Effect of Copper Oxide Concentration on the Formation and Persistency of Environmentally Persistent Free Radicals (EPFRs) in Particulates

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ABSTRACT: Environmentally persistent free radicals (EPFRs) are formed by the chemisorption of substituted aromatics on metal oxide surfaces in both combustion sources and superfund sites. The current study reports the dependency of EPFR yields and their persistency on metal loading in particles (0.25, 0.5, 0.75, 1, 2, and 5% CuO/silica). The EPFRs were generated through exposure of particles to three adsorbate vapors at 230 °C: phenol, 2-monochlorophenol (2-MCP), and dichlorobenzene (DCBz). Adsorption resulted in the formation of surface-bound phenoxyl- and semiquinone-type radicals with characteristic EPR spectra displaying a g value ranging from ~2.0037 to 2.006. The highest EPFR yield was observed for CuO concentrations between 1 and 3% in relation to MCP and phenol adsorption. However, radical density, which is expressed as the number of radicals per copper atom, was highest at 0.75–1% CuO loading. For 1,2-dichlorobenzene adsorption, radical concentration increased linearly with decreasing copper content. At the same time, a qualitative change in the radicals formed was observed—from semiquinone to chlorophenoxyl radicals. The two longest lifetimes, 25 and 23 h, were observed for phenoxyl-type radicals on 0.5% CuO and chlorophenoxy-type radicals on 0.75% CuO, respectively.

INTRODUCTION

There is overwhelming evidence from animal experimental models, cell culture experiments, and cell free systems that exposure to particulate matter (PM) causes oxidative stress (OS)1,2 leading to acute and chronic diseases.3–6 OS results from excessive generation of reactive oxygen species (ROS) such as hydroxyl and superoxide radicals7,8 under physiological conditions. Although a plethora of studies exist on the mortality and morbidity of PM, the components that are responsible for its toxicity and the observed adverse effects remain a quagmire.9–11 However, many researchers agree that the level of PM toxicity depends on the chemical composition,12 particle size,13 and shape.14,15 Recently, we reported that the presence of EPFRs on particulate matter reduces molecular O2 to superoxide followed by dismutation in aprotic media to form hydrogen peroxide and hydroxyl radicals.16,17 EPFRs on PM are formed through interaction of transition metal oxides (such iron, copper, zinc, and nickel) with aromatic compounds via surface mediated processes.18–21 This results in the formation of surface-bound radical species which are stable enough to persist in the atmospheric environment for days, and which are also reactive in aqueous media to produce ROS.

The concentration of metals in particulate matter may vary greatly. In fine particulate matter (aerodynamic diameter <2.5 μm, PM2.5), 1–5 × 107, 0.1–0.3, ~2.0, and 0.5–20 × 103 μg/g of Fe, Ni, Cu, and Zn, respectively, have been reported.22–25 The analysis and characterization of transition metals from combustion systems and municipal incinerators reveals 2.35% iron(III) oxide and 0.05% copper oxide.26,27 Previous studies of EPFRs that used the same concentration of metals (5% by weight as oxide) in particulates indicated that almost every transition metal that was under study yielded EPFRs on particle surfaces.28–31 The large distribution of metal concentration in particulate matter raises the question of how the metal concentration affects yield, lifetime, and chemical reactivity of the EPFRs. One can anticipate that changing the concentration of metal in particulates will affect the metal oxide cluster size and its reactivity. In fact, the size of metal/metal oxide clusters has been reported to be a pivotal property in the catalytic activity.32–37 Changing catalytic properties may affect the propensity of the metal oxides to form EPFRs, hence contributing to the different chemical behavior of EPFRs. In this study, we are attempting to answer the above question by using different concentrations of copper oxide nanoclusters. Silica (Cabosil) based synthetic particulates containing varying concentrations of CuO (0.25–5% by weight) were tested for EPFRs' yield and persistency.

EXPERIMENTAL SECTION

Particle Synthesis. Cabosil from Cabot (EH-5, 99+%, 88 m²/g BET surface area) was impregnated with a 0.1 M solution...
of Cu(NO₃)₂·2.5H₂O to obtain particles with different copper oxide concentrations: 0.25, 0.5, 0.75, 1, 2, 3, and 5 wt %. Samples were left to adsorb copper nitrate for 24 h at room temperature and then dried in the air at 120 °C for 12 h before calcination in the air at 450 °C for 5 h to form Cu(II)O.

