Structure–activity relationships of Cu–ZrO2 catalysts for CO2 hydrogenation to methanol: interaction effects and reaction mechanism†

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A series of Cu–ZrO2 (CZ) catalysts with different surface area, copper surface area (S_{Cu}), oxygen vacancy concentration, and interaction between Cu and ZrO2 features were synthesized. The factors that could affect catalytic activity of CO2 hydrogenation to methanol were investigated. The interaction between Cu and ZrO2 is crucial for determining the catalytic activity. The catalyst possessing the strongest interaction between Cu and ZrO2, exhibited the optimum catalytic activity. The evolution of carbonaceous species and pyridine adsorption over CZ catalysts were investigated using in situ DRIFT spectroscopy. It is found that the hydrogenation of formate species is a rate-limiting step and H spillover plays an important role. The hydrogenation of formate species and H spillover are strongly dependent on the interaction. These results provide a new way of understanding the activity dependence and reaction mechanism of CO2 hydrogenation to methanol over CZ catalysts.

Introduction

Catalytic hydrogenation of carbon dioxide (CO2), one of the most important prototype reactions in heterogeneous catalysis, has attracted considerable attention due to its extensive application in environmental and energy areas (such as CO2 emission control, chemical transformation of CO2 into methanol, dimethyl ether, urea and hydrocarbons).1 Currently, the synthesis of methanol from CO2 hydrogenation has been intensively studied. Methanol is a key material for C1 chemistry and can be directly utilized as a fuel or further converted into many industrial chemicals,2 such as acetic acid, formaldehyde and dimethyl terephthalate. In addition, methanol is considered a promising and environmentally benign fuel for diesel engines and could be a mobile source of hydrogen to supply cells in the hydrogenation-steam reforming cycle.3 Steam reforming of methanol can be easily performed by in situ, which eliminates the inconvenience of hydrogen transport.4

Currently, methanol is produced at industrial scale by feeding syngas (CO + H2) containing minor amounts (<5%) of CO2 over Cu–ZnO–Al2O3 catalysts operating at 220–300 ºC and 5–10 MPa.5 However, the Cu–ZnO–Al2O3 catalysts exhibit poor catalytic performance for the CO2 hydrogenation4 due to the negative effect of water in the presence of the hydrophilic alumina carrier.6 Zirconia-supported copper catalysts, which exhibit interesting catalytic behaviour for CO2 hydrogenation, have been well documented.5,6

Despite extensive studies of methanol synthesis over CZ catalysts, the nature of the activity dependence on these materials remains unclear. Burch et al.7 proposed that metallic Cu is the active site because the activity is proportional to the Cu surface area. However, some researchers have suggested that a synergy between copper and the oxide components in the catalysts plays an important role in the activity.8 In addition, structural aspects of the catalysts, such as lattice strain,9 and crystal phase of the support,10 have also been hypothesized to play an important role in the activity. Rhodes and Bell11 reported that Cu/ZrO2 catalysts prepared with monoclinic ZrO2 (m-ZrO2) exhibited a higher activity and methanol selectivity than catalysts with the same Cu surface density deposited on tetragonal ZrO2 (t-ZrO2). The origin of these differences may be due to the presence of a higher concentration of anionic defects on m-ZrO2 than that on t-ZrO2.11,12 However, Köppel et al.13 suggested that the presence of t-ZrO2 promoted methanol formation from CO and CO2. A high-copper/zirconia interfacial area has also been considered key for obtaining highly active and selective copper catalysts with improved stability.14 Therefore, the true roles of the S_{Cu}, support effects and structure in CZ catalysts for CO2 hydrogenation are not fully understood. Although it was reported that the formation of a copper-oxide interface is essential for high catalytic activity in the synthesis of methanol from CO2 hydrogenation,15 there is still a lack of...
clear recognition of how the interaction between Cu and oxide to influence the catalytic activity. In situ technology is fundamental to investigate the catalytic mechanism. Therefore, it is necessary to investigate the detailed spectroscopic of how these factors influence the reactivity of CO₂ hydrogenation over CZ catalysts under real reaction condition (3 MPa, 220 °C).

