TiO₂/Clay Minerals (Palygorskite/Halloysite) Nanocomposite Coatings for Water Disinfection

Dionisios Panagiotaras, Dimitrios Papoulis, Elias Stathatos

Abstract—Microfibrous palygorskite and tubular halloysite clay mineral combined with nanocrystalline TiO₂ are incorporating in the preparation of nanocomposite films on glass substrates via sol-gel route at 450°C. The synthesis is employing nonionic surfactant molecule as pore directing agent along with acetic acid-based sol-gel route without addition of water molecules. Drying and thermal treatment of composite films ensure elimination of organic material lead to the formation of TiO₂ nanoparticles homogeneously distributed on the palygorskite or halloysite surfaces. Nanocomposite films without cracks of active anatase crystal phase on palygorskite and halloysite surfaces are characterized by microscopy techniques, UV-Vis spectroscopy, and porosimetry methods in order to examine their structural properties.

The composite palygorskite-TiO₂ and halloysite-TiO₂ films with variable quantities of palygorskite and halloysite were tested as photocatalysts in the photo-oxidation of Basic Blue 41 azo dye in water. These nanocomposite films proved to be most promising photocatalysts and highly effective to dye's decoloration in spite of small amount of palygorskite-TiO₂ or halloysite-TiO₂ catalyst immobilized onto glass substrates mainly due to the high surface area and uniform distribution of TiO₂ on clay minerals avoiding aggregation.

Keywords—Halloysite, Palygorskite, Photocatalysis, Titanium Dioxide.

I. INTRODUCTION

UE to the continuously growth of the earth's population and enhance of the human society needs, the environmental risk became one of the most important threats. Water pollution has been increased through time, while a variety of organic and inorganic substances degrade the water quality. In the case of organic pollutants, azo dyes are being used in huge quantities for example in the textile industry. The presence of dye in the wastewater of the textile industry affects the photosynthetic process and generates toxicity to the aquatic organisms and also humans [1]-[3]. In addition they are very stable to ultraviolet and solar light irradiation and they cannot be treated by using conventional methods [4]-[7]. For these reasons Advanced Oxidation Processes or Technologies (A.O.P. or A.O.T.) have been used in order to decompose this effluent. Photocatalysis as an A.O.T. method can be successfully applied to the oxidation and final removal

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of azo dyes. However, degradation of various organic pollutants by photocatalysis, using wide band gap semiconductors under UV or solar light, has been extensively studied [8]-[10]. Among them, TiO₂ is a relatively inexpensive semiconductor which exhibits high photocatalytic activity, non-toxicity and stability in aqueous solutions, [11], [12]. Furthermore, the synthesis of mesoporous nanocrystalline anatase TiO₂ particles, films or membranes has extended their use in environmental remediation [13]. One serious problem using TiO₂ powders as a photocatalyst is its agglomeration to large particles. Moreover, TiO₂ powders cannot easily be recovered from aquatic systems when they are used for water treatment. Therefore, much research has been carried out to immobilize TiO₂ catalyst onto various substrates as thin films and membranes in order to enhanced the photocatalytic activity and extend their field of applications [14]-[16].

Another approach to enhance the photocatalytic properties of the catalysts is the promotion of their porous structures. Among others, glass slides and fibers, membranes, activated carbon and zeolites are used as supports for TiO₂ particles [17]-[19]. The efficiency of photocatalytic procedure is generally decreases with catalyst immobilization as the illuminated total surface area is lower than the case of pure TiO₂ powder.

However, the use of highly porous materials such as clay minerals can be considered as alternative substrates for TiO_2 immobilized particles [20], [21]. Halloysite clay mineral with tubular structure could be considered as suitable and also cheap material for TiO_2 particles immobilization [22], [23]. In addition palygorskite clay mineral microfibers combined with TiO_2 have been used for the decomposition of NO_x gases and toluene [24], [25].

In this work we present the fabrication of thin mesoporous nanocrystalline ${\rm TiO_2}$ composite films with halloysite and palygorskite clay minerals. The formation of the mesoporosity of the films ought to a template technique based on the sol-gel method with surfactant molecules. The enhanced photocatalytic activity of ${\rm TiO_2}$ nanoparticles in combination with halloysite nano tubes and palygorskite microfibers was examined to the discoloration of azo-dye Basic Blue 41 in aqueous solutions. The synergistic effect between ${\rm TiO_2}$ and clay minerals was also tested in spite of small amount of ${\rm TiO_2}$ catalyst immobilized onto the glass substrate.

