Enhancing the Photo-corrosion Resistance of ZnO Nanowire Photocatalysts

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ABSTRACT

Zinc oxide (ZnO) displays superior properties as a photocatalyst, compared to the more widely used TiO₂. However, widespread application of ZnO is hampered by its high photo-corrosion in aqueous environments under UV irradiation. A systematic investigation of the effect of (i) post-production annealing, (ii) dissolved oxygen levels during photocatalysis and (iii) reactor configuration on the stability and photocatalytic activity (PCA) of ZnO nanowires, grown on either flat or circular supports, was conducted. Results show, for the first time, that it is possible to significantly enhance the photo-corrosion resistance of ZnO in water under UV irradiation while also increasing PCA. Oxygen plasma post-annealing of ZnO nanowire films led to a 46% higher photocatalytic degradation of phenol compared to as-produced films. In oxygen-saturated solutions, both thermally and oxygen plasma-annealed ZnO revealed similar photo-corrosion resistance. Switching from a batch to a flow-through reactor, tripled phenol photodegradation under the same irradiation conditions from 19 to 57% due to enhanced mass transfer, while significantly increasing the stability and re-usability of the ZnO, with 5 repeat uses over 3 days showing no decrease in PCA. These results pave the way to more widespread use of photo-corrosion resistant ZnO in the degradation of organic pollutants in water.

Keywords: zinc oxide; photocatalysis; flow reactor; photo-corrosion; phenol; anodization

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1. Introduction

Zinc oxide (ZnO) is an attractive material for photocatalytic applications due to a combination of high excitonic stability, a direct band gap of 3.2 eV, high electron mobility, good transparency and strong luminescence at room temperature [1]. As such, ZnO has been used in a wide range of applications from water treatment [2, 3] to solar cells [4-6]. Under UV irradiation, ZnO has been successfully used to degrade organic pollutants including aromatic [7] and phenolic compounds [8], and dyes [9], in many cases outperforming TiO₂ [10]. Furthermore, ZnO can absorb visible light over a wider range of the solar spectrum compared to TiO₂ [11], resulting in the full degradation of multiple organic compounds under visible light [12, 13]. Despite these superior properties, the use of ZnO in wastewater treatment is severely limited by its instability in water, attributed either to the formation of Zn(OH)₂ in aqueous solutions [14], or to changes in morphology from the use of its molecular oxygen during photocatalysis [15]. Furthermore, due to its amphoteric properties, ZnO can be dissolved in both acidic (forming metal cations) and in alkaline solutions (forming oxyanions of Zn such as zincates) [16]. Environmental factors such as UV irradiation, pH of the solution, dissolved oxygen level and material properties, such as morphology and stability, have a significant effect on the stability of ZnO during photocatalysis. UV light accelerates the dissolution of ZnO in aqueous environments [17], due to the residual photo-generated holes on the ZnO surface that are able to attack the Zn-O bond, dissociating Zn²⁺ as summarized in Eq. 1a-c [16]:

\[
\text{photocatalysis: } \text{ZnO}(s) + h\nu \rightarrow \text{ZnO}(s) + h^+ + e^- \quad (\text{Eq. 1a})
\]

\[
\text{re-combination: } h^+ + e^- \rightarrow h\nu \quad (\text{Eq. 1b})
\]

\[
\text{photo-dissolution: } \text{ZnO}(s) + 2h^+ \rightarrow \text{Zn}(aq)^{2+} + \frac{1}{2}O_2 \quad (\text{Eq. 1c})
\]

