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Photoreduction of nitrates from waste and drinking water

Elnaz Bahadori^a, Matteo Compagnoni^a, Antonio Tripodi^a, Francesca Freyria^b, Marco Armandi^b, Barbara Bonelli^b, Gianguido Ramis^c, Ilenia Rossetti^a,*

Abstract

The photoreduction of nitrate ions was studied for the abatement of N-containing compounds from waste and drinking water. A new processwas developed in semibatch mode, aiming at maximum selectivity towards N_2 . Different photocatalysts have been prepared with two different methods and their photocatalytic performance has been compared with commercial nanostructured TiO_2 (P25). TiO_2 has been prepared in nanosized form by using an innovative flame pyrolysis (FP) approach, and mesoporous TiO_2 was prepared by sol-gel method. Pd has been added to TiO_2 by post synthesis impregnation. The physical/chemical properties of the photocatalysts were studied by means of XRD, BET and UV-Vis spectroscopy.

The results show that the flame pyrolysis procedure is a viable technique for the preparation of nanosized TiO_2 for this application, leading to ca double conversion with respect to P25. Furthermore, the addition of a small amount of Pd (0.1 mol %), likely enhanced the lifetime of the photoproduced charges by electron trapping and resulted in higher conversion and selectivity toward N_2 . The best performance was obtained with Pd doped on TiO_2 (FP), with 13% conversion and ca. 27% selectivity, only, toward ammonia formation.

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Keywords: Photoreduction nitrate; TiO2; Water depuration; Photocatalysis; Pd-doping

^a Chemical Plants and Industrial Chemistry Group, Dep. of Chemistry, Università degli Studi di Milano, CNR-ISTM and INSTM-Milano Università unit, Via C. Golgi 19, Milano, Italy

b Dept. of Applied Science and Technology, and INSTM-Unit Torino-Politecnico, Politecnico di Torino, C.so Duca degli Abruzzi 24, I-10129 Torino, Italy

^c Dip. di Ingegneria Civile, Chimica e Ambientale, Università degli Studi di Genova, P.le J.F. Kennedy 1, I-16129, Genova, Italy and INSTM Unit Genova

^{*} Corresponding author. Fax: +39-02-50314300. *E-mail address*: Ilenia.rossetti@unimi.it

1. Introduction

Nitrogen containing compounds, such as dyes, pesticides, drugs, etc. as well as inorganic ammonia (1), nitrites and nitrates (2), are harmful contaminants for drinking and waste waters (3). These compounds are particularly relevant in agriculturally intensive zones and in the case of some industrial processes involving e.g. nitration reactions. Naturally, the nitrite ion is also usually formed by ammonia oxidation through nitrite bacteria (4). The development of effective methods for the abatement of these harmful pollutants from waste waters and from hydric resources is a challenging task. The reduction of NO₃ and NO₂ through catalytic, electrocatalytic and photocatalytic processes have been studied, however, the over-reduction to NH₃/NH₄⁺ and, thus, minor selectivity toward N₂ still remains the main issue (5, 6) (Reactions 1-3).

$$NO_3^- + H_2 \to NO_2^- + H_2O$$
 (R1)

$$2NO_2^- + 3H_2 \rightarrow N_2 + 2H_2O + 2OH^-$$
 (R2)
 $NO_2^- + 3H_2 \rightarrow NH_4^+ + 2OH^-$ (R3)

$$NO_2^- + 3H_2 \to NH_4^+ + 2OH^-$$
 (R3)

Co-catalysts, such as Cu or Sn, Pd (7-9) usually improve the conversion by reducing the band gap and shifting light harvesting towards the visible part of the spectrum (10-12). Pd is particularly active (13, 14), since better charge-transfer between the metal and the semiconductor is expected, therefore, enhancing charge separation (15, 16).

