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Investigation of the mechanism of methanol electrooxidation: a potential-dependent DFT study†

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The methanol electrooxidation reaction (MER), a critical process in direct methanol fuel cells, is systematically investigated through potential-dependent density functional theory (DFT) simulations to unravel its mechanism and potential effects on Pt-based catalysts. For pure Pt, the rate-determining steps (RDSs) are identified as methanol adsorption and CO oxidation, leading to a high overpotential of 0.9 V. Alloying Pt with Cu (PtCu) significantly reduces the overpotential to 0.7 V, with CO oxidation remaining the sole RDS. Potential-dependent analysis reveals that PtCu exhibits enhanced methanol adsorption and weakened CO binding strength due to electronic structure modulation, effectively mitigating CO poisoning. Furthermore, multiple reaction pathways occur on PtCu surfaces, accelerating intermediate consumption. This work elucidates the regulatory effects of electrode potential on reaction thermodynamics, pathway selection, and adsorption behavior, providing theoretical insights for designing efficient and CO-tolerant bimetallic catalysts.

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1 Introduction

The investigation of the mechanism underlying methanol electrooxidation reactions (MERs) is essential for optimizing reaction processes and designing efficient catalysts.¹ Density functional theory (DFT), a powerful tool, has significantly contributed to understanding the fundamental aspects of the electrochemical MER, taking into account electrochemical environment effects and catalyst properties.^{2–4} Based on DFT calculations, the MER has been predicted as a slow process with multiple reaction pathways and various reaction intermediates.⁵ The path initiates either C–H, C–O or O–H bond cleavage (usually classified as the CO or non-CO pathway),⁶ which compete each other depending on specific conditions and the catalysts employed.⁷ Furthermore, the consumption of some key reaction intermediates is considered the rate-determining step (RDS), which controls the overall performance of the MER.⁸ In total, through the application of DFT calculations, the complex nature of the MER has been elucidated, highlighting the competitive pathways and the influence of key reaction intermediates, contributing to mechanism understanding and catalyst optimization.

However, the existing theoretical research has neglected the crucial influence of electrode potential, leading to erroneous

predictions regarding the reaction path, RDS and overpotential.^{9,10} This limitation can be attributed to the common adoption of a constant charge model in simulations, which neglects the significant impact of charge defects on reactivity observed in experiments conducted under the grand canonical (GC) ensemble.^{11,12} As the primary driving force in electrochemical reactions, the applied potential should be accurately considered in mechanism investigation.¹¹ Consequently, all reaction simulations should be conducted within constant potential models to reflect the true potential dependence. Fortunately, several valuable potential-dependent DFT methods, such as the modified Poisson–Boltzmann method¹³ and homogeneous background method,¹⁴ have been proposed and used to provide more reliable and insightful results, paving the way for a deeper understanding of complex electrochemical reactions.

Alloying Pt with other metals can not only reduce the cost, but also improve tolerance towards CO poisoning. Based on DFT predictions, a bifunctional mechanism was demonstrated by Pt-based alloys, where water is activated over dopant metals in the surface to form active hydroxyl species, which then oxidize CO bound to neighboring Pt sites. Among various Pt-based alloy catalysts, PtCu alloys are increasingly attractive for the MER. The metal ratios and crystal shape are widely confirmed to have a significant influence on MER performance.^{15–17} An accurate and deep understanding of the catalytic mechanism is essential for PtCu catalyst design. Herein, we present a potential-dependent DFT study of the reaction mechanism of the MER on Pt-based catalysts. The

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potential effects on the structure, adsorption stability, overpotential, and reaction routes are compared and discussed.

2 Computational method

All simulations were performed based on the density functional theory, using the PBE-D3 functional and VASP implemented in the Vienna *ab initio* simulation package (VASP).^{18–20} The ion–core interactions were described using the projected augmented wave (PAW) method.²¹ The exchange–correlation effects were accounted for using the Perdew–Burke–Ernzerhof (PBE) functional within the generalized gradient approximation (GGA).²² In the plane wave basis set, the cutoff energy was set to 500 eV, and the $3 \times 3 \times 1$ Monkhorst–Pack K-point mesh was applied to sample the Brillouin zone. Convergence criteria of 10^{-5} eV and 0.03 eV \AA^{-2} were set for electronic iterations and force on each atom, respectively. The calculation parameters have demonstrated an accurate description of the geometry structures of bulk Pt (lattice constant: 3.968 \AA), which consist well with experimental values (3.924 \AA). Pt and PtCu were investigated in our work (Fig. S1†). For Pt electrodes, symmetric 5-layered Pt(100) slabs with a 2×2 supercell were built from the relaxed bulk crystal (containing 40 Pt atoms). PtCu electrode was constructed by replacing the surface Pt atom in Pt(100) with Cu at an atomic ratio of 1 : 1. A vacuum region of 20 \AA was placed between slabs to avoid interactions between the periodic cells. The implicit solvent of water was considered based on polarizable continuum model (PCM) as provided in VASPsol,²³ since dispersion has significant effects on adsorption predictions. For the solvent parameters, the dielectric constant ϵ_r , surface tension of cavity τ and the cutoff charge density n_c were set to 78.4, 0 meV \AA^{-2} and $2.5 \times 10^{-4} \text{ \AA}^{-3}$, respectively.

