase predicted by the grand potential theory agrees with the experimental finding that the CH₃OH formation rate increases slightly with rising CO₂ pressure, even when the surface coverage of HCOO* is saturated.

Based on the grand potential simulation, we found that the surface density of H₂ is two orders of magnitude lower than the bulk density (Fig. 5b and e). This explains why the surface density of H₂ increases linearly with bulk density without reaching saturation. In contrast, CO₂ does not influence the HCOO* hydrogenation rate through surface concentration because the HCOO* coverage is already saturated. Instead, the HCOO* hydrogenation rate is influenced by both the energy barrier and the surface H₂ concentration, these opposing effects cancel each other, leading to a stable HCOO* reaction rate with varying CO₂ pressure. From this, we deduce that, at low temperature, the effect due to the reduction in energy barrier is more dominant, whereas at high H₂ pressure, the reduction in surface H₂ density has a greater impact. Therefore, the optimal H₂ : CO₂ ratio should decrease with temperature while increase with rising H₂ pressure.

Additionally, our grand-potential simulations may help resolve the ongoing debate regarding the formate pathway *versus* the carboxy pathway in CO₂ hydrogenation.^{3,11,17,35} The reaction mechanism has been extensively debated over the past decade, with the formate pathway now widely accepted. However, certain observations continue to support the possibility of a carboxy pathway. For example, Yang *et al.*²⁸ reported

that surface reaction involving formate-containing adlayers on Cu (both supported on SiO₂ and unsupported) failed to produce methanol in hydrogen atmospheres. Furthermore, some researchers questioned that surface HCOO* crowding at high coverages could enhance the reaction rate through the formate pathway.³⁶ Based on the grand potential simulations, we observed that CO₂ in the gas phase reduces the HCOO* hydrogenation energy barrier (Fig. 5d), indicating that HCOO* can hydrogenate more readily under a high-pressure atmosphere of CO₂ gas. In contrast, without CO₂ in the bulk gas, the grand potential theory predicts that HCOO* cannot undergo hydrogenation due to the high energy barrier (Fig. 5d), confirming that the HCOO* pathway is the dominant route for CO₂ hydrogenation.

2.3.2. Effect of CO. The influence of CO to (CO₂ + CO) ratio on the kinetics of hydrogenation to methanol has been a controversial issue. It is generally accepted that CO can reduce the surface binding of oxygen on Cu⁺, inhibit the reverse water-gas shift (RWGS) reaction, and remove H₂O from the catalyst surface, thereby making a high CO : CO₂ ratio favorable for methanol production.^{2,21,36,37} However, Kunkes *et al.*³⁸ observed a continuous rise in methanol production rate with increasing the CO₂ to (CO₂ + CO) ratio on CZA at 413 K and 30 bar. Similar trends were reported by Liu *et al.*³⁹ on CZA at 523 K and 50 bar. Meanwhile, Studt *et al.*³³ noted that, while the intrinsic rate of methanol formation increases with the CO₂ to (CO₂ + CO) ratio on CZA, it decreases on Cu/MgO at 503 K and 30 bar. To minimize the effect of byproduct H₂O, Nielsen *et al.*²⁴ carried out experiment under low conversion conditions (<0.3 mol% methanol). They found that CO is purely inhibitory on RANEY® Cu and a variety of supported Cu-catalysts due to its competitive adsorption to the catalyst surface. However, as previously mentioned, when CO₂ pressure exceeds 2 bar, the surface species HCOO* becomes saturated, suggesting that an additional increase of the CO₂ pressure may not enhance methanol production significantly. This raises the question: why does CO



still inhibit methanol formation even at high CO_2 pressure? Moreover, recent experimental studies^{3,12,18} indicate that CO_2 remains the dominant carbon source, even at low CO_2 to $(\text{CO}_2 + \text{CO})$ ratios, because CO tends to desorb more easily rather than undergo hydrogenation. This allows HCOO^* derived from CO_2 to reoccupy the active sites, as evidenced by the high coverage of HCOO^* . This suggests that CO adsorption does not significantly poison the active sites or reduce TOF of methanol formation. Another question then arises: what is the precise role of CO in this process?