The effect of catalyst features on the catalytic behaviours may be magnified over CZ catalysts obtained under different conditions, which would make the catalytic processes be able to respond to nuances in the physicochemical properties of catalysts. Therefore, it is reasonable to believe that the various CZ catalysts would be ideal candidates to thoroughly investigate the relationship between their textural properties and catalytic activity. In this study, the CZ catalysts were prepared by the co-precipitation method under various calcination temperatures. These catalysts present different characteristics in surface area, \( S_{\text{Cu}} \), oxygen vacancy concentration and the interaction between Cu and ZrO₂. Investigations on the physicochemical properties of these catalysts were performed, which were associated with their catalytic activity for CO₂ hydrogenation to methanol. Particularly, the nature of the CO/CO₂/pyridine adsorption and CO₂ hydrogenation over the CZ catalysts using in situ infrared technology were also studied. The results showed that the interaction between Cu and ZrO₂ was much more critical for CO₂ hydrogenation to methanol than surface area, \( S_{\text{Cu}} \) and oxygen vacancy concentrations. For the reaction mechanism, the hydrogenation of formate species was the rate-limiting step and the H spillover from Cu to the metal oxides, which was controlled by the interaction, played an important role. These results will bring new insights into the determinant factors and reaction mechanism for CO₂ hydrogenation to methanol over CZ catalysts.

**Experimental**

**Catalyst preparation**

First, analytical-grade Cu(NO₃)₂·3H₂O and Zr(NO₃)₄·5H₂O, which purchased from Aladdin Reagent Company, were dissolved in deionized water to form a transparent solution (0.5 mol L⁻¹), in which the molar ratio of Cu²⁺ and Zr⁴⁺ is consistent with \([\text{CuO}]_{0.3} [\text{ZrO}_2]_{0.5}\). And then, NH₃·H₂O (2.5 wt%) and the nitrate solution were added slowly to 200 mL of deionized water, simultaneously. The solutions were stirred at 70 °C and the pH of the slurry was carefully maintained at 6.5. Then, the slurry was aged at the same temperature for 1 h. The precursor was filtered and exhaustively washed with deionized water. Finally, the precursor was dried in an oven at 100 °C for 12 h and further calcined under static air at 350, 450, 550, and 650 °C for 6 h. The obtained samples that were calcined at different temperature are labelled as CZ-350, CZ-450, CZ-550 and CZ-650, respectively.

**Physical and chemical characterizations**

The composition of catalysts was determined by ICP-OES (Optima2100DV, Perkin Elmer).

The specific surface area of the catalysts was calculated according to the BET method using the N₂ adsorption isotherm at −196 °C obtained on a Quantachrome Autosorb-iQ instrument.

The crystal phases of the prepared catalysts were identified using a powder X-ray diffractometer (Rigaku D/max-R) with Cu Kα radiation (λ = 0.15406 nm). The X-ray tube was operated at 40 kV and 40 mA. The XRD patterns were recorded for 2θ values ranging from 20° to 60° at a scanning rate of 5° min⁻¹. The reduction of samples were carried out in a pipe furnace. The calcined Cu/ZrO₂ oxides were heated in 10% H₂/Ar (50 mL min⁻¹) from RT to 300 °C with 2 °C min⁻¹ and maintained at 300 °C for 1 h, thereafter, the samples were cooled to RT. Next, the detection of reduced samples were carried out immediately.

The Raman spectra of the catalysts were recorded on a Renishaw Invia Raman imaging microscope. The exciting wavelength was 514.5 nm from an Ar ion laser with a power of ca. 10 mW on the samples. The scanning range ranged from 100 to 1000 cm⁻¹.

The X-ray photoelectron spectroscopy (XPS) experiments were carried out on a PHI 5000 Versaprobe II system equipped with a monochromatic Al Kα X-ray source. The spectra were recorded after purging the samples at ambient temperature under vacuum (residual pressure < 10⁻⁷ Pa). An electron flood gun compensated the sample charging during the measurement. The electron take-off angle was 45° with respect to the sample surface, and the analyser was operated in constant pass energy mode (46.95 eV). The C 1s signal at 284.8 eV was used as an internal standard for calibration of the XPS signals.

H₂ temperature-programmed reaction (H₂-TPR) was performed on a ChemBET Pulsar & TPR/TPD apparatus (Quantachrome Instruments) with a thermal conductivity detector (TCD). 50 mg of catalysts were used along with a heating rate of 10 °C min⁻¹. After a standard cleaning pre-treatment, the TPR was carried out in a flow of 10% H₂/Ar (20 mL min⁻¹) up to 400 °C.

The metallic copper surface area (\( S_{\text{Cu}} \)) was measured using a nitrous oxide decomposition method followed by H₂-TPR.¹⁸ The catalysts (50 mg) were first reduced with 10% H₂/Ar at 300 °C for 1 h followed by purging with He for 30 min and cooling to 60 °C. Next, a flow of 10% \( \text{N}_2 \text{O}/\text{He} \) gas was fed into the reactor for 1 h. TPR was subsequently performed under a 10% H₂/Ar flow to 300 °C with a ramp rate of 10 °C min⁻¹. The copper surface area was calculated from the amount of H₂ consumed during the TPR step by assuming that the copper crystallites are spherical.

\[
S_{\text{Cu}} \text{ (m}^2\text{g}^{-1}\text{) = [200 (mol H}_2\text{) × (SF) × (N}_A\text{)]/(SD}_{\text{Cu}}}
\]

where mol H₂ is the amount of H₂ consumed during the TPR step per unit mass of the catalyst (mol H₂ g⁻¹), SF is the stoichiometric factor (2.0), \( N_A \) is Avogadro’s number \((6.022 \times 10^{23})\) atoms per mol and SDₜₐₜ is the copper surface density \((1.47 \times 10^{19})\) atoms per m².

Diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS) analysis was used to evaluate the adsorbed species on the catalyst under reaction conditions. The infrared spectra...
were recorded by an FTIR spectrometer (vertex 70, Bruker, Germany) equipped with a liquid N2 cooled mercury-cadmium-telluride (MCT) detector. A Pike Technologies HC-900 DRIFTS cell with a nominal cell volume of 6 cm³ was used. The scans were collected from 4000 to 600 cm⁻¹ at a resolution of 4 cm⁻¹. The catalyst samples were placed in a DRIFTS cell equipped with ZnSe windows. In an effort to remove any residual surface species prior to testing, each sample was calcined in a 10% O2/He mixture flowing at 60 cm³ min⁻¹. The sample was heated from room temperature to 300 °C at 10 °C min⁻¹ and maintained at 300 °C for 2 h. Then, the sample was cooled to 50 °C, swept with He, and reduced in a 10% H2/He mixture at a flow rate of 60 cm³ min⁻¹ while increasing the temperature at a rate of 10 °C min⁻¹ to 300 °C. The flow of 10% H2/He was maintained at 300 °C for 1 h prior to switching to a 100% H2 flow for an additional 2 h. The sample was flushed with He for 1 h prior to sample testing.

In the CO adsorption experiments, the pre-treated sample was exposed to CO for 30 min, and then swept with He for 30 min at 50 °C under atmosphere pressure and a total rate of 60 cm³ min⁻¹.

In the CO₂ adsorption experiments, the pre-treated sample was exposed to CO₂ under atmosphere pressure at 220 °C at a total rate of 60 cm³ min⁻¹.

In the CO₂ hydrogenation experiments, the pre-treated sample was exposed to 25% CO₂/H₂ under a pressure of 3 MPa at 220 °C and a total rate of 60 cm³ min⁻¹.

In the pyridine adsorption experiments, a 10% H2/He flowed into the pyridine saturator, exposing the catalyst surface to the mixed gases (gaseous pyridine, hydrogen and helium) under atmosphere pressure at 150 °C and a total rate of 60 cm³ min⁻¹.

Activity test

The activity and selectivity measurements for CO₂ hydrogenation to methanol were performed in a high-pressure fixed-bed flow stainless steel reactor. 1.0 g of catalyst that was diluted with quartz sand (both in 20–40 mesh) was packed into the stainless steel tubular reactor. Prior to the catalytic measurements, the catalyst was reduced in a stream of 10% H2/N2 at 300 °C for 6 h under atmospheric pressure. Then, the temperature in the catalyst bed was cooled to 50 °C, and the reductive gas was replaced by the reaction gas, which consisted of 24.4% CO₂ and 75.6% H₂. In addition, the pressure was increased to 3.0 MPa, the GHSV was set to 3600 h⁻¹, and the temperature was increased to a reaction temperature of 220 °C. The reaction was conducted under these conditions for approximately 16 h. The reactants and products flowing out in the reactors were passed through the gas/liquid separator connected to a heat exchanger (0 °C) and then weighed and analysed by GC (Agilent Technologies 6890A) equipped with a FID (HP-PLOT/Q capillary column). The uncondensed gases and light hydrocarbons (CO₂, CO, DME and C1–C6) were analysed online at different time intervals in a GC (Agilent Technologies 6890A) equipped with a TCD for quantification of CO, CO₂, CH₄ and N₂ and a FID for analysis of the hydrocarbons. In addition, HP-PLOT/Q capillary and HP-MOLESIEVE capillary columns were used in series to achieve separation. The CO₂ conversion and CH₃OH selectivity were obtained from the GC data.