The system work function (E_{wf}) is defined as the Fermi level position relative to the vacuum potential, which can be calculated using the formula $E_{\text{wf}} = E_{\text{sol}} - E_{\text{fermi}}$, where E_{sol} and E_{fermi} represent the electrostatic potential of the bulk implicit solvent and Fermi level, respectively. For an open electrochemical system with variable charges, the applied electrode potential (U) is obtained by adding positive or negative charges on the surface, and it is referenced to the standard hydrogen electrode (SHE), which can be calculated using the formula $U = (E_{\text{wf}} - \Phi_{\text{SHE}})/|e|$, where Φ_{SHE} is the work function of the SHE (4.44 eV).

To explore the potential dependence of MERs, we used a GC DFT method in which the GC reaction free energy is computed as a function of the electrode potential based on the homogeneous background method.^{14,24–26} The potential-dependent GC free energy [$F(U)$] can be calculated using eqn (1):

$$F(U) = G(U) - E_{\text{fermi}}(N - N_0) \quad (1)$$

where N and N_0 represent the number of electrons of the charged and neutral systems, respectively; $G(U)$ and E_{fermi} indicate the calculated free energy and Fermi level of the charged system, respectively. The free energy (G) was estimated by correcting the ground-state DFT energies with zero-point energies and entropies at pH 0, $U = 0 \text{ V/NHE}$ and $T = 300 \text{ K}$. Since the GC free energy of the interface $F(U)$ behaves similarly

as the interfacial surface tension, it can be linked to the second-order expansion of the surface GC free energy and can be fitted with formula (2):

$$F(U) \approx G_0 - 0.5C(U - U_{\text{PZC}})^2 \quad (2)$$

where C , G_0 and U_{PZC} represent the surface capacitance, the free energy and the electrode potential of the neutral system (zero charge).²⁶ The zero charge potential (PZC) can be obtained by extracting the given electrolyte potential from the potential grid and the Fermi level. The GC reaction free energy at a certain electrode potential $\Delta F(U_i)$ was calculated through formula (3):

$$\Delta F(U_i) = F_{\text{reactant}}(U_i) - F_{\text{product}}(U_i) \quad (3)$$

where $F_{\text{reactant}}(U_i)$ and $F_{\text{product}}(U_i)$ suggest the GC free energy of reactants and products at $U = U_i$, respectively. For the proton–electron pair ($\text{H}^+ + \text{e}^-$) involved in reactions, the potential-dependent free energy was approximated by formula (4) based on the computational hydrogen electrode method:

$$G(\text{H}^+ + \text{e}^-) = 0.5G(\text{H}_2) - |e|U \quad (4)$$

where $G(\text{H}_2)$ indicates the free energy of a single H_2 molecule, and U is the applied electrode potential.²⁷ The GC adsorption free energy of intermediates on catalysts at a certain potential $F_b(U_i)$ was estimated by the following formula (5):

$$F_b(U_i) = F_{\text{total}}(U_i) - F_{\text{ad}}(U_i) - F_{\text{sub}}(U_i) \quad (5)$$

where $F_{\text{total}}(U_i)$ and $F_{\text{sub}}(U_i)$ represent the calculated GC free energy of the adsorbing system and clean surface; $F_{\text{ad}}(U_i)$ is equal to the free energy of the isolated adsorbate.

3 Results and analysis

3.1 Method introduction

The MER represents a crucial electrochemical process within the direct methanol fuel cell (DMFC), taking place at the anode where catalyst-coated electrodes are situated. The MER activity in heterogeneous catalysis is highly dependent on the surface composition of alloys.²⁸ In this study, we conducted an investigation into the MER using Pt and PtCu catalysts. The onset of the MER typically involves methanol adsorption, followed by the oxidation of methanol to CO_2 through a series of six-electron transfer steps. The electrons released in each step contribute to the electrical current in the electrochemical cell, while the protons generated participate in the overall reaction. The entire process exhibits a remarkably low thermodynamic potential of 0.02 V , as exemplified by the equation $\text{CH}_3\text{OH} + \text{H}_2\text{O} \rightarrow \text{CO}_2 + 6\text{H}^+ + 6\text{e}^-$ (as illustrated in Fig. 1a). The complex reaction pathways can be effectively delineated using Table 1.

