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Synthesis, Characterization and Photocatalytic Application of TiO₂ Nanosized Particles

By Dongliang Liao

Supervisor Dr. Baoqiang Liao

Environmental Engineering Lakehead University Thunder Bay, Ontario, Canada. Nov, 2006

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Abstract

In this thesis, effects of surfactant composition and concentration on shape, size, zeta potential, and photocatalytic activity of TiO_2 nanosized particles are reported. Spherical, cubic, rod, ellipse and leaf-like shaped TiO_2 nanosized particles were obtained with the addition of different surfactants in various composition and concentrations during preparation. The results show that the shape and size of the TiO_2 nanosized particles depend on not only surfactant composition but also surfactant concentration.

The pH dependence of zeta potential of TiO_2 nanosized particles was studied. A unique finding is that TiO_2 nanosized particles shaped by sodium dodecyl sulfate (SDS) have two isoelectric points (IEPs), while other shape-controlled TiO_2 nanosized particles have only one IEP. At neutral pH, shape-and size-controlled TiO_2 nanosized particles have a more negative zeta potential than TiO_2 nanosized particles obtained without the addition of surfactants during synthesis and commercial anatase TiO_2 nanosized particles obtained with the addition of different zeta potential values are observed for TiO_2 nanosized particles obtained with the addition of different surfactants during preparation. The addition of SDS in TiO_2 nanoparticle suspensions causes a shift of the IEPs to lower pH values

Photocatalytic activity of prepared TiO_2 nanosized particles was evaluated in fixed film batch reactors. TiO_2 nanosized particles with different shapes and sizes showed different activities in photocatalytic decomposition of methyl orange (MO) and phenol. Photocatalytic activity of shape- and size-controlled TiO_2 nanosized particles is higher than those without the use of surfactant and P-25. Photocatalytic decomposition of phenol and MO follows the first order reaction kinetics. The analysis of reaction rate constants and adsorption equilibrium constants shows that the shape is more important than the size in determining the photocatalytic activity of shape- and size-controlled TiO_2 nanosized particles. A comparison of the reaction rates indicated that TiO_2 nanorods have higher photocatalytic activities than spherical and cubic TiO_2 nanosized particles.

All these results indicate that shape, size, zeta potential and photocatalytic activity of TiO_2 nanosized particles can be manipulated with the introduction of surfactants (types and concentrations) during preparation.

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List of Nomenclature

- C₀ Initial concentration of the substrate, mol/L
- C Concentration of the substrate at time t, mol/L
- I Light intensity, mW cm⁻²
- I_a Anatase phase percentage, %
- I_R Rutile phase percentage, %
- k_{app} Apparent reaction rate constant, t⁻¹
- k_c Langmuir reaction rate constant, mol L⁻¹ hr⁻¹
- K_C Adsorption equilibrium constant, L mol⁻¹

.

- r_0 Reaction rate at the first hour of reaction, mol L⁻¹ min⁻¹
- t Reaction time, hour
- 2θ XRD diffraction degree