Different production techniques can be used for TiO₂, e.g. leading to mesoporous TiO₂ (TiO₂-meso) (17, 18) or flame spray pyrolysis (TiO₂-FP) to achieve dense nanoparticles of TiO₂ (19, 20). Due to the abundance of oxygen and high temperature in the FSP reactor, the nanoparticles produced by FP are typically fully oxidized and highly crystalline. Likewise, in mesoporous TiO₂ reducing the pore size to the meso range (2-50 nm) and increasing the surface area (21), enhance the photocatalytic properties (22). Furthermore, a proper arrangement can further assist the electron/energy transport within the mesoporous framework (23, 24).

The aim of this study is to compare TiO₂-based photocatalysts obtained by FP and sol-gel methods with P25. The effect of Pd-doping and the addition of acid formic as hole scavenger were also investigated.

2. Experimental

2.1. Materials preparation

Different TiO₂ samples were prepared in dense nanostructured form by flame pyrolysis (19, 20) and in mesoporous form by sol-gel synthesis (17, 18). They were compared with a commercial P25 sample supplied by Evonik (code TiO₂- P25).

The FP-prepared sample (code TiO₂-FP) was prepared using a home-developed apparatus, constituted by a burner where a solution of the oxide precursor in organic solvent is fed through a syringe pump at constant feeding rate of 2.5 ml/min. The burner is co-fed with 5 L/min of oxygen and the flame is ignited and sustained by a ring of flamelets (0.5 L/min CH₄ + 1 L/min of O₂). The precursors solution was prepared by dissolving Titanium Isopropoxide (Sigma Aldrich, pur. 97%) as TiO₂ precursor in o-xylene and Propionic acid (Sigma Aldrich, pur. 97%) with a 0.4 M concentration. The pressure drop at the burner nozzle was 1.5 bar.

The mesoporous TiO₂ sample (code TiO₂-meso) was prepared by soft-template synthesis. ACS (American Chemical Society) grade chemicals from Sigma-Aldrich (Milan, Italy) were used as reactants. A first solution (A) was obtained by adding dropwise 5.0 g Ti(OBut)₄ (titanium tert-butoxide) to 30.0 mL of acetic acid (20%, v/v) and the mixture was then vigorously stirred for about 4 h. Solution B was obtained by mixing 3.0 g Pluronic P123 and ca. 20.0 mL ethanol. Solution B was then added dropwise to solution A: the resulting mixture was sealed, stirred for 24 h at r.t. and transferred into a Teflon autoclave for hydrothermal treatment at 95 °C for 48 h. The solid was centrifuged, dried at 80 °C and calcined in air at 450 °C for 4 h. Pd was added by impregnation form an aqueous solution of Pd(NO₃)₂ in 0.1 mol % loading for each sample. Pd reduction was accomplished by treatment in H₂ flow at 300 °C for 3h. The reduction temperature was preliminarly checked by TPR.

2.2. Materials characterization

X-ray diffraction (XRD) experiments were performed on a Rigaku D III-MAX horizontal-scan powder diffractometer with Cu-Kα radiation, equipped with a graphite monochromator on the diffracted beam.

N₂ adsorption and desorption isotherms were collected with a Micromeritics ASAP2020 apparatus.

Diffuse Reflectance (DR) UV-Vis spectra of samples were measured on a Cary 5000 UV-Vis-NIR spectrophotometer (Varian instruments) in the range of 200–800 nm.

TPR analysis was carried out on a bench scale apparatus by flowing 40 ml/min of a 10 vol% H_2/N_2 mixture, while heating the sample by 10 °C/min up to 700°C. The gas outflowing the quartz reactor was analysed by with a TCD detector after entrapping the possibly formed water.

2.3. Photoreactor and testing conditions

A newly designed photoreactor was employed for nitrate reduction testing. It is constituted by a pyrex cylinder with a cooling jacket, where water is continuously flowing. The reactor is externally irradiated with a UV lamp (Jelosil, 250 W, maximum emission at 365 nm, mean irradiance = 65 W/m²) placed on the top, through a quartz window. This design, though less efficient than annular reactors with immersion lamps, allows easier modelling and scale up. Above all, in view of transition to solar energy it allows easier light harvesting.