In order to study the influence of potential on the reaction mechanism, a methodology for evaluating the stabilities of reactants and products is introduced herein.^{14,29} As a critical performance metric in electrochemical reactions, the reversible potential of a redox process can be determined by employing calculations based on formula (3). Specifically, the GC free



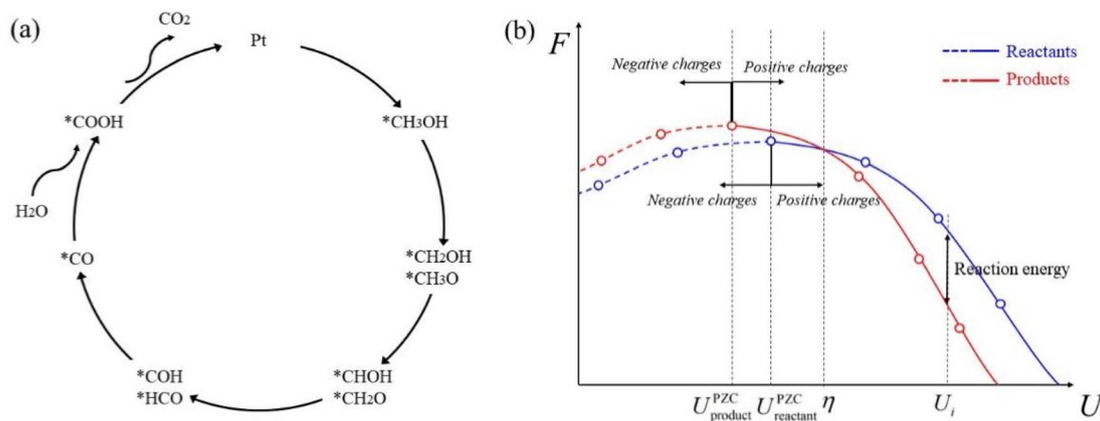


Fig. 1 (a) The proposed reaction route of the MER. (b) Generic representation of the relative GC free energies of reactants (blue) and products (red) as a function of the electrode potential (U). Energy curves were obtained by fitting simulation results based on formulae (2) and (4). Adding negative or positive charges to control the applied potential also leads to a decrease in the GC free energies of reactants or products relative to the zero-charge state ($U_{\text{reactant}}^{\text{PZC}}$, $U_{\text{product}}^{\text{PZC}}$). At the crossing point of reactants and products, η refers to the overpotential that represents the minimum potential needed in electrochemical reactions. At a certain electrode potential U_i , the corresponding GC reaction free energy can be obtained using formula (3).

Table 1 Elementary reaction steps of the MER

Step	Reaction
(i) Methanol adsorption	$\text{CH}_3\text{OH} + * \rightarrow \text{CH}_3\text{OH}^*$
(ii) 1st electron transfer	$\text{CH}_3\text{OH}^* \rightarrow \text{CH}_2\text{OH}^* + \text{H}^+ + \text{e}^-$
(iii) 2nd electron transfer	$\text{CH}_2\text{OH}^* \rightarrow \text{CHOH}^* + \text{H}^+ + \text{e}^-$ $\text{CH}_2\text{OH}^* \rightarrow \text{CH}_2\text{O}^* + \text{H}^+ + \text{e}^-$
(iv) 3rd electron transfer	$\text{CHOH}^* \rightarrow \text{COH}^* + \text{H}^+ + \text{e}^-$ $\text{CHOH}^* \rightarrow \text{HCO}^* + \text{H}^+ + \text{e}^-$ $\text{CH}_2\text{O}^* \rightarrow \text{HCO}^* + \text{H}^+ + \text{e}^-$
(v) 4th electron transfer	$\text{COH}^* \rightarrow \text{CO}^* + \text{H}^+ + \text{e}^-$ $\text{HCO}^* \rightarrow \text{CO}^* + \text{H}^+ + \text{e}^-$
(vi) 5th electron transfer	$\text{CO}^* + \text{H}_2\text{O} \rightarrow \text{COOH}^* + \text{H}^+ + \text{e}^-$
(vii) 6th electron transfer	$\text{COOH}^* \rightarrow \text{CO}_2 + \text{H}^+ + \text{e}^-$

energies of the reactants and products are computed as a function of the electrode potential, as dictated by formula (1). Subsequently, a fitting procedure based on formula (2) is applied to obtain a continuous energy-potential curve, enabling a comprehensive analysis of the system's behavior.

Fig. 1b depicts a schematic representation illustrating the relative GC free energies of the reactants and products as a function of the electrode potential (U). The fitting curves are positioned at the apex, representing the energy state of the zero-charge system at PZC ($U_{\text{reactant}}^{\text{PZC}}$ and $U_{\text{product}}^{\text{PZC}}$). Below the PZC, the energy curves are delineated as dashed lines, symbolizing the addition of electrons into the system. Conversely, above the PZC, the energy curves are depicted as solid lines, signifying the removal of electrons from the system. The modulation of the electron count within the system results in a corresponding adjustment in the electrode potential. At a specific potential U_i , the energy difference between the reactants and products is evaluated, providing insights into the exothermic or endothermic nature of the reaction. The intersection point of the curves signifies the equality of the GC free energy between the

reactants and products, with the corresponding potential representing the thermodynamic overpotential (η). This overpotential serves as an indicator of the minimum electrode potential required for the conversion of this specific reaction step.

3.2 Potential-dependent reaction energetics analysis

We must acknowledge that obtaining experimental evidence to elucidate the identities and potential dependencies of intermediates involved in the intricate 6-electron electrooxidation steps poses a considerable challenge.³⁰ However, employing theoretical calculations within the GC ensemble enables the determination of stable adsorption configurations for potential intermediates arising from methanol dehydrogenation *via* C–H and O–H bond scission. Based on Table 1, the evolutions of relative free energies for reactants and products on Pt and PtCu surfaces are depicted as functions of the electrode potential shown in Fig. 2a and b, respectively (reacting species are shown on the right side). These energy profiles provide valuable insights into the thermodynamics of MER process.

