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OH GENERATION IN STEAM-AIR PULSED CORONA

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The measurement of OH concentration in a pulsed corona discharge through a steam-air mixture is compared with a chemical kinetics model. The original motivation was to develop a technological hydroxilizer for oxidizing gas pollutants to acids. Time dependent measurements of the 3064 Å emission of OH indicate a production of nearly 4 ppm \((= 10^{14} \text{ cm}^{-3})\) within a spark. This measurement was accomplished by a 1 ns resolution photomultiplier with a 100 Å filter centered at 3080 Å. The discharge occurs across a 1 cm coaxial gap between a central anode tube and an outer cylindrical cathode cased in glass and at ground potential. The water-air mixture is of equal proportions and at 1 atmosphere. Pulsed voltage of 38 kV and 60 ns risetime produces a 60 Å, 20 ns spark. The model predicts comparable OH production by dissociation in the air-water mixture after 100 ns of \(10^{12}\) electrons/cm\(^3\). The electron density is set to zero during the subsequent 100 μs in the model, and thereafter OH is seen as a short-lived reaction product of HO\(_2\) with O and N atoms. The sequence of reaction is: 100 ns of dissociation to peak OH concentration, 0.2 μs for hydrogen atom loss and HO\(_2\) formation, 20 μs for O atom loss and O\(_3\) formation, beyond 20 μs NO formation from N atoms with OH and HO\(_2\). In the model HO\(_2\) ultimately decays by slowly forming H\(_2\)O\(_2\), so it may be viewed as a stable fuel which produces OH when combined with atomic oxygen or nitrogen.
Introduction and Experiment

This work compares the measurement of OH concentration in a pulsed corona discharge through a steam-air mixture, and a chemical kinetics model. The original motivation was to utilize OH for gas processing applications, [1].

![Diagram of coaxial-barrier steam-air discharge](image1)

Figure 1: Schematic of coaxial-barrier steam-air discharge, and a sample current pulse

The discharge occurs across a 1 cm coaxial gap between a central anode tube (0.64 cm in diameter, 5 cm long), and an outer cylindrical cathode mesh (2.5 cm diameter) cased in glass and at ground potential. Steam is introduced through twenty-four 0.2 mm holes along the anode. Air is introduced at the base of the discharge as a swirl flow of 20 liters/minute. The water-air mixture is of equal proportions and at 1 atmosphere. Pulsed voltage of 38 kV and 60 ns risetime produces a 60 A, 20 ns spark.

Figure 2 shows a measurement of the 3064 Å emission of OH during the current pulse.

![Graph of OH 3064 Å emission](image2)

Figure 2: Measurement of OH 3064 Å emission.

This pulse represents a total of $10^9$ photons. As corona streamer diameters are between 20 to 100 microns, [2], the streamer volume in this experiment is below $10^{-4}$ cm$^3$ which indicates an OH concentration of up to $10^{14}$ cm$^{-3}$. By taking 1 ppm as equal to one millionth the density of dry air, or $2.69 \times 10^{13}$ cm$^{-3}$ for
comparative purposes, the OH concentration in the experiment is between 3 and 4 ppm. The measurement was accomplished by a photomultiplier with a temporal resolution of 1 ns, and a 100 Å bandpass filter centered at 3080 Å.

Chemical Kinetics Model

The chemical kinetics model includes thirty four reactions involving the twelve species: H₂, O₂, NO, N₂, H₂O, H, O, N, OH, HO₂, H₂O₂, and O₃. Rate coefficients for dissociation are calculated from a Boltzmann model [3], all other reaction rates are taken from Mätzing [4] at a temperature of 300 K. In this model all species are assumed to be in the gas phase, no attempt is made to model the actual mixture of air, water vapor, fog, and mist. Electrons dissociate hydrogen, oxygen, nitrogen, water, and NO. Ozone only appears as a sink, there are no oxidation reactions by ozone. The initial mixture is comprised of equal concentrations of water and air each at $2.69 \times 10^{19}$ cm⁻³, where the model air is composed of 79% nitrogen and 21% oxygen. During the initial interval of 100 ns electron density is held constant at $10^{12}$ cm⁻³, and the dissociation rate coefficients are specified for a Townsend parameter of 125 Td. The electron density is then set to zero and the system allowed to evolve for 100 μs. Solution is effected by simultaneous forward integration of twelve rate equations, 2000 time steps are used in each of the two time domains ($Δt = 0.05$ ns for 100 ns, then $Δt = 50$ ns for 100 μs). Results are shown in ppm as defined earlier.

The chemical kinetics model predicts the same OH production from the air-water mixture after 100 ns of $10^{12}$ electrons/cm³. In the subsequent 100 μs of electron-free evolution, OH is seen as a short-lived product of reactions between HO₂ with oxygen and nitrogen atoms, until these atoms have recombined into molecules, and the HO₂ has been converted to H₂O₂. Note reference [5].

During the initial 100 ns discharge interval 32 ppm of O atoms are generated, or eight times more than the production of OH. Figure 4 summarizes the other significant species.
Figure 4: Model discharge interval (also 32 ppm O)

The subsequent 100 μs of electron-free evolution has three distinct phases extending to: 0.2 μs, 20 μs, and beyond 20 μs. During the first 0.2 μs hydrogen atoms disappear by combining with O₂ to form HO₂, see Figure 5 (note log scale).

Figure 5: Hydrogen atom loss

During the subsequent evolution a cycle is observed in which OH reacts with atoms to form H and molecules, the hydrogen atoms are quickly converted to HO₂, and HO₂ reacts with atoms to produce OH and molecules.
Oxygen atoms dominate this cycle for 20 μs until ozone formation has scavenged them, then only the slowly recombining nitrogen atoms are involved. Oxygen atoms favor a higher concentration of OH versus HO₂ by their aggressive oxidation of HO₂, while nitrogen atoms favor HO₂ over OH.

By 100 μs over 2 ppm of NO has formed, which is nearly 10% of the ozone concentration. A similar effect was observed during experiments. Figures 6 and 7 summarize these results.

![Graph showing the concentration of various species over time.](image)

**Figure 6: Post-discharge evolution**

In the model HO₂ decays by the slow process of H₂O₂ formation, so it may be viewed as a stable fuel which produces the transitory species OH when combined with atomic oxygen or nitrogen.

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Figure 7: Post-discharge evolution of OH.

References


