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Combining Atomic Layer Deposition with Surface Organometallic Chemistry to Enhance Atomic-Scale Interactions and Improve the Activity and Selectivity of Cu–Zn/SiO₂ Catalysts for the Hydrogenation of CO₂ to Methanol

Hui Zhou, Scott R. Docherty, Nat Phongprueksathat, Zixuan Chen, Andrey V. Bukhtiyarov, Igor P. Prosvirin, Olga V. Safonova, Atsushi Urakawa,* Christophe Copéret,* Christoph R. Müller,* and Alexey Fedorov*



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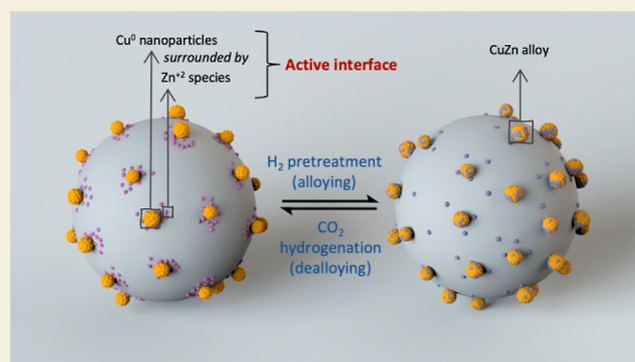
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ABSTRACT: The direct synthesis of methanol via the hydrogenation of CO₂, if performed efficiently and selectively, is potentially a powerful technology for CO₂ mitigation. Here, we develop an active and selective Cu–Zn/SiO₂ catalyst for the hydrogenation of CO₂ by introducing copper and zinc onto dehydroxylated silica via surface organometallic chemistry and atomic layer deposition, respectively. At 230 °C and 25 bar, the optimized catalyst shows an intrinsic methanol formation rate of 4.3 g h⁻¹ g_{Cu}⁻¹ and selectivity to methanol of 83%, with a space-time yield of 0.073 g h⁻¹ g_{cat}⁻¹ at a contact time of 0.06 s g mL⁻¹. X-ray absorption spectroscopy at the Cu and Zn K-edges and X-ray photoelectron spectroscopy studies reveal that the CuZn alloy displays reactive metal support interactions; that is, it is stable under H₂ atmosphere and unstable under conditions of CO₂ hydrogenation, indicating that the dealloyed structure contains the sites promoting methanol synthesis. While solid-state nuclear magnetic resonance studies identify methoxy species as the main stable surface adsorbate, transient operando diffuse reflectance infrared Fourier transform spectroscopy indicates that μ-HCOO*(ZnO_x) species that form on the Cu–Zn/SiO₂ catalyst are hydrogenated to methanol faster than the μ-HCOO*(Cu) species that are found in the Zn-free Cu/SiO₂ catalyst, supporting the role of Zn in providing a higher activity in the Cu–Zn system.

KEYWORDS: CO₂ hydrogenation, CuZn alloy, dealloying, SOMC, ALD, operando DRIFTS



INTRODUCTION

The conversion of CO₂ into methanol or other bulk chemicals is a promising approach to mitigate anthropogenic CO₂ emissions.¹ Among various CO₂-derived products, methanol, a liquid platform chemical and fuel, is often considered as a chemical of choice to store H₂ obtained through renewable (green) electricity.² In general, Cu-based catalysts show superior activity in the hydrogenation of CO₂ to methanol as compared to catalysts based on other nonprecious transition metals.^{3–7} In this context, the Cu–ZnO–Al₂O₃ catalyst is one of the most widely studied catalysts for the CO₂ hydrogenation. The interplay of Cu and Zn species in this system is believed to be important for its catalytic function.^{8–12} Yet the Cu–ZnO–Al₂O₃ catalyst still suffers, especially at relatively low reaction pressures (20–50 bar) from its modest activity and low selectivity to methanol, owing to the competing formation of CO and steam, presumably via the reverse water–gas shift (RWGS) reaction; further, the high concentration of

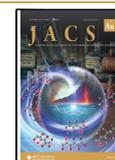
H₂O affects negatively the long-term stability of this catalyst.^{2,13,14} In addition to the RWGS reaction, it was recently shown that also methanol decomposition to CO influences notably the loss of methanol selectivity, which is typically observed for an increasing conversion of CO₂.¹⁵ Furthermore, the complexity and heterogeneity of the industrial Cu–ZnO–Al₂O₃ catalyst make in-depth mechanistic studies challenging.^{10,16,17} For instance, the role of zinc in this catalyst formulation, specifically the alloying and dealloying of Zn with Cu and the nature of interfacial Cu–ZnO sites, is not fully understood and is highly debated.^{2,8,10,17–21}

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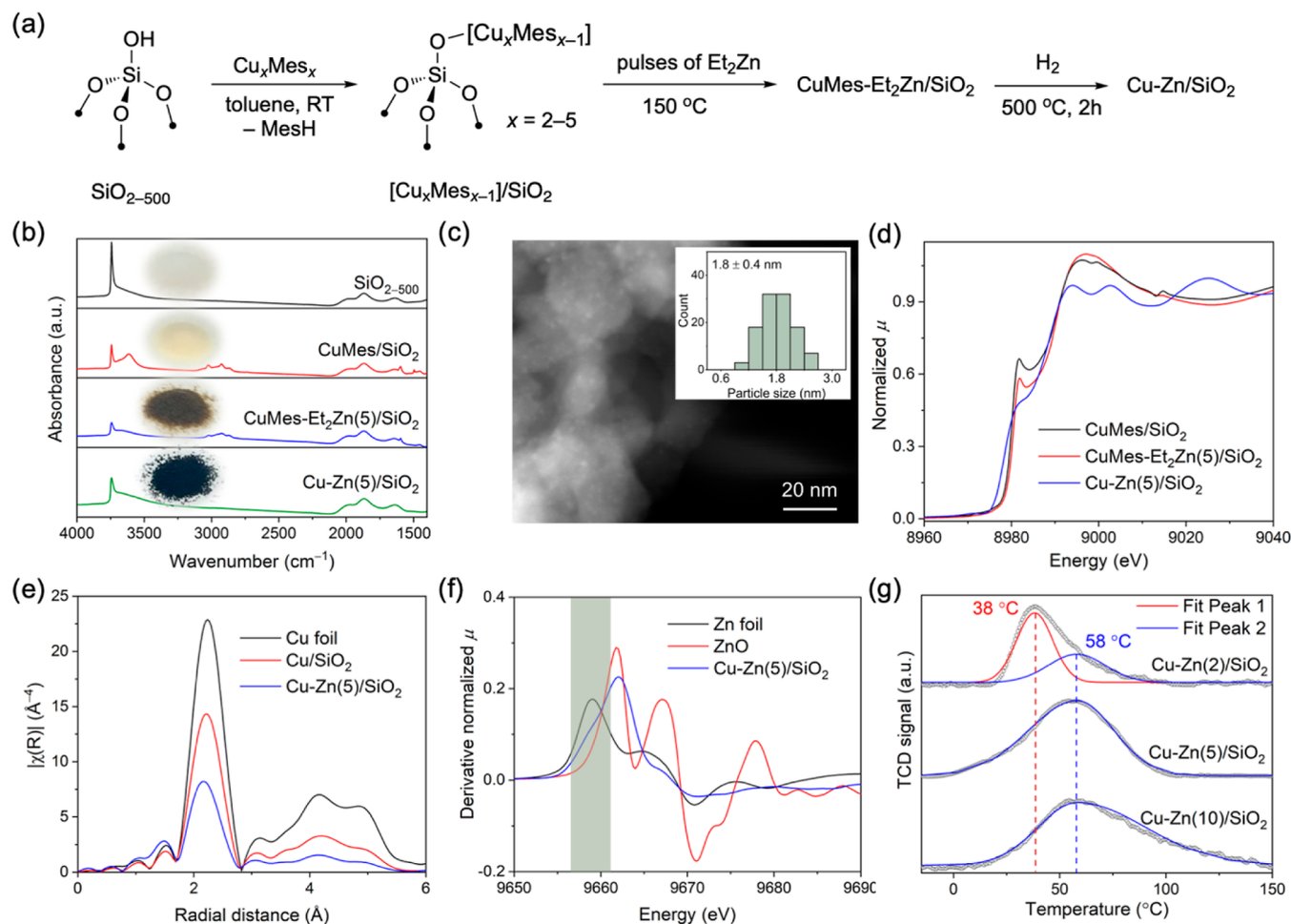


Figure 1. (a) Schematic of the synthesis of Cu–Zn/SiO₂. (b) Infrared spectra of the prepared materials. (c) HAADF-STEM of Cu–Zn(5)/SiO₂. Inset: Cu particle size distribution. (d) Cu K-edge XANES spectra of CuMes/SiO₂, CuMes-Et₂Zn(5)/SiO₂, and Cu–Zn(5)/SiO₂ (there is a glitch for CuMes/SiO₂ at about 9014 eV). (e) Fourier transform of k^3 -weighted Cu K-edge EXAFS. (f) First derivative of the XANES spectra at the Zn K-edge. (g) H₂ TPD after saturation in 5% H₂/Ar. Except for panel (c), the characterization data for Cu–Zn/SiO₂ and Cu/SiO₂ were obtained from pristine materials after pretreatment under a flow of undiluted H₂ at 500 °C for 2 h.