Results and discussion

Structural properties and catalytic performance of catalysts

X-ray diffraction patterns of the CZ and reduced CZ samples were shown in Fig. 1. The diffraction peaks of CuO phase (JCPDS 80-1268) were observed at 2θ of 35.6° and 38.8° for all the samples. As the calcination temperature increased from 350 to 650 °C, the diffraction peaks of CuO became more intense and sharper, owing to the continuous enhancement of the crystallite size of CuO phase. In Fig. 1a, the diffraction peaks of ZrO₂ were barely visible for the catalysts calcined at 350 and 450 °C, representing either an amorphous nature (α-ZrO₂) or a poorer crystallization of ZrO₂. As the calcination temperature increased to 550 °C, the diffraction peaks of tetragonal phase of ZrO₂ (t-ZrO₂) were observed at 2θ of 30.5° (t-ZrO₂ JCPDS 88-1007). As the calcination temperature increased from 550 to 650 °C, the diffraction peaks of monoclinic phase of ZrO₂ (m-ZrO₂) appeared at 2θ of 28.2° and 31.5°, respectively (m-ZrO₂ JCPDS 83-0940).

Fig. 1b showed the X-ray diffraction patterns of the reduced CZ. Compared with the fresh samples, the reduced samples exhibited a similar variation trend. The diffraction peaks of Cu were observed at 43.3° and 50.5°.

It is important to note that the t-ZrO₂ peak at 30.5° shifted to a lower angle with the increase of calcination temperature in Fig. 1a. Similarly, the t-ZrO₂ peak in Fig. 1b shifted from 30.5° to 30.3° with the calcination temperature increased from 550 to 650 °C. This phenomenon can be attributed to a substantial incorporation of Cu²⁺/Cu⁰ into ZrO₂ upon calcination at 550 °C, and then with the increase of calcination temperature, the transformation of t-ZrO₂ into m-ZrO₂ was observed. Therefore, the shift of the t-ZrO₂ peak from high angle to low angle may be due to phase segregation of Cu²⁺/Cu⁰ accompanied by ZrO₂ phase transformation.¹⁷

Fig. 2 shows the Cu 2p and Zr 3d XPS patterns of reduced CZ samples. The XPS parameters are summarized in Table 1. As shown in Fig. 2a, all the samples exhibited Cu 2p₃/₂ and Cu 2p₁/₂ main peaks with BEs values at approximately 932.7 and 932.5 eV, respectively, with a spin–orbit coupling energy of 19.8 eV. A shake-up satellite peak at approximately 942 eV was not detected, which suggests the absence of Cu⁵⁺ species.¹⁸
pretreatment. Vacancies in the ZrO2 lattice. Energy might be associated with the holes created by oxygen absence of two kinds of zirconium species, labelled as ZrI with low BE and ZrII with higher BE. As shown in the Auger peak is presented in Fig. S1, \( \text{Cu} \) nanoparticles are reduced to the metallic state a and metallic state after each pretreatment.\(^19\) Fig. 2b shows the Zr 3d spectra of reduced CZ samples, with a spin–orbit coupling energy of 2.4 eV. Decomposition of the spectra produces peaks attributed to the existence of two kinds of zirconium species, labelled as ZrI with low BE and ZrII with higher BE. As shown in the fitting to these curves, the lower BE values of Zr species are oxygen coordinatively unsaturated Zr sites such as Zr\(^{3+}\) centers on ZrO\(_2\) surface, accompanied with the formation of oxygen vacancies in the ZrO\(_2\) lattice.\(^{20}\) The results of Table 1 indicate that the oxygen vacancies concentration increased from CZ-350 to CZ-650. Simultaneously, the BE values for Zr shifted towards the lower binding energy. The position shifted towards the lower binding energy might be associated with the holes created by oxygen vacancies in the ZrO\(_2\) lattice.\(^{21}\)

However, the Cu\(^+\) or Cu\(^0\) species are hardly distinguished because of completely filled 3d shells. Analysis of the Cu L\(_{3}\)VV Auger peak is presented in Fig. S1,\(^1\) this result shows that the Cu nanoparticles are reduced to the metallic state after each pretreatment.\(^19\) Fig. 2b shows the Zr 3d spectra of reduced CZ samples, with a spin–orbit coupling energy of 2.4 eV. Decomposition of the spectra produces peaks attributed to the existence of two kinds of zirconium species, labelled as ZrI with low BE and ZrII with higher BE. As shown in the fitting to these curves, the lower BE values of Zr species are oxygen coordinatively unsaturated Zr sites such as Zr\(^{3+}\) centers on ZrO\(_2\) surface, accompanied with the formation of oxygen vacancies in the ZrO\(_2\) lattice.\(^{20}\) The results of Table 1 indicate that the oxygen vacancies concentration increased from CZ-350 to CZ-650. Simultaneously, the BE values for Zr shifted towards the lower binding energy. The position shifted towards the lower binding energy might be associated with the holes created by oxygen vacancies in the ZrO\(_2\) lattice.\(^{21}\)

