RAIRS Characterization of CO and O Coadsorption on Cu(111)

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ABSTRACT: In a study preliminary to investigating CO dissociation, we report our results on oxygen and carbon monoxide coadsorption on Cu(111). We use reflection adsorption infrared spectroscopy and Auger electron spectroscopy to characterize and quantify adsorbed species. On clean Cu(111), the CO internal stretch mode appears initially at 2077 cm\(^{-1}\) for a surface temperature of \(\sim 80\) K. We accurately reproduce the previously determined redshift of the absorption band with increasing CO coverage. We subsequently oxidize the surface by exposure to \(\text{O}_2\) at 300 K to ensure \(\text{O}_2\) dissociation. The band’s frequency and line shape of subsequently adsorbed CO at \(\sim 80\) K are not affected. However, the maximum absorbance and integrated peak intensities drop with increasing O coverage. The data suggest that CO is not adsorbed near O, likely as a consequence of the mechanism of Cu(111) surface oxidation by O.

INTRODUCTION

Methanol is an important industrial bulk chemical. It is used for the synthesis of, a.o., formaldehyde and acetic acid. It is also considered a potential energy carrier and may be used directly in methanol fuel cells to convert chemically stored energy into electricity. Industrial methanol synthesis utilizes copper-based catalysts and a mixture of \(\text{CO}_2\), CO, and H\(_2\). The process has been studied for several decades and—in light of world’s required CO emission mitigation—has recently inspired new discussions on the reaction mechanism and the role of various types of sites on the catalyst’s surface.\(^{1,6}\)

Despite the history of studies on methanol formation from \(\text{CO}_2\), the dominant elementary reaction steps that constitute the chemical mechanism for this catalyzed process are not clearly determined. To unravel the reaction mechanism, experimental studies often use high-purity Cu single crystal surfaces for control over the structure and composition of the catalytic surface. Such surfaces are exposed to the reactants under conditions ranging from ultrahigh vacuum (UHV) to near-ambient pressure.\(^{6-9}\) Intermediates at the surface are often detected by techniques such as reflection adsorption infrared spectroscopy (RAIRS).\(^9\) Some experimental studies suggest that reaction is initiated by formation of an HCO\(_2\) intermediate from a direct, Eley–Rideal-like reaction of CO\(_2\) molecules with adsorbed H atoms,\(^9\) as was suggested by early theoretical studies.\(^{11,12}\) Recently, an important role of vibrational energy in the impinging CO\(_2\) for this direct reaction was suggested from a supersonic molecular beam study.\(^{12}\)

The methods applied so far are, unfortunately, not sensitive to the sequence in which elementary steps occur. Under conditions where reaction is observed on single crystal surfaces, various IR peaks appear.\(^8\) These have been attributed to a number of species, e.g., surface-bound HCO\(_2\), HCO, OH, and CO. The appearance of these peaks does not provide evidence for the order in which elementary steps in the mechanism occur, as reaction time scales are much smaller than the acquisition time for these IR spectra. For example, formation of HCO\(_2\) may occur from oxidation of surface-bound HCO by an O atom, from internal rearrangement of surface bound OCO\(_2\), and from the hydrogenation of CO\(_2\) through direct insertion in the Cu–H bond. Although theoretical studies suggest the latter to occur and initiate formation of methanol, there is no prior evidence from experimental studies that would support a mechanism requiring insertion of CO\(_2\) in between the metal–H bond.

A complicating factor in experimental studies on reaction mechanisms involving CO\(_2\) is the very large discrepancy in the coverage-dependent sticking probability, \(S(\theta)\), of CO\(_2\) and CO. While CO sticks to many well-defined surfaces of transition metals with a high (often near unity) sticking probability, CO\(_2\)’s dissociative sticking probability, i.e., impingement leading directly to formation of adsorbed CO and O, is many orders of magnitude lower. In effect, apart from a single molecular beam study, Burghaus’s review on this topic reports no evidence of direct dissociative adsorption in gas-surface interactions.
CO$_2$ reaction dynamics studies.\textsuperscript{13} Usually, impingement energy-dependent sticking probabilities for similar dissociative events can be measured with supersonic molecular beam techniques at least down to 10^-6.\textsuperscript{14} Consequently, CO contamination levels in a CO$_2$ gas feed at the ppm level must already cause doubt on whether reaction products on a surface truly result from reaction of impinging CO$_2$ as surface-bound contaminant CO is undoubtedly present. Considering that CO is also a dominant species in the residual gas in the often applied (ultra)high vacuum conditions for such studies, experiments that truly exclude interference by CO as a contaminant are very difficult. Use of isotopically labeled gases, e.g., $^{13}$CO$_2$, is not helpful as these cannot be obtained with very high purity and may also contain $^{13}$CO. Especially at elevated nozzle temperatures in the expansion of gases from metallic nozzles to form supersonic molecular beams, unlikely chemical reactions take place,\textsuperscript{15,16} including ones that create CO from CO$_2$ even if it was not present in a high-purity feed. In a recent study of this type, the presence of H$_2$ converted over 80% of the CO$_2$ feed into CO.\textsuperscript{17}