II. MATERIALS AND METHODOLOGY

A. Chemical Reagents

Commercially available Triton X-100 (X100, polyethylene glycol tert-octylphenyl ether), titanium tetraisopropoxide

(TTIP), acetic acid (AcOH), Basic Blue 41 (BB-41), silver nitrate (>99%) and all solvents were purchased from Sigma-Aldrich. Double distilled water with resistivity 18.2 M Ω (Millipore) was used in all experiments.

Palygorskite-rich samples (PAL) from Ventzia continental basin, Western Macedonia Greece. Pure and well crystalline halloysite samples (HAL) with tubular morphology were originated from Utah, USA. Both palygorskite and halloysite samples were size fractionated by gravity sedimentation to obtain sizes less than 2μm. Separation of the clay fraction was carried out by using centrifugation methods. The clay fractions of the most halloysite and palygorskite-rich samples were used for the preparation of TiO₂-halloysite and TiO₂-palygorskite nanocomposites.

B. Sol-Gel Synthesis

The X100 as a long chain nonionic surfactant molecule was selected as a pore directing agent in sol. Compared to other commonly used toxic and ionic templating agents, X100 is relatively inexpensive, biodegradable, and easily removable. Such amphiphilic molecules exhibit the existence of ordered mesophase and the ability to adjust large inorganic clusters in aqueous condition [26], [27]. A suitable amount of X100 was homogeneously dissolved in ethanol (EtOH). Before adding alkoxide precursor, AcOH was added into the solution for the esterification reaction with EtOH. Then, titania precursor, TTIP was added at a time under vigorous stirring. The molar ratio of the materials was optimized X100:EtOH:AcOH:TTIP = 1:69:6:1 in accordance to previous results [26]. Palygorskite powder was mixed with previous solution in various quantities following PAL weight ratio 0%, 33%, 50%, 65%, 75% compared to TiO₂. After several minutes, the dispersion was ready to be used on glass slides. Films prepared on glass slides for the five PAL-TiO₂ weight ratios will be referred as PAL0, PAL33, PAL50, PAL65 and PAL75 respectively.

In addition, halloysite (HAL) powder was mixed with previous solution in various quantities following HAL 5%, 20%, 25% and 30% weight ratio compared to TiO₂. Samples, abbreviated as HAL5, HAL20, HAL25 and HAL30, while HAL0 is referred to pure TiO₂ films. After several minutes, the dispersion was ready to be used on glass slides. Films prepared on glass slides for the four HAL weight ratios will be referred as HAL5, HAL20, HAL25 and HAL30 respectively while HAL0 represents pure TiO₂ films without the presence of halloysite.

C. Formation of TiO₂ Thin Films and Powders

Borosilicate glass with a size of L75mm (effective L60) \times W25mm \times T1mm was used as a substrate for fabricating immobilized PAL-TiO₂ and HAL-TiO₂ thin films. Before coating, the substrate was thoroughly cleaned with detergent and washed with water and acetone. The glasses were finally dried in a stream of nitrogen. A home-made dip-coating apparatus equipped with a speed controller to maintain a withdrawal rate of ~10cm/min was used to dip in and pull out the substrate from the sol. After coating, the films were dried

at room temperature for 1hr, calcined in a multi-segment programmable furnace (PLF 110/30, Protherm) at a ramp rate of 5°C/min to 450°C for 15 min, and cooled down naturally. Only one layer of catalyst was formed for all PAL-TiO₂ and HAL-TiO₂ ratios. In the case that powders of the above mentioned samples were prepared, the solutions were put in a rotary evaporator in order to remove the solvent. Then the viscous sols were heat-treated for 2 hours at 450°C instead of 15min as in making thin films in order to remove all the organic content. In this case the heating ramp rate was 1°C/min.