In this context, the use of model catalysts, such as Cu–Zn/SiO₂, allows to partially alleviate the complexity of the Cu–ZnO–Al₂O₃ formulation and may facilitate the performance of structure–activity studies.^{7,19,22–24} In particular, the elucidation of the promoting role of Zn in the hydrogenation of CO₂ can be a challenge since only a fraction of all Zn species may contribute to the promoting effect.²⁵ Therefore, the development of approaches to minimize spectator Zn species in model Cu–Zn catalysts through, e.g., the optimization of the Zn loading and maximizing the atomic-scale interaction of Zn and Cu is vital to reveal the state of promoting Zn species in active Cu-based catalysts. For instance, it has been reported that in a stream of CO₂-rich syngas, the speciation of an active Zn promoter in a Cu–Zn/SiO₂ catalyst features mostly oxidized ZnO_x species with only a small fraction of metallic Zn,¹⁹ consistent with other reports.^{23,24} In contrast, a recent study of a Cu–Zn/SiO₂ catalyst reported that Zn is mostly metallic (average oxidation state of +0.8) even at 20 bar of H₂/CO₂ (3:1) at 260 °C.²² Hence, additional studies to clarify the role and speciation of the active Zn promoter in a working Cu–Zn-based CO₂ hydrogenation catalyst remain pertinent.

Surface organometallic chemistry (SOMC) is an approach to yield catalysts featuring uniform, size-controlled, and highly dispersed nanoparticles (NPs).²⁶ SOMC is based on the

grafting of molecular precursors onto a support with a controlled density of reactive surface sites (typically hydroxyl groups, with their surface density controlled by the dehydroxylation temperature).^{27–29} The grafted species are highly dispersed on the support, and a subsequent H₂ pretreatment yields uniformly sized and well-distributed supported NPs, such as 2–4 nm Cu NPs on silica.^{5,28,29} However, Cu/SiO₂ catalysts prepared via SOMC display only low activity and high CO selectivity when tested under CO₂ hydrogenation conditions, but both their activity and methanol selectivity can be improved in the presence of promoter species (such as those formed in the presence of Zr⁴⁺, Ga³⁺, or Zn²⁺ sites bound to silica).^{5,7,30}

Further, a controlled engineering of the metal/support interface will benefit the elucidation of robust structure–activity relationships.³¹ In this context, atomic layer deposition (ALD) can be a method of choice and has been used in the preparation of heterogeneous catalysis, e.g., by forming an overcoat of controlled thickness (e.g., a metal oxide) onto a support or a catalyst.^{32,33} In particular, ALD enables a high conformality of the grown films and their tunable composition and thickness down to the sub-nm scale.^{34,35} In addition, ALD allows to manipulate in a controlled fashion the relative abundance and distribution of Brønsted and Lewis (strong and

weak) acid sites.^{36–38} Yet, the use of ALD to create heterogeneous catalysts with well-defined metal/support interfaces remains relatively underexplored.^{39–41}

Here, we report on the use of a combined SOMC-ALD approach to prepare active and selective Cu–Zn/SiO₂ catalysts for the hydrogenation of CO₂ to methanol. More specifically, a highly active and selective catalyst was prepared by exposing dehydroxylated silica that contains grafted mesityl (Mes, 2,4,6-trimethylphenyl) copper species to ALD pulses of diethylzinc (Et₂Zn), followed by H₂ pretreatment (500 °C, 2 h). This synthetic approach gives a catalyst with an intrinsic methanol formation rate of 4.3 g h⁻¹ g_{Cu}⁻¹ at 83% selectivity to methanol at 230 °C and 25 bar, which is higher than the methanol formation rates displayed by other related Cu-based catalysts evaluated under similar conditions (vide infra). X-ray absorption spectroscopy (XAS) and X-ray photoelectron spectroscopy (XPS) reveal that the high activity and selectivity to methanol of the prepared catalyst are due to a facile dealloying of the as-prepared CuZn phase under reactive conditions, yielding an active Cu–Zn²⁺ interface. Transient operando diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS) demonstrates that μ -HCOO*(Zn²⁺) are key intermediate species on the active and selective Cu–Zn/SiO₂ catalyst and are converted faster into methanol than μ -HCOO*(Cu) species that are found on the reference Cu/SiO₂ catalyst, providing an explanation for the superior catalytic activity of the Cu–Zn over the Cu system.

RESULTS AND DISCUSSION

Synthesis and Characterization of Cu–Zn/SiO₂

[Cu_xMes_x]_n clusters, where $x = 2, 4, 5,$ ⁴² were grafted onto SiO_{2–500} (Aerosil-300, dehydroxylated at 500 °C, 296 m² g⁻¹ with ca. 1.2 OH nm⁻² according to titration with benzyl magnesium bromide) to yield CuMes/SiO₂, as described previously (Figure 1a).^{26,29,30,43} The transmission infrared spectrum of CuMes/SiO₂ contains a band due to ≡SiOH at 3744 cm⁻¹, a broad band at 3616 cm⁻¹ (silanols interacting with CuMes and vicinal silanols), and bands at 3024, 2925, 2870, and 1598 cm⁻¹ due to the grafted CuMes (Figure 1b).⁴³ Exposure of CuMes/SiO₂ in an ALD chamber to five pulses of Et₂Zn at 150 °C (pulse duration of 0.1 s) yielded the material CuMes-Et₂Zn(5)/SiO₂. CuMes-Et₂Zn(5)/SiO₂ features decreased intensities of the bands at 3744 and 3616 cm⁻¹ (Figure 1b). This can be explained by the reaction of Et₂Zn with residual ≡SiOH sites. However, while CuMes/SiO₂ is a pale yellow material, CuMes-Et₂Zn(5)/SiO₂ is dark brown and a material prepared by the same Zn deposition method, but using SiO_{2–500} instead of CuMes/SiO₂ is colorless [denoted Et₂Zn(5)/SiO₂, Figure S17]. This observation is consistent with a reduction of the grafted CuMes sites by Et₂Zn at 150 °C. Indeed, Cu NPs of ca. 1.8 ± 0.4 nm in diameter are observed in CuMes-Et₂Zn(5)/SiO₂ by high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) (passivated in 1% O₂/N₂ and then exposed to air before the transfer to the microscope, vide infra, Figure S18). STEM–EDX analysis further shows that while Zn is distributed rather homogeneously, the Zn contrast is slightly higher at and around the Cu NPs (Figure S19). That being said, no NPs are observed by HAADF-STEM in CuMes/SiO₂ before the deposition of Et₂Zn (Figures S20 and S21), indicating that the interaction between the grafted Cu precursor and Et₂Zn at 150 °C is required to form such

NPs. Treatment under undiluted H₂ at 500 °C for 2 h leads to the complete disappearance of the C–H stretching bands; however, the isolated silanols are only partially restored (Figure 1b). This is different from what was observed for Cu/SiO₂ prepared by SOMC^{29,43} and indicates an interaction between silanols and Zn species (likely amorphous zinc oxide ZnO_x).

The specific surface areas of Cu–Zn(5)/SiO₂, Cu/SiO₂, and Zn(5)/SiO₂ are 247, 268, and 291 m² g⁻¹, respectively, i.e., slightly lower than that of the SiO₂ support (296 m² g⁻¹, Table S1). The Cu loadings, determined by inductively coupled plasma optical emission spectroscopy (ICP-OES), in Cu–Zn(5)/SiO₂ and Cu/SiO₂ are similar, i.e., 2.1 and 2.0 wt %, respectively. The loadings of Zn in CuMes-Et₂Zn(5)/SiO₂ and Cu–Zn(5)/SiO₂ are 0.5 and 0.4 wt %, respectively (Table S2), indicating a minor loss of Zn during H₂ treatment owing to the formation of volatile Zn species during high-temperature H₂ treatment. A more notable loss of Zn, from 0.8 to 0.2 wt %, is observed during the H₂ treatment at 500 °C for 2 h of Et₂Zn(5)/SiO₂. On the contrary, no Zn loss occurs during the H₂ treatment of CuMes-Et₂Zn(5)/SiO₂ at 300 °C for 2 h (Table S2).

In addition to Cu–Zn(5)/SiO₂, two reference catalysts were prepared utilizing two or ten pulses of Et₂Zn onto CuMes/SiO₂. These Cu–Zn(2)/SiO₂ and Cu–Zn(10)/SiO₂ catalysts contain Zn with loadings of 0.1 and 0.5 wt %, respectively. The Cu loadings in both materials are 2.1 wt % (Figure S22).

HAADF-STEM imaging of Cu–Zn(5)/SiO₂ shows small Cu NPs with a narrow size distribution of 1.8 ± 0.4 nm in diameter (Figures 1c and S23), that is, of a similar size as observed in as-prepared CuMes-Et₂Zn(5)/SiO₂ and in Cu–Zn(5)/SiO₂ after treatment in H₂ at 300 °C for 2 h (Figures S2 and S18). The Cu particle size in Cu–Zn(5)/SiO₂ is smaller than that found for Cu/SiO₂, i.e., 2.9 ± 0.4 nm (Figure S24). This is possibly due to the interaction between Cu and Zn since Zn is found to be enriched around Cu NPs in the EDX mappings (Figure S25). The powder X-ray diffraction pattern of Cu–Zn(5)/SiO₂ contains a weak peak at 36.5° (Figure S26), likely due to Cu₂O, consistent with the XPS and X-ray absorption near edge structure (XANES) results discussed below. No NPs are observed in Zn(5)/SiO₂ (Figures S27 and S28).

