Photocatalytic behavior of silver vanadates: Microemulsion synthesis and post-reaction characterization

Carolina Belver a,⇑, Cristina Adán b, Sergio García-Rodríguez b, Marcos Fernández-García b

a Sección Ingeniería Química, Universidad Autónoma de Madrid, Campus Cantoblanco, E-28049 Madrid, Spain
b Instituto de Catálisis y Petroquímica, CSIC, Campus Cantoblanco, E-28049 Madrid, Spain

HIGHLIGHTS

► Silver vanadates were synthesized by microemulsion methodology not exceeding 110 °C.
► Silver metallic nanoparticles decorated the surface of the silver vanadates.
► The photocatalytic properties were studied upon visible light.
► The stability of catalysts was evaluated after reaction.
► We report a synergistic effect between Ag0 particles and silver vanadates.

ABSTRACT

Silver vanadates with light absorption properties in the visible region were successfully prepared by a low temperature pathway (not exceeding 110 °C) using an optimized microemulsion methodology. The resulting materials were evaluated as photocatalysts in Rhodamine B photodegradation and characterized before and after reaction. The silver vanadates displayed silver metallic nanoparticles decorating the surface. The as-prepared Ag3VO4 catalyst was the most active. Nevertheless, this silver vanadate suffered important changes during reaction. The initial structure evolves yielding a silver pyrovanadate, Ag4 V2O7, with a concomitant increase of the number and size of the silver metallic nanoparticles. The synergy between these Ag0 particles and the photoactivity of the Ag4V2O7 phase seems responsible of the high photoactivity of this material.

© 2012 Elsevier B.V. All rights reserved.

1. Introduction

Photocatalysis appears as a promising technology in Advanced Oxidation Processes (AOPs), offering a simple way of using solar light to induce chemical transformations. Pollution control is by far the most studied application of photocatalysis. The photocatalyst further used for this purpose has been titanium dioxide (TiO2), for its excellent properties: high oxidative power, photo-stability and low cost. Unfortunately, TiO2 efficiency using sunlight is limited by its band gap value (3.2 eV), undergoing photoinduction with ultraviolet (UV) radiation. Thus, its potential as a sustainable technology cannot be entirely fulfilled, limiting its industrial applications. However, in the last years, many researches are looking for other semiconductors susceptible to undergo photoinduction in the visible region, such as other oxides (Fe2O3, SnO, WO3), mixed oxides, metalates, nitrides and chalcogenides, or even cation interchanged zeolites and pillared clays [1–3]. The design of visible-driven photocatalysts involves the band gap reduction of the well-known semiconductors that are active using UV light. Therefore, an important approach to this purpose is the creation of new energy levels between the bands of the semiconductor using dop-ant species and thus increasing the semiconductor efficiencies in the range 20–30% [4]. Other way to modify the band gap consists of creating a new valence band (VB) employing elements with orbitals different from the classical O2p of oxides. In this sense, different metallates have been evaluated as promising photocatalysts for visible light absorption [1]. These materials are metal oxides with d0 transition metals and ns2 cations, and with lower band gap values capable of generating charge carriers to be involved in redox reactions [2,3,5]. However, these semiconductors have some disadvantages, such as poor textural properties, structural heterogeneity and high particle size, mainly caused by the synthesis procedures conventionally employed. Thus, currently trends attempt to find novel synthesis ways to control the morphology and structure of these photocatalysts and to enhance their photoefficiency under solar light.
Following our previous works on the performance of visible-light driven photocatalysts [4,5], this article will, therefore, concentrate on the synthesis of silver vanadates by a soft chemistry method testing their photoefficiency and performing their post-reaction characterization. Different routes to obtain silver vanadates have been reported avoiding the solid-state reaction route that requires high temperatures. For instance, highlight the hydrothermal, microwave-assisted or sonochemical methodologies [6,7], and more recently the preparation of hybrids, composites or thin films [8,9]. However, it is difficult to find a single suitable way for performing various metallates with different structure. This work will describe the synthesis of two silver vanadates, AgVO₃ and Ag₃VO₄, by a microemulsion co-precipitation technique. This methodology is based on the preparation of reverse micelles in organic microemulsions [10,11]. The resulting materials should describe particle size in the nanometer range, narrow particle size distribution and homogeneous composition, and thus this methodology turns into an adequate way to get excellent catalysts. In this work, our emphasis will be focus on the study of their photocatalytic behavior and their post-reaction characterization.

