Aqueous and Surface Chemistries of Photocatalytic Fe-Doped CeO₂ Nanoparticles

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Abstract: The present work describes the effects of water on Fe-doped nanoparticulate CeO₂, produced by flame spray pyrolysis, which represent a critical environmental issue because CeO₂ is not stable in typical atmospheric conditions. It is hygroscopic and absorbs ~29 wt % water in the bulk when exposed to water vapor but, more importantly, it forms a hydrated and passivating surface layer when immersed in liquid water. In the latter case, CeO₂ initially undergoes direct and/or reductive dissolution, followed by the establishment of a passivating layer calculated to consist of ~69 mol % solid CeO₂·2H₂O and ~30 mol % gelled Ce(OH)₄. Under static flow conditions, a saturated boundary layer also forms but, under turbulent flow conditions, this is removed. While the passivating hydrated surface layer, which is coherent probably owing to the continuous Ce(OH)₄ gel, would be expected to eliminate the photoactivity, this does not occur. This apparent anomaly is explained by the calculation of (a) the thermodynamic stability diagrams for Ce and Fe; (b) the speciation diagrams for the Ce⁴⁺-H₂O, Ce³⁺-H₂O, Fe³⁺-H₂O, and Fe²⁺-H₂O systems; and (c) the Pourbaix diagrams for the Ce-H₂O and Fe-H₂O systems. Furthermore, consideration of the probable effects of the localized chemical and redox equilibria owing to the establishment of a very low pH (<0) at the liquid-solid interface also is important to the interpretation of the phenomena. These factors highlight the critical importance of the establishment of the passivating surface layer and its role in photocatalysis. A model for the mechanism of photocatalysis by the CeO₂ component of the hydrated phase CeO₂·2H₂O is proposed, explaining the observation of the retention of photocatalysis following the apparent alteration of the surface of CeO₂ upon hydration. The model involves the generation of charge carriers at the outer surface of the hydrated surface layer, followed by the formation of radicals, which decompose organic species that have diffused through the boundary layer, if present.

Keywords: cerium oxide; nanoparticles; photocatalysis; aqueous chemistry; surface chemistry; thermodynamic stability diagrams; speciation diagrams; Pourbaix diagrams
1. Introduction

Ceria (CeO$_2$) is well known as a photocatalyst and Fe doping of CeO$_2$ improves its photocatalytic performance [1–4]. However, it is less well known that, in common with many rare earth oxides [5,6], CeO$_2$ is hygroscopic and hence water can be absorbed upon exposure to atmospheric water vapor. A second potential outcome of this water absorption is the conversion from the oxide to a hydrated and/or hydroxylated phase at the surface [7], particularly upon exposure to liquid water. The present work shows that nanoparticulate CeO$_2$ (~6 nm) exhibits weight gains from the absorption of water vapor in the range ~29–34 wt % when doped with 0–2 mol % Fe (metal basis), respectively. Despite the associated alteration of the CeO$_2$ bulk and surface, where photocatalysis takes place, the presence of a potentially coherent hydrated and/or hydroxylated phase on the surface allows the maintenance of the photocatalytic activity. The present work, which follows previous work on the fabrication, analyses, and photocatalytic performance of Fe-doped CeO$_2$ nanopowders [8], considers the nature of this surface layer when CeO$_2$ is immersed in liquid water and the soluble species associated with it.

Redox equilibria (Ce$^{4+} \leftrightarrow$ Ce$^{3+}$) for pure CeO$_2$ generally are considered generically in terms of Equation (1):

$$2\text{CeO}_2 (s) = \text{Ce}_2\text{O}_3 (s) + \frac{1}{2}\text{O}_2 (g) \quad (1)$$

However, the Ce-O phase diagram [9] shows that CeO$_2$ exhibits a large solid solution homogeneity region and that Ce$_2$O$_3$ is a separate compound. Consequently, it is more appropriate to consider CeO$_2$ in light of the oxygen vacancies associated with its nonstoichiometry [10–12], so CeO$_2$ is expressed more accurately in different forms as given in Equation (2):

$$\text{CeO}_2 (s) = \text{CeO}_{2-x} (s) = \text{Ce}^{4+}_{1-x}\text{Ce}^{3+}_x\text{O}_2^{2-} (s) = \text{Ce}^{4+}_{1-x}\text{Ce}^{3+}_x\text{O}_2^{2-}0.5\square_x (s) \quad (2)$$

where:

$\square = \text{oxygen vacancy (} V_{\text{O}}^{**} \text{)}$

Since the presence of oxygen vacancies is known to be associated with water absorption and hygroscopicity [7,13], then it is probable that the extent of nonstoichiometry ($x$) is proportional to the degree of hygroscopicity.

The influence of iron doping (Ce$_{1-y}$Fe$_y$O$_{2-x}$) on the generation of oxygen vacancies conventionally is illustrated by the Kröger-Vink [14] notation for the defect equilibria, which are given in Equations (3) and (4):

**Ionic compensation:**

$$\text{Fe}_2\text{O}_3 (s) \leftrightarrow 2\text{Fe}^{3+}_{\text{Ce}} + V_{\text{O}}^{**} + 3\text{O}_2^\text{O} \quad (3)$$

**Electronic compensation:**

$$\text{Fe}_2\text{O}_3 (s) + \frac{1}{2}\text{O}_2 (g) \leftrightarrow 2\text{Fe}^{3+}_{\text{Ce}} + 2h^* + 4\text{O}_2^\text{O} \quad (4)$$

where:

$\text{Fe}^{3+}_{\text{Ce}} = \text{Fe}^{3+}$ substituting on the Ce$^{4+}$ site (single net negative charge)

$\text{O}_2^\text{O} = \text{Oxygen on the oxygen site (no charge)}$

$V_{\text{O}}^{**} = \text{ Oxygen vacancy (double net positive charge)}$

$h^* = \text{Electron hole (single net positive charge)}$

It can be assumed that Fe$^{3+}$ substitutes on the Ce$^{4+}$ lattice site in CeO$_2$, which crystallizes in the fluorite structure [15], because the progressively hygroscopic behavior is attributed to the progressive generation of oxygen vacancies with increasing Fe doping level, as discussed subsequently. However, the eightfold ionic radii of Fe$^{3+}$ (0.092 nm [16]) and Ce$^{4+}$ (0.111 nm [16]) differ by 17%, which suggests that only limited solubility would be expected [17].

CeO$_2$ is a wide-band-gap semiconductor with an optical indirect band gap of 3.20 eV [18]. The first part of this sequence of publications [8] showed that Fe doping progressively lowered the band gap...
from 3.18 eV for undoped CeO$_2$ to 2.90 eV for CeO$_2$ doped with 2 mol % Fe (metal basis). The present work demonstrates that the Fe doping increased the hygroscopicity and hence the degree of hydration, with the associated alteration of both the bulk and surface. At the same time, the photocatalytic performance increased with increasing doping level [8]. The apparent contradiction that is derived from the simultaneous improvement in performance and alteration of the surface is considered in the present work by examining the ionic and polynuclear species likely to be present in the hydrated surface layer.

Consequently, the objectives of the present work were to examine: (a) how the surfaces of CeO$_2$ and CeO$_2$ doped with Fe are altered upon exposure to water over a range of pH; (b) the possible ionic and polynuclear species that are thermodynamically able to form upon hydration; and (c) their concentrations in the surrounding solution. These goals were achieved through the generation of the following for Ce- and Fe-containing species:

- Thermodynamic stability diagrams
- Speciation diagrams
- Pourbaix diagrams

The generation of these diagrams clarified the nature of the alteration of both undoped CeO$_2$ and Fe-doped CeO$_2$ during processing by flame spray pyrolysis [8] and, in the present work, upon hydration resulting from exposure to 100% relative humidity.