The Cu K-edge XANES spectrum of pristine CuMes-Et₂Zn(5)/SiO₂ (that is, recorded ex situ without exposure to air) shows clearly a decrease of the Cu¹⁺ feature at 8982 eV compared to grafted CuMes/SiO₂ (Figure 1d). This result is consistent with the reduction of the grafted CuMes sites during the pulsing of Et₂Zn at 150 °C, the color change, and the observation of NPs in TEM. The complete disappearance of the feature at 8982 eV confirms a further reduction of Cu in Cu–Zn(5)/SiO₂. Compared with the Cu foil reference, a pre-edge feature with a maximum at ca. 8980 eV that is less developed and slightly shifted to higher energies is observed for Cu/SiO₂; this difference is explained by the morphological difference of Cu in Cu NPs of Cu/SiO₂ and bulk Cu in a Cu foil (Figure S29).^{6,7} A further shift in this region is observed for Cu–Zn(5)/SiO₂, consistent with the presence of even smaller Cu NPs in Cu–Zn(5)/SiO₂ relative to Cu/SiO₂. The fitting of the Cu K-edge EXAFS data is also in agreement with the presence of smaller NPs in Cu–Zn(5)/SiO₂, evidenced by the lower peak intensity of the Cu–Cu shell and a smaller coordination number (CN) of Cu–Zn(5)/SiO₂ compared to Cu/SiO₂, i.e., 5.8(9) vs 8.7(6) (Figures 1e, S3 and Table S3).

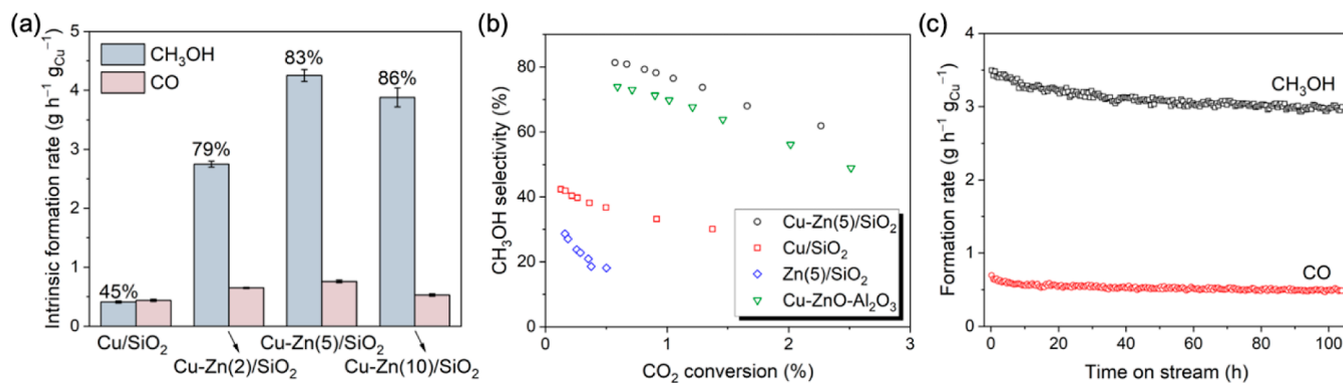


Figure 2. (a) Intrinsic formation rates of CH₃OH and CO (230 °C, 25 bar, H₂/CO₂/N₂ = 3:1:1) obtained by extrapolation to zero conversion (zero contact time, see Figure S36) together with the selectivity for CH₃OH specified above the respective bars. (b) CH₃OH selectivity as a function of CO₂ conversion. (c) Stability test of Cu–Zn(5)/SiO₂ over ca. 100 h of TOS (230 °C, 25 bar, H₂/CO₂/N₂ = 3:1:1, contact time 0.06 g mL⁻¹). The catalytic performance of Cu/SiO₂ has been reported by us previously and is reproduced here for the sake of comparison.³⁰

The Zn K-edge XANES data suggest the presence of similar Zn states in CuMes-Et₂Zn(5)/SiO₂ and Cu–Zn(5)/SiO₂, with the edge position found at ca. 9662 eV for both materials (Figure S31). This means that Zn²⁺ sites remain in Cu–Zn(5)/SiO₂ even after H₂ treatment at 500 °C for 2 h (Figure S32). Noteworthy, the different white line profiles of Cu–Zn(5)/SiO₂ and the ZnO reference further suggest that Zn exists mainly as Zn²⁺ sites in Cu–Zn(5)/SiO₂, probably in the form of a dispersed amorphous zinc oxide ZnO_x phase on the silica surface. Consistent with this conclusion is the effective absence of a second coordination sphere due to Zn–Zn paths in the EXAFS data of Cu–Zn(5)/SiO₂ (Figure S32). Importantly, the presence of metallic Zn in Cu–Zn(5)/SiO₂ is also identified in the derivative XANES spectrum due to a shoulder at 9659 eV (Figure 1f). The presence of this shoulder is indicative of the formation of either Zn⁰ or a CuZn alloy in Cu–Zn(5)/SiO₂.⁷ Control experiments show that the feature at 9659 eV is not observed in the commercial Cu–ZnO–Al₂O₃ catalyst H₂-pretreated at 250 °C (Figure S33).

The amounts of surface Cu⁰ sites determined by N₂O titration in Cu/SiO₂, Cu–Zn(2)/SiO₂, Cu–Zn(5)/SiO₂, and Cu–Zn(10)/SiO₂ are 124, 133, 126, and 101 μmol (Cu⁰) g_{cat}⁻¹, and these amounts account for ca. 39, 40, 40, and 29% of the total Cu loading in these materials, respectively (Table S4). Note that given the notably lower Zn weight loading in the prepared materials, viz., ca. 5 times lower Zn amount in Cu–Zn(5)/SiO₂ than Cu, and that according to Zn K-edge XANES, there is more Zn²⁺ than Zn⁰ in pristine (but measured ex situ) Cu–Zn(5)/SiO₂ (Figure 1f), the amounts of surface Cu⁰ reported above were obtained by assuming no competing oxidation of Zn⁰ (or anionic oxygen vacancies in ZnO_x) by N₂O.¹⁷ The higher amount of Cu⁰ surface sites in Cu–Zn(2)/SiO₂ relative to Cu/SiO₂ correlates with the smaller NP size in Cu–Zn(2)/SiO₂. The lower number of surface Cu⁰ sites in Cu–Zn(10)/SiO₂ may be due to a partial blocking of Cu⁰ sites by ZnO_x with an increasing number of ALD pulses.

To investigate the redox properties of Cu in the prepared materials, we compared their H₂ TPR behavior after treatment of the reduced materials in 5% O₂ at room temperature (Figure S34). While Zn(5)/SiO₂ does not consume a detectable amount of H₂, the total H₂ consumption of other studied materials is consistent with the theoretical value calculated from the Cu loading determined by ICP (Table S5). According to the consumed amount of H₂ and the Cu loading, most of the Cu sites in Cu–Zn(5)/SiO₂ were oxidized to CuO and

then reduced to metallic Cu, whereby the temperature at the maximum H₂ consumption rate is 161 °C. The temperature of the maximum H₂ consumption rate of the commercial Cu–ZnO–Al₂O₃ catalyst is found at 158 °C, i.e., close to that of Cu–Zn(5)/SiO₂, while the temperature at the maximum H₂ consumption rate of Cu/SiO₂ is ca. 7 °C higher than that of Cu–Zn(5)/SiO₂. These results indicate that the presence of Zn eases to a minor extent the reduction of CuO, possibly due to the formation of a CuZn alloy.

H₂ temperature-programmed desorption (TPD) experiments allow for a comparison of the nature and quantity of (surface) Cu sites in the reduced Cu–Zn/SiO₂ materials (prepared in situ from the respective passivated materials; vide infra). We have reported previously that Cu/SiO₂ has a H₂ desorption peak centered at 20 °C.³⁰ In general, Cu-based catalysts feature a H₂ desorption peak in the temperature range of 30–60 °C (due to chemisorbed H₂).^{44,45} In Cu–ZnO–Al₂O₃ catalysts with significant amounts of a CuZn alloy, the desorption peak occurs at a higher temperature.⁴⁶ Cu–Zn(2)/SiO₂ shows a peak centered at 38 °C and a shoulder at 58 °C, while Cu–Zn(5)/SiO₂ features an asymmetric peak with a maximum at 58 °C (Figure 1g). Generally, the H₂-TPD profile of Cu–Zn(10)/SiO₂ is similar to that of Cu–Zn(5)/SiO₂, yet a notable tailing toward higher desorption temperatures is observed for this material. The appearance of a higher temperature desorption peak at 58 °C for Cu–Zn/SiO₂ materials indicates a modification of the Cu surface sites by Zn (alloying).⁴⁶ Similar results were observed by H₂ TPD of Cu–ZrO₂ and Cu–ZnO–ZrO₂ catalysts.⁴⁷

CO₂ Hydrogenation Tests

The catalytic performance of the series of Cu–Zn/SiO₂ catalysts for CO₂ hydrogenation was evaluated at 230 °C and 25 bar (H₂/CO₂/N₂ = 3:1:1). Activated catalysts were prepared in situ starting from the respective CuMes-Et₂Zn/SiO₂ materials via H₂ pretreatment (500 °C for 2 h). The intrinsic methanol formation rate of Cu–Zn(2)/SiO₂ is 2.8 g h⁻¹ g_{Cu}⁻¹, which is seven times higher than that of Cu/SiO₂ (0.4 g h⁻¹ g_{Cu}⁻¹, Figure 2a)³⁰ leading overall to a significantly higher methanol selectivity for Cu–Zn(2)/SiO₂ compared to Cu/SiO₂ (79 vs 45%), as the CO formation rate in the two catalysts is similar. Cu–Zn(5)/SiO₂ has an even higher intrinsic methanol formation rate and selectivity compared to Cu–Zn(2)/SiO₂, i.e., 4.3 g h⁻¹ g_{Cu}⁻¹ and 83%, respectively, with the space-time yield of 0.073 g h⁻¹ g_{cat}⁻¹ at the contact