2. Experimental

2.1. Synthesis of silver vanadates AgₓVOₙ

Silver vanadates AgₓVOₙ were prepared by a microemulsion technique. The reverse micelles were constituted by droplets of an aqueous solution encapsulated by a surfactant (Triton X-100) and a cosurfactant (1-hexanol), dispersed in n-heptane as oil [11]. For each silver vanadate (AgVO₃ and Ag₃VO₄), a microemulsion formed by NH₄VO₃ aqueous solution was slowly added to other microemulsion with the AgNO₃ salt (setting both metal concentrations to 0.5 M), avoiding the precipitation of silver oxide (Ag₂O). The metal ratio (Ag/V) employed was adjusted to stoichiometric values. For the synthesis of Ag₃VO₄, the pH of the NH₄VO₃ solution was set to 12.5–13.0 by adding a diluted TMAH solution just to favor the formation of vanadate ions (VO₃⁻). The precipitated was aged 24 h under continuous stirring. All microemulsions were covered with aluminum foil to prevent the reduction of Ag⁺. The resulting precipitated was separated and washed by centrifugation; dried at room temperature and heated at 110 °C overnight. The final samples were named AgVO₃ and Ag₃VO₄.

2.2. Characterization of the solids

X-ray diffraction (XRD) analysis were recorded on a Seifert diffractometer at room temperature, using Ni-filtered Cu Kα radiation (λ = 0.15418 nm) in the 2θ range 2–80° with a scanning rate of 1.5 min⁻¹. The structural identification of the substances has been accomplished by comparing with different databases, ICDD–JCPDS (Joint Committee on Powder Diffraction Standards, Swartmore, USA) and ICSD (Inorganic Crystal Structure Database, FIZ Karlsruhe, Germany). Surface areas were measured on a Micromeritics TriStar 123 system using the BET method from N₂ adsorption–desorption isotherms at −196 °C. Diffuse reflection spectra (DRS) were recorded on a UV–visible spectrometer (Shimadzu UV2100) in the 200–900 nm region using BaSO₄ as standard. X-ray photoelectron spectra (XPS) were recorded on a VG Escalab 200R X-ray photoelectron spectrometer using an Mg Kα X-ray (1253.6 eV) as the excitation source and selecting C 1s peak (284.6 eV) as the reference line. Transmission electron microscopy (TEM) experiments were performed with a 200 kV JEM-2100F (Jeol Ltd.) microscope equipped with an INCAx-Sight (Oxford Inc.) energy-dispersive X-ray spectroscopy (EDS). Energy spectra were analyzed with the Microanalysis INCA-EnergyTEM Suite v18.4.11 software package. High Angle Annular Dark Field (HAADF) images were recorded in the same microscope by the STEM mode with a beam size of 1 nm and an inner collection angle of 68.5 mrad.

2.3. Photocatalytic activity

The photocatalytic degradation of Rhodamine B (Rhb) in aqueous solution was performed under visible light in a homemade reflective light box. Three daylight lamps of 40 W were used with an emission wavelength range of 400–700 nm. The box was refrigerated by air and coated inside with reflective aluminium foil. Rhb solution reactant (25 mg L⁻¹) was first placed inside the batch reactor (500 mL) and then the catalyst powder (500 mg L⁻¹) was added and dispersed by magnetic stirring. A steady stream of air (100 mL min⁻¹) was blown inside solution to ensure the oxygen input. After 30 min in the dark to achieve the adsorption equilibrium, 10 mL of suspension were taken and filtered at given intervals. The Rhb concentration was analyzed by a Shimadzu UV-2100 UV–visible spectrophotometer, monitoring the absorption peak at 554 nm characteristic of Rhb. Duplicated runs were carried out for each catalyst to determine the reproducibility of the results and the experimental error was found within 6%. The irradiation intensity of the lamps was measured with a radiometer Newpot (model 842-PE). The value for the maximum wavelength (450 nm) was 26.8 Wm⁻², used to calculate the photon flux. The catalysts were recovered after reaction by decantation, dried at 50 °C and characterized by the aforementioned techniques. The recovered catalysts were called used-AgVO₃ and used-Ag₃VO₄.