250 ml of a 0.006 M NaNO₃ solution are loaded in the reactor, 250 mg of catalyst are suspended by magnetic agitation and the system is outgassed for 100 min by flowing He, which is also continuously fed during the whole activity test (semibatch mode). Then the lamp is switched on and samplings of the solution and of the gas phase are carried out periodically for 5 h.

Nitrite and nitrate ions are quantified by means of an ion chromatograph (Metrohm 883 Basic IC Plus), while the possibly formed ammonia is quantified by UV-Vis spectroscopy (Perkin Elmer Lambda 35) using the indophenol standard method. N₂ can be quantified in line by sampling the continuous He flow in a gaschromatograph (HP 5890), but due to the semicontinuous reaction mode it never accumulates sufficiently for detection.

The best performing catalyst was also tested with the addition of variable amounts of formic acid, selected as hole scavenger.

3. Results and discussion

3.1. Materials characterisation

The XRD pattern of TiO₂ sample obtained by flame pyrolysis shows a mixture of the crystalline phases of anatase and rutile (Figure 1). All the reflections were identified by comparison with the standard JCPDS spectrum of rutile (88-1175) and anatase (84-1286) (25). Both Pd doped and bare TiO₂ samples have the same XRD pattern, therefore, Pd loading did not have a significant influence on the crystal structure of TiO₂. Furthermore, there were no reflections related to Pd in the patterns, due to very low loading and high dispersion of the metal.

For the mesoporous TiO₂ sample obtained with the sol-gel method, the XRD pattern shows the sole presence of the anatase phase, without any reflection corresponding to the other TiO₂ polymorphs.

The phase composition of each sample, as determined by XRD data, is reported in Table 1. According to the literature (26) by considering the intensity ratio between the most intense reflections of anatase at (101) and rutile at (110) plane, the percentage of both phases can be calculated as follows (Table 1):

Anatase
$$(X_A) = \frac{1}{1 + 1.265 \frac{I_R}{I_A}}$$

Rutile
$$(X_R) = \frac{1}{1 + 0.8 \frac{I_A}{I_R}}$$

The average particle size was also estimated from peak width at half maximum by using the Scherrer's equation (Table 1):

$$D_{hkl} = \frac{0.9\lambda}{\beta \cos \theta}$$

where D_{hkl} is the average crystallite diameter, λ is wavelength of X-rays = 0.1541874 nm, β full width at half maximum in radians and 0.9 is a correction for instrumental line broadening.

The average crystallite sizes of TiO_2 nanoparticles were determined from the broadening of the (101) peak at (20 = 25.3°) (Table 1) (27). The mesoporous titania sample revealed much smaller crystallites with respect to the FP prepared sample due to the lower temperature achieved during the synthesis. By contrast, the P25 and FP samples has comparable crystal size and approximately similar phase composition.

To determine the BET SSA (Brunauer-Emmett-Teller Specific Surface Area) and porous volume, N_2 adsorption/desorption isotherms were collected at -196 °C on every sample, previously outgassed at 150 °C for 4h. Microporous volume was calculated according to the t-plot method. The results are reported in Table 2.

Table 1. Crystal phases and crystallite size quantification from XRD data through the Scherrer equation.

Samples	Anatase	Rutile	2θ	FWHM (°)*	FWHM (rad)	Crystal Size (nm)
Pd-TiO ₂ -meso	100	0	25.2	0.917	0.0160	9
Pd-TiO ₂ -P25	57.8	42	25.2	0.465	0.0081	17
Pd-TiO ₂ -FP	53.2	46.8	25.3	0.436	0.0076	18
TiO ₂ -FP	68.6	31.3	25.3	0.404	0.0070	20

*FWHM=Full Width at Half Maximum

Table 2. Textural properties as determined from N₂ sorption isotherms at -196 °C.