To address the above questions, we carried out grand-potential simulations at different ratios of CO to $(\text{CO}_2 + \text{CO})$ while keeping the H_2 pressure constant. As shown in Fig. 7, the grand potential correction of the energy barrier falls with increasing CO ratio for HCOO^* hydrogenation on the Cu (111) surface, whereas the opposite trend is observed on the Cu (211) surface. This difference arises because the interaction between surface intermediates and CO is weaker than that with CO_2 . As the CO ratio increases, the absolute value of the grand-potential correction diminishes for both surfaces. Notably, the grand potential curve at 8 bar H_2 pressure exhibits a distinct inflection point, likely due to a shift in the interaction of HCOO^* at the Cu (111) surface with the input gas molecules—from H_2 sub-dominance to CO sub-dominance—which causes an unexpected increase in the grand potential barrier. From Fig. 7c and

d and S9,[†] we observe that the surface density of H_2 increases slightly with the rising $\text{CO}/(\text{CO}_2 + \text{CO})$ ratio, leading to the increase of the HCOO^* hydrogenation rate on the Cu (111) surface. On the Cu (211) surface, the rate of $^*\text{HCOO}$ hydrogenation is nearly unchanged at 8 bar H_2 partial pressure, until the $\text{CO}/(\text{CO}_2 + \text{CO})$ ratio reaches above 0.7, at which point the rate increases (Fig. 7f). At 42 bar H_2 pressure, however, the reaction rate first decreases and then increases with the $\text{CO}/(\text{CO}_2 + \text{CO})$ ratio. The nonmonotonic trend corroborates the experimental observation that CO does not directly compete with CO_2 for adsorption on the active sites.²⁴ With the increasing $\text{CO}/(\text{CO}_2 + \text{CO})$ ratio, the accumulation of CO on the Cu surface increases the energy barrier of HCOO^* hydrogenation as well as H_2 density on Cu (211) surface. These two opposing effects together control the HCOO^* hydrogenation rate. At low H_2 pressure, the increase in H_2 surface density is the dominant factor, while at high H_2 partial pressure, the effect on the energy barrier becomes more influential. Therefore, at low H_2 pressure, the HCOO^* hydrogenation rate increases with the CO ratio, but at high H_2 pressure, the rate decreases with increasing CO ratio. This conclusion aligns well with the experimental findings that CH_3OH formation rate remains unchanged with varying CO pressure at $P_{\text{CO}_2} = 4.7$ bar and $P_{\text{H}_2} = 14$ bar, but decreases with CO pressure at $P_{\text{CO}_2} = 4.7$ bar and $P_{\text{H}_2} = 23$ bar.²⁰