3. Results and discussion

3.1. Synthesis and characterization of silver vanadates

The synthesis of silver vanadates is based on a microemulsion co-precipitation technique. This procedure has been employed for the synthesis of oxides, but its application to complex metalates has been less considered. By this technique, the silver vanadate precipitates inside small aqueous micelles by means of the interaction among the silver and vanadium solutions. The synthesis pathway was adapted to get the silver vanadates by controlling pH, metal concentrations, time aging and temperature drying. Therefore, the methodology here detailed described the optimum conditions to get the coveted metallates, limiting the polymerization of vanadium ions and the precipitation of the silver oxides. The structural identification of the catalysts was followed by XRD, rejecting mixed and amorphous phases. The reproducibility of this synthesis was also tested, preparing several batches and following the crystallization by XRD, showing the formation of the desired metallate when the synthesis conditions were established. The diffraagrams of the resulting silver vanadates are displayed in Fig. 1.

AgVO₃ has acute polymorphism described by several authors [12,13]. In our work, the prepared AgVO₃ exhibits an XRD diffractogram similar to that of α-AgVO₃ described by Kitakata et al. [13] with a monoclinic structure (Fig. 1A, ICSD pattern 50-645). This structure has only one kind of V⁵⁺ sites to build almost regular VO₄ tetrahedron that formed zigzag chains by sharing the O²⁻ corner along c-axis. These VO₄ chains are sandwiched between sheets of distorted Ag⁺ octahedrons expanding to the c-direction by sharing the edges. By other side, the diffractogram of the Ag₃VO₄ (Fig. 1B) is analogous to that of α-Ag₃VO₄ (ICPD file card No. 19-1154) described by Fleury [14] with a distorted “anti” sphalerite-type monoclinic structure. It describes a cubic close-packed arrangement of metal cations with the O²⁻ filling half of the tetrahedral positions. Thus, Ag⁺ exhibits two different coordination...
spheres, distorted square planar and pseudo-see-saw arrangement, while vanadium is tetrahedrally coordinated to four oxide anions.

In spite of the diffraction patterns match reasonably well with the indexed structures (Fig. 1), the experimental patterns were compared with different standards, just to mention the Ag0 and Ag2O detected by other authors [15,16]. A g0 crystals should exhibit characteristic diffraction lines at 38.1° and 44.2° 2θ values, while the most intense diffraction lines of Ag2O appear at 32.9° and 38.0° 2θ values. The XRD diffractograms of both vanadates show diffraction lines at similar 2θ values to those of Ag0, but they overlap with the lines of the own silver vanadate and their intensity are very low to be assigned as Ag0 phase. Further to the structural characterization, the crystal size was calculated by the Scherrer’s formula as the average of at least five intense diffraction peaks. The values are 28 and 20 nm for the AgVO3 and Ag3VO4, respectively. Thus, microemulsion technique gives rise to well-crystallized silver vanadates at nanometric scale. The specific surface area of these systems was also measured. The values are 2.9 and 14.0 m² g⁻¹ for AgVO3 and Ag3VO4, respectively. Thus, microemulsion technique gives rise to well-crystallized silver vanadates at nanometric scale. These low values suggest the formation of crystal aggregates that will be further described by microscopy techniques. The optical absorption properties of the catalysts were investigated by DRS-UV-vis spectroscopy (spectra shown in Fig. 15 at Supplementary data). Both silver vanadates show UV and visible light absorption at 400–520 nm, but the absorption edge overlaps with a shoulder at 550 nm that suggests the presence of Ag0 whose surface plasmon absorption increases the absorption in the visible range [15,17].

The presence of Ag0 was no detected by XRD characterization so it will be discussed later by other techniques. Owing to the shape of the DRS-UV-vis spectra of both silver vanadates, the band gap was estimated from the onset of the absorption edges (Table 1 [18]. The values calculated by the edge extrapolation are 2.26 and 1.95 eV for AgVO3 and Ag3VO4 respectively, slightly lower than the values reported by other authors [6,18] but adequate for visible-light driven photocatalysis.

