Surface Composition Changes of Redox Stabilized Bimetallic CoCu Nanoparticles Supported on Silica under H2 and O2 Atmospheres and During Reaction between CO2 and H2: In Situ X-ray Spectroscopic Characterization


† Department of Chemistry, University of California, Berkeley, Berkeley, California 94704, United States
‡ Materials Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, United States
§ Honda Research Institute, Columbus, Ohio 43212, United States
‖ Advanced Light Source, Lawrence Berkeley National Laboratory, Berkeley, California 94720, United States
⊥ Université Libre de Bruxelles, Chimie Physique des Matériaux, Campus de la Plaine CP 243, B-1050 Bruxelles, Belgium

Supporting Information

ABSTRACT: In this paper, we report the colloidal synthesis and detailed characterization of 11 nm bimetallic CoCu nanoparticle catalysts. Presently Co and Cu is an attractive combination because of their respective properties for industrially important Fischer-Tropsch and methanol synthesis reactions of CO (and CO2) with H2. We report the preparation of catalysts by deposition of bimetallic metal nanoparticles, both within mesoporous silica (MCF-17) and on the native oxide surface of a silicon wafer. Subsequent phase separation into phase-segregated (i.e., dimer) particles is found to occur upon redox treatment. These nanoparticle catalysts have then been investigated using an array of techniques including synchrotron-based ambient pressure X-ray photoelectron spectroscopy (APXPS) and in situ near edge and extended X-ray absorption fine structure (NEXAFS/EXAFS) spectroscopies. CO2 hydrogenation is used as a probe reaction. All three techniques combine to show that an oxygen atmosphere segregates copper to the surface. In doing so the oxygen produces oxides of both Co and Cu metals. Significant hydrogen pressure and temperature are required to fully rereduce both metals to a metallic state as demonstrated by NEXAFS spectroscopy. Under the conditions of the CO2/H2 reaction monitored in situ using NEXAFS spectroscopy, both metals exist in a fully reduced state at 2.7 bar, 1:3 CO2:H2, and 260 °C.

INTRODUCTION

Bimetallic nanoparticles (NPs) are often employed to improve surface activity and influence selectivity in heterogeneous catalytic processes. In particular, the bimetallic Co–Cu system has recently gained attention due to rapidly increasing interest in exploitation of Fischer–Tropsch synthesis reactions of CO (and CO2) with H2. We report the preparation of catalysts by deposition of bimetallic metal nanoparticles, both within mesoporous silica (MCF-17) and on the native oxide surface of a silicon wafer. Subsequent phase separation into phase-segregated (i.e., dimer) particles is found to occur upon redox treatment. These nanoparticle catalysts have then been investigated using an array of techniques including synchrotron-based ambient pressure X-ray photoelectron spectroscopy (APXPS) and in situ near edge and extended X-ray absorption fine structure (NEXAFS/EXAFS) spectroscopies. CO2 hydrogenation is used as a probe reaction. All three techniques combine to show that an oxygen atmosphere segregates copper to the surface. In doing so the oxygen produces oxides of both Co and Cu metals. Significant hydrogen pressure and temperature are required to fully rereduce both metals to a metallic state as demonstrated by NEXAFS spectroscopy. Under the conditions of the CO2/H2 reaction monitored in situ using NEXAFS spectroscopy, both metals exist in a fully reduced state at 2.7 bar, 1:3 CO2:H2, and 260 °C.

Received: June 10, 2013
Revised: September 9, 2013
Published: September 25, 2013
and dissociation is slow, leading to incorporation of oxygen in the products.\textsuperscript{11–14} In contrast cobalt adsorbs CO dissociatively in \textit{H}_2 leading to the loss of oxygen as water and the separate production of oxygen free hydrocarbons.\textsuperscript{15,16}

For bimetallic catalysts such as CoCu, understanding the activity and selectivity of the catalyst in terms of its mode of operation in reactive gases is challenging. For d-block elements like Co and Cu this is determined in part by surface ensemble effects and oxidation state changes.\textsuperscript{17} Since these surfaces are subject to changes in their chemical, elemental and electronic structure under the pressure and temperature conditions of catalytic reactions, in situ/operando studies that evaluate the catalyst in reactive atmospheres are of utmost importance in understanding the structure of the surface upon which the reaction actually occurs. We have previously reviewed the exploitation of synchrotron-based X-ray spectroscopic techniques for studies of this kind;\textsuperscript{18} however, several specific examples concerning methanol and Fischer–Tropsch synthesis are of particular relevance to the present study. Polycrystalline films of CuZnO have been studied using XAFS spectroscopy and APXPS during methanol synthesis from syngas, revealing that Cu remains metallic at elevated temperatures and mbar pressures.\textsuperscript{19,20} Weckhuysen and co-workers also demonstrated that Cu promotes the reduction of FeO$_2$ to metallic Fe in 0.4 bar of CO: \textit{H}_2 (1:2) by using ambient pressure X-ray photoelectron spectroscopy (APXPS) and in situ near edge X-ray absorption fine structure (NEXAFS) spectroscopy.\textsuperscript{21,22}