2. Experimental Procedure and Results

2.1. Water Absorption

The differences between the nominal amounts of dopant added (0–2 mol % metal basis) and those present in the synthesized particles were assessed using energy dispersive X-ray spectroscopy (EDS, JEOL JSM-6335F, 15 kV accelerating voltage, JEOL, Tokyo, Japan).

The undoped CeO$_2$ and Fe-doped CeO$_2$ fabricated by flame spray pyrolysis [8] were examined for water absorption (and adsorption) by weighing hydrated and desiccated nanopowders using a digital balance with 0.0001 g precision. Hydration was performed by placing ~0.15 g of nanopowder in a plastic bag containing a non-contacting water-saturated sponge and sealing the bag, which subjected the nanopowders to 100% relative humidity (RH) for 48 h. Desiccation was performed by subsequent heating at 120 $^\circ$C for 2 h, which was determined by repeat measurements to be sufficient for complete drying. The weight difference reflected the extent of the absorption of water vapor.

The effects of water vapor absorption on the crystal lattice following absorption and dessication were determined by X-ray diffraction (XRD, Philips X’pert Multi-Purpose Diffractometer, CuK$\alpha$ radiation, 45 kV, 40 mA, step size 0.02$^\circ$ 2$\theta$, scanning speed 5.5$^\circ$ 2$\theta$/min, aluminum sample holder, Philips, Amsterdam, Netherlands). The relative positions of the (111) plane spacing (28.59$^\circ$ 2$\theta$) of CeO$_2$, which is the major peak in the XRD pattern, were assessed as a function of the Fe dopant level using the major $d_{(104)}$ peak (29.35$^\circ$ 2$\theta$) of CaCO$_3$ as a normalizing internal standard (35 wt %). The crystallite sizes were calculated using the Scherrer equation [19] for the same CeO$_2$ $d_{(111)}$ peak of the XRD patterns and a shape factor of 0.9.

The particle sizes were estimated in terms of the Sauter mean diameter (SMD) [20] using the specific surface area (SSA), which was determined using the Brunauer, Emmett, and Teller (BET) nitrogen adsorption method (Quantachrome Autosorp 1 MP, 0.25 g sample, 1 h at 150 $^\circ$C degassing) [21], assuming a true density of CeO$_2$ of 7216 kg/m$^3$ [22]. The particle sizes were confirmed qualitatively by the inspection of images obtained by high-resolution transmission electron microscopy (HRTEM, JEOL JEM-2010, 200 kV accelerating voltage).

Water absorption/adsorption by CeO$_2$ is initiated in water at the liquid-solid interface or in humid air at the gas-solid interface. When exposed to water, this solid surface has been shown to reduce from Ce$^{4+}$ (CeO$_2$) to Ce$^{3+}$ (CeO$_2$$_{x-}$) [23–25], with the consequent formation of oxygen vacancies [26–31]. The adsorption location is normally on the (111) plane [32], where the reduction occurs according to Equation (1) or, in ionic terms:
\[ 2\text{Ce}_\text{Ce}^{\text{IV}} + 4\text{O}_\text{O}^{\text{II}} \rightarrow 2\text{Ce}_\text{Ce}^{\text{IV}} + \text{V}_\text{O}^{\text{**}} + 3\text{O}_\text{O}^{\text{II}} + \text{O}_2 (g) \] (5)

where:

- Ce\(_{\text{Ce}}^{\text{IV}}\) = Ce\(^{4+}\) on the Ce\(^{4+}\) site (no charge)
- Ce\(_{\text{Ce}}^{\text{III}}\) = Ce\(^{3+}\) on the Ce\(^{4+}\) site (single net negative charge)
- O\(_{\text{O}}^{\text{II}}\) = Oxygen on the oxygen site (no charge)
- V\(_{\text{O}}^{\text{**}}\) = Oxygen vacancy (double net positive charge)

The results for the preceding characterisation procedures are given in Table 1. These data demonstrate that (a) CeO\(_2\) is strongly hygroscopic and (b) Fe doping has a significant influence on increasing the hygroscopicity. This is not surprising since the expected oxidation state of Fe\(^{3+}\) also should enhance oxygen vacancy formation according to Equation (3), assuming that Fe\(^{3+}\) (crystal radius\(^{\text{VIII}}\) = 0.092 nm [16]) substitutes for Ce\(^{4+}\) (crystal radius\(^{\text{VIII}}\) = 0.111 nm [16]). Although the mismatch is ~17%, which is slightly higher than that suggested for extensive solid solubility (15%) [17], the formation of Ce\(_y\)Fe\(_{1-y}\)O\(_{2-x}\) solid solution has been reported previously [33,34]. However, the substitution of Ce\(^{3+}\) by Fe\(^{3+}\) is much less likely owing to the large size of the former (crystal radius\(^{\text{VIII}}\) = 0.1283 nm [16]) and the associated ~28% mismatch. Hence, the Ce\(_y\)Fe\(_{1-y}\)O\(_{2-x}\) solid solution can be considered more likely to result in oxygen deficiency and potentially could lead to oxygen vacancy formation (in the generally assumed case of ionic compensation).

### Table 1. Effects of the absorption of water vapor on Fe-doped CeO\(_2\).

| Parameter          | Unit  | Fe Doppant Concentration (mol % Metal Basis) * |
|--------------------|-------|-----------------------------------------------|
| Absorbed Water     | wt %  | 0    | 0.36 | 0.96 | 1.38 | 1.73 | Reference |
| d\(_{\{111\}}\) Spacing | Before Heating | nm | 0.3150 | 0.3138 | 0.3131 | 0.3124 | 0.3122 | Present Work |
|                    | After Heating | nm | 0.3141 | 0.3137 | 0.3129 | 0.3126 | 0.3115 |
| Crystallite Size   | nm    | 7.15 | 6.65 | 6.41 | 6.31 | 6.2 |
| Particle Size      | nm    | 6.40 | 6.16 | 6.03 | 5.98 | 5.94 |
| Specific Surface Area | m\(^2\)/g | 130 | 135 | 138 | 139 | 140 |

* The five Fe dopant concentrations above were determined by EDS to correspond to the five nominal Fe dopant concentrations of 0, 0.50, 1.00, 1.50, and 2.00 mol % Fe (metal basis), respectively [8].

Figure 1 shows a representative agglomerated nanostructure, in which it can be seen that the typical particle size of ~6 nm (Table 1), which was calculated assuming a spherical shape [20], corresponds reasonably well to the equiaxed CeO\(_2\) octahedra in the size range of 2–7 nm.

![Figure 1. Representative agglomerated nanostructure of CeO\(_2\) doped with 1.00 mol % Fe (metal basis) fabricated by flame spray pyrolysis (FSP) at >1300 °C and log p(O\(_2\)) = −0.15.](image)
The $d_{(111)}$ data in Table 1 show that the volume hydration caused lattice spacing contraction. On one hand, lattice expansion would be expected owing to the additional volume occupied by the water groups, thereby forming CeO$_2$·2H$_2$O or hydroxyl groups, thereby forming Ce(OH)$_4$. On the other hand, lattice contraction would be expected owing to the substitution by the smaller Fe$^{3+}$ relative to Ce$^{4+}$ (Ce$^{3+}$ ↔ Fe$^{3+}$ substitution is unlikely) as well as the associated formation of oxygen vacancies (assuming ionic compensation). These data clearly support the latter mechanisms. The lack of linearity of the data probably is indicative of (a) concentration gradients through the bulk of the solid and/or (b) the variation in the structural defectiveness of the Ce$_y$Fe$_{1-y}$O$_{2-x}$ solid solution. Nonetheless, the trends in lattice spacing and structural modification are clear.