In Fig. 2a, energy curves of species 1 and species 2 intersect at $U = 0.9$ V, while species 9 and species 10 also intersect at $U = 0.9$ V. The observed intersection points indicate the occurrence of energetic balance between these species at the mentioned potential. Notably, for electrode potentials exceeding 0.9 V (grey region), the whole MER process becomes thermodynamically favorable, suggesting an exothermic nature of the overall process. Consequently, the overpotential for MER on a pure Pt catalyst is determined to be 0.9 V. It is noteworthy that both the methanol adsorption and CO oxidation on the Pt surface play pivotal roles as RDS in MER. This conclusion is consistent with experimental observations.³¹ Similarly, in Fig. 2b, the parabolas of species 9 and species 10 intersect at $U = 0.7$ V, indicating that the CO oxidation is the RDS for PtCu. This intersection point reflects the energetic equilibrium between these species at the



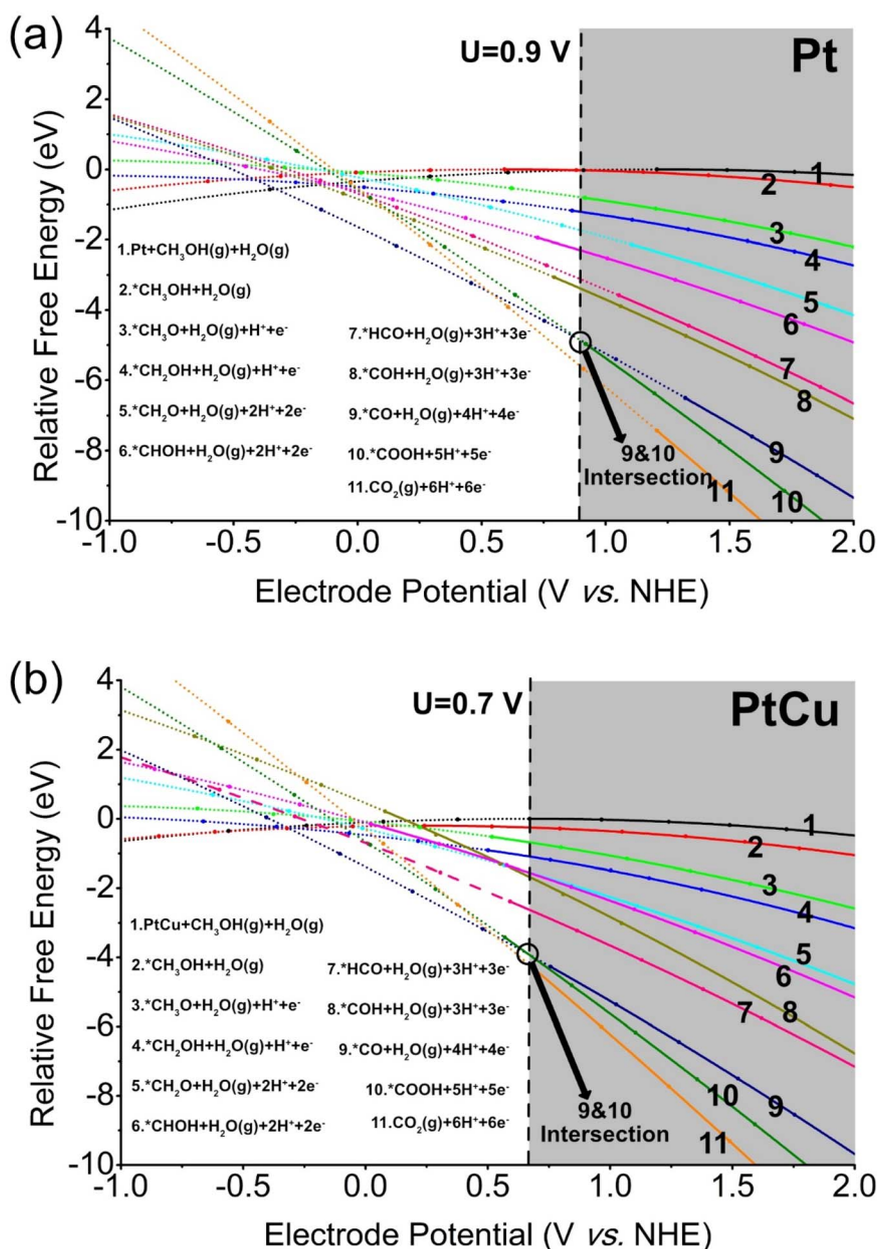


Fig. 2 (a) The evolution of the relative free energy of the reactant or product is depicted as a function of the electrode potential, with reference to the normal hydrogen electrode (NHE), on a platinum (Pt) surface (details are shown in Table s1†). The data points obtained are fitted using a combination of formulas (2) and (4). In the plot, dashed lines represent reactants or products with negative charges, while solid lines represent those with positive charges. The grey area indicates that the MER is endothermic under the corresponding potentials. (b) The relative free energy of the reactant or product on the PtCu surface (details were shown in Table s2†).

specified potential. Importantly, it should be noted that PtCu exhibits a lower overpotential (0.7 V) compared to pure Pt (0.9 V). Additionally, the identified RDS significantly differs between Pt and PtCu, underscoring the distinct catalytic mechanisms operating in each system.