X-ray photoelectron spectroscopy has been used to study the surface element composition of the catalysts. The Ag 3d spectra of both catalysts are plotted in Fig. 2S, at Supplementary data, showing two main peaks, Ag 3d⁵/₂ and Ag 3d³/₂. The Ag 3d⁵/₂ peak deconvolution results in two Gaussian components at 368.2 and 367.4 eV for the AgVO3 and 368.5 and 367.1 eV for the Ag3VO4 that correspond with Ag0 and Ag+ ions, respectively [19,20]. The different shifts described by the silver components are mainly due to the different chemical environment of the silver in each structure. Although both silver vanadates describe a monoclinic structure, the Ag+ occupies different coordination positions, Oh and Td for AgVO3 and Ag3VO4, respectively. The results of the estimated composition at surface analyzed from XPS are given in Table 1. The AgVO3 is composed of 71% Ag+ and 29% Ag⁰, while the Ag3VO4 is formed by 41% Ag+ and 59% Ag⁰ at surface. XPS analyses further confirm the presence of Ag⁰ that has been previously proposed by the UV-visible spectroscopic characterization. The Ag⁰ formation at surface could be associated with the photosensitivity of Ag⁰, though care was taken during synthesis handling of the catalysts was not performed in complete darkness, so the reduction by light could occur. The surface atomic ratios (estimated from XPS spectra) and the bulk metal ratios (determined by EDS) are also

**Fig. 1.** XRD diffratograms of the as-synthesized catalysts: (A) AgVO3 and the pattern indexed by Kittaka et al. (ICSD 50-645); (B) Ag3VO4 and the pattern indexed by Fleury et al. (JCPDS 19-1154); (C) used-AgVO3 after reaction and the pattern indexed by Kittaka et al. (ICSD 50-645); (D) used-Ag3VO4 after reaction and the pattern of the Ag4V2O7 indexed (ICSD 38-065). The gray arrows indicate the position of silver crystals.

---

**Table 1.** Composition of the synthesized catalysts by XPS analysis.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Ag⁺ (%)</th>
<th>Ag⁰ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgVO₃</td>
<td>71</td>
<td>29</td>
</tr>
<tr>
<td>Ag₃VO₄</td>
<td>41</td>
<td>59</td>
</tr>
</tbody>
</table>

---

**Table 2.** Band gap values calculated by the edge extrapolation.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Band Gap (eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgVO₃</td>
<td>2.26</td>
</tr>
<tr>
<td>Ag₃VO₄</td>
<td>1.95</td>
</tr>
</tbody>
</table>

---

**Table 3.** Surface atomic ratios estimated from XPS.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Surface Atomic Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgVO₃</td>
<td>71% Ag⁺, 29% Ag⁰</td>
</tr>
<tr>
<td>Ag₃VO₄</td>
<td>41% Ag⁺, 59% Ag⁰</td>
</tr>
</tbody>
</table>

---

**Table 4.** Bulk metal ratios determined by EDS.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Bulk Metal Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgVO₃</td>
<td>71% Ag⁺, 29% Ag⁰</td>
</tr>
<tr>
<td>Ag₃VO₄</td>
<td>41% Ag⁺, 59% Ag⁰</td>
</tr>
</tbody>
</table>
shown in Table 1. From these data, it can be appreciated that the silver/vanadium ratios (Ag/V) at surface exceed, in both solids, the theoretical bulk Ag/V ratios. About the oxygen/metal ratios at surface, the main difference with the theoretical values is the amount of vanadium at surface. The O/V ratio is higher than expected, suggesting that both samples are deficient in vanadium at surface. This Ag enrichment and V depletion at surface could be related to some Ag segregation from the silver vanadate, due to the evolution of Ag⁺ to Ag⁰ at surface abovementioned. The presence of Ag⁰ will be further discussed with the support of microscopy tools.

