Trace Contaminant Control: An In-depth Study Of A Silica-titania Composite For Photocatalytic Remediation Of Closed-environment Habitat Air

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TRACE CONTAMINANT CONTROL: AN IN-DEPTH STUDY OF A SILICA-TITANIA COMPOSITE FOR PHOTOCATALYTIC REMEDIATION OF CLOSED-ENVIRONMENT HABITAT AIR

by

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A dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the Department of Chemistry in the College of Sciences at the University of Central Florida Orlando, Florida

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ABSTRACT

This collection of studies focuses on a photocatalytic oxidation (PCO) system for the oxidation of a model compound, ethanol (EtOH), using an adsorption-enhanced silica-titania composite (STC) as the photocatalyst. Studies are aimed at addressing the optimization of various parameters including light source, humidity, temperature, and possible poisoning events for use as part of a system for gaseous trace contaminant control in closed-environment habitats.

The first goal was to distinguish the effect of photon flux (i.e., photons per unit time reaching a surface) from that of photon energy (i.e., wavelength) of a photon source on the PCO of ethanol. Experiments were conducted in a bench-scale annular reactor packed with STC pellets and irradiated with either a UV-A fluorescent black light blue lamp ($\lambda_{\text{peak}} = 365$ nm) at its maximum light intensity or a UV-C germicidal lamp ($\lambda_{\text{peak}} = 254$ nm) at three levels of light intensity. The STC-catalyzed oxidation of ethanol was found to follow zero-order kinetics with respect to CO$_2$ production, regardless of the photon source. Increased photon flux led to increased EtOH removal, mineralization, and oxidation rate accompanied by lower intermediate concentration in the effluent. The oxidation rate was higher in the reactor irradiated by UV-C than by UV-A (38.4 vs. 31.9 nM s$^{-1}$) at the same photon flux, with similar trends for mineralization (53.9 vs. 43.4%) and photonic efficiency (63.3 vs. 50.1 nmol CO$_2$ µmol photons$^{-1}$). UV-C irradiation also led to decreased intermediate concentration in the effluent compared to UV-A irradiation. These results demonstrated that STC-catalyzed oxidation is enhanced by both increased photon flux and photon energy.

The effect of temperature and relative humidity on the STC-catalyzed degradation of ethanol was also determined using the UV-A light source at its maximum intensity. Increasing
temperature from 25°C to 65°C caused a significant decrease in ethanol adsorption (47.1% loss in adsorption capacity); minimal changes in EtOH removal; and a dramatic increase in mineralization (37.3 vs. 74.8%), PCO rate (25.8 vs. 53.2 nM s⁻¹), and photonic efficiency (42.7 vs. 82.5 nmol CO₂ µmol photons⁻¹); as well as a decrease in intermediate acetaldehyde (ACD) evolution in the effluent. By elevating the reactor temperature to 45°C, an ~32% increase in photonic efficiency was obtained over the use of UV-C irradiation at room temperature. Increasing the reactor temperature also allowed for increased energy usage efficiency by utilizing both the light and heat energy of the UV-A light source. Higher relative humidity (RH) also caused a significant decrease (16.8 vs. 6.0 mg EtOH g STC⁻¹) in ethanol adsorption and dark adsorption 95% breakthrough times (48.5 vs. 16.8 hours). Trends developed for ethanol adsorption correlated well with studies using methanol as the target VOC on a molar basis. At higher RH, ethanol removal and ACD evolution were increased while mineralization, PCO rate, and photonic efficiency were decreased. These studies allowed for the development of empirical formulas to approximate EtOH removal, PCO rate, mineralization, and ACD evolution based on the parameters (light intensity, temperature, and RH) assessed.

Poisoning events included long-term exposure to low-VOC laboratory air and episodic spikes of either Freon 218 or hexamethyldicyclosiloxane. To date, all poisoning studies have shown minimal (0-6%) decreases in PCO rates, mineralization, and minimal increases in ACD evolution, with little change in EtOH removal. These results show great promise for this technology as part of a trace contaminant control system for niche applications such as air processing onboard the ISS or other new spacecrafts.
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LIST OF ACRONYMS, ABBREVIATIONS, AND SYMBOLS

ACD – Acetaldehyde

c – Speed of Light

CFC - Chlorofluorocarbon

[CO₂]_{OUT} – CO₂ Generated from PCO

E – Energy

EDX – Energy-Dispersive X-Ray Spectroscopy

EPA – Environmental Protection Agency

ESC – Engineering Services Contract

EtOH – Ethanol

[EtOH]_{IN} – Influent EtOH Concentration

[EtOH]_{OUT} – Effluent EtOH Concentration

GC-FID – Gas Chromatograph-Flame Ionization Detector

GC-MS – Gas Chromatograph-Mass Spectrometer

h – Planck’s Constant

I.D. – Inner Diameter

KSC – Kennedy Space Center

λ – Wavelength

λ_{peak} – Peak Emission Wavelength

LED – Light Emitting Diode

MeOH – Methanol

NASA – National Aeronautics and Space Administration
O.D. – Outer Diameter
PCO – Photocatalytic Oxidation
\( \varphi \) – Photon Flux
ppm\(_v\) – Parts per Million (by Volume)
PVC – Polyvinyl chloride
r – PCO Rate
RH – Relative Humidity
Rxn - Reaction
SEM – Scanning Electron Microscope
SPME – Solid Phase Micro-Extraction
STC – Silica-Titania Composite
TCE - Trichloroethylene
TPD – Temperature-Programmed Desorption
TPO – Temperature-Programmed Oxidation
TRL – Technology Readiness Level
UV – Ultraviolet
UV-A BLB – UV-A Blacklight Blue Lamp
UV-C GL – UV-C Germicidal Lamp
VOC – Volatile Organic Compound
W.D. – Working Distance
\( X_A \) – Mineralization Efficiency
XPS – X-ray Photoelectron Spectroscopy
ξ – Photonic Efficiency
CHAPTER ONE: INTRODUCTION

The increasing awareness of health risks associated with poor air quality in closed-environment habitats (e.g., airplanes, spacecrafts, office buildings, factories, homes, etc.) as well as the increasing desire for energy conservation have stimulated increased demand for more efficient and environmentally-friendly technologies for air revitalization. The current systems use two major types of air purification technologies; the first category includes units based on filters to remove particulate matter or a sorbent material to collect gases and odors, while the second category utilizes thermal oxidation whereby trace contaminants are broken down by heat with or without the assistance of a catalyst. While effective at the removal of volatile organic compounds (VOCs), these methods both have shortcomings. Sorbent materials and filters only trap the contaminants and must undergo further handling and disposal procedures to render the contaminants nonhazardous; they also require replacement or refurbishment after the material is spent[1, 2]. On the other hand, thermal methods act to break down contaminants but require significant energy input for heating: temperatures in the range of 200-250°C for processes incorporating catalysts [3] and a range of 730-850°C for those processes not incorporating catalysts [4]; furthermore, there is the potential for harmful by-product formation (e.g., NOx and SO2) from the thermal processes, requiring subsequent purification [5]. An emerging alternative method for air pollution control employs the use of semiconductor materials in photocatalytic oxidation (PCO) of organic contaminants to produce innocuous CO2 and H2O [1, 6, 7]. The primary advantages of PCO over the aforementioned technologies are the use of non-expendable materials and low energy demand because the process can operate at or near room temperature[8]. This collection of studies focuses on a PCO system for the oxidation of a model
compound, ethanol, using an adsorption-assisted silica-titania composite (STC) catalyst; studies are aimed at characterizing process-influencing parameters including light source, humidity, and temperature, as well as assessing possible catalyst poisoning events for the optimization of the reactor system for use as a trace-contaminant control system in closed-environment habitats.

**The Photocatalytic Process**

In the photocatalytic process, light acts as an excitation source to promote an electron from the valence band to the conduction band, generating an electron-hole pair in the semiconductor catalyst. The electron and hole then participate in the reduction and oxidation of the contaminant species in a series of radical reactions[9] or recombine[10] as seen in Figure 1. The amount of energy required to produce the electron-hole pair is known as the band-gap energy; when this energy is known, the corresponding wavelength of light can be derived from the Planck-Einstein Equation, $E = \frac{hc}{\lambda}$.

**Figure 1:** Major processes occurring after excitation of electron in photocatalysis according to Mills and Le Hunte[10]. Electron-hole recombination can occur at the surface (a) or in the bulk (b) of the semiconductor, electrons can participate in reduction reactions (c), and holes can participate in oxidation reactions (d).
Among the photocatalysts used, titanium dioxide (TiO$_2$) is the most widely implemented because it is inexpensive, nonhazardous, and chemically inert. Commercially available nanoparticle TiO$_2$, known as Degussa P25, is a simple mixture of anatase (70-85%), rutile, and amorphous (minor) titania[11] and has demonstrated high PCO activity in numerous studies[9, 12-16]. The anatase phase is known for its superiority in photocatalytic activity over the rutile phase[17]. The band gap energy of anatase TiO$_2$ is 3.2 eV; thusly, a light source with a wavelength below 388 nm has sufficient energy to activate the anatase TiO$_2$[8].