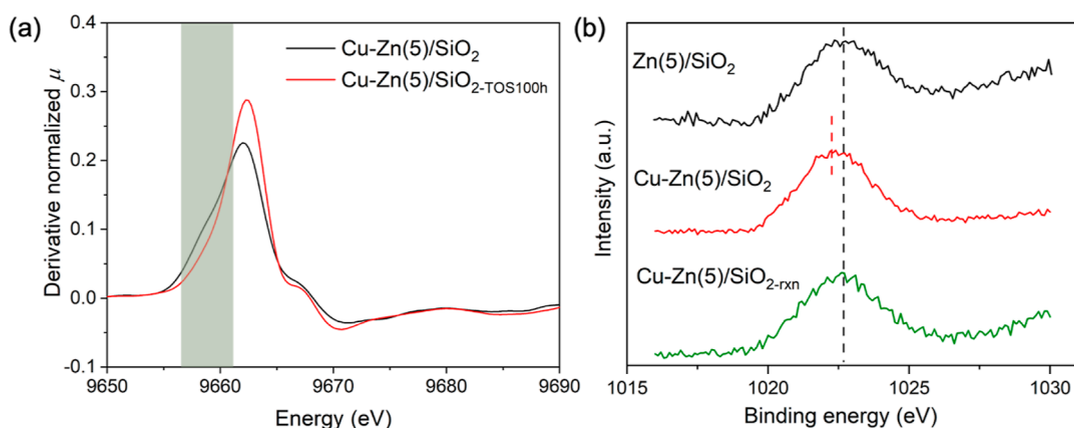


Figure 3. (a) First derivative of the Zn K-edge XANES of Cu–Zn(5)/SiO₂ after H₂ pretreatment at 500 °C (2 h) and after ca. 100 h of catalytic test. (b) Zn 2p_{3/2} XPS spectra of activated Zn(5)/SiO₂ and Cu–Zn(5)/SiO₂ (H₂, 300 mbar, 1 h) and the pretreated Cu–Zn(5)/SiO₂ after exposure to a reaction mixture of H₂ and CO₂ (300 and 100 mbar, respectively) at 230 °C for 1 h.

time of 0.06 s g mL⁻¹. This intrinsic methanol formation rate is considerably higher than methanol formation rates displayed by other related catalysts under similar conditions when rates are compared after normalization per mass of copper (Table S6). Based on previous reports, the addition of Zn to Cu-based methanol synthesis catalysts usually results in an increase of activity by ca. an order of magnitude.¹⁰ We observe a similar increase of activity, by ca. 11 times, when comparing Cu/SiO₂ and Cu–Zn(5)/SiO₂. However, in Cu–Zn(10)/SiO₂, the intrinsic methanol formation rate and CO₂ conversion decrease slightly compared to those in Cu–Zn(5)/SiO₂ (Figures 2a and S35), possibly due to the coverage of surface Cu sites by Zn, as also indicated by the N₂O titration results. Increasing the number of Zn ALD cycles [Cu–Zn(20)/SiO₂] leads to a further decrease in the intrinsic methanol formation rate, i.e., to 3.6 g h⁻¹ g_{Cu}⁻¹ at 87% selectivity to methanol (Figure S36). Note that catalysts prepared using the SOMC-ALD approach developed in this work require a comparatively small amount of Zn to yield the optimal activity, i.e., Cu:Zn = 5.25 at only 0.4 wt % Zn, a loading that is ca. 3 times lower than typically used in other Cu–Zn/SiO₂ catalysts.^{7,22} Considering the remarkable influence of the addition of Zn to the activity and selectivity of Cu-based catalysts, such a low total amount of Zn is expected to contain significant quantities of active Zn sites (and, respectively, only a relatively low quantity of spectator Zn species). Developing materials that contain a high fraction of active Zn species is essential to facilitate in situ studies of the electronic state and speciation of active Zn species (vide infra).

Zn(5)/SiO₂ (the respective reference material without Cu) shows only low activity and methanol selectivity (Figures S4 and S5). It is worth noting that the intrinsic CO formation rate of Cu–Zn(5)/SiO₂ is similar to that of Cu/SiO₂ or Zn(5)/SiO₂, suggesting that the interaction of Cu and Zn does not influence the formation of CO considerably. When normalized by the mass of copper in the catalyst, the intrinsic methanol formation rate of Cu–Zn(5)/SiO₂ exceeds that of Cu–ZnO–Al₂O₃ (0.7 g of h⁻¹ g_{Cu}⁻¹, Figure S37).³⁰ Comparing the intrinsic methanol formation rate normalized by the number of surface Cu⁰ sites (obtained from the N₂O titration as discussed above) shows that the activity of Cu–Zn(5)/SiO₂ is ca. ten times higher than that of Cu/SiO₂ and slightly higher than that of Cu–ZnO–Al₂O₃ (10.6, 1.1, and 8.9 gh⁻¹ g_{Cu0(surf)}⁻¹, Figure

S38). At the same CO₂ conversion of 1%, the methanol selectivity increases as follows: Cu/SiO₂ < Cu–ZnO–Al₂O₃ < Cu–Zn(5)/SiO₂ (32, 70, and 77%, respectively, Figure 2b).

Next, to evaluate how the addition of Zn influences the pathways of CO₂ hydrogenation, we performed a contact time study by changing the flow rates of the reactants and comparing the results to the reference system Cu/SiO₂. For Cu–Zn(5)/SiO₂, the formation rate of methanol decreases with increasing contact time, i.e., from 3.5 to 1.6 g h⁻¹ g_{Cu}⁻¹ for an increase in contact time from 0.06 to 0.4 s g mL⁻¹ (Figure S36). However, this rate is still four times higher than that of Cu/SiO₂ at an identical contact time of 0.4 s g mL⁻¹.³⁰ A similar decrease of the methanol formation rate with an increase in contact time was observed for other Cu-based catalysts and was attributed to the inhibition of methanol formation by the products, i.e., water and/or methanol.^{5,29,30} In contrast, the CO formation rate does not change significantly with an increase in contact time (Figure S36), consistent with distinct formation mechanisms for methanol and CO. In addition, the methanol formation rate does not change substantially with contact time for Cu/SiO₂.³⁰ These results indicate different active sites for methanol formation in Cu/SiO₂ and Cu–Zn(5)/SiO₂.

After more than 100 h of time on stream (TOS) of Cu–Zn(5)/SiO₂, the formation rate of methanol decreased by 14% relative to the initial rate (Figure 2c), indicating a modest deactivation of the catalyst. Similar deactivation has also been observed in other Cu-based catalysts prepared by SOMC.^{5,7} Interestingly, the selectivity for CH₃OH does not change substantially within 100 h (Figure S39).

A discussion of the catalytic performance of additional Cu–Zn/SiO₂ catalysts, prepared using a lower H₂ pretreatment temperature of 300 °C or a reversed order of how the metals are introduced onto the silica support, that is, first pulses of Et₂Zn onto SiO₂₋₅₀₀ followed by the grafting of copper mesityl and H₂ pretreatment at 500 °C, or using pulses of Et₂Zn directly onto Cu/SiO₂, is provided in the Supporting Information file (Figures S1–S11). In brief, all of these additional materials feature a lower catalytic activity relative to Cu–Zn(5)/SiO₂. We also note that the passivation of the Cu–Zn(2)–, Cu–Zn(5)–, and Cu–Zn(10)/SiO₂ catalysts under 1% O₂/N₂ (2 h, room temperature) allows us to handle these materials in air without the loss of their catalytic performance (see Figures S12–S16 for details).

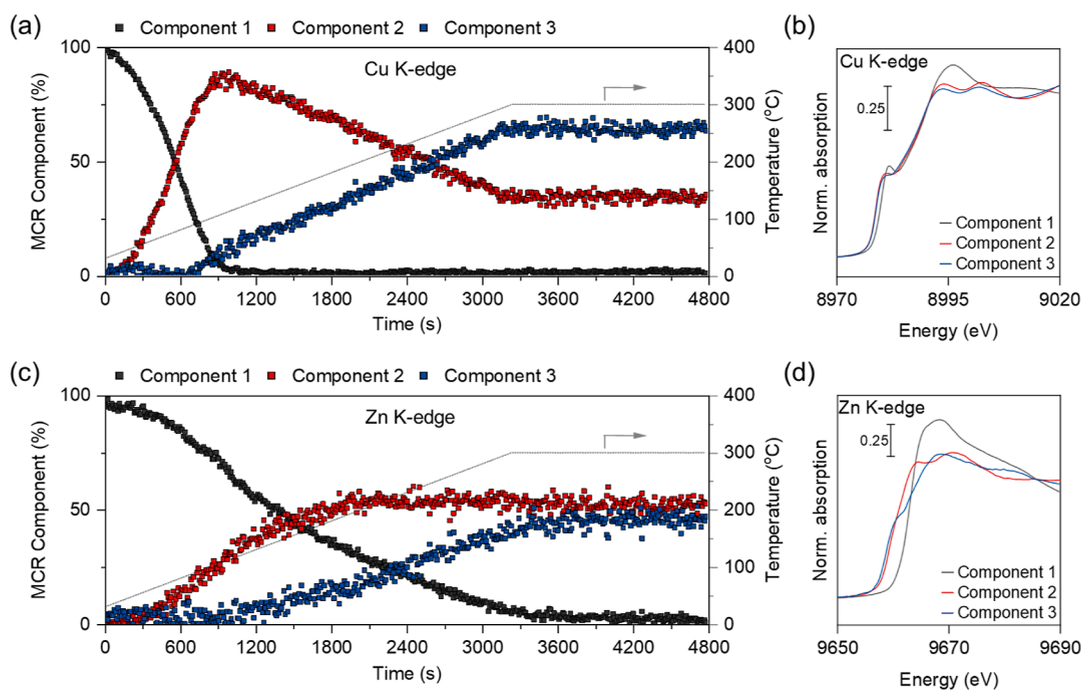


Figure 4. MCR-ALS analysis of XANES data recorded during H_2 pretreatment of passivated Cu–Zn(S)/SiO₂ with (a) extracted component fractions at the Cu K-edge as a function of time; gray trace shows temperature as a function of time; and (b) the corresponding spectrally pure components (see Figure S53 for in situ spectra). (c) Component fractions at the Zn K-edge as a function of time; gray trace shows temperature as a function of time; and (d) corresponding spectrally pure components (see Figure S57 for in situ spectra). Conditions: 3 mm quartz capillary (i.d. 2.8 mm), using ca. 20 mg of passivated Cu–Zn(S)/SiO₂, temperature raised from room temperature to 300 °C, $P = 1$ bar, total flow rate 10 mL min⁻¹ of indiluted H_2 .