Silver vanadates were characterized by TEM, HAADF-STEM and EDS although they are beam sensitive materials. Silver vanadates are indeed modified by the electron beam depending on time and energy of the exposure as has been reported by Singh et al. [7]. The main results about the evolution of the Ag₃VO₄ are described in the Supplementary data (Fig. 3S). Nevertheless, it was possible to control the effect of the electron beam and the solids were evaluated by these techniques. AgVO₃ particles are star-like shapes, from 1 to 10 μm of size, made up of aggregation of smaller particles (Fig. 2A, and Fig. 4S and 5S at Supplementary data). Fig. 2B shows one of these grains facing perpendicular to the plot lane. The particle was scanned along the yellow line recording the respective EDS spectra. The energy lines of the elements, V–Kα, Ag–Lα and O–Kα, are also plotted along the scanned direction. The brighter regions in HAADF-STEM images are usually related to the presence of an element with higher average Z value at constant thickness. However, in this case, the aggregation of particles yields to regions with different thickness and we cannot conclude that the brighter regions are due to Ag presence. By other side, it can be seen that the energy lines of both Ag and V follow the same trend, increasing their intensities in the thicker regions. Thus, Ag and V are apparently homogeneously distributed on the star-like grains and the brighter regions correspond to thicker regions (to compare other particles are included in Supplementary data, Fig. 5S(C and D)). Higher magnification images of the AgVO₃ grains were obtained by TEM and STEM techniques Fig. 2C (and Figs. 4S(C–F) and 5S(E and F) at Supplementary data). This characterization reveals the presence of small particles at the surface of these micrometric star-shaped grains. The brightness could be indicative of higher silver composition that can be related to the presence of Ag⁰ at surface, described above by XPS analyses but unnoticed by XRD due to the low percentage ascribable to this phase. The particle size distribution of these small particles has been plotted in Fig. 3D, describing a unimodal distribution with a mean particle size of 7.3 ± 5.2 nm. Thus, the microemulsion methodology yields to silver vanadates decorated at surface with (XRD-silent; e.g. a relatively minor phase) nanoparticles of metallic silver.

### 3.2. Photocatalytic degradation of RhB

The photocatalytic behavior of silver vanadates was evaluated by the photodegradation of Rhodamine B (RhB), a dye widely studied as a representative water pollutant [5]. Fig. 4A and B shows time profiles of RhB concentration and ln(C/C₀) vs. irradiation time for both vanadates, being C the concentration of RhB at each reaction time and C₀ the initial concentration in the adsorption equilibrium. These plots describe a linear decrease that can be fitted for pseudo-first-order kinetics. Thus, the reaction rate constant calculated for AgVO₃ and Ag₃VO₄ was 8.9 × 10⁻⁴ min⁻¹ and 5.5 × 10⁻² min⁻¹, respectively. The Ag₃VO₄ exhibits the highest photocactivity (2 orders of magnitude higher than the other catalyst) and a 98% RhB reduction by completing 1 h experiment, while the AgVO₃ exhibits a conversion value ca. to 26%. The photolysis degradation of RhB was also tested, yielding to low conversion values and proving the high removal efficiency of the Ag₃VO₄ photocatalyst. The relative photonic efficiency (ξ) was determined according to Serpone [21], being the photon flux 1.00 × 10⁻¹⁶ einsteins s⁻¹. The ξ values were 0.052 and 5.48 molRhB einsteins⁻¹ for AgVO₃ and Ag₃VO₄, respectively, showing once again that the Ag₃VO₄ describes the best photoefficiency. The temporal evolutions of the spectral changes that occur during the RhB degradation are also shown in Fig. 8S at Supplementary data. The maximum absorption of RhB decreases during the irradiation time and consecutively undergoes a shifting to lower wavelength values, which is more evident for the Ag₃VO₄ catalyst. According to the RhB degradation mechanisms reported in literature, this blue shift in the absorption band of the dye is caused by the N-deethylation of the RhB, yielding to de-ethylated RhB products which light absorption maximum appears at 498 nm [22]. Therefore, in the case of Ag₃VO₄ catalyst, apart from the degradation of the chromophore ring, the N-deethylation process had taken place by the end of the experiment. The Ag₃VO₄ catalyst apparently displays the highest activity, reaching more than 90% conversion values in a short time. The first approach to explain this activity is based on the physic-chemical
properties of this catalyst. Thus, the larger surface area, the lowest band gap value (1.95 eV) and the highest absorption power in the visible region are apparently in line with the high potential for photodegradation shown by the material. Even, it has been reported that the holes photogenerated in Ag₃VO₄ can migrate to the reaction sites at surface easier than those of other silver vanadates [18]. However, the presence of Ag⁰ nanoparticles detected at surface must be considered as an additional factor. It is known that metallic silver can play double-dealing. It can enhance the separation of electron-hole pairs leading to high photoefficiency, or act as recombination centre being detrimental for the photoactivity [15]. Therefore, the survey about the factors involved in the photoactivity of the silver vanadates was extended to the characterization of the catalysts after reaction. The recovered catalysts (named used-catalysts) were characterized by XRD, XPS, TEM and STEM. The results obtained from these analyses have provided new information about the factors involved in the photoactivity of the Ag₃VO₄ catalyst and will be described in next section.