**EPRF Formation.** The adsorbate chemicals, phenol (PH, Aldrich, 99+%), 2-monochlorophenol (2-MCP, Aldrich, 99+%), and 1,2-dichlorobenzene (1,2-DCBz, Sigma-Aldrich, 99% HPLC grade) were used as received without further purification.

EPRFs were formed by exposing CuO/silica particles to precursor vapors: phenol, 2-MCP, 1,2-DCBz. Prior to the precursor’s exposure, the particles were heated in situ in the air at 450 °C for 1 h to remove organics on the surface. In addition, these particles were exposed to the selected precursor vapors at 230 °C using a custom-made vacuum exposure chamber for 5 min under vapor pressure conditions. After exposure, samples were evacuated for 1 h to remove excess nonchemisorbed adsorbate (20) at 10⁻² Torr. The dosed particles were cooled under vacuum conditions to room temperature before EPR spectra were recorded. Each experiment was repeated 3x, and the results were reproducible within radical deviation of <5%.

**EPR Analysis.** EPR spectra were recorded in a Suprasil EPR tube at room temperature using a computer-controlled Bruker EMX 10/2.7 EPR spectrometer. Instrument parameters were as follows: center field, 3470 G; sweep width, 100 G; microwave frequency, 9.7 GHz; microwave power, 2.0 mW; modulation frequency, 4.0 G; modulation amplitude, 4.0 G; receiver gain, 3.54 × 10⁴; time constant, 41.0 ms; and three scans. Radical concentration was calculated using the DPPH standard due to the similarity between the spectral profiles of DPPH and the radicals formed on CuO/silica.

**Lifetime Analysis.** The kinetic studies were performed to determine the persistency and stability of the radicals in the air. The samples were exposed to ambient air and EPR spectra obtained regularly to determine the concentration of radicals as a function of time until the sample had decayed and acquisition of the EPR spectra was at the noise level of the instrument. The 1/e lifetimes (t₁/ₑ) of EPRFs were evaluated using the following mathematical expression for the first-order decay:

\[
\ln\left(\frac{R}{R_0}\right) = kt \quad \text{and} \quad t_{1/e} = 1/k
\]

Rate constant k was found from the slope of the correlation between logarithm of radical concentration change (R/R₀) vs. time, and 1/e lifetime was calculated.

**RESULTS AND DISCUSSION**

**EPRF Formation.** Adsorption of aromatic precursors on CuO supported on silica resulted in the appearance of an EPR signal centered at ~3400 G with a narrow line width ΔH_p,p ~ 5–7 G for phenol and 2-MCP, and a broader line width ΔH_p,p ~ 8–16 G of 1,2-DCBz. Table 1 displays the spectral parameters of each adsorbate. These paramagnetic signals arise due to the interaction between the hydroxyl- and chlorine-substituted molecules with a metal oxide surface. The general mechanism of EPRF formation has been established and confirmed by our previous studies of copper, iron, nickel, zinc oxides, titania, and alumina. The molecular precursors react with the surface-hydroxyl groups and chemisorbs via elimination of H₂O/HCl, resulting in a surface-bound EPRF. This interaction result in a 1-electron transfer to the metal cation center and a surface-stabilized radical. The general scheme for the reaction is presented for 2-MCP at Cu²⁺ sites on Cu(II)O/silica particle surface (cf. Scheme 1).

| % CuO | g value | ΔH_p,p |
|-------|---------|--------|
|       | 2-MCP   | 1,2-DCBz | PH | 2-MCP | 1,2-DCBz | PH |
| 5     | 2.0042  | 2.0060  | 2.0039 | 6.7  | 16.0 | 5.2 |
| 3     | 2.0044  | 2.0057  | 2.0039 | 6.9  | 15.9 | 4.8 |
| 2     | 2.0039  | 2.0053  | 2.0039 | 5.5  | 15.3 | 5.4 |
| 1     | 2.0038  | 2.0050  | 2.0037 | 5.3  | 15.2 | 5.3 |
| 0.75  | 2.0040  | 2.0051  | 2.0039 | 5.6  | 14.2 | 5.2 |
| 0.5   | 2.0040  | 2.0048  | 2.0040 | 6.1  | 7.4  | 5.4 |
| 0.25  | 2.0040  | 2.0050  | 2.0038 | 6.0  | 7.7  | 4.6 |