For pure Pt and PtCu, the removal of CO_{ads} emerges as the RDS in the MER, thereby influencing the overall reaction rate. This phenomenon indicates that the density of CO_{ads} over the catalyst surface increases at potentials below the overpotential, impeding the adsorption of fresh methanol molecules and

leading to catalyst poisoning.³² It has been experimentally demonstrated that, at potentials of 0.3–0.4 V, the concentration of CO on Pt electrodes rapidly increases and reaches saturation, resulting in the rapid decay of the current.³³ Notably, the RDS for PtCu exhibits a significantly lower overpotential compared with that for pure Pt, implying that CO_{ads} species can be effectively consumed at lower potential. This distinctive characteristic of PtCu facilitates the efficient removal of CO_{ads}, consequently weakening the adverse effects of CO poisoning, well consistent with our former experimental results.^{34,35}



Obtained from Fig. 2, we next discuss the energetically favorable reaction paths for MER at specific electrode potentials of 0.7 V and 0.9 V shown in Fig. 3 and 4, respectively. Results highlight reaction energetics and reveal crucial intermediates and RDS involved in the MER process on Pt and PtCu surfaces.

For MER on pure Pt, the most energetically suited pathway at $U = 0.7$ V and $U = 0.9$ V involves the sequential steps: $\text{CH}_3\text{OH} \rightarrow \text{CH}_2\text{OH} \rightarrow \text{CHOH} \rightarrow \text{COH} \rightarrow \text{CO} \rightarrow \text{COOH} \rightarrow \text{CO}_2$. The predicted pathway is consistent with other works.^{31,36} Notably, methanol adsorption and CO oxidation steps are endothermic (indicated by red circles) at $U = 0.7$ V, implying the RDS for Pt. The predicted overpotential for Pt is 0.9 V, which closely aligns with the experimental measurement of 0.91 V.³⁷ For PtCu, the most energetically favorable pathway at $U = 0.7$ V and $U = 0.9$ V is $\text{CH}_3\text{OH} \rightarrow \text{CH}_2\text{OH} \rightarrow \text{CHOH}(\text{CH}_2\text{O}) \rightarrow \text{HCO} \rightarrow \text{CO} \rightarrow \text{COOH} \rightarrow \text{CO}_2$. As marked by red circles, the RDS in PtCu is the oxidation of CO_{ads} , which achieves energy balance at a lower overpotential of 0.7 V, consistent with the experimental result of 0.76 V.³⁷ Compared to Pt, PtCu exhibits two different dehydrogenating products of CH_2OH , including CHOH and CH_2O , suggesting two possible reaction paths. The presence of multiple reaction pathways implies faster consumption of reactants,³⁸ indicating that PtCu would outperform Pt in MER.

Comparisons of the reaction paths at $U = 0.7$ V, obtained using the charge-variable method and the charge-neutral method, are presented in Fig. s5 and s6.† For the MER on pure Pt, the charge-neutral method accurately predicted the same reaction path; however, it failed to identify methanol adsorption as the RDS. On the PtCu surface, the charge-neutral method failed to predict the correct reaction path and underestimated the overpotential. These findings highlight the critical significance of considering charge variations in electrocatalytic processes, particularly for accurate predictions of reaction pathways and the determination of RDSs and overpotentials.³⁹ The charge-variable method offers a more comprehensive and reliable approach to capture the complex interactions between the catalyst surface and reactant species under various electrode potentials.

In Fig. 2, it is apparent that the GC free energies associated with each step exhibit a decreasing trend as the electrode potentials increase. The position of PZC plays a crucial role in

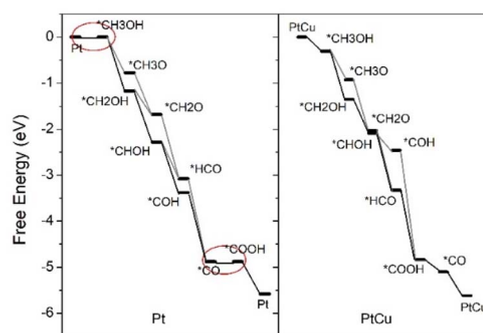


Fig. 4 The free energy diagrams of methanol electrooxidation on Pt and PtCu at $U = 0.9$ V.

the analysis of the crossing points observed in the energy parabolas, as these points serve as key determinants for estimating the overpotential of MER. Through a meticulous examination of the crossing points *vis-à-vis* the PZC, it becomes possible to accurately ascertain the magnitude of the overpotential required to facilitate the progression of the MER.