3.3. Characterization of the used silver vanadates after reaction

The XRD diffractograms of the used silver vanadates after reaction are plotted in Fig. 1 beside the diffractograms before reaction. The structure of the AgVO₃ catalyst remains after reaction, although with a poor signal because the low amount of catalyst recovered. Nonetheless, the Ag₃VO₄ catalyst suffers important structural changes. The original peaks assigned to the anti-sphalerite structure disappear, appearing in place new ones that can be indexed to orthorhombic pyrovanadate Ag₄V₂O₇ (ICSD 38-065) [23]. The used-Ag₃VO₄ diffractogram also exhibits peaks at 38.1 and 44.2° (2θ) that are assigned to the presence of Ag⁰ crystals. We must remember that these Ag⁰ crystals were not detected by XRD in the original Ag₃VO₄ catalyst (Fig. 1B). Then, the photocatalytic reaction causes the Ag₃VO₄ transformation to Ag₄V₂O₇ with Ag⁰ crystals, while the AgVO₃ remains without structural changes.

The HAADF-STEM images of used-AgVO₃ catalyst are shown in Fig. 5A and B and TEM images in Supplementary data (Fig. 9S(A and B)). The morphology of the AgVO₃ particles changes during reaction. The star-like grains disappear probably because the impacts with the magnetic stirrer. The images reveal the formation of greater Ag⁰ particles at surface after reaction (not detected by XRD because the low intensity of the diffractogram). These particles describe a size distribution less homogeneous than the original AgVO₃ (Fig. 5C), with particles of 10 nm and higher particles in the 10–30 nm region. The bulk and surface Ag/V ratios of the used-AgVO₃ solid are shown in Table 1. The percentage of Ag⁰ at surface is almost unchanged after reaction (29% for AgVO₃ and 22% for used-AgVO₃). This value suggests that the size increase of the Ag⁰ particles at surface is caused by the aggregation of the original silver nanoparticles detected on the AgVO₃. Thus, the reaction causes the creation of Ag⁰ aggregates while its structure is essentially stable. The STEM images of the used-Ag₃VO₄ catalyst are also shown in Fig. 5D and E and the respective TEM images in Supplementary data (Fig. 9S(C and D)). The Ag₃VO₄ particles describe a regular polyhedron shape after reaction that is related to the formation of a new phase. Higher magnification images (Fig. 5E 9S) reveal the presence of large Ag⁰ particles that now are even detected by XRD. The particle size distribution of these Ag⁰ particles is plotted in Fig. 5F. It shows particles in the low region (<10 nm) and greater particles close to 18 nm. In addition, the Ag⁰ percentages at surface...
remains roughly constant throughout the reaction (see Table 1) then the particle size increase should be caused by the sinterization of the Ag0 particles initially present at surface. Silver lixiviation during photocatalytic degradation have been evaluated by EDS. As it has been described before, several particles were scanned recording the respective EDS spectra. Mean atomic Ag/V ratios measured on several parts of the used samples were 1.6 and 2.8, for AgVO3 and Ag3VO4, respectively (see Table 1). These values indicate a slightly silver enrichment compared to the mean atomic Ag/V ratios of the fresh samples. The highest difference is up to 5% that lies

Fig. 3. HAADF-STEM characterization of the Ag3VO4 solid: (A) low magnification image; (B) linescans of the elements, V–Kα1 (blue), Ag–Lα1 (green) and O–Kα1 (red) overlaying the respective image region; (C) high magnification image; (D) histogram of the Ag-metal particle size distribution. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 4. Photocatalytic degradation of RhB over the silver vanadate solids: (A) evolution of the RhB concentration vs. reaction time; (B) time profiles of ln[C/C0] vs. irradiation time. Reaction conditions: Vreactor = 1 L, pH = 6, [RhB] = 25 mg L⁻¹, [Catalyst] = 500 mg L⁻¹, [O2] = 100 cm³ min⁻¹.
within the error of this technique. Accordingly, significant silver lixiviation can be discarded. Samples do only suffer the changes in crystal structure and phase segregation mentioned before. Therefore, the aforementioned origin of the photocatalytic activity of \( \text{Ag}_3\text{VO}_4 \) must be reconsidered taking into account the information obtained after reaction. It seems obvious thinking that the explanation of the activity obtained for this catalyst is closer to structural changes that occur during the photocatalytic reaction and due to the behavior of the silver nanoparticles more than to the initial physic-chemical properties of the solid.