**Radical Speciation.** The precursor–metal oxide interaction may result in more than one type of EPRF depending on the number and position of the substituent in the aromatic precursor with the overall EPR spectrum being a superposition of those species. Deconvolution of the complex EPRFs’ spectra facilitated the identification of three paramagnetic species, namely, F-center, superimposed at 1.9970–2.0020, g2 (attributed to phenoxyl radicals) superimposed at 2.0035–2.0040, and g3 (attributed to semiquinone radicals) superimposed at <2.0050. Depending on the relative concentration of g2 and g3 types of radicals, an overall shift of g value of the EPR signal is observed. In the current study, the overall g values for the EPRF species for phenol and 2-MCP were similar (~2.0037–2.0044) with a shift toward the lower g values for phenol (cf. Figure 1). For phenol adsorption, the...
resultant radical signals did not change either the position or the line width with respect to concentration of copper oxide on silica (cf. Figures 1 and 2, Table 1). Thus, it is evident that no change of radical speciation occurred with decreasing CuO content. On the basis of the spectral parameters from previous studies of silica supported with 5% CuO, Fe₂O₃, and NiO, together with the current results, it can be concluded that a phenoxyl-type radical is formed on the surface of all copper concentrations.²⁰,²⁹,³¹,³⁹

For the adsorption of 2-MCP, the overall g value of spectra for all CuO concentrations changed only slightly with copper content and is within the range of 2.0038–2.0044. On the basis of the above finding, we conclude that the majority of radicals are of the chlorophenoxyl type.¹⁸ On the other hand, the overall peak width, $\Delta H_{pp}$, was larger on average by 1 gauss for the radical species, resulting from adsorption of 2-MCP compared with phenol adsorption (cf. Table 1) at higher CuO concentrations. This indicates the contribution of another radical species in the spectrum of 2-MCP exposed samples, and it is believed to originate from semiquinone-type radicals that are formed by the interaction between chlorine and hydroxyl groups with the surface (cf. Scheme 1). This is similar to the results obtained from other metal oxides.²⁰,²⁹,³¹,⁴⁰ Interestingly, unlike in the case of phenol, the peak width broadens with an increase in g value (vide infra).

1,2-Dichlorobenzene chemisorption on copper oxide-containing particles resulted in highly asymmetric EPR spectra and higher g values (>2.0048) and larger line width (~7.7–16 G) than those resulting from the adsorption of phenol and 2-MCP (cf. Figures 1 and 2 and Table 1). A high contribution of the o-semiquinone radicals to the overall spectrum is anticipated for 1,2-DCBz as it had been observed in other metals. Indeed, 1,2-DCBz adsorption has been reported to proceed with simultaneous displacement of both chlorine atoms, resulting in the formation of predominantly o-semiquinone radicals.⁴¹ However, a distinct spectral change can be seen with decreasing copper content (cf. Figure 3) when the overall g values of the spectra are decreasing (cf. Figure 1). Observed dramatic spectral changes result from changing speciation of the formed radicals from predominantly semiquinone species to a more balanced ratio of chlorophenoxyl to o-semiquinone radicals or even predominantly chlorophenoxyl species for 0.25 and 0.5% CuO. Decreasing spectral width also supports this conclusion (cf. Figure 2). For 0.5% CuO, adsorption of 1,2-dichlorobenzene produces a spectrum that resembles more the spectrum that results from adsorption of 2-monochlorophenol than the one that results from higher concentrations of CuO exposed to 1,2-dichlorobenzene (cf. Figure 3).

Surface Radical Density. The surface concentration of radicals formed upon the adsorption of precursors on CuO/silica samples depends on the concentration of copper oxide (cf. Figures 4 and 5). In general, the adsorption of 2-MCP resulted in the highest concentration of radicals on the surface, with the maximum yield at ~1% CuO content. Above that concentration, the yield drops rapidly (cf. Figure 5). Chemisorption of 2-MCP occurs 11 times faster than that of a DCBz.⁴¹ This is expected since chemisorption of 2-MCP requires scission of the phenolic O–H bond, which has a bond dissociation energy of 82 kcal/mol⁴² compared with 97 kcal/mol for the C–Cl bond dissociation in 1,2-DCBz.⁴³ Since only copper sites are active in the formation of radicals, a linear correlation between the radical yield and copper

![Figure 2](image1.png)

**Figure 2.** Change of $\Delta H_{pp}$ of EPR spectra with changing CuO content.

![Figure 3](image2.png)

**Figure 3.** EPR spectra from the adsorption of 1,2-dichlorobenzene and 2-monochlorophenol on the particles containing different copper oxide concentrations.