The two-way effect of Cu on Co and Co on Cu in reactive atmospheres has, however, not been explored in detail previously and as discussed above is of significant importance in understanding the catalytic mechanisms of CO hydrogenation reactions over CoCu catalysts. Here, we report a detailed study combining the preparation of well-defined bimetallic CoCu nanoparticles that are stable following redox treatments and deposition within the pores of mesoporous silica (studied ex situ using TEM, EDS, and EELS), and their behavior in reactive gases studied by APXPS and in situ NEXAFS (Co and Cu L-edge) and EXAFS (Co and Cu K-edge) spectroscopy under redox atmospheres and during CO$_2$: \textit{H}_2 reactions. CO$_2$ reduction (rather than CO) has been chosen as a probe reaction for two reasons. Firstly, because of the important technological precedent that it, rather than CO, is incorporated in reaction products during methanol synthesis.\textsuperscript{23} Secondly, owing to the fact that CO$_2$ is more likely to result in the catalyst becoming oxidized than pure CO: \textit{H}_2 and therefore offers an upper bound on the type of surface oxidation states anticipated during reaction as a result of oxidation by the product water, which is often present in synthesis gas reactions,\textsuperscript{24} possibly especially so for CO$_2$ due to reverse water gas shift. This allows us to conclude that for all such reactions at relevant conditions both metals remain fully reduced.

\section*{Experimental Section}

\textbf{Methods.} Scanning transmission electron microscopy (STEM)/energy dispersive spectroscopy (EDS) and STEM/electron energy loss spectroscopy (EELS) were conducted using a Jeol 2100F TEM equipped with an INCA EDS spectrometer and a GIF Tridiem EELS spectrometer operating at 200 and 120 kV, respectively. Point-to-point spatial resolution of the electron probe was 1.5 nm, and the fwhm of the zero loss peak (ZLP) measured in vacuum was 0.8 eV. Scanning electron microscopy (SEM) was carried out at 5 kV by using a ZEISS Ultra55 SEM. A PHI 5400 X-ray photoelectron spectroscopy (XPS) system with an Al Ka source and a Bruker D8 Discover X-ray diffraction (XRD) system with a Co K source were used for the vacuum XPS and XRD measurements, respectively.

All synchrotron studies were conducted at the Advanced Light Source, Lawrence Berkeley National Laboratory. A 2D dip-coated film of CoCu NPs on a Si substrate was used for the APXPS and soft X-ray based in situ NEXAFS spectroscopy measurements. For the EXAFS experiment, CoCu/MCF-17 catalyst powder was pressed into a thin (~200 μm) pellet. The supported catalysts (both 2D and 3D) were conditioned at 350 °C under a flow of 20 vol. % (i) O$_2$ and (ii) \textit{H}_2 (in He balance) for 1 h in each. APXPS was performed using beamline 9.3.2 as described elsewhere.\textsuperscript{25} XPS data and error analysis was carried out using CasaXPS software. Soft X-ray NEXAFS spectroscopy was carried out at beamline 7.0.1 (total electron yield detection at the Co and Cu L$_{3/2}$ edges) using the in situ reaction cell described elsewhere.\textsuperscript{26}

Hard X-ray absorption spectroscopy was conducted at beamline 10.3.2\textsuperscript{27} using fluorescence yield detection at the Co and Cu K edges and again using an in situ cell. The in situ cell used in beamline 10.3.2 consists of a stainless steel body and a stainless steel lid with a 1 × 1 cm$^2$ window, which seals on the body using a Viton O-ring. A 70 μm thick Kapton membrane was hermatically sealed on the window using a silver paste. The heater components consist of a Boraelectric heater element and a K-type thermocouple, and located in the body and 3 mm below the window. The sample is placed above the heater element and in between two electrically isolated metal plates with 3 mm diameter holes in the center. The gas mixtures are delivered to the body using a gas manifold consisting of carefully calibrated mass flow controllers and a Baratron gauge.