A second complicating factor for experimental studies on elementary steps in methanol synthesis from CO is the complex oxidation of Cu surfaces. Oxidation of Cu has also been studied for many decades, but only recent studies have definitively shown that oxidation is facilitated by defect sites, such as step edges.\textsuperscript{18,22} At low O$_2$ exposures at room temperature no evidence of ordered structures on Cu(111) was found in a combined scanning tunneling microscopy (STM) and low energy electron diffraction (LEED) study.\textsuperscript{19} A study using a dome-shaped Cu crystal ($d$-Cu(111)) at 10$^{-6}$ in the notation suggested by Auras and Juurlink\textsuperscript{20} showed that the rate of oxidation depends on the surface concentration of defect sites, but not on the type.\textsuperscript{22} With increasing oxygen surface concentration, structural changes occur and high (local) surface oxygen concentrations lead to Cu$_2$O thin films formation.\textsuperscript{25} At exposures exceeding $\sim 3 \times 10^9$ L (Langmuir, 1 $\times 10^{-6}$ Torr $\times s$), oxygen atoms are also incorporated into the Cu lattice.\textsuperscript{24} Recently, a combined theoretical and experimental study suggested a critical role for such subsurface oxygen to reactivity of CO$_2$ on Cu(111).\textsuperscript{26}

In an attempt to develop a method that may undeniably quantify the reactivity of CO$_2$ onto clean and H-containing Cu surfaces, we first report here on our RAIRS study of coadsorbed CO and O on Cu(111). Direct dissociation of CO$_2$ is expected to generate O and CO that are, at least initially, coadsorbed at a small distance. A recent theoretical study on dissociation of CO$_2$ on Cu(111) finds that the fragments end up in the top (CO) and 3-fold hollow (O) sites separated by 2/3 $\sqrt{3}$ lattice spacings.\textsuperscript{27} For Ni(100)\textsuperscript{28,29} and multiple (100) structured metal surfaces,\textsuperscript{30} this is at most 1.5 lattice spacings. As the CO vibrational frequency is often dependent on its chemical surroundings,\textsuperscript{31,32} we hypothesize that RAIRS may distinguish CO randomly adsorbed to Cu(111) from a contamination source and CO$_2$-generated CO by the respective absence and presence of the nearby adsorbed O atom. There is no \textit{a priori} reason to assume that the coadsorbates will phase separate. Early $^{12}$CO/$^{13}$CO isotope dilution studies suggested that CO island formation at lower coverage does not occur on (oxidized) Cu(111),\textsuperscript{33,34} even though the CO diffusion barrier is experimentally determined\textsuperscript{34} and calculated\textsuperscript{35} to be rather low. Hence, we have no reason to expect that adsorbed CO will phase separate from O, leaving the CO frequency unaffected by coadsorbed O. Potential changes in the CO vibrational frequency, line shape, or intensity as a consequence of coadsorbed O may, therefore, uniquely identify CO$_2$-generated CO and yield information on the details of the interaction between the adsorbates.\textsuperscript{36}

The adsorption of CO to clean Cu(111) has been studied experimentally by RAIRS and other techniques in great detail over several decades.\textsuperscript{33,37-48} On clean Cu(111), the linear (on-top) C–O stretch frequency at 2076 cm$^{-1}$ has been shown to present a modest, but characteristic, red shift with increasing coverage.\textsuperscript{33,35,45-48} A density functional theory (DFT) study suggested this mode to be susceptible to nearby adsorbed O atoms with a 65 cm$^{-1}$ blue shift for the C–O stretch frequency from their original band at 2095 cm$^{-1}$ for submonolayer coverages ($\theta _O = 1/4$ ML, $\theta _{CO} = 1/9$ ML) on Cu(111).\textsuperscript{15} The adsorption sites of CO and O in this study were also identical to those suggested by the previously referenced theoretical study of CO$_2$ dissociation.\textsuperscript{27} This study of the influence on the stretch frequency also found a substantial shift of +34 cm$^{-1}$ if oxygen atoms are incorporated in between the first and second Cu layers at the same surface concentrations. An earlier experimental study of CO adsorption to oxidized Cu(111) indicated that the single characteristic mode at approximately 2075 cm$^{-1}$ for the clean surface was replaced by a weak doublet near 2100 and 2122 cm$^{-1}$.\textsuperscript{32} It is difficult to compare the CO stretch frequencies, however, as the oxidation level of the Cu(111) surface in the experimental study was defined in terms of the measured surface potential, which we can not convert to an oxygen coverage or O$_2$ dose. From our results, it will be clear that this latter experimental study likely dealt with a strongly oxidized surface and not with a surface that had submonolayer amounts of coadsorbed O and CO, as was the case in the theoretical study.