Higher intensities of incident light produce higher ZnO dissolution rates, due to the relationship between the number of electron-holes and the number of photons that reach the ZnO surface which, in turn, is proportional to the light intensity [16]. The photo-corrosion of ZnO thin films is strongly dependent on pH, with minimum dissolution around pH = 10 and maxima at both very high and very low pH values [16]. Dissolved oxygen levels also play an important role in the photo-corrosion of ZnO, since in oxygen-poor conditions, progress of the photocatalytic reaction drives molecular oxygen out of the ZnO catalyst, leading to structural erosion [18]. An oxygen-rich environment, on the other hand, preserve the original ZnO catalyst structure at the nanoscale [15]. The development of different methods for fabrication of ZnO nanostructures, including chemical vapour deposition [19], epitaxial growth [20], and electrochemical methods [9, 21, 22], has opened the possibility of improving the photo-response and stability of ZnO by controlling the material’s physicochemical properties via structuring at the nanoscale [23]. For instance, it has been shown that the dissolution rate of ZnO is dependent on its particle size [24]. For ZnO nanostructured films, it has been reported that the photo-corrosion of ZnO layers immersed in a 3.5% NaCl solution and exposed to white light (130 mW/cm²) decreased as the oxide thickness increased.[14] Modification of the ZnO lattice by doping with a range of elements such as C [25], Fe [26], Nd [27], Co [28], Cu [29], and Al [30], also improved the photocatalytic activity of zinc oxide nanostructures, albeit without any significant increase in stability. Post-treatment processes, such as thermal or surface plasma treatments have also been used to improve specific properties of ZnO but not its resistance to photo-corrosion. For example, thermal annealing at 400 °C in inert and oxygenated environments led to increased optical transparency as well as increases in electrical resistivity [31]. Similarly, it was shown that annealing (30 minutes, 250 °C) of ZnO nanowire arrays, produced via anodization of zinc foil using aqueous potassium bicarbonate (KHCO₃(aq)) electrolytes, could change their reflectance spectra in UV and visible light [32]. Annealing of anodized ZnO nanowire arrays (also at 250 °C) showed a 10-fold increase in photo-response across the visible range [33]. Hydrogen plasma was used to enhance the thermal stability of ZnO thin films [34], and the photo-response of Al-doped ZnO nanorod arrays [35]. Oxygen plasma was also used to improve optical detection properties of thin ZnO epitaxial films [36, 37], and the wetting behaviour of ZnO nanorod arrays [38], as well as the electrical and optical properties of Ga-doped ZnO thin films [39].

Although these studies have improved the understanding of the material and process factors affecting ZnO photo-corrosion stability, no studies, to the authors’ knowledge, have focused on improving the photo-corrosion resistance of the ZnO nanostructures themselves.

In the present work, the effect of (i) post-production annealing conditions (thermal and plasma), (ii) dissolved oxygen levels during photocatalysis (atmospheric and saturated) and (iii) reactor configuration (batch or flow) on the stability and photocatalytic activity of ZnO nanowire films has been investigated.

2. Materials and Methods

2.1 ZnO nanowire film fabrication

ZnO nanowire films were produced via the electrochemical anodization of zinc foil and zinc wire to
obtain ZnO-F and ZnO-W nanowire structures, respectively.

Fabrication of ZnO-F: High purity zinc foil (99.98%, 0.25 mm thickness, Alfa Aesar) was pre-annealed in air at 300 °C (CWF1100, Carbolite) for one hour at 1 °C/min, followed by cleaning with acetone (HPLC grade, 99.5+%, Fisher) in an ultrasonic bath for 10 minutes. Anodization was performed in a 2-electrode cell with 8 mm spacing, using the zinc foil as the anode and stainless steel (SS316 grade) as the cathode. ZnO nanostructured films were obtained with KHCO$_3$ [0.01M] as electrolyte applying 1 V provided by a DC power supply (Agilent E3634A) for 1 hour. The temperature of the electrolyte was kept constant throughout anodization at 10 °C using a water-cooled bath (Thermo Scientific HAAKEC 10-K10, DC10-K20 or DC50-K35). After anodization, the samples were thoroughly rinsed with ethanol and deionized water and left to dry at room temperature. Details about the relationship between anodization process parameters and the morphology of the ZnO nanostructures produced can be found elsewhere [21, 22].

Fabrication of ZnO-W: ZnO nanowire-coated zinc wires were prepared by adapting the above method to a bespoke wire anodization setup (Fig. S1): Zinc (Zn) wires (Goodfellows ZN005131, diameter = 1 mm, purity = 99.9%) were cut to 35 cm length, and manually cleaned with acetone and ethanol to remove oil and grease. No electropolishing was performed. The anodization was conducted using an annular electrode system, with the zinc wire as the anode within a steel cathode tube connected directly to a DC power supply (1.5V). Potassium bicarbonate (KHCO$_3$, 0.05M) in ultrapure water was circulated as the electrolyte. The temperature of the electrolyte was kept constant at 8 °C during anodization using a water-glycol cooling system (Agilent). The anodization times ranged from 5-15 minutes at 5-minute intervals, and 30-60 minutes at 15 minute intervals.