The QuickXAS mode was utilized for data acquisition; deadtime correction, pre-edge removal and postedge normalization were carried out employing software developed for beamline 10.3.2. The Artemis software from the IFEFFIT suite was employed in data analysis.\textsuperscript{28} The FT window was between 2 and 13.5 Å$^{-1}$. The theoretical reference data was calculated from the cubic metallic or oxide crystal structures (\textit{Fm}$\text{3m}$) by using the IFEFF6 code. Attempts to use the EXAFS data to obtain reliable information concerning co-ordination number or morphology proved unreliable, possibly due to the similarity of Cu and Co (see the Supporting Information, Figure S9 and accompanying commentary), the large size of the particles making it hard to identify morphology changes, and the tendency of Cu especially to suffer artifacts associated with structural disorder (strain, vacancies, etc.) and thermal expansion, which both act to reduce the apparent coordination number. Nevertheless, the acquisition of EXAFS data under realistic conditions close to those typical in practical catalysis provides R-space data which is consistent with the results obtained by APXPS and NEXAFS measurements.

\textbf{Materials.} All chemicals were used as purchased. Standard Schlenk techniques were employed for NP synthesis.

\textbf{Synthesis and ex Situ Characterization of 11 nm Co$_{50}$Cu$_{50}$ Nanoparticles:} The metal precursor salts were dissolved in a reducing coordinating solvent (oleylamine) at 50 °C. Co(acac)$_2$ (27.0 mg, Aldrich, ≥99.0% pure) and Cu(acac)$_2$ (27.6 mg, Aldrich, 99.9% pure) were dissolved in oleylamine (5 mL, Aldrich) in a 50 mL round-bottom flask. The flask was pumped and subsequently flushed with Ar. The evacuation/
The same batch indicated their typical composition to be 55 mol. % Cu. STEM/EDS analysis of 10 single particles from NPs shows a bulk composition (probing over an area containing many particles) of 54 mol. % Cu. This is in good accordance with the expected 50:50 Co/Cu nominal composition. This also demonstrates that both metals were present in similar concentrations in each single particle; that is, there is not a mix of particles, each of different composition, present. Figure 1c shows a STEM/EDS phase map at Co (red) and Cu (green) K lines indicating the formation of bimetallic NPs with Cu-rich cores and Co-rich shells. No stray monometallic NPs were detected. STEM/EELS spectra obtained from the center and edge of a single as-prepared 50:50 alloy NP were also obtained (Supporting Information, Figure S1). The relative intensities of Co and Cu L-edge jumps indicate the formation of bimetallic copper-rich core/cobalt-rich shell nanoparticles, in agreement with STEM/EDS phase maps. Additionally, by comparing the metals with the O K-edge data it is noteworthy that the Co/O ratio is approximately 1 at the edge of the NP with significantly less overall contribution from O in the spectrum from the center of the NP where Cu dominates (although Co/O remains around 1). This indicates that in these as prepared nanoparticles the Co shells are oxidized, whereas the Cu-rich cores remained metallic (see the Supporting Information, Figure S1).

The powder X-ray diffraction (PXRD) pattern of the as-synthesized Co<sub>50</sub>Cu<sub>50</sub> NPs (Supporting Information, Figure S2) shows a series of reflections commensurate with a face centered cubic (f.c.c.) phase with the (111) reflection centered at 2θ = 51.0° and higher reflections with 2θ values just below 60° and 90°. These appear to lie between those expected for fcc Co (51.7°, 60.4°, and 90.7°) and fcc Cu (50.7°, 59.3°, and 88.8°), although have a slightly closer tendency to the Cu values. Moreover, a weak broad reflection at 2θ = ~43° likely corresponds to a CoO phase. Although this should not be overanalyzed in view of the data quality on our instrument, this is consistent with both the occurrence of Co and O together in the STEM/EELS spectra (as described above) and the possibility that the CoO is more amorphous than the metallic Cu rich core, which is thus dominant in the fcc diffraction pattern.

Conventional X-ray photoelectron spectroscopy (XPS) was also used to investigate the as-synthesized Co<sub>50</sub>Cu<sub>50</sub> NPs based on the Co 2p and Cu 2p spectra (Figure S4). It was found that the near-surface region of the nanoparticles (~650 eV K.E. photoelectrons corresponding to a mean probing depth of ~15 Å) was 64 mol. % cobalt rich. Only 34 mol. % of the Co in this...
region was metallic, while 62 mol. % of the Cu was found to be metallic.