D.Instrumentation for Materials Characterization

A Bruker D8 Advance diffractometer with $CuK\alpha$ (λ = 1.5406Å) radiation and Bragg-Brentano geometry was employed for X-ray diffraction (XRD) studies of the PAL-TiO₂ and HAL-TiO₂ catalyst. Nitrogen intrusion/extrusion curves were measured with a Micromeritics Tristar 3000 and the surface area, porosity, and pore size distribution were derived by differentiating them according to BET method for the HAL-TiO₂. However, Hg porosimetry measurements were performed for PAL-TiO₂, instead of BET measurements that are, usually, used for the characterization of titania films. Hg porosimetry measurements are performed in order to obtain information for pore sizes larger than 0.5 μ m, which are not attainable by gas sorption.

For porosity measurements, the mercury intrusion curves of all samples were taken with a Quantachrome PoreMaster 60 Mercury Porosimeter while the surface area, porosity, and pore size distribution were derived by curves' differentiation. For the visual morphology of PAL-TiO₂ and HAL-TiO₂ nanostructure, an environmental scanning electron microscope (FESEM, Zeiss SUPRA 35VP) was used and inspect film homogeneity. Absorption measurements of BB-41 sols were carried out with a Hitachi U-2900 UV-Vis spectrophotometer.

E. Photocatalytic Properties of Composite Films

The cylindrical reactor was used in all experiments is described elsewhere [28]. Air was pumped through the gas inlet using a small pump to ensure continuous oxygen supply to the solution while simultaneously the air agitates it. Four black light fluorescent tubes with nominal power 4 W were placed around the reactor. The whole construction was covered with a cylindrical aluminum reflector. Cooling was achieved by air flow from below the reactor using a ventilator. In the case of PAL-TiO₂ films, the catalyst was in the form of four borosilicate glasses, covered on one side with nanocrystalline PAL-TiO2 film in various w/w proportions specified as samples PAL0-PAL4. The total surface area of the films was approximately 60cm² while the photocatalyst mass was 12mg. In the case of HAL-TiO₂ films, the catalyst was also in the form of four borosilicate glasses, covered on one side with nanocrystalline HAL%-TiO₂ films.

The total surface of the photocatalyst films was also approximately 60cm^2 while the catalyst mass was approximately 50mg. The intensity of radiation reaching the surface of the films on the side facing lamps was measured with a Solar Light PMA-2100 UV-Photometer and found

equal to 0.9mW/cm^2 . The reactor was filled with 80 ml of $2.5 \times 10^{-5} \text{M}$ BB-41 aqueous solution. This dye is strongly adsorbed on TiO_2 modified films. For this reason, we stored the solution in the dark in the presence of the photocatalyst for an hour and all photocatalytic results were obtained after equilibrium.

The photo-discoloration process of the dye was examined by monitoring the absorption maximum of the BB-41 solution (at 610nm) in various irradiation times. Photo-discoloration rate of BB-41 was calculated by the formula:

$$r = \frac{C_0 - C}{C_0} \tag{1}$$

where C_0 is the initial concentration of BB-41 solution and C is the final concentration after irradiation with UV light. Discoloration efficiency is determined as:

$$efficiency\% = \frac{C_0 - C}{C_0} 100\%$$
 (2)

For the repeated use of the photocatalysts, the films were washed with double distilled water and dried at 80°C while no further treatment was followed for the films. Adsorption of BB-41 on PAL-TiO₂ and HAL-TiO₂ films was examined under dark and after 1 hour presence of the films in dye's aqueous solution.

III. RESULTS AND DISCUSSION

A. HAL-Tio₂ and PAL-Tio₂ Nanocomposite Films Structural Characteristics

The composite HAL-TiO₂ and PAL-TiO₂ films prepared on borosilicate glass substrates for different weight proportions as described in experimental section, subjected to calcination at relatively high temperature (450° C) for removing the organic template. The crystallinity of the films was examined in order to detect any differences to the crystal structure of halloysite and palygorskite after heating and the crystal phase of resulting nanocomposite TiO₂. The XRD patterns of all films are presented in Figs. 1 (a) and (b). Strong reflection at 2θ =12.2° is corresponded to halloysite 7Å, while a less intensive reflection at 2 θ equal to 8.80° corresponds to halloysite 10Å (Fig. 1 (a)).

