¹ **CO oxidation mechanisms on CoOx-Pt thin films**

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16 **ABSTRACT:** The reaction of CO and O₂ with submonolayer and multilayer 17 CoO_v films on Pt(111), to produce CO₂, was investigated at room temperature in 17 CoO_x films on Pt(111), to produce CO₂, was investigated at room temperature in 18 the mTorr pressure regime. Using operan do ambient pressure X-ray
19 photoelectron spectroscopy and high pressure scanning tunneling microscopy, 19 photoelectron spectroscopy and high pressure scanning tunneling microscopy,
20 as well as density functional theory calculations, we found that the presence of 20 as well as density functional theory calculations, we found that the presence of 21 oxygen vacancies in partially oxidized CoO_x films significantly enhances the 21 oxygen vacancies in partially oxidized CoO_x films significantly enhances the activity of CO oxidation to form CO_2 upon exposure to mTorr pressures of CO at room temperature. In contrast, CoO films without O-vacancie activity of CO oxidation to form $CO₂$ upon exposure to mTorr pressures of CO 23 at room temperature. In contrast, CoO films without O-vacancies are much less active for CO_2 formation at RT, and CO only adsorbed in the form of carbonate species stable up to 260° C. On submonolayer Co_2 islands, active for CO₂ formation at RT, and CO only adsorbed in the form of carbonate 25 species stable up to 260° C. On submonolayer CoO_x islands, the carbonates 26 form preferentially at island edges, deactivating the edge sites for CO_2 26 form preferentially at island edges, deactivating the edge sites for $CO₂$
27 formation, even while the reaction proceeds inside the islands. These results 27 formation, even while the reaction proceeds inside the islands. These results provide a detailed understanding of CO oxidation pathways on systems where 28 provide a detailed understanding of CO oxidation pathways on systems where
29 moble metals such as Pt interact with reducible oxides. noble metals such as Pt interact with reducible oxides.

30 **1. Introduction**

31 The reaction of carbon monoxide with oxygen to form CO_2 ($CO + O_2 \rightarrow CO_2$) is crucial for exhaust gas processing in
32 automobiles and stationary CO sources, and is widely studied as a prototype reaction for understandin automobiles and stationary CO sources, and is widely studied as a prototype reaction for understanding fundamental catalytic phenomena. As a result, the search for low temperature catalysts for this reaction remains an active area of research. ^[1-4] Platinum catalysts are widely used to oxidize CO to $CO₂$, but the cost of Pt group metals has driven efforts to replace these 35 materials with more earth-abundant alternatives. Certain transition metal oxides, e.g. CoO_x (1<x<1.33) and CuO, also exhibit low
36 temperature activity for CO₂ formation. Cobalt oxides in particular are active at 36 temperature activity for CO₂ formation. Cobalt oxides in particular are active at ambient temperatures. ^[5] Nevertheless CoO_x catalysts can suffer from deactivation under reaction conditions, $[6,7]$ a process attributed to water dissociation to form hydroxyls,
38 which react with CO to form bicarbonates that are stable across a broad temperatur which react with CO to form bicarbonates that are stable across a broad temperature regime. $[8-12]$

39 CO oxidation to form CO_2 or carbonates on Co_2 catalysts can proceed via multiple reaction pathways depending on the 40 sample temperature, O₃:CO ratio, phase and structure of the catalyst, and nature of the adsor 40 sample temperature, O_2 :CO ratio, phase and structure of the catalyst, and nature of the adsorbed species. $[13,14]$ Recent reports 41 indicate that Pt nanoparticles supported on cobalt oxide (CoO_x) exhibit unexpectedly high $CO₂$ formation activity relative to 42 pure Pt, much greater than that of Pt nanoparticles on other metal oxides.^[15] In the further development of these catalysts it is 43 important to understand the mechanisms underlying their activity. To that end we report the results of operando investigations 44 into the surface structure and composition of CoO_x-Pt catalysts under mild reactio 44 into the surface structure and composition of Co_8 –Pt catalysts under mild reaction conditions of room temperature (RT) and
45 pressures in the mTorr regime. We use a model system where the oxide is deposited on the 45 pressures in the mTorr regime. We use a model system where the oxide is deposited on the noble metal substrate. [16,17] These 46 inverse systems consist of atomically thin Co_0 films grown on Pt(111), which facilitates the investigation of their atomic and chemical structure using high pressure scanning tunneling microscopy (HPSTM) and ambient 47 chemical structure using high pressure scanning tunneling microscopy (HPSTM) and ambient pressure X-ray photoelectron
48 spectroscopy (APXPS). The objective is to understand the role of the structure and oxidation state 48 spectroscopy (APXPS). The objective is to understand the role of the structure and oxidation state of CoO_x under CO oxidation 49 conditions, and to determine the processes occurring at the noble metal-oxide boundar 49 conditions, and to determine the processes occurring at the noble metal-oxide boundary. Density functional theory calculations 50 (DFT) were also performed to elucidate detailed reaction steps. (DFT) were also performed to elucidate detailed reaction steps.

2. Methods

1 HPSTM and APXPS measurements were performed in separate ultrahigh vacuum (UHV) systems with initial base pressures

2 of 3x10⁻¹⁰ Torr and 5x10⁻⁹ Torr, respectively. The main residual gases in the latter were water a 2 of 3×10⁻¹⁰ Torr and 5×10⁻⁹ Torr, respectively. The main residual gases in the latter were water and hydrogen, along with smaller 3 partial pressures of CO and CO₂. The Pt(111) surface was cleaned by cycles of Ar^+ ion sputtering (1.5 keV, 15 minutes) and 4 annealing (700° C, 5 minutes), followed by annealing in 5×10^{-8} Torr of O₂, then a final flash anneal to 800° C. Sample cleanliness was checked with Auger electron spectroscopy or XPS.

Cobalt films were grown by evaporation of Co in vacuum from a 99.99+% pure Co rod (Goodfellow) using a commercial ebeam evaporator. The films were then oxidized by exposure to $O₂$ at RT or 60° C, as noted in the following. Deposition rates 8 were calibrated with a quartz crystal microbalance. To ensure CO purity, a carbonyl trap was used during experiments with CO
9 gas. The HPSTM measurements were performed in a home-built STM with a commercial RHK controll 9 gas. The HPSTM measurements were performed in a home-built STM with a commercial RHK controller. Pt-Ir tips were used in
10 all STM experiments. 10 all STM experiments.
11 The APXPS meas

11 The APXPS measurements were performed at beamline 23-ID-2 (IOS) of NSLS-II at Brookhaven National Laboratory. Unless
12 otherwise noted, photon energies of 1000 eV, 730 eV, and 485 eV were used to generate photoelectron 12 otherwise noted, photon energies of 1000 eV, 730 eV, and 485 eV were used to generate photoelectrons with approximately 200
13 eV kinetic energy for the Co 2p, O 1s, and C 1s spectra, respectively. Binding energies (BE) 13 eV kinetic energy for the Co 2p, O 1s, and C 1s spectra, respectively. Binding energies (BE) are referenced to the Fermi edge for 14 each spectrum. Information regarding the fitting procedures used for XPS analysis is p 14 each spectrum. Information regarding the fitting procedures used for XPS analysis is provided in the supplemental information 15 (section S1). Additional measurements to test the reversibility of certain reaction steps 15 (section S1). Additional measurements to test the reversibility of certain reaction steps were performed at beamline 11.0.2 of the 16 Advanced Light Source of Lawrence Berkeley National Laboratory (section S4). 16 Advanced Light Source of Lawrence Berkeley National Laboratory (section S4).
17 Submonolayer CoO_v films with coverage of 0.3–0.5 ML were prepared to

Submonolayer CoO_x films with coverage of 0.3–0.5 ML were prepared to study the effect Pt has on activity when exposed 18 alongside the CoO_x films. Multilayer films were prepared to determine the activity of the CoO_x 18 alongside the CoO_x films. Multilayer films were prepared to determine the activity of the CoO_x with no Pt exposed. Except where 19 indicated, the multilayer films had CoO_x coverages between 1.8 and 2.2 ML and wil 19 indicated, the multilayer films had CoO_x coverages between 1.8 and 2.2 ML and will be referred to in the following as 2 ML films.
20 The films contained mixtures of Co^{2+} (CoO) and Co° (metallic Co), with their 20 The films contained mixtures of $Co²⁺$ (CoO) and Co^o (metallic Co), with their ratio depending on $O₂$ exposure and sample $\frac{21}{22}$ temperature.

22 Two separate sets of DFT calculations were performed using the Vienna ab-Initio Simulation Package (VASP)^[18], and projector-augmented wave^[19,20] and plane wave basis set methods. In both cases, the Perdew-Burke-Ernzerhof functional^[21] us used. One set of calculations employed spin-polarized DFT (SP-DFT). For that approach, a (1 used. One set of calculations employed spin-polarized DFT (SP-DFT). For that approach, a ($10 \times 6 \times 5$) slab of Pt(111) was structured from its optimized interplane lattice parameter of 3.92 Å. The submonolayer of CoO had dimensions of 5×6 unit cells with Co atoms on FCC sites of the underlying Pt(111) substrate. The other approach included a Hubbard-like repulsion term due to the 27 strong self-interaction of the Co 3d electrons. These DFT+U calculations accounted for the presence of gas phase reactants by 28 considering the entropic contributions of reactant and product species to the Gibbs free energy, and were also used to study the
29 behavior of partially oxidized CoO_x films, as observed experimentally. Additional cal behavior of partially oxidized CoO_x films, as observed experimentally. Additional calculation details are provided in Section S6.

Fig. 1. a) XPS, in the Co 2p region, of a 2 ML Co film on Pt(111). *Bottom spectrum*: as deposited film. *Middle spectrum*: after exposure to 50 L O₂, Top Spectrum: after exposure to 5000 L O₂. Spectra are deconvoluted into Co^o (blue) and Co²⁺ (red) components. The Shirley background (shown in black) is subtracted to calculate the component areas. The average oxide content is 27% , 70% , and $>90\%$, respectively. The top spectrum contains predominantly Co^{2+} , but a second component is present which could be either Co^o or Co³⁺.; b) *Top*: Co 2p region of a 0.5 ML film after exposure to 50 L O₂ at RT (resulting in 50% CoO). *Bottom*: The middle spectrum from (a) is repeated here for comparison (2 ML film, 50 L O₂ exposure); c) STM image of an oxidized 2 ML film, consisting of a full first layer with islands of 2^{nd} and 3^{rd} layer. In the image, the film covers two terraces of the Pt substrate, separated by a step (marked by the dashed line). This surface was oxidized by exposure to 50 L O, at 60 $^{\circ}$ C; d) Image of a 3rd layer island from (c), with a hexagonal 3.4 Å periodic structure and a contrast modulation period of 2.6 nm (dashed lozenge); e) STM image of a 0.4 ML Co film before O_2 exposure, showing exposed Pt and Co^o islands; f) after 50 L O_2 exposure submonolayer Co islands become partially oxidized, forming a structure with 1 nm periodicity; g) image of a nearly complete monolayer showing the same 1 nm periodicity, with small 2^{nd} layer islands (brighter areas) and exposed Pt (dark spot).

1 **3. Experimental Results**

2 To understand the role and synergy of Pt and CoO in CO oxidation, we studied each of the following steps: (a) oxidation of the Co films on Pt by O₂ exposure; (b) reaction of pure CO gas with the CoO_x films; and c) r 3 the Co films on Pt by O_2 exposure; (b) reaction of pure CO gas with the CoO_x films; and c) reactions with mixtures of CO and O₂.

4 **3a. Oxidation and structure of CoO^x films**

 5 CoO_x films were produced by exposing Co films, deposited on Pt(111), to O₂ gas. The extent of conversion of metallic Co (Co^o) into CoO (Co²⁺) was controlled by the magnitude of the O₂ exposure. Figure 1a shows XPS in the Co 2p region for 2 ML CoO_x after various $O_2(g)$ exposures. The sample was held at 60° C during O_2 exposure. Fits of the spectra with Co^{2+} and Co^{o} components are shown by the red and blue traces, respectively. The CoO is identified by its characteristic broad structure with a 9 satellite peak above 785 eV, and metallic Co by the sharp peak at 778.2 eV.^[22] It is also possible to form oxides containing Co^{3+} at 10 higher temperatures and pressures. The Co 2p spectra of Co° , Co^{2+} , and Co^{3+} are distinguished by the BE of their peaks, distinct 11 satellite structures, and spin-orbit splitting.^[22,23,24] Upon initial O₂ gas exposure, all films studied here showed only Co 2p 12 signatures characteristic of Co^o and Co²⁺. Afterwards however, carbonate and carbide also form as the films are exposed to CO, 13 which we show in the following sections. Further details of the Co 2p fittings are provided in the supporting information.
14 The as-deposited Co films always contained some amount of oxide (Fig. 1a, bottom spectrum), l

14 The as-deposited Co films always contained some amount of oxide (Fig. 1a, bottom spectrum), likely from oxidation by
15 water in the background gas.^[25] Exposure to 5000 L of O, converted the films almost completely 15 water in the background gas.^[25] Exposure to 5000 L of O_2 converted the films almost completely into CoO (>90% Co²⁺) (top 16 spectrum), while intermediate exposures produced mixtures of 17 Co^{2+} and Co^{o} (middle spectrum). 17 Co²⁺ and Co^o (middle spectrum).

