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Environmental Persistent Free Radicals (EPFRs). 3. Free versus Bound Hydroxyl Radicals in EPFR Aqueous Solutions

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Supporting Information

ABSTRACT: Additional experimental evidence is presented for in vitro generation of hydroxyl radicals because of redox cycling of environmentally persistent free radicals (EPFRs) produced after adsorption of 2-monochlorophenol at 230 °C (2-MCP-230) on copper oxide supported by silica, 5% Cu(II)/O/silica (3.9% Cu). A chemical spin trapping agent, 5,5-dimethyl-1-pyrroline-N-oxide (DMPO), in conjunction with electron paramagnetic resonance (EPR) spectroscopy was employed. Experiments in spiked O¹⁷ water have shown that ~15% of hydroxyl radicals formed as a result of redox cycling. This amount of hydroxyl radicals arises from an exogenous Fenton reaction and may stay either partially trapped on the surface of particulate matter (physiosorbed or chemisorbed) or transferred into solution as free OH. Computational work confirms the highly stable nature of the DMPO–OH adduct, as an intermediate produced by interaction of DMPO with physiosorbed/chemisorbed OH (at the interface of solid catalyst/solution). All reaction pathways have been supported by ab initio calculations.

INTRODUCTION

Resonance-stabilized, environmentally persistent free radicals (EPFRs) (semiquinone, phenoxyl, cyclopentadienyl, etc.) can form on the surfaces of fine particles and persist almost indefinitely in the environment.¹⁻³⁻⁵ Redox cycling of adsorbed EPFRs may be a source of reactive oxygen species (ROS), such as hydroxyl radicals (•OH), superoxide anion radicals (O₂⁻•), hydrogen peroxide (H₂O₂), etc.¹ These results were partially supported by later works.²,⁴ Recently, a chemical spin trapping agent, 5,5-dimethyl-1-pyrroline-N-oxide (DMPO) in conjunction with electron paramagnetic resonance (EPR) spectroscopy was employed to measure the production of ROS in an aqueous suspension of particle-associated EPFRs derived from adsorption of 2-monochlorophenol (2-MCP) on 5% Cu(II)/O/silica (3.9% Cu) particles.⁵ It was established that hydroxyl radicals are generated by a surface-mediated redox cycle, with the resulting hydroxyl radicals remaining completely or largely on the surface such that they cannot be readily scavenged to form secondary organic radicals in quantities detectable using currently available methods.⁶ The surface-bound hydroxyl radical as well the reduced metal in the immediate vicinity are responsible for the enhanced activity of the particles. The concentration of hydroxyl radicals was measured at ~1 μM for a 140 min incubation of EPFR-containing solution.⁵ Failure to form secondary radicals using standard scavengers, such as ethanol, dimethyl sulfoxide, sodium formate, and sodium azide, suggests that caution must be used to interpret free hydroxyl radical generation in solution. There is the dilemma: first, hydroxyl radicals may form on the surface via a non-homogeneous reaction of H₂O₂ because of “site-specific OH production” known as “site-specific Fenton reaction.”⁷ A fraction may react with the target (in our case, with DMPO), and the remainder may be released into solution as free OH without any significant effect on the scavengers (because of the low concentration of hydroxyl radicals). On the other hand, the significance of the concerted reaction between a metal site, H₂O₂, and a target (here DMPO) without participation of OH in the general process⁸ cannot be excluded.

In other words, it is always challenging and in most cases unclear to ascertain the origin of OH radicals.⁷,⁹ The large problem is that the DMPO–OH adduct (as an indicator for free OH) may also be formed by nucleophilic addition of water to DMPO catalyzed by a transition-metal impurity,¹⁰⁻¹² (or through intermediate DMPO radical cation).¹³ The non-radical nucleophilic reaction of water has been proposed to be a significant pathway for the formation of DMPO–OH radical adducts, even during a Fenton reaction;¹⁴,¹⁵ i.e., 80–90% of the total DMPO–OH in O¹⁷-enriched water was due to iron-dependent nucleophilic addition of water.¹⁶ However, the same authors also discuss a water-independent mechanism of DMPO–OH formation¹⁵ and how an Fe or Cu ion-induced nucleophilic addition of water to DMPO may be significantly suppressed in experiments performed in most common buffers.¹⁴ These arguments are the main reasons for performing the spin-trapping experiments using O¹⁷-labeled water in the presence of EPFRs associated with CuO/SiO₂ nanoparticles.