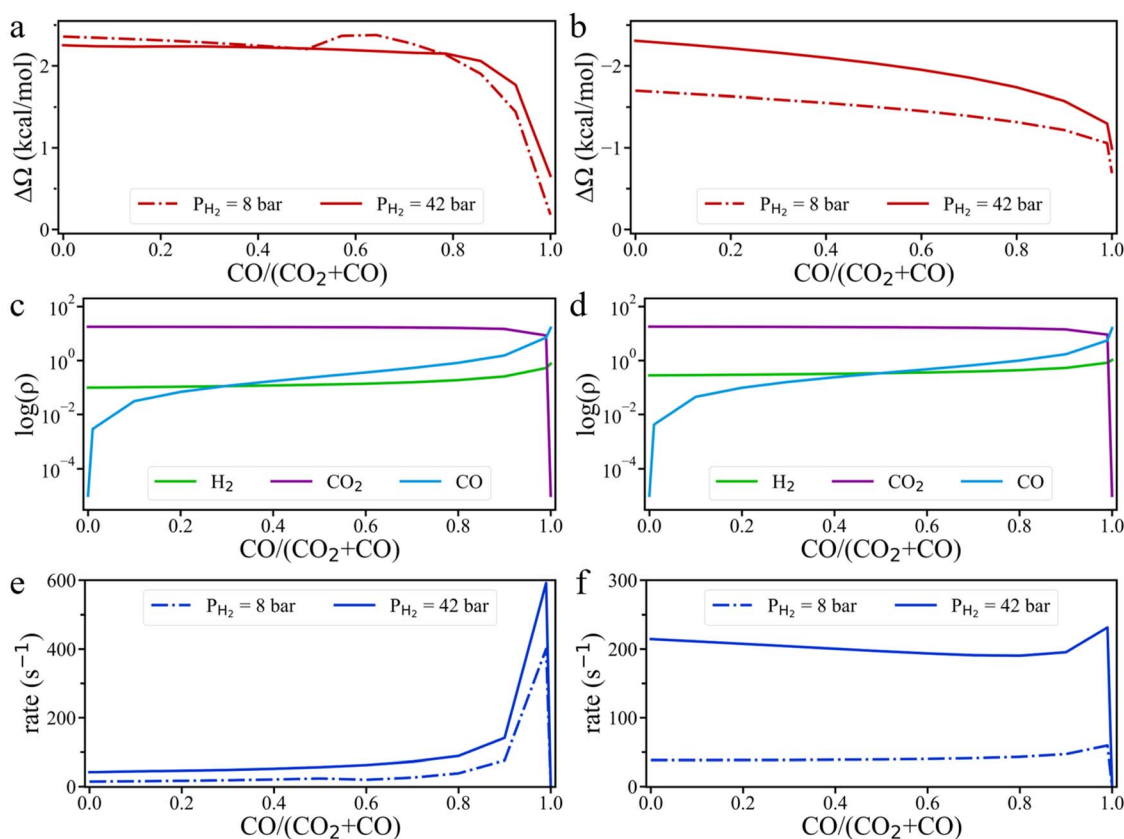


Fig. 7 The influence of the $\text{CO}/(\text{CO}_2 + \text{CO})$ ratio on the kinetics of hydrogenation. Variation of the grand potential barrier ($\Delta\Omega$) for HCOO^* hydrogenation on Cu (111) (a) and Cu (211) (b) surfaces. The surface densities of the feed gas on Cu (111) (c) and Cu (211) (d) under 42 bar H_2 pressure. The rate of HCOO^* hydrogenation on Cu (111) (e) and Cu (211) (f). All simulations were conducted at 503 K, with a fixed feed gas ratio of $\text{H}_2 : (\text{CO}_2 + \text{CO}) = 3 : 1$.



Fig. 7f also shows that the HCOO^* hydrogenation rate unexpectedly increases when the $\text{CO}/(\text{CO}_2 + \text{CO})$ ratio reaches 0.99. In this case, the surface density of CO_2 remains sufficiently high to form a substantial amount of HCOO^* at the catalyst surface, while the surface density of H_2 also increases significantly. The hydrogenation rate grows with the increasing H_2 surface density because it has a favorable effect on HCOO^* hydrogenation outweighing the negative effect due to the increased energy barrier. Experimental results from 40 years ago indicated that methanol formation rate in H_2/CO mixtures is optimized when a small amount of CO_2 is included in the feed, which supports our conclusion.^{40,41} However, the subsequent interpretation suggesting that ‘the RWGS reaction is likely autocatalyzed by water or water-derived species’ was incorrect and has largely been overlooked. Based on our proposed mechanism, CO undergoes both the water–gas shift (WGS) reaction and CO_2 hydrogenation pathways to produce CH_3OH . The fact that HCOO^* is not readily detected can be explained by the prevalence of the Cu (111) surface, which is the most common facet for the Cu catalyst. When the $\text{CO}/(\text{CO}_2 + \text{CO})$ ratio is greater than 0.9, the HCOO^* hydrogenation rate on Cu (111) is hundreds of times faster than that at lower $\text{CO}/(\text{CO}_2 + \text{CO})$ ratios. Therefore, HCOO^* detected in experiments is likely presented on the Cu (111) surface, where it is rapidly converted to other intermediates at high $\text{CO}/(\text{CO}_2 + \text{CO})$ ratios.

This mechanism also explains why CO hydrogenation can be accelerated by the addition of H_2O ,²⁸ and why CO hydrogenation on Cu/MgO oxide supports is significantly faster than CO_2 hydrogenation.³⁴

2.3.3. Effect of H_2O . H_2O is an inevitable byproduct during CO_2 hydrogenation to CH_3OH and has been shown to significantly impact the kinetics of methanol synthesis. However, the influence of H_2O partial pressure on CO_2 hydrogenation remains controversial. Numerous studies have reported that a small amount of H_2O can drastically reduce methanol formation rate. For instance, Thrane *et al.*⁴² found that adding 1500 ppmv H_2O to the syngas feed led to a 60–70% reduction in the methanol formation rate over CZA at 493–523 K and 41 bar. Similarly, Sahibzada *et al.*⁴¹ observed a 90% loss in the catalyst activity for methanol synthesis at 523 K and 50 bar when 2 vol% H_2O was added. In contrast, Yan *et al.*⁴³ reported that H_2O had no significant effect on CO_2 conversion within the temperature range of 453–573 K for Cu/ZnO , $\text{Cu}/\text{Al}_2\text{O}_3$, and Cu/SiO_2 catalysts, while Zhao *et al.*³ found that a small amount of H_2O could even have a positive effect under certain conditions. Additionally, DFT and KMC simulations performed by Liu *et al.*²⁶ suggested that the effect of H_2O on TOF is minimal. These conflicting results raise the question: why does a small amount of H_2O drastically reduce the methanol formation rate in some cases,