18 The extent of oxidation in the films depends not only on the 19 O, exposure, but also on the film thickness. In the 2 ML films, 19 O₂ exposure, but also on the film thickness. In the 2 ML films, 20 many Co atoms were located beneath the top layer. Hence, the 20 many Co atoms were located beneath the top layer. Hence, the subsurface layers oxidized less completely than the top one.
22 Counterintuitively however, submonolayer films oxidized less than the 2 ML films when given t subsurface layers oxidized less completely than the top one. Counterintuitively however, submonolayer films oxidized less than the 2 ML films when given the same $O₂$ exposure, in spite of all Co atoms in submonolayer films being exposed to the $O₂$ gas (Figs. 1b, 25 Si).^{*} Ultrathin Sn films on Pd(111) were also previously reported to exhibit a resistance to oxidation as compared with thicker films.^[26]

STM images of the surfaces of 2 ML, 1 ML, and submonolayer 28 oxide films are shown in Fig. 1c-g. The 2 ML film whose image is shown in Fig. 1c contains \sim 70% Co²⁺ according to XPS (Fig. 1a, 30 middle spectrum). Its first layer covers the Pt substrate, with shown in Fig. 1c contains \sim 70% Co²⁺ according to XPS (Fig. 1a, 30 middle spectrum). Its first layer covers the Pt substrate, with 31 partial 2^{nd} and 3^{rd} layers on top. In the image, the film spans two Pt 31 partial 2^{nd} and 3^{rd} layers on top. In the image, the film spans two Pt terraces separated by a step, its edge marked by a dotted line.
33 Magnified images of the 3^{rd} layer reveal a hexagonal lattice with 3.4 terraces separated by a step, its edge marked by a dotted line. 33 Magnified images of the $3rd$ layer reveal a hexagonal lattice with 3.4
34 Å periodicity and a contrast modulated by a larger 2.6 nm 34 Å periodicity and a contrast modulated by a larger 2.6 nm
35 periodicity (Fig. 1d). This is characteristic of CoO films with a
36 Moiré pattern due to lattice mismatch between adjacent layers, 35 periodicity (Fig. 1d). This is characteristic of CoO films with a 36 Moiré pattern due to lattice mismatch between adjacent layers,
 37 similar to other authors' findings.^[27-30] The lattice periodicity 37 similar to other authors' findings.^[27-30] The lattice periodicity depends on the atomic layer, with the exposed area of the 2^{nd} and 39 and 3^{rd} area periodicities of 3.7 Å and 4 Å respectively (not 39 $\frac{1}{10}$ is layers showing periodicities of 3.7 Å and 4 Å respectively (not 40 shown). While 30% of the Co atoms remain metallic (Fig. 1a), only 41 CoO structures are found at the surface, indicating that the Co^o is 41 CoO structures are found at the surface, indicating that the Co $^{\circ}$ is 42 mostly located in subsurface layers.
43 The STM image in Fig. 1e sh

43 The STM image in Fig. 1e shows submonolayer Co islands 44 before O, exposure, and Figs. 1f and 1g show submonolayer and \sim 1 44 before O_2 exposure, and Figs. if and ig show submonolayer and \sim 1
45 ML film images after O, exposure (Fig. ib. top spectrum). Both 45 ML film images after O_2 exposure (Fig. 1b, top spectrum). Both 46 CoO_s images show ordered structures with 1 nm periodicity, which 46 CoO_x images show ordered structures with 1 nm periodicity, which 47 is $2\sqrt{3}$ times the underlying Pt(111) periodicity. This structure 47 is $2\sqrt{3}$ times the underlying Pt(111) periodicity. This structure 48 produces the top XPS spectrum shown in Fig. 1b (with ~50% Co²⁺). 48 produces the top XPS spectrum shown in Fig. 1b (with ~50% Co^{2+}).
49 The apparent height of the partially oxidized monolayer is 1.7 Å. The apparent height of the partially oxidized monolayer is 1.7 Å , similar to that reported for single bilayers of CoO .^[31]

51 We emphasize that CoO_x films with 1 ML coverage or less were oxidized to a lesser extent than multilayer films, even with the same preparation conditions. oxidized to a lesser extent than multilayer films, even with the same preparation conditions.

55 **3b. CO adsorption and reaction with CoO^x films**

56 Before studying the reaction of CoO_x films with CO, we
57 determined the nature and amount of contaminant species 57 determined the nature and amount of contaminant species 58 accumulated during the film preparation. Fig. 2a and 2b show XPS 58 accumulated during the film preparation. Fig. 2a and 2b show XPS
59 of the C is region from a 2 ML CoO_x film comprised of >90% CoO (1)

Fig. 2: XPS of the 2 ML CoO_x film from the top spectrum in Fig. 1a. a) C 1s region. Conditions are listed in the box in the top right side; b) Enlarged spectra for conditions (1) $\&$ (2). Fitting shows four components (described in the text); c) Corresponding O 1s XPS region.

59 of the C is region from a 2 ML CoO_x film comprised of >90% CoO (Fig. 1a, top spectrum). Four spectral features are visible in the 60 XPS after forming the oxide (Fig. 2a,b curve (1)): a peak at 284 eV, which we attri 60 XPS after forming the oxide (Fig. 2a,b curve (1)): a peak at 284 eV, which we attribute to hydrocarbon species (CH_x) with a 61 coverage estimated at less than 14% of a ML; a peak at 285.6 eV, due to background CO ads 61 coverage estimated at less than 14% of a ML; a peak at 285.6 eV, due to background CO adsorbed on residual Co° sites [25,32,33]; and 62 a peak at 288.8 eV with a small shoulder at 287.8 eV, where the higher binding energy feature is consistent with carbonate 63 species (CO₃) formed by CO adsorbed on CoO₂, and the lower BE feature can be explain species ($CO₃$) formed by CO adsorbed on CoO, and the lower BE feature can be explained by the simultaneous presence of 1 bicarbonate.^[34-36] These assignments are supported by the observation that heating the sample to 50° C (section S2) caused 2 desorption of the 285.6 eV peak (CO/Co°), while the C peak at 288.8 eV persisted up to 260° C (Fig. 2a (4) & (5)). This 3 temperature is consistent with the decomposition of carbonates formed by CO adsorbing on Co_2 .^[34,37] Similar features were previously reported on Co_3O_4 (288.5 eV), TiO₂ (288.4 eV), and Cu₂O.^[34-38]

The corresponding O 1s region (Fig. 2c) contains peaks at 529.3 eV from CoO, and at 531.1 eV from overlapping oxygen 6 contributions of carbonate, OH, and CO.^[25,32,34] When the sample was exposed to 10⁻⁵ Torr of CO, only the C 1s and O 1s peaks 7 from the carbonate increased (blue spectra (2) in Fig. 2a,b). It is also possible that CO interacting with background water may 8 form bicarbonate, contributing to the 531.1 eV peak. $^{[8]}$ The oxide peak at 529.3 eV did not change during CO exposure, indicating no reduction of the CoO_x .

10 Next, we studied the interaction of CO gas with a 2 ML CoO_x film containing approximately 70% CoO (30% Co^o) as in Fig. 11 ia, middle spectrum. As mentioned above, the top layer of this film is comprised of ordered CoO structures (Fig. 1d), with Co^o in 11 the subsurface layers. Exposing this surface to CO at pressures from UHV to 140 mTorr did not change the intensity of the oxide
12 the subsurface layers. Exposing this surface to CO at pressures from UHV to 140 mTorr di 13 peak at 529.3 eV in the O 1s region (Fig. 3a). This behavior is similar to that shown in Fig. 2, and indicates no reduction from the 14 RT reaction CO + O_{lattice} - CO,. On the complete CoO top layer, CO only adsorbs 14 RT reaction CO + O_{lattice} – CO₂. On the complete CoO top layer, CO only adsorbs to form carbonate, with peaks at 531.1 eV (O 1s) and 288.8 eV (C 1s). The intensities of these two peaks increase in parallel with CO 15 and 288.8 eV (C 1s). The intensities of these two peaks increase in parallel with CO pressure and saturate upon reaching 30
16 mTorr of CO, as shown in Fig. 3a and 3b, with a carbonate coverage estimated at approximatel 16 mTorr of CO, as shown in Fig. 3a and 3b, with a carbonate coverage estimated at approximately 20% of a ML. Once the
17 carbonate coverage saturates, no further adsorption or reaction takes place unless the temperature i 17 carbonate coverage saturates, no further adsorption or reaction takes place unless the temperature is increased to the point 18 where the carbonate decomposes, as shown in Fig. 2a curve (5). We note that recent work in 18 where the carbonate decomposes, as shown in Fig. 2a curve (5). We note that recent work in ref. [39] reports that CO does not 19 adsorb on CoO, whereas we observe CO adsorbing on CoO films to form carbonate. While film 19 adsorb on CoO, whereas we observe CO adsorbing on CoO films to form carbonate. While film preparation and gas exposure conditions were different between those experiments and ours, the XPS measurements in this study pro 20 conditions were different between those experiments and ours, the XPS measurements in this study provide spectroscopic evidence of CO adsorption to form carbonate.

Fig. 3. a) O 1s XPS region under increasing CO pressures on a 70% oxidized 2 ML film on Pt(111). b) Intensity of the carbonate C 1s peak at 288.8 eV vs. CO pressure. Inset shows the carbonate peak for the CO pressures shown in Fig. 3a (from bottom to top) and for a $CO + O₂$ mixture (last point).

Fig. 4. a) Co 2p XPS from a 2.8 ML CoO_x film formed by exposure to 5 L O_2 ; total film composition ~30% CoO, surface layer composition ~70% CoO; b) O 1s region under increasing CO pressure. The intensity of the peak from CO on Co^o at 531.3 eV increases and saturates around 10 mTorr, at which point a sharp reduction in intensity of the oxide

1 The reactivity with CO is very different for oxide films where the surface is only partially oxidized, i.e., exposing some 2 metallic Co. To demonstrate this, we prepared a 2.8 ML CoO_x film by exposing a deposited Co^o film to 5 L O₂. The Co 2p The reactivity with CO is very different for oxide films where the surface is only partially oxidized, i.e., exposing some
metallic Co. To demonstrate this, we prepared a 2.8 ML CoO_x film by exposing a deposited Co^o f oxidized component. From the relative peak areas and film thickness, we estimate that \sim 30% of the surface Co atoms remain 5 Co^o. The surface of this film was reduced by CO exposure at RT, as illustrated in Fig. 4b. In UHV, the O 1s region contains only the peak at 529.3 eV from CoO and a small higher BE shoulder at 531.3 eV from adsorbed CO and/or OH from background gas 7 (Fig. 4b, bottom spectrum). Upon introducing CO gas in the chamber, CO adsorbs on the metallic Co (Fig. S2), and the peak from CO_{ads} increases. At the same time, the reaction $CO + O_{lattice} - CO_2$ takes place, causing a decrease in the intensity of the 9 oxide peak at 529.3 eV, clearly seen at CO pressures above 10 mTorr in Fig. 4b. CO_2 formation could also be followed by
10 measuring the CO_2 gas product using a mass spectrometer located in the second stage of the d 10 measuring the CO₂ gas product using a mass spectrometer located in the second stage of the differentially pumped XPS
11 analyzer^[40], as shown in Fig. 5. CO₂ is formed by reaction of CO with lattice oxygen in the 11 analyzer^[40], as shown in Fig. 5. CO₂ is formed by reaction of CO with lattice oxygen in the films. Initially the CO₂ formation rate 12 increases with CO pressure until the lattice oxygen is depleted by the reaction. At that point, the $CO₂$ production decreases unless O₂ is added to the CO gas, providing further oxygen for the oxidation of CO t 13 unless O₂ is added to the CO gas, providing further oxygen for the oxidation of CO to CO₂. When O₂ is added to the CO gas in a 14 1:2 ratio, CO_2 gas formation is inhibited and CO adsorbs as carbonate on the CoO films (Figs. S2, S3), hence the reaction rate
15 remains relatively low. This mass spectrometry agrees with our results showing that pa 15 remains relatively low. This mass spectrometry agrees with our results showing that partially oxidized surfaces (exposing O 16 vacancies) facilitate CO adsorption and reaction with lattice oxygen (i.e., via the Mars 16 vacancies) facilitate CO adsorption and reaction with lattice oxygen (i.e., via the Mars van Krevelen mechanism^[41]) to form $CO₂$ 17 and reduce the oxide at RT. In oxygen rich mixtures however, RT $CO₂$ formation is inhibited.

Fig. 5. Left: Schematic showing the mass spectrometer located in the 2^{nd} pumping stage of the APXPS spectrometer optics. Mass spectra intensities were recorded during APXPS measurements on a 2.8 ML CoO film on Pt(111). Curves for mass 28 (CO), 44 $(CO₂)$, and 32 $(O₂)$ intensities are shown in blue, grey, and orange respectively. The reactant gas pressures in the sample chamber (before the aperture cone) are shown above in the graph. The curve for mass 44 (CO₂) was obtained by subtracting a background CO₂ curve (obtained using an unreactive substrate instead of the sample) from the CO₂ curve measured with the sample present.