We provide here additional evidence of in vitro generation of hydroxyl radicals by EPFRs produced from the adsorption of 2-

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monochlorophenol at 230 °C (2-MCP-230) on a copper oxide catalyst supported by silica nanoparticles, 5% Cu(II)/O/silica (3.9% Cu).16,17

We use ab initio calculations to determine the thermodynamically favored physical/chemisorption of hydroxyl radicals on a particulate matter (PM) surface as well as illustrate the highly stable nature of the DMPO−OH adduct adsorbed at the interface of a solid catalyst in solution.

■ EXPERIMENTAL SECTION

Materials. High-purity DMPO (99%+, GLC) was obtained from ENZO Life Sciences International and used without further purification. 2-MCP (99%+), copper nitrate hemi-pentahydrate (99.9%), and 0.01 M phosphate-buffered saline (PBS, 0.138 M NaCl/0.0027 M KCl) was all obtained from Sigma-Aldrich. Cab-O-Sil were obtained from Cabot (EH-S, 99.9%). 17O-Labeled water (40.7% 17O, 1.6% 18O, and 57.7% 16O) was obtained from ICON Isotopo (Summit, NJ).

EPFR Surrogate Synthesis. The 5% CuO/silica (3.9% Cu) particles were prepared by impregnation of silica powder (Cab-O-Sil) with 0.1 M solution of copper nitrate hemi-pentahydrate and calcinated at 450 °C for 12 h.18 The sample was then ground and sieved (mesh size of 230, 63 μm). Prior to exposure, the particles were heated in situ in air to 450 °C for 1 h to pretreat the surface. They were then exposed to saturated vapors of 2-MCP at 230 °C using a custom-made vacuum exposure chamber for 5 min. Once exposure was complete, the temperature of the system was cooled to 150 °C for 1 h at 10−2 Torr. EPR spectra were then acquired at ambient conditions to confirm the existence of EPFRs.

In Vitro Studies. Both control and sample solution suspensions, containing particles without and with EPFRs, respectively, were prepared in a similar manner.6,5 The final composition of the suspension in most experiments was particles (50 μg/mL) + DMPO (150 mM) + reagent (200 μL).

For experiments with (17O) H2O, all reagents were dissolved in (17O) H2O at the same concentration mentioned above [only half of the amounts of components were used to save the (17O)-labeled water, i.e., balanced at 100 μL]. The solutions prepared in either 100% (16O) H2O or 40.7% (17O) H2O + 57.7% (18O) H2O were kept in the dark and shaken for 30 s using a Vortex Genie 2 (Scientific Resonator). A total of 20 μL (10 μL in the case of (17O)-labeled water) of the solution was transferred to an EPR capillary tube (inner diameter of ∼1 mm and outer diameter of 1.55 mm) and sealed at one end with a sealant (Fisherbrand). The capillary was next inserted in a 4 mm EPR tube and placed into the EPR resonator.19 The intensities of the EPR spectra of DMPO−OH adducts were reported in arbitrary units, DI/N [double integrated (DI) intensity of the EPR spectrum normalized (N) to account for the conversion time, receiver gain, number of data points, and sweep width].20 Each experiment was performed at least twice, and the final intensity of the EPR spectrum of DMPO−OH represents an average of all spectra obtained for each experiment.

Because the chemistry of interaction of chelators with the surface of the model particles is unclear,21−24 we abstained from the use of chelators, such as desferrioxamine (DFO) and diethylenetriaminepentaacetic acid (DETAPAC), which minimize the iron content in solution. The comparative method (this work), a comparison of sample and control solutions exactly at the same conditions, is preferable.5,6 All secondary processes (DMPO decay, oxidation by dissolved oxygen, reduction, dimerization, nucleophilic addition of water, etc.), if they occur, we believe have the same contribution for both the control and sample solutions.

EPR Measurements. EPR spectra were recorded using a Bruker EMM-20/2.7 EPR spectrometer (X-band) with dual cavities and modulation and microwave frequencies of 100 kHz and 9.516 GHz, respectively. Typical parameters were sweep width of 100 G, EPR microwave power of 10 mW, modulation amplitude of 0.8 G, time constant of 40.96 ms, and sweep time of 167.77 s.

Simulation Procedure. Bruker Win-EPR SimFonia spectral simulation program was used that runs on a personal computer (PC) under Microsoft Windows.