Raman spectroscopy is an effective technique to study the surface characteristics of the catalysts. The Raman spectra of various CZ samples are shown in Fig. 3. The bands located at 270, 320, and 607 cm\(^{-1}\) may be due to the vibrations of the Cu–O bonds in the CuO lattice.\(^{17,24}\) The bands located at 142 and 460 cm\(^{-1}\) are assigned to t-ZrO\(_2\), and the bands at 173, 184, 372 and 475 cm\(^{-1}\) are characteristic of m-ZrO\(_2\).\(^{23}\)

As the calcination temperature was 350 °C, only the bands corresponding to CuO were detected, indicating that the ZrO\(_2\) was amorphous.\(^{22}\) As the calcination temperature increased from 550 to 650 °C, the bands of t-ZrO\(_2\) and m-ZrO\(_2\) were detected and gradually increased. This can be ascribed to that the elevate of calcination temperature made the a-ZrO\(_2\) firstly converted to t-ZrO\(_2\) and then m-ZrO\(_2\).\(^{17,22}\)

The bands of CuO became sharper and more intense as the calcination temperature increased, indicating an increase in the CuO crystalline size. Simultaneously, the bands of CuO shifted to higher frequency from the CZ-350 to the CZ-650. The bands of the CuO samples calcined at different temperature are shown in Fig. S2,\(^1\) the apparent shift of the CuO band was not observed. These results can be ascribed to that the incorporation of Cu\(^{2+}\) into ZrO\(_2\) at lower calcination temperatures and segregated from ZrO\(_2\) at higher calcination temperatures.\(^{23}\) This result is in good agreement with the XRD results.

The physicochemical and catalytic properties of the CZ catalysts are presented in Table 2. All samples, the surface content Cu and O hardly changed, and the Zr surface content decreased slightly. Moreover, the values of metal Cu surface area, which was measured using the \( \text{N}_2\) \( \text{O} \) decomposition method, indicated the catalyst calcined at 350 °C possessed the greater copper dispersion than other samples. Furthermore, the mean crystallite size of CuO increased from 10.9 nm in CZ-350 to 20.1 nm in CZ-650. After reduction, the mean crystallite size of Cu in all CZ catalysts increased. With the calcination temperature increased, the conversion of CO\(_2\) decreased monotonously, and the CH\(_3\)OH selectivity reached to the highest value when calcined at 550 °C. The CZ-450 exhibited the optimal catalytic activity due to the highest CH\(_3\)OH productivity.

The reducibility of catalysts

To investigate the reduction behaviour of the catalysts, \( \text{H}_2\)-TPR measurements of the copper species in various CZ catalysts were carried out, and the results are shown in Fig. 4. All the samples exhibited a broad reduction profile along with shoulders at 200–290 °C. For all the samples, in a temperature range of 140–350 °C, \( \text{H}_2/\text{Cu} \) ratios is higher than 1.0 (\( \text{H}_2/\text{Cu} \), 1.01–1.13) should be indicative of full reduction of CuO to Cu\(^0\), which is associated with incipient reduction of ZrO\(_2\) due to interaction with the Cu crystallites.\(^{19,24}\) The reduction peak of CuO shifted towards high temperature with the increase of calcination temperature, indicating the growth of CuO crystalline.

To gain additional insight into the TPR results, the profiles were deconvoluted into at least three Gaussian peaks. The peak positions and their contributions derived from deconvolution are summarized in Table 3. This result suggests that at least three different types of CuO phases present in the CZ samples including a CuO phase on the surface (\( \gamma\)-peak) as well as crystallized copper oxide strongly bound in the bulk (\( \beta\)-peak) or weakly interacting or coexisting with the support surface (\( \gamma\)-peak).
CZ-650 31.9 33.7 42.8 23.5 34.3 3.3 20.1 23.9 1.1 32.9 1.03
CZ-550 31.6 33.2 43.7 23.1 41.9 4.7 15.1 18.7 2.3 56.4 2.41
CZ-450 31.7 32.3 44.3 23.4 48.4 5.5 13.2 15.4 4.2 53.9 3.92

N2O chemisorption measurements.

to reduce these Cu2+. incorporation of Cu2+ ions into ZrO2, resulting in that it is hard
ngoing, and this phenomenon can be ascribed to a substantial CuO crystallite grew, and then exposed on the sample surface. This can be ascribed to that the bulk CuO crystallite grew, and then exposed on the sample surface.

Interestingly, the TPR curve of CZ-350 and CZ-450 are trail-
ing, and this phenomenon can be ascribed to a substantial incorporation of Cu2+ ions into ZrO2, resulting in that it is hard to reduce these Cu2+.