We also note that CO_2 formation can result from CO

2 disproportionation (2CO- ϵ +CO₂). CO dissociation can be

facilitated by hydrogen adsorbed from the background gas,

4 contributing to the accumulation of surface disproportionation ($2CO-\epsilon$ +CO₂). CO dissociation can be facilitated by hydrogen adsorbed from the background gas, 4 contributing to the accumulation of surface carbon 5 species.^[25,46] Indeed, some carbide and CH_x accumulate as the 6 CO pressure is increased (Fig. S2), suggesting a possible second pathway for CO₂ formation. In mass spectrometry, this 8 process is difficult to distinguish from the reaction 9 CO+O_{lattice}- ϵ O₂, since it occurs alongside the consumption of CO+O_{lattice}- ϵ O₂, since it occurs alongside the consumption of 10 the lattice oxygen to form CO₂. However, it is more readily 10 the lattice oxygen to form $CO₂$. However, it is more readily 11 understood by the O is and C is peaks of CoO_v. CH₂, and 11 understood by the O is and C is peaks of CoO_x , CH_x , and 12 carbide in the XPS.
13 While other

13 While other CoO_x catalysts deactivate under reaction 14 conditions ^[6,7], complete deactivation was not observed during $\frac{14}{15}$ conditions^[6,7], complete deactivation was not observed during $\frac{15}{15}$ our measurements. The CO, formation rate decreased in pure 15 our measurements. The CO_2 formation rate decreased in pure 16 CO as $O_{lattice}$ is consumed, but increased slightly when O, was 16 CO as $O_{lattice}$ is consumed, but increased slightly when $O₂$ was 17 added to the gas mixture. Previous investigations have shown 17 added to the gas mixture. Previous investigations have shown
18 that water readily dissociates on Co° and $CoO_{\rm v}$ surfaces^[25,32], 18 that water readily dissociates on Co° and CoO_x surfaces^[25,32], 19 and that the presence of water in the reactant gas can deactivate the RT reaction over time. $\left[n \right]$ In our system, a similar 20 deactivate the RT reaction over time. $\begin{bmatrix} \n\text{ln} \\ \n\text{$ 21 role could be played by water dissociating to form OH at 22 otherwise active sites, and then reducing the activity. In the 22 otherwise active sites, and then reducing the activity. In the 23 KPS, this would produce a peak above $531 \text{ eV}^{\frac{[25,32]}{5}}$ By maintaining a UHV base pressure and taking steps to maintain 23 XPS, this would produce a peak above 531 eV.^[25,32] By 24 maintaining a UHV base pressure and taking steps to maintain
25 meactant gas purity, the background water pressure was kept reactant gas purity, the background water pressure was kept $\frac{26}{27}$ low.

27 Decreased CO₂ formation by Co₃O₄ at higher pressures
28 was previously correlated with reduction to CoO.^[7] In 28 was previously correlated with reduction to $CoO.^[7]$ In agreement with this, our measurements indicate that CoO formation, at the expense of vacancy sites, strongly inhibits the agreement with this, our measurements indicate that CoO 30 formation, at the expense of vacancy sites, strongly inhibits the reaction. Interestingly though, our results show that the CoO 31 reaction. Interestingly though, our results show that the CoO
32 phase can be made active for CO₂ formation if oxygen
33 vacancies are present. The DFT calculations presented in phase can be made active for $CO₂$ formation if oxygen 33 vacancies are present. The DFT calculations presented in 34 section 4 describe the energy landscape of the different 34 section 4 describe the energy landscape of the different 35 reaction steps, with and without O vacancies. There, we show 35 reaction steps, with and without O vacancies. There, we show
36 that oxygen vacancies in the CoO lattice enhance the reaction 36 that oxygen vacancies in the CoO lattice enhance the reaction
37 tate of CO with lattice O atoms by reducing the reaction 37 rate of CO with lattice O atoms by reducing the reaction 38 barrier. Meanwhile, $CO₂$ formation suffers from much slower 39 kinetics on surfaces without O vacancies. kinetics on surfaces without O vacancies.

Fig. 6. XPS of a 0.4 ML CoO_x film with a 50:50 ratio of $Co^o:Co²⁺; a) O$ is region as a function of CO pressure. A sharp reduction in the oxide peak intensity occurs for CO pressures in the mTorr regime. The oxygen peaks correspond to CoO (528.6 eV) , CO/Co $^{\circ}$ (531.5 eV, square symbol), and CO/Pt bridge and top sites (531.5 and 532.5 eV, triangle and circle respectively). The C 1s region is shown in (b) for each of the conditions in (a). Gas phase peaks appear at 537.6 eV and 291.3 eV, with a vibrational satellite at 291.6 eV. (No satellite is visible in the O 1s due to lower analyzer resolution at this energy).

41 **3c. The Role of the CoO_x-Pt Interface**
42 In the previous section, the CoO_x film
43 CoO_x are exposed, i.e., samples where CoC In the previous section, the Co_1 films completely covered the Pt surface. We now focus on the case where both Pt and 43 CoO_x are exposed, i.e., samples where CoO_x islands are surrounded by bare Pt. Fig. 6a shows O 1s spectra for the 0.4 ML CoO_x 44 film that produced the top XPS spectrum in Fig. 1b. That film is partially oxidize 44 film that produced the top XPS spectrum in Fig. 1b. That film is partially oxidized, containing 50% Co° . Initially, two O peaks are 1 visible; one at 529.2 eV from CoO, and another at 530.8 eV with possible contributions from OH, CO/Co°, and CO/Pt bridge 2 sites.^[25,42] The 530.8 eV peak increases and shifts slightly to higher BE as the CO pressure increases, likely due to an increased 3 contribution from CO/Co^o (marked in Fig. 6b with a black square).^[25] The O 1s peak from CO on top sites of Pt(111) is also visible 4 at 532.5 eV (red circle). $[42, 43]$ The various CO species are better distinguished by their C 1s peaks in Fig. 6b.

visible; one at 529.2 eV from CoO, and another at 530.8 eV with possible contributions from OH, CO/Co^o, and CO/Pt bridge
sites.¹⁵⁵⁴² The 530.8 eV peak increases and shifts slightly to higher BE as the CO pressure incr 6 decrease is accompanied by an increase in the intensity of the C 1s feature from CO adsorbed on Co^o at 285.6 eV. In parallel with the reduction of CoO, some CO also reacts with lattice oxygen to form carbonate, producing the peak at 288.8 eV marked by an 8 arrow.^[25,32,44] At lower BE, the C is region contains peaks at 283.5 eV and 284 eV, which can be attributed to carbide, ^[25,45] and 9 CH_x^[25] accumulated during Co evaporation and by possible CO dissociation assisted by background H₂^[25,46]. These peaks 10 gradually increase during the measurements, indicating an amount of carbidization and contamination, and potentially suggesting CO₂ formation by CO disproportionation. Peaks from the gas phase CO are visible above 10 suggesting CO₂ formation by CO disproportionation. Peaks from the gas phase CO are visible above 10 mTorr, both in the C 1s and O 1s regions.
13 Addition of O₂ to the gas phase modified the extent of the two CO reacti and O is regions.

13 Addition of O_2 to the gas phase modified the extent of the two CO reactions with Co_2 (i.e. formation of carbonates, and 14 formation of CO.). Figure 7a plots the intensity of the C is peaks from CO/Co^o and carbo 14 formation of CO_2). Figure 7a plots the intensity of the C 1s peaks from CO/Co° and carbonate as a function of reactant gas 15 pressure. Exposure to pure CO causes an initial rapid increase of the coverage of both CO/Co° and carbonate, both saturating in

Fig. 7. a) C is intensities vs. pressure for carbonate at 288.8 eV (black), CO/Co^o at 285.6 eV (brown), and their sum (grey). b) Co 2p XPS in 140 mTorr CO (lower), and after addition of 70 mTorr of O_2 to the gas mixture (upper).

Figure 8. HPSTM images of a submonolayer CoO $_{\rm x}$ film on Pt(111) under 140 mTorr CO (a). Expanded images of the film reveal a hexagonal ordered structure at the island interiors and a high contrast edge structure (b,c). An apparent height line profile is shown in (d) along the line in (c). Images acquired under $CO + O₂$ mixtures are shown in (e), and (f) for the same islands in (a)-(c). Apparent height line profiles shown in (g) and (h) are along lines 1 and 2 in (f). STM Imaging Parameters: (a,b) $I_{\rm t} =$ 00 pA, $V_{\rm t} =$ 270 mV; (c) $I_{\rm t} =$ 100 pA, $V_{\rm t} =$ 300 mV; (e,f) $I_{\rm t} =$ 100 pA, $V_{\rm t} =$ 300 mV.

16 the mTorr pressure regime. When O_2 was added to the gas, the carbonate coverage increased and the CO/Co° decreased, with

1 the sum of the two staying nearly constant, suggesting that Co^o sites where CO previously adsorbed now oxidize to CoO and 2 facilitate carbonate formation. As in the case of 2 ML films, carbonate formation is observed when partially oxidized surfaces
transform to surfaces with few or no oxygen vacancies. This is shown in Fig. 7b where before transform to surfaces with few or no oxygen vacancies. This is shown in Fig. 7b where before adding O_2 the Co 2p spectrum was sharply peaked at 778.2 eV, revealing significant metallic composition; whereas adding O_2 transformed the CoO_x film composition into mostly CoO, as indicated by the broad satellite structure in the top spectrum. We note that even after adding $O₂$ to the gas mixture, about 10% of the Co remained metallic (indicated in the figure). When we pumped out the gas mixture and subsequently added 140 mTorr of pure CO into the chamber, the oxide was not reduced (section S_4), indicating negligible activity for the RT reaction of CO with the oxide.

9 The structural evolution of submonolayer oxide films during the reaction was investigated *in situ* by HPSTM. Fig. 8a-c 10 shows images of the CoO_x islands at RT (initially containing 50% Co^{2+} , as in Fig. 1b) acquired in the presence of 140 mTorr CO. As shown above (Fig. 6), under these conditions the CoO_x film is largely reduced and covered by CO. The film also contains a small amount of carbonate, indicated by the arrow in Fig. 6b. However, XPS could not inform us small amount of carbonate, indicated by the arrow in Fig. 6b. However, XPS could not inform us about the spatial structure of 13 the system. This information is provided by HPSTM imaging. The images in Fig.8 show that under 140 mTorr CO, the island
14 edges form structures characterized by a high contrast, while the island interiors adopt an orde 14 edges form structures characterized by a high contrast, while the island interiors adopt an ordered hexagonal structure with a 15 periodicity characteristic of CO on metallic Co (~1 nm).^[33] A line profile of the apparent height across the islands shows that the ¹⁶ edges have nearly twice the apparent height of the island interiors (Fig. 8d). These observations can be explained with the
17 hexagonal structure of the island interiors corresponding to CO adsorbed on Co[°] and the 17 hexagonal structure of the island interiors corresponding to CO adsorbed on Co^o and the high contrast edges to carbonate. The 18 areas covered by these interior and edge structures in the images scale approximately with the amounts of CO/Co^o and $CO₃$ from 19 the XPS, although convolution of the sample structure with the STM tip shape exaggerates the areas of the higher contrast regions. This interpretation is further supported by the fact that adding oxygen to the gas mixt regions. This interpretation is further supported by the fact that adding oxygen to the gas mixture increases the amount of carbonate (Fig. 7a), and increases the length and number of high contrast structures decorating the island edges. With O_2 in the gas, this structure also appears on new edges formed at the island interiors (Fig. 8e,f). 22 gas, this structure also appears on new edges formed at the island interiors (Fig. 8e,f). The formation of carbonate species at 23 island edges suggests that the edges do not act as reaction frontiers at RT, but are instead poisoned following the Sabatier principle.

The formation of carbonate at the island periphery is also predicted by the DFT calculations (next section). Its easy formation could be facilitated by the added influx of CO and O diffusing from the Pt to the Co island edges, and by the different 27 coordination environment there. At the island interiors on the other hand, CO and O_2 mostly adsorb directly from the gas phase, rather than from migration across the surface. Our results imply that at RT, carbonate 28 phase, rather than from migration across the surface. Our results imply that at RT, carbonate species form more effectively at island edges, which do not act as nucleation sites for the reaction but instead are deactivated. Meanwhile reduction of the oxide $\begin{array}{ll}\n 30 & \text{by the CO gas continues in the island interiors under O₂ lean conditions.}\n 31 & \text{Hence, we have identified two potential roles of Pt in the oxidation of the CO,}\n \end{array}$

- 32 (i) Exposed Pt can act as a source of reactant diffusion toward the island edges, facilitating the formation of stable carbonate there, and:
- 31 Hence, we have identified two potential roles of Pt in the oxidation of CO:
32 (i) Exposed Pt can act as a source of reactant diffusion toward the island ed_i
33 there, and;
34 (ii) Monolayer thick films were less eas 34 (ii) Monolayer thick films were less easily oxidized than multilayer films (as discussed in section 3a). Ultrathin Sn films on $Pd(m)$ were also previously reported to exhibit a resistance to oxidation as compared with thicker films, where the resistance was attributed to a charge transfer between the Sn and Pd.^[26] Such a charge transfer could affect the CO

Distance (A)

Fig. 9. a) Oxygen atoms in CoO submonolayer film at edge (1) and interior (2) sites. b) Energy vs. distance $[O_{\text{lattice}}-CO_{\text{gas}}]$ plot, leading to CO adsorption on lattice O at island edges (1) and interiors (2). Adsorption barriers are 0.47 eV and 0.23 eV, respectively. c-f) O vacancy (c), where CO (d) and O, (e) can adsorb (c). O, dissociation followed by CO adsorption (e,f) leads to formation of stable carbonate at the island edge sites. Changes in energy for each step are shown in light blue boxes. Color code of atoms: Pt (grey), Co(blue), O(Red) and C(dark-grey).