2.2 Post-annealing

Both ZnO-F and ZnO-W films were exposed to thermal annealing at temperatures ranging from 200 to 350 °C and for 1 to 72 hours in air with a 1 °C/min ramp. Films annealed with oxygen plasma were placed for 20 minutes in the chamber of a Diener plasma generator with a power of 50 W, oxygen flow rate of 50 mL/h at 2 bar and at room temperature. Subsequently, the annealed films were stored in darkness in a desiccator cabinet until use.

2.3 ZnO nanowire film characterisation

The surface morphology of the ZnO nanowire films was studied using a JEOL 6301F field emission scanning electron microscope (FESEM) equipped with an energy dispersive X-ray spectrometer (EDX, Oxford, ONCA x-ray analyser, Oxfordshire, UK). The films’ crystal structure was investigated using an X-ray diffractometer (Philips Xray generator – PW 1710; flat plate mode; 20 values from 0° to 100°) and a transmitted electronic microscopy (Philips CM200 FEGTEM Field emission gun TEM/STEM) fitted with a supertwin Objective lens, cryo-shielding (Oxford Instruments) and UTW EDX detector running ISIS software and Gatan GIF200 Imaging Filter for EELS/EFTEM. Composition analysis was carried out through X-Ray Photoelectron Spectroscopy (XPS - GV Escalab 250) equipped with a high intensity monochromated Al Kα source, focused to a spot 120-600 μm in diameter on the sample surface.

2.4 Photocatalytic experiments

Phenol was selected as a model compound to measure the photocatalytic activity (PCA) of ZnO due to its well-characterized photodegradation pathway [40]. PCA reactions were studied in unbuffered ultrapure water (18.2 MΩ cm, PURELAB®, ELGA LabWater) at 50 or 80 mL volume of solution with phenol (5 or 10 ppm) at 10 ± 1 °C in a batch recirculating reactor, consisting of a jacketed vessel of 100 mL (reservoir) with a magnetic stirrer (1000 rpm) where temperature was controlled using a water-cooled bath (Thermo Scientific), under two distinct configurations (Fig.1a):

Configuration I for ZnO-F: The ZnO-F film was placed inside the vessel on an open superstructure above the stir bar. UV light was provided from the top at a fixed distance of 3 cm between the solution and the UV-lamp (UVG-54 Handheld UV lamp, 254 nm, 5W) with an intensity of light of 0.90 ± 0.01 mW/cm$^2$, measured using a UV light meter (HHUV254SD – OMEGA engineering).

Configuration II for ZnO-W: PCA experiments were carried out using an in-house designed flow-through reactor (Fig.1b) consisting of three UV lamps (UVH101, Pisces, 254 nm, 5W) evenly spaced at a distance of 5 cm around a central quartz glass tube (OD = 5 mm, ID = 4 mm, light intensity 11.95 ± 0.01 mW/cm$^2$) containing the ZnO-coated zinc wire and the recirculating model contaminant solution. The recirculating flow rate was varied between 100 mL and 570 mL min$^{-1}$.

In a previous publication [40], the batch reactor was optimized to ensure that (i) the stirring speed was sufficiently high to ensure that data was collected in the kinetic regime, with no influence on photocatalytic degradation arising from mass transfer limitations; (ii) the effect of photolysis was less than 5% of the total degradation of phenol [41]; and (iii) although complete mineralization of the phenol required up to 12 hours, recording of the changes occurring in the first 4 hours was sufficient to establish a clear relationship between
changes in material properties and their effect on the films’ photocatalytic degradation activity [40]. Photocatalytic experiments were performed either in unsaturated DO conditions, obtained by natural absorption of oxygen from the environment in the open batch reactor or in saturated oxygen, obtained by saturating the reaction solution with oxygen (100 mL/min) for 20 minutes before, and continuing during the experiment. Before and after each experiment, the reactor system was rinsed with 250 mL pure water.