Characterization of the Materials after Exposure to the Reaction Mixture

According to HAADF-STEM, the Cu particle size in Cu–Zn(S)/SiO₂ increased from 1.8 ± 0.4 to 2.4 ± 0.6 nm after 100 h of TOS (Figure S40), and this likely accounts for the 14% decline in the methanol formation rate. No notable agglomeration of Zn was observed in the EDX maps (Figure S41), which is different from what was reported for the commercial Cu–ZnO–Al₂O₃ catalyst, for which the agglomeration/sintering of Zn phases has been suggested as one of the main reasons for deactivation.¹³ ICP-OES data showed that the Zn loading (0.4 wt %) remained unchanged after the 100 h stability test (Table S2).

Ex situ XANES experiments were performed to compare Cu–Zn(S)/SiO₂ after H_2 pretreatment at 500 °C (2 h) and after 100 h of catalytic test. There is no obvious difference in the Cu K-edge XANES features of the active (working, cooled down in N₂) catalyst and the activated (H_2 pretreated) catalyst (Figure S42). However, the shoulder peak at 9658 eV in the Zn K-edge XANES derivative plot disappeared in Cu–Zn(S)/SiO₂ that had been exposed to 100 h of TOS, suggesting that the CuZn NPs underwent dealloying under CO₂ hydrogenation conditions (Figure 3a). This is similar to what has been reported for the Cu–ZnO–Al₂O₃ catalyst.²⁰ Considering that the activity of Cu–Zn(S)/SiO₂ after 100 h TOS is still remarkably high, this result implies that the CuZn alloy may not be the active and selective phase for the CO₂ hydrogenation to methanol reaction (vide infra).⁴⁸

XPS experiments were performed to further investigate the state of Zn under (i) reducing conditions, (ii) a CO₂/H₂ atmosphere, and (iii) methanol vapor. The measurements were performed by treating the passivated catalysts in a reaction

chamber connected to the XPS instrument, which allows to study activated materials without their exposure to the ambient air.⁴⁹ The Zn 2p_{3/2} XPS region of Cu–Zn(S)/SiO₂ after pretreatment in H_2 (300 mbar) at 200 °C (1 h) features a broad peak, indicating the presence of both Zn⁰ and Zn²⁺ states (Figure 3b). Peak deconvolution yields a Zn⁰/Zn²⁺ ratio of 0.45, which is higher than that of Zn(S)/SiO₂ pretreated under identical conditions (Zn⁰/Zn²⁺ = 0.36, Figure S43). This observation is consistent with the partial formation of a CuZn alloy during reduction, as also indicated by the Zn K-edge XANES data discussed above. Next, these activated materials were exposed at 230 °C for 1 h to either a mixture of H_2 /CO₂ = 3:1 ($P_{\text{total}} = 400$ mbar, Figure 3b) or to 120 mbar of methanol (Figure S44). Both experiments show that the Zn 2p_{3/2} peak of Cu–Zn(S)/SiO₂ shifts to a higher energy. This result indicates the dealloying of the CuZn species and oxidation of Zn⁰ to Zn²⁺, consistent with the result of Zn XANES discussed above.

The Cu LMM Auger region of the XPS spectra provides information about the fractions of Cu⁰ and Cu¹⁺ states in the catalysts. Reduction of passivated Cu/SiO₂ or Cu–Zn(S)/SiO₂ under 300 mbar of H_2 at 100 or 200 °C for 1 h leads to a decrease of the fraction of Cu¹⁺ and an increase in the fraction of Cu⁰ (Figures S45 and S46). Specifically, the Cu¹⁺/Cu⁰ ratios (combined values obtained from fitting the two Cu¹⁺ and two Cu⁰ peaks) in Cu/SiO₂ and Cu–Zn(S)/SiO₂ in the passivated materials are 0.72 and 0.82, respectively. This ratio decreases to 0.43 and 0.35 in Cu/SiO₂ and Cu–Zn(S)/SiO₂, respectively, after reductive treatment at 200 °C. The presence of Cu¹⁺ sites can, at least in part, be attributed to interfacial Cu–O–Si≡ sites.³⁰ After the exposure of the pretreated materials to a reaction mixture of H_2 and CO₂ (300 and 100

mbar, respectively) or to methanol vapor (120 mbar) at 230 °C for 1 h, the fraction of Cu^{1+} does not change notably, indicating that the Cu-oxidation states are stable under reactive conditions (Figures S47–S49).

In Situ XAS Study during Pretreatment and CO_2 Hydrogenation Conditions

To gain further insight into the structure of the Cu–Zn(S)/ SiO_2 catalyst under the reaction conditions, we turned to in situ XAS studies. Here, the passivated material was loaded into a capillary reactor and treated under a flow of H_2 under conditions that are similar to those employed during the laboratory-based catalyst pretreatment (i.e., ramping up from room temperature to 300 °C under 1 bar of undiluted H_2) before being exposed to the reaction conditions (details of the experiments are given in the Experimental part of the Supporting Information; the experimental profile is given in Figures S51 and S52). Analysis of the Cu K-edge XANES data before and after H_2 pretreatment reveals that Cu is transformed from Cu^{1+} (edge energy of 8980.3 eV) to a reduced state (8979.0 eV, Figure S53). The reduction of Cu is further supported by EXAFS data (its fitting is discussed in Supporting Information), although EXAFS analysis cannot exclude the presence of a minor amount of Cu^0 in passivated Cu–Zn(S)/ SiO_2 prior to in situ H_2 treatment.^{50,51} Summarizing, in situ Cu K-edge XAS data are consistent with the formation of the Cu^0 state in the activated Cu–Zn(S)/ SiO_2 .

The simultaneous monitoring of XANES spectra at the Cu and Zn K-edges during hydrogen pretreatment reveals that the reduction of Cu occurs rapidly with an increase in temperature and that the reduction of Zn requires higher temperatures than the reduction of Cu (Figures S53 and S57). A more detailed interrogation of this process was performed by a multivariate curve resolution alternating least-squares (MCR-ALS) analysis of the XANES data. MCR-ALS analysis allows for a blind-source (i.e., without references) separation of kinetically unique spectral features.⁵² MCR-ALS analysis (of the Cu K-edge XANES data) shows that the reduction process is best described by using a three-component fit (Figure 4a,b). The onset of the reduction process from Cu^{1+} to Cu^0 in Cu–Zn(S)/ SiO_2 is initiated at a relatively low temperature (at ca. 50 °C), as evidenced by the rapid depletion of component 1 in the MCR-ALS fit. Concomitantly, a new component emerges (denoted component 2), which is subsequently depleted above ca. 100 °C, transforming into component 3. Component 1 corresponds to Cu^{1+} species with a pre-edge feature, a white line region (intensity and profile), and edge energy reminiscent of Cu_2O (yet a minor amount of Cu^0 may be present, as mentioned above). Both component 2 and component 3 are consistent with Cu^0 species, as evidenced by the characteristic edge profile and the white line doublet at around 9000 eV.^{50,51} Components 2 and 3 differ slightly in the intensity of the white line region, with component 3 having a doublet feature of lower intensity and a more smoothly rising edge profile, indicative of either an increased structural disorder that might arise from thermal effects or alloying; the latter explanation is consistent with the MCR-ALS analysis of the Zn K-edge data discussed below.

MCR-ALS analysis of the Zn K-edge XANES data during H_2 pretreatment also yields the presence of three kinetically distinct components, i.e., one component representing Zn^{2+} species and two other components representing reduced Zn species. With increasing temperature, component 1 is

continuously depleted, while component 2 emerges starting from ca. 85 °C (Figure 4c,d). At ca. 125 °C, component 3 is observed. In contrast to the results of the Cu K-edge XANES data, the fraction of component 2 remains nearly constant above 200 °C, with the fraction of component 3 rising, presumably due to the depletion of component 1. An alternative explanation for the rising relative fraction of component 3 above ca. 200 °C is the similar rate for formation of component 2 from component 1 and depletion of component 2 to component 3. The spectral profile of component 1 is consistent with a Zn^{2+} species that is, however, distinct from crystalline ZnO, ZnO/ SiO_2 , or an ordered Zn^{2+} silicate.^{53–56} Therefore, component 1 is assigned to amorphous zinc oxide (ZnO_x) that is highly dispersed on the silica support. Both components 2 and 3 correspond to reduced Zn species, i.e., metallic Zn species, with component 2 possessing a more distinct increase of the edge profile relative to component 3. Component 3 can be assigned to a CuZn alloy, while component 2 is assigned to nanolloyed Zn^0 .^{7,19,22} Therefore, the evolution of the fractions of components 1–3 is consistent with the reduction of Zn^{2+} species to Zn^0 species, possibly facilitated by Cu, which is followed by a partial intercalation of the formed Zn^0 into Cu^0 , yielding a CuZn alloy.