### METHODS

In this study, we use Auger electron spectroscopy (AES) to quantify preadsorbed oxygen from molecular O$_2$ dissociation and monitor the coverage-dependent characteristics of coadsorbed CO with RAIRS on Cu(111). The experiments were performed in a home-built ultrahigh vacuum (UHV) apparatus that has been described before.\textsuperscript{35} Its base pressure is below 2 $\times$ 10$^{-10}$ mbar as measured by an uncalibrated hot cathode nude UHV ion gauge (Varian UHV-24) with a multigauge controller (Varian L8350-301). The apparatus is mainly used to perform Auger electron spectroscopy (ESA100, Staib Instruments) and reflection absorption infrared spectroscopy (Vertex70, Bruker) with an external liquid nitrogen cooled mercury cadmium telluride detector (LN-MCT Mid, Bruker). A residual gas analyzer (QMA200, Pfeiffer) may also be used to perform temperature-programmed desorption (TPD) spectrometry. TPD spectra suffer from strongly varying background signals, making quantitative treatment of the data less reliable. Otherwise, the system is equipped with a sputter gun (IS40 C1, Henniker Scientific) and various leak valves.

The sample used here is a Cu single crystal that was oriented and cut to the (111) plane within $\pm 0.1^\circ$ (Surface Preparation Laboratories, Zaandam, The Netherlands). The sample is laser-welded into a thin, U-shaped high purity Cu ring that allows for easy attachment to the bottom of a liquid nitrogen-cooled cryostat. The cryostat is suspended from an x, y, z, $\theta$ manipulator. The sample is heated by radiative heating and electron bombardment from an electrically isolated tungsten filament that is held approximately 1 mm behind the crystal.
The crystal’s temperature is measured by a K-type thermocouple. It is laser-welded onto the crystal’s edge in between the legs of the U-shaped ring.

Before experiments, repetitive cleaning cycles remove contamination from the surface. Argon ion sputtering is performed at normal incidence (10 min, 500 V, ∼2 μA, at a surface temperature, $T_{\text{surf}}$ of approximately 400 K). Sputtering is followed by annealing at 800 K (10 min). This procedure is repeated at least three times prior to every experiment. We regularly check for impurities by AES. Experiments are only performed if C, O, and S impurities are below our detection limit.

Dosing of gases is performed using standard leak valves. For dosing O$_2$, the gas is introduced with the Cu(111) facing the leak valve at $T_{\text{surf}} = 300$ K, but there is no directed flow of O$_2$ from the leak valve’s orifice. For dosing CO, a 6 mm diameter stainless steel tube is attached to another leak valve’s outlet to direct the flow of CO. It is aimed at the Cu(111) surface at normal incidence and a distance of approximately 30 mm during CO exposure. Dosing is done at $T_{\text{surf}} = 80$ K.

RAIRS spectra were recorded at 2 cm$^{-1}$ resolution. The infrared light path is enclosed by a purge box which is continuously supplied with dry N$_2$ gas. The purge box is isolated from the UHV chamber by CaF$_2$ windows. IR light from the spectrometer is introduced at a grazing angle of ∼2.5°.

### RESULTS

Figure 1 shows representative AES spectra for the O and Cu regions taken after various exposures of the clean Cu(111) surface to O$_2$ at $T_{\text{surf}} = 300$ K. The bottom part of the figure shows background-corrected raw spectra. In the upper panel, we report the differentiated scans. All AES data were normalized to the Cu LMM peak at 910 eV. Minor variations in conditions and settings from experiment to experiment induce significant changes in the intensity and shape of the background signal of AES spectra and require this normalization. After dosing of O$_2$ at $T_{\text{surf}} = 300$ K, which is known to result in dissociative adsorption (see, e.g., refs 52–54), we observe the KLL peak of oxygen. It appears between 490 and 520 eV. The oxygen KLL peak intensity clearly increases with O$_2$ exposure.

We quantify the oxygen coverage by integrating our AES spectra. The oxygen KLL peak is integrated from 490 to 520 eV. We use the integrated Cu LMM peak from 860 to 940 eV as an internal standard. The ratios of the oxygen-to-copper integrated areas are plotted as a function of O$_2$ exposure in Figure 2 (black symbols). Even though there is significant scatter, the data suggest that the absorbed oxygen increases with O$_2$ dose until saturating at approximately $1.15 \times 10^3$ Langmuir (L).

The conversion of the AES O-to-Cu intensity ratio to an absolute oxygen coverage is not unambiguous. We use a primary energy of 3 keV when collecting AES spectra. Hence, we may expect a contribution to AES signals from the selvedge. The contribution to the Cu signal from the topmost layers should drop modestly as an oxygen overlayer is created. Thus, normalizing all spectra initially to the intensity of the main Cu peak, as if the Cu contribution is not changing, artificially enlarges the AES signal for O. As Cu(111) surface oxidation is not expected to be self-limiting, the measured oxygen signal may at some point also start reflecting O atoms being incorporated into the selvedge, not only from those adsorbed on top of the surface. Incorporation into the selvedge also enlarges the O signal, even though the actual surface concentration is not increasing anymore. The gradual flattening of the AES intensity ratio in Figure 2 beyond 1000 L O$_2$ suggests that the rate of continued oxidation is much smaller, however, than the initial rate of oxygen adsorption to the clean Cu(111) surface. For lack of better criteria and other types of data from our own laboratory that may help in a more accurate conversion, we assume that at the highest exposures of 4000 L the surface has oxidized forming a skin layer with an atomic O-to-Cu ratio of 0.5,$^{21}$ i.e., Cu$_2$O. The second right axis in Figure 2 reflects the conversion and also serves as a reference for nuclear reaction analysis (NRA) data on oxidation of Cu(111) as collected by Jensen et al.$^{11}$ Their AES data are also shown in blue for the first right axis. They used a peak-to-peak height analysis that yields a different maximum value for the ratio (∼0.24) than our ratio of integrated peaks (∼0.07) but also shows a limiting value for exposures beyond $10^3$ L, whereas NRA data suggests subsequent incorporation into the selvedge.