*Energy barriers calculated using two separate approaches, employing either nudged elastic band or drag methods, described in

37 oxidation activity, potentially affecting $CO₂$ formation rates.

While the contribution of Pt to these processes requires further study, our results confirm that oxygen vacancies 4 enhance the activity for CO oxidation to form $CO₂$, and that monolayer thick films exhibit unique properties potentially 5 monolayer thick films exhibit unique properties potentially
6 further influencing the activity. further influencing the activity.

7 **4. Theoretical Interpretation**

8 To gain a deeper understanding of the mechanisms of
9 CO oxidation on CoO with and without oxygen vacancies, we 9 CO oxidation on CoO with and without oxygen vacancies, we
10 performed density functional theory (DFT) calculations. performed density functional theory (DFT) calculations. 11 Because of the lattice parameter mismatch between CoO and 12 Pt(m), we performed calculations with: (a) the CoO, under 12 Pt(111), we performed calculations with: (a) the CoO_x under 13 compressive strain, forced to match the bulk-terminated 13 compressive strain, forced to match the bulk-terminated 14 Pt(111) lattice: and (b) with CoO_v on an expanded Pt surface. 14 Pt(in) lattice; and (b) with Co_0 on an expanded Pt surface,
15 where the Pt-Pt distance is 3.15 Å so the CoO approaches its 15 where the Pt-Pt distance is 3.15 Å so the CoO approaches its 16 bulk parameter. We found the energies of the various bulk parameter. We found the energies of the various 17 adsorption sites and reaction steps to be similar in both cases. 18 In some calculations (Fig. 10), a Hubbard-like repulsion term
19 $(U_{\text{eff}} = 3.5 \text{ eV})$ was introduced. This decreases the adsorption 19 (U_{eff} = 3.5 eV) was introduced. This decreases the adsorption 20 energy of O on the CoO_v layer and renders CO, and carbonate 20 energy of O on the CoO_x layer and renders $CO₂$ and carbonate 21 formation more exothermic, but does not change the 21 formation more exothermic, but does not change the
22 qualitative picture (Section S6b).
23 To investigate the role of O-vacancies found qualitative picture (Section S6b).

23 To investigate the role of O-vacancies found
24 experimentally on the CoO films, two different arrangements 24 experimentally on the CoO films, two different arrangements
25 of oxygen vacancies were studied: (I) one arrangement
26 contained isolated atomic O vacancies; and (II) the other had of oxygen vacancies were studied: (I) one arrangement 26 contained isolated atomic O vacancies; and (II) the other had
27 so% of CoO sites containing O vacancies, as in the structure 27 50% of CoO sites containing O vacancies, as in the structure
28 found experimentally on mono- and submonolayer films (Fig.
29 f,g). found experimentally on mono- and submonolayer films (Fig.

30 Finally, the effect of hydroxylation of the CoO_x by
31 background water was considered. The presence of hydroxyls
32 at the film surface can facilitate bicarbonate formation background water was considered. The presence of hydroxyls 32 at the film surface can facilitate bicarbonate formation
33 through a barrier of 0.68 eV (Fig. S10). Bicarbonate is found to
34 be almost as stable as carbonate, and as a result, multiple through a barrier of 0.68 eV (Fig. S10). Bicarbonate is found to 34 be almost as stable as carbonate, and as a result, multiple 35 carbonate species can be present on these surfaces. 35 carbonate species can be present on these surfaces.
36 Figs. 9 and 10 show the energy and free energy

 Figs. 9 and 10 show the energy and free energy landscapes 37 for the reaction of CO with various CoO, model surfaces. for the reaction of CO with various CoO_x model surfaces.
 38 Details of the calculations are described in the Supporting Details of the calculations are described in the Supporting Information.

40 The main results of the calculations can be summarized 41 as follows: $\begin{array}{cc} 41 & \text{as follows:} \\ 42 & \text{a)} \end{array}$

42 a) On monolayer thick CoO films with no oxygen
43 vacancies, the most favored CO adsorption site at the film 43 vacancies, the most favored CO adsorption site at the film
44 interiors is atop lattice oxygen. From there, CO can oxidize to 44 interiors is atop lattice oxygen. From there, CO can oxidize to 45 form CO₂. The resulting CO₂ can also form a bound carbonate 45 form CO_2 . The resulting CO_2 can also form a bound carbonate 46 with nearby O. Although energetically stable, this carbonate 46 with nearby O. Although energetically stable, this carbonate 47 prefers to decompose and desorb as $CO₂(g)$ due to a large 47 prefers to decompose and desorb as $CO₂(g)$ due to a large 48 entropic gain. This process leaves behind an oxygen vacancy. 48 entropic gain. This process leaves behind an oxygen vacancy.
49 Adsorption of CO on lattice O at CoO interior sites has an 49 Adsorption of CO on lattice O at CoO interior sites has an 50 energy barrier of 0.47-0.49 eV^{*}, and a lower barrier of 0.23 eV energy barrier of 0.47-0.49 eV*, and a lower barrier of 0.23 eV 51 at island edges (Fig. 9b, 10c). However, while the activation 52 energy for the reaction is low, the entropy of CO in the gas 52 energy for the reaction is low, the entropy of CO in the gas
53 phase raises the Gibbs free energy barrier considerably (1.23 e)

Fig. 10. Relative electronic energy (ΔE) and Gibbs free energy (ΔG) profiles at RT (ΔG: blue, ΔE: red) along the reaction pathway to the formation of CO_2 and CO_3^2 on monolayer thick $CoO_x/Pt(111)$ surfaces. a,b) Profiles for partially oxidized films, with 50% of sites containing O vacancies. a) ΔG and ΔE profiles for reaction directly with CO from the gas phase to form CO_2 and CO_3^2 . b) Profiles for the reaction of adsorbed CO/Co^o with lattice oxygen to form CO₂. c) ΔG and ΔE profiles for CO₂ and CO₃² formation on CoO with no O vacancies. The reaction occurs much faster on the partially oxidized surface in (b) (ΔG_{TS} = 0.87 eV for CO^* → CO_z^*) than on the complete CoO surface in (c) $(\Lambda G_{\text{true}} = 1.22 \text{ eV} \text{ for } \Omega/\Delta \rightarrow \Omega \Omega^*)$ because the

53 phase raises the Gibbs free energy barrier considerably (1.23 eV at RT on the CoO island, Fig. 10c). Hence, this process has slow
54 kinetics at RT, consistent with our observation that CoO films with few or no oxygen v 54 kinetics at RT, consistent with our observation that CoO films with few or no oxygen vacancies are not reduced by RT CO

55 exposure during measurements over several hours.
56 b) When a single lattice O vacancy is present a
57 the vacancy site, and forming CO₂, with an adsorpt 56 b) When a single lattice O vacancy is present at a CoO island interior, CO molecules prefer binding to O atoms adjacent to 57 the vacancy site, and forming CO_2 , with an adsorption energy of -2.39 eV, 1.34 eV lower than at CoO sites without nearby oxygen
58 vacancies (Table S1). This CO₂ desorbs and leaves behind further oxygen vacancies w 58 vacancies (Table S1). This CO₂ desorbs and leaves behind further oxygen vacancies where CO can adsorb. In agreement with this 59 observation, we also find that CO adsorbs on half oxidized layers of CoO (i.e. 50% Co^o 59 observation, we also find that CO adsorbs on half oxidized layers of CoO (i.e. 50% Co^o) exothermically atop exposed Co^o. This reduces the Gibbs free energy barrier of reaction with nearby oxygen to 0.87 eV, making this surface much more active (10 \degree 61 times) than the completely oxidized surface. The resulting CO_2 desorbs, leaving behind additional oxygen vacancies. This agrees 62 with our experimental observation that partially oxidized Co_2 surfaces are much mor 62 with our experimental observation that partially oxidized CoO_x surfaces are much more active for $CO_2(g)$ formation than films 63 with few or no O vacancies. with few or no O vacancies.

phase together. As before, CO can react with O atoms adjacent to vacancy sites and form CO₂. This process leaves behind an O vacancy. Alternatively, O_2 can adsorb at vacancy sites, where it reacts with CO to form CO_2 , and the remaining O atom replenishes lattice O at vacancy sites (Fig. S_7).

1 Returning to the case of isolated O vacancies in CoO islands, we also considered the case where O₂ and CO are in the gas phase together. As before, CO can react with O atoms adjacent to vacancy sites and form CO₂. T c) At CoO island edges, both oxide reduction to form $CO₂$ and carbonate formation are possible. Which processes occurs is determined by the structure of the oxide edge sites. CO can react with O atoms at island edge sites, forming $CO₂$, which desorbs and leaves behind vacancies there (Fig. 9a-c). At edge O vacancies (Fig. 9c), either $O₂$ or CO can adsorb, lowering the energy of 8 the system by 2.61 eV or 1.51 eV respectively. CO can react with oxygen adsorbed at these sites (Fig. 9f), forming a bridged 9 carbonate structure with an exothermic reaction energy of 2.9 eV. Carbonate formation at CoO_x edge sites is consistent with our experimental observations, showing carbonate forming preferentially at the island edges. 10 experimental observations, showing carbonate forming preferentially at the island edges.
11 Our calculations demonstrate that the presence of oxygen vacancies greatly enhance

11 Our calculations demonstrate that the presence of oxygen vacancies greatly enhances the oxidation of CO to form CO_2 on 12 CoO films on Pt(111). Meanwhile, the reaction suffers greatly from slow kinetics at RT when CoO films on Pt (m) . Meanwhile, the reaction suffers greatly from slow kinetics at RT when no vacancies are present. These 13 results agree with the experimental findings discussed in the previous section, and provide a detailed picture of the pathways for 14 CO oxidation, and for the deactivation of the reaction CO + O_{lattice} - CO, on th CO oxidation, and for the deactivation of the reaction $CO + O_{lattice} - CO₂$ on these surfaces.

16 **5. Conclusions**

We investigated the reaction of CO and O_2 on inverse supported model catalysts consisting of atomically thin CoO_x films on 18 Pt(III) at RT. Partially oxidized CoO film surfaces (i.e. rich in O vacancies) were found P_t (111) at RT. Partially oxidized CoO film surfaces (i.e. rich in O vacancies) were found to be very active for CO₂ formation at RT.
19 Meanwhile, CoO films whose surfaces lacked O vacancies suffered from much slower 19 Meanwhile, CoO films whose surfaces lacked O vacancies suffered from much slower kinetics and were not reduced by RT CO
20 exposure. These results indicate that operating with oxygen-lean mixtures of gas phase CO and O, 20 exposure. These results indicate that operating with oxygen-lean mixtures of gas phase CO and O_2 is key to mitigate deactivation 21 in low temperature conditions.

We also found that monolayer thick Co films are less readily oxidized than their multilayer counterparts. Since CO, formation proceeds more easily on partially oxidized films, they may provide a resistance to the slower kinetics found in films with few or no O vacancies.

21 in low temperature conditions.

22 We also found that mono

23 formation proceeds more easily

24 with few or no O vacancies.

25 When both Pt and CoO_x and

26 making the edges inactive for I

27 Co^o, where CO subs When both Pt and CoO_x are exposed in submonolayer films, stable carbonate forms preferentially at the CoO island edges, making the edges inactive for RT CO₂ formation. Meanwhile, the interiors of partially oxidized surfaces are readily reduced to 27 Co°, where CO subsequently forms an ordered adsorbed layer. These findings suggest that complete 1 ML films with no Pt 28 exposed, like those shown in Fig. 1g, may benefit from less carbonate formation (due to fewer edge sites) in addition to being less 29 oxidized by exposure to O_2 than multilayer films. This scenario applies to O_2 lean conditions, and to temperatures below 260°C,
30 where the carbonates do not decompose. Finally, we note that the importance of O where the carbonates do not decompose. Finally, we note that the importance of O vacancies in CO_2 formation may not be restricted to CoO_x -Pt catalysts, and since surface carbonates have been reported on other transitio restricted to CoO_x -Pt catalysts, and since surface carbonates have been reported on other transition metal oxides, these observations may also be applicable to other oxide-metal catalyst systems.

33 **ASSOCIATED CONTENT**

Supporting Information. XPS peak fitting procedures, further temperature dependent XPS measurements, XPS of multilayer films in CO and CO + O_2 mixtures, irreducibility of carbonate films, further discussion of CoO_x films in CO and CO + O_2 mixtures, irreducibility of carbonate films, further discussion of CoO_x films, and additional DFT calculation details and results. This material is available free of charge via the internet at http://pubs.acs.org.