In Fig. 5, we performed computational calculations to determine and compare the PZC values of clean and adsorbed Pt and PtCu. The calculated PZC for Pt was determined to be 1.21 V, which closely aligns with the reported value of 1.19 V.⁴⁰ Remarkably, the PZC of PtCu surfaces was calculated to be 0.67 V. These findings underscore the influence of surface composition on the resulting PZC values. For adsorbed catalysts, it has been previously demonstrated that PZC values are particularly sensitive to the presence of chemically adsorbed species, while showing limited responsiveness to physically adsorbed species.⁴¹ In line with our calculations, PZC values generally exhibit an increasing trend as the degree of surface oxidation is enhanced through the dehydrogenation of methanol. Interestingly, however, we noted that the PZC of adsorbed PtCu (red area) shifts within a much lower range than that of adsorbed Pt (grey area). The much lower PZC of pure and adsorbed PtCu leads to much earlier energetic intersection, as displayed in Fig. 2.

Based on the above discussions, the MER performance in PtCu is better than that in Pt. The high catalyzing performance is owing to the low overpotential, which is displayed as the

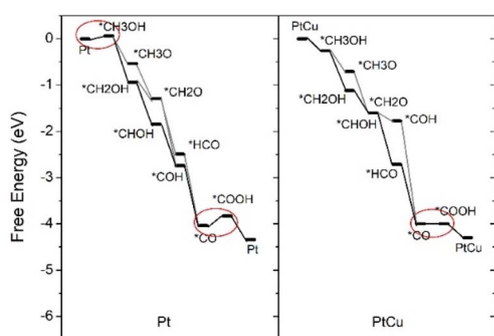


Fig. 3 The free energy diagrams of methanol electrooxidation on Pt and PtCu at $U = 0.7$ V.

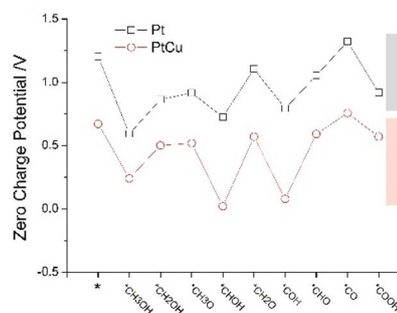


Fig. 5 The calculated zero charge potentials of pristine and adsorbed Pt and PtCu.



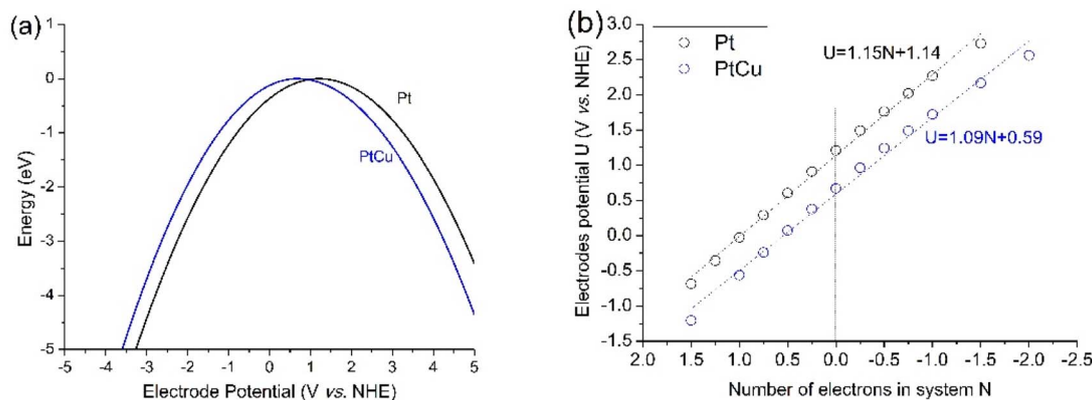


Fig. 6 (a) The calculated potential-dependent electrochemical energy of Pt and PtCu. (b) The predicted electrode potential relative to the amount of electrons added to Pt and PtCu.

largest curve intersection in Fig. 2. Therefore, the position of energy curves is the key factor that determines the overpotential. In Fig. 6a, the potential-dependent electrochemical energy curves of clean Pt and PtCu were calculated. Interestingly, energy curve of PtCu shifts to the left. This indicates that the electrode potential of PtCu shifts within a narrower range compared with that of Pt, suggesting lower intersection and overpotential. Additionally, based on formula (2), the double-layer capacitance of Pt is calculated to be $6.03 \mu\text{F cm}^{-2}$, which is consistent with the experimental value of $20 \mu\text{F cm}^{-2}$. PtCu has a slightly lower capacitance of $5.89 \mu\text{F cm}^{-2}$. With the same atomic amounts, we also compared the electrode potentials of Pt and PtCu with different numbers of electrons, as shown in Fig. 6b. Upon adding the same number of electrons, PtCu demonstrated a lower potential than Pt.