To summarize, applying in situ XAS analysis at the Cu and Zn K-edges yields the following conclusions concerning the reduction of passivated Cu–Zn(S)/ SiO_2 : (a) the passivated catalyst contains predominantly Cu^{1+} and Zn^{2+} species (amorphous ZnO_x), which are reduced during H_2 pretreatment; (b) Cu^{1+} is reduced to Cu^0 at a lower temperature than the temperature that is required for the reduction of Zn^{2+} ; (c) the temporal dynamics of the fraction of component 3 (both for Cu and Zn) in the material are correlated (Figure 4a,c), implying that component 3 is an alloy of Cu and Zn; (d) the activated catalyst contains Cu and Zn predominantly in metallic states, i.e., as a CuZn alloy as well as some not alloyed Cu^0 and Zn^0 . This analysis indicates that Cu and Zn interact intimately in passivated Cu–Zn(S)/ SiO_2 , an advantage arising from the utilized SOMC-ALD methodology. It is essential to note that while the ex situ XANES spectrum of Cu–Zn(S)/ SiO_2 , obtained after H_2 pretreatment at 500 °C, shows a mixture of Zn states, i.e., Zn^0 and Zn^{2+} , the in situ XANES experiment shows clearly that under a H_2 atmosphere, Zn^{2+} species are reduced fully to Zn^0 even at 300 °C (Figures 1f and 4c). This observation is consistent with the emergence of reactive metal support interactions (RMSI) in Cu–Zn(S)/ SiO_2 under a H_2 atmosphere,⁵⁷ likely due to an atomic-scale mixing, as was reported recently for an ALD-derived PdGa/ Al_2O_3 catalyst for CO_2 hydrogenation to methanol.⁴¹ The emergence of RMSI in a H_2 atmosphere is also consistent with the XPS results discussed above.

To gain further insight into the interplay between Cu and Zn, changes in their electronic states and speciation upon exposure to the CO_2 hydrogenation conditions were investigated. In this set of experiments, a flow of H_2/Ar (3:2) was switched to $\text{H}_2/\text{Ar}/\text{CO}_2$ (3:1:1) at 11 bar, while structural changes were recorded simultaneously (see Supporting Information for details). XANES spectra at the Cu K-edge obtained before and after the switch to the gas atmosphere show only minor changes (Figure S58). Consistent with this observation, the Cu–M CNs obtained from fitting of Cu K-edge EXAFS data both before and after the gas switch are indistinguishable, suggesting that Cu remains metallic and the

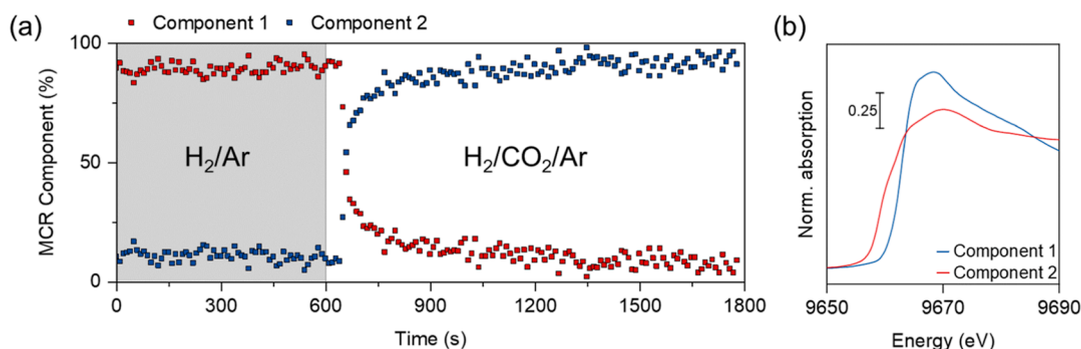


Figure 5. MCR-ALS analysis of the XANES of Cu–Zn(S)/SiO₂ acquired at the Zn K-edge under H₂/Ar and upon exposure to CO₂ hydrogenation conditions. (a) Fractional contribution of the identified components as a function of time; the gray shaded region denotes period prior to the introduction of CO₂ to the H₂/Ar mixture. (b) Spectrally pure components as obtained by MCR-ALS analysis. Reaction conditions: 3 mm quartz capillary (i.d. 2.8 mm), ca. 20 mg catalyst bed, switching from H₂/Ar (3:2) to H₂/CO₂/Ar (3:1:1), *T* = 230 °C, *P* = 11 bar, and total flow rate = 10 mL min^{−1}.

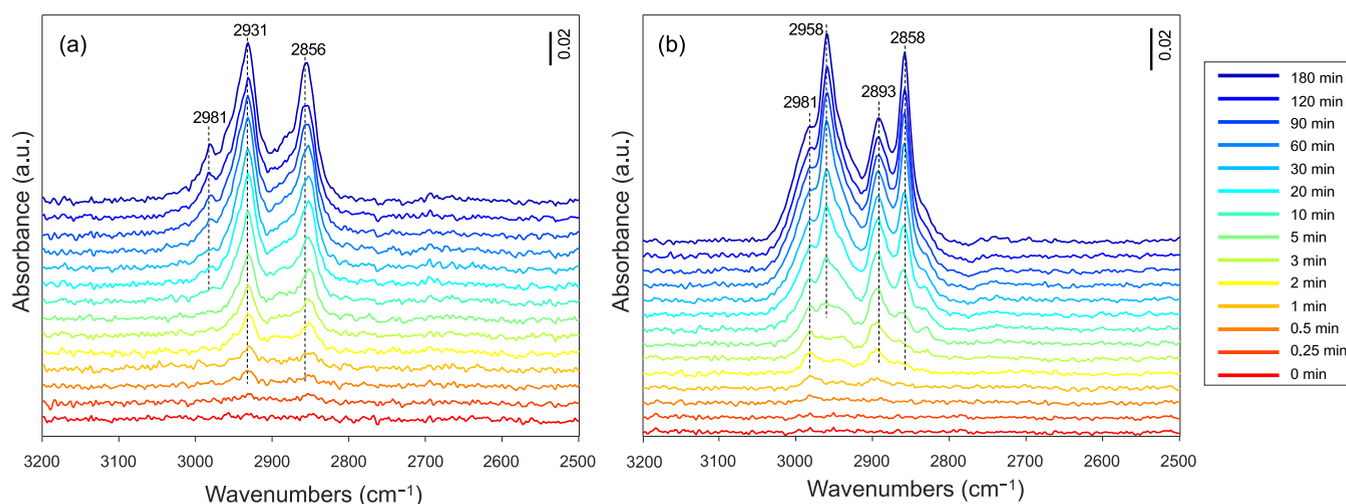


Figure 6. Time-resolved operando DRIFT spectra of the surface species formed under CO₂ hydrogenation conditions over (a) Cu/SiO₂ and (b) Cu–Zn(S)/SiO₂ catalysts. Pretreatment was performed at 500 °C under 20 mL min^{−1} of H₂ for 2 h. Reaction conditions: ca. 30 mg of catalyst, 230 °C, 20 bar, H₂/CO₂ = 3:1, total flow rate 20 mL min^{−1}.

size of the Cu structures (NPs) does not change appreciably (Figure S59 and Table S7). In contrast, a pronounced change in the XANES spectra at the Zn K-edge is observed upon a change of the gas atmosphere, consistent with the predominant oxidation of Zn⁰ to Zn²⁺ (Figure S60).²² A more detailed analysis of changes in the Zn K-edge XANES spectra due to gas switching was performed by using MCR-ALS analysis. The results reveal that exposure of activated Cu–Zn(S)/SiO₂ to a CO₂ hydrogenation gas atmosphere leads to a nearly instantaneous oxidation of Zn, i.e., the Zn in the reduced state (represented for the purpose of this analysis by a single reduced component 1) is oxidized to component 2 within several minutes at 230 °C (Figure 5). Component 2 is reminiscent of amorphous ZnO_x dispersed on SiO₂.⁵⁶ Overall, the in situ XANES data suggest that the majority of Zn⁰ that is present in the form of a CuZn alloy (or as separate Zn⁰ species) in the activated catalyst (formed during H₂ pretreatment) is rapidly oxidized to Zn²⁺ upon exposure to CO₂ hydrogenation conditions. This observation is consistent with previous reports on similar bimetallic Cu–Zn systems.^{20,22,58}

Lastly, we performed multiple gas switching experiments by alternating the flow between H₂/Ar (3:2) and H₂/CO₂/Ar (3:1:1) at 230 °C and 11 bar pressure to detect dynamic

changes in XANES features at the Zn K-edge. A rapid reversible alloying-dealloying pattern is observed, that is, alloying under H₂ and dealloying under a reaction atmosphere, as presented in Figure S61.