![Figure 1](image1.png)

Figure 1. Normalized AES signals (lower pane) and differentiated spectra (upper pane) of the oxygen and Cu regions obtained after different exposures of Cu(111) to O$_2$ at 300 K.

![Figure 2](image2.png)

Figure 2. Oxygen-to-copper AES integrated (left) and derivative (first right) signal ratios and O coverage (second right) as a function of O$_2$ exposure. Our data are shown as black symbols with a best fit using an appropriate functional form for precursor-mediated adsorption shown in red. Data extracted from ref 21 are plotted as blue and orange symbols. Vertical axes are color-coded to match the data. Significant scatter in our data is thought to result mostly from instability of the background signal around O emission and the required background fitting that precedes peak integration.

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The red line in Figure 2 is a best fit to the data using the appropriate functional form for indirect (i.e., precursor-mediated) adsorption leading to dissociation and filling of surface sites. Its shape is very similar to the one used in a previous study that also quantified O adsorption to Cu(111) by AES and suggested saturation above a 1000 L dose.25

We subsequently studied the adsorption of CO onto clean and O2 pre-exposed Cu(111) using RAIRS. Figure 3 shows three representative sets of IR spectra for increasing CO exposures at a surface temperature of 80 K. The left panel shows spectra for CO adsorbed to the clean Cu(111) surface. In the middle panel, an initially cleaned Cu(111) surface was first exposed to 150 L of O2 at 300 K. This corresponds to an estimated O-coverage of 0.17 ML. For the right panel, 225 L of O2 was dosed. This corresponds to an estimated O coverage of 0.24 ML. The vibration of the chemisorbed CO internal stretch mode, centered between 2080 and 2070 cm⁻¹, increases in intensity and shifts to lower frequencies with increasing CO dosage up to 0.090 L. The same phenomenon has been observed by previous RAIRS detailed studies of CO/Cu(111).45,48 In our work, the physisorbed CO stretch vibration near 2140 cm⁻¹ observed previously at surface temperatures of 7 K35 and 25 K48 is not observed, most likely because of our higher surface temperature. At 77 K, Hayden et al. also did not find this characteristic frequency.45 We also find no clear evidence of the double absorption previously reported by Hollins and co-workers above 2100 cm⁻¹.33 Figure S1 in the Supporting Information shows typical fits and reflect the quality of the procedure. Figure 4 shows results extracted from the obtained fitting parameters. These are plotted as a function of CO exposure for the same oxygen predose conditions used in Figure 3. The absorbance at the peak frequency is shown in the top panel, Figure 4a. From the fitted function, we calculate the integrated band intensity ("peak area"). It is reported in the center panel, Figure 4b. Finally, the same fits also provide the frequency at maximum absorbance (νp or peak frequency). It appears in the bottom panel, Figure 4c. The data are color-coded. Black (circles) represents the clean Cu(111) surface. Red (squares) and green (triangles) represent pre-exposures to 150 and 225 L O2 respectively. Note that the CO dose range in Figure 4 is increased 10-fold in comparison to the range of Figure 3.

We identify two regimes for the attained IR characteristic dependencies on the CO dose and the precoverage of O2. First, over the range of 0 to ~0.1 L of CO exposure, νp redshifts with CO dose. The shift is hardly (if at all) affected by preadsorption of oxygen. The shift is linear with CO dose in all cases from ~2078 to 2074 cm⁻¹. At the same time, the peak intensity (in terms of the peak height and peak area) scales linearly with CO exposure. The maximum peak height and peak area, observed near 0.1 L CO for all O2 pre-exposures, drop with the O precoverage.

In the second regime, i.e., beyond ~0.1 L CO exposure, νp continues to shift downward toward 2069 cm⁻¹, but the rate is now clearly dependent on the Oads coverage. Overall, the IR absorption feature broadens in this regime and the peak height clearly drops. For the non-oxidized Cu(111) surface, the peak height drops by a factor of 3 over this range. The peak area in
the center panel remains, in contrast, comparatively constant between 0.1 and 1 L CO exposures. In all cases, it drops by approximately 10% over this range. To check whether characteristic values that we may extract from Figure 4 are linearly dependent on O precoverage, we plot in Figure 5 the dependence of two such values. First, the

maximum CO absorbance for the various O precoverages is extracted from Figure 4a and plotted in Figure 5 against the left axis (black circles). We do the same for the maximum CO peak area and plot it against the right axis (red circles). The data in Figure 5 also show the same for two additional initial oxygen precoverages (i.e., 0.096 and 0.29 ML O) that were omitted from Figure 4 for reason for of clarity. The vertical axes in Figure 5 have been adjusted to have the first data point from both parameters overlap. The trend for both indicators is roughly the same but clearly deviates from a linear dependence on the O precoverage. The green linear function is added for reference only and connects the initial data for the clean Cu(111) surface with zero peak height and peak area for 0.5 ML O/Cu(111).