Sample	BET	ВЈН	t-Plot	Total	t-Plot	Adsorption	ВЈН
	Surface area (m ² g ⁻¹)	Adsorption cumulative surface area (m ² g ⁻¹)	Micropore Area (m ² g ⁻¹)	pore volume (cm ³ g ⁻¹)	micropore volume (cm ³ g ⁻¹)	average pore width (nm)	Adsorption average pore width (nm)
TiO ₂ -P25	45	38	23	0.12	0.01	10	22
TiO ₂ -meso	128	159	-	0.28	0.00	9	7
Pd-TiO ₂ -meso	128	158	-	0.27	0.00	8	7
TiO ₂ -FP	67	44	41	0.14	0.02	8	20
Pd-TiO ₂ -FP	57	59	3	0.21	0.00	14	14

The TiO_2 obtained by flame pyrolysis and Pd doped one, both show a type II isotherm with H1 hysteresis loop, representing the unrestricted monolayer-multilayer adsorption through the agglomerates or spherical particles arranged uniformly with high pore size uniformity and facile pore connectivity (28). On the contrary, the mesoporous samples (TiO_2 and Pd doped TiO_2) show type IV isotherms with H2 characteristic hysteresis loop extending from the medium to high pressure zone (0.6 < P/P0 < 0.9). This is attributed to a non-homogeneous mesoporous network and to the existence of a macropore structure with channel-like pores and network connectivity (28).

The mesoporous TiO₂ samples showed the highest BET surface area with respect to the FP and commercial P25 samples (Table 2). The surface area was even higher than the ones reported in the literature (17, 29), which can be advantageous for the adsorption of a larger amount of reactant and, therefore, for conversion improvement.

The porosity of the samples were also markedly different. The mesoporous sample had a negligible contribution of micropores, whereas some microporosity was ascribed to both the FP (higher) and P25 samples (lower). The primary particles were essentially dense in both cases, but a fine network of micropores derives from their coalescence. However, some microporosity is lost upon Pd addition to the FP-prepared TiO₂.

Table 3. Band gap calculation from DR UV-Vis data elaborated according to	Tauc plot	S.
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Sample	Band Gap energy (eV)
P ₂₅	3.36
$Pd-TiO_2-P_{25}$	3.16
${ m TiO_2} ext{-}{ m FP}$	3.36
Pd-TiO ₂ -FP	3.13
TiO ₂ -meso	3.22
Pd-TiO ₂ -meso	3.03

Figures 2 and 3 show the UV-Vis spectra of different types of TiO₂ (P25, FP and mesoporous) and the relative Pd-doped samples.

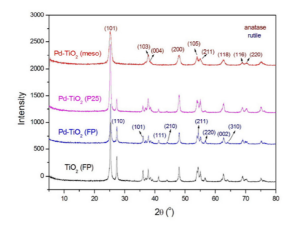


Fig. 1. XRD patterns of TiO₂-FP and Pd-doping (0.1 mol %) on different TiO₂ samples.

According to UV absorption spectra, all the samples show an intense absorption in the spectral range between 240–380 nm, due to electron transfer from the 2p valence band orbital of O to the 3d conduction band orbital of Ti (7, 30). The spectra of un-doped TiO₂ samples show the cut-off at shorter wavelengths, with respect to the doped samples. The main reason for the observed bathochromic shift in transition and the visible light absorption is due to changing of the energy levels of the semiconductor band gap through a charge transfer between the metal conduction band and the valance band or the d–d transition in the crystal field (27, 31).

The optical band gap energy E_g was determined according to the Tauc equation (32, 33). The direct band gap energy can be estimated from a plot of $(\alpha h v)^2$ versus the photon energy (hv). The energy band gap is reported in Table 3 and it was determined as follows:

$$\alpha h \nu = A(h\nu - E_g)^n$$
$$(\alpha h \nu)^2 = A(h\nu - E_g)$$

where hv = photon energy, α = absorption coefficient, E_g = energy band gap, A = constant and n = 1/2 for the allowed direct band gap. The exponent n depends on the type of transition and it may assume the values 1/2, 2, 3/2 and 3 corresponding to the allowed direct, allowed indirect, forbidden direct, and forbidden indirect transitions, respectively (27, 34).