**Heterogeneous Photocatalytic Oxidation (PCO) of Ethanol**

Degradation pathways and kinetics of heterogeneous photocatalytic systems have been studied by several groups in order to better understand intermediate formation and adsorption on the catalyst surface. Sauer and Ollis[18] studied the mechanism of the PCO of ethanol in a batch-type reactor, determining the reaction pathway to proceed as follows: ethanol oxidizes to acetaldehyde, acetaldehyde to a mixture of formaldehyde and CO$_2$, and formaldehyde to CO$_2$. Similarly, Nimlos et al[19] used a batch-type reactor for studying the same pathway and determined it to proceed slightly differently where acetaldehyde oxidizes to acetic acid, acetic acid to formaldehyde, and formaldehyde to a mixture of formic acid and CO$_2$ before total mineralization of all products to carbon dioxide. They also discuss the importance of O$_2$ species in the PCO of ethanol. More recently, Muggli et al[20] studied the same reaction in a transient-type reactor to determine what intermediates may still be adsorbed to the catalyst surface after the PCO is ended. By utilizing a temperature-programmed desorption (TPD) process, they proposed a mechanism that includes parallel reaction pathways.
Based on their PCO, TPD, and temperature-programmed oxidation (TPO) studies, the reaction mechanism in Figure 2 was developed. Upon UV irradiation, a portion of the adsorbed ethanol was seen to form acetaldehyde (some of which desorbs at room temperature)[20]. The acetaldehyde that remained on the surface was proposed to react by two parallel pathways to form either acetic acid or a formic acid/formaldehyde mixture. Muggli et al[20] determined that the acetic acid oxidizes to CO$_2$ (α-carbon) and to CO$_2$ through formaldehyde and formic acid intermediates (β-carbon) using $^{13}$C-labeled acetic acid[20]. The formaldehyde formed directly from the acetaldehyde followed a similar oxidation to CO$_2$ through a formic acid intermediate.
The studies were completed under low and atmospheric O$_2$ concentrations and also in the absence and presence of water (as humidity). The reaction pathway was found to be the same in all cases, but the percentage of ethanol following each pathway varied with water and O$_2$ concentrations[20].

**Photon Sources for Photocatalysis**

UV light sources of various wavelengths ranging between 250-400 nm, and with various intensities, have been used in TiO$_2$-catalyzed photocatalysis[1, 13, 21-25]. Studies by Stokke et al[13], Dijkstra et al[21], Cen et al[22], Alberci and Jardin[23], Kim and Hong[24], and Jacboy[25] reported that a UV-C-irradiated ($\lambda_{\text{peak}} = 254$ nm) reactor resulted in greater photocatalytic oxidation of VOCs than a reactor irradiated with UV-A light ($\lambda_{\text{peak}} = 365$ nm), implying that a shorter wavelength light source (i.e., higher energy photons) is more efficient. However, interpretation of the results from these studies on the effect of wavelength on TiO$_2$-assisted photocatalysis is confounded with the influence of light intensity as these studies were conducted either at different light intensities or the light intensity was not well defined. It is well known that UV light intensity received at the catalyst surface dramatically affects oxidation rates[1, 15, 26], but a clearer understanding of these effects need to be developed. Furthermore, there are discrepancies in the literature regarding whether the use of UV-A or UV-C light sources results in the formation of more intermediates. Although Grela and Colussi[26] clearly demonstrated that the reaction quantum yield for the photocatalytic oxidation of 3-nitrophenol in aerated, aqueous colloids of crystalline or metastable TiO$_2$ nanoparticles was a function of photon wavelength (254 ≤ $\lambda$/nm ≤ 366), no similar data was available for gas-phase photocatalysis. Distinguishing the effect of UV wavelength from that of UV light intensity has
profound implications in the design of an energy-efficient and low-risk PCO reactor for two reasons: 1) despite the higher lighting efficiency of current UV-C lamps over that of UV-A lamps, UV-C radiation is more damaging and can cause serious skin and eye injuries from both direct and reflected radiation, and 2) both traditional UV-A and UV-C lamps contain a trace amount of highly toxic and EPA-regulated mercury; light emitting diodes (LEDs) are a promising alternate light source and lighting efficiency increases with longer wavelength LED devices (~350 nm) [27]. Therefore, primary objective of this study is to distinguish the effect of photon flux (i.e., light intensity) from that of photon energy (i.e., wavelength) by exploring the photocatalytic degradation of ethanol in the gas phase by an adsorption-enhanced TiO$_2$ photocatalyst (silica-titania composites, STCs) [14] under the illumination of UV-C and UV-A sources. Experiments were conducted in the same reactor, and the UV-C lamp was attenuated to obtain a range of photon fluxes that brackets that of the UV-A lamp.

**Temperature Effects on Photocatalysis**

Many heterogeneous photocatalytic studies have utilized aqueous solutions at ambient temperatures. It has generally been seen that increasing the reaction temperature improves PCO rates for liquid phase reactions over a range of 20-60°C[28]. However, temperature effects on PCO in the gas phase have not been widely investigated[28-30]. Blake and Griffin[29] studied the PCO of 1-butanol, determining that the maximum PCO rate occurred at 107°C before beginning to decrease at higher temperatures. Complete mineralization of trichloroethylene was found to occur at 64°C according to Anderson et al[28, 31], while Pichat et al[30] cited that the PCO of propene decreased with increasing temperature. Fu et al[28] further studied the PCO of ethylene over a temperature range of 30-110°C at various humidity levels; it was determined that
the PCO rate of mineralization of ethylene increased with increasing temperature regardless of the humidity level, but the water content also played a crucial role in the efficiency of the reaction. No appreciable oxidation of ethylene was seen over the entire temperature range when no light was present indicating that the mineralization of ethylene was not due to thermal catalytic oxidation, but was indeed due to photocatalytic oxidation throughout their studies[28]. Westrich et al[32] similarly studied the high-temperature PCO of ethylene over a temperature range of 60°C to 520°C in order to investigate charge carrier recombination dynamics. They determined that all catalysts studied (TiO₂ catalysts with varied anatase/rutile composition) exhibited an exponential increase in thermally oxidized ethylene with increased temperature; the addition of UV photons contributed to ethylene conversion at low to moderate temperatures (< 325°C) but had a diminishing effect. The maximum ethylene oxidation rates occurred between 100°C and 200°C[32], slightly higher than the range tested by Fu et al[28]. Westrich et al explained that the loss in photocatalytic activity at high temperatures could be attributed to the loss of surface hydroxyl groups or photogenerated charge carriers; further experimentation supported the loss of photogenerated charge carriers rather than the loss of hydroxyl radicals[32].

Fluorescent-type lamp performance can be greatly affected by the temperature of the bulb wall. Fluorescent lamps contain a small amount of mercury which vaporizes, supporting lamp current and light generation[33]. At low temperatures, the mercury exists as small liquid droplets but as the light source warms, the vapor forms. Careful design of lamps ensures a consistent optimum temperature near 40°C for maximum vaporization and radiation output[33]. Without this consideration, the mercury may condense at cold spots on the lamp wall. Higher surrounding temperatures (i.e., heating the reactor) may allow for increased photon output as a
result of higher mercury vaporization in the radiation source. Increased photon output, as discussed previously, can have profound effects on PCO systems. Thus, tailoring reactor temperatures may be involved in the optimized design for lamp efficiency as well as photocatalytic efficiency.

It is obvious that for various test contaminants and catalysts, temperature can be used to optimize the efficiency of the oxidation reaction. Experiments outlined herein determined the temperature effects on the STC-catalyzed PCO of ethanol and were completed using UV-A irradiation over the range of 25-65°C. Furthermore, Fu et al[28] propose that energy utilization in the majority of PCO processes is inefficient because all lamps transform electrical energy into heat as well as light. For instance, according to manufacturer specifications for a Phillips 40W fluorescent lamp emitting light at a peak wavelength of 350 nm, only 21% of the input electrical energy is converted to UV light, leaving approximately 79% of the input energy being converted to heat[28]. As mentioned above, most PCO reactions are carried out at ambient temperatures (often by cooling the reaction apparatus to remove the heat produced by the light source). Thus nearly all thermal energy produced by the light source is being wasted rather than being utilized to help drive PCO reactions. The premise that waste heat can benefit the PCO reaction was tested during a series of temperature manipulation experiments.

The Role of Water in PCO Rates

Another crucial parameter in photocatalytic degradation reactions is the concentration of water vapor in the system. Multiple studies on various target VOCs have found that water affects PCO rates in different ways; it has been seen to possess both activating and inhibitory characteristics which are heavily dependent on the target compound in the photocatalytic
oxidation reaction. According to Stavrakakis et al[34], water vapor has been seen to react in PCO systems via two main phenomena: 1) water molecules can be transformed into hydroxyl radicals which are adsorbed at the titania surface leading to higher reaction rates or 2) water molecules undergo competitive adsorption with the target VOC molecules on the titania surface and can lead to lower reaction rates if the VOC is competitively excluded from active sites. Since, in real-world applications, most PCO reactions would occur in humid environments, it is essential to understand how water content influences the specific matrix being implemented.