![Diagram](image)

**Fig. 1.** a) Schematic of the two-configuration reactor used to test the photocatalytic activity of both ZnO-F (configuration I) and ZnO-W (configuration II) nanowires. Differences in light emission intensity have been calculated for each reactor to compare results. b) Photograph of the configuration II reactor.

### 2.5 Analysis

To determine phenol degradation, samples of 1 mL were withdrawn during irradiation at different times and then filtered using a PVDF Millex-VV Syringe Filter Unit (pore size: 0.1 μm, diameter: 33 mm). The samples were sufficiently small avoid any significant changes in the phenol concentration, ensuring reproducibility. Changes in concentration of phenol and its products were measured by HPLC using either Shimadzu SCL-10A or Agilent 1200 machines equipped with 150 mm x 2.0 mm, (Thermo, Germany) and 50 mm x 4.6 mm (Poroshell 120, 2.7 μm, Nacalai Tesque, Japan) reverse phase C18 columns, respectively. The full degradation pathway of phenol using ZnO nanowires was studied in a previous publication [40].

Isocratic mobile phase conditions were 20-25% acetonitrile and 75-80% water with 5 mM phosphoric acid (pH 2) at flow rate of 0.5-1.0 mL/min. UV detection was set to 220 nm [42]. Additional measurements such as pH, conductivity and dissolved oxygen (DO) were conducted using a bench top multi-parameter meter (Versa-Star®). Measurements of dissolved zinc were carried out by atomic absorption spectroscopy (Perkin Elmer Analyst 100) using air-acetylene with a flow of 7-10 mL/min, and by ICP-MS (Thermo Fisher Scientific ELEMENT 2XR), with 1 mL samples prepared using 0.25 mL reaction solution and 0.75 mL of Ultrapure water, then diluted to 6.25 mL and spiked 3% HNO₃ (a factor of 6.25).

To enable comparison between the two irradiation systems, PCA results were normalised to account for the different light intensity. This was considered by presenting degradation data as a function of UV dose (mJ/cm²), rather than reaction time. UV dose was calculated by multiplying the time the solution was exposed to UV light by the effective light intensity of the system [43]. In the case of configuration I, this required subtracting the intensity of light absorbed by the medium. For configuration II, absorption by the medium was negligible due to the thin liquid layer surrounding the ZnO=W; however, due to the continuous nature of this configuration, the results had to be normalised by the fraction of solution volume receiving the dose at any given time. Details of the calculations are provided in Table S1.

### 3. Results and Discussion

Anodization using KHCO₃ electrolytes produced nanowire structures, in agreement with literature results [32]. In previous publications, the authors have shown (i) how anodization process parameters (voltage, electrolyte type and concentration, temperature and time) determine the films’ morphology [21, 22]; and (ii) how this then affects the photocatalytic activity of the nanowire films, by determining crystal structure, nanowire shape and light absorbance [40]. The formation of the nanowire structures is the result of competition between the formation of Zn ion complexes (Zn²⁺) that oxidise into ZnO, and an etching process that dissolves the formed ZnO layer [21]. Some of the Zn(II) soluble species produced during the dissolution of Zn and ZnO can react with dissociated ions from the electrolyte (i.e. HCO₃⁻) to form salt or Zn complexes. Some of these ions are deposited on the surface while others are attracted to the electrodes and incorporated into the newly formed layers of ZnO. The latter phenomenon has been observed during the formation of alumina via anodization [44].

XPS analysis showed that the main components of the as-produced films were Zn (34%) and O (55%), with traces of other compounds (C and Fe). The carbon atoms are likely the result of incorporation into the nanowire structure of electrolyte ions, well documented in the case of anodic alumina nanostructures [45], while the iron is attributed to post-synthesis contamination of the samples used for analysis.