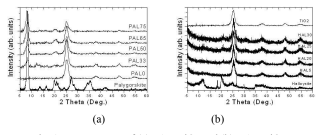


Fig. 1 XRD patterns of (a) PAL-TiO₂ and (b) HAL-TiO₂ nanocrystalline films

The main peak of halloysite 7Å seems that is remaining after heating but it is much lower mainly to the low amount of the mineral in films proving the remaining crystallinity of the clay mineral. A second reason is probably the partial dehydration of halloysite due to the temperature applied for the synthesis of the films. It should be noted that in this sample (Fig. 1 (a)) low amounts of quartz are also present (main reflections observed at 26.60° and 20.80°).

Titania pure nanocrystalline film (HAL0) is also presented in Fig. 1 (b), where a reflection (101) of anatase form at 2θ =25.1° is observed. The two basic reflections at 2θ =12.2° and 2θ =25.1° for HAL and TiO₂ are maintained at the rest of samples with different intensity ratio because of the variable proportion between them. The grain size for TiO₂ has been calculated from XRD patterns using Scherrer's equation: D=0.9 λ /(s cos θ), where λ is the wavelength of the X-ray and s is the full width (radians) at half maximum (FWHM) of the signal.

 $TABLE\ I$ Structural Characteristics of Hal-TiO $_2$ and Pal-TiO $_2$ Films

Sample	Total pore volume Vp (cm³/g)	Specific surface area S (m²/g)	Total porosity $\varphi(\%)$	Mean pore diameter D _{por} (nm)
Halloysite	0.125	50.9	24.46	9.85
TiO_2	0.133	121.3	33.58	4.78
HAL5	0.165	108.6	39.10	6.09
HAL20	0.155	77.5	37.62	7.98
HAL25	0.171	95.3	39.95	7.20
HAL30	0.159	106.2	38.21	6.01
Palygorskite	3.14	123.1	85.80	18.0
PAL33	0.77	65.9	63.50	30.1
PAL50	0.92	82.2	66.20	36.0
PAL65	1.00	100.0	67.50	26.5
PAL75	1.21	95.1	70.50	24.7

The crystallite size for TiO_2 is calculated 7.5, 8.1, 11.3, 8.5 and 9.4nm for samples HAL0, HAL5, HAL20, HAL25 and HAL30 respectively. Strong reflection at $20=8^0$ (Fig. 1 (b)) is corresponded to palygorskite proving the enhanced crystallinity of the clay mineral. The peaks at $20=13.7^0$, 16.3^0 , 19.8^0 , 20.7^0 represent the Si-O-Si crystalline layer in the clay. Titania pure nanocrystalline film (S0) is also presented in Fig. 1 (b) where a reflection (101) of anatase form at $20=25.1^0$ is observed. The two basic reflections at $20=8^0$ and $20=25.1^0$ for PAL and TiO_2 are maintained to the rest of samples with different intensity ratio because of the variable proportion between them. The grain size TiO_2 has been calculated from XRD patterns using Scherrer's equation:

$D=0.9\lambda/(s \cos\theta)$

where λ is the wavelength of the X-ray and s is the full width (radians) at half maximum (FWHM) of the signal. The crystallite size for TiO₂ is calculated 14.5, 17.1, 15, 16.7 nm for samples PALO, PAL33, PAL50, PAL65, and PAL75 respectively. All the peaks indicated that the crystal phase of the materials containing titania was anatase and the relatively small width of peaks indicated that the size of the nanocrystallites was less than 17nm for PAL-TiO₂ and less

than 12nm for HAL-TiO₂. It should be noted that it is evident from the XRD patterns that the calcination at 450^oC for 15min did not cause any phase transformation or distraction of palygorskite and halloysite.

Because of the difficulty in directly characterizing the porosity of immobilized HAL-TiO2 and PAL-TiO2 thin films, the characterizations were carried out on the corresponding particles. The structural characteristics of HAL-TiO2 and PAL-TiO₂ particles regarding the specific surface area S, the total pore volume V_p, the mean pore diameter D_{por}, and the total porosity φ were calculated for all samples and they are presented in Table I. Pure halloysite has relatively large pore volume and similar to that obtained for pure TiO2 while their mixtures possess slightly greater values. As it concerns the particle surface areas, in the case of pureTiO2 a relatively high value of 121.3 m²/g is measured and 50.9 m²/g for halloysite. All other samples with different proportions of halloysite in TiO₂ matrix appear intermediate values for particle surface areas as they appear in Table I. Moreover, high values for the specific surface area of all samples are also measured for the palygorskite samples (Table I). Between samples of PAL/TiO₂ composite material, PAL65 showed the highest value for particle surface area equal to 100 m²/g.