Ibusuki and Tekeuchi[35] studied the effect of water vapor on the photocatalytic oxidation of toluene over a UV-irradiated TiO$_2$ catalyst; it was determined in their studies that increasing the RH from 0% to 60% significantly increased the oxidation rate. This increase was attributed to the possibility of an increase in hydroxyl radical formation at the higher humidity level[35]. Stavrakakis et al[34] also studied the effect of humidity on toluene over two separate catalysts, Degussa P25 deposited on a glass substrate and an anatase TiO$_2$-SiO$_2$ hybrid. As humidity was increased, the Degussa P25 catalyst exhibited a lower adsorption capacity but higher reaction rate while the TiO$_2$-SiO$_2$ catalyst experienced lower adsorption capacity and oxidation rate capacity for toluene[34]. Furthermore, the profile of intermediates detected during the reaction changed with humidity levels similar to the trend described for ethanol by Muggli et al[20] showing that the degradation pathway is also dependent on water content.

Studies focused on the photocatalytic oxidation of trichloroethylene (TCE)[24, 36] over a range of humidity levels generally found that increasing water content inhibited the oxidation rate of the contaminant. The decrease was attributed either to the competitive adsorption of water and TCE on the catalyst surface[24] or the possible suppression of the chlorine atom-
propagated chain reaction involved in the PCO mechanism of TCE[36]. Fu et al[28] also attributed the impedance of the PCO of ethylene with increasing humidity at low temperatures to the competitive adsorption between the target compound and water, but were able to recover oxidation capacity by increasing the temperature of the system. Further studies by Peral and Ollis[37] found that acetone oxidation was inhibited by increasing humidity and that the oxidation of 1-butanol was unaffected[37]. In the same study, m-xylene was seen to have an increasing oxidation rate from 0% to 2.5% RH after which a decrease in activity was seen[37]. This variable role was explained by the possible need for trace water to achieve oxidation activity, but that excess water would cause a decrease in activity due to adsorption competition[37].

As seen by the plethora of varied results, water vapor content can play an important role in the efficiency of gas-phase PCO reactions and its function in photocatalytic oxidation reactions is heavily dependent on the target compound. There is an obvious balance between its ability to enhance reaction rates by providing an increasing concentration of hydroxyl radicals and its undesirable effect of lowering reactivity due to its adsorption specificity for the PCO catalyst. While Muggli et al[20] outlined that the degradation pathway of the photocatalytic oxidation of ethanol is altered by varying humidity, little was mentioned on the dependence of oxidation rate; this need, coupled with the use of an unique adsorption-assisted catalyst in the current studies, warrants further investigation of this parameter for the optimization and understanding of this PCO system.
Catalyst Poisoning

A niche application for PCO technology at NASA-Kennedy Space Center is gas-phase trace contaminant control in closed-habitats such as future spacecrafts, the International Space Station (ISS), etc. Extensive trace contaminant control modeling based on various US space programs has shed light on the major constituents found in cabin air due to metabolic and equipment off-gassing. In-flight cabin air samples from the Space Shuttle and Space Lab Programs revealed that 58 compounds account for 97% of the total trace contaminant load[38] and current contaminant load models list a total of 214 compounds requiring monitoring[38]. Chemicals detected on the ISS are split into the following groups: methane, halocarbons, non-methane hydrocarbons, siloxanes, and hydrogen. Non-methane organics found in ISS cabin air can be further split into alcohols (79% of non-methane hydrocarbons), aldehydes (7%), ketones (6%), halocarbons (4%), aromatics (3%), and esters (1%)[38]. Ethanol, the target compound in the present studies, is the most prevalent of alcohols detected.

With any catalytic system, the catalyst must be evaluated for ruggedness including an estimated lifetime under projected operational conditions and susceptibility to potential poisoning agents. Of the major types of catalyst deactivation, chemical poisoning is the most likely mechanism leading to photocatalyst degradation. Of the major constituents identified in ISS cabin air, several compound families are capable of possible deactivation, such as siloxanes and halocarbons. Hay et al[39] and Sun et al[40] both investigated the deactivation of TiO$_2$ by siloxanes. Sun et al[40], while studying the decomposition of octamethyltrisiloxane by PCO, found that with repeated exposure, the TiO$_2$ catalyst lost activity. Their proposed deactivation mechanism involved the adsorption of hydroxylated SiO$_x$ groups on the catalyst surface, with ~7
monolayers of SiO₂ causing complete deactivation [40]. Hay et al [39] similarly correlated TiO₂ deactivation with surface SiO₂ coverage after TiO₂ exposure to tetramethylsilane. Octamethylcyclotetrasiloxane (1.167 mg/m³), decamethylcyclopentasiloxane (0.827 mg/m³), and hexamethylcyclotrisiloxane (1.732 mg/m³) are the three siloxanes nominally found in the ISS atmosphere [41]. The effect of hexamethylcyclotrisiloxane on the unique adsorption-assisted TiO₂ catalyst in this study was investigated due to the ability of siloxanes to have such a damaging effect of the PCO capability of titania.

Halocarbons are also of concern for catalyst deactivation. Several thermal catalytic studies have been completed on the degradation of chlorofluorocarbons (CFCs) and fluorocarbons [42, 43] that site deactivation of the catalyst over time. Decomposition studies of dichlorodifluoromethane (CFC-12) over a TiO₂ catalyst by Karmakar and Greene [42] showed that their catalyst suffered rapid deactivation when the contaminant feed stream contained no water vapor, but activity was uninhibited when water vapor was present. In the absence of water, a semisolid yellowish deposit formed at the reactor exit which solidified and turned white over time; XRD analysis of the solid determined that it was TiOF₂ [42]. Farris et al [43] found significant deactivation of a Pt/Al₂O₃ catalyst from the degradation of hexafluoropropylene; possible causes were cited as irreversible poisoning of the platinum metal by fluorine adsorption, and degradation of the catalyst support. Little work has been published on photocatalytic systems for the degradation of CFCs and fluorocarbons; while Tennakone and Wijayantha [44] demonstrated a successful photocatalytic system for the destruction of CFC-12 and Sangchakr et al [45] successfully degraded 1,1-difluoroethane using TiO₂ and UV-C light, neither described any catalyst deactivation studies. While dichloromethane is the most prevalent halocarbon
present in ISS cabin air at an average concentration of 0.14 mg/m$^3[38]$, a compound that is not included in model estimates is octafluoropropane (Freon 218). This compound is utilized as a thermal working fluid in the ISS Russian On-orbit Segment (ROS); periodic leaks into the cabin have, at times, resulted in cabin concentrations exceeding 600 mg/m$^3[38]$. For this reason, Freon 218 was also chosen as a candidate compound to study the deactivation effects of halocarbons on the current system.
CHAPTER TWO: METHODS AND MATERIALS

Photocatalyst

Silica-titania composite pellets (STCs) were supplied by Sol Gel Solutions, LLC in the form of 2 mm x 6 mm pellets. The STC was prepared by adding commercially available Degussa P25 TiO$_2$ to a silica sol derived from the acid hydrolysis of tetraethyl orthosilicate (TEOS)[14]. Analysis of the STC by Sol Gel Solutions, LLC showed that the material had a porosity of 30-40Å and contained 4% TiO$_2$ (4 g Degussa P25 TiO$_2$ in 100 mL of TEOS silica precursor)[14]. No properties of the Degussa P25 TiO$_2$ were altered during the STC synthesis process. Energy dispersive X-ray spectroscopy (EDX) analysis was completed on a JOEL JSM-7500F Field Emission Scanning Electron Microscope using LEI detection at an 8-mm working distance and demonstrated highly incorporated titania and silica as seen in Figure 3[8].

**Figure 3:** SEM image (5000x magnification, LEI detection, 8-mm W.D.) of a crushed STC pellet; EDX analysis revealed that the white areas corresponded to titania while the dark grey areas corresponded to silica[8].
Light Sources and Characterization

An 8-W UV-A (F8T5) black light blue lamp (UV-A BLB) from Philips (Amsterdam, Netherlands) with dimensions of 15.6 mm (diameter) x 304.8 mm (length) with a radiant output of 1.4 W was selected for all experiments utilizing a UV-A photon source. An 8-W UV-C (G8T5/OF) germicidal lamp (UV-C GL) with 2.5W of radiant output from Sylvania (Danvers, MA) was selected for all experiments utilizing a UV-C photon source. The irradiance profiles at the surface of the catalyst bed for the selected light sources were determined in a dark room (ex situ) using a spectroradiometer (model OL754C, Optronics Laboratories, Orlando, FL). The desired light source was centered inside a quartz sleeve (25 mm I.D. and 28 mm O.D.) and placed directly on top of the integrating sphere. Light attenuating discs with 12.7-mm and 6.35-mm diameters were used to avoid saturation of the detector during the UV-A and UV-C profiling, respectively[8].

Photocatalytic Oxidation (PCO) Reactor

A custom-built annular reactor (Southern Scientific, Inc., Micanopy, FL) was used in all studies and accommodated both the UV-A and UV-C light source interchangeably (Figure 4). The reactor was comprised of an outer Pyrex housing (38.8 mm I.D. and 42.0 mm O.D.) and an inner quartz sleeve (25 mm I.D. and 28 mm O.D.). Teflon® caps were placed on the ends of the assembly, creating an air-tight environment with a total reactor length of 15.24 cm. Glass beads (3-mm diameter) were added to allow the STCs to be packed in the center (vertically) of the annular space as well as to assist in air distribution. The STC pellets (14.6 grams) were then packed in the annular space (5 mm) resulting in a bed height of ~65 mm. Temperature was
controlled to a tolerance of 0.1°C of the desired set point for all experiments via a water jacket and thermostat-controlled water bath. The light source was centered in the quartz sleeve of the reactor and the entire reactor was shelled by an aluminum-lined PVC housing to avoid penetration of room light into the reactor system as well as to avoid accidental UV exposure of lab personnel[8].