3.3 Potential-dependent electronic structure analysis

Differential charge and Bader charge redistribution were conducted to reveal electronic effects that may be responsible for the predicted performance trend (Fig. s3–s5†). In Fig. s3,† the differential charge density distributions for charge-defect catalysts were calculated based on $f(V) = \rho(N_e + \varepsilon) - \rho(N_e)$, where $\rho(N_e + \varepsilon)$ and $\rho(N_e)$ are the charged density grids of the system with $N_e + \varepsilon$ and N_e electrons, respectively, and ε represents the number of electrons added in the system.²⁶ Adding or subtracting electrons from Pt and PtCu changes the charge distributions of catalysts. Additional negative or positive charge areas accumulate at the surface of catalysts. Notably, we observed that Pt sites of PtCu alloys gain more charges than Cu sites. This indicates that the adsorption of some intermediates over Pt sites will be significantly affected in the charge-defect system.

Subtracting electrons from pristine Pt decreases the electronegativity states of surface Pt atoms, and Bader charge distribution is consistent with differential charge redistribution. In the PtCu alloy, it was found that Cu donates charge to Pt and becomes positively charged (Fig. s4†). Subtracting electrons from pristine PtCu increases the chemical states of surface Pt and Cu atoms. The change in the chemical state of surface metal ultimately affects the subsequent adsorption behavior.

For Pt and PtCu, subtracting electrons from catalysts increases the adsorbing strength towards methanol since electrons transferred from methanol to metal increase (Fig. s5†). Interestingly, the electropositive states of C in methanol increase when electrons are subtracted from catalysts, enhancing the electrostatic repulsion between C and H and leading to methanol dehydrogenation.

3.4 Potential-dependent adsorption energy analysis

Based on formula (5), the potential effects on adsorbing energies of methanol, H_2O , and CO were calculated and illustrated in Fig. 7. Notably, adsorption energies of methanol over Pt and PtCu surfaces exhibited an increasing trend with rising electrode potentials. It is well established that methanol is characterized by its dipolar nature and electron-rich properties. Consequently, the reduction of electrons in the electrode system introduces electrostatic attraction, improving the adsorption of methanol at potentials higher than the PZC of the electrodes. At specific electrode potentials of 0.9 V and -0.6 V for Pt and PtCu surfaces, respectively, the methanol adsorption energies reach an equilibrium value of 0. Therefore, Pt and PtCu catalysts exhibit different methanol capturing abilities. However, the potential-induced enhancement of methanol adsorption energy contributes to an increased methanol loading on the catalyst surface, facilitating the dehydrogenation process.

Based on our simulations, Pt surfaces exhibit relative low methanol adsorption energy, consistent with previous studies.^{42,43} As shown in Fig. 2a, methanol adsorption was observed at high potentials³¹ and was identified as the critical RDS for Pt. Earlier reports have indicated that the adsorption rate of methanol on Pt(100) surfaces is notably slower compared with that on Pt(111) and Pt(110) surfaces.³¹ Specifically, methanol adsorption on Pt(100) surfaces can only be detected at potentials exceeding 0.6 V, aligning with predictions derived from our computational simulations.³¹

In comparison to pure Pt, PtCu catalysts exhibit a considerably higher methanol adsorbing strength. As shown in Fig. s2,† upon equating the electron count between Pt and PtCu, the Pt