The combination of STEM/EDS, EELS and XPS demonstrate the "partially alloyed" nature of the as synthesized material. It is notable however that, thermodynamically, Cu is poorly soluble in Co with negligible miscibility expected for bulk systems below 500 °C.33 It was previously shown for the Pt–Ru system, which exhibits a similarly large miscibility gap, that it is possible to produce a Pt–Ru alloy with mole concentrations different from those predicted by the thermodynamic phase diagrams.32 Here, solid solutions beyond the binary solubility limit of Co and Cu have been synthesized at the nanoscale by colloidal chemical synthesis. We recently found that, for these as-prepared NPs, the surface structure could be strongly controlled by the temperature and the gas atmosphere to which they were exposed during APXPS.33 However, we have found because these ‘as prepared’ materials exist only in a metastable state they cannot be used for detailed catalytic studies at higher pressures and temperatures as the material undergoes significant changes at temperature and in atmospheric pressure reactive gases. We therefore subjected the materials to a redox cycle procedure at 350 °C for 1 h in each of (1) 20% H2, (2) 20% O2 and (3) 20% H2 in turn and at a total pressure of 1 bar (He balance). For the conditioned catalysts it is clear from the TEM (Figure 2) that no significant size or morphology change was observed; however, STEM/EDS phase-mapping (Figure 2c) reveals a bulk intraparticle phase-segregation of Co and Cu to form contact dimer (Janus) particles. Since they do not change in average size, the dealloying seen must occur only within single particles so the overall composition remains the same. This is evidenced by the comparable areas of red (Co) and green (Cu) for the mapping of particles shown in Figure 2c. Crucially, they are also now relatively stable and can be exposed to reactive gases up to and above atmospheric pressure without any further shape changes, as shown in the Supporting Information.

In the subsequent section we investigate the structure and surface composition of these more stable forms using in situ X-ray spectroscopies. The use of these more stable dimer architectures is necessary to allow EXAFS and NEXAFS experiments at atmospheric pressure. Since we have previously found the time scale for substantial core–shell structure changes in nanoparticles of the non-redox treated kind shown in Figure 1 to be short relative to the time scales of these types of experiment,31 it is reasonable to anticipate the surface structure will still be altered strongly by the temperature and by reactive gases, even after such intraparticle dealloying has occurred. For EXAFS measurements CoCu NP deposition in 3D oxide support materials (that more closely mimic typical catalysts) was conducted such that the final material contained a nominal 5 wt % CoCu loading in a MCF-17 (mesoporous silica) support. These were prepared via capillary inclusion as described elsewhere.34

**RESULTS AND DISCUSSION**

In order to gain molecular level insight under reactive gas atmospheres and catalytic reaction temperatures, we carried out in situ X-ray spectroscopic evaluation of the supported, redox-conditioned NPs (with dimer architectures) using APXPS (to determine the chemical composition of the topmost surface layers) soft X-ray based NEXAFS spectroscopy (to measure the oxidation states of Co and Cu near the surface) and hard X-ray EXAFS spectroscopy (to obtain the bonding and chemical structure of the bulk particles under redox gases and a CO2/H2 (1:3) reaction mixture).

APXPS of Co50Cu50 Dimer NPs. Co and Cu 3p APXPS spectra were obtained using an incident photon energy of 380 eV as a compromise to maximize flux and obtain surface sensitivity by probing the topmost 0.8 nm (2–3 atomic layers) of a 2D film of NPs. A series of spectra for the Co50Cu50 NPs pretreated by redox cycling to form dimer NPs is shown in Figure 3a as the conditions are changed from vacuum, to 350 °C in 0.13 mbar H2, O2 and then H2 in other words a full repeat of the original redox cycle but at lower gas pressures. The aim of this experiment is to get a qualitative impression of the changes and driving forces at play (as described elsewhere) and complement the higher pressure results obtained in the sections that follow by taking advantage of the greater surface sensitivity of photoelectron spectroscopy. Figure 3b shows the change in Cu/Co atomic ratio in this surface region at each step in the cycle. In vacuum, at 25 °C and in H2 at 350 °C, the NPs exhibit a low surface concentration of Cu relative to Co (the H2 treatment inducing further Co enrichment at the surface). Switching to oxygen brought Cu dramatically to the surface, as suggested previously for work on the qualitatively similar “as prepared particles” (not redox treated) this may in part be due to the kinetics of oxide formation between the two metals.35

This is highlighted by the copper being oxidized, as indicated by the increased breadths and higher binding energy shifts of the Cu 3p features. On switching back to an H2 environment, only some of the Co is returned to the surface indicating that this process is not fully reversible (Cu/Co atomic ratio of 1.4 rather than 0.37) at these pressures. This process was reproducible and could also be conducted without the initial H2 treatment to produce the same final states as shown in the Supporting Information.
In Situ NEXAFS Spectroscopy of Co50Cu50 Dimer NPs.