**Figure 4:** Annular photocatalytic reactor packed with 14.6 g STC pellets as used in all experiments[8].
PCO Experiments and Process Monitoring

Test Bed Setup

All experiments were performed in the annular reactor packed with 14.6 g of STC pellets under illumination of either the UV-A or UV-C source described above. All tests were carried out, in a flow-through mode with an uninterrupted 2 L min\(^{-1}\) CO\(_2\)-free air (with a highly-controlled relative humidity, RH, of 74.7 ± 0.8% unless otherwise noted) containing 50 ppm\(_v\) ethanol (Pharmco-Aaper, Brooksfield, CT) as the test volatile organic compound (VOC) as described previously[15]. The STC pellets were regenerated in-line between each test by passing VOC-free sweeping gas through the reactor accompanied by UV irradiation. Both influent and effluent streams were sampled alternately every 8.45 minutes and analyzed for ethanol and its oxidation intermediates by GC-FID equipped with an HP Plot Q column (30 m x 0.32 mm, 20 µm d.f.). The effluent stream was also directed to a CO\(_2\) analyzer for the determination of the rate of CO\(_2\) production[8]. Data logging of parameters not recorded by the GC/FID software was completed using a custom-programmed OPTO 22 system. Figure 5 is a schematic of the PCO test bed.
Photon Source Studies

The first series of experiments was focused on the effect of photon energy versus that of photon flux on the photocatalytic oxidation of ethanol; the UV-A BLB was used at its maximum light intensity and the UV-C GL was used at three varied intensity levels. The desired UV-C intensity was achieved using a fine stainless-steel mesh (U.S. mesh size 16, referred to hereafter as attenuation mesh) between the quartz sleeve and the lamp as a neutral density filter. The temperature of the reactor was controlled to 25 ± 0.1°C, and the RH of the gas stream was controlled to 74.7 ± 0.8% RH. All other parameters as outlined in the test bed setup were followed.
Relative Humidity Studies

A series of experiments using the UV-A BLB photon source and reactor temperature controlled to 25 ± 0.1°C was completed to determine the effect of humidity on the PCO activity of the silica-titania composite due to the unique adsorptive property of the material. Relative humidity was controlled at 17.2 ± 0.3%, 46.2 ± 0.4%, and 74.7 ± 0.8% for this RH series. Two types of tests were completed during this study at the varied RHs: 1) determination of the photocatalytic activity differences due to relative humidity and 2) determination of the adsorption capacity of the catalyst across the varied parameters. Type 1 experiments followed all parameters as outlined in the test bed setup. Type 2 experiments employed all parameters outlined in the test bed setup with the exception that there was no UV illumination; this allowed for deduction of the adsorption capacity of the STC for EtOH over the tested RH range.

Temperature Studies

Similarly to studying the effect of relative humidity on the photocatalytic system, a series of experiments was carried out to determine the effect of temperature on the process using the UV-A BLB photon source and reactor relative humidity controlled to 74.7 ± 0.8% RH. Temperatures evaluated were 25, 35, 45, and 65 ± 0.1°C. Both photocatalytic activity (Type 1 experiments) and adsorption capacity (Type 2 experiments) assessments were completed for all temperatures similarly to that completed for the RH series. The adsorption capacity studies also served to evaluate the possibility of thermal catalytic activity occurring in the system.
Catalyst Poisoning Studies

While ethanol was the model VOC studied, several common compounds known to poison catalysts were also introduced to the system. After the initial photocatalytic activity of a fresh batch of catalyst was determined for ethanol, the reactor was spiked with one such poisoning compound through a gas stream at 2 L min\(^{-1}\) for 24 hours; the system was then regenerated as outlined in the test bed setup. Finally, the system was reevaluated using ethanol to determine if there was a change in photocatalytic activity. The catalyst poisoning chemicals evaluated were 0.247 ± 0.038 ppm, hexamethyldisiloxane (Sigma Aldrich, St. Louis, MO) and 78.0 ± 0.5 ppm, Freon 218 (octofluoropropane, Air Liquide, Morrisville, PA). Beyond assessing the PCO of ethanol after a spike event, the effluent from the reactor during the spike event was also analyzed to determine if any of the poisoning chemicals were degraded. Effluent samples were taken directly from the reactor effluent port and analyzed via GC-MS (equipped with an Agilent HP-1 column, 60 m x 0.32 mm x 1µm d.f., and a J&W Scientific DB624 column, 30 m x 0.32 mm x 1.8 µm d.f., for analysis of the siloxane and Freon 218, respectively). Scanning electron microscopy (JEOL SEM as described previously) and XPS (Thermo Scientific K-Alpha) analyses were also completed for catalyst samples before and after the spike events.

The estimated lifetime of the catalyst was also evaluated. Similar to the poisoning studies above, the initial photocatalytic activity of a fresh batch of catalyst was determined using ethanol as the target contaminant. The reactor system was then exposed to laboratory air (low-VOC concentration) through a pump at 2 L min\(^{-1}\) for periods of two weeks. After each two-week interval, the reactor was evaluated for any changes in photocatalytic activity, again using ethanol.
as the target VOC. A profile of compounds in the room air was completed using GC-MS (equipped with the previously described Agilent HP-1 column) and a 75-µm Carboxen™/Polydimethylsiloxane SPME (solid phase micro-extraction) air sampling apparatus. Total organic carbon for polar compounds in the laboratory air was assessed by bubbling room air through a set of three pyrex impingers containing E-pure® water for 24 hours followed by analysis of the water on a Sievers 5310C Laboratory TOC system.

**PCO Efficiency, Kinetics, and Photonic Efficiency**

PCO performance was quantified by EtOH removal, the measure of the removal of the test VOC regardless of it being adsorbed or oxidized at pseudo-steady state conditions, and mineralization efficiency (Xₐ), the measure of complete oxidation of EtOH to CO₂. These values were calculated using Equations 1 and 2, respectively, where [EtOH]ᵢᵣₙ and [EtOH]ᵢₒᵤₜ are the influent and effluent ethanol concentrations; [CO₂]ᵢₒᵤₜ is the CO₂ generated by the PCO at pseudo-steady state conditions. The process of mineralization typically indicates the conversion of an organic compound to an inorganic compound(s). While most definitions refer to organic compounds as any compound containing carbon, the simple oxides of carbon such as CO and CO₂ are, in this case, considered inorganic for the purpose of this definition. The rate of the PCO of ethanol, r, was determined based on the formation of CO₂ rather than the disappearance of ethanol to prevent overestimation due to the EtOH adsorption to the silica-rich photocatalyst. The photonic efficiency (ξ) was calculated as the ratio of the photocatalytic oxidation rate, r, to the incident photon flux, φ, as shown in Equation 3[8].
\[ \text{EtOH Removal} = \left( \frac{([\text{EtOH}]_{\text{IN}} - [\text{EtOH}]_{\text{OUT}})}{[\text{CO}_2]_{\text{OUT}}} \right) \times 100 \quad (1) \]

\[ X_A = \left( \frac{[\text{CO}_2]_{\text{OUT}}}{2 \times [\text{EtOH}]_{\text{IN}}} \right) \times 100 \quad (2) \]

\[ \xi = \frac{r}{\varphi} \quad (3) \]
CHAPTER THREE: THE EFFECT OF PHOTON SOURCE ON THE PCO OF ETHANOL USING STCS

Spectral Quality of the UV-A BLB and UV-C GL

The Philips brand UV-A BLB was selected as the UV-A source because it was found to possess the highest light intensity over alternate UV-A fluorescent lamps previously tested[15]. The irradiance spectrum of the UV-A lamp (Figure 6A) had a broad primary peak (354-388 nm) centered at 365 nm and an additional peak at 405 nm that is beyond the band gap spectrum of anatase TiO$_2$ ($\lambda < 388$ nm). The UV-C GL irradiance spectrum contained a high-intensity, narrow peak (250-255 nm) centered at 253 nm along with several low-intensity peaks at 313, 365, and 405 nm (Figure 6B)[8].

![Figure 6](image)

**Figure 6:** Average irradiance distribution for the (A) UV-A BLB at maximum irradiance and (B) UV-C GL at its maximum irradiance (solid line), attenuated irradiance using one layer of mesh
(dashed line), and attenuated irradiance using two layers of mesh (dotted line). The inset shows the secondary irradiance peaks for the full irradiance UV-C GL[8].

The irradiance of the primary peak for each lamp was determined through the integration of the irradiation scan with defined integration limits of 1% irradiance with respect to the value at the λ_peak. The minor peaks for both sources were also integrated in a similar fashion to determine their contribution to the total irradiance of the lamps. It was found that the 405-nm peak accounted for 0.71% of the total irradiance of the UV-A lamp; the irradiances for the 313-, 365-, and 405-nm peaks in the UV-C source were found to account for 0.42%, 0.89%, and 1.06% of the total irradiance, respectively. Based on these results, it is not expected that these peaks had any significant contribution to the energy used in the activation of the TiO_2-assisted photocatalysis or possible photolysis of ethanol throughout this study. The irradiance at the surface of the catalyst, as well as the photon flux for both the UV-A source and UV-C source (with and without the neutral density filter), are shown in Table 1 (the values in Table 1 are the average of three scans with standard deviation; the photon flux is calculated to reflect that reaching the surface of the catalyst). The 8-W UV-C lamp had an irradiance 2.0 times higher than the 8-W UV-A source and was attenuated to obtain a range of intensities by the use of one or two layers of attenuation mesh[8].