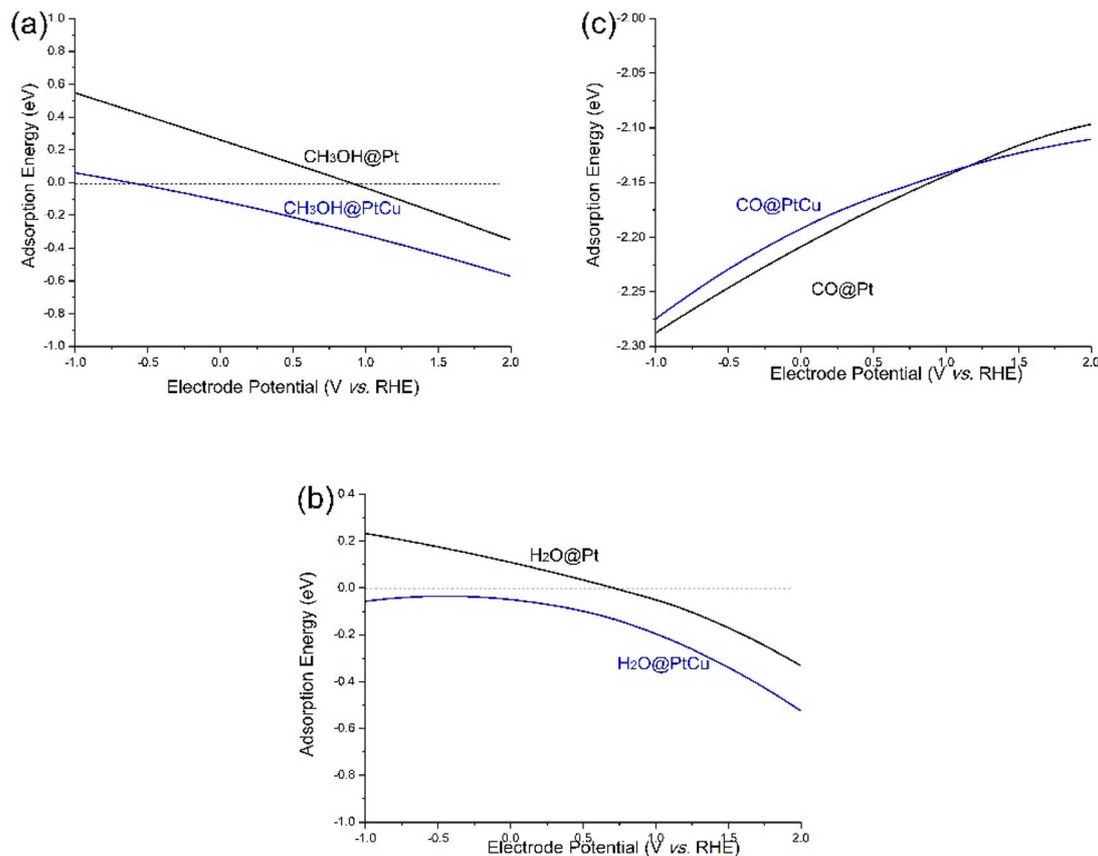


Fig. 7 The potential-dependent adsorption free energy of (a) methanol, (b) H₂O and (c) CO on Pt and PtCu.

sites on the PtCu surface demonstrate a larger charge density region relative to the pure Pt surface. Consequently, the Pt sites on PtCu catalysts become more positively charged compared with the Pt sites on Pt catalysts, thereby resulting in a stronger affinity for methanol adsorption on PtCu surfaces. This phenomenon has also been experimentally observed for PtRu electrodes, which exhibit superior methanol adsorption at high potentials than at low potentials.⁴⁴

Regarding H₂O adsorption, a consistent trend is observed, wherein the adsorption energy increases with the electrode potential for all three catalysts. On the Pt surface, H₂O adsorption commences at 0.72 V. In agreement with experimental investigations, an increased H₂O–metal interaction is observed as the potential exceeds 0.5 V, leading to the dissociation of H₂O at the surface and the formation of adsorbed OH[−] species.^{45,46} Compared to Pt, PtCu exhibits significantly higher adsorption strength, even at negative potentials. This behavior can be attributed to the preferential bonding of H₂O with Cu sites in PtCu alloys, where the charge density of Cu has a comparatively lesser influence than that of Pt in the charge-defect system (see Fig. S2[†]). Therefore, the enhanced adsorption strength exhibited by PtCu alloys facilitates H₂O dissociation, particularly at lower potentials.

Similarly, the adsorption behavior of CO is highly influenced by the electrode potential and catalyst composition.⁴⁷ It is widely acknowledged that the MER proceeds at a relatively slow

rate, and the presence of strongly adsorbed CO on Pt, particularly at low potentials, can lead to catalyst self-poisoning. This behavior can be attributed to the strong overlap of electron density between Pt d-orbitals and CO π*-orbitals. The removal of CO typically occurs through CO electrooxidation reactions (CERs), represented by the equation $\text{CO} + \text{H}_2\text{O} \rightarrow \text{CO}_2 + 2\text{H}^+ + 2\text{e}^-$ with a slow reaction rate. As shown in Fig. 6, the adsorption strength of CO diminishes as the electrode potential becomes more positive, facilitating the electrooxidation of CO to CO₂. Consistent with our simulations, extensive experimental investigations have demonstrated that Pt-based alloy catalysts exhibit a reduced adsorption energy for CO compared with pristine Pt surfaces.^{48,49} This is owing to the redistribution between the d-band of Pt and the d-band of the dopant metal species. Consequently, the coverage of CO on the PtCu surface is effectively reduced, thereby increasing the availability of exposed active Pt sites for the MER.

Concluding from Fig. 7, it becomes apparent that the adsorption energies of methanol are considerably lower than H₂O and CO. This significant discrepancy in adsorption energies serves as the primary underlying factor contributing to the CO-poisoning phenomenon observed at low potentials and the OH-poisoning phenomenon observed at high potentials.⁵⁰ In comparison to Pt, PtCu exhibits higher adsorption energies for methanol and H₂O, while displaying considerably lower adsorption energy for CO.



4 Conclusions

In summary, we present a theoretical investigation on the catalytic mechanism of the MER based on DFT simulations. The potential-dependent MER, including reaction energetic thermodynamics, favorable reaction paths, electronic structures, and adsorption of some key intermediates, was thoroughly discussed for Pt and PtCu catalysts. The pure Pt catalyst exhibited a high overpotential of 0.9 V, and its MER performance was critically limited by methanol adsorption and CO_{ads} removal. Compared with Pt, PtCu alloys demonstrated a significantly lower overpotential of 0.7 V. Moreover, methanol and H₂O were preferentially adsorbed onto the Cu site of the PtCu alloy, resulting in much higher adsorption energies than the pure Pt catalyst, thus facilitating dehydrogenation and water activation. The introduction of Cu decreased the adsorption energy of CO, which increased the tolerance to surface CO poisoning.

Data availability

All data generated or analyzed during this study are included in this published article and its ESI files.†

Conflicts of interest

The authors declare no conflicts of interest.

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