### 2.2. Thermodynamic Stability Diagrams

Thermodynamic stability diagrams show different regions of existence of ions of different valences (and hence the corresponding oxides) as a function of temperature and pressure. Consequently, these diagrams are useful in estimating the potential valence states and mixtures of valences present under the relevant experimental conditions. In the present work, FactSage 6.2 software (Predom mode, which is used to calculate stability diagrams) and the associated database [35] were used to calculate and plot the valences present as a function of temperature and oxygen partial pressure ($pO_2$). Calculations for each temperature were done individually over a range of values of interest, yielding plots of stability regions that are indicative of the dominant valence or valences, e.g., Ce$^{4+}$ for CeO$_2$, Ce$^{3+}$ for Ce$_2$O$_3$, etc.

Figures 2 and 3 show the respective thermodynamic stability diagrams for Ce (Ce$_x$O$_{2y}$) and Fe (Fe$_x$O$_y$) for the temperature range 0 °C to 1700 °C and log $pO_2$ range −30 to 0 (based on atm). The experimental conditions [4] during flame spray pyrolysis (FSP) of >1300 °C and log $pO_2 = −0.15$ can be visualized in the diagrams so that the prevailing conditions during processing and subsequently upon cooling can be estimated. These data show that processing and cooling to room temperature should yield the dominant oxides CeO$_2$ (Ce$^{4+}$) and Fe$_2$O$_3$ (Fe$^{3+}$). However, owing to temperature uncertainty and variability, Fe$_3$O$_4$ (Fe$^{2+}$/Fe$^{3+}$ or FeO·Fe$_2$O$_3$) may have formed and been retained during quenching [36]. These diagrams also provide guidance for alternative processing protocols, where lower $pO_2$ can result in different valences during high-temperature processing and, upon cooling through other stability regions, can yield multivalent mixtures.

![Figure 2. Calculated Ce stability diagram (Ce$^{4+}$ = CeO$_2$, Ce$^{3+}$/$Ce^{4+}$ = Ce$_3$O$_5$ or CeO$_2$·Ce$_2$O$_3$, Ce$^{3+}$ = Ce$_2$O$_3$).](image-url)
2.3. Speciation Diagrams

While the thermodynamic stability diagrams indicate the most probable oxide species present during and after processing, they do not indicate the response of these oxides to water exposure. Speciation diagrams allow tentative assessment of the types and concentrations of the species that can form upon hydration, solution formation, and precipitation.

However, while speciation data indicate the species in the surrounding aqueous solution under equilibrium conditions, the equilibria between the solution and the solid interface are mediated by the kinetics governing the potential establishment of a dense passivating hydrated and/or hydroxylated surface layer as well as a boundary layer of solution saturated with species derived from the hydrated surface layer [28,37,38].

The formation of the aqueous species is based on the respective equilibrium constants (\(K_\theta\)), which are effectively the hydrolysis constants (\(K_h\)) for these aqueous systems. The \(K_h\) then are used to calculate the speciation diagram of each ion and polynuclear species of specific valence [39] under standard state conditions of 298 K and 1 atm air. The concentrations of both cerium and iron species were set at 10 \(\mu\)M as this is a commonly used value that gives an upper limit to the typical range of dilute solutions (\(10^{-10} - 10^{-6}\) M [40]). The diagrams are plotted in terms of the logarithms of the concentrations of the ionic and polynuclear species as a function of the pH of the solution. The scale of the solute concentrations is notable as it can be so low as to be insignificant; some speciation diagrams do not indicate the polynuclear species and so the scale is truncated above the relevant concentrations. The van’t Hoff equation is used to determine the \(K_h\) values from the relevant thermodynamic data in the form of Gibbs standard free energies of reaction (\(\Delta G^\theta\)), as shown in Equation (6) [41]:

\[
\Delta G^\theta = -RT \ln K_h
\]

where:
\(\Delta G^\theta\) = Gibbs standard free energy of reaction (J/mol)
\(R\) = Gas constant (8.314 J/K·mol)
\(T\) = Absolute temperature (K)
\(K_h\) = Hydrolysis constant
The speciation diagrams calculated for the aqueous systems are shown in Figures 4–7. These diagrams were constructed using the software MEDUSA (Make Equilibrium Diagrams Using Sophisticated Algorithms, 32 Bit Version, Ignasi Puigdomenech, Inorganic Chemistry, Royal Institute of Technology, Stockholm, Sweden, 16 December 2010) and the associated database HYDRA (Hydrochemical Equilibrium Constant Database) [42]. However, more recent thermodynamic data also were used for these calculations and those used to generate the Pourbaix diagrams; these data are discussed subsequently. Speciation diagrams assume that there are no interactions between species and that there is absolute hydrolysis, where there is only proton transfer during the processes, not electron transfer. Consequently, at constant temperature, pressure, and initial concentration, the reactions are dependent on the pH, which is determined by the $K_h$.

The speciation diagrams for Ce$^{4+}$-H$_2$O and Ce$^{3+}$-H$_2$O, which are shown in Figures 4 and 5, respectively, were calculated in order to harmonize with the Pourbaix diagram of Hayes et al. [43]. In many cases, Pourbaix diagrams treat solids and liquids independently (except for the elemental species) and some precipitates are included together in order to reflect the experimental observations for the Pourbaix diagram of Hayes et al. [43]. The intersection of two species on a speciation diagram corresponds to identical concentrations of both at a given pH (assuming equal activity coefficients).

**Figure 4.** Calculated speciation diagram of Ce$^{4+}$-H$_2$O.

**Figure 5.** Calculated speciation diagram of Ce$^{3+}$-H$_2$O.
That is, Ce catalysts concerning the Pourbaix diagram. Finally, the speciation diagram shows that the dimerisation of two Ce(OH)₃⁺ species to form dinuclear Ce₂(OH)₂⁶⁺ occurs at very low concentrations.

![Figure 6](image.png)

**Figure 6.** Calculated speciation diagram of Fe³⁺-H₂O.

![Figure 7](image.png)

**Figure 7.** Calculated speciation diagram of Fe²⁺-H₂O.

Inspection of the curve for Ce⁴⁺ in Figure 4 reveals that, with increasing pH, its concentration decreases rapidly while the concentrations of the species for which there are curve intersections increase. That is, Ce⁴⁺ hydrolyzes progressively with increasing pH to form Ce(OH)₃⁺, Ce(OH)₂²⁺, Ce(OH)₃⁺, and finally Ce(OH)₄. The latter species subsequently undergoes gelation [43], so this is indicated in the curve for this species. This indicates that free Ce⁴⁺ cations are relatively unstable and readily attract hydroxyl groups. At a pH of slightly greater than 2.00, solid CeO₂⋅2H₂O begins to precipitate. The intersection of the three curves at a pH of ∼2.60 shows that solid CeO₂⋅2H₂O also precipitates from Ce(OH)₃⁺ at this point. Although Ce(OH)₄ also forms from Ce(OH)₃⁺ at this point, the presence of the inflection point for the curve for Ce(OH)₄ at this pH suggests that this is the point at which it changes from a solute to a gel. However, the experimental observations concerning the Pourbaix diagram revealed that the equilibria were sensitive to the atmosphere. Under argon, Ce(OH)₄ readily precipitated with increasing pH, probably as a gel; in contrast, under air, a mixture of precipitated CeO₂⋅2H₂O and gelled Ce(OH)₄ formed with increasing pH. Thus, these two species, which are chemically identical, are included in the speciation diagram, even though they are not solutes, so that there is a direct correspondence between the speciation diagram and the experimental observations concerning the Pourbaix diagram. Finally, the speciation diagram shows that the dimerisation of two Ce(OH)₃⁺ species to form dinuclear Ce₂(OH)₂⁶⁺ occurs at very low concentrations.
In contrast, the curve for Ce\(^{3+}\) in Figure 5 shows that free Ce\(^{3+}\) is more stable as a function of pH and remains the predominant species at low pH up to ~8.00. It is clear that the same progression of hydrolysis occurs for the conversion of Ce\(^{3+}\) to Ce(OH)\(_3\). The greater stability of Ce\(^{3+}\) is attributed to the lower field strength of Ce\(^{3+}\) relative to that of Ce\(^{4+}\), which provides a lower driving force for hydrolysis [44], leading to the formation of Ce(OH)\(_2^+\), Ce(OH)\(_2^2+\), and finally Ce(OH)\(_3^-\), although the pH range over which this occurs is smaller than for the Ce\(^{4+}\) species. Furthermore, the inclusion of solid Ce(OH)\(_3\) is based on similar experimental observations for the Pourbaix diagram of Hayes et al. [43], which showed that Ce(OH)\(_3\) precipitated when the pH exceeded ~10.00. The data for trinuclear Ce\(_3\)(OH)\(_3^4+\), which forms from Ce(OH)\(_2^+\) or Ce(OH)\(_2^2+\) + Ce(OH)\(_2^+\), were not available in the HYDRA database [42] but the \(K_h\) was obtained from elsewhere [44]. Furthermore, data for Ce(OH)\(_4^-\) are present in the database but they are inconsistent with the other data calculated in the present work. Consequently, the data for Ce(OH)\(_4^-\) are subject to rejection and this is supported by the observation that this species does not form during hydrolysis [45].