Table 1: Average irradiance and photon flux for selected light sources.

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Irradiance (mW cm(^{-2}))</th>
<th>Photon Flux (µmol photons s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV-A BLB</td>
<td>3.49 ± 0.07</td>
<td>0.633 ± 0.013</td>
</tr>
<tr>
<td>UV-C GL + 2X Mesh</td>
<td>2.71 ± 0.07</td>
<td>0.337 ± 0.009</td>
</tr>
<tr>
<td>UV-C GL + 1X Mesh</td>
<td>5.17 ± 0.07</td>
<td>0.643 ± 0.009</td>
</tr>
<tr>
<td>UV-C GL + No Mesh</td>
<td>7.17 ± 0.07</td>
<td>0.892 ± 0.009</td>
</tr>
</tbody>
</table>
The Effect of Photon Flux of UV-C irradiation on STC-Catalyzed Oxidation of Ethanol

Figure 7 shows the change in carbon-normalized effluent composition over time after the introduction of contaminant flow and UV-C illumination. There were three compounds detected in the effluent stream: ethanol; CO₂, the complete mineralization product; and acetaldehyde (ACD), the only quantifiable intermediate detected by the GC-FID. A carbon balance for the system further confirmed this observation. For the UV-C source under all three intensities tested, the total carbon in the effluent and adsorbed onto the STCs accounted for a minimum of 94% of carbon entering the system (data not shown), which is within the range of error associated with the system[8].

**Figure 7:** Time course of effluent composition (carbon-normalized) during STC-catalyzed oxidation of ethanol using the (A) UV-C GL with two layers of attenuation mesh, (B) UV-C GL with one layer of attenuation mesh, and (C) full-irradiance UV-C GL. Effluent species are designated as follows: (♦) CO₂ carbon, (Δ) ACD carbon, and (○) EtOH carbon[8].
The photon flux at the catalyst surface had a profound effect on the rate of effluent concentration increase and effluent composition at any given time point (Figure 7). A true steady state was not attainable under the time restrictions of the experiments; thus, the pseudo-steady state, or time at which CO₂ formation reached a steady state and the change in effluent ethanol and ACD had reached a minimum, was implemented. The pseudo-steady state was achieved approximately after the ten-hour mark in all experiments. The average concentration between 10 and 20 hours was used to calculate the ethanol removal and mineralization efficiency. The concentration of components in the effluent stream is dependent upon the balance between their production and adsorption affinity to the STC pellets. The time it took for the initial appearance of each component in the effluent as well as the time to 50% of respective concentration at pseudo-steady state, are good indicators for their affinity to STC pellets. CO₂ reached its 50%-concentration mark in less than 45 minutes for all experiments after the initiation of the EtOH-contaminated air flow; this suggests minimal, if any, adsorption of CO₂ to the STC pellets. In the cases of ACD and EtOH, this mark was attained within 5 hours and 8.5 hours, respectively. These results show lower adsorption affinity for ACD than for EtOH. Because of the low affinity for CO₂, its rate of evolution was used to determine the PCO rate. The PCO rate by STC-assisted photocatalysis was determined to be zero-order, regardless of the UV-C irradiance level implemented with respect to CO₂ evolution[8].
In general, increasing the photon flux at the catalyst surface resulted in an increase in ethanol removal (Figure 8A), ethanol mineralization (Figure 8B), and PCO Rate (Figure 8C). However, the photonic efficiency decreased with the increase of photon flux (Figure 8D). The relationship between the photon flux (φ) and PCO rate (r) followed an exponential trend (r = $49.117 \phi^{0.489}$) over the range of intensities studied. Previous reports by Egerton and King[46] proposed that the dependence of the PCO reaction rate on the photon flux follows a first-order
kinetic trend \( r = K\varphi \), where \( K \) is a constant) when \( \varphi \) is 0.008 \( \mu \text{mol} \) photons s\(^{-1}\) or lower, but follows a half-order kinetic trend \( r = K\varphi^{0.5} \) when \( \varphi \) exceeds this photon flux\[46\]. Since the photon flux employed in this study was in the range of 0.337-0.892 \( \mu \text{mol} \) photons s\(^{-1}\), our results are in close agreement with the relationship proposed by Egerton and King\[46\]. There were several differences between our system and that used by Egerton and King\[46\] including: 1) the use of the Degussa P25 TiO\(_2\) as opposed to the 100% rutile TiO\(_2\) used by Egerton and King\[46\] where the crystal structure may have played a role in determining the kinetics, 2) the use of a UV-C light source, and thusly, higher-energy photons (only UV-A light sources were tested previously), and 3) the use of the STC instead of a TiO\(_2\) thin film. The STC is not only much thicker (5 mm) than the TiO\(_2\) thin film, but it also contains less TiO\(_2\) for the same surface area exposed to the light (Figure 3). Regardless of these changes, the same relationship was developed. Furthermore, our results indicate that the relationship developed between photon flux and PCO rate by Egerton and King\[46\] is independent of wavelength\[8\].

As a result of the decreased dependency of the PCO rate on photon flux within the range tested, the photonic efficiency decreased as the photon flux increased (Figure 8D). This result implies that not all of the charge carriers generated in this range of photon flux were utilized in the redox process; furthermore, less reactive carriers may have accumulated and undergone recombination. In other words, energy-use efficiency decreases at a significantly large photon flux even though it leads to increased mineralization (Figure 8B) and reduced intermediate evolution (Figure 8E). A balance between energy-use efficiency and PCO efficiency must be scrutinized in the design of such PCO reactors\[8\].
As mentioned, the PCO of ethanol on a TiO$_2$ surface is known to follow several similar pathways that can include various intermediates such as acetaldehyde, acetic acid, formaldehyde, and formic acid[20]. While acetaldehyde was the only intermediate detected in our system, this does not mean that acetic acid, formic acid, and formaldehyde did not form during our reaction but suggests that they were oxidized at the same (or faster) rate they were formed, that is these intermediates were not rate limiting in the overall reaction. Therefore, a simplified mechanism of the reaction (Figure 9) was used to better understand the decreased evolution of acetaldehyde with increased photon flux (Figure 8E)[8].

![Simplified reaction for the photocatalytic degradation of ethanol](image)

**Figure 9:** Simplified reaction for the photocatalytic degradation of ethanol

The fact that there was a significant amount of ACD in the effluent suggests that $k_2$ is slower than $k_1$; i.e., the oxidation of acetaldehyde is the rate-limiting step in the mineralization of ethanol. Furthermore, it may be assumed that the adsorption of ACD onto the STCs is not affected by photon flux since the time at which the 50% pseudo-steady state concentration mark was reached was equivalent for all light intensities studied. Although both the oxidation of ethanol to acetaldehyde ($k_1$) and that of acetaldehyde to CO$_2$ ($k_2$), was accelerated by increased light intensity, the evolution of ACD in the effluent decreased as the photon flux increased. This implies a greater increase in $k_2$ than $k_1$. Therefore, this result suggests that it is possible to
eliminate the accumulation of ACD if sufficient light intensity and optimized reactor design are provided[8].

The Effect of Wavelength (UV-A vs. UV-C irradiation) at the Same Photon Flux

The PCO of ethanol by STCs irradiated by a UV-A radiation source was investigated under the same conditions and in the same reactor as that used in the former UV-C experiments. The key performance parameters including ethanol removal, mineralization efficiency, PCO rate, photonic efficiency, and ACD evolution are summarized in Table 2 (values were given with standard deviation, where appropriate). The corresponding performance data for a reactor illuminated with UV-C radiation at the equivalent photon flux of the UV-A source (i.e., 0.633 ± 0.013 µmol photons s⁻¹) was extrapolated from the relationships obtained in Figure 7 to allow for a direct comparison[8].

Table 2: Effect of photon energy on PCO Performance

<table>
<thead>
<tr>
<th>Radiation Source</th>
<th>EtOH Removal (%)</th>
<th>Mineralization (%)</th>
<th>PCO Rate (nM CO₂ s⁻¹)</th>
<th>ξ (nmol CO₂ / µmol photons)</th>
<th>ACD Rate (nM ACD s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV-A BLB</td>
<td>89.8 ± 1.6</td>
<td>43.4 ± 0.3</td>
<td>31.9 ± 0.7</td>
<td>50.5 ± 0.1</td>
<td>0.750 ± 0.002</td>
</tr>
<tr>
<td>UV-C GL³</td>
<td>89.0</td>
<td>55.1</td>
<td>39.3</td>
<td>63.3</td>
<td>0.549</td>
</tr>
</tbody>
</table>

As seen in the UV-C studies, ACD was also the only quantifiable intermediate in the UV-A studies; however, ACD evolution was much higher than seen in any of the UV-C experiments. The total carbon balance for the UV-A-irradiated system was 94.6%, again confirming the claim that there was no accumulation of other intermediates. The EtOH removal for the UV-A-illuminated reactor (89.8 ± 1.6%) was statistically equivalent to the projected EtOH removal
(89.0%) for the UV-C-illuminated reactor at the equivalent irradiance. However, this equivalence is not due to equivalent mineralization and PCO rate (Table 2), but is likely attributed to an accelerated $k_1$ and reduced $k_2$, that is, an increased oxidation of ethanol to acetaldehyde and reduced oxidation of acetaldehyde to CO$_2$, allowing for increased evolution of ACD in the UV-A-irradiated reactor[8].