XRD analysis of the as-produced ZnO nanowire structures showed they contained some wurtzite-type crystals (Fig. 2). Annealing at temperatures ranging from
200 to 350 °C for 1h showed a progressive increase in ZnO peaks with no further change observed beyond 350 °C. Longer annealing times at 350 °C (up to 24h) showed marginal increases in the ZnO peaks, while further annealing up to 72h produced no further change in XRD patterns (not shown). For thermal treatment, the increase in the intensity of the ZnO (100), (002) and (101) peaks revealed that the material became more crystalline after treatment; additionally, the peaks become broader indicating an increase in the grain size [46, 47]. An overlap of the (101) ZnO peak with the (002) Zn peak occurred, limiting the analysis of the preferential orientation of the crystallites. These results agree with other studies on ZnO produced via anodization [31, 48, 49]. For the plasma annealed films, changes in crystallinity were less pronounced: although ZnO peaks increased and became broader, the intensity of the ZnO (100) and (002) peaks was lower compared to the thermally annealed samples, indicating a preferential orientation on the (101) peak.

![Fig. 2. XRD spectra for as-produced, thermally and plasma annealed ZnO-NFs. Key: • ZnO (100); ■ ZnO (002); ● ZnO (101); □ ZnO (102); ★ ZnO (110); ○ ZnO (103); × ZnO (112); unlabelled peaks belong to the Zn metal substrate, with the exception of the small peak at 2θ = 13 deg, for which an attribution could not be found.](image)

FESEM analysis for the as-produced, thermally and plasma annealed samples revealed that neither post-treatment affects the films’ morphology prior to photocatalytic testing (Fig. 3a-c).

However, TEM analysis revealed significant changes in the morphology of individual nanowires resulting from the two annealing treatments (Fig. 3d-f). As-produced films (Fig. 3d) had a smooth surface with no individual crystallites observed. In thermally annealed ZnO, increases in crystallinity were observed in the TEM micrographs (Fig. 3e), with the formation of slit-type porosity, as reported elsewhere for thermally annealed ZnO nanowires produced with an ammonium carbonate, rather than potassium carbonate, as used here [22].

On the other hand, nanowires exposed to oxygen plasma (Fig. 3f) did not display any porosity on the surface, but rather showed an increase in surface roughness. The changes produced in the ZnO-F by the thermal and plasma annealing processes resulted in an increase in the photocatalytic degradation of phenol of 33% and 46%, respectively, compared to the as-produced samples (Fig. 4). A significant change in the morphology of the as-produced and thermally annealed samples was observed after 4 hours of photocatalytic phenol degradation in the batch re-circulating reactor (Fig.1, configuration I), with the initial nanowire morphology changing to a flake-like appearance (cfr. Fig. 3a vs. 3g and Fig. 3b vs. 3h, respectively). In contrast, the plasma annealed samples retained the nanowire morphology (cfr. Fig. 3c vs Fig. 3i), with some secondary nanostructure growth observed. These morphological differences agree with the value of dissolved zinc in the solution after 4 hours, with the as-produced film having the highest value and the plasma annealed film the lowest (Table 1).

### Table 1

<table>
<thead>
<tr>
<th>Parameter</th>
<th>(σ-σ₀)/σ₀ (%)</th>
<th>Zn</th>
<th>k (h⁻¹)</th>
<th>C/C₀</th>
<th>SEM (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>as-produced</td>
<td>4.5</td>
<td>5.4</td>
<td>0.10</td>
<td>0.24</td>
<td>0.9</td>
</tr>
<tr>
<td>thermally annealed</td>
<td>5.3</td>
<td>5.2</td>
<td>0.25</td>
<td>0.57</td>
<td>0.9</td>
</tr>
<tr>
<td>plasma annealed</td>
<td>6.7</td>
<td>3.8</td>
<td>0.31</td>
<td>0.70</td>
<td>1.4</td>
</tr>
</tbody>
</table>