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44 **Author Contributions**

45 The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

47 **Notes**

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1 **ADDITIONAL NOTE**

- 2 The top spectrum in Figure 1b was oxidized at RT, and the bottom one was prepared at 60 °C. The holding of the submonolayer films at 60 °C during oxidation changed their extentofoxidationfrom50%Co2+t055%Co2+(FigureS1),
- 3 films at 60 °C during oxidation changed their extentofoxidationfrom50%Co2+to55%Co2+(FigureS1),still significantly less than
- that for the 2 ML films.

5 **REFERENCES**

- 6 (1) Wang, H.-. F.; R. Kavanagh, R.; Guo, Y.-. L.; Guo, Y.; Lu, G.; Hu, P. Origin of extraordinarily high catalytic activity of Co_3O_4
7 and its morphological chemistry for CO oxidation at low temperature. J. Catal., 2
- 7 and its morphological chemistry for CO oxidation at low temperature. *J. Catal.*, **2012**, **296**, 110-119.
(2) Vandichel, M.; Moscu, A.; Grönbeck Catalysis at the Rim: A Mechanism for Low Temperatu
ACS Catal., **2017**, 7 (2) Vandichel, M.; Moscu, A.; Grönbeck Catalysis at the Rim: A Mechanism for Low Temperature CO Oxidation over Pt₂Sn. H. **9** *ACS Catal., 2017, 7, 7431-7441.*
10 (3) Gatla. S.: Aubert. D.: Agos
- 10 (3) Gatla, S.; Aubert, D.; Agostini, G.; Mathon, O.; Pascarelli, S.; Lunkenbein, T.; Willinger, M. G.; Kaper, H. Room-Temperature
- 11 CO Oxidation Catalyst: Low-Temperature Metal-Support Interaction between Platinum Nanoparticles and Nanosized Ceria. *ACS*
- 12 *Catal.,* **2016**, 6, 6151-6155.
- 13 (4) Nie, L.; Mei, D.; Xiong, H.; Peng, B.; Ren, Z.; Hernandez, X. I. P.; DeLaRiva, A.; Wang, M.; Engelhard, M. H.; Kovarik, L.;
- Datye, A. K.; Wang, Y. Activation of surface lattice oxygen in single-atom Pt/CeO₂ for low-temperature CO oxidation. *Science,* **15 2017**, 358, 1419-1423. **15 2017**, 358, 1419-1423.
16 (5) Royer, S.; Dupre
- 16 (5) Royer, S.; Duprez, D. Catalytic Oxidation of Carbon Monoxide over Transition Metal Oxides. *ChemCatChem,* **2011**, 3, 24-65.
- 17 (6) Jansson, J.; Palmqvist, A. E. C.; Fridell, E.; Skoglundh, M.; Österlund, L.; Thormählen, P.; Langer, V. *J.* On the Catalytic 18 Activity of Co₃O₄ in Low-Temperature CO Oxidation. *Catal.*, **2002**, 211, 387-397.
19 (7) Jansson, J.; Skoglundh, M.; Fridell, E.; Thormählen, P. A mechanistic stud
- 19 (7) Jansson, J.; Skoglundh, M.; Fridell, E.; Thormählen, P. A mechanistic study of low temperature CO oxidation over cobalt 20 oxide. Top. Catal., 2001, 16, 1. 20 oxide. *Top. Catal.*, **2001**, 16, 1.
21 (8) Weilach, C.: Spiel, C.: Fö
- 22 *Sci.,* **2011**, 605, 1503 1509.
- (8) Weilach, C.; Spiel, C.; Föttinger, K.; Rupprechter, G. Carbonate formation on Al₂O₃ thin film model catalyst supports. *Surf.*

22 *Sci.*, **2011**, 605, 1503 1509.

(9) Song, A.; Skibinksi, E. S.; DeBenedetti, W. 23 (9) Song, A.; Skibinksi, E. S.; DeBenedetti, W. J. I.; Ortoll-Bloch, A. G.; Hines, M. A. Nanoscale Solvation Leads to Spontaneous Formation of a Bicarbonate Monolayer on Rutile (110) under Ambient Conditions: Implications for CO₂ Photoreduction. *J. Phys.*
25 *Chem. C*, 2016, 120, 9326-9333.
26 (10) Thormählen, P.; Skoglundh, M.; Fridell, E.; Ander 25 *Chem. C,* **2016**, 120, 9326-9333.
- 26 (10) Thormählen, P.; Skoglundh, M.; Fridell, E.; Andersson, B. Low-Temperature CO Oxidation over Platinum and Cobalt Oxide
27 Catalysts. *J. Catal.*, 1999, 188, 300 310.
- 27 Catalysts. *J. Catal.*, **1999**, 188, 300 310.
28 (11) Cunningham, D.A.H.; Kobayashi, ⁷
29 and low temperature CO oxidation over 28 (11) Cunningham, D.A.H.; Kobayashi, T.; Kamijo, N.; Haruta Influence of dry operating conditions: observation of oscillations 29 and low temperature CO oxidation over Co₃O₄ and Au/Co₃O₄ catalysts. M. *Catal Letters*, **1994**, 25, 257 - 264.
30 (12) Vayssilov, G. N.; Mihaylov, M.; Petkov, P. St.; Hadjiivanov, K. I.; Neyman, M. Reassignment
- 30 (12) Vayssilov, G. N.; Mihaylov, M.; Petkov, P. St.; Hadjiivanov, K. I.; Neyman, M. Reassignment of the Vibrational Spectra of 31 Carbonates, Formates, and Related Surface Species on Ceria: A combined Density Functional and Infrared Spectroscopy
32 Investigation. *J. Phys. Chem. C*, 2011, 115, 23435-23454. 32 Investigation. *J. Phys. Chem. C,* **2011**, 115, 23435-23454.
- 33 (13) Lukashuk, L.; Yigit, N.; Rameshan, R.; Kolar, E.; Teschner, D.; Hävecker, M.; Knop-Gericke, A.; Schlögl, R.; Föttinger, K.; 34 Rupprechter, G. Operando Insights into CO Oxidation on Cobalt Oxide Catalysts by NAP-XPS, FTIR, and XRD. *ACS Catal.,*
- 35 **2018**, 8, 8630-8641.
36 (14) Tang, Y.; Ma, 1 36 (14) Tang, Y.; Ma, L.; Dou, J.; Andolina, C. M.; Li, Y.; Ma, H.; House, S. D.; Zhang, X.; Yang, J.; Tao, F. Transition of surface phase
37 of cobalt oxide during CO oxidation. *Phys. Chem. Chem. Phys.*, 2008, 20, 6440-6 37 of cobalt oxide during CO oxidation. *Phys. Chem. Chem. Phys.,* **2008**, 20, 6440-6449.
- 38 (15) An, K.; Alayoglu, S.; Musselwhite, N.; Plamthottam, S.; Melaet, G.; Lindeman, A.; Somorjai, G. A. Enhanced CO Oxidation
39 Rates at the Interface of Mesoporous Oxides and Pt Nanoparticles. *I. Am. Chem. Soc.*, 2013 39 Rates at the Interface of Mesoporous Oxides and Pt Nanoparticles. *J. Am. Chem. Soc.,* **2013**, 135, 16689-16696.
- 40 (16) Ostroverkh, A.; Johánek, V.; Kúš, P.; Romana, Š; Matolín, V., Efficient Ceria-Platinum Inverse Catalyst for Partial Oxidation 41 of Methanol. *Langmuir,* **2006**, 32, 6297 - 6309.
- 42 (17) Rodríguez, J.; Hrbek, J., Inverse oxide/metal catalysts: A versatile approach for activity tests and mechanistic studies. *Surf.* 43 *Sci.,* **2010**, 604, 241 - 244.
- 44 (18) Kresse; G., Furthmüller, J., Efficient iterative schemes for *ab initio* total-energy calculations using a plane-wave basis set. 45 *Phys. Rev. B*, **1996**, 54, 11169-11186.
- 46 (19) Blöchl, P.E., Projector augmented-wave method. *Phys. Rev. B*, **1994**, 50, 17953–17979.
- 47 (20) Kresse, G.; Joubert, D., From ultrasoft pseudopotentials to the projector augmented-wave method. *Phys. Rev. B*, **1999**, 59, 48 1758–1775.
49 (21) Perde
- 49 (21) Perdew, J.P.; Burke, K.; Ernzerhof, M., Generalized Gradient Approximation Made Simple. *Phys. Rev. Lett.*, **1996**, 77, 3865– 50 3868.
 51 (22) l
- 51 (22) Biesinger, M. C.; Payne, B. P.; Grosvenor, A. P.; Lau, L. W. M.; Gerson, A. R.; Smart, R. St. C., Resolving surface chemical
52 states in XPS analysis of first row transition metals, oxides, and hydroxides: Cr, Mn, 52 states in XPS analysis of first row transition metals, oxides, and hydroxides: Cr, Mn, Fe, Co and Ni. *Appl. Surf. Sci.*, 2011, 257, 2717-
53 2730.
- 53 2730.
54 (23)
55 polyn 54 (23) Ivanova, T.; Naumkin, A.; Sidorov, A; Emerenko, I.; Kiskin, M.; X-ray photoelectron spectra and electron structure of 55 polynuclear cobalt complexes. *J. Electron Spectrosc*., **2007**, 156-158, 200-203.
- 56 (24) Frost, D. C.; McDowell, C. A.; Woolsey, I. S.; X-ray photoelectron spectra of cobalt compounds. *Mol. Phys.*, **1974**, 27, 1473- 57 1489.
58 (25)
- 58 (25) Wu, C. H.; Eren, B.; Bluhm, H.; Salmeron, M. B., Ambient-Pressure X-ray Photoelectron Spectroscopy Study of Cobalt Foil
59 Model Catalyst under CO, H., and Their Mixtures. ACS Catal., 2017, 7, 1150 1157. Model Catalyst under CO, H₂, and Their Mixtures. *ACS Catal.*, **2017**, 7, 1150 - 1157.
60 (26) Lee, A. F.; Lambert, R. M. Oxidation of Sn overlayers and the structure and
- 60 (26) Lee, A. F.; Lambert, R. M. Oxidation of Sn overlayers and the structure and stability of Sn oxide films on Pd(111). *Phys. Rev.* 61 *B*, **1998**, 58, 7, 4156-4165.
- 62 (27) Santis, M. D.; Buchsbaum, A.; Varga, P.; Schmid, M. Growth of ultrathin cobalt oxide films on Pt(111). *Phys. Rev. B,* **2011**, 84, 125430.
- Controlled Oxidation States in Layered Cobalt Oxide Nanoislands on Gold. *ACS Nano,* **2015**, 9, 3, 2445-2453.
- (29) Risbud, A.; Snedeker, L. P.; Elcombe, M. M.; Cheetham, A. K.; Seshadari, R. Wurtzite CoO. *Chem. Mater.,* **2005**, 17, 834.
- (30) Meyer, W.; Hock, D.; Biedermann, K.; Gubo, M.; Müller, S.; Hammer, L.; Heinz, K.; Coexistence of Rocksalt and Wurtzite Structure in Nanosized CoO Films. *Phys. Rev. Lett.,* **2008**, 101, 016103.
- 1 (28) Walton, A. S.; Fester, J.; Bajdich, M.; Arman, M. A.; Osiecki, J.; Knudsen, J.; Vojvodic, A.; Lauritsen, J. V.; Interface

2 Controlled Oxidation States in Layered Cobalt Oxide Nanoislands on Gold. ACS Nano, 2015, 9 (31) Fester, J.; Sun, Z.; Rodríguez-Fernández, J.; Walton, A.; Lauritsen, J. V. Phase Transitions of Cobalt Oxide Bilayers on Au(111) and Pt(111): The Role of Edge Sites and Substrate Interactions. *J. Phys. Chem. B.,* **2018**, 122, 561 - 571.
- (32) Fester, J.; García-Melchor, M.; Walton, A. S.; Bajdich, M.; Li, Z.; Lammich, L.; Vojvodic, A.; Lauritsen, J. V. Edge reactivity 9 and water-assisted dissociation on cobalt oxide nanoislands. *Nat. Commun.*, **2017**, 8, 14169.
10 (33) Beitel, G. A.; Laskov, A.; Oosterbeek, H.; Kuipers, E. W. Polarization Modula
- 10 (33) Beitel, G. A.; Laskov, A.; Oosterbeek, H.; Kuipers, E. W. Polarization Modulation Infrared Reflection Absorption 11 Spectroscopy of CO Adsorption on Co(0001) under a High-Pressure Regime. *J. Phys. Chem.*, 1996, 10
- Spectroscopy of CO Adsorption on Co(0001) under a High-Pressure Regime. *J. Phys. Chem.*, **1996**, 100, 12494 12502.