Similar to the results from the UV-C illuminated experiments, it was found that the rate of evolution of CO$_2$ followed a zero-order rate law when the UV-A photon source was used. The PCO rate at the equivalent photon flux was 31.9 ± 0.7 and 39.3 nM CO$_2$ s$^{-1}$ for the UV-A BLB and UV-C GL, respectively. This demonstrated that photons with a shorter wavelength (or higher energy) increase the PCO rate ($r_{UV-C} > r_{UV-A}$). Moreover, the photonic efficiency for an equivalent-photon flux UV-C-illuminated reactor was 1.25 times that of the UV-A-illuminated reactor; this is consistent with the previous findings that shorter wavelength photons render greater chemical quantum yield in crystalline TiO$_2$ sols or metastable TiO$_2$[26], although the magnitude of the enhancement is dependent on the catalyst used. According to Grela et al.[47], chemical quantum yield increases significantly with an increase of excess photon energy, $E_h$, over the bandgap energy, $E_{bg}$, according to $E^* = E_h - E_{bg}$ and reaches a plateau at $E^* = ~ 0.9$ eV. In this study, the UV-A BLB gave an $E^* = 0.2$ eV, while the UV-C GL gave $E^* = 1.7$ eV over the anatase TiO$_2$ bandgap of 3.2 eV. Our results support the theory and predict that any wavelength below 303 nm would give rise to the same efficiency as UV-C levels used[8]. This threshold equates to $E^* = 0.9$ eV when considering the band gap energy of anatase TiO$_2$.

These results suggest that a shorter wavelength radiation source, or photons of higher energy, has an overall positive effect on the PCO of ethanol. Taking into consideration that only
~10% of UV-C radiation (compared to ~90% of UV-A radiation) is transmitted through a single layer of TiO$_2$ thin film[22], less catalyst surface was directly exposed to the UV-C photons. The enhanced performance of the shorter wavelength source is more likely to be the result of: 1) increased formation of potential active species in the photocatalytic oxidation reaction[48], 2) reduced electron-hole recombination[26], 3) increased interfacial electron transfer between TiO$_2$ particles, and/or 4) increased probability for direct photo-oxidation of ethanol. This last hypothesis was tested by packing the reactor with 3-mm glass beads instead of STC pellets and examining whether ethanol was degraded by UV radiation alone[8].

![Figure 10: Influent (♦) and effluent (◊) EtOH composition during photolysis of ethanol by the (A) UV-A BLB and (B) UV-C GL light sources[8].](image)

No significant difference in EtOH concentration between the influent and effluent was found during the experiment utilizing the UV-A BLB (Figure 10A). Furthermore, no CO$_2$ or ACD above the baseline level was observed in the effluent under UV-A illumination.
Conversely, in the UV-C-irradiated reactor, a small quantity of ACD (average 1.36 ppm<sub>v</sub> ACD) was found in the effluent, accompanied by a small decrease in EtOH concentration between the influent and the effluent (Figure 10B). Clearly, differential photooxidation by UV-C and UV-A plays a small role in ethanol mineralization but it is not the main contributing mechanism for the 11.7% higher mineralization efficiency, 7.4% increased PCO rate, and more 1.25 times higher photonic efficiency seen in the UV-C PCO reactor over that in the UV-A reactor[8].
CHAPTER FOUR: ADSORPTION-ASSISTED PCO DEPENDENCE ON TEMPERATURE AND RELATIVE HUMIDITY

Temperature Effects on the PCO and STC-Adsorption of Ethanol

STC Adsorption Capacity and Temperature

Similar to Fu et al [28], no appreciable ethanol oxidation was seen in the absence of UV irradiation at any of the temperatures studied, verifying that no thermal catalytic oxidation occurred. These dark temperature experiments also gave rise to observable trends in ethanol adsorption on the STC catalyst; with an increase from 25°C to 35°C, there was a 17.8% increase in ethanol adsorption to the catalyst (Figure 11). Increasing the temperature further, however, led to a significant decrease in ethanol adsorption capacity of the STCs.

Figure 11: (A) Changes in ethanol adsorption capacity of STCs with temperature and (B) changes in ethanol breakthrough with temperature.
Fu et al[28] described an increase in PCO activity for the degradation of ethylene with increased temperature due to the dramatic desorption of water from the catalyst surface, explaining the increased adsorption of ethanol at 35°C. At the higher temperatures, it is apparent that ethanol is also being driven off of the catalyst causing a decrease in adsorption capacity. Figure 11B shows the relationship of [EtOH]\text{OUT} over time with respect to temperature. Adsorption breakthrough curves for 25-45°C share similar shape and are close in the 95% breakthrough point for ethanol (~12.5 hours). A 50% decrease in the 95% breakthrough curve was observed when the temperature was raised to 65°C, correlating with the decrease in ethanol adsorption.

**Temperature Effect on PCO of Ethanol**

Temperature is seen to play a positive and crucial role in the efficiency of STC-assisted photocatalytic oxidation of ethanol. Figure 12 clearly shows that moderately increasing the temperature significantly enhanced the mineralization efficiency (Figure 12B), PCO rate (Figure 12C), and photonic efficiency (Figure 12D), while the ethanol removal did not change greatly (Figure 12A). As a result of increases in mineralization/PCO rate and no great increase in ethanol removal, the acetaldehyde evolution rate also decreased by approximately 50% when the temperature was increased to 65°C from 25°C (Figure 12E). With lower adsorption of VOCs at higher temperatures, reduction of acetaldehyde formation is expected due to an enhanced selectivity for the complete oxidation product, CO\textsubscript{2}, as seen by the increase in mineralization efficiency due to little change in total ethanol removal (Figure 12A). Referring to the simplified reaction scheme based on our reaction intermediates and products (Figure 9), this would indicate a greater increase in $k_2$ over that of $k_1$ leading to less buildup of acetaldehyde in the reactor.
effluent. Comparable to the photon source, no other intermediates were detected in the reactor effluent.

**Figure 12**: Relationships between temperature and (A) ethanol removal (%), (B) mineralization efficiency (%), (C) PCO rate constant (nM CO2 s\(^{-1}\)), (D) photonic efficiency, \(\xi\), (nmol CO2 \(\mu\)mol photons\(^{-1}\)), and (E) ACD evolution rate (nM ACD s\(^{-1}\)). Data points designated with (♦) were obtained using the UV-A light source and those designated with (○) were extrapolated from the relationships in Figure 8 for a UV-C with the same photon flux as the UV-A light source used in the temperature series studies.

Over the range of temperatures assessed, the mineralization efficiency, PCO rate, and photonic efficiency were not seen to decrease, but may have reached a maximum as indicated by their parabolic trends; further temperature profiling must be completed to determine if these are
indeed maximum values or if a plateau is occurring. This trend of reaching a maximum reaction rate followed by a considerable decrease was explained by Westrich et al[32] with the indication that, with higher temperatures, the contribution of UV photons diminishes due to a possible loss of photo-generated charge carriers. The loss of these charge carriers can take place via multiple routes including radiative recombination (temperature independent), nonradiative recombination (temperature dependent), and charge transfer to intermediate species with the final result being product formation[32]. In nonradiative recombination, inelastic collisions between charge carriers and phonons result in lost charge carrier energy and occur with increasing probability as temperature increases due to the increase in number of high-energy phonons and in phonon-phonon interaction rates[32]. This type of recombination is becomes most significant at temperatures equal to or greater than 247°C for rutile and 327°C for anatase TiO₂[32]. It is not likely that nonradiative recombination is playing a major role in charge carrier loss in the current studies, as the reactor was not operated at these extremes.

Use of Elevated Temperature and UV-A Light as an Alternative to UV-C Light

As discussed in Chapter 1, Fu et al[28] argues that energy utilization in the majority of photocatalytic systems is inefficient because most reactors are operated at room temperature by cooling the apparatus rather than utilizing the heat evolved from the light source to enhance PCO activity. Similarly to the light source characterized for output efficiency by Fu et al[28], the UV-A light source deployed in the current studies utilizes only 17.5% of the electrical energy input to produce UV light, while the remaining electrical energy is transformed into heat. The UV-C light source utilized in the current studies is much more efficient utilizing 31% of the electrical energy for production of UV light. While it was demonstrated that UV-C photons were 1.25
times more efficient than UV-A photons for the PCO of ethanol at the same photon flux[8], moderately elevating the temperature of the PCO reactor allows for dramatic increases in efficiency of the UV-A light source over that of UV-C light source (Figure 12). A rise of 10°C allowed for near equivalent performance of UV-A photons for EtOH removal (Figure 12A), mineralization (Figure 12B), PCO Rate (Figure 12C), and photonic efficiency (Figure 12D). This rise in temperature also decreased the ACD evolution in the effluent stream, however ACD evolution with UV-C irradiation at room temperature was still slightly lower (0.671 nM ACD s\(^{-1}\) vs. 0.563 nM ACD s\(^{-1}\) for UV-A and UV-C irradiation, respectively). Without external cooling, the temperature of the PCO reactor system was found to be approximately 45°C when using the UV-A light source. At this temperature there is a 34.2% increase in mineralization efficiency, 34.3% increase in PCO rate, and 31.8% increase in photonic efficiency for UV-A photons over UV-C photons at room temperature. Slight elevation of temperature can be used to as a design criterion to realize better performing UV-A LED-based reactors (since UV-C LED technology has not yet reached practical efficiency for application) with minimal electrical energy additions to create a system that can achieve high efficiency without the hazards associated with traditional fluorescent lamps.