**Figure 5.** Oxygen coverage dependence of the CO maximum peak height (left axis) and maximum peak area (right axis) for the stretch IR absorption of linearly bound CO on Cu(111) at 80 K. The green line is a linear function connecting data for the clean Cu(111) surface, i.e., zero oxygen coverage, to a value of 0 peak height and peak area for 0.5 ML O/Cu(111).

The comparison to previous data from Jensen et al., supports the conversion of the CO dose range into a (100% relative CO coverage) structure containing bridge-bound CO (1835 and 1814 cm⁻¹) found without annealing. As we do not anneal our surface and dosed CO at 80 K, we may safely assume that the same CO dose structure is stable while the peak area modestly dropped up to a 1 L CO dose. This is also identical to our findings. In the same regime of CO dose, low energy electron diffraction (LEED) patterns implied initial short-range ordering of adsorbed CO into a ([√3 × √3]R30°) structure with CO bound linearly to Cu atoms, but only after the surface was annealed from the adsorption temperature of 77 to 100 K. It implies a disordered structure at 77 K with a coverage increasingly approaching 0.33 ML CO but never settling into the well-ordered structure. Only beyond a 1 L dose was a 1.4 × 1.4 hexagonal overlayer structure containing bridge-bound CO (1835 and 1814 cm⁻¹) found without annealing. We expect that the patches of CO/Cu(111) are slowly incorporated into the selvedge as shown by increasing NRA signals for oxygen while AES signals stop increasing. Our data for O-precovered Cu(111) show that the nature of CO adsorption to Cu(111) is not significantly affected by the presence of oxygen. The linearly adsorbed CO stretch vibration appears at the same initial frequency of ~2078 cm⁻¹ and shifts linearly to ~2074 cm⁻¹ when the CO exposure increases from 0.011 to 0.1 L. This occurs for all oxygen precoverages of which three sets are shown in Figure 4c. However, the peak height and peak area increase less rapidly and show a clear dependence on the amount of precovered oxygen. This can be deduced from the slopes in the data in Figures 4a,b. The increase stops at lower values, and the lowered maxima were shown in Figure 5. The combination of an unchanged (shift in) peak frequency with dropping (maximum) absorbances suggests that the adsorbed CO is only bound to Cu(111) areas that are unperturbed by the prior oxygen adsorption. With increasing O₂ exposure, less Cu(111) remains unaffected and less CO adsorbs, but in an identical manner as to pristine Cu(111). Our results are, therefore, most logically explained in terms of separated patches or phases of oxidized Cu(111) and pristine Cu(111) with CO only binding to the latter. We expect that the patches of CO/Cu(111) are without clear order. The lack of LEED optics on our UHV system unfortunately makes it impossible to verify this. The lower rate of adsorption of CO onto the partially oxidized surface, as reflected by slower increase in peak height and peak area, suggests that the sticking probability of CO impinging onto Cu₅O(-like) patches is smaller than that of Cu(111).
Previous STM studies provide support for our interpretation. Dissociative adsorption on Cu(111) and vicinals occurs preferentially on step edges and kink defects. Small defect islands rapidly oxidize to form triangular islands that grow with O2 exposure. A very similar oxidation mechanism was shown to occur on silver using a c-Ag(1 1 1) [110]R31° crystal. Our current RAIRS results indicate that the remaining nonoxidized Cu(111) patches after partial oxidation of the surface are electronically unperturbed, because the center of the CO band frequency does not change. We only find that the clean Cu(111) area decreases with increasing O2 exposure. Hence, a patch-wise oxidation mechanism with CO adsorbing only the unoxidized Cu(111) at 80 K is consistent with our—in effect—titration of the remaining pristine Cu(111) area.

The interpretation that CO only binds to the pristine Cu(111) may seem remarkable as CO has been found to adsorb under UHV conditions to the Cu(111) area. The maximum peak height and peak area in Figure 5, i.e., the oxidized area or oxygen coverage. Such a trend is suggested in Figure 5 by the linear function. We find, however, that both the maximum CO peak height and maximum CO peak area on the CO-binding nonoxidized Cu(111) patches. Hence, the oxidized Cu(111) patches do not adsorb CO in our experiments as they are structurally different from the surfaces present on pristine Cu(111) surfaces. This may also be expected from the results of another recent oxidation study on the density and orientation of Cu2O surfaces and particles grown under much higher O2 pressures from Cu(111), Cu(110), and Cu(100). Oxide nucleation was found to depend on the type of vicinal surface. Hence, although we designate the oxidized Cu(111) surface as CuO(-like), this merely reflects the elemental ratio as determined previously for our conditions.

For a system containing patches of Cu(111) and some Cu2O-like surfaces, one may expect a strictly linear dependence for the CO maximum peak height and maximum peak area on oxidized area or oxygen coverage. Such a trend is suggested in Figure 5 by the linear function. We find, however, that both the maximum peak area and peak height are somewhat higher below ΘO = 0.2 ML. Beyond ΘO = 0.2 ML both values are lower. We speculate that these two IR characteristics reflect heterogeneity in CO island sizes that result from heterogeneity in Cu2O patch sizes. The data may, therefore, not strictly follow a linear dependence, although they are apparently not far from it. The difference in the O-coverage dependence for the maximum peak height and peak area in Figure 5, i.e., the data not overlapping, reflects minor variations in peak shapes.