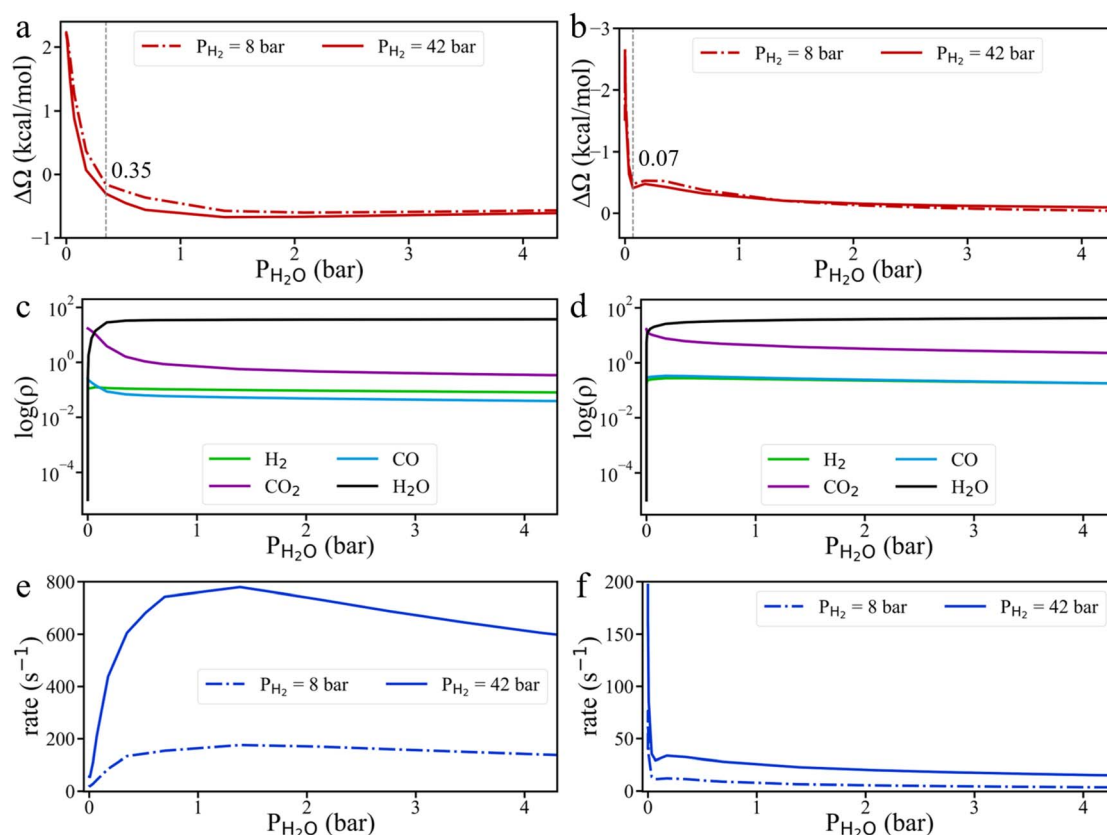
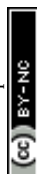


Fig. 8 The influence of H_2O partial pressure on the kinetics of CO_2 hydrogenation. Variation of the grand potential barrier for HCOO^* hydrogenation on Cu (111) (a) and Cu (211) (b) surfaces. Surface gas densities on Cu (111) (c) and Cu (211) (d) under 42 bar H_2 pressure. HCOO^* hydrogenation rates on Cu (111) (e) and Cu (211) (f) surfaces. All simulations were conducted at 503 K, with a fixed gas ratio of $\text{H}_2 : \text{CO}_2 : \text{CO} = 6 : 1 : 1$.



while in others, it has no significant effect or even exerts a positive influence?

To resolve these conflicting observations, we conducted grand potential simulations to explore the effect of H₂O pressure on HCOO* hydrogenation. As shown in Fig. 8 and S10,† H₂O tends to accumulate more readily on the Cu surface than CO₂. Even a small amount of H₂O can significantly impact the grand potential barrier and the surface densities of gas compounds on both Cu (111) and Cu (211) surfaces. On the Cu (111) surface, the HCOO* hydrogenation rate initially increases before declining, while on the Cu (211) surface, the HCOO* hydrogenation rate sharply decreases with the addition of H₂O, consistent with current understanding. However, due to the strong adsorption of H₂O, even a small H₂O pressure (0.07 bar) leads to surface saturation. Beyond this point, the HCOO* hydrogenation rate remains nearly unchanged, regardless of additional H₂O. Therefore, when the methanol yield is high and CO is lacking, the byproduct H₂O can reach its saturation point, meaning that further addition of H₂O does not change the reaction rate. In fact, the strong interaction of H₂O molecules with intermediate species might even positively influence the reaction under certain conditions. As a result, when the H₂O pressure in the system is near zero, adding CO and H₂O may reduce the CH₃OH production rate. However, at high H₂O partial pressure, the addition of CO and H₂O could potentially increase the CH₃OH production rate. Additionally, it should be noted that water can directly participate in the reaction. This effect should be explicitly captured through KS-DFT calculations involving H₂O as a reactant in the reaction network.^{44,45}