**Relative Humidity Effects on the PCO and STC-Adsorption of Ethanol**

STC Adsorption Capacity and Relative Humidity

With an increase in relative humidity, there was a significant decrease in ethanol adsorption capacity as shown in Figure 13A. The higher the relative humidity, the lower the initial [EtOH]\(_{\text{OUT}}\) and the faster breakthrough occurred (as denoted by the steeper slope of the
adsorption curve). The time for 95% breakthrough to occur was 48.5, 28.1, and 16.8 hours for 17%, 45%, and 75% RH, respectively. The decrease in adsorption capacity with increasing RH indicates a competitive adsorption between water and ethanol molecules on the catalyst; a relationship described in previous studies\cite{28, 34, 36, 37}. Stokke and Mazyck\cite{49} studied the adsorption of methanol on the STCs at 12% and 95% RH finding 11 mg MeOH g STC$^{-1}$ (0.3433 mmol MeOH g STC$^{-1}$) and 1.2 mg MeOH g STC$^{-1}$ (0.0375 mmol MeOH g STC$^{-1}$) adsorption capacities, respectively. If the adsorption capacity for ethanol at the same RH values is extrapolated from the linear relationship in Figure 13A, the values would be 17.6182 mg EtOH g STC$^{-1}$ (0.3824 mmol EtOH g STC$^{-1}$) at 12% RH and 2.1055 mg EtOH g STC$^{-1}$ (0.0457 mmol EtOH g STC$^{-1}$) at 95% RH. These values are in close agreement with the molar amounts determined by Stokke and Mazyck\cite{49} and show molar adsorption capacity for similarly polar compounds on the STC pellets.

**Figure 13:** (A) Changes in ethanol adsorption capacity of STCs with relative humidity and (B) changes in ethanol breakthrough with relative humidity.
Humidity Effects on the PCO of Ethanol

Over the range of 17% to 75% RH, there were obvious relationships in the parameters examined; however, these correlations were not as influencing as those seen with alterations in temperature.

![Diagram](image)

**Figure 14:** Relationships between relative humidity and (A) ethanol removal (%), (B) mineralization efficiency (%), (C) PCO rate constant (nM CO\textsubscript{2} s\textsuperscript{-1}), (D) photonic efficiency, \(\xi\), (nmol CO\textsubscript{2} \mu mol photons\textsuperscript{-1}), and (E) ACD evolution rate in the effluent (nM ACD s\textsuperscript{-1}).

The most pronounced difference was increased ethanol removal with increased relative humidity (Figure 14A). This increase was not due to increased EtOH adsorption as depicted in
Figure 13A and is also not due to increased mineralization (which was seen to decrease with increasing RH in Figure 14B). Increased RH can lead to elevated concentrations of hydroxyl radicals on the catalyst surface resulting in high reaction rates[36], though a decrease in both mineralization and PCO rate was observed. As discussed by Muggli et al[20], water molecules play a determining role in which degradation pathway is favored during EtOH photocatalytic oxidation; there was a slight increase in ACD evolution rate (Figure 14E), which explains the increase in EtOH removal and decrease in mineralization efficiency. Besides the competitive adsorption of EtOH and water at higher RH values, there is likely also competition at the specific sites that allow for subsequent oxidation of ACD to CO$_2$, showing adsorption preference for water, followed by ethanol, followed by ACD.

Mineralization efficiency, PCO rate, and photonic efficiency were all negatively correlated with increasing relative humidity (Figure 14B, C, and D). These findings relate well with humidity studies on the photocatalytic oxidation of ethylene[28], and TCE[24, 36], and are opposite to the findings of the dependence of toluene oxidation and increasing humidity[34, 35]. The data from the current studies confirms that the effect of RH on photocatalytic oxidation greatly depends on the target VOC, the competitive adsorption between the VOC and water on the catalyst, and the role of water in the possible degradation mechanism of the VOC. While the trends for these parameters as seen in Figure 14 are all negative, the slope and possible plateau of the response shows that relative humidity does not cause dramatic changes in the PCO performance as is seen for temperature (Figure 12) and photon flux (Figure 8).
CHAPTER FIVE: STC POISONING STUDIES

Low-Level VOC Room Air Challenge

In order to accurately assess the estimated lifetime of the STC catalyst, exposure of the STCs to laboratory air simulated the low-VOC environment of a closed habitat system. Polar organic compounds present in the laboratory air were assessed by bubbling laboratory air through a set of glass impingers containing E-pure® water. The resulting solutions were analyzed on a TOC analyzer. An average of 1.44 ± 0.19 ppm TOC was calculated for a 24-hour period. While this represents an estimate of polar organic compounds, it does not account for nonpolar organic compounds that are less soluble in water nor any inorganic gases introduced to the reactor system.

A qualitative profile of trace contaminants found in the laboratory air was also completed using SPME technology. The SPME fiber was exposed to laboratory air for 45 hours and subsequently processed using GC-MS. Figure 15 shows the chromatogram and identity of the various compounds detected from the SPME study. Of the compounds identified, several (i.e., toluene, 2-butanone, xylenes) are directly used and/or stored in the laboratory, many are compounds utilized in perfumes or other scented toiletries (i.e., hexanal, octanal, methyl heptanone, nonanal, decanal, tetradecane, benzophenone), and others are commonly found as compounds from instrumentation/equipment off-gassing from plasticizers, rubbers, protective coatings, etc. (i.e., methyl isobutyl ketone, aniline, styrene, tetradecane, pentadecane. 2-ethyl-1-hexanol, benzothiazole).
To date, the low-VOC study has been assessed over an eight-week period, with continuing time points still in progress. As seen in Figure 16A, the ethanol removal has remained relatively constant over the time course of the study, while the PCO rate (Figure 16B) decreased by 6.4% after two weeks of exposure followed by a further 4.9% after six weeks of exposure. At the eight-week check, the PCO rate had regained ~3.2% activity; the drop at the six-week checkpoint may have been due incomplete regeneration of the STC bed with VOC-free sweeping gas and UV illumination prior to testing. Since the PCO rate is obtained by the evolution of CO$_2$ in the system, a drop in CO$_2$ signifies that the mineralization efficiency of the catalyst (and thus, the photonic efficiency) also decreased after the two-week exposure; both
have remained nearly constant between the two-week and eight-week checkpoints. Since the EtOH removal capacity of the STCs did not change and a decreased mineralization capacity was found, the amount of acetaldehyde (the only intermediate detected) evolved should be seen to increase as is shown in Figure 16C; this value, however, has not deviated drastically throughout the study.

![Graphs A, B, C, D](image)

**Figure 16**: Effect of low-VOC air on STC activity over extended operation time with respect to A) ethanol removal (%), B) photocatalytic oxidation rate (nM CO$_2$ s$^{-1}$), C) acetaldehyde evolution rate (nM ACD s$^{-1}$), and D) mineralization efficiency (%).

The slight decline in PCO activity could be due to the strong adsorption of various species over the adsorption of the test contaminant, ethanol. However, this seems unlikely as the
overall ethanol removal has remained consistent over time. As with elevated acetaldehyde evolution after two weeks of laboratory air exposure, it is likely that if competitive adsorption is occurring, it may be occurring at the active sites where acetaldehyde is strongly bound and subsequently oxidized. According to the mechanism proposed by Muggli et al[20], ethanol is oxidized on at least two types of sites; on one site, the acetaldehyde desorbs readily, and on the other site, the acetaldehyde is strongly bound. Applying this theory to the current study, it would appear that any adsorption changes are occurring at the sites where acetaldehyde is further oxidized. While it has not been currently tested for the STC catalyst, heating the catalyst to drive off adsorbed species similarly to the method used by Muggli et al[20], may allow for sufficient regeneration to recover the loss in photocatalytic activity, though the loss is currently not drastic enough to warrant extreme measures and additional energy inputs.

Octafluoropropane (Freon 218) and Hexamethylycyclotrisiloxane Spike Challenges

![Graphs showing changes in PCO rate after exposure to Freon 218 and hexamethylcyclotrisiloxane contaminants.]

**Figure 17:** Changes in PCO rate after exposure to A) Freon 218 and B) hexamethylcyclotrisiloxane contaminants.
Akin to the results seen with the low-concentration VOC testing, the PCO rate was seen to decrease by 6.7% after a 24-hour exposure to 78 ppm Freon 218 at a 2 L/min flow rate through the reactor (Figure 17A); it was also seen that the total ethanol removal remained constant and as a result, the ACD evolution rate increased. This concentration of Freon 218 was chosen as the spike level to represent an episodic leak of the compound equivalent to the concentrations previously detected on at least two occasions in the ISS cabin air[38]. Repeated exposure to this concentration of the Freon did not cause any further degradation in catalyst activity. Analysis of the effluent airstream during the Freon 218 poisoning study revealed that by the five-hour mark the Freon concentration was nearly equivalent to the influent concentration (Figure 18). No other intermediates were detected by GC-MS, leading to the conclusion that there was minute adsorption of the Freon to the catalyst. Further analysis of the catalyst via XPS (Table 3) found no differences in the catalyst surface; unlike Karmakar and Greene[42] and Farris et al[43] where catalyst surfaces were fluorinated by the Freon contaminant resulting in irreversible deactivation.