(34) Ferstl, P.; Mehl, S.; Arman, M. A.; Schuler, M.; Toghan, A.; Laszlo, B.; Lykhach, Y.; Brummel, O.; (34) Ferstl, P.; Mehl, S.; Arman, M. A.; Schuler, M.; Toghan, A.; Laszlo, B.; Lykhach, Y.; Brummel, O.; Lundgren, E.; Knudsen, J.; 13 Hammer, L.; Schneider, M. A.; Libuda, J. Adsorption and Activation of CO on Co₃O₄(111) Thin Films. *J. Phys. Chem. C*, **2015**, 119, 14 16688-16699.
- 16688-16699.
15 (35) Wu, P.-15 (35) Wu, P.-Y.; Jiang, Y.-P.; Zhang, Q.-Y.; Jia, Y.; Peng, D.-Y.; Xu, W. Comparative study on arsenate removal mechanism of MgO
16 and MgO/TiO, composites: FTIR and XPS analysis. New *I. Chem.*, 2016, 40, 2878. 16 and MgO/TiO₂ composites: FTIR and XPS analysis. *New J. Chem.*, **2016**, 40, **2878.**
17 (36) Knudsen, I.: Martin, M. N.; Grånäs, E.: Blomberg, S.; Gustafson, I.: Anders
- 17 (36) Knudsen, J.; Martin, M. N.; Grånäs, E.; Blomberg, S.; Gustafson, J.; Andersen, J. N.; Lundgren, E.; Klacar, S.; Hellman, A.; 18
18 Grönbeck, H. Carbonate formation on p(4x4)-O/Ag(111). Phys. Rev. B. 2011, 115430. Grönbeck, H. Carbonate formation on p(4x4)-O/Ag(111). *Phys. Rev. B,* **2011**, 115430.
- 19 (37) Hertl, W. Infrared Spectroscopic Study of Catalytic Oxidation Reactions Over Cobalt Oxide Under Steady-State Conditions.
20 J. Catal., 1973, 31, 231-242.
21 (38) Eren, B.; Heine, C.; Bluhm, H.; Somorjai, G. A.; Sal *J. Catal.,* **1973**, 31, 231-242.
- Cu(111) Studied with Ambient-Pressure X-ray Photoelectron Spectroscopy and Near Edge X-ray Adsorption Fine Structure
- Spectroscopy. *J. Am. Chem. Soc.,* **2015**, 137, 11186 11190.
- (38) Eren, B.; Heine, C.; Bluhm, H.; Somorjai, G. A.; Salmeron, M. Catalyst Chemical State during CO Oxidation Reaction on

Cu(m) Studied with Ambient-Pressure X-ray Photoelectron Spectroscopy and Near Edge X-ray Adsorpti (39) Fester, J.; Sun, Z.; Rodríguez-Fernández, J.; Lauritsen, J. V. Structure of CoO*^x* Thin Films on Pt(111) in Oxidation of CO. J. Phys. Chem. C, **2019**, 123, 17407-17415.
- (40) Ogletree, D. F.; Bluhm, H.; Hebenstreit, E. D.; Salmeron, M. Photoelectron spectroscopy under ambient pressure and
- (41) Mars, P.; van Krevelen, D. W. Oxidations carried out by means of vanadium oxide catalysts. *Chem. Eng. Sci.*, **1954**, 3, 41-59.
- 27 temperature conditions. *Nucl. Instrum. Methods Phys. Res, 2009*, 601, 151-160.
28 (41) Mars, P.; van Krevelen, D. W. Oxidations carried out by means of vanadition
29 (42) Longwitz, S. R.; Schnadt, J.; Vestergaard, E. K (42) Longwitz, S. R.; Schnadt, J.; Vestergaard, E. K.; Vang, R. T.; Lægsgaard, E.; Stensgaard, I.; Brune, H.; Besenbacher, F. High-
- *Chem. B,* **2004**, 108, 14497-14502.
- (43) Kinne, M.; Fuhrmann, T.; Whelan, C. M.; Zhu, J. F.; Pantförder, J.; Probst, M.; Held, G.; Denecke, R.; Steinrück, H.-P. Kinetic
- Coverage Structures of Carbon Monoxide Adsorbed on Pt(111) Studied by High-Pressure Scanning Tunneling Microscopy. *J. Phys.*

31 Chem. B, 2004, 108, 14497-14502.

32 (43) Kinne, M.; Fuhrmann, T.; Whelan, C. M.; Zhu, J. F. parameters of CO adsorbed on Pt(111) studied by *in situ* high resolution x-ray photoelectron spectroscopy. *J. Chem. Phys.,* **2002**, $117, 23, 10852 - 10859.$
- (44) Xu, L.; Ma, Y.; Zhang, Y.; Chen, B.; Wu, Z.; Jiang, Z.; Huang, W.; Water Adsorption on a Co(0001) Surface. *J. Phys. Chem. C,* **2010**, 114, 17023 - 17029.
- (45) Nagakura, S. Study of Metallic Carbides by Electron Diffraction Part IV. Cobalt Carbides. *J. Phys. Soc. Jpn.*, **1961**, 114, 17023- 38 17029.
39 (46) T
- (46) Tuxen, A.; Carenco, S.; Chintapalli, M.; Chuang, C.-H.; Escudero, C.; Pach, E.; Jiang, P.; Borondics, F.; Beberwyck, B.;
- 40 Alivisatos, A. P.; Thornton, G.; Pong, W.-F.; Guo, J.; Perez, R.; Besenbacher, F.; Salmeron, M. Size-Dependent Dissociation of 41 Carbon Monoxide on Cobalt Nanoparticles. *J. Am. Chem. Soc.*, 2013, 135, 6, 2273-22.
- Carbon Monoxide on Cobalt Nanoparticles. *J. Am. Chem. Soc.*, **2013**, 135, 6, 2273-22.

20 **S1. XPS Peak Fitting and Further Experimental Procedures**

 X-ray photoelectron spectroscopy (XPS) data was evaluated by first referencing all binding energy scales to the Fermi edge collected for each spectrum and subtracting a Shirley 23 background from the fine scan region in question (Co 2p, O 1s, C 1s, Pt 4f). The C 1s and O 1s spectra were fitted with Voigt–type line shapes for each peak. To avoid over-interpretation, the minimum number of peaks required to fit the spectral features were used, subject to constraints imposed by, e.g., FWHM of the elemental species or obvious shoulders indicating multiple features. Metallic components of the Co 2p region were fitted with a spectral profile 28 characteristic of $Co⁰$ using an asymmetric Lorentzian profile for the main peak using CasaXPS with the form LA(1.2,5,5). [1] Co 2p components arising from CoO, with the accompanying characteristic satellite structure, were fitted with symmetric Voigt–type peaks (as was the oxide peak in the O 1s region).

 The fits of the metallic and oxide components of the Co 2p region were used to determine 33 the initial composition of the CoO_x films. The accuracy of this procedure depends on a number of parameters including the signal-to-noise ratio, quality and composition of the reference and measured samples, and quality of the fittings. The signal-to-noise ratio of the Co 2p spectra presented here is quite high, so statistical counting variations are not the limiting factor in the uncertainty of the composition analysis. Rather, comparability between the 2p spectra of our samples and the reference samples is more relevant. This was addressed by identifying 39 conditions where our CoO_x films were readily distinguished as predominantly Co²⁺ or Co⁰, and

1 fitting the Co 2p profiles of reference CoO and Co^0 samples^[1] to the 2p spectra of our samples at those conditions. Then the peak positions and satellite structures for Co^{2+} and Co^{0} could be 3 adjusted match to spectra measured on our samples. Distinction between Co^0 , Co^{2+} , and Co^{3+} is facilitated by the binding energy (BE), satellite structure, and spin splitting of each state. [1] [2]

 [3] Since our samples may always contain a small 6 amount of Co^{2+} or Co^0 , this procedure is prone to some fitting uncertainty. We estimate the uncertainty of the Co 2p compositional analysis to be approximately 3.4%, although it may be higher for spectra which are predominantly 11 comprised of Co^{2+} (as discussed in section S2). Meanwhile, uncertainty in the O 1s peak areas are more closely related to the XPS signal-to- noise ratio. As a result, the lower limit for detecting a reduction in the O 1s oxide peak intensity was better than 1% of the peak area for any spectrum considered in this work. Finally, we note that some carbonate and carbide species accumulate on the films as they are exposed to CO. Since both species can affect the 2p spectrum of Co, the O 1s oxide peak provides a more accurate picture of the evolution of the oxide.

 During data acquisition it is necessary to understand the effect of the X-ray beam on the sample, and to prevent beam induced damage. Beam damage can lead to changes in sample composition and dissociation of adsorbates or gas phase species. As an example, gas phase oxygen can be dissociated, leading to reactions that do not represent the chemical activity of the sample without the beam. To minimize beam damage, all XPS data shown in the main text was collected with the X-ray shutter closed when data was not actively being acquired. However, this only reduces the beam exposure by less than one order of magnitude. Hence, we also checked for beam induced effects during experiments by moving the sample and measuring XPS at a location that had not yet been exposed to the beam. No

Figure S1: Temperature dependent sample properties. a) XPS Co 2p region of submonolayer CoO_x film prepared by exposure to 50 L O_2 at 60° C. The film contains ~55% $Co²⁺$. b) The C 1s region recorded on 2 ML Co films deposited on Pt(111) before oxygen exposure. The films are initially observed at RT, and then heated to 50° C. c) The Co $2p$ region for a CoO_x film containing a mixture of Co^{2+} and Co^{3+} .

- 1 significant beam induced effects were observed between locations.
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6 **S2. Temperature Dependence and Carbon Species**

7 Here, we provide data showing the dependence of the CoO_x-Pt behavior on heating. Fig. 8 S1a shows XPS in the Co 2p region for a submonolayer CoO_x film on Pt(111). The oxide was 9 formed by holding the sample at 60° C during exposure to 50 L of O_2 . This changed the 10 composition to 55% Co^{2+} , compared with the 50% Co^{2+} found when submonolayer samples were 11 held at RT during O_2 exposure (Fig. 1b, main text, top spectrum).

 Next, we provide a brief description of the XPS spectral features resulting from adsorption of background gas and contaminant species. CO was present in the background gas in the 10^{-10} Torr regime, and adsorbed on the Pt(111) substrates and the thin films grown on those surfaces during the measurements. In the case of 2 ML films, prior to oxidation, this background 16 CO generated a CO/Co⁰ peak at 285.6 eV (Fig. S1b). [2] Heating to just 50 °C caused the area of this peak to decrease, characteristic of CO desorption from metallic Co. Three other features appeared in the C 1s spectra under the same conditions. Peaks at 282.7 eV and 283 eV are attributed to carbidic C formed upon Co deposition, with the differing positions resulting from 20 the formation of carbide species with different stoichiometries. [2] [3] [4] [5] Interestingly, these 21 carbide peaks vanished upon exposing the surface to 5000 L O_2 at 60 °C (Fig. 2a, main text, 22 spectrum (1)). Carbonaceous species, CH_x , generate a peak just above 284 eV. Here, the broad nature of this feature indicates that more than one species is present. Indeed, structural differences in such carbon species can yield different binding energies for these features. [6]

Finally, as mentioned in section S1, oxides containing Co^{3+} can be formed at higher O₂ 26 pressures and temperatures. The most common of these is $Co₃O₄$, a mixture of $Co²⁺$ and $Co³⁺$. [1] 27 Fig. S1c shows the Co 2p region for a CoO_x film heated to 280 °C in 40 mTorr of $O₂$, which 28 contains a mixture of Co^{2+} and Co^{3+} . 2p spectra of Co^{3+} have a different combination of satellite 29 structure, peak position, and spin splitting than Co^0 or Co^{2+} . [1] [2] [3] While such mixtures can 30 be clearly distinguished from Co^{2+} and Co^0 , the distinction between Co^{2+} and Co^{3+} is not trivial 31 for some mixtures of these two states, especially in films containing only a few percent Co^{3+} . The 32 strength of the spin splitting between the Co $2p_{3/2}$ and Co $2p_{1/2}$ peaks is significantly higher in 33 Co²⁺ than in Co⁰ and Co³⁺. This provides a further mechanism for distinguishing Co²⁺ from Co³⁺. 34 Nevertheless, aside from the spectrum in Fig. S1c, no film shown in this work had a Co 2p spectrum containing features clearly characteristic of Co^{3+} , and all but the top spectrum in Fig. 36 1a contain a clear contribution from Co^0 .

37

38 **S3. Carbonate Formation on 2.8 ML Films**

39 Fig. S2 shows the C 1s region on a 2.8 ML film under various conditions. This is the 40 same film that produced the spectra in Fig. 4 of the main text. Initially in UHV, after exposure to $1 \quad 5 \text{ L O}_2$, only a small amount of carbon contaminant species were present on the film. When the 2 oxide was reduced in 140 mTorr CO (main text, Fig. 4b), little or no carbonate formed (Fig. S2). 3 Adding O_2 to the gas mixture, in a 1:2 ratio of O_2 :CO, caused CO to cease adsorbing on Co⁰ and 4 instead to form carbonate species which are stable at RT, as shown in Fig. 2 of the main text.

5 **S4. Carbonate Formation and Irreducibility of CoO Films**

6 In conditions where carbonate forms on CoO_x films, the oxide is no longer reduced by CO exposure at RT. To demonstrate this, Figure S3 shows the intensity of the cobalt oxide peak 8 at 529.3 eV as a function of gas pressure and composition for a submonolayer CoO_x film. This film was formed using the same procedure that generated the data in Figures 6 and 7 of the main text, and contained exposed O vacancies. The gas composition in each section of the plot is indicated at the top of the figure. Initially, the film was measured in increasing CO pressures from UHV up to 140 mTorr, whereupon the oxide peak intensity decreased (left CO region). 13 Afterwards, 70 mTorr O_2 was added to the gas mixture (CO+ O_2 region). Under these conditions, the film becomes more oxidized and CO adsorbs as carbonate (e.g. Fig. S2 and Fig. 7). Finally, 15 the $CO+O₂$ gas mixture was pumped away to UHV, and 140 mTorr CO was then added back into the chamber (right section). After carbonate formation, the CoO film was no longer reduced by the same CO exposure at RT that had previously reduced it.