In situ DRIFTS analysis

Fig. 5 shows the in situ DRIFT spectra of CO adsorption on various CZ catalysts after the reduction pretreatment. The bands from 2100 to 2106 cm⁻¹ were assigned to the linear adsorption of CO, which corresponds to Cu⁰–CO species. The band of CO linear adsorption over CZ-450 located at the highest frequencies (2106 cm⁻¹) and with the calcination temperature increased, the band shifted to lower frequencies. This result was caused by the structural and electronic changes of copper. The frequencies corresponding to the CO bands over the CZ-450 catalysts are higher than that over the other catalysts. This can be attributed to the presence of stronger interaction between Cu and supports, which could donate less electron density to the carbon copper bond. The ability of d–π electron feedback in Cu⁰–C≡O becomes weak, and the position of the Cu⁰–CO adsorption peak shifted to a higher frequency.

Fig. 6a shows the spectra obtained after 30 min CO₂ adsorption over the reduced CZ catalysts at 220 °C. The catalysts were exposed to a CO₂ flow under atmospheric conditions. The bands located at 1597 and 1353 cm⁻¹ may be attributed to vs (CO₃) and ṽ (CO₃) mode of bidentate carbonate species, respectively. The band located at 1517 cm⁻¹ may be attributed to vs (CO₃) mode of monodentate carbonate species. According to the literature, CO₂ adsorbed on oxygen vacancies of ZrO₂ with the increasing calcination temperature, progressive enhancement in the bands corresponding to the carbonate species was observed. This result can be attributed to that the catalysts with larger oxygen vacancy concentrations adsorbed more CO₂ to form carbonate species. Fig. 6b shows the spectra obtained using the reduced CZ catalysts after switching from CO₂ to 25% CO₂/H₂ at 220 °C. As soon as H₂ was introduced, many new bands were detected. The bands at 1597, 1383, and 1367 cm⁻¹ can be attributed to the vs(CO₃), δ(CH), and v₃(OCO) modes, respectively, of formate species, and the band at 2870 cm⁻¹ was assigned to the C–H stretching vibration.

![Fig. 4](image_url)

**Fig. 4** H₂-TPR profiles of various CZ samples.

**Table 3** TPR-fitting results for the CZ catalysts

<table>
<thead>
<tr>
<th>Catalysts</th>
<th>Tₘ (°C)</th>
<th>Proportion of total area (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>α</td>
<td>β</td>
</tr>
<tr>
<td>CZ-350</td>
<td>205</td>
<td>226</td>
</tr>
<tr>
<td>CZ-450</td>
<td>207</td>
<td>227</td>
</tr>
<tr>
<td>CZ-550</td>
<td>—</td>
<td>234</td>
</tr>
<tr>
<td>CZ-650</td>
<td>219</td>
<td>256</td>
</tr>
</tbody>
</table>

a Reaction conditions: T = 220 °C, CO₂ : H₂ = 1 : 3, P = 3.0 MPa, GHSV = 3600 h⁻¹. b Determined by ICP. c Determined by XPS. d Determined by N₂O chemisorption measurements. e Determined by Scherrer’s equation.

![Fig. 5](image_url)

**Fig. 5** In situ DRIFT spectra of CO adsorption over the CZ catalysts sweeping with He for 30 min. The spectra are referenced to CZ-350, CZ-450, CZ-550 and CZ-650 under a He flow at 50 °C, respectively.
The bands located at approximately 1597, 1383 and 1367 cm⁻¹ and the jagged bands located in the range of 1300–1800 cm⁻¹ were assigned to the C–O stretch of methoxide species. The bands at 1055, 1031 and 1005 cm⁻¹ corresponded to gaseous CH₃OH. The bands at 1144 and 1049 cm⁻¹ were assigned to the O–H stretch of methoxide species. The bands appeared at 1100 and 1140 cm⁻¹ were ascribed to vibration of H₂O (supported by Fig. S3†). However, the carbonate species disappeared. This phenomenon can be attributed to that the formation of formate and methoxide species originated from the hydrogenation of carbonate species. Interestingly, the amount of carbonate species increased with the elevating of calcination temperature, but more formate and methoxide species were detected over CZ-450. This can be ascribed to that the hydrogenation of carbonate species is faster over CZ-450.

Fig. 7a–d shows the spectra obtained during CO₂ hydrogenation at 220 °C and 3 MPa over the CZ catalysts in 25% CO₂/H₂. The bands located at approximately 1597, 1383 and 1367 cm⁻¹ were formate species. The bands located at 1055, 1031 and 1005 cm⁻¹ corresponded to gaseous CH₃OH. Fig. 7e exhibits the evolution of the surface CH₃OH species over different samples during the CO₂ hydrogenation experiments, the band at 1031 cm⁻¹ was used to follow the dynamics of methanol. The largest amount of methanol was detected over the CZ-450.