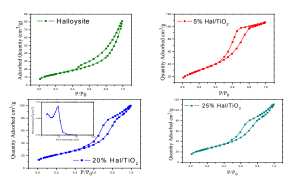
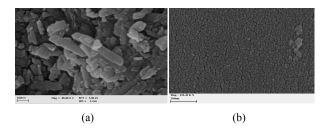


Fig. 2 Sorption-desorption isotherms and pore size distribution (20% in Halloysite) for several %wt of Halloysite in composite Halloysite- ${
m TiO_2}$ material

The nitrogen intrusion/extrusion curves of samples HAL5, HAL20 and HAL25 are presented in Fig. 2 and the pore size distribution for HAL20 as an example appear as an inset of Fig. 2.



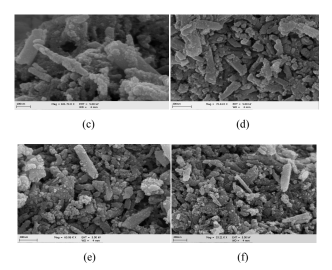


Fig. 3 SEM images of: (a) Halloysite powder, (b) pure TiO₂, (c) HAL5, (d) HAL20, (e) HAL25 and (f) HAL30 films

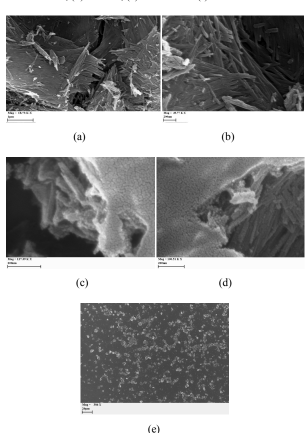


Fig. 4 SEM images: of palygorskite fibers (a) in low and (b) high magnification. Modification with TiO₂ particles (composite PAL-TiO₂) film (PAL65) appear in (c) and (d) in high magnification. (e) Surface of PAL65 film

For the PAL-TiO₂ samples the mercury intrusion curves of all samples were also measured and the pore size distributions were derived by their differentiation and the data are presented in Table I. From data presented for all samples is obvious that

palygorskite material is highly porous (85.8%). However, a narrow distribution of palygorskite nanofibers pore size was monitored which is also maintained in the case that ${\rm TiO_2}$ nanoparticles are used to form a composite material.

Nevertheless, TiO₂ particles are also porous (53.9%) while porosity of the composite PAL-TiO₂ material takes values among those referred for palygorskite and TiO₂ as it is also expected. This porosity is, also, apparent in SEM images shown in Fig. 3 for the HAL-TiO₂ samples and in Fig. 4 for the PAL-TiO₂ samples. Halloysite samples are consisted of tubular particles as it can be seen in Fig. 4 (a). The average diameter of the tubes, as they were observed before modification, is 40-70nm while the length is between 100-500nm

After modification, TiO₂ nanoparticles uniform in size overlay halloysite tubes. In Figs. 3 (c)-(f) halloysite nanotubes seem to be completely covered with uniform layers of TiO₂ and uniform particle distribution. The thickness of TiO₂ film without halloysite tubular particles is around 180-200nm with only one dipping layer according to cross sectional SEM image. The homogeneity of TiO₂ particles' size and film can be seen in all images of Fig. 3. According to images of Fig. 3 the TiO₂ crystal grains have a spherical shape while they have an average size ranging from 12 to 16nm.

Palygorskite samples are consisted of fibers in planar structures as it can be seen in Figs. 4 (a) and (b). The average diameter of the fibers, as they were observed before modification, is 40nm while the length is between 500 and 2000nm (Fig. 4 (b)). After modification, TiO₂ nanoparticles uniform in size overlay palygorskite fibers. Besides, titania nanoparticles help to the stabilization of the composite material on the borosilicate glass substrate after calcination by forming stable Ti-O-Si bonds [29], [30]. In Figs. 4 (c) and (d) palygorskite microfibers seem to be completely covered with uniform layers of TiO₂ with also uniform particle distribution. The thickness of TiO₂ film without palygorskite fibers is around 180-200 nm according to a cross sectional SEM image. The homogeneity of titania particles' size and film can be seen in Fig. 4 (e). The TiO₂ crystal grains have a spherical shape while they have an average size ranging from 13 to 16nm. For both HAL-TiO₂ and PAL-TiO₂ nanocomposites TiO₂ particles were also found to form aggregates on halloysite and palvgorskite external surfaces but these were of uniform small size as it was also proved by porosimetry data. No cracks or peeling off traces around palygorskite and halloysite boundaries were observed. The films are permanently attached on the glass substrate with good adherence.