According to the E_g calculations (Table 3) by doping the TiO_2 samples with Pd, the absorption has been extended to longer wavelengths and the band gap energy reduced (7, 35).

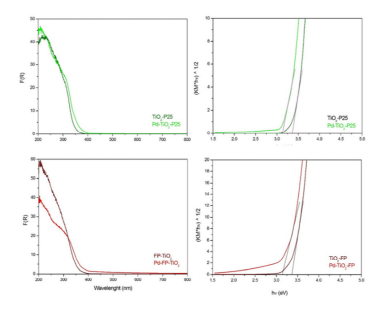


Fig. 2. Top: DR UV-Vis spectra (left) and corresponding Tauc plots (right) of TiO₂-P25 and Pd- TiO₂-P25. Bottom: DR UV-Vis spectra (left) and corresponding Tauc plots (right) of TiO₂ obtained by Flame Pyrolysis and doped with Pd (0.1 mol %).

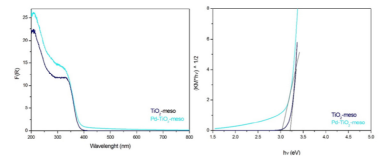


Fig. 3: DR UV-Vis spectra (left) and corresponding Tauc plots (right) of mesoporous TiO_2 obtained by synthesis and doped with Pd (0.1 mol%)

By comparing the undoped samples, a peculiar behavior was observed. On one hand the P25 and FP TiO_2 samples were characterized by the same band gap. This is reasonable since they have a very similar phase composition (30-40% rutile and 60-70% anatase) and rather similar crystal size. By contrast, the mesoporous TiO_2 sample unexpectedly showed the lowest band gap, although it is constituted by pure anatase (which has higher band gap than rutile) and the smallest crystal size. It is indeed known that the band gap should increase with decreasing crystal size (36, 37). This behavior can be interpreted on the basis of the absorption pattern reported in Fig 3, which evidences two neat absorption features, one of them sharply shifted towards the visible absorption edge.

Furthermore, the mesoporous structure of titania may assist the electron/hole transportation within the framework by formation a short distance for moving the photogenerated charges carries the catalytic sites (7, 38).

3.2. Photoreduction of nitrate ions

3.2.1 – Effect of catalyst formulation and preparation procedure

The photoreduction of nitrates has been tested with the bare TiO_2 photocatalysts described above. Very low conversion of nitrates was observed with 100% selectivity toward the undesired ammonia, which is produced through the undesired consecutive reactions (Reactions 1-3). The TiO_2 -meso, however, shows the higher conversion (4.4 %) with respect to the other photocatalysts (TiO_2 -FP ca. 1/ nitrate conversion after 5 h, while P25 led to negligible conversion). The overall activity scale strictly followed the surface area trend. Apparently, the mixed anatase + rutile structures (samples P25 and FP) were in general less performing than pure anatase, but sample P25 was characterized by higher anatase content, while it was substantially not active. Thus the effect of surface area seems prevailing over the structural one.

As above discussed, Pd was added in a small quantity (0.1 mol %) by post synthesis impregnation on all the titania samples. The activity and selectivity of the Pd-doped TiO₂ samples (meso and FP, as they led to some conversion when unpromoted) are reported in Figure 4. Considerably higher conversion of nitrates was achieved for every sample. A much higher improvement of conversion was observed for the Pd-FP sample, whereas for the mesoporous catalyst the conversion was ca. doubled upon Pd addition. However, the most relevant result was the improved selectivity to N₂, since selectivity toward ammonia, as a by-product, although still relevant, considerably decreased upon Pd promotion.