The data in these speciation diagrams allow some significant inferences concerning the events that take place when CeO\(_2\)–x is immersed in water under atmospheric conditions. Since particulate CeO\(_2\)–x is known to exhibit oxygen vacancies at the surface [46], then it is clear that the surface contains some fraction of Ce\(^{3+}\) species associated with the oxygen vacancies while the bulk volume consists predominantly of Ce\(^{4+}\) species. Consequently, the surface contains both Ce\(^{3+}\) and Ce\(^{4+}\) species that can be leached when the solid is immersed in water.

The speciation diagram of Figure 5 suggests that the surface will be dissolved partially, initially generating the major soluble species Ce\(^{3+}\) at a constant concentration. As the localized pH at the liquid-solid interface increases upon equilibration with its surrounding aqueous environment of pH ~7.00, the concentration of the second major soluble species Ce(OH)\(_2^+\) increases. The same effect occurs for Ce(OH)\(_2^+\) and Ce(OH)\(_3^-\) as the pH increases, although the concentrations of these species remain negligible. Therefore, these are the solutes that have the possibility of being present in the surrounding solution, which is at a nominal pH of ~7.00.

In contrast, the speciation diagram of Figure 4 shows that Ce\(^{4+}\) also is dissolved initially but that its low stability results in a relatively rapid shift in overall composition across the range of hydroxide species as the pH at the liquid-solid interface rapidly increases owing to hydrolysis and equilibration between the solid and liquid. While the nominal pH of the surrounding solution is ~7.00, the localized pH at the liquid-solid interface is unknown but it is established through the equilibrium between water and a solid of extremely high Ce\(^{3+}\) and Ce\(^{4+}\) concentrations. Consequently, the localized pH must be very low, probably <0, and so the major soluble species are confirmed as being Ce\(^{4+}\) and Ce\(^{3+}\). The pH gradient at the interface can be visualized as being asymptotic, increasing rapidly from <0 to ~7.00 as the distance from the interface into the solution increases. When the pH reaches ~2.60, the formation of a mixture of solid CeO\(_2\)·2H\(_2\)O and gelled Ce(OH)\(_3\) is facilitated, after which the concentrations of the remaining hydroxide species decrease. By pH ~7.00, the only remaining solute being generated is Ce(OH)\(_3^-\) but its concentration is so low as to be negligible.

In light of the preceding data, it is clear that solid CeO\(_2\)·2H\(_2\)O and gelled Ce(OH)\(_3\) formed upon the hydration of the Fe-doped nanoceria by water vapor, so these solids also formed a hydrated and/or hydroxylated surface layer on CeO\(_2\)–x. For CeO\(_2\) exposed to water vapor, these phases would be present in the bulk. In contrast, for CeO\(_2\) immersed in liquid water, these phases would be present only on the surface as they form a coherent passivating layer of the insoluble solids, viz., precipitated CeO\(_2\)·2H\(_2\)O and gelled Ce(OH)\(_3\). Since the pH would not reach a value of ~9.75, Figure 5 shows that solid Ce(OH)\(_3\) would not precipitate and become a component of the surface layer.

The aqueous solubility of solid Ce(OH)\(_3\) is reported to be very low at 5.99 × 10\(^{-12}\) g/L [47]; no data for gelled Ce(OH)\(_3\) appear to be available, which also is the case for CeO\(_2\)·2H\(_2\)O. It also is not possible to determine a true solubility of CeO\(_2\) owing to the formation of the passivating hydrated surface layer, so the solubility reported for anhydrous CeO\(_2\), which is 6.82 × 10\(^{-14}\) g/L [48], actually is that of a mixture of a majority of solid CeO\(_2\)·2H\(_2\)O and a minority of gelled Ce(OH)\(_3\), as shown in the speciation diagram of Figure 4. Since anhydrous phases typically have solubility product constants
that are greater (by less than an order of magnitude) than the corresponding hydrated phases [49], it then can be assumed that the solubility of pure CeO$_2$, if it could be determined, would be greater than that of both solid CeO$_2$·2H$_2$O and gelled Ce(OH)$_4$. Hence, the solubility of pure CeO$_2$ probably is greater than that of both of the phases comprising the passivating layer.

The recent experimental investigation of CeO$_2$ solubility in water by Plakhova et al. [48] revealed two relevant phenomena:

- The solubility of CeO$_2$ in basic solutions (pH 7.00–12.00) was independent of the pH. The authors speculated that this suggested that Ce(OH)$_4$ is the predominant solute under these conditions. However, in light of the speciation diagram of Figure 4, this speculation cannot be supported because the dense passivating layer is established rapidly at a pH slightly greater than 2.00, after which no Ce$^{4+}$ or Ce$^{3+}$ species can be dissolved from the underlying CeO$_2$ and only a small amount from the surface CeO$_2$·2H$_2$O.

- No Ce$^{4+}$-based species were generated at a pH in the range 2.00–7.00. Although this was attributed to reductive solubility, these data are consistent with (a) completion of the hydrolysis sequence by a pH of ~2.60, as shown in Figure 4, and (b) commencement of the establishment of the coherent passivating layer from the formation of solid CeO$_2$·2H$_2$O at a pH slightly greater than 2.00 and gelled Ce(OH)$_4$ at a pH greater than ~2.60, also as shown in Figure 4.

The final point concerning the cerium speciation diagrams is that each valence is treated separately, so it is possible that there are significant Ce$^{4+}$ ↔ Ce$^{3+}$ equilibria. A relevant question is whether solid CeO$_2$·2H$_2$O or gelled Ce(OH)$_4$ could react with dissolved Ce$^{3+}$ or Ce(OH)$_{4}^{2-}$ to form solid Ce(OH)$_3$ and thus alter the hydrated surface layer. The Gibbs standard free energies of the relevant reactions are highly positive [43], so these reactions are not considered to be likely possibilities.

The calculated Fe speciation diagrams are given in Figures 6 and 7. Figure 6 shows that ferric (Fe$^{3+}$) ions have a pH stability range between that of Ce$^{4+}$ and Ce$^{3+}$, followed by a hydrolysis progression over a wide pH range. Dinuclear Fe$_2$(OH)$_2$$^{4+}$ forms from Fe(OH)$_2$$^{2+}$ and trinuclear Fe$_3$(OH)$_4$$^{5+}$ forms from Fe$_2$(OH)$_2$$^{4+}$ + Fe(OH)$_2$$^{2+}$ [50, 51]. Figure 7 shows that ferrous (Fe$^{2+}$) ions have the largest pH stability range of the four cation species, followed by a relatively narrow pH range for the hydrolysis progression. There are no polynuclear species.