The simulation of DMPO−16OH gives EPR spectrum with 1:2:2:1 intensity distribution, while incorporation of 17O atom in DMPO−OH (DMPO−17OH adduct) increases the number of EPR lines from 4 (for DMPO−16OH) to 15 (for DMPO−17OH) because of the 17O coupling (17O has a nuclear spin of 5/2),25,26 vide infra. In the case of simulation for the mixture with different contents of DMPO−17OH/DMPO−16OH, the total number of lines will reach 19 (cf. panels a and b of Figure 2), with the relative intensity of each spin adduct spectra directly proportional to their percentage content.

Computational Details. Ab initio calculations were performed with the Gaussian 09 suite of programs.27 The B3LYP hybrid functional was chosen because it has recently been shown consistent with experimental spin-trapping results involving DMPO28 and provides reliable ground-state structural parameters for copper-containing structures.29 Homolytic bond dissociation energies (BDEs) studied with a variety of density functional theory (DFT) methods also indicate B3LYP usage with a correlation-consistent basis set minimizing the deviation from benchmark calculations.30 As a result, we used the correlation-consistent, double-ζ polarized cc-pVDZ basis set in our calculations. Each stationary-point structure (B3LYP/cc-pVDZ) yielded only real frequencies. Scaling factors for the frequencies were not applied.

■ RESULTS AND DISCUSSION

The hypothesized Scheme 1 may be a source of ROS generation.5,6 It involves (1) electron transfer from the EPR to molecular oxygen, forming superoxide radical ion, and (2) hydrogen peroxide and a hydroxyl radical are produced via dismutation and Fenton reactions, respectively. The spin-trapping experiments in 17O-spiked water may spread a light on the problem of whether DMPO−OH adducts are generated by nucleophilic addition of water to DMPO or via Scheme 1.

Spin Trapping by DMPO in 17O-Enriched Water. The results of spin-trapping experiments performed in 16O water and 17O-enriched water are represented in Figure 1. The intensity of DMPO−16OH adducts is consistently higher in sample solutions: curve 1 in comparison to the control in regular H216O water (not shown).5,6 The same trend is observed for DMPO−18OH adducts in 17O-enriched water: curve 2 represents the sample, and curve 2′ represents the control solutions. On the other hand, the isotopic effect on the
accumulation of spin adducts is clearly seen; i.e., the DMPO−16OH spectra intensity in water with composition of 40.7% (17O) H2O + 57.7% (16O) H2O is less than in 100%16O water (lines 2 and 1 in Figure 1, respectively). The difference between sample, curve 2, and control solutions, curve 2′ (currently ∼15−20% at high incubation time), can be markedly increased after centrifuging the sample by removing large clusters in the particle solution. The smaller the size of the nanocluster, the higher the activity to generate ROS.31 As a result, a 40−50% difference can be seen between sample and control solutions, unambiguously showing the fact of generation of hydroxyl radicals during redox cycling.

Finally, while the characteristic four lines of the DMPO−OH spectrum were typical for the EPFR solution prepared in 100%16O water,6 a modified EPR spectrum was detected in EPFR solution prepared in water with composition of 40.7% (17O) H2O + 57.7% (16O) H2O (black and red lines in Figure 2a). The extra nuclear hyperfine splitting observed in Figure 2a is due to the DMPO−17OH adduct14 (15 lines with hyperfine splitting constant (hsc) = 4.66 G for 17O, which has a nuclear spin, I = 5/2) along with DMPO−16OH (4 lines with hsc = 15.0 G for H and N, where 16O has no nuclear spin, I = 0). The appearance of DMPO−17OH splitting is only indicative for nucleophilic addition of water on the DMPO.15,32 These extra lines are clearly seen in simulated spectra in Figure 2b at composition of 80% (17O) H2O + 20% (16O) H2O mixture with superposition of DMPO−16OH (assigned by asterisks) and DMPO−17OH (rest of the 15 lines) adducts.

When simulated spectrum C (in Figure 2a) at composition of 40.7% (17O) H2O + 57.7% (16O) H2O is subtracted from the experimental spectrum B, a residue spectrum B−C is shown, which is typical for the DMPO−16OH adduct EPR spectrum. The residue B−C spectrum shows that there is an additional source of formation of DMPO−16OH, which is not due to the nucleophilic addition of water to DMPO and may be likely due to Scheme 1. A simple examination for the amount of residue spectrum in overall spectral intensity of experimental spectrum B (Figure 2a) demonstrated that ∼85% of the oxygen atoms present in the DMPO−OH adduct originated through nucleophilic addition of H2O to DMPO, while ∼15% DMPO−16OH adduct was due to the trapping of the hydroxyl radical formed from the superoxide (16O2•−) dismutation reaction (Scheme 1).

