Evaluation of TiO₂, ZnO, CuO and Ga₂O₃ on the Photocatalytic Degradation of Phenol Using an Annular-Flow Photocatalytic Reactor

Flavia Cristina Sertori Paschoalino¹, Matheus Paes Paschoalino², Elizabete Jordão¹, Wilson de Figueiredo Jardim²

¹Department of Chemical Systems Engineering, Laboratory of Catalytic Processes Development (LDPC), Faculty of Chemical Engineering, UNICAMP-University of Campinas, Campinas, Brazil
²Department of Analytical Chemistry Institute, UNICAMP-University of Campinas, Campinas, Brazil

Email: flaviasertori@feq.unicamp.br

Received May 12, 2012; revised June 15, 2012; accepted July 16, 2012

ABSTRACT

Even with rigorous environmental regulations, phenol still is a major contaminant. One possible solution is the use of heterogeneous photocatalysis due to low chemical addition, feasibility and reliability to be implanted on cost-effective industrial process. TiO₂ is the most employed photocatalyst because of its favorable (photo) chemical properties and ZnO is considered one of the best alternative for that. Other oxides were tested in lesser proportions, like CuO and Ga₂O₃. When the photocatalyst is dispersed as slurry, higher degradation rates are achieved due to high solid to liquid contact area when compared with supported form. The aim of this work was to develop a batch recirculating photocatalytic reactor and evaluate its efficiency when assisted by the photocatalysts TiO₂, P25, ZnO, CuO and β-Ga₂O₃. TiO₂ achieved 95% mineralization after 200 min reaction in an average degradation rate of 0.68 mg·L⁻¹·min⁻¹ and ZnO was less efficient (0.41 mg·L⁻¹·min⁻¹). Ga₂O₃ and CuO presented poor performance, mainly due to low surface area for the CuO synthesized and the absorption of the UV radiation by the reactor walls, decreasing Ga₂O₃ activity. Degradation intermediates were detected in diverse concentrations and at different operational times for each oxide tested, which indicate different degradation mechanisms.

Keywords: Phenol; TiO₂; ZnO; CuO; Ga₂O₃; Heterogeneous Photocatalysis

1. Introduction

Despite the increase of rigor about environmental regulations, phenols persist as one of the major contaminants to aquatic life [1,2]. These compounds are highly carcinogenic and toxic to all forms of life and can be detected in higher concentrations on the industrial wastewater from petrochemical, oil-refineries, paper-making, coking and iron-smelting processes [3]. Due to its importance and recalcitrance to traditional degradation processes, it is a common model compound adopted in advanced water studies, mainly those envolving Advanced Oxidation Processes (AOPs).

The AOPs are process that generate high reactive radicals, mainly hydroxyl (·OH), which could mineralize organic pollutants completely if all chemical and engineering conditions are well stablished. Between them, ozonization, Fenton process and heterogeneous photocatalysis (HP) are the most promising technologies for final wastewater treatment stage, but HP is becoming the future of water treatment due to low chemical addition, easibility to be implanted on cost-effective industrial process [3,4]. This technique combines the use of a radiation with adequate energy to activate a semiconductor resulting on the generation of oxidative and reductive sites on the photocatalyst surface.

TiO₂ P25 (70% anatase, 30% rutile) is the most employed photocatalytic semiconductor because of its chemical inertness, photostability, low cost, and atoxicity [5]. Anatase form has been successfully used for photocatalytic treatment of contaminants due to its faster electron transfer when exposed to UV radiation. As an alternative to TiO₂, ZnO has also been reported as an effective photocatalyst, due to its wide band-gap energy (3.37 eV) and large exciton binding energy (60 meV) [6]. A few studies have supported the assertion that ZnO is a better photocatalyst than TiO₂, especially for chlorinated compounds using hydroxyl radicals [7]. ZnO was also reported as being more efficient than TiO₂ in visible light photocatalytic degradation of some organic compounds in aqueous solution [5,8,9], but certainly it is not stable.
as titanium dioxide [4].

Other oxides were tested in lesser proportions, like CuO and Ga$_2$O$_3$. Copper oxide (II) has low cost and toxicity, in addition to high availability. This oxide is among the few with the band gap energy near to visible light, on the degradation of methylene blue [10]. Gallium oxides exist in a lot of polymorphs, and the thermodynamic stable form is β-Ga$_2$O$_3$. This material has much wider bandgap (4.8 eV) than TiO$_2$ doing that photogenerated electrons in the conductive band have much higher reductive capability. β-Ga$_2$O$_3$ is also an environmental friendly material according to Worksafe Australia criteria and some authors reported that it appears to be selective on the photocatalytic degradation of aromatics compounds, like benzene [11-13].