The preceding observations can be considered in terms of two fundamental parameters; the field strength [52], which is the ratio of ionic charge/radius (Z/r), and the ionic strength [53], which is one half the summation of the square of the ionic charge times the concentration (c) of each species in solution \[ \left( \frac{1}{2} \Sigma \left| Z^2 c \right| \right). \] Examination of the Shannon crystal radii for eightfold coordination [16] indicates that the field strengths of Ce$^{4+}$, Fe$^{3+}$, Ce$^{3+}$, and Fe$^{2+}$ are 3.60, 3.26, 2.34, and 1.89, respectively. Figures 4–7 show that the pH stability ranges of these ionic species are inversely proportional to these values, which are a reflection of the electrostatic potentials that attract hydroxyl groups.

Once these species have been hydrolyzed, they can form polynuclear species and the tendency to do this is known to be enhanced by high ionic strengths [44, 54]. The examination of Figures 4–7 in terms of the number of species, their valences, and their relative (low) concentrations at the apices of the curves for the polynuclear species suggests that the ionic strengths of Ce$^{4+}$, Fe$^{3+}$, and Ce$^{3+}$ are greater than that of Fe$^{2+}$. The combination of the low field strength of Fe$^{2+}$, which would suppress hydrolysis, and its relatively low ionic strength, when considered in isolation, is considered to be the reason for the observed absence of the associated polynuclear species, although their presence at high species concentrations has been suggested [45].

Finally, the HYDRA database [42] did not include information for dinuclear Ce$_2$(OH)$_2$$^{4+}$, although it has been reported to exist [45]. If this is the case, then both the Ce$^{3+}$·H$_2$O and Fe$^{3+}$·H$_2$O speciation diagrams would indicate the presence of two polynuclear species. The Ce$^{4+}$·H$_2$O speciation diagram probably indicates a single polynuclear species since valences higher than 6+ are uncommon in dilute solutions. The formation of the polynuclear species of lower valence also probably enhances the potential to form a second polynuclear species of higher valence owing to the associated increase in ionic strength of the solution.
Although the speciation diagrams cover the full range of normal pH (as well as those of extremely high acidity, i.e., at very high species concentrations), the first part of this sequence of publications [8] reported data for the photocatalysis of CeO$_2$ nanoparticles suspended in aqueous solutions in a spiral reactor. Thus, the specific pH of an aqueous suspension of CeO$_2$ was determined by adding 0.1 g of CeO$_2$ nanoparticles to 100 mL of H$_2$O, magnetically stirring the solution, and monitoring the pH until a constant value was attained (which occurred within 48 h). This was found to yield a pH of 7.60. This procedure was repeated for the sample containing the nominal Fe dopant level of 2.00 mol % (1.73 mol % measured) and the variation was minor, yielding a pH of 7.47.

The data in the speciation diagrams for the iron species indicate that the main species that leach from the Ce$_{1-y}$Fe$_y$O$_{2-x}$ in water at a pH of 7.60 are Fe(OH)$_3$, Fe(OH)$_2^+$, and Fe$^{2+}$; the other species present at much lower concentrations are Fe(OH)$_4^-$, Fe(OH)$_2^{2+}$, Fe(OH)$^+$, and Fe(OH)$_2$. However, since iron was present as a dopant only up to a level of 2.00 mol % (1.73 mol % measured) [8] and the initial surface dissolution of the particles occurred only prior to passivation, it can be assumed that the concentrations of the iron species are uniformly negligible.

Table 2 gives the relative concentrations of the ionic species identified in the speciation diagrams at a pH of 7.60. These data represent a starting point in that they indicate the types and concentrations of the species calculated to be present in the solution. While the basic assumptions already have been stated, other factors may be relevant, particularly the influence of localized surface equilibria and whether or not the redox couples are in equilibrium [55,56]. These are clearly key issues owing to the Ce$^{4+}$/Ce$^{3+}$ and Fe$^{3+}$/Fe$^{2+}$ redox couples, the potential for intervalence charge transfer effects [57,58], and the effects of these equilibria on the overall and localized redox potential of the solution.

### Table 2. Calculated relative concentrations of different Ce- and Fe-based species in aqueous solution at a pH of 7.60 in air.

| Parent Ion | Cerium and Iron Species | Relative Concentration (mol %) |
|-----------|-------------------------|--------------------------------|
| Ce$^{4+}$ | CeO$_2$·2H$_2$O (s)     | 69                            |
|           | Ce(OH)$_4$ (gel)        | 30                            |
|           | Ce(OH)$_3^+$            | $<10^{-4}$                    |
| Ce$^{3+}$ | Ce$^{3+}$               | 86                            |
|           | Ce(OH)$_2^{2+}$         | 13                            |
|           | Ce(OH)$_2^+$            | 0.3                           |
|           | Ce(OH)$_3$              | $<10^{-3}$                    |
| Fe$^{3+}$ | Fe(OH)$_3$              | 91.5                          |
|           | Fe(OH)$_2^+$            | 7.5                           |
|           | Fe(OH)$_4^-$            | $<1.0$                        |
|           | Fe(OH)$_2^{2+}$         | $<10^{-3}$                    |
| Fe$^{2+}$ | Fe$^{2+}$               | 99.7                          |
|           | Fe(OH)$^+$              | $<0.1$                        |
|           | Fe(OH)$_2$              | $<10^{-4}$                    |

### 2.4. Pourbaix Diagrams

Pourbaix diagrams use thermodynamic data to extend the approach of speciation diagrams by the simultaneous indication of chemical (as a function of pH) and electrochemical (as a function of electrochemical potential) reactions. They are constructed using three types of straight lines [59,60]:

1. Vertical lines showing chemical reactions in which no electron transfer occurs; these lines, which bound two predominance regions, correspond to the pH at which both species are of equal concentration (i.e., where the speciation diagram curves intersect).
2. Horizontal lines showing electrochemical reactions in which no proton transfer occurs; these lines, which also bound two predominance regions, correspond to the standard reduction potentials for the two species.
3. Diagonal lines showing reactions in which both electron transfer and proton transfer occur; the slopes are inversely proportional to the stoichiometric number of electrons transferred and are directly proportional to the stoichiometric number of protons transferred.
The calculated Ce-H₂O and Fe-H₂O Pourbaix diagrams are given in Figures 8 and 9, respectively. The relevant part of each diagram is the central white region, which defines the conditions for which water is stable. Since there is no applied potential, a line at \( E = 0 \) can be considered to define the general equilibria for the full range of possible pH. However, as discussed previously, there will be deviations from this line owing to localized surface equilibria and whether or not the redox couples are in equilibrium [55,56].

![Figure 8. Calculated Pourbaix diagram for Ce-H₂O.](image)

![Figure 9. Calculated Pourbaix diagram for Fe-H₂O.](image)

The method to construct the diagrams involves the use of three equations. The first step requires the calculation of the standard reduction potential (\( E^0 \)) from the Gibbs standard free energy of reaction according to Equation (7) [61]:

\[
\Delta G_r^0 = -n E^0 F
\]
where:

\( \Delta G_0^\circ \) = Gibbs standard free energy of reaction (J/mol)

\( n \) = Stoichiometric number of electrons transferred (valence change)

\( E^0 \) = Standard reduction potential (V)

\( F \) = Faraday constant (96,485 J/V·mol)

The second step is to use the van’t Hoff equation (Equation (6) [41]) to determine the applicable pH range and then to apply the Nernst equation (Equation (8) [61]) to determine the electrochemical potential \( (E) \) for each relevant reaction (assuming the activity coefficients of all species and water to be unity):

\[
E = E^0 - \left( \frac{0.0591 \ h}{n} \right) \text{pH} + \left( \frac{0.0591 \ n}{n} \right) \log \left( \frac{a_{\text{Red}}}{a_{\text{Ox}}} \right)
\]

where:

\( E \) = Electrochemical potential (V)

\( E^0 \) = Standard reduction potential (V)

\( h \) = Stoichiometric number of protons transferred

\( n \) = Stoichiometric number of electrons transferred (valence change)

\( a_{\text{Red}} \) = Activity of reductant (concentration calculated from the \( K_h \))

\( a_{\text{Ox}} \) = Activity of oxidant (concentration calculated from the \( K_h \))

Tables 3 and 4 list the calculated pH ranges and electrochemical potential ranges corresponding to the reactions involving the species given in the speciation diagrams. The data for the polynuclear species cannot be included because the speciation diagrams, which are defined for dilute solutions, do not show curve intersections between the parent and polynuclear species, so there can be no redox couples. That is, the polynuclear species would be included only if the systems were calculated for very high concentrations.