An interesting aspect to our data is the more rapid drop in frequency beyond 0.1 L CO exposure for preoxidized surfaces than the clean Cu(111) surface. The frequency drops ultimately to the value of 2068 cm−1 in Figure 4c. As the absorption profile also broadens, we assume that the drop from 2074 to 2068 cm−1 is mostly due to increasing disorder in the CO/Cu(111) adlayer. The low rate of this occurring for the non-oxidized Cu(111) surface (it takes more than an extra 1 L of CO exposure) suggests that this results from a low sticking probability of CO onto/into CO-precovered patches. The fact that the drop to the ultimate frequency is attained faster for preoxidized surface suggests that these oxidized areas help in attaining the ultimate local CO coverage and peak frequency on the CO-binding nonoxidized Cu(111) patches. Hence, although they do not seem to bind CO stably at 80 K themselves, the oxidized copper does capture CO and allows it to diffuse to the CO/Cu(111) patches.

Finally, we consider the difference between our current experiment and an experiment actually starting with CO2 dissociation on Cu(111). Owing to the extreme low dissociation probability of CO2, we created the coadsorbed system by sequential dissociative adsorption of O2 and molecular adsorption of CO here. These methods are clearly not identical and may a priori lead to different distributions or ordering of CO and O on the surface. As the procedure used in the current study appears to create a coadsorbed system with CO on pristine Cu(111) patches and oxygen atoms accumulating in Cu2O patches, we cannot conclude whether it is possible to differentiate between CO2-generated CO and contaminant CO on the basis of CO’s absorption frequency. We merely do not see the large shifts in this frequency as suggested by theory. In an experiment where CO2 is the source of CO and O, the CO IR absorption characteristics may still differ from what we find here and agree with the predictions for the DFT calculations. Also, the rather strong dependencies of the maximum CO peak height and area on oxygen coverage, as reported in Figure 5, may be used in titration experiments. With O atoms resulting from CO2 dissociation and these blocking CO adsorption, the O-coverage may be probed by subsequent incremental dosing of CO and recording the maximum peak height and area of the IR absorbance. Hence, in the absence of other techniques or surface science tricks, RAIRS of (post-adsorbed) CO may still provide a means to unambiguously quantify direct CO2 dissociation.

### CONCLUSION

Our study of CO and O coadsorption was intended to determine whether we could distinguish CO generated by CO2 dissociation from CO randomly adsorbed from the UHV residual gas or other contamination sources. The concern was motivated by the wish to study CO2 direct dissociation in the low-coverage limit and the vastly varying sticking probabilities of CO2 and unavoidable CO contamination. The results of the described experiments that use O2 dissociation to introduce O atoms prior to adsorbing CO on Cu(111) do not provide conclusive evidence. The most characteristic signature within RAIRS of CO, i.e. the IR absorption frequency, is indistinguishable. We ascribe it to the oxidation mechanism of Cu(111) by O2 and an apparent inability of Cu2O patches to chemically bind CO. On the other hand, we do find strong dependencies in the maximum absorbance and peak area that may be used to quantify the amount of O on a Cu(111) surface using CO titration.

### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpcc.2c02541.