Figure S2: C 1s region recorded under various conditions on a 2.8 ML film prepared by exposure to $5 L O₂$. The film is initially in UHV (bottom spectrum), and is exposed to higher CO pressures and gas mixtures.

Figure S3: Intensity of the O 1s peak from submonolayer cobalt oxide at 529.3 eV under various conditions. Data points are in order chronologically from left to right. The pressures at each point are UHV, 10^{-7} Torr CO, 10^{-5} Torr CO, 10 mTorr CO, 140 mTorr CO, 140 mTorr $CO + 70$ mTorr O_2 , and 140 mTorr CO. For the last measurement on the right, the $CO + O₂$ gas mixture shown in the 'CO + O_2 ' region was pumped away, and 140 mTorr CO was added back into the chamber.

S5. Further Discussion of Oxidized Co Films

4 When Co films of just one atomic layer thickness were exposed to 50 L O_2 at RT, they were only partially oxidized into CoO (as shown in the main text, Fig. 1b), with some metallic Co remaining at the surface. Under these conditions, a hexagonal structure with 1 nm spacing was observed on all single layer films, regardless of the coverage of the first layer (Fig. 1f,g).

 We note that ordered monolayer CoO films with 3.09 Å atomic periodicity were previously grown by De Santis et al. [7]. Those films contained a Moiré pattern similar to that shown in Fig. 1d (main text), indicating a more fully oxidized surface. We also prepared 11 submonolayer films oxidized by 50 L O_2 , the same O_2 exposure that produced the submonolayer 12 films discussed in the main text, but with the sample held at 60° C during oxidation. This increased the fractional CoO composition in the films to 59%, still lower than for the 2 ML CoO films oxidized under the same conditions.

15 In the case of the 2 ML films shown in Fig. 1c,d of the main text, the 3.4 \AA spacing is similar to that for surface layers of wurtzite CoO, whose bulk lattice constant of 3.244 Å [8] expands to 3.476 Å at the surface. Meanwhile, the lattice constant in the case of the films grown by De Santis et al. suggests a rocksalt phase. [7] Bridging these observations, Meyer et al. showed that CoO films as thin as 1 nm assume a mixed structural state where a registry shift at the top few layers leaves the surface with a wurtzite structure, while the underlying layers assume the rocksalt phase. [9]

S6. Density Functional Theory

 For the DFT calculations, we performed two separate sets of calculations using the Vienna ab-Initio Simulation Package (VASP), and projector-augmented wave and plane wave basis set methods. In both cases, the Perdew-Burke-Ernzerhof functional was used to calculate the exchange-correlation energy. One set of calculations employed spin-polarized DFT (SP-28 DFT) to understand the behavior of CoO films interacting with CO and O_2 . The other approach included a Hubbard-like repulsion term due to the strong self-interaction of the Co 3d electrons, 30 and was used to study partially oxidized CoO_x films. Both approaches yielded qualitatively similar results for calculations of the same processes (e.g. CO interacting with CoO film (island) interiors as described in the main text). The SP-DFT calculations were employed to study the 33 behavior of CO and O_2 interacting with both isolated lattice oxygen vacancies in CoO islands, and with CoO island edge sites. Meanwhile, the DFT+U calculations accounted for the presence of gas phase reactants by considering entropic contributions to the behavior of reactant and product species, were used to study the behavior of partially oxidized CoO films comprised of 50% CoO, in an attempt to replicate the experimental conditions as closely as possible. Further details of each approach are provided in the following.

S6a. SP-DFT: Additional details of calculations

 For the SP-DFT calculations, the kinetic energy cutoff was set to 500 eV and the 3 Brillouin Zone was sampled using $1 \times 2 \times 1$ k-point mesh. To find the minimum energy of the systems, all the atoms were allowed to move until the force acting on each atom was less than 5 0.03 eV/ \AA in all directions. A vacuum of 27 \AA was set between the perpendicular images of simulation unit cells to avoid the interaction between them. The adsorption energies were calculated using the following equation:

8 $E_{ads} = E[CO + CoO/Pt(111)] - E[CO(g)] - E[CoO/Pt(111)],$

10 where $E[CO + CoO/Pt(111)]$ is the total energy of CO adsorption on the sub-monolayer of CoO 11 on Pt(111), $E[CO(g)]$ is the total energy of CO in the gas phase and $E[CoO/Pt(111)]$ is the total energy of clean submonolayer CoO on Pt(111). Due to the large supercell used in our calculations, calculation of reaction barriers directly from Nudged Elastic Band method [10, 11] is not economical. Instead, we estimate the barriers for CO to approach the edge and interior sites of submonolayer CoO by calculating the potential energy profile of CO above the O atom of the island edge and interior sites with distances from 5.5 Å to 1.5 Å with 0.5 Å steps. In these calculations the C atom was kept fixed while all the other atoms were allowed to move.

(i) Calculating the Termination of Submonolayer CoO on Pt(111)

 The edge site termination of submonolayer CoO was identified by examining two different terminations, zig-zag and arm-chair (Fig. S4). The free energy calculations show that arm-chair termination is favorable by an energy difference of 2.54 eV.

- Figure S4. CoO terminations on Pt(111). (a) zig-zag termination and (b) arm-chair. Dotted lines show the unit cell used to find the CoO termination. Color code of atoms: Grey - Pt, Dark Blue - Co and Red - O.
-

(ii) Calculation of CO reaction with submonolayer CoO on Pt(111)

 To find the reaction mechanism of CO on submonolayer CoO over Pt(111), the adsorption energies of CO on all the possible adsorption sites were investigated. Figure S5 shows these sites on the submonolayer CoO/Pt(111) supercell, and Table S1 shows the adsorption energy for CO on each site. Based on these calculations, the interaction of CO with CoO edges

 takes place either by making a bond with edge Co or O atoms. However, it is strongest when interacting with O atoms, which leads to spontaneous CO oxidation and leaves an O vacancy on the edge. At CoO interior sites, on the other hand, CO can adsorb weakly between two oxygen atoms to form a carbonate structure (Figure S5c, Table S1). When CO is positioned on an interior lattice O atom (Fig. S5d), CO oxidation takes place and leaves an oxygen vacancy behind as on the edges, with an adsorption energy of over 1 eV higher than for carbonate formation. On the three-fold hollow (TFH) site (Fig. S5a), among three Co atoms, CO does not make a bond and instead moves away from the surface. On a Co atom (Fig. S5b), at a site between three lattice O atoms, although CO pulls the Co atom up from the surface, the adsorption energies show that, this adsorption is endothermic.

1 Figure S5. Top: Possible adsorption sites for CO on submonolayer CoO films on Pt(111). (a-f) 2 top and side views of final adsorption configuration of CO on submonolayer CoO films on Pt(111). Color

³ code of atoms: Pt (grey), Co(blue), O(Red) and C(dark-grey).

System	Adsorption Energy(eV)	
(a)	0.016	
(b)	0.23	
(c)	-0.067	
(d)	-1.05	
(e)	-1.21	
	-1.60	

4 Table S1. Adsorption energies of CO for systems shown in Figure S5(a-f).

 After CO oxidation creates a single O vacancy site on the interior of CoO sub-monolayer films, CO can adsorb on either the vacancy site or on the O atoms nearby the vacancy. We obtained the adsorption energy for CO on the vacancy, as shown in Fig. S6(b), as -1.35 eV. 4 Meanwhile, on the O atoms adjacent to the vacancy, the adsorption energy is -2.39 eV, shown in Fig. S6(c). Therefore, the latter is energetically more favorable than the former. This reaction, as shown in Fig. S6(c) removes another O atom, creating more O vacancies on the interior of submonolayer CoO islands.

 Figure S6. Reaction of CO on the O vacancy site inside submonolayer CoO islands. (a) dotted green circle shows the single O vacancy site. (b) adsorption of CO on the O vacancy site and (c) adsorption of CO on the O atoms nearby the vacancy site. Color code of atoms: Pt (grey), Co(blue), O(Red) and C(dark-grey).

 Another possible reaction on the single O vacancy site inside the CoO sub-monolayer 14 islands is adsorption of O_2 . This reaction lowers the energy of the system by 2.19 eV. The 15 configuration of O_2 on the vacancy site is shown in Fig. $S7(b)$. The consequent adsorption of CO 16 on this site removes one of the O atoms by formation of $CO₂$ and the remaining O atom heals the 17 vacancy (Fig. $S7(c)$).

Figure S7. Reaction O_2 and CO on the O vacancy site inside the submonolayer CoO islands. (a) dotted green circle shows the single O vacancy site. (b) adsorption of $O₂$ on the O vacancy site and (c) CO oxidation on the atomic 20^* . Color code of atoms: Pt (grey), Co(blue), O(Red) and C(dark-grey).

1

2 **S6b. DFT+U: Additional details of calculations**

3 Periodic density functional theory (DFT) calculations were performed using the Vienna 4 ab-Initio Simulation Package. $[12, 13, 14]$ The PAW method was used to describe electron-core 5 interactions. [15] A basis set of plane waves with kinetic energy up to 500 eV was used to develop 6 the one-electron wavefunctions for the half-oxidized $CoO_{0.5}/Pt(111)$, while a set of plane waves 7 with kinetic energy up to 450 eV was used for the fully-oxidized CoO/Pt(111). The Brillouin 8 zone was sampled using a (3 x 3 x 1) and a (5 x 5 x 1) Monkhorst-Pack mesh for the (2 $\sqrt{3}$ x 2 $\sqrt{3}$) 9 and (2×2) cells, respectively. ^[16] Based on investigations of single-layer CoO and FeO films in 10 the literature, a row-wise antiferromagnetic structure was maintained for all the structures in the 11 DFT+*U* calculations. $\begin{bmatrix} 17 \end{bmatrix}$

12 The Perdew-Burke-Ernzerhof functional was used to calculate the exchange-correlation 13 energy. $^{[18]}$ A Hubbard-like repulsion term (*U*) was used in these calculations by the method of 14 Dudarev et al., due to the strong self-interaction of the Co 3d electrons. [19] The PBE+U 15 calculations were performed using $U_{\text{eff}} = 3.5$ eV; this value of U_{eff} has been shown to reliably 16 reproduce the redox properties of $Co₃O₄$. ^[20] Since CO from the gas phase physisorbs weakly to 17 initiate reaction with surface O, the dDsC dispersion correction was used to describe the van der 18 Waals (vdW) forces left out by the PBE functional. $[21, 22]$ The transition states were first 19 optimized by the climbing-image nudged elastic band method. $[11, 10]$ Next, the highest-energy

image was optimized by the dimer method. $^{[23]}$ Finally, the transition state geometry was 2 optimized using the quasi-Newton method. All geometries were converged until forces are below 3 0.05 eV/Å. The Gibbs free energy is approximated by adding the translational and rotational 4 degrees of freedom of gas phase CO and CO_2 to the energies of CO and CO_2 . ^[24] 303 K was used 5 as the temperature of the system. 144 mTorr was used as the pressure of CO, and 3×10^{-10} Torr 6 was used as the pressure of $CO₂$.

- 7
- 8

(i) CoO^x 9 */Pt(111) Structures*

Figure S8. Geometry of the types of $CoO_{\mathbf{v}}/Pt(111)$ structures studied: (a) top view of the fullyoxidized single-monolayer CoO/Pt(111) structure in a $(2\sqrt{3} \times 2\sqrt{3})$ cell (colors: Pt: gray, O: red, Co: blue); (b) half oxidized model surface $Co_0s/Pt(111)$, in order to simulate the XPS-detected degree of reduction. A third type of surface was constructed by subjecting the fully-oxidized epitaxial onemonolayer CoO/Pt(111) in a $(2\sqrt{3} \times 2\sqrt{3})$ cell (a) to strain. Specifically, the Pt-Pt distance (and hence also the Co-Co distance) were expanded to 3.15 Å.

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11 In the DFT+*U* calculations, we built three types of models by stacking CoO epitaxially on top of the Pt lattice (Fig. S8). The first type was constructed by forming an epitaxial CoO layer on Pt(111) (Fig. S8a). The second type, the half-oxidized CoO/Pt surface, is constructed by removing half of all surface O from the fully-oxidized monolayer CoO/Pt surface (Fig. S8b). The pattern of surface O atoms observed in the STM image (Fig. 1f,g) is replicated here, where surface O atoms are arranged as thin lines (in accordance with thin dark lines in Fig. 1f,g) bordering patches of exposed Co (in accordance with large bright spots in Fig. 1f,g). Realistically, the CoO lattice is larger than that of the Pt substrate, which results in a long-range Moire pattern too large to compute. To capture the effects of this expanded lattice, we constructed a third model, where the fully-oxidized CoO/Pt surface (Fig. S8a) is strained. 21 Specifically, we increased the Pt-Pt distance (and hence also the Co-Co) to 3.15 \AA and examined the reactivity of this fully oxidized CoO surface with the Co-Co distance experimentally observed.