**Figure 18:** Freon 218 effluent concentration time course for Freon spike testing.
Table 3: XPS Binding Energy Peaks for STCs Pre- and Post-Exposure to Freon 218 and Hexamethyldicyclosiloxane

<table>
<thead>
<tr>
<th>Sample</th>
<th>O1s</th>
<th>Si2p</th>
<th>Ti2p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Exposure</td>
<td>532.90</td>
<td>103.35</td>
<td>458.32</td>
</tr>
<tr>
<td>Post-Freon 218</td>
<td>533.06</td>
<td>103.90</td>
<td>458.34</td>
</tr>
<tr>
<td>Post-Siloxane</td>
<td>532.95</td>
<td>103.47</td>
<td>458.49</td>
</tr>
</tbody>
</table>

Contrary to the other results seen[39, 40], it was determined that the initial PCO and post-siloxane exposure PCO rates are statistically equivalent (Figure 17B). This is substantiated by no significant change in acetaldehyde evolution rate or in ethanol removal capacity. Previously mentioned studies by Sun et al[40] and Hay et al[39] described the photocatalytic degradation of octamethyltrisiloxane and tetramethylsilane, respectively; both groups described the deactivation of TiO$_2$ due to the deposition of SiO$_x$ groups on the catalyst surface (along with the evolution of CO$_2$ due to the mineralization of the methyl groups on the siloxane). Sun et al[40] used a high concentration of siloxane (25-45 ppm$_v$) while Hay et al[39] used a lower concentration (1 ppm$_v$) similar to the test concentration utilized in this study (0.247 ppm$_v$). This concentration was chosen to reflect the average overall siloxane concentration found in the ISS cabin air. No hexamethylcycloctrisiloxane, or other silicon-containing compounds were detected in the effluent stream of the reactor; the expected level of CO$_2$ evolved from the degradation of the siloxane is also below the limit of detection of the GC-FID and GC-MS instrumentation. These results led to two possibilities regarding the fate of the siloxane: 1) the siloxane was adsorbed to the catalyst surface, and/or 2) the siloxane degraded completely and the silicon-containing products were adsorbed on the catalyst surface. SEM and XPS (Table 3) analyses did not show any differences in the catalyst surface post-siloxane exposure. Both Hay et al[39] and Sun et al[40] used thin-layer-coated catalyst surfaces when deactivation due to siloxane exposure was dramatic. The
STC pellets differ greatly from thin-layer coatings since they are not dependent on a single layer of catalyst but instead are highly porous; thus, regardless of the siloxane adsorbing or degrading and depositing SiO$_x$ onto their surface, the concentrations in ISS cabin air are not enough to restrict all pores and active sites; a much larger amount (or much longer exposure time) would be required to cause noteworthy deactivation of the STC activity.
CHAPTER SIX: CONCLUSIONS

This study demonstrated that optimization of photocatalytic systems requires meticulous detail to many parameters including the choice of light source, reactor temperature, and humidity level to achieve high mineralization efficiency combined with low intermediate evolution. Furthermore, a paramount assessment, as with any catalytic system, is the determination of possible deactivation events through mechanisms such as chemical poisoning as well as the overall lifetime of the system to ensure a safe environment in closed habitat systems.

Both photon flux and photon energy have profound impacts on not only the PCO efficiency, but also on the energy-use efficiency and must be scrupulously taken into consideration in the design of an efficient PCO reactor. As the photon flux increased for the UV-C source, the quantum yield decreased. In accordance with previous studies, the mineralization efficiency for ethanol and PCO reaction rate increased with the incident photon flux within the range examined. This study also demonstrated that 254-nm photons (UV-C) are 1.25 times more efficient than 365-nm photons (UV-A) at the same irradiation level for driving the STC-catalyzed degradation of ethanol in the gas phase. This is in agreement with the findings by Grela et al[26] and Paz[48] for the oxidation of salicylate (3.8 to 6.4 times depending on substrate concentration) and 3-nitrophenol, respectively. The extent of photooxidation of ethanol in the absence of the STCs by higher energy photons (254 nm) was slightly higher than that of lower energy photons (365 nm), but not sufficient to contribute to the increase in photonic efficiency, PCO rate, and mineralization efficiency observed with STCs. It is concluded that the enhanced performance by shorter wavelength photons from the UV-C radiation source is due to
the combined result of increased active charge carriers, reduced electron-hole combination, and increased interfacial electron transfer between TiO$_2$ particles.

The effect of temperature and relative humidity on the STC-catalyzed degradation of ethanol is also essential to the use of the catalyst in real-world applications. Increasing temperature from 25°C to 65°C caused a significant decrease in EtOH adsorption (47.1% loss in adsorption capacity); minimal changes in EtOH removal; and a dramatic increase in mineralization (37.3 vs. 74.8%), PCO rate (25.8 vs. 53.2 nM s$^{-1}$), and photonic efficiency (42.7 vs. 82.5 nmol CO$_2$ µmol photons$^{-1}$). Intermediate evolution (acetaldehyde) in the effluent was also decreased. By elevating the reactor temperature to 45°C, a ~32% increase in photonic efficiency was obtained over the use of UV-C irradiation at room temperature; this also allows for increased energy efficiency by utilizing both the light and heat energy of the UV-A radiation source. The positive effect of moderately increasing temperature can be explained by desorption of water from the catalyst, allowing for a greater number of available active sites for target VOC degradation. Improving PCO performance through an increase in reactor chamber temperature is only effective to a maximum temperature (~65°C for the STC catalyst), as displayed by the parabolic trends for PCO rate, mineralization, and photonic efficiency. At higher temperatures, it is likely that a loss of photo-generated charge carriers would occur as described by Westrich et al[32].

Heightened relative humidity (RH) also caused a significant decrease (16.8 vs. 6.0 mg EtOH g STC$^{-1}$) in ethanol adsorption and dark adsorption 95% breakthrough times (48.5 vs. 16.8 hours), and correlated well with studies by Stokke and Mazyck[14] for methanol adsorption. In general, increased humidity was detrimental to PCO efficiency as mineralization, PCO rate, and
photonic efficiency were decreased while ACD evolution increased. While humidity has the least impact on the PCO system (as seen by most trends following a natural log fit), the detrimental effect is due to the competitive adsorption of water and target VOCs, which inhibits oxidation and thus limits PCO efficiency as described by Fu et al.[28]; for the STC catalyst, this adsorption inhibition appears to occur at reactive sites responsible for acetaldehyde oxidation rather than ethanol oxidation (increasing the intermediate evolution in the effluent).

Poisoning events included long-term exposure to low-VOC laboratory air and episodic spikes of either Freon 218 or hexamethylcyclotrisiloxane. To date, all poisoning studies have shown minimal (0-6%) decreases in PCO rates, mineralization, and minimal increases in ACD evolution, with little change in EtOH removal. These results, while studies are still ongoing, show great promise of this technology for use as part of a trace contaminant control system for niche applications such as air processing onboard the ISS or other new spacecrafts. The level of exposure seen in the ISS for Freon 218 and siloxanes is very low and would not likely cause critical failure of a PCO system in a short period of time. Continued low-level VOC exposure to the STC catalyst will allow for the continued evaluation of the lifetime of a possible PCO system for trace contaminant control. There still exist many other contaminants that may further impact the performance of this catalyst. Future studies are planned to measure the impact of both dichloromethane and xylene, much more recalcitrant compounds, on the efficiency of the catalyst.

As previously discussed, a targeted application for PCO technology at NASA Kennedy Space Center is trace contaminant control of closed-habitat air systems, such as the ISS or other crew vehicles. There still exist several milestones that need to be achieved before this
technology reaches a technology readiness level (TRL) that will permit its operation in a spaceflight setting, namely: 1) elimination of hazardous by-product formation, 2) implementation of non-mercury-containing radiation sources (e.g., LEDs), 3) investigation of operation mode differences (e.g., single vs. multi-pass), and 4) optimized reactor design for high volume air flow with minimal pressure loss. To date, only a single-pass mode of operation has been executed for characterization of the STC catalyst. Operating in a recirculation mode would likely assist in the elimination of harmful by-products; however, the location of a PCO reactor onboard the ISS or future spacecraft would, in all likelihood, be just prior to the heat exchange water condensers, precluding recirculation. With this hindrance, the goal of eliminating by-product formation must focus on optimal irradiance levels, reactor temperature, and contact time. While water was shown to have a negative effect on the PCO efficiency of the STC, little can be done to negate its effect (as the humidity level in cabin air will always be ~30-45%). By identifying the effect of water content in the reactor system, other parameters can be adjusted to overcome its negative impact. The information presented here, combined with reactor design optimization studies and on-going characterization experiments will undoubtedly lead to further PCO performance improvements, which will position this technology as a strong contender for trace contaminant control in closed-loop systems.
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