In the present work, the pH range has been extended to −2.0 in order to show the existence of Ce\(^{4+} \) [43]. The calculation of the presence of Ce\(^{4+} \) at these unusually low pH values supports the conclusion that the negative pH values are associated with the high concentrations of Ce\(^{4+} \) and Ce\(^{3+} \) ions at the liquid-solid interface, thereby generating the asymptotic pH gradient discussed previously.

### Table 3. Electrochemical potentials required for redox reactions \( (E) \) for Ce species corresponding to speciation diagrams [43,62–65] *.

| No. | Redox Couple Reaction | pH Range | \( E \) Range |
|-----|-----------------------|----------|--------------|
|     | Reactions between Ce\(^0\) and Ce (III) |          |              |
| 1   | Ce\(^{3+} \) + 3e\(^-\) → Ce\(^0\) | −2.0–8.4 | 2.32 (pH independent) |
| 2   | Ce(OH)\(^{2+} \) + H\(^+\) + 3e\(^-\) → Ce\(^0\) + H\(_2\)O | 8.4–9.1 | −2.15–0.02 pH |
| 3   | Ce(OH)\(^{2+} \) + 2H\(^+\) + 3e\(^-\) → Ce\(^0\) + 2H\(_2\)O | 9.1–9.7 | −1.97–0.04 pH |
| 4   | Ce(OH)\(^{3+} \) + 3H\(^+\) + 3e\(^-\) → Ce\(^0\) + 3H\(_2\)O | 9.7–14 | −1.78–0.06 pH |
|     | Reactions between Ce\(^{3+} \) and Ce (IV) |          |              |
| 5   | Ce\(^{4+} \) + e\(^-\) → Ce\(^{3+} \) | −2.0–0.76 | 1.74 (pH independent) |
| 6   | Ce(OH)\(^{3+} \) + H\(^+\) + e\(^-\) → Ce\(^{3+} \) + H\(_2\)O | −0.76–0.72 | 1.69–0.06 pH |
| 7   | Ce(OH)\(^{2+} \) + 2H\(^+\) + e\(^-\) → Ce\(^{3+} \) + 2H\(_2\)O | 0.72–1.5 | 1.74–0.12 pH |
| 8   | Ce(OH)\(^{2+} \) + 3H\(^+\) + e\(^-\) → Ce\(^{3+} \) + 3H\(_2\)O | 1.5–2.6 | 1.83–0.18 pH |
| 9   | Ce(OH)\(^{3+} \) + 4H\(^+\) + e\(^-\) → Ce\(^{3+} \) + 4H\(_2\)O | 2.6–8.4 | 1.98–0.24 pH |
|     | Reactions between Ce (III) and Ce (IV) |          |              |
| 10  | Ce(OH)\(^{2+} \) + 3H\(^+\) + e\(^-\) → Ce(OH)\(^{2+} \) + 3H\(_2\)O | 8.4–9.1 | 1.48–0.18 pH |
| 11  | Ce(OH)\(^{2+} \) + 2H\(^+\) + e\(^-\) → Ce(OH)\(^{2+} \) + 2H\(_2\)O | 9.1–9.7 | 0.94–0.12 pH |
| 12  | Ce(OH)\(^{2+} \) + H\(^+\) + e\(^-\) → Ce(OH)\(^{2+} \) + H\(_2\)O | 9.7–14 | 0.37–0.06 pH |

* The selected Gibbs standard free energies of reaction generally are from Hayes et al. [43]; when the relevant data were absent, the averages of the most commonly cited values were used.
where Ce water is not stable, it is possible because the localized pH and electrochemical potential at the liquid-solid interface, which are unknown, could facilitate this. In Figure 8, this dissolution pathway is clockwise.

According to Table 2, the predominant soluble species in the Ce-H₂O system at a pH of 7.60 should be Ce⁴⁺ and Ce(OH)³⁺, with precipitated CeO₂-2H₂O and gelled Ce(OH)₄ present as solids. The corresponding Pourbaix diagram shows that the intersection at an E of 0 and a pH of 7.60 is located in the Ce³⁺ predominance region. Within the region of water stability, this predominance region bounds those of Ce(OH)²⁺, precipitated CeO₂-2H₂O (s), and Ce(OH)₄ (gel). Consequently, these species are in mutual equilibrium. Furthermore, these regions are relatively close to the intersection, so the concentrations of the adjacent species are relatively high. Thus, both speciation diagrams and Pourbaix diagrams reveal the species that are in equilibrium but the former gives absolute concentrations (fixed at a total of 10 µM) and the latter indicates relative concentrations.

The Ce³⁺ predominance region also bounds those for Ce⁴⁺, Ce(OH)³⁺, Ce(OH)₂²⁺, Ce(OH)₃⁺, and Ce⁰ outside of the region of water stability. Examination of Figures 4 and 5 reveals that these species (except Ce⁰, which is a solid) are given in the speciation diagrams. Although these phenomena may appear to be contradictory, the speciation diagrams and Pourbaix diagrams agree in that both show that, if Ce⁴⁺ is the starting ion, it rapidly hydrolyzes with increasing pH to form Ce(OH)³⁺, Ce(OH)₂²⁺, and Ce(OH)₃⁺, finally resulting in the precipitation of CeO₂-2H₂O (s) and the conversion Ce(OH)₄ (aq) → Ce(OH)₄ (gel). In contrast, if the starting ion is Ce³⁺, it remains stable as the pH increases to 7.60. Both diagrams show these phenomena.

The preceding solubility mechanism for Ce⁴⁺ can considered to be direct dissolution in that direct hydrolysis from Ce⁴⁺ through to the end-products of CeO₂-2H₂O (s) and Ce(OH)₄ (gel) takes place as the pH progresses toward 7.60. Although the majority of this path would be required to occur in a region where water is not stable, it is possible because the localized pH and electrochemical potential at the liquid-solid interface, which are unknown, could facilitate this. In Figure 8, this dissolution pathway is clockwise.

However, the more thermodynamically probable solubility mechanism is known as reductive dissolution, where Ce⁴⁺ is reduced by water to Ce³⁺ [23–25], which is highly stable as a soluble species, as indicated in the speciation diagram of Figure 5. Although this mechanism is not well known for the Ce-H₂O system, it is well established for the Fe-H₂O [71] and Mn-H₂O [72] systems. The Pourbaix diagram also illustrates the potential for this mechanism, where the Ce⁴⁺ present on the surface of CeO₂ is not in equilibrium with water in the region of water stability, so the Ce⁴⁺ → Ce³⁺ reduction occurs spontaneously, thereby shifting the composition into the Ce³⁺ predominance region, after which it
hydrolyzes to Ce(OH)$_2^{2+}$ and then to the end-products of CeO$_2$·2H$_2$O (s) and Ce(OH)$_4$ (gel) as the pH progresses toward 7.60. Ce(OH)$_2^{+}$ and Ce(OH)$_3$ are not formed because their predominance regions do not bound that of Ce$^{3+}$. In Figure 8, this dissolution pathway is counterclockwise.