The results here described cannot explain in detail the structural change observed on the \( \text{Ag}_3\text{VO}_4 \) catalyst during reaction. However, our XRD, XPS and STEM results have demonstrated that initially the \( \text{Ag}_3\text{VO}_4 \) solid has the \( \alpha \)-\( \text{Ag}_3\text{VO}_4 \) crystal structure decorated with \( \text{Ag}^0 \) nanoparticles at surface. We thus suggest that under reaction conditions the silver vanadate is unstable and can be converted to pyrovanadate accompanied by a small amount, possibly amorphous, of \( \text{Ag}_2\text{O} \), following the reaction above indicated:

\[
\text{Ag}^0 + 2\text{Ag}_3\text{VO}_4 \rightarrow \text{Ag}_4\text{V}_2\text{O}_7 + \text{Ag}_2\text{O} + \text{Ag}^0
\]  

(1)

By this hypothesis, a new vanadate phase is fomed at the end of the reaction together with a redox couple system \( \text{Ag}_2\text{O}/\text{Ag}^0 \) that can be activated by visible light. In this line, the stability to visible-light of other silver photocatalysts has been recently analyzed. For instance, Wang et al. [24] have been reported the photocatalytic properties of \( \text{Ag}_2\text{O}/\text{Ag}^0 \) systems. They observed that \( \text{Ag}_2\text{O} \) is unstable under visible-light and decomposes during the photocatalytic degradation of organic substances. The \( \text{Ag}^+ \) of the \( \text{Ag}_2\text{O} \) is reduced in situ by photogenerated electrons and forms \( \text{Ag}^0 \) during the photocatalytic experiments. These authors also detailed that the \( \text{Ag}^0 \) particles can act as photocatalytic centers, capturing the photogenerated electrons and transferring them to the oxygen of the medium. This synergistic effect has been also detailed by other silver visible-light systems. In addition, in the aforementioned reference [24] the high photoefficiency of the \( \text{Ag}_2\text{O}/\text{Ag}^0 \) couple was

---

**Fig. 5.** HAADF-STEM images of the used-\( \text{AgVO}_3 \) (A and B) and the used-\( \text{Ag}_3\text{VO}_4 \) (D and E) catalysts. Histograms of the Ag-metal particle size distributions for used-\( \text{AgVO}_3 \) (C) and used-\( \text{Ag}_3\text{VO}_4 \) (F) catalysts.
demonstrated, with stable activity after five consecutive catalytic tests. In conclusion, although the original catalyst is modified during the reaction it describes high photocatalytic activity. In our work, unfortunately, the preparation of Ag₃VO₄ by microemulsion methodology was not possible, but it has been reported that this pyrovanadate is photoactive under visible light [6]. In our case, although the Ag₃VO₄ is modified during reaction, the formation of pyrovanadate active phase and the presence of Ag₃O/Ag⁰ couple appear as the synergistic combination responsible of achieving a highly active system upon visible light excitation.

4. Conclusions

AgVO₃ and Ag₃VO₄ vanadates were successfully synthesized by a microemulsion methodology. The characterization revealed the formation of both silver vanadates decorated with silver metallic nanoparticles at surface. The as-prepared AgVO₃ catalyst displayed high photocatalytic activity although suffered important structural changes during reaction. The initial structure was transformed in a silver pyrovanadate, Ag₃V₂O₇, with a comitant size increase of the silver metallic particles decorating the surface. The synergistic combination between the Ag⁰/Ag⁰ nanoparticles and the photoactivity of the more stable Ag₃V₂O₇ phase seems to be responsible of the high photoactivity of this catalyst. Thus, the Ag₃VO₄/Ag⁰ photocatalyst could be a promising candidate for the removal of hazardous organic materials and its preparation with large specific surface areas and high pore volumes is highly sought.

Acknowledgements

The authors thank the funding from MICINN Project CTQ2010-14872/BQU. C.B. and C.A. are indebted to the MICINN for their respective Ramón y Cajal and Juan de la Cierva postdoctoral contracts.

Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.cje.2012.11.102.

References