As CO₂ hydrogenation proceeds, the carbonaceous species detected over CZ catalysts were varied. To compare this change, the stable spectra of each sample are listed in Fig. 8a. According to the literature, the formate species are important intermediate species for methanol synthesis. Fig. 8b exhibits peak intensity of formate species under different condition is listed. The normalized intensity of formate detected under different condition is listed (b).

Fig. 9a exhibits the spectra of pyridine adsorbed on the studied catalysts to distinguish Brønsted and Lewis acidity. Triwahyono et al. reported that surface protons may come from molecular hydrogen. Hydrogen molecules may dissociatively adsorb on Cu sites to form hydrogen atoms. The hydrogen atoms spillover onto the support (ZrO₂) and undergo surface diffusion reaching to Lewis acid sites where the hydrogen atoms can release an electron, forming a proton. The bands corresponding to Bronsted and Lewis sites were observed at 1542 and 1450 cm⁻¹, respectively. The bands corresponding to Bronsted and Lewis sites were observed at 1542 and 1450 cm⁻¹, respectively, which were used to follow the dynamics of acid sites. The peak intensity for Bronsted and Lewis acid sites are shown in Fig. 9b. The intensity of Bronsted acid bands were the strongest on the CZ-450 sample. It can be due to that more H⁺ presented on the ZrO₂ of CZ-450. The intensity of Lewis acid bands became stronger with calcination temperature, indicating an increase in the coordinatively unsaturated metal atoms, which represent the formation of oxygen vacancies.

Dominant factors for CO₂ hydrogenation to methanol over CZ catalysts

It is generally accepted that the importance of CZ catalysts in CO₂ hydrogenation to methanol originates from its interesting catalytic activity. The textural properties, such as the surface area and pore volume of the catalysts, play a crucial role in the catalytic performance. A high surface area and a well-developed mesopore structure are beneficial for the adsorption and diffusion of reactants, while a large micropore volume is advantageous for the storage of hydrogen atoms. Additionally, the strength and density of the acid sites also significantly affect the catalytic properties. The presence of stronger acid sites, which can provide a higher fraction of active sites, leads to a higher catalytic activity. The optimized catalysts for CO₂ hydrogenation to methanol typically show a balance between these characteristics, ensuring efficient conversion and selectivity.
area, crystallite size and Cu surface area, may influence the catalytic performance for CO2 hydrogenation. According to the previous reports,39,40 for copper-based catalysts, well-dispersed CuO particles, Cu surface area and small crystallite size are responsible for the observed catalytic activity. However, the results in the present work reveal different phenomena. The results (Table 2) indicate that the CZ-350 owned the largest surface area and Cu surface area among all the samples. However, the CZ-350 doesn’t exhibit the highest catalytic activity (see Table 2). Therefore, the surface area and Cu surface area of the CZ catalysts are not the critical factors for CO2 hydrogenation to methanol in this system.

The presence of oxygen vacancies provides the sites for CO2/CO hydrogenation.11,33 The activity of methanol synthesis over m-ZrO2 with more oxygen vacancies is significantly higher than that over t-ZrO2. The higher concentration of oxygen vacancies could lead to larger amount of intermediates formed, which favoured the formation of methanol over m-ZrO2.10 The XRD and Raman results (see Fig. 1 and 3) indicate that a-ZrO2 transformed into t-ZrO2 and then m-ZrO2 with the calcination temperature increased, resulting in the formation of more oxygen vacancies (see Fig. 2, 9 and Table 1). Compared with the CZ-450, the CZ-550 and CZ-650 possess higher oxygen vacancy concentrations, while exhibit the lower catalytic activity for CO2 hydrogenation to methanol. This result can be explained that the oxygen vacancy concentrations of CZ catalysts are not the critical factors for CO2 hydrogenation to methanol in this system.