Characterization of Surface Intermediates by Solid-State NMR

To assess the nature of surface species that form under CO₂ hydrogenation conditions, we utilized solid-state nuclear magnetic resonance (NMR) spectroscopy. Note that owing to the Knight shift that broadens peaks arising from intermediates adsorbed on the metallic (i.e., conductive) surface of Cu⁰ or CuZn-alloy, NMR studies provide information related to species stabilized on the support or the particle/support interface.⁵ Toward this end, we treated Cu–Zn(S)/SiO₂ at 230 °C (12 h) with a 3:1 mixture of ¹³C-labeled CO₂ and H₂ (5 bar) and subsequently removed volatiles at room temperature (ca. 10^{−5} mbar). Results indicate the presence of surface methoxy species in Cu–Zn(S)/SiO₂, identified by a peak in the ¹³C CP-MAS spectrum at ca. 49 ppm (Figure S62).⁵ A peak at the same chemical shift is also observed in the spectrum of Cu/SiO₂, and both ¹³C peaks show a correlation in the ¹H–¹³C HETCOR spectrum with the ¹H peak at 3.84 ppm (Figures S63 and S64). No formate

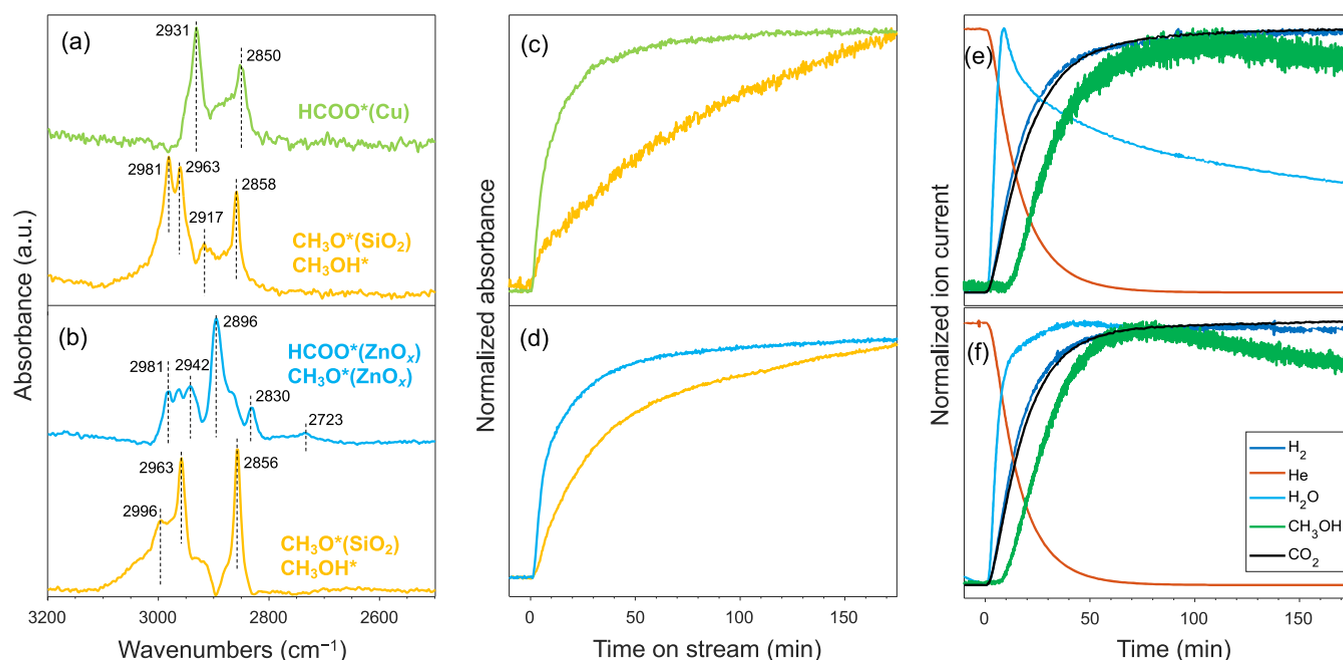


Figure 7. Time-resolved operando DRIFTS under CO_2 hydrogenation conditions. Spectra of the different components obtained by MCR-ALS analysis were applied to time-resolved DRIFT spectra over (a) Cu/SiO_2 and (b) $\text{Cu-Zn(S)}/\text{SiO}_2$ catalysts. Relative fraction profiles of the spectra of the corresponding components obtained by MCR-ALS were obtained for (c) Cu/SiO_2 and (d) $\text{Cu-Zn(S)}/\text{SiO}_2$ catalysts. Corresponding normalized ion current signals were obtained from mass spectrometry of (e) Cu/SiO_2 and (f) $\text{Cu-Zn(S)}/\text{SiO}_2$ catalysts. Pretreatment was performed at 500°C under 20 mL min^{-1} of H_2 for 2 h. Reaction conditions: ca. 30 mg catalyst, 230°C , 20 bar, $\text{H}_2/\text{CO}_2 = 3:1$, total flow rate 20 mL min^{-1} .

peaks that would be expected at the ^{13}C chemical shift of ca. 168 ppm are observed in any of the two catalysts.^{5,30,59}

Temporal Evolution of Surface Intermediates during CO_2 Hydrogenation

The formation and presence of surface intermediate species during the CO_2 hydrogenation conditions were investigated further by operando DRIFTS at 230°C and 20 bar (Figure S65). After pretreatment in H_2 (500°C , 2 h) and purging with He, the gas atmosphere was switched to a mixture of CO_2/H_2 (1:3). The evolving surface species were studied by MCR-ALS and correlated with the gaseous products as sampled by mass spectrometry (MS).⁵² The assignment of the IR bands and the corresponding vibrational frequencies is given in Table S8.

At steady-state, the surface adsorbates saturate the catalyst surface (Figure 6). The main surface species on Cu/SiO_2 are $\mu\text{-HCOO}^*(\text{Cu})$ at 2856 and 2931 cm^{-1} and surface-bound methanol CH_3OH^* at 2981 cm^{-1} (Figure 6a). The formation of CH_3OH^* is delayed by up to 20 min relative to the formation of the $\mu\text{-HCOO}^*(\text{Cu})$. In contrast, at steady-state, the key surface species on $\text{Cu-Zn(S)}/\text{SiO}_2$ are $\mu\text{-HCOO}^*(\text{ZnO}_x)$ at 2893 cm^{-1} ,^{60,61} where ZnO_x is an amorphous ZnO species dispersed on silica, as discussed above. In addition, $\text{CH}_3\text{O}^*(\text{SiO}_2)$ featuring bands at 2858 and 2958 cm^{-1} and CH_3OH^* at 2981 cm^{-1} are also observed (Figure 6b). Owing to the overlapping bands in the C–H region, the apparent absence of $\text{CH}_3\text{O}^*(\text{SiO}_2)$ on Cu/SiO_2 and $\mu\text{-HCOO}^*(\text{Cu})$ on $\text{Cu-Zn(S)}/\text{SiO}_2$ requires validation by MCR-ALS analysis, as discussed below.

As the bands assigned to $\nu(\text{C-H})$ of $\mu\text{-HCOO}^*(\text{Cu})$ and to $\text{CH}_3\text{O}^*(\text{Cu})$ tend to overlap, their assignment also requires consideration of $\nu(\text{C-O})$. However, both Cu/SiO_2 and $\text{Cu-Zn(S)}/\text{SiO}_2$ provide a low infrared throughput below 2000 cm^{-1} , especially Cu/SiO_2 (Figure S66), which hampers the

detection of the characteristic $\nu(\text{C-O})$ band of $\mu\text{-HCOO}^*(\text{Cu})$. Yet, dilution of the catalysts with SiO_2 slightly increases the infrared throughput below 2000 cm^{-1} and allows us to discern the band at 1604 cm^{-1} that can be assigned to $\nu(\text{C-O})$ of $\mu\text{-HCOO}^*(\text{Cu})$ (Figure S67). Likewise, characteristic $\nu(\text{C-O})$ of $\mu\text{-HCOO}^*(\text{ZnO}_x)$ is observed at ca. 1590 cm^{-1} in the case of $\text{Cu-Zn(S)}/\text{SiO}_2$.⁶⁰ Carbonyl species (CO^*) were not detected on both catalysts (the bands in the $2250\text{--}2050\text{ cm}^{-1}$ region are assigned to combination bands of pressurized CO_2 rather than to bands due to bound CO , Figure S68).⁶²

MCR-ALS analysis identified two kinetically separable spectra for Cu/SiO_2 and $\text{Cu-Zn(S)}/\text{SiO}_2$ (Figure 7a,b). The respective temporal evolution of each spectrum is presented in Figure 7c,d. On Cu/SiO_2 , $\mu\text{-HCOO}^*(\text{Cu})$ formed rapidly during CO_2 hydrogenation conditions, followed by a slower formation of $\text{CH}_3\text{O}^*(\text{SiO}_2)$ and CH_3OH^* (Figure 7a,b). The latter methoxy/methanol species appear simultaneously in the MCR-ALS analysis. This implies that their formation is kinetically indistinguishable (i.e., appearing at the same time) within the time-scale of this study. Similarly, on $\text{Cu-Zn(S)}/\text{SiO}_2$, first $\mu\text{-HCOO}^*(\text{ZnO}_x)$ species form, followed by the gradual formation of $\text{CH}_3\text{O}^*(\text{SiO}_2)$ and CH_3OH^* . Interestingly, the rapidly formed $\mu\text{-HCOO}^*(\text{ZnO}_x)$ species are accompanied by the formation of kinetically identical $\text{CH}_3\text{O}^*(\text{ZnO}_x)$ species. Since the hydrogenation of surface formate species has been discussed as the rate-limiting step in the methanol synthesis over Cu-based catalysts (although the rate-limiting step may change to methanol desorption at high CO_2 conversion),^{63,64} the observation of kinetically favored methoxy species in $\text{Cu-Zn(S)}/\text{SiO}_2$ implies a critical role of Zn in the catalytic cycle. It is noteworthy that the band due to $\mu\text{-HCOO}^*(\text{Cu})$ is not observed in our $\text{Cu-Zn(S)}/\text{SiO}_2$