According to band gap calculations, Pd decreased the bandgap energy of the catalyst, which in turn increased the light harvesting efficiency and, thus, resulted in higher conversion for all photocatalysts. The best performance was obtained with Pd-TiO₂-FP, with 13% conversion and ca. 27% selectivity toward ammonia.

Even though mesoporous TiO_2 showed a pure anatase phase which has been reported to have a higher photocatalytic activity with respect to the rutile phase, the photocatalytic activity of TiO_2 materials consisting in a mixture of anatase and rutile is known to be enhanced by better electrons and holes separation (39). Indeed, the synergism between the different crystalline phases, promotes the migration of photogenerated charges, thus helping their separation and improving their lifetime (40).

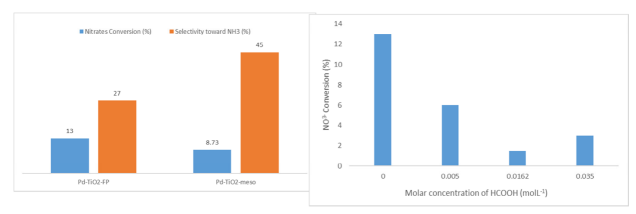


Figure 4: Left: Nitrates conversion and selectivity toward NH₃ for the Pd doped TiO₂ photocatalysts. Right: Nitrates conversion with Pd-TiO₂-FP photocatalyst and different concentrations of acid formic.

3.2.2 – Effect of hole scavengers addition

The best catalyst in terms of higher conversion (*i.e.* Pd- TiO_2 -FP sample) was then used to investigate the effect of hole scavengers on the photocatalytic process. Hole scavengers are often added to improve the rate of photoreduction reactions. Indeed, the photopromoted electron is used for the reduction half reaction. In this case the interest is on the reduction of nitrates, while in the literature various examples are reported for the reduction of H^+ to H_2 or of CO_2 to regenerated fuels (41-44). Substantially, the addition of a hole or electron scavenger to the reaction system is used in combination with the deposition of metals on the TiO_2 surface to overcome the rapid charges recombination rate.

Formic acid has been added in three different concentrations into the reaction medium. The results have been reported in Figure 4.

Formic acid as hole scavenger has been studied to enhance the photocatalytic reduction of aqueous Pb(II) over Ag doped TiO₂ (45), as well as reduction of Se(VI) and Se(IV) to elemental Se onto TiO₂ surface (46). Formic acid has a fast mineralization rate, the ability to form reducing radicals quickly, which increases its efficiency in the photochemical reactions as a hole scavenger. However, for the present tests of nitrates photoreduction, adding formic acid as a hole scavenger resulted in lower conversion (Figure 4, right) and, most of all, in 100 % selectivity toward ammonia. The proposed catalyst is very active also for H₂ production and CO₂ photoreduction, which are both strongly enhanced by the presence of formic acid in the reaction medium (41), so that the photoreduction of nitrate has to compete with reactions which are strongly favored by HCOOH addition.

4. Conclusions

A photoreactor has been set up for studying the photoreduction of nitrates in semibatch mode. The specific configuration of designed photoreactor with the possibility to be further optimised in a terms of geometry and mixing, opens a possibility for scale up, easily implements immobilised photocatalysts and operation with the direct sunlight.

The bare TiO_2 photocatalysts, was much less active during the photoreduction of nitrate, requiring the addition of a small amount of Pd to achieve interesting conversion. The addition of the noble metal, besides improving conversion, also allowed to enhance the selectivity to N_2 , limiting the undesired formation of ammonia, the only observed product with the undoped titania catalysts.

Comparing the photoreduction conversion and selectivity, the flame pyrolysis procedure demonstrated a viable technique for the preparation of metal-doped semiconductors in nanosized form, to be used for the photocatalytic abatement of inorganic N-containing pollutants in waste or drinking waters.

On the other hand, the addition of HCOOH as a hole scavenger negatively affected the nitrate conversion and led to unacceptably high selectivity toward ammonia. This was explained in terms of competition with rivalling reactions that are more promptly favoured by formic acid addition.

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