B. Photocatalytic Properties of HAL- TiO_2 and PAL- TiO_2 Films

Titanium dioxide mediated photo-degradation involves the generation of electron-hole pairs [11], which migrate to the photocatalyst surface forming surface bound hydroxyl and superoxide radicals according to following equations:

$$TiO_2 + hv \rightarrow e^-_{cb} + h^+_{vb}$$

 $O_2 + e^-_{cb} \rightarrow O_2^{-\bullet}$

$$H_2O + h^+_{vb} \rightarrow {}^{\bullet}OH + H^+$$

It is also well known that the hydroxyl and superoxide radicals are the primary oxidizing species in the photocatalytic oxidative reactions result in the These photodiscoloration of dyes as target pollutants in water. Photocatalytic experiments were undertaken on Basic Blue 41 to evaluate HAL-TiO₂ and PAL-TiO₂ composite catalyst in films as shown in Figs. 5 (a) and (b) respectively. The different weight percentages of halloysite in TiO2 nanocrystalline films showed variations to the photocatalytic activities of the films. The rate of discolorization was monitored with respect to the change in intensity with time of the absorption peak at 610nm. The absorption peak of the dye diminished with time and disappeared during the reaction indicating that it had been decomposed. Besides, the UV illumination was started after one hour of the photocatalyst presence in dye's sol in order to be in equilibrium before illumination. The results also show that there was no direct photolysis of BB-41 in the absence of any photocatalyst. In the case of HAL20 a complete decolorization was reached within 140min of illumination implied the synergistic effect between clay mineral and TiO₂ by preparing highly porous HAL-TiO₂ catalysts (Fig. 5 (a)). However, the further addition of halloysite in films caused a slight decrease on the photocatalytic activity of films mainly at early stage of the procedure.

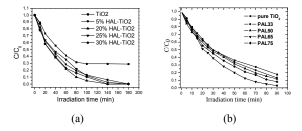


Fig. 5 (a) Photo-discoloration of BB-41 by TiO₂ films in presence of different weight percentages of halloysite under UV light. (b) Photodecoloration of BB-41 by different PAL-TiO₂ catalysts

Moreover, considering the small amount of TiO₂ catalyst immobilized onto the substrate, the HAL-TiO₂ films were highly efficient to degrade the azo dve. As a consequence, the tubular nanocomposite materials can be an alternative substrate for the growth of nanoparticle TiO₂ achieving an efficient photocatalyst. Various ratios of palygorskite-TiO₂ showed differences to the photocatalytic activities of the films (Fig. 5 (b)). The rate of discolorization was monitored with respect to the change in intensity with time of the absorption peak at 610 nm. The absorption peak of the dye diminished with time and disappeared during the reaction indicating that it had been degraded. Besides, the UV illumination was started after one hour of the photocatalyst presence in dye's sol in order to be in equilibrium before illumination. The results also showed that there was no direct photolysis of BB-41 in the absence of photocatalysts. In the case of PAL65 a complete discolorization was reached within 90 min of illumination

implied the synergistic effect between palygorskite and TiO₂ by preparing highly porous PAL-TiO₂ catalysts. However, the further addition of palygorskite in films (PAL75) caused a slight decrease on the photocatalytic activity of films. Moreover, considering the small amount of TiO₂ catalyst immobilized onto the substrate, the PAL-TiO₂ films were highly efficient to degrade the organic dye. Also from data of Fig. 5 (b) seems that palygorskite has a low photocatalytic response in UV light most probably to the presence of light activated oxides that contains such as Fe₂O₃. TiO₂ or the combination of them with MgO or CaO. As a consequence, the microfibrous nanocomposite materials can behave as photocatalysts acting separately from anatase nanoparticles, showing in this way a synergistic effect. The enhanced performance of S3 compared to the rest of the samples is attributed to the better particle surface area.