 Upon introducing CO to the fully-oxidized monolayer CoO/Pt(111) surface, we find that 2 CO weakly physisorbs on Co, and prefers to adsorb at the top and bridge sites of O to form $CO₂$ 3 and $CO₃²$, respectively. Specifically, starting from the gas phase, CO adsorbs atop surface O to 4 form $CO₂$ through an energy barrier of 0.49 eV (or 1.23 eV free energy). The transition state 5 shows a CO unit tilted 120° from the vertical direction. The adsorbed CO₂ can have two directions to proceed. Firstly, it can go through a small barrier of 0.61 eV whose transition state is CO leaning toward a nearby O to form carbonate. Although the energy barrier can be 8 overcome at RT, the fact that carbonate is 0.33 eV less stable than the $CO₂$ makes this pathway 9 not favorable. Alternatively, CO can directly desorb into the gas phase. Although $CO₂$ is weakly bound to the surface, its additional entropy in the gas phase facilitates the desorption, making the 11 overall reaction highly exergonic. Therefore, CO prefers to react to form $CO₂$ and desorb, leaving behind an O vacancy. This reaction is exergonic with a net Gibbs free energy change of - 3.41 eV at the reaction conditions (Fig. S9). The free energy barrier is however 1.23 eV, so that the reaction would be very slow at room temperature.

16 Figure S9. Reactivity of the fully oxidized monolayer CoO for the formation of CO_2 and CO_3^2 . 17 Energetically, making CO_2 is most favorable. TS stands for Transition State. The blue (resp. red) line corresponds to the ∆G (resp. ∆E) profile. Note that taking into account temperature effect and free energy is very important.

 Furthermore, because Co is easily hydroxylated by background water during the experimental setups, we also investigated the effects of OH groups to the surface reactions. We modeled the OH group as a hydrogen atom adsorbed on surface O. Due to the addition of a hydrogen atom, there are different configurations of carbonate species. Their isomerization is shown in Fig. S10. Starting from carbonate, the nearby H can migrate to the carbonate O to form

 the former one. Furthermore, the bicarbonate can transform to the monodentate configuration in a barrierless process. Because the difference in energy between isomers are small, we can expect to have multiple carbonate species on the surface.

Figure S10. Isomerization of Carbonate species on the hydroxylated surface. Abbreviation: TS

(Transition State), BC (Bicarbonate), BC* (Monodentate Bicarbonate).

 Similar CO behaviors happen on the expanded-lattice monolayer CoO surface. 10 Specifically, CO still prefers to form $CO₂$ and leaves behind an O vacancy. However, expanding the lattice reduces the reaction energies (Table S2). For direct comparison, the reaction energies 12 of CO_2 and CO_3^2 for the (2x2) unexpanded cell are also included. In both surfaces, CO_2 is more favorable than Carbonate by 0.2 eV. It is also evident that by increasing the distance between atoms, each reaction energy drops by 0.6 eV. One explanation for this behavior is that expanded cell is less stable than the unexpanded version.

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Table S2. Reactivity of the fully oxidized monolayer CoO with an expanded lattice (Pt-Pt distance of 3.15 Å) and unexpanded one (Pt-Pt distance of 2.78 Å) for the formation of CO_2 and CO_3^2 . The CO coverage is 0.25 in both cases. Energetically, the $CO₂$ is preferred.

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 On the other hand, for the half-oxidized CoO/Pt surface, we find that CO adsorbs exothermically atop exposed Co (Fig. S11a). On the free energy profile (blue), the surface reaction between lattice O and CO/Co (Fig. S11a) is preferred (with a free energy barrier of 0.87 eV) over the direct reaction between surface O and physisorbed CO (free energy barrier of 1.46 9 eV) (Fig. S11b). Energetically, forming CO_3^2 was found to be preferable to forming CO_2 , but CO_2 formation and desorption is favored entropically on the ∆G surface.

11 Although the electronic energy barriers to form CO_2 and CO_3^2 by directly reacting gas phase CO on surface O are lower than that of the surface reaction between CO and O (Fig. S11a), too much entropy is lost when directly performing the reaction between gas and surface, resulting in a large initial free energy barrier. Thus, under the experimental conditions, CO oxidation on the terraces proceeds through a surface reaction from CO adsorbed on non-oxidized 16 Co atoms. This also explains why the partially oxidized $CoO_{0.5}$ surface is more reactive that the fully oxidized one, where CO chemisorption is not possible (free energy barrier of 0.87 eV for

18 $CoO_{0.5}$ in figure S11b, versus 1.23 eV for CoO in figure S9).

Figure S11 (duplicated from Figure 10a, b from the main text). Reactivity of the sub-oxidized monolayer $CoO_{0.5}$ for (a) the CO surface reaction to form CO_2 and (b) the direct formation of CO_2 and $CO₃²$ from CO in the gas phase.

1 **S8 References**

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- [1] M. C. Biesinger, B. P. Payne, A. P. Grosvenor, L. W. M. Lau, A. R. Gerson and R. S. Smart, "Resolving surface chemical states in XPS analysis of first row transition metals, oxides, and hydroxides: Cr, Mn, Fe, Co and Ni," *Appl. Surf. Sci.,* vol. 257, pp. 2717-2730, 2011.
- [2] T. Ivanova, A. Naumkin, A. Sidorov, I. Emerenko and M. Kiskin, "X-ray photoelectron spectra and electron structure of polynuclear cobalt complexes," *J. Electron Spectrosc.,* Vols. 200-2003, pp. 156-

158, 2007.

- [3] D. C. Frost, C. A. McDowell and I. S. Woolsey, "X-ray photoelectron spectra of cobalt compounds," *Mol. Phys.,* vol. 27, no. 6, pp. 1473-1489, 1974.
- [4] C. H. Wu, B. Eren, H. Bluhm and M. B. Salmeron, "Ambient-Pressure X-ray Photoelectron Spectroscopy Study of Cobalt Foil Model Catalyst under CO, H2, and Their Mixtures," *ACS Catal.,* vol. 7, pp. 1150 - 1157, 2017.
- [5] D. A. Wesner, G. Linden and H. P. Bonzel, "Alkali Promotion on Cobalt: Surface Analysis of The Effects of Potassium on Carbon Monoxide Adsorption and Fischer-Tropsch Reaction," *Appl. Surf. Sci.,* vol. 26, pp. 335-356, 1986.
- [6] G. A. Beitel, A. Laskov, H. Oosterbeek and E. W. Kuipers, "Plarization Modulation Infrared Reflection Absorption Spectroscopy of CO Adsorption on Co(0001) under a High-Pressure Regime," *J. Phys. Chem.,* vol. 100, pp. 12494 - 12502, 1996.
- [7] S. Nagakura, "Study of Metallic Carbides by Electron Diffraction Part IV. Cobalt Carbides," *J. Phys. Soc. Jpn.,* vol. 16, no. 6, pp. 1213 - 1219, 1961.
- [8] M. Morkel, V. V. Kaichev, G. Rupprechter, H.-J. Freund, I. P. Prosvirin and V. I. Bukhtiyarov, "Methanol Dehydrogenation and Formation of Carbonaceous Overlayers on Pd(111) Studied by High-Pressure SFG and XPS Spectroscopy," *J. Phys. Chem. B,* vol. 108, pp. 12955 - 12961, 2004.
- [9] M. D. Santis, A. Buchsbaum, P. Varga and M. Schmid, "Growth of ultrathin cobalt oxide films on Pt(111)," *Phys. Rev. B,* vol. 84, p. 125430, 2011.
- [10] A. Risbud, L. P. Snedeker, M. M. Elcombe, A. K. Cheetham and R. Seshadari, *Chem. Mater.,* vol. 17, p. 834, 2005.
- [11] W. Meyer, D. Hock, K. Biedermann, M. Gubo, S. Müller, L. Hammer and K. Heinz, "Coexistence of Rocksalt and Wurtzite Structure in Nanosized CoO Films," *Phys. Rev. Lett.,* vol. 101, p. 016103, 2008.
- [12] G. Henkelman, B. P. Uberuaga and H. Jónsson, "A climbing image nudged elastic band method for finding saddle points and minimum energy paths," *J. Chem. Phys.,* vol. 113, no. 22, pp. 9901-9904, 2000.
- [13] G. Henkelman and H. Jónsson, "Improved tangent estimate in the nudged elastic band method for finding minimum energy paths and saddle points.," *J. Chem. Phys.,* vol. 113, no. 22, pp. 9978-9985, 2000.
- [14] G. Kresse and J. Furthmüller, "Efficiency of Ab-Initio Total Energy Calculations for Metals and Semiconductors Using a Plane-Wave Basis Set," *Comput. Mater. Sci.,* vol. 6, no. 1, pp. 15-50, 1996.
- [15] G. Kresse and J. Hafner, "Ab Initio Molecular Dynamics for Liquid Metals," *Phys. Rev. B,* vol. 47, no. 1, pp. 558-561, 1993.
- [16] G. Kresse and J. Furthmüller, "Efficient Iterative Schemes for Ab Initio Total-Energy Calculations Using a Plane-Wave Basis Set," *Phys. Rev. B,* vol. 54, no. 16, pp. 11169-11186, 1996.
- [17] D. Joubert, "From Ultrasoft Pseudopotentials to the Projector Augmented-Wave Method," *Phys. Rev. B,* vol. 59, no. 3, pp. 1758-1775, 1999.
- [18] J. D. Pack and H. J. Monkhorst, ""Special Points for Brillouin-Zone Integrations"-a Reply," *Phys. Rev. B,* vol. 16, no. 4, pp. 1748-1749, 1977.
- [19] L. Giordano, G. Pacchioni, J. Goniakowski, N. Nilius, E. D. L. Rienks and H.-J. Freund, "Interplay between structural, magnetic, and electronic properties in a-FeO∕Pt(111)ultrathin film," *Physical Review B,* vol. 76, p. 075416, 2007.
- [20] J. P. Perdew, K. Burke and M. Ernzerhof, "Generalized Gradient Approximation Made Simple," *Phys. Rev. Letters,* vol. 77, no. 18, pp. 3865-3868, 1996.
- [21] S. Dudarev, G. Botton, S. Y. Savrasov, C. J. Humphreys and A. P. Sutton, "Electron-Energy-Loss Spectra and the Structural Stability of Nickel Oxide: An LSDA+U Study," *Phys. Rev. B,* vol. 57, no.

3, pp. 1505-1509, 1988.

- [22] L. Wang, T. Maxisch and G. Ceder, "Oxidation Energies of Transition Metal Oxides within the GGA+U Framework," *Phys. Rev. B,* vol. 73, no. 19, pp. 1-6, 2006.
- [23] S. N. Steinmann and C. A. Corminboeuf, "A Generalized-Gradient Approximation Exchange Hole Model for Dispersion Coefficients," *J. Chem. Phys.,* vol. 134, no. 4, p. 044117, 2011.
- [24] S. N. Steinmann and C. Corminboeuf, "Comprehensive Benchmarking of a Density Dependent Dispersion Correction," *J. Chem. Theory Comput.,* vol. 7, no. 11, pp. 3567-3577, 2011.
- [25] G. Henkelman and H. Jonsson, "Improved tangent estimate in the nudged elastic band method for finding minimum energy paths and saddle points," *J. Chem. Phys.,* vol. 113, no. 22, pp. 9978-9985, 2000.
- [26] T. L. Hill, An introduction to statistical thermodynamics, 1986.
- [27] J. Fester, M. García-Melchor, A. S. Walton, M. Bajdich, Z. Li, L. Lammich, A. Vojvodic and J. V. Lauritsen, "Edge reactivity and water-assisted dissociation on cobalt oxide nanoislands," *Nat. Commun.,* vol. 8, p. 14169, 2017.
- [28] L. Xu, Y. Ma, Y. Zhang, B. Chen, Z. Wu, Z. Jiang and W. Huang, "Water Adsorption on a Co(0001) Surface," *J. Phys. Chem. C,* vol. 114, pp. 17023 - 17029, 2010.
- [29] M. Kinne, T. Fuhrmann, C. M. Whelan, J. F. Zhu, J. Pantförder, M. Probst, G. Held, R. Denecke and H.-P. Steinrück, "Kinetic parameters of CO adsorbed on $Pt(111)$ studied by in situ high resolution xray photoelectron spectroscopy," *J. Chem. Phys.,* vol. 117, no. 23, pp. 10852 - 10859, 2002.
- [30] R. B. Moyes and M. W. Roberts, "Interaction of cobalt with oxygen, water vapor, and carbon monoxide: X-Ray and ultraviolet photoemission studies," *J. Catal.,* vol. 49, pp. 216-224, 1977.
- [31] C. H. Wu, B. Eren, H. Bluhm and M. B. Salmeron, "An Ambient Pressure X-ray Photoemission Spectroscopy Study of Cobalt Foil Model Catalyst under CO, H2, and their Mixtures," *ACS Catal.,* vol. 7, no. 2, p. 1150, 2017.
- [32] G. A. Beitel, A. Laskov, H. Oosterbeek and E. W. Kuipers, "Polarization Modulation Infrared Reflection Absorption Spectroscopy of CO Adsorption on Co(0001) under a High-Pressure Regime," *J. Phys. Chem.,* vol. 100, pp. 12494 - 12502, 1996.

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