![Figure 4](image3.png)

**Figure 4.** Dependence of EPFR density with metal concentration dosed with 1,2-Dichlorobenzene, 2-monochlorophenol, and phenol on various CuO loadings on silica.
content should be expected. However, as presented in Figure 4, this is not the case. Data presented in Figure 4 have been fitted to exponential decrease expression (solid lines). An exponential decrease in radical density per copper atom was observed between 1% and 5% CuO content for 2-MCP adsorption, with radical density drop-off below 1%. For copper oxide content below 1%, an exponential increase of radical concentration described the observed trend the best, as marked by the dotted line in Figure 4. At the maximum observed radical concentration, one radical is formed for every ∼two copper atoms in the samples. One can imagine that once an adsorbed radical occupies a copper site, the surface access to neighboring sites is hindered. Thus, we can assume a complete saturation of the surface sites with adsorbates for 1% CuO. The 1:2 ratio of EPFRs to copper (for 1% CuO loading) is an indication that all copper atoms are surface available in this case. Up to 1% CuO content CuO clusters are two-dimensional with all copper atoms to be surface available. Increasing CuO content above 1% results in three-dimensional growths of the clusters and entrapment of some of the copper atoms inside the clusters. We speculate that this is the main reason for the radical yield drop for CuO content above 1%, while the ratio of radicals to surface copper atoms (radical density) remains unchanged. Below 1% CuO content, a drop of radical density from the 2-MCP precursor can be observed (cf. Figure 4). We speculate that all copper sites are surface available at the 1% CuO content, and a further decrease in copper oxide concentration results in even smaller CuO clusters limiting the number of adsorbed species due to steric effects. At 1% CuO loading, for every 10 copper atoms, four are associated with radicals (cf. Figure 4). Assuming the decrease of cluster size with decreasing CuO content, below 1% of CuO, the clusters become smaller, limiting the number of adsorbed species (for example, a nine Cu atom flat CuO cluster could fit only three radicals—a 0.3 coverage ratio etc.). At present, we consider steric effects as a major cause of the radical yield decrease below 1% CuO content; however, electronic effects such as a lack of stabilization of reduced copper cannot be ruled out.

Phenol adsorption over CuO-containing particles resulted in both lower EPFR yield and lower radical density, when compared with 2-monochlorophenol (cf. Figures 4 and 5). In this case, a maximum yield of radicals is detected between 2 and 3% CuO content. The differences in the radical yield of 2-monochlorophenol and phenol result from the effect of the ortho group substituent,

interestingly, for 1,2-dichlorobenzene and 2-monochlorophenol precursors, their observed maximum 1/e lifetimes are very similar (22–23 h), indicating again similar species dominating the surface at CuO content—chlorophenolyl radicals. At higher copper oxide contents, a difference between 1/e lifetimes of those two samples is notable. This is in line with the previous studies that demonstrated longer lifetimes of phenoxyl compared with a semiquinone-type radical. It is also worth it to note that small clusters do not stabilize radicals as efficiently as indicated by the drop in the lifetime of EPFRs below 0.5% concentration. A word of caution is therefore necessary: 0.5% CuO should not be taken as a limit for the highest stability of radicals in environmental samples. In real life, a cluster size distribution may not correlate with the concentration as in the case of those synthetic samples.
In summary, our results indicate that the reactivity of aromatic compounds on particulates is dependent on the concentrations of CuO. The result of the interaction with the surfaces produces EPFRs that are stable and persist for hours. Though we could not prove it directly, it is inferred that the differences in reactivity result from different cluster sizes of copper oxide affecting concentration, persistency, and speciation of EPFRs. The smaller the size of the nanoclusters, the higher is the ability to catalyze EPFRs' formation/stabilization. Changing the persistency of EPFRs with different CuO concentrations is only partially correlated with changing radical speciation and indicates the role of cluster size in radical stabilization. The consequence of the higher stability of EPFRs on smaller clusters is transport to long distances from the source. Another potential implication of the presented studies is the potential of engineered nanomaterials in consumer products to amplify EPFRs production.

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**Notes**
The authors declare no competing financial interest.

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