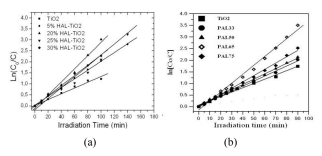


Fig. 6 $Ln(C_0/C)$ as a function of irradiation time for: (a) HAL-TiO₂ and (b) PAL-TiO₂ photocatalysts

In both HAL-TiO $_2$ and PAL-TiO $_2$ nanocomposites decomposition kinetics of BB-41 has been observed to follow first-order kinetics and it is well established that photodiscoloration experiments follow Langmuir-Hinshelwood model, where the reaction rate, r, is proportional to the surface coverage, θ , according to the following equation, [31]:

$$r = -\frac{dC}{dt} = k_1 \mathcal{G} = \frac{k_1 KC}{1 + KC} \tag{3}$$

where k_1 is the reaction rate constant, K is the adsorption coefficient of the reactant and C is the reactant concentration. In the case that C is very small, KC factor is negligible in respect to unity and the above equation describes first-order kinetics. The integration of the above equation yields to the following equation:

$$-\ln(\frac{C}{C_0}) = k_{app} t \tag{4}$$

with limit condition that on t=0 we have the initial concentration C_0 . k_{app} is the apparent first-order rate constant. Discoloration kinetics of BB-41 in presence of different HAL proportions in TiO₂ nanocrystalline films is presented in Fig. 6 (a). The maximum value for rate constant was calculated for sample HAL20 (29.8x10⁻³min⁻¹) while the value for pure TiO₂ film was estimated at 12.9x10⁻³min⁻¹ (Table II). Furthermore,

all the samples HAL-TiO₂ exhibited better performance than pure TiO₂. We mainly attribute this behavior to the internal light scattering because of the presence of the halloysite.

In addition discoloration kinetics of BB-41 in presence of different PAL/TiO₂ proportions is presented in Fig. 6 (b). The maximum value for rate constant was calculated for sample PAL65 (38x10⁻³min⁻¹) while the value for pure TiO₂ film was estimated at 18x10⁻³min⁻¹ (Table II). Furthermore, all the samples PAL/TiO₂ exhibited better performance than pure TiO₂. This is attributed to better structural characteristics of the films compared to pure titania film tabulated at porosity and particle surface area. Besides from data of Table II is obvious that the adsorbed quantity of BB-41 is higher in the case that palygorskite/TiO₂ composite material is used.

The above findings for the HAL- TiO_2 and PAL- TiO_2 nanocomposites could be also attributed to better structural characteristics of the films compared to pure TiO_2 film mainly tabulated at porosity and total pore volume. However, the rate of dye discolorization depends on adsorption of the dye into the catalyst porous structure. Finally, it has been found that the same photocatalysts can be used in several photocatalytic cycles without remarkable loss to their efficiency.

IV. CONCLUSIONS

Highly porous nanostructured Halloysite-TiO₂ (HAL- TiO₂) and Palygorskite-TiO₂ (PAL- TiO₂) particles and films were synthesized via sol-gel method composed of ethanol, acetic acid, titanium tetraisopropoxide, palygorskite nanofibers and nonionic surfactant molecules as templates. Slow hydrolysis reaction and stable incorporation of inorganic network onto surfactant molecules made it possible to control the subsequent porous nanostructure.

TABLE II

CONSTANT OF BB-41 DEGRADATION RATE IN THE PRESENCE OF HALLOYSITETIO2 COMPOSITE FILMS MODIFIED WITH SILVER PARTICLES

Sample	k_{app}		
TiO ₂	12.9		
HAL5	19.8		
HAL20	29.8		
HAL25	24.8		
HAL30	23.2		
Palygorskite	6		
PAL33	22		
PAL50	23		
PAL65	38		
PAL75	27		

Both the HAL- TiO_2 and PAL- TiO_2 films exhibited enhanced structural properties including crystallinity and active anatase phase, while enhanced photocatalytic properties to the discoloration of BB-41 in water were succeeded. The experiments on photocatalytic discoloration of BB-41 indicated the importance of preparing highly porous HAL- TiO_2 and PAL- TiO_2 films where a synergistic effect between halloysite tubes and palygorskite microfibers with the TiO_2 nanoparticles could be occurred.

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