As the photocatalytic reaction progresses, and depending on the pH of the solution, ZnO is dissolved into the electrolyte forming Zn²⁺, Zn(OH)⁺, or soluble Zn(OH)₂. Herein, the pH of the phenol solution was in the range of 6.2 to 6.5, indicating that the predominant chemical species in solution was Zn²⁺. According to the thermodynamic speciation of zinc (Fig. S2) [50], increases in the concentration of this ion causes the formation of insoluble Zn(OH)₂(s) which precipitates resulting in the formation of new nanostructures (cfr. Fig. 3g).
The reduction in the dissolved Zn for the plasma annealed sample indicates less photo-corrosion of ZnO and therefore higher stability of the material that was expressed in a higher stability of the nanostructures. As such, the increase in the relative conductivity of the thermal and plasma annealed ZnO nanowire compared to the as-produced equivalent can be attributed to the enhancement of photocatalysis and thus higher production of phenol degradation products and CO$_2$ [40]. Oxygen plasma is also known to vary the hydrophobicity of the material [51], and suppresses the presence of chemisorption sites (oxygen deficiency sites) and oxygen vacancies [36], which can contribute to improving the photocatalytic activity of ZnO.
The shape change had a significant effect on the photocatalytic activity of the ZnO-W, with the samples reaching similar degradation (~60%) in 1 hour (Fig. 6) rather than 4 h as for the ZnO-F catalysts (Fig. 4). The difference is even larger when one considers the UV dose received by the samples in the two reactor configurations (Table 2): if one compares the ZnO-F and ZnO-W both thermally annealed for 1h, after 1 hour of photocatalysis, the former has received a 40% higher UV dose while producing a phenol degradation that is 38% lower. Alternatively, for the same UV dose (2276 mJ/cm²), the ZnO-W showed a 46% higher degradation than the ZnO-F ($C/C_0 = 0.43$ and 0.81, respectively).

### Table 2

<table>
<thead>
<tr>
<th>UV dose [mJ/cm²]</th>
<th>ZnO-F, annealed</th>
<th>ZnO-W, annealed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>thermal atm. O₂ sat.</td>
<td>thermal atm. O₂ sat.</td>
</tr>
<tr>
<td></td>
<td>3192</td>
<td>2276</td>
</tr>
<tr>
<td></td>
<td>plasma Zn wire</td>
<td>plasma Zn wire</td>
</tr>
<tr>
<td></td>
<td>0.81</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>0.75</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>0.43</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

Details of the calculations of the UV dose for all samples in Fig. 4 and Fig. 6 can be found in Table S1. Data for the UV dose and phenol degradation in Fig. 4 and Fig. 6 can be found in Tables S2 and S3, respectively. Fig. S3 directly compares the data from the two reactor configurations.

For the ZnO-W reactor configuration, significant degradation was also observed for the bare Zn wire. As previously discussed, electropolishing was forgone for this geometry, leaving a native and photoactive oxide layer on the surface of the wire. In addition, the cylindrical geometry of the wires prevented the ZnO-W...
from being subjected to a uniform and consistent plasma annealing process, thus no data can be reported here.

**Fig. 7.** SEM micrographs of ZnO nanowire layer on Zn wire (ZnO-W) (a) before photocatalysis and after photocatalysis under (b) atmospheric and (c) saturated oxygen environments.

The difference in performance between the two reactors can be convincingly attributed to hydrodynamic effects in the flow reactor [53]. In fact, changing the flow rate of the phenol solution significantly affected degradation, with an optimum at 250 mL/min (Fig. 6 inset). For the lower flow rates, increasing the flow rate increased the reaction kinetics, clearly showing that the process is in mass transfer-limited regime. This is a well-known effect, with the diffusion through the boundary layer at the liquid-catalyst interface limiting the rate of degradation [53]. As the flow rate increases, the laminar boundary layer thickness will decrease, thereby increasing the rate of mass transfer. A similar effect has been observed for the photocatalytic degradation of azo dyes using TiO$_2$ slurries [54]. At higher flow rates, when diffusion is no longer the limiting factor, adsorption of phenol on ZnO becomes the rate limiting step, with reaction kinetics becoming independent of flow rate (Fig. 6 inset). Comparable behaviour has been observed and fully modelled for phenol degradation in immobilised titania flow reactors [53]. Values well in excess of unity for the Peclet number (the ratio of convective to diffusional mass transfer), and a doubling of the Sherwood number (the ratio of convective mass transfer to the rate of diffusive mass transport) from 57 to 128, further support this analysis. All values and calculations are reported in Table S4 in the SI.