The photocatalyst could be used in slurry or supported forms. When the photocatalyst is dispersed as slurry inside the reactor, higher degradation rates are achieved due to high solid to liquid contact area and high axial flow rates are necessary to prevent the catalyst from settling. If the conversion per pass is low, recycling of the process fluid becomes necessary [14]. Some inconvenients of slurries are that the powders are not easy to precipitate and recover from water, preventing their regeneration and reuse, but several engineering/chemical solutions are being investigated, from incorporating titania on the reactor walls and the use of slurry reactors, to immobilization techniques on different supports [15-18].

In this context, the aim of this work was to develop a batch recirculating photocatalytic reactor and evaluate its efficiency when assisted by the photocatalysts TiO$_2$ P25, ZnO, CuO and β-Ga$_2$O$_3$.

2. Experimental
2.1. Photocatalytic Reactor Assembly

All the experiment were carried out in a batch recirculation mode. It was built a reactor with recirculation fluid composed by three main elements: 1) Photoreactor: consisting of Pyrex™ cylindrical glass with hollow center formed by three concentric 3.5 mm layers isolating two chambers, the first with a 290 mL volume for the test solution flow and the second for a cold water stream to exchange heat between fluids and maintaining the system temperature at 30°C. In the reactor central annulus it was coupled a mercury vapor lamp (250 W, Osram) without bulb involucres. The reactor was covered with alumnum to prevent radiation loss, and thus allowing a greater use of the emitted photons. The diagram of photoreactor with some measures is showed on Figure 1; 2) Recirculation pump (60 Hz) to promote the test solution flow.
throughout the system, and to provide an adequate turbulence to keep catalyst in suspension; 3) Recycling tank: a 550 mL cylindrical glass container where the test solution passed through during the recirculation process in order to create enlightened and non-illuminated regimes during the process.

### 2.2. Photocatalytic Trials

Before each experiment, a catalyst (TiO₂ P25, ZnO, CuO or β-Ga₂O₃) amount of 0.3 g was added to distilled water and the resulting slurry was sonicated for 10 min to ensure an uniform catalyst dispersion and the recirculation flow was setted to 80 L·h⁻¹, verified (checked) with a online rotameter. 1.2 mL of a phenol stok solution (50 g·L⁻¹) was added to this slurry and mixed well to get the initial phenol concentration (100 mg·L⁻¹). P25 and ZnO were purchased from Degussa and Sigma-Aldrich, respectively. CuO and Ga₂O₃ samples were synthesized in accord [17,18], respectively. The photocatalytic reaction was initiated once the Hg-lamp was turned on. Under these conditions, illuminated working volume was 290 mL, and trials time was standardized at 135 min after phenol addition. Preliminary tests were performed in order to recycle, where the solution was continuously through the reactor, and samples of 3 mL were withdrawn periodically and immediately filtered through 0.45 µm syringe filter (PTFE) for further analysis.

During the experiments, three different processes were evaluated and two of them used as controls the photocatalytic experiment: 1) photolysis: test solution treatment without using catalyst, but with the light on; 2) photocatalysis: It involved the treatment of test solution with the use of a catalyst, and the light on; 3) adsorption: consisted of test solution with the same amount of catalyst of photocatalysis but with the lamp off.

### 2.3. Analytical Procedures

The concentration of phenol and the intermediates (hydroquinone, benzoquinone and catechol) formed during the processes were evaluated by high performance liquid chromatography (HPLC) on a Shimadzu (SCL 10AVP) with C18 column; photodiode array detector (DAD, SPD-M10VP). Methanol-water at gradient elution of 40% - 100% in 10 min; injection volume was 20 µL.

### 2.4. Radiation Source Characterization

UV intensity was measured using a radiometer Cole-Parmer Instruments Company, at a wavelength of 254 nm (model 9811-56), 312 nm (model 9811-54) and 365 nm (model 9811-50). Measurements were performed 15 minutes after the lamp accionament and also for the radiation transmitted through the glassy walls (three 3.5 mm layers and 0.5 cm of flowing water). The integral radiant flux of the incident light was measured with a power-meter (Newport 1830-C USA).