The Co and Cu L-edge total electron yield (TEY) spectra, probing near surface regions up to \( \sim 2 \) nm in depth, were obtained under a series of redox conditions and then in situ during reaction of 1:3 CO\(_2\)/H\(_2\) at 2.7 bar total pressure and 260 \(^\circ\)C. The resulting spectra are shown in Figure 4, with the results of least-squares fitting to reference data for the different oxidation states and at each condition also shown.

In broad terms changes between oxygen and hydrogen appear reversible on switching back and forth at 0.02 bar and increasing temperatures. The oxygen oxidizes Co and Cu partially while hydrogen is able to reduce the Cu and reduce a large fraction of the Co. In particular it should be noted that the presence of Cu appears to considerably decrease the temperature at which a large fraction of the Co atoms can be reduced in H\(_2\). In these bimetallic NPs 80% of the Co atoms are found to be reduced in hydrogen at 150 \(^\circ\)C while for previous similar studies on pure Co nanoparticles at similar (slightly higher) temperatures only 35% of the Co atoms were found to be reduced\(^{36}\) (Figure S6). This is reminiscent of the effect seen with Pt (a very common Fischer–Tropsch promoter), which we have previously demonstrated also lowered the reduction temperature of Co in H\(_2\) for CoPt NPs dramatically.

O K-edge spectra were also obtained for three conditions, O\(_2\) treatment and then CO\(_2\)/H\(_2\) reaction mixture (3:1) at increasing pressures (Figure 5). Although the spectra are dominated by gas phase O\(_2\) and CO\(_2\) (truncated) above around 530.5 eV, the spectra shown also contain features at lower photon energies. These can tentatively be assigned to metal oxides, as they have also been found to appear for the as-synthesized nanoparticles, measured in He, where electron microscope (vacuum) based techniques have confirmed metal oxides are expected to be present. For the spectrum in O\(_2\) at 200 \(^\circ\)C (red) a broad oxide peak is seen, however, under the CO\(_2\)/H\(_2\) reaction 1 bar at 260 \(^\circ\)C total pressure the low energy peak at 528 eV remained, but the 530 eV component vanished.

**Figure 4.** NEXAFS TEY spectra at (a) Co and (b) Cu L-edges under various conditions: 0.02 bar O\(_2\) and 150 \(^\circ\)C (purple), 0.02 bar H\(_2\) and 150 \(^\circ\)C (blue), 0.02 bar O\(_2\) and 200 \(^\circ\)C (red), 0.02 bar H\(_2\) and 260 \(^\circ\)C (green), and 2.7 bar CO\(_2\)/H\(_2\) (1:3) and 260 \(^\circ\)C (black). Vertical dashed lines indicate Co\(^{2+}\) and Cu\(^{+}\), respectively. Panels b and d show the percentage of each metal present in the different forms based on the results of least-squares fitting of the spectra on the left to reference data (see the Supporting Information) for Co and Cu respectively in their different oxidation states based on the spectra in panels a and c.

**Figure 5.** NEXAFS TEY spectra at O K-edge under various conditions: 0.02 bar O\(_2\), 200 \(^\circ\)C (red); 1 bar CO\(_2\)/H\(_2\) (1:3) and 260 \(^\circ\)C (green); and 2.7 bar CO\(_2\)/H\(_2\) (1:3) and 260 \(^\circ\)C (black). Vertical dashed lines indicate CoO and CuO, respectively, and the O–K edge features corresponding to gas phase species are considerably more intense and have been truncated to highlight the metal oxide features at lower energies.
Figure 6. k^3-weighted EXAFS oscillations for (a) Co and (b) Cu at 350 °C and under various conditions: 0.02 bar O2 (blue), 0.02 bar H2 (red), and 1 bar CO2/H2 (1:3). Vertical dashed lines indicate Co(Cu)—O, Co^2+(Cu^2+)—Co^2+(Cu^2+), and Co^3+(Cu^3+)—Co^3+(Cu^3+) near neighbor shells/distances, respectively.