In Fig. 6, the effect of saturating the pollutant solution with oxygen is also shown. This results in increased degradation, from $C/C_0 = 0.43$ for the sample in air to 0.35 for the one under O$_2$ saturation. This can be attributed to an increased formation of superoxide radicals present in solution [18]. A similar effect was observed for the ZnO-F configuration (Table 2).

As already observed for the ZnO-F, the structure of the ZnO-W changed significantly during the photocatalytic experiments, with dissolution of the initial ZnO-W structures and re-deposition of nanosized superstructures onto the underlying nanowire surface when photocatalytic experiments were conducted under atmospheric conditions (cfr. Fig. 7a and 7b). The secondary nanostructures observed are similar to those observed for the ZnO-F (cfr. Fig. 5 and Fig. 3a-b). However, under an oxygen-saturated environment, structural changes were significantly smaller (cfr. Fig. 7a and 7c). This difference in behaviour is attributed to a reduced dissolution of the zinc into the solution as a consequence of photocorrosion [18]. This interpretation is confirmed by the concentration of Zn in the solution after the photocatalytic flow reaction for 1 hour which is ~1 ppm for the ZnO-W under atmospheric conditions and ~0.1 ppm for the oxygen saturated experiment. Both values are significantly lower than those observed for ZnO-F in the batch system (Table 1). It is noted here that while the Zn concentration value under atmospheric conditions is one order of magnitude higher than the one obtained under oxygen-saturated environment, it is well below the 3 mg/L threshold recommended by the WHO, above which water assumes an unpleasant taste, greasy feel and opalescent colour [55].

### 3.2 Stability and reusability of the ZnO-W photocatalysts in flow

The re-usability of the ZnO-W wires was investigated by using the same sample over a period of three days and monitoring the photocatalytic degradation over five different irradiation cycles. The ZnO wire displayed very low dissolution of ZnO into the water, with maximum values over an hour period of 1 ppm. It was found that the ZnO-W was reusable, with no significant reduction in photocatalytic activity (Fig. 8). This level of performance is comparable to that observed for ZnO nanowires produced via hydrothermal synthesis [49]. The result in Fig. 8 is particularly promising, as both air and light have been known to deteriorate the oxide layer, leading to a reduction in photocatalytic effectiveness [56].
Finally, it is interesting to note that the change in nanostructure morphology does not significantly affect the photocatalytic behaviour of the ZnO-W.

In fact, while surface area can be directly linked to photocatalytic activity in particle slurries [57], this is not the case for immobilized photocatalysts: in a previous publication, the authors have shown that photocatalytic activity can be quantitatively correlated to the light absorbance and crystal structure of the individual ZnO nanostructures, but not to their overall surface area or thickness, as one would normally expect for slurries of photocatalytic nanoparticles [40]. The present results appear to qualitatively support this view: while the superstructures might in fact be changing the thickness of the films and their surface area, they appear to not be blocking access to the underlying structure (Fig. 7b), thereby having a limited effect on light absorbance.

4. Conclusions
The effect of (i) post-treatment annealing, (ii) oxygen level and (iii) reactor configuration of ZnO nanowire films on photocatalytic activity was studied for the photocatalytic degradation of phenol. ZnO undergoes significant morphological changes during the photocatalytic reaction, with dissolution of zinc into the aqueous solution and concurrent reprecipitation of novel ZnO and Zn(OH)₂ nanostructures onto the original ZnO structure. The photocatalytic activity and stability of the films were enhanced by the thermal and oxygen plasma treatments. Switching from a flat film (batch reactor configuration) to a wire (tubular flow reactor) significantly enhanced the photocatalytic activity of the films. This is attributed to improved mass transfer for the same UV dose received by films, with a phenol degradation of 57%, compared to only 19% after 1 hour of exposure, for thermally annealed films. Oxygen plasma treatment and a saturated O₂ environment further enhanced the stability and resistance of the films. Finally, the ZnO-W films in the tubular flow reactor showed remarkable stability, with no loss in photocatalytic activity after 5 consecutive uses over 3 days. These results show that the combination of novel ZnO nanowire structures grown by anodization on zinc wires and a tubular flow reactor have high activity and can be an effective configuration for the degradation of pollutants in water.

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