### 3. Results and Discussion

The reactor was operated in batch mode to prevent catalyst settling and simultaneously provide atmospheric oxygen absorption to guarantee the minimal levels necessary to generate hydroxyl radicals [14]. Despite the pH influence, no pH alterations were made to simulate realistic interactions between the produced species and the photocatalysts [1].

Control experiments using the photocatalysts without radiation exposition (dark) showed adsorption values varying from 0.8% to 3.2% (not showed here).

Despite the use of lamp with an irradiation spectrum varying from UV to visible regions, it is observed on Figure 3 that only the photocatalysts which are activated mainly by UV-A radiations (TiO₂ and ZnO) were capable to produce significant results on the mineralization of phenol.

Analyzing Figures 3 and 4 simultaneously it is possible to relationale mineralization with phenol degradation, and also acquire information about mechanisms differences. Photolysis graphs indicate 15% TOC remotion and 20% degradation, respectively. Considering high volatility of phenol and the fact that reactor used operated...
not sealed, it is adequate consider this value as a combination of photolysis plus volatilization process. The indicative of phenol partial photolysis is the higher degradation than mineralization and the detection of hidroquinone intermediate in trace levels (1 to 2.5 mg·L⁻¹).

TiO₂ achieved more than 95% mineralization after 200 min reaction in an average degradation rate of 0.68 mg·L⁻¹·min⁻¹. During the first hour, after achieved 30% mineralization and 60% degradation it is observed the intermediates generation peak (catechol 2 mg·L⁻¹; benzoquinone 4 mg·L⁻¹; hidroquinone 14 mg·L⁻¹). The intermediates profile for TiO₂ is unique because all intermediates are formed at the same time, suggesting that the generation of radicals is different from the other catalysts and the intermediates considered here are the main formed compounds after phenol degradation, since mass balance between mineralization, degradation and intermediates generated are perfectly accurate. These results are similar to other studies using different reactor, as [16] that identified benzoquinone and hidroquinone as the predominant intermediates for P25, mainly during the first hour of irradiation [14].

Degradation results with ZnO were similar to TiO₂, but mineralization was less efficient (0.41 mg·L⁻¹·min⁻¹). This fact reflected on intermediates profile, starting with catechol (1.5 mg·L⁻¹) after 30 min, followed by hidroquinone (2 mg·L⁻¹) at 120 min and benzoquinone (0.9 mg·L⁻¹). Considering mass balance it is possible to infer that other intermediates might be present than the substances considered here. Organic acids such as the formic acid, acetic acid, oxalic acid and succinic acid are substances already reported in other works using different process as final intermediates before CO₂ formation [3]. ZnO is considered a promising photocatalyst as an alternative to TiO₂, showing effective oxidation of phenol even under low-powered UV radiation [7].

Gallium oxide is expected to be stimulated by UV-C and copper oxide is activated by visible radiation, but despite the radiation source be adequate to activate these photocatalysts, its performances were similar to mineralization behaviors for photolysis process. The poor performance of Ga₂O₃ could be due to glass absorption of the UV-C radiation from 30 to 10 mW·cm⁻², even with...
the use of PYREX glass. Zhang et al. [12] also reported a low catalytic activity for gallium oxide, being necessary 8 h irradiation using a 300 W lamp to obtain degradation of similar compounds. Hou et al. [19] revealed that β-Ga2O3 sample prepared with ethylene glycol showed the highest photocatalytic activity and this could be due to high surface area, abundant hydroxyl groups, and wide band gap in this case.

The difference between CuO and Ga2O3 degradation mechanisms is evident on Figure 4. Surface area and microstructure could be also influenced the reaction performance. CuO is recognized as active when surface area is higher than 40 m²·g⁻¹, a big difference when compared with the CuO tested (0.5 m²·g⁻¹). Karunakaran et al. [20] tested TiO2, Fe2O3, CuO, ZnO, ZnS, CdO and Nb2O3 on the phenol degradation under UV-A and observed that the use of two semiconductors together in suspension could enhance photocatalytic activity due to interparticle electron-transfer.

4. Conclusion

The process described here is ecofriendly, cost-effective, and reusable for the treatment of phenol-contaminated water. Results showed that when feeding the reactor with TiO2, the efficiency is higher than the other oxides but very similar to ZnO. Other interesting information about degradation mechanisms is that the degradation intermediates concentration varies differently for each photocatalyst tested, inferring different mechanism even when reaction rates were similar.

5. Acknowledgements

This project was financially supported by National Council for Scientific and Technological Development (CNPq) and National Council for the Improvement of Higher Education (CAPES).

REFERENCES