The idea that most contribution in spin-trapping experiments is produced by the addition of water to DMPO, as mentioned above, is not without literature precedence.25,33 Ultimately, the pathway of the water-independent mechanism for DMPO−OH adduct formation must always be checked.15

The next question of interest is whether hydroxyl radicals produced from the exogenous Fenton reaction (site-specific Fenton reaction)7 stay on the surface or leave it? This problem (free versus bound OH radical) was partly addressed in our previous publication.6 It is also a dispute theme in the literature.7,34−41
One of the plausible experimental facts of surface site bound OH is deduced from the high stability of the DMPO—OH adduct (days) at the interface of solid catalyst/solution. This experimental fact is surprising. For comparison note, the half-life time of DMPO—OH in homogeneous media depends upon the environment and may be changed from 2 to 20 min.
(aqueous solution) or S5 min in phosphate buffer. A long lifetime is only reported in ref 44: the DMPO–OH spin adducts in water solution last for hours depending upon the temperature.

In fact, it may be emphasized that the portion of DMPO–OH-formed in an independent way (from the addition of OH to DMPO) is stable likely on the silica surfaces or the catalyst site. There is literature experimental data about stabilization of DMPO adducts on secondary organic aerosol particles such as DMPO–HO2, DMPO–RO, DMPO–RO2, and DMPO–OH detected by electrospray ionization–tandem mass spectrometry (ESI–MS/MS) and DMPO–glutathionyl in an intracellular environment using high-performance liquid chromatography (HPLC).

To address the existence of surface site bound OH as well as high stability of DMPO–OH in an environment of CuO/SiO2, ab initio calculations were initiated. The calculations were used to assess the thermodynamic basis for the current interpretation of experimental results by hypothesizing the following: (1) Because of EPFRs cycling mechanism the H2O2 is formed at the interface of nanoparticle/water solution. The hydroxyl radicals may be generated by either an exogenous Fenton reaction or by direct decomposition of H2O2 on the surface. (3) DMPO attacks stabilized (physiosorbed/chemisorbed) OH radicals, forming a DMPO–OH adduct, which stays on the surface for a long time because of energetic stabilization.

CuO/SiO2 Model Systems with Both Trigonal- and Tetrahedral-Coordinated Cu Sites. We have performed ab initio calculations to investigate the stabilization (physiosorption and chemisorption) of OH radicals on model CuO/SiO2 surfaces, followed by further interaction of the adsorbed OH with DMPO. Note that physiosorption of the OH radical is primarily characterized by the hydrogen bonding taking place (the bonding distance of ≤ 2 Å), whereas chemisorption is characterized by the absence of hydrogen bonding (the bonding distance close to the covalent bond value of, for instance, in HO–OH, ~1.45–1.47 Å).

Experimental synthesis of copper-containing silicates reveals a mixture of copper in each of its valence states. X-ray photoelectron spectroscopy (XPS) reveals the presence of copper hydroxide, copper oxide, and Si–O–Cu bonds in these clusters. While Chang et al. argue that the stable Si–O–Cu bonds are primarily electrostatic, Parameswaran et al. suggest that their stable nature is covalent.

Our model reactant surface is a copper-containing silica-like structure derived from the addition of a −O−Cu(OH)2 moiety to the previously optimized tetrahedrally-coordinated, radical hydroxide cluster found by Kubicki et al. [Figures 3a (3-coordinate Cu) and 4a (vide infra tetrahedral Cu cluster)].

Radical-ended, as opposed to ionic, silica-like structures have been computationally shown to add water favorably via a radical silicate–water mechanism, as opposed to a cationic or anionic silicate mechanism, with both radical pathways (H2O + *SiO or SiO*) resulting in a hydroxylated silica surface. We have considered a limited number of atoms around an active site to make the calculations tractable, as small models have been used successfully by other researchers.

The optimized Cu atoms in structures a and b of Figure 3 are both incorporated into a trigonal planar geometry, with Cu–OH and Cu–O bond distances similar to experimental values. Small inorganic Cu(I) and Cu(II) complexes have been experimentally found to exhibit both trigonal and tetragonal coordination around the Cu atom. As a result, we also added a hydroxyl moiety to the 3-coordinate Cu cluster (directly to Cu atom) shown in Figure 3a to produce a 4-coordinate Cu cluster (in Figure 4a). The addition of OH to the 3-coordinate Cu clusters yields reaction energy of −33.2 kcal/mol.