(about 0.75 bar partial pressure of H2). On further increasing the total pressure to 2.7 bar (partial pressures of H2 about 2 bar), all traces of metal oxides disappeared from the spectra. In agreement with the aforementioned relative reducibility of the metals obtained from the respective metal L-edges, the low energy peak at 528 eV was assigned to CoO and the high energy shoulder at 530 eV to CuO.

NEXAFS TEY spectra could be obtained in 4 bar of H2 using our flow reaction cell, as also demonstrated for 10 nm Co NPs (Figure S7); however, CO2 (or CO) pressures above 1 bar seemed to be limiting the TEY signal due to increased background absorption and ionization which are challenging to overcome and a possibly serious limitation in the application of this technique to higher pressure reactions. This can be seen in the shape of the CO2(g) feature at higher CO2 pressures in Figure 5 (black), where the peak is being split at its center by gas phase absorption effects.

Local Bonding Environment of Co50Cu50 Dimer NPs via In Situ EXAFS. For 11 nm particles, a large fraction (around 50%) of the atoms are ‘near surface’ in that they reside in the surface most 2 nm of the NPs. Accordingly, XAFS fluorescence yield (FY) spectroscopy, although usually considered a bulk measurement, is in this case still a surface sensitive probe of the local bonding and chemical structure in these types of NPs. The Co and Cu K-edge XAFS (FY) spectra were obtained under various conditions, and the results for the k^3-weighted EXAFS oscillations in R-space are displayed in Figure 6. Only metallic Co and Cu were observed at 350 °C under both the reducing conditions (0.02 bar H2 and the reaction conditions (CO2 hydrogenation, CO2: H2 = 1:3 and pH2 = 0.75 bar).

When oxidized under 0.02 bar O2 at 350 °C, the 3D nanoparticle catalyst (in MCF-17) showed two near neighbor shells: a lower-R shell for the metal-oxide bonding and a higher-R shell for the (oxidized) metal–metal bonding, indicating fully oxidized Co and Cu (Figure 6). Upon reduction in H2 (350 °C), both Co and Cu were reduced back to the metallic states and remained metallic during the catalytic reaction of CO2 in H2 on the nanoparticles. This is in good agreement with the NEXAFS data obtained above.

CONCLUSIONS

By developing a synthetic route to form Cu50Co50 NPs of 11 nm in diameter and stabilizing them via redox treatments to withstand the conditions used for catalysis without undergoing further irreversible changes, we have been able to study the surface oxidation and metal segregation effects in situ for CoCu NPs in reducing, oxidizing, and reaction mixture gases for the reaction of CO2 with H2. In O2 both metals are significantly oxidized and Cu segregates to the surface in the Cu^+ state. In H2 this segregation is reversed, with Co coming to the surface; the majority of Co atoms being probed are reduced and Cu is fully reduced. The reduction of Co in the CoCu NPs in H2 notably also occurs at much lower temperatures than were previously identified to be necessary for pure Co NPs. The extent of this reduction may also be dependent on the pressure of H2 as is shown in the case for pure Co NPs. Reversible surface segregation and oxidation of NPs that occurs under reaction conditions is especially important for their application as heterogeneous catalysts, which have long been known to depend strongly on the surface composition and oxidation state. Accordingly in situ X-ray spectroscopy studies of these CoCu NPs were also carried out under reaction conditions for the CO2/H2 reaction, which showed that both Co and Cu are maintained in a fully reduced oxidation state during the reaction, despite the potential for oxidation by water produced during reaction.

ASSOCIATED CONTENT

Supporting Information

STEM/EELS spectra, XRD data, XPS spectra, additional APXPS and NEXAFS data, and simulations of Cu and Co EXAFS. This information is available free of charge via the Internet at http://pubs.acs.org.

AUTHOR INFORMATION

Corresponding Author
Tel: (510) 642-4053. E-mail: somorjai@berkeley.edu.

Present Address
Department of Chemistry, Durham University, South Road, Durham, DH1 3LE United Kingdom.

Author Contributions
These authors contributed equally.

Notes
The authors declare no competing financial interests.

ACKNOWLEDGMENTS

The user projects in the Advanced Light Source and Molecular Foundry at the Lawrence Berkeley National Laboratory were supported by the Director, Office of Energy Research, Office of Basic Energy Sciences of the U.S. Department of Energy under Contract DE-AC02-05CH11231. We acknowledge Honda Research Institute, USA for the financial support.
REFERENCES