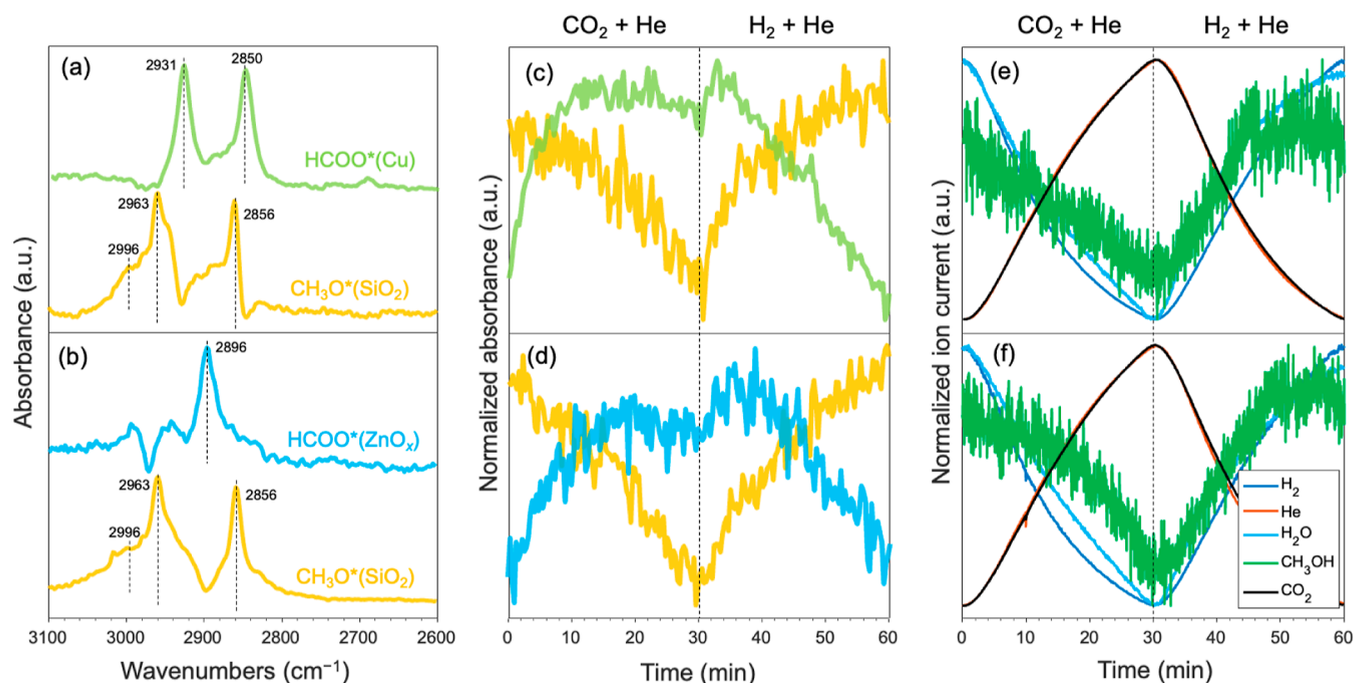


Figure 8. Time-resolved operando DRIFTS under transient concentration perturbation conditions using the CO₂/He and He/H₂. Spectra of the components were obtained by MCR-ALS analysis of the time-resolved DRIFT spectra over (a) Cu/SiO₂ and (b) Cu–Zn(S)/SiO₂ catalysts. Relative fraction profiles of the spectra of the corresponding components obtained by MCR-ALS from (c) the Cu/SiO₂ and (d) the Cu–Zn(S)/SiO₂ catalysts. The corresponding normalized ion current signal was obtained from simultaneously acquired mass spectrometry data of (e) Cu/SiO₂ and (f) Cu–Zn(S)/SiO₂ catalysts. Condition: pretreatment at 500 °C under 20 mL min^{−1} of H₂ for 2 h using ca. 30 mg of catalyst followed by He/CO₂ = 3:1 and H₂/He = 3:1, T = 230 °C, P = 20 bar, total flow rate 20 mL min^{−1}.

catalyst, which is in contrast to other Cu–Zn-based catalysts.^{48,65–67}

The effluent gas was analyzed during the DRIFTS experiment by MS. A significant delay in the CH₃OH signal was observed as compared to H₂O, which correlates with the delay in the formation of CH₃O*(SiO₂) species. This may imply that the formed CH₃OH reacts with silanol groups of SiO₂ to form CH₃O*(SiO₂).⁶⁸ The delay in the appearance of the product methanol, exhibiting adsorption-breakthrough behavior (green, Figure 7e,f), hints at a strong interaction or reaction of methanol with the catalyst surface. CH₃O*(SiO₂) species are expected to be stable and do not participate in the CO₂ hydrogenation reaction.⁶⁸

Transient experiments were performed to distinguish catalytically active species from spectator species by driving the catalyst away from its steady-state regime, where all surface species, including spectators, can be present as major species. A short exposure of the catalytic surface to CO₂ or H₂ allows for active species to form. After pretreatment with H₂, the catalyst was first kept under H₂/He (3:1) for 30 min prior to switching to He/CO₂ (3:1), leading to the CO₂ activation and the formation of surface species. The surface species varied in every CO₂ and H₂ switching cycle and required up to 3 cycles to reach a quasi-steady state (i.e., reproducible response to transient conditions) surface and gas concentration. The subsequent 3–4 cycles of IR responses were averaged to improve the signal-to-noise ratio and were analyzed by MCR-ALS analysis. The surface plots of the averaged cycles are shown in Figure S69.

The MCR-resolved spectra of the transient experiment contained fewer overlapping features compared to the steady-state experiment, as shown in Figure 8a,b for Cu/SiO₂ and

Cu–Zn(S)/SiO₂, respectively. This, and also the methanol formation under transient conditions, may indicate that species undetected under the conditions of the transient experiment are spectator species, e.g., CH₃O*(ZnO_x). Alternatively, and probably more importantly, CH₃O*(ZnO_x) is not a stable intermediate under transient conditions, and it can be transformed to adsorbed methanol or methoxy on SiO₂. A significantly lower intensity of CH₃OH* was observed in the transient experiment relative to the steady-state conditions, indicative of lower CH₃OH* coverage in the transient experiment. Under a CO₂ atmosphere, CO₂ reacted with chemisorbed H₂ species to form μ -HCOO* as the common intermediate on both Cu/SiO₂ and Cu–Zn(S)/SiO₂ catalysts. However, the key difference relates to the adsorption site of μ -HCOO*, i.e., μ -HCOO* adsorbs on Cu using Cu/SiO₂ and on ZnO_x using Cu–Zn(S)/SiO₂ (Figure 8c,d). The fact that Cu–Zn(S)/SiO₂ features μ -HCOO*(ZnO_x) species but no μ -HCOO*(Cu) species highlights the role of Zn in the enhanced activity of the Cu–Zn(S)/SiO₂ catalyst relative to Cu/SiO₂. Both formate μ -HCOO*(Cu or ZnO_x) species reach a plateau in the CO₂ atmosphere, and their concentration increases only slightly after switching to a H₂ atmosphere [in both Cu/SiO₂ and Cu–Zn(S)/SiO₂, as shown in Figure 8c,d, respectively]. On the other hand, gas switching influences the CH₃O*(SiO₂) species similarly on both Cu/SiO₂ and Cu–Zn(S)/SiO₂, that is, CH₃O*(SiO₂) species disappear under a CO₂ atmosphere and appear under a H₂ atmosphere. Noteworthy, the signal of CH₃OH detected by MS closely follows the temporal profile of the CH₃O*(SiO₂) species (Figure 8e,f). Therefore, the transient experiments show that CH₃O*(SiO₂) species desorb under a CO₂ atmosphere and reform by adsorption of CH₃OH under a H₂ atmosphere.

Overall, our operando DRIFTS studies show that the role of Zn^{2+} sites in ZnO_x is to stabilize formate species and accelerate their hydrogenation to methoxy species while still being bound to ZnO_x . Methoxy bound to ZnO_x is significantly less stable under CO_2 hydrogenation conditions than methanol or methoxy bound to SiO_2 , thereby accelerating methanol formation.

CONCLUSIONS

We have developed a highly active, selective, and stable Cu–Zn/ SiO_2 catalyst through a combination of SOMC and ALD, showing an intrinsic methanol formation rate of $4.3 \text{ g h}^{-1} \text{ g}_{\text{Cu}}^{-1}$ and selectivity of 83% during CO_2 hydrogenation at 25 bar. This SOMC-ALD approach provides an atomic-scale mixing of Cu and Zn species and thus enables a strong interaction (alloying) between Cu and Zn, achieved using a low loading of Zn (0.4 wt % in the optimized catalyst). The low loading of Zn and the atomic-scale mixing between Cu and Zn minimized the amount of spectator Zn sites, which facilitates the identification of changes in the electronic states and speciation of Zn that are related to the active site formation under reactive conditions. In situ XAS as well as XPS studies reveal that while the CuZn alloy forms in H_2 pretreatment conditions, dealloying occurs rapidly under CO_2 hydrogenation conditions, and the alloy evolves into an active $\text{Cu}^0\text{–Zn}^{2+}$ interface. Consequently, the Cu– Zn^{2+} interface is responsible for the superior catalytic performance due to the faster hydrogenation rate of the $\mu\text{-HCOO}^*(\text{ZnO}_x)$ species compared to the $\mu\text{-HCOO}^*(\text{Cu})$ species during the CO_2 hydrogenation reaction, as identified by operando DRIFTS.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/jacsau.3c00319>.

Details about experimental procedures, spectroscopic methods, and associated data (PDF)

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Notes

The authors declare no competing financial interest.

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