Additional RAIR spectra over a broad frequency range and typical fits of the modified pseudo-Voight profiles to CO absorption peaks (PDF).
species over Cu (111) and Cu (110) model catalysts. J. Phys. Chem. B 2001, 105, 1355–1365.
(9) Pacheka, M.; Sturm, J. M.; Lee, C. J.; Bijkerk, F. Adsorption and Dissociation of CO2 on Ru (001). J. Phys. Chem. C 2017, 121, 6729–6735.
(10) Waugh, K. Methanol synthesis. Catal. Today 1992, 15, 51–75.
(11) Grabow, L.; Mavrakakis, M. Mechanism of methanol synthesis on Cu through CO2 and CO hydrogenation. ACS Catal. 2011, 1, 365–384.
(12) Quan, J.; Muttaqien, F.; Kondo, T.; Kozarashi, T.; Mogi, T.; Imabayashi, T.; Hamamoto, Y.; Inagaki, K.; Hamada, I.; Morikawa, Y.; et al. Vibration-driven reaction of CO 2 on Cu surfaces via EleyRideal-type mechanism. Nature Chem. 2019, 11, 722–729.
(13) Burghaus, U. Surface chemistry of CO2-Adsorption of carbon dioxide on clean surfaces at ultrahigh vacuum. Progress in surface science 2014, 89, 161–217.
(14) Kleynt, A. Molecular beams and chemical dynamics at surfaces. Chem. Soc. Rev. 2003, 32, 87–95.
(15) Romm, L.; Kim, Y.; Somorjai, G. Methane chemistry in the hot supersonic nozzle. J. Phys. Chem. A 2001, 105, 7025–7030.
(16) Shebaro, L.; Bhalotra, S. R.; Herschbach, D. Molecular beam chemistry: formation of benzene and other higher hydrocarbons from small alkanes and alkenes in a catalytic supersonic nozzle. J. Phys. Chem. A 1997, 101, 6775–6780.
(17) Thompson, R. S.; Langlois, G. G.; Li, W.; Brann, M. R.; Sibener, S. Reverse water-gas shift chemistry inside a supersonic molecular beam nozzle. Appl. Surf. Sci. 2020, 515, 145985.
(18) Gwathmey, A. T.; Benton, A. E. The Reaction of Gases on the Surface of a Single Crystal of Copper. I. Oxygen. J. Phys. Chem. 1942, 46, 969–980.
(19) Matsumoto, T.; Bennett, R. a. A.; Stone, P.; Yamada, T.; Domen, K.; Bowker, M. Scanning tunneling microscopy studies of oxygen adsorption on Cu (1 1 1). Surf. Sci. 2001, 471, 225–245.
(20) Spitzer, A.; Lüth, H. The adsorption of oxygen on copper surfaces: II. Cu (111). Surf. Sci. 1982, 118, 136–144.
(21) Jensen, F.; Besenbacher, F.; Stensgaard, I. Two new oxygen induced reconstructions on Cu (111). Surface science 1992, 269, 400–404.
(22) Lawton, T.; Pushkarev, V.; Broitman, E.; Reinicker, A.; Sykes, E.; Gellman, A. Initial oxidation of Cu (hkl) surfaces vicinal to Cu (111): A high-throughput study of surface sensitivity. J. Phys. Chem. C 2012, 116, 16054–16062.
(23) Anras, S. V.; Juurlink, L. B. Recent advances in the use of curved single crystal surfaces. Prog. Surf. Sci. 2021, 96, 100627.
(24) Bouillard, J.; Domange, J.; Sotto, M. Structural changes of vicinal copper surfaces induced by oxygen adsorption. Surface science 1986, 165, 434–446.
(25) Dubois, L. Oxygen chemisorption and cuprous oxide formation on Cu (111): A high resolution EELS study. Surf. Sci. 1982, 119, 399–410.
(26) Fafaro, M.; Xiao, H.; Cheng, T.; Goddard, W. A.; Yano, J.; Crumlin, E. J. Subsurface oxide plays a critical role in CO2 activation by Cu (111) surfaces to form chemisorbed CO2, the first step in reduction of CO2. Proc. Natl. Acad. Sci. U. S. A. 2017, 114, 6706–6711.
(27) Muttaqien, F.; Hamamoto, Y.; Inagaki, K.; Morikawa, Y. Dissociative adsorption of CO2 on flat, stepped, and kinked Cu surfaces. J. Chem. Phys. 2014, 141, 034702.
(28) Farjammia, A.; Jackson, B. The dissociative chemisorption of CO2 on Ni (100): A quantum dynamics study. J. Chem. Phys. 2017, 146, 074704.
(29) Jiang, B.; Guo, H. Communication: Enhanced dissociative chemisorption of CO2 via vibrational excitation. J. Chem. Phys. 2016, 144, 091101.
(30) Liu, C.; Cundari, T. R.; Wilson, A. K. CO2 reduction on transition metal (Fe, Co, Ni, and Cu) surfaces: In comparison with homogeneous catalysis. J. Phys. Chem. C 2012, 116, 5681–5688.
(31) Wilson, E. L.; Brown, W. A. Low pressure RAIRS studies of model catalytic systems. J. Phys. Chem. C 2010, 114, 6879–6893.
(32) Hollins, P.; Pritchard, J. Interactions of CO molecules adsorbed on oxidised Cu (111) and Cu (110). Surface science 1983, 134, 91–108.
(33) Hollins, P.; Pritchard, J. Interactions of CO molecules adsorbed on Cu (111). Surf. Sci. 1979, 89, 486–495.
(34) Zaum, C.; Meyer-Auf-der Heide, K.; Mehhorn, M.; McDonough, S.; Schneider, W.; Morgenstern, K. Differences between thermal and laser-induced diffusion. Physical review letters 2015, 114, 146104.
(35) Greeley, J.; Gokhale, A.; Kreuser, J.; Dumesic, J.; Topsöe, H.; Topsöe, N.-Y.; Mavrikakis, M. CO vibrational frequencies on methanol synthesis catalysts: A DFT study. J. Catal. 2003, 213, 63–72.