Many Pourbaix diagrams for the Fe-H$_2$O system have been calculated for the purpose of examining the corrosion of metallic iron [54,73]. In the present work, Fe at low concentrations is dissolved in the CeO$_2$ lattice in ionic form; therefore, only soluble species, not solids, are considered. For the Fe-H$_2$O system at a pH of 7.60, Table 2 shows the predominant species as Fe$^{2+}$, Fe(OH)$_2^{+}$, and Fe(OH)$_3$. The intersection at an $E$ of 0 and a pH of 7.60 is located in the Fe$^{2+}$ predominance region, which bounds the predominance regions for the full range of pH within the region of water stability of Fe$^{3+}$, Fe(OH)$_2^{+}$, Fe(OH)$_3$, Fe(OH)$_4^{-}$, Fe(OH)$^+$, and Fe$^0$. However, of these, the two predominance regions closest to that of the intersection are those of Fe(OH)$_2^{+}$ and Fe(OH)$_3$. Consequently, the speciation diagram of Figure 6 confirms the predominance of these two species, the speciation diagram of Figure 7 confirms the predominance of Fe$^{2+}$, and all three are confirmed by the Pourbaix diagram of Figure 9. All other species in the three diagrams are present at lower concentrations. Of the latter species, Table 2 reports data for all species except Fe$^{3+}$. The reason for its absence is shown in Figure 6, which demonstrates that the curve is off-scale at a pH of 7.60. Ce$^0$ and Fe$^0$ are not relevant because they are solids.

3. Discussion

Consideration of the chemistry and electrochemistry of aqueous systems typically involves the assumption of equilibrium conditions. Consequently, speciation and Pourbaix diagrams, in common with thermodynamic stability diagrams, do not indicate kinetics. The data generated in the present work suggest that a general view of CeO$_2$ and Fe-doped CeO$_2$ requires focusing on the surface of the particles, which effectively are reduced partially owing to the presence of Ce$^{3+}$ and associated oxygen vacancies. The surface layer consists of CeO$_2$$_{−x}$, where $x$ decreases as the oxygen vacancies are filled upon exposure to water, the concept of which is supported by other studies [26,27]. This phenomenon clearly is subject to the consideration of kinetics.

Using CeO$_2$ + Ce$_2$O$_3$ and Fe$_2$O$_3$ + FeO as reflections of the respective mixed oxidized and reduced conditions of the surface, the general equilibria for the immersion of Fe-doped CeO$_2$$_{−x}$ nanoparticles in water are given in Figure 10.

![Figure 10](image_url). General equilibria for the immersion of Fe-doped CeO$_2$ in water.

In reality, equilibrium conditions rarely are met in most situations involving the processing of materials. In these cases, the localized redox equilibria become significant since steady-state conditions are not established during dissolution. That is, the system can be viewed as being in a state of flux owing to localized changes in pH and electrochemical potential. These potentially arise from chemical
gradients resulting from, inter alia, differential redox kinetics, dissolution kinetics, inhomogeneous surface conditions (viz., irregular oxygen vacancy concentrations), solution turbulence, temperature gradients, and differential light exposure of the photocatalyst.

Many of the preceding issues are relevant to investigations of CeO$_2$. The first part of this sequence of publications [8] described work on Fe-doped CeO$_2$ nanopowders to degrade two organic acids in a spiral reactor, which would have established turbulent flow conditions. This would have served to disrupt the boundary layer. However, subsequent work on the same material [74] also reported the retention of photocatalytic activity of thin films of Fe-doped CeO$_2$ in static methyl orange solution. Consequently, the photocatalysis mechanism appears to operate in both turbulent and static flow conditions.

Another potential effect on the redox equilibria is intervalence charge transfer involving the matrix and dopant, which could occur according to Equations (9) and (10) [57,58]:

\[
\begin{align*}
\text{Matrix Only:} & \quad \text{Ce}^{4+} + \text{Ce}^{4+} & \leftrightarrow & 2\text{Ce}^{3+} + V^{	ext{4+}}_O \\
\text{Matrix and Dopant:} & \quad \text{Ce}^{3+} + \text{Fe}^{3+} & \leftrightarrow & \text{Ce}^{4+} + \text{Fe}^{2+} 
\end{align*}
\]

The present work suggests that the surface layer of CeO$_2$ plays a critical role in the response to immersion in water. That is, as shown in Figure 11, the surface of CeO$_2$ forms a hydrated surface layer of precipitated solid CeO$_2$·2H$_2$O and gelled Ce(OH)$_4$, which effectively passivates the underlying CeO$_2$. Since it would be expected that any oxygen vacancies associated with the CeO$_2$ component of CeO$_2$·2H$_2$O would be filled upon precipitation in the aqueous environment by chemisorbed H$_2$O, it can be assumed that there would be little Ce$^{3+}$ initially present in CeO$_2$·2H$_2$O. This effectively would limit the localized equilibria for both of the components of the hydrated surface layer to Ce$^{4+}$-H$_2$O equilibria, which culminates in the precipitation of solid CeO$_2$·2H$_2$O and the gelation of Ce(OH)$_4$, as shown in the speciation diagram (Figure 4) and the Pourbaix diagram (Figure 8). The limited redissolution of CeO$_2$·2H$_2$O during prolonged immersion would increase the proportion of gelled Ce(OH)$_4$ to some extent over time.

![Figure 11](image_url)

**Figure 11.** Simplified schematic of the potential mechanisms for the activation of CeO$_2$ photocatalyst and the decomposition of organic species.

However, reductive dissolution effectively would introduce the relevant Ce$^{3+}$-H$_2$O equilibria, again leading to the same hydrated surface layer of precipitated solid CeO$_2$·2H$_2$O and gelled Ce(OH)$_4$, albeit by a different solubility pathway.

In the environment of the spiral reactor, continuous fluid agitation existed, which would have tended to disrupt the boundary layer and hence to expose the hydrated surface layer. However, under static liquid conditions [74], a saturated boundary layer of species of the same type as leached from the solid would have been established [37–39].
A critical anomaly is the observation of the maintenance of photocatalytic activity in the presence of a hydrated surface layer and possible boundary layer [74]. It would be expected that CeO\textsubscript{2} is required for photocatalysis but this phase is passivated and hence not present at the surface. As shown in Figure 11, there are seven possible mechanisms that can explain this effect, where photocatalysis occurs at different locations to form radicals (\textbullet\textsubscript{O\textsuperscript{2}-} and \textbullet\textsubscript{OH}, both of which have an unpaired electron [\textbullet]) according to Equations (11) and (12):

\[
\text{Oxygen + Electron: } \quad \text{O}_2 + e' \rightarrow \textbullet\textsubscript{O\textsuperscript{2}-} \quad (11)
\]

\[
\text{Hydroxyl + Electron Hole: } \quad \text{OH}^- + h^* \rightarrow \textbullet\textsubscript{OH} \quad (12)
\]

(1) Mechanism 1—The radicals form at the outer surface of the unhydrated solid, followed by outward diffusion through the hydrated surface layer and boundary layer and into the solution, at which point they decompose the organic species. This is possible but its probability is mitigated by two key factors. First, the radicals, both of which contain an unpaired electron, would have to diffuse through the Ce(OH)\textsubscript{4} gel, which is likely to be highly ionic. Second, the radicals also would have to diffuse through the boundary layer, which is comprised largely of positively charged ions in solution. The superoxide radical \textbullet\textsubscript{O\textsuperscript{2}-} also would tend to be neutralized by the positive ions. However, the concentrations of these species in the boundary layer can be assumed to be quite low, so they may have a minimal effect on the combination of radical and solute.

(2) Mechanism 2—The radicals form at the outer surface of the unhydrated solid and, simultaneously, the organic species undergo inward diffusion through the boundary layer and the hydrated surface layer, followed by reactions to decompose the organic species. This is very unlikely owing to the difficulty of diffusion of what typically are large organic ions not through liquid but the hydrated surface layer, which consists of solid CeO\textsubscript{2}·2H\textsubscript{2}O plus gelled Ce(OH)\textsubscript{4} [43].