The hydrogen bonds arranged in both head-to-tail and intramolecular fashion shown in both Figures 3b and 4b allow for the physiosorption of OH (Figure 3b; bond distance of 1.62 Å) with an exoergic reaction energy of ΔE = −21.95 kcal/mol or chemisorption of reactive hydroxyl groups (Figure 4b; bond distance of 1.49 Å) with an exoergic reaction energy of −29.5 kcal/mol.

Further addition of DMPO to the physisorbed/chemisorbed hydroxyl radicals in Figures 3b and 4b is also exoergic, leading to the stabilization and formation of the DMPO–OH adduct, for instance in Figure 3d, with an exoergic reaction energy of −86.7 kcal/mol. The addition of DMPO to the chemisorbed OH in Figure 4b also yields an exoergic reaction energy of −73.2 kcal/mol. Stabilization of DMPO–OH because of hydrogen bonding on the cluster surface is shown in Figures 3d and 4c. It has been shown recently that DMPO and inorganic radicals favor radical addition over nucleophilic addition in the presence of hydrogen bonding, both experimentally and computationally.

These theoretical calculations complement experimental evidence for the highly stable nature of DMPO–OH adducts in CuO/SiO2 aqueous solutions.

Therefore, the integrated intensity of DMPO–OH adducts may be considered a sum of DMPO–OH formed from the addition of free OH (because of the exogenous Fenton reaction generated by the cycle) to DMPO and a portion of DMPO–OH stabilized on a particle surface (as a result of the attack of DMPO to OH trapped on the surface). Currently, the DMPO–OH adducts formed in a solution or on the surfaces of particles are not distinguishable. We may hypothesize that the rate of accumulation of DMPO–OH adducts on particle surfaces decreases during incubation because of sluggish generation of OH; i.e., the initial EPFRs as well as reductants are consumed in secondary reactions not generating additional amounts of OH in the cycle. Because DMPO–OH decays faster in solution, we conclude that the surface-stabilized DMPO–OH adducts are responsible for the longer incubation times. In addition, the surface-stabilized DMPO–OH adducts are not expected to return to solution because the exoergicity of the reactions for both a trigonal planar Cu (Figure 3) and a tetrahedral Cu (Figure 4) are sufficiently high at −86.7 and −73.2 kcal/mol, respectively.

Our calculations also show that DMPO may interact with physiosorbed or chemisorbed hydroxyl groups on the CuO/SiO2 cyclic cluster surfaces with the release of DMPO–OH into solution (see the Supporting Information). As a consequence, there may be multiple hydroxyl-radical-generating pathways: (1) The mayor channel of OH generation is the cycling scheme of EPFR proposed earlier. OH forms through the exogenous Fenton reaction as follows:

\[
\text{H}_2\text{O}_2 + \text{Cu(I)} \text{ (organic ligand)} \rightarrow \text{Cu(II)} \text{ (organic ligand)} + \text{OH}^- + \text{HO}^*
\]

Hydroxyl radicals formed in reaction 1 are either partially transferred into solution and form homogeneously DMPO–
OH adducts or partially stabilized on the particle surfaces, forming DMPO–OH stable adducts (Figures 3 and 4). (ii) *Ab initio* calculations show that a partial decomposition of *H*₂*O*₂ on the silica active sites is also possible. For instance, because of homolytic cleavage of *H*₂*O*₂ on the silica active sites (defects, dangling bonds, etc.), one hydroxyl group hydroxylates the surface site (chemisorption) and the second hydroxyl radical is trapped between neighboring Si–OH groups on the surface (by hydrogen bonds) (see Figure S1B of the Supporting Information). Further experimental addition of DMPO leads to stabilization and formation of DMPO–OH on the surfaces (Figure S2 of the Supporting Information).

**ASSOCIATED CONTENT**

Supporting Information

Data about the addition of OH and *H*₂*O*₂ to the tetrahedral form of Cu in CuO/SiO₂ model systems (cyclic structure) and computational details about direct decomposition of *H*₂*O*₂ on silica active sites. This material is available free of charge via the Internet at http://pubs.acs.org.

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**Notes**

The authors declare no competing financial interest.

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