(36) Hoffmann, F. M. Infrared reflection-absorption spectroscopy of adsorbed molecules. Surf. Sci. Rep. 1983, 3, 107–192.
(37) Pritchard, J. Chemisorption on copper. J. Vac. Sci. Technol. 1972, 9, 895–900.
(38) Conrad, H.; Ertl, G.; Küppers, J.; Latta, E. Photoelectron spectroscopy from CO adsorbed on a Cu (111) surface. Solid State Commun. 1975, 17, 613–616.
(39) Kessler, J.; Thieme, F. Chemisorption of CO on differently prepared Cu (111) surfaces. Surf. Sci. 1977, 67, 405–415.
(40) Jugnet, Y.; Duc, T. M. Coverage dependent photoelectron spectroscopy of CO chemisorption on Cu (111): Evidence for two adsorption sites. Chem. Phys. Lett. 1978, 58, 243–248.
(41) Pritchard, J. On the structure of CO adlayers on Cu (100) and Cu (111). Surf. Sci. 1979, 79, 231–244.
(42) Paul, J.; Lindgren, S.; Wallålden, L. Surface state energy shifts by molecular adsorption: CO on Cu (111). Solid State Commun. 1981, 40, 395–397.
(43) Paul, J.; Rosen, A. Electronic structure of CO adsorbed on a Cu (111) surface analyzed with molecular cluster models. Phys. Rev. B 1982, 26, 4073.
(44) Biberian, J.; Van Hove, M. A new model for CO ordering at high coverages on low index metal surfaces: A correlation between LEED, HREELS and IRS: II. CO adsorbed on fcc (111) and hep (0001) surfaces. Surface science 1984, 138, 361–389.
(45) Hayden, B.; Kretzschmar, K.; Bradshaw, A. An infrared spectroscopic study of CO on Cu (111): the linear, bridging and physisorbed species. Surf. Sci. 1985, 155, 553–566.
(46) Ren, X.; Rinke, P.; Scheffler, M. Exploring the random phase approximation: Application to CO adsorbed on Cu (111). Phys. Rev. B 2009, 80, 045402.
(47) Erley, W. Reflection-absorption infrared spectroscopy of adsorbates on a Cu (111) single crystal surface. Journal of electron spectroscopy and related phenomena 1987, 44, 65–78.
(48) Eve, J.; McCash, E. Low-temperature adsorption of CO on Cu (111) studied by reflection absorption infrared spectroscopy. Chemical physics letters 1999, 313, 575–581.
(49) Chesters, M.; Parker, S.; Raval, R. Fourier transform reflection-absorption infrared spectroscopy of adsorbates on Cu (100) and Cu (111). Surface science 1986, 165, 179–190.
(50) Raval, R.; Parker, S.; Pemble, M.; Hollins, P.; Pritchard, J.; Chesters, M. FT-rairs, eels and lead studies of the adsorption of carbon monoxide on Cu (111). Surf. Sci. 1988, 203, 353–377.
(51) Walsh, A. J.; van Lent, R.; Auras, S. V.; Gleeson, M. A.; Berg, O. T.; Juurlink, L. B. Step-type and step-density influences on CO adsorption probed by reflection absorption infrared spectroscopy using a curved Pt (1 1 1) surface. Journal of Vacuum Science & Technology A: Vacuum, Surfaces, and Films 2017, 35, 03E102.
(52) Habraken, F.; Kieffer, E. P.; Bootsma, G. A study of the kinetics of the interactions of O2 and N2O with a Cu (111) surface and of the reaction of CO with adsorbed oxygen using AES, LEED and ellipsometry. Surf. Sci. 1979, 83, 45–59.
(53) Jacob, W.; Dose, V.; Goldmann, A. Atomic adsorption of oxygen on Cu (111) and Cu (110). Appl. Phys. A: Mater. Sci. Process. 1986, 41, 145–150.
(54) Sueyoshi, T.; Sasaki, T.; Iwasawa, Y. Molecular and atomic adsorption states of oxygen on Cu (111) at 100−300 K. Surface science 1996, 365, 310−318.
(55) Stancik, A. L.; Braunschweig, E. B. A simple asymmetric lineshape for fitting infrared absorption spectra. Vib. Spectrosc. 2008, 47, 66–69.
(56) Woodruff, D.; Hayden, B.; Prince, K.; Bradshaw, A. Dipole coupling and chemical shifts in IRAS of CO adsorbed on Cu (110). Surf. Sci. 1982, 123, 397–412.
(57) Wiame, F.; Maurice, V.; Marcus, P. Initial stages of oxidation of Cu (1 1 1). Surface science 2007, 601, 1193–1204.
(58) Turano, M. E.; Juurlink, L. B.; Gillum, M. Z.; Jamka, E. A.; Hildebrandt, G.; Lewis, F.; Killelea, D. R. Oxygen-induced surface reconstructions on curved Ag (111). Journal of Vacuum Science & Technology A: Vacuum, Surfaces, and Films 2021, 39, 053201.
(59) Turano, M. E.; Juurlink, L. B.; Gillum, M. Z.; Jamka, E. A.; Killelea, D. R. Structural inhibition of silver surface oxidation. J. Phys. Chem. C 2021, 125, 14702–14708.
(60) Cox, D. F.; Schulz, K. H. Interaction of CO with Cu+ cations: CO adsorption on Cu2O (100). Surface science 1991, 249, 138–148.
(61) Zhang, Z.; Wu, H.; Yu, Z.; Song, R.; Qian, K.; Chen, X.; Tian, J.; Zhang, W.; Huang, W. Site-resolved Cu2O catalysis in the oxidation of CO. Angew. Chem., Int. Ed. 2019, 58, 4276–4280.
(62) Luo, L.; Kang, Y.; Yang, J. C.; Zhou, G. Effect of oxygen gas pressure on orientations of Cu2O nuclei during the initial oxidation of Cu (100), (110) and (111). Surf. Sci. 2012, 606, 1790–1797.