(3) Mechanism 3—The radicals form at the outer surface of the unhydrated solid, followed by outward diffusion through the hydrated surface layer. In the opposite direction, the organic species undergo inward diffusion through the boundary layer, followed by reactions to decompose the organic species. This is unlikely since each radical, which contains an unpaired electron, would have to diffuse through the highly ionic Ce(OH)\textsubscript{4} gel.

(4) Mechanism 4—The charge carriers, which form at the outer surface of the unhydrated solid and/or in the bulk, undergo outward diffusion through the hydrated surface layer, at which point the radicals form. These diffuse through the boundary layer and then into the solution, followed by reactions to decompose the organic species. This is unlikely since the charge carriers would have to diffuse through the highly ionic Ce(OH)\textsubscript{4} gel. Furthermore, this is unlikely for electrons because this would require them to diffuse through the boundary layer, which contains positively charged ions in solution. It also is unlikely for holes because this would require them to diffuse through a positively charged environment, which contradicts Le Chatelier’s principle [75].

(5) Mechanism 5—The charge carriers, which form at the outer surface of the unhydrated solid and/or in the bulk, undergo outward diffusion through the hydrated surface layer. In the opposite direction, the organic species undergo inward diffusion through the boundary layer, followed by reactions to decompose the organic species. This is unlikely since the charge carriers would have to diffuse through the highly ionic Ce(OH)\textsubscript{4} gel.

(6) Mechanism 6—The charge carriers form at the outer surface of the hydrated surface layer or, less likely, in its bulk. The radicals thus form at the outer surface of the hydrated surface layer, followed by their outward diffusion through the boundary layer and into the solution, at which point they decompose the organic species. This is unlikely because the radicals, each of which contains an unpaired electron, must diffuse through the boundary layer, which is comprised largely of positively charged ions in solution, and the superoxide radical \textbullet\textsubscript{O\textsuperscript{2}-} would tend to be neutralized.
Mechanism 7—The charge carriers form at the outer surface of the hydrated surface layer or, less likely, in its bulk, followed by radical formation. The organic species undergo inward diffusion through the boundary layer, followed by reactions to decompose the organic species. This is possible as this mechanism does not include any of the conceptual shortcomings described previously.

In light of the preceding comments, Mechanism 7 is considered the most probable process for photocatalysis by CeO$_2$ that is immersed in an aqueous solution. If this is correct, an important ramification is that the hydrated surface layer, which consists of a majority of solid CeO$_2$·2H$_2$O and a minority of gelled Ce(OH)$_4$, is photocatalytic owing to the presence of the precipitated CeO$_2$, even though it is bonded to H$_2$O molecules. Furthermore, it is probable that these nanoprecipitates, which could be expected to be well dispersed owing to their separation by water molecules, are highly photoactive owing to their highly exposed surface areas (relative to volume). The phenomena of size effect, which could be expected to increase their photocatalytic performance significantly [76–79].

Mechanism 7 are supported by the observation that photocatalysis of Fe-doped CeO$_2$ was observed in both static [74] and turbulent [8] flow conditions.

Furthermore, the nanoprecipitates also probably are considerably smaller than the parent particles (~6 nm). If so, then it is possible that they may be sufficiently small to exhibit the quantum confinement size effect, which could be expected to increase their photocatalytic performance significantly [76–79]. For photocatalytic TiO$_2$, this has been suggested to result in a fourfold increase in performance [76,80–83].

The features of Mechanism 7 are incorporated in a more comprehensive proposed model for photocatalysis, which is shown in Figure 12. Owing to space limitations, the diffusion of the organic species through the boundary layer is not indicated.

Figure 12. Simplified schematic of Mechanism 7 for the activation of CeO$_2$ and Fe-doped CeO$_2$ photocatalyst and the decomposition of organic species, where photocatalysis occurs at the outer surface of the hydrated surface layer of solid CeO$_2$·2H$_2$O and gelled Ce(OH)$_4$.

Radiation almost certainly would be able to penetrate the thin passivating layer and activate the underlying CeO$_2$. However, since the passivating layer is coherent, then this underlying CeO$_2$ would not contribute to the photocatalysis because it would not be in contact with the surrounding species in solution.

It is reiterated that the exposure of nanoceria to water vapor resulted in weight gains ranging from ~29 wt % for undoped CeO$_2$ to ~34 wt % for CeO$_2$ doped with 2 mol % Fe (1.73 mol % measured). It is difficult to rationalize these large weight gains in terms of just a passivating hydrated surface layer of commensurate thickness. Consequently, it is probable that the hydrated surface layer, which is
expected to be relatively thin, is permeable to water vapor but impermeable to liquid water. That is, CeO$_2$ is hygroscopic and so absorbs water vapor but, paradoxically, the establishment of the coherent, passivating, hydrated surface layer suppresses permeability to liquid water and therefore stabilizes it against further hydration. Consequently, assuming that Ce$^{3+}$ and associated oxygen vacancies are located mainly on the grain surfaces, the absorption of water vapor in the bulk volume involves initial Ce$^{4+}$-H$_2$O equilibria and probably subsequent Ce$^{3+}$-H$_2$O equilibria from the Ce$^{4+}$ $\rightarrow$ Ce$^{3+}$ reduction. In contrast, the adsorption of liquid water on the surface involves initial Ce$^{4+}$-H$_2$O equilibria and initial and subsequent Ce$^{3+}$-H$_2$O equilibria. All of these equilibria would result in the ultimate formation of a majority of solid CeO$_2$·2H$_2$O and a minority of gelled Ce(OH)$_4$.

During immersion in water, both absorption and adsorption could occur until a continuous layer of gelled Ce(OH)$_4$ effectively passivates the surface. Since some polymers show the dual characteristics of permeability to vapors but impermeability to liquids [84] and these depend on the degree of cross linking, then this suggests the importance of Ce(OH)$_4$ in the hydrated surface layer, which is gelled [43], the condition of which is well known in ceramics [85], Portland cements [86], and geopolymers [87] to involve cross linked hydroxyl groups. In this scenario, gelled Ce(OH)$_4$ would provide passivation and the precipitated CeO$_2$·2H$_2$O would act as the photocatalyst. It also is possible that a sufficient amount of precipitated CeO$_2$·2H$_2$O could act as a coherent passivating layer, as in the case of some oxidized metals [88].

Finally, Fe doping caused the photocatalytic performance to increase and this was associated with the apparently contradictory observations of decreasing band gap [8] but increasing hydration (present work). While the former would be expected potentially to increase the photoactivity, the latter would be expected to diminish or eliminate it. The retention of photocatalytic activity in the presence of the hydrated surface layer supports the conclusion of the proposed mechanism. That is, although Fe doping increased the amount of hydration and probably the corresponding volume of the hydrated surface layer, an increase in photocatalytic performance would be expected, provided there is a corresponding increase in the surface distribution density of the nanoprecipitates of CeO$_2$ that are present in CeO$_2$·2H$_2$O.

4. Summary and Conclusions

The present work is the second part of a sequence of publications describing the effects of Fe doping on photocatalysis by CeO$_2$ in a spiral reactor. The data demonstrate the critical importance of water exposure because CeO$_2$ is hygroscopic and hence absorbs water vapor but, more importantly, liquid water results in the formation of a hydrated surface layer. While this layer would be expected to eliminate the photoactivity, this did not occur. Calculation of the speciation and Pourbaix diagrams and consideration of the unknown effects of the localized chemical and redox equilibria highlight the critical importance of the establishment of a hydrated surface layer, which consists of a majority of solid CeO$_2$·2H$_2$O and a minority of gelled Ce(OH)$_4$. A model for the mechanism of photocatalysis by the CeO$_2$ component of the hydrated phase CeO$_2$·2H$_2$O has been proposed, which explains the observation of the retention of photocatalysis following apparent degradation of the surface of CeO$_2$ upon hydration.

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