3 Conclusions

In this study, we combined electronic DFT and cDFT calculations to investigate the effects of various reaction conditions on CO₂ hydrogenation to CH₃OH over Cu (111) and Cu (211) surfaces. The grand potential approach enables to bridge the “pressure gap” between first principles calculations and experimental observations at conditions relevant to industrial practice. From the perspectives of grand potential landscape and surface concentrations, our findings provide several key insights into the kinetics of CO₂ hydrogenation under the influence of temperature, pressure, and gas composition.

First, the hybrid DFT calculations account for the thermodynamic effects on the grand potential barriers and local gas concentrations. The grand potential corrections have a significant impact on the formation of different intermediates, particularly at low temperature and high pressure, with the absolute values comparable to conventional corrections for the bond vibrational entropy. We demonstrated that the grand potential profiles align better with experimental data in terms of both surface composition and reaction kinetics. It is the surface density, rather than bulk concentration, determines the hydrogenation rates.

Our grand-potential simulations revealed that the surface density of H₂ is lower than its bulk density, increasing linearly without reaching saturation, whereas the surface density of CO₂ is two orders of magnitude higher than its bulk density and easily

becomes saturated. CO₂ does not influence the HCOO* hydrogenation rate through its surface concentration, as the HCOO* coverage is already saturated. Instead, two opposing effects—the reduction in the HCOO* hydrogenation energy barrier and the decrease in the surface H₂ density—collectively influence the hydrogenation rate. This also explains why HCOO* could not continue to hydrogenate in a CO₂-free gas atmosphere. Consequently, we conclude that the ideal H₂ : CO₂ ratio decreasing with temperature and increasing with H₂ pressure.

We clarified that CO does not directly compete with CO₂ for active sites but instead competes for physical adsorption on the Cu surface. On the Cu (211) surface, increasing the CO/(CO₂ + CO) ratio leads to both an increased energy barrier for HCOO* hydrogenation and a higher H₂ surface density. At low H₂ pressure, the HCOO* hydrogenation rate is unaffected by the CO/(CO₂ + CO) ratio. However, at high H₂ pressure, the reaction rate falls as the CO/(CO₂ + CO) ratio increases. Notably, the HCOO* hydrogenation rate rises significantly when the CO/(CO₂ + CO) ratio reaches 0.99. From this, we infer that CO participates in both the water–gas shift (WGS) reaction and CO₂ hydrogenation pathways to produce CH₃OH.

While H₂O is an inevitable byproduct of CO₂ hydrogenation, it may exhibit either positive or negative effects on the hydrogenation rate. Although a small amount of H₂O significantly reduces the reaction rate, H₂O adsorption becomes saturated at very low partial pressures, after which the HCOO* hydrogenation rate remains nearly unchanged. Therefore, when the product yield is high and CO is scarce, the byproduct H₂O can reach its saturation point, meaning that further addition of H₂O does not reduce the reaction rate.

In summary, the grand-potential theory provides a comprehensive understanding of CO₂ hydrogenation to CH₃OH under industrially relevant conditions. By accounting for the influence of gas-phase interactions, surface adsorption effects, and variations in temperature and pressure, our study addresses inconsistencies between theoretical predictions with conventional DFT and experimental observations, offering new insights for optimizing catalyst performance in methanol synthesis. As the thermodynamic properties of inhomogeneous fluids can be systematically described using cDFT, the grand-potential framework can be readily extended to other gas-phase reactions involving heterogeneous catalysis, such as highly active CO₂ hydrogenation catalysts like CuO and PdZn alloys.

Data availability

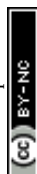
Additional data can be obtained from the authors upon request.

Author contributions

J. S. and J. W. designed the research, discussed the results, and wrote the paper. J. S. performed the calculations.

Conflicts of interest

There are no conflicts to declare.



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