The interaction between metal and metal oxide for CO2 hydrogenation was confirmed to enhance the catalytic performance.41 It was found that the adsorption energies of CO2 and O-containing intermediates (e.g., OH, HCO, H2CO, HCOO, H2COO, H2CO, and H2COOH) on the Cu(111)/ZrO2 interface are much higher than those of Cu(111), using density functional theory methods.42 Moreover, Zhu et al.43 observed the catalytic performance for dimethyl oxalate hydrogenation to ethylene glycol depended on the Cu–ZrO2 synergy not merely Cu or ZrO2. However, the detailed investigations of how the interaction influencing the catalytic activity of CZ catalysts in CO2 hydrogenation to methanol is rare. Rhodes et al.44 proposed that when the surface area of Cu was larger than 2.5 m2 g−1, the surface of ZrO2 was saturated with H atoms provided by spillover from Cu. This finding indicated that as the surface area of Cu was greater than 2.5 m2 g−1, the surface Cu atoms can provide excess H atoms through H2 decomposed on Cu atoms. Therefore, the extent of hydrogen spillover over all catalysts should be equivalent when their SCu are larger than 2.5 m2 g−1 (Table 2). Pyridine adsorption was performed to evaluate the extent of hydrogen spillover over various catalysts. Interestingly, the CZ-450 possesses more B acid sites (Fig. 9), indicating that more hydrogen atom spillover from Cu atoms to ZrO2 over CZ-450. This phenomenon also proved stronger interaction between Cu and ZrO2 over the CZ-450. The strong interaction can reduce the transport distance for H spillover44 and activation barriers for CO2 hydrogenation to methanol.45,46 The amount of B acid sites decreased in the order of CZ-450 > CZ-350 > CZ-550 > CZ-650 (Fig. 9). Therefore, it can be deduced that the intensity of interaction between Cu and ZrO2 over CZ catalysts decreased in the order of CZ-450 > CZ-350 > CZ-550 > CZ-650. Witoon et al.47 found that larger metal Cu surface can lead to more H atoms formed. However, the amount of H atoms on the ZrO2, which originated from the spillover of hydrogen on copper particles, was determined by the interaction between Cu and ZrO2, and the stronger Cu–ZrO2 interaction may enhance the spillover of atomic hydrogen from copper surface to the zirconia surface. As observed in the CO2 hydrogenation process over various CZ catalysts (see Fig. 7a–e), the amount of methanol formed over CZ catalysts is also proportional to the interaction between Cu and ZrO2. The interaction contributes to the hydrogenation of carbonation and formate species (Fig. 6 and 8), and accelerate the methanol synthesis. Similarly, Witoon et al.48 also found that the strong interaction between copper and alumina support contributed to the interfacial contact creating a large number of active sites for CO2 and H2 adsorption, resulting in the maximum yield of methanol. All these phenomena demonstrate that the interaction is a crucial factor to determine the catalytic activity in this system.

Mechanism for CO2 hydrogenation to methanol
Owing to great complexity of methanol synthesis from CO2 hydrogenation, atomic level understanding regarding the reaction mechanism has been a long-standing challenge.49 Two classes of reaction routes to methanol have been debated in literature. One is the CO2 hydrogenation to generate methanol directly. The other pathway involves the formation of CO through the RWGS reaction and the conventional syngas-to-methanol conversion (CO + 2H2 → CH3OH). It is well accepted that the former is a predominant pathway for CO2 hydrogenation to methanol. Fisher et al.50 considered that CO2 adsorbed on bare oxides and H2 can dissociate on Cu species. First, CO2 transformed into carbonate species and then hydrogenated to produce formate intermediate species, finally methanol. A detailed study was carried out to investigate the reaction pathway for CO2 hydrogenation to methanol using in situ FTIR spectroscopy. The pathway proceeds through the formation of formate which provided by hydrogenation of adsorbed carbonate, and then dioxomethylene, methoxy, and the final product, methanol.50

Our research suggested that the pathway of methanol synthesis over CZ catalysts also followed the first reaction pathway, as shown in Scheme 1. Gaseous H2 dissociatively

Fig. 9 In situ DRIFT spectra of pyridine adsorption on the CZ catalysts (a) and the normalized intensity of B, L acid (b).

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Conclusions

A series of CZ catalysts with different features in surface area, copper surface area \( (S_{\text{Cu}}) \), oxygen vacancy concentrations and interaction between Cu and the metal oxide were synthesized. Their physicochemical properties are associated with the catalytic performances to identify the most crucial factor for methanol synthesis. The interaction among CZ catalysts and reaction mechanism were further investigated in detail by using in situ DRIFT spectra.

One of the most important phenomena is that the CZ-350, which owns larger surface area and \( S_{\text{Cu}} \) compared with the CZ-450 samples, showed lower catalytic activity. Besides, the CZ-550 and CZ-650, which own higher oxygen vacancy concentrations than the CZ-450, showed much poor catalytic activity. This can be ascribed to the weaker interaction among CZ-350, CZ-550 and CZ-650. By contrast, the CZ-450 presented higher catalytic activity than the other catalysts due to the stronger interaction between Cu and ZrO\(_2\), promoting the hydrogenation of formate species, which is the rate-limiting step. This indicated that the interaction is more crucial for determining the catalytic activity when compared with the other parameters such as surface area, \( S_{\text{Cu}} \) and oxygen vacancy concentrations. The findings proposed in this work would enrich the knowledge in understanding the fundamental features of the catalytic activity and in designing rational catalyst.

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Notes and references