1

CHAPTER 1 Introduction

Nanoparticles are the materials with discrete dimension between 10^{-10} m to 10^{-8} m [1, 2]. 2 3 Nanoscale materials technology is the intersection of coordination chemistry, reaction kinetic 4 theory, surface chemistry and interface reaction [3]. There has been a wide-range of studies to 5 understand the unique properties and applications of nanoparticle systems and nanoparticle films which are different from their corresponding bulk materials [4, 5]. TiO_2 nanoparticles have been 6 7 studied extensively because of their potential applications as photocatalysts [6]. 8 9 1.1 Current problems associated with photocatalytic decomposition on TiO₂ nanoparticles 10 TiO₂ nanoparticles have been proved to be an important photocatalyst in removal of 11 environmental contaminants [7]. A number of contaminated compounds can be effectively 12 decomposed on the UV illuminated TiO₂ nanoparticles [6]. However, there are still a lot of 13 problems needed to be solved in the practical applications of photocatalysis using TiO₂ 14 nanoparticles. For most of the photocatalytic decomposition processes, photonic efficiency is 15 less than 10% [8]. TiO₂ is close to be an ideal photocatalyst because it is chemically and 16 biologically inert, photocatalytically stable, nontoxic, of a high photocatalytic activity and low cost and easy to get. However, photocatalytic reactions on TiO2 nanoparticles cannot be induced 17 18 only by visible light, which limits the application of TiO_2 as a photocatalyst. In addition, the 19 electronic excitation of TiO₂ nanoparticles needs a higher input energy when the particle size 20 decreases because of the quantum size effect [9-11]. Studies have been done to improve the 21 photocatalytic efficiency on TiO₂ nanoparticles. However most of these studies focous on the 22 operational parameters such as the catalyst dosage [12], UV light intensity [13], oxygen 23 concentration [14], temperature [15] and the character and initial concentration of the target

1 organic compounds [16, 17]. Not much work has been done to improve the photocatalytic 2 efficiency of the photocatalysis processes on TiO₂ nanoparticles by manipulating the structure, 3 such as shape and size, of the nanoparticles. In the studies on the photocatalysis of TiO_2 , lots of 4 decomposition processes have been done in the suspensions of TiO₂ nanoparticles because the 5 photocatalysts can contact with the target compound better in aqueous suspension. It is highly 6 desirable to prepare TiO₂ nanoparticles with desirable surface properties, such as surface charge 7 or zeta potential, to form stable particle suspension. One challenge of using the particle 8 suspension system rather than the film system is the recovery of nanoparticle photocatalysts from 9 the treated effluent. The loss and recovery of photocatalyst are problems that limit the scaling up 10 and applications of these systems.

11

12 At present, there is a lack of fundamental understanding on the relationship between the 13 structure of TiO_2 nanoparticles and their photocatalytic activity. The fundamental knowledge 14 about the correlation between morphologies of TiO_2 nanoparticles and their photocatalytic 15 activity is essential for higher efficient photocatalytic processes.

- 16
- 17 1.2 A rational approach to improving photocatalytic activity of TiO₂ nanoparticles

Inorganic nanostructure materials are of theoretical and industrial interest because they show a wide range of novel electrical and optical properties [1]. A number of studies have shown that physical and chemical properties of nanoparticles depends on not only their sizes but also their shapes [18-20]. The shape and size of TiO_2 nanoparticles are key factors for the determination of their photocatalytic activity because their surface adsorptive properties and light sensitive properties are correlated to the shape and size of TiO_2 nanoparticles [21-22]. Zhang et al. [23] showed that an increase in photocatalytic activity of TiO₂ was observed as particle size
decreased to a lower limit of approximately 10nm. In other words, if the shape and size control
of TiO₂ nanoparticles is possible, their physical, chemical properties and catalytic activities can
be manipulated as desired.

5

6 Many studies have described the control of shape and size of inorganic nanoparticles 7 through different methods such as the sol-gel, hydrothermal and chemical vapor deposition 8 methods [24, 25]. One new approach being used is controlling the shape and size of nanocrystals 9 with the presence of surfactants, known as "oriented attachment" [26]. Various shapes of TiO₂ 10 nanocrystals, including short and long nanorods, bullet- and diamond-shaped nanoparticles, 11 nanotubes, cuboids and fractals have been prepared through different processes [7]. Studies 12 suggested that there is a possible correlation between the shape and size of the nanoparticles and 13 the concentrations of surfactants [27].

14

In this study, we intended to manipulate and improve the photocatalytic activity of TiO₂ nanoparticles by using a relatively new approach by introducing surfactant during preparation. Of particular interest is the effect of surfactant concentration on the shape, size, zeta potential and thus photocatalytic activity of TiO₂ nanoparticles.

19

20 1.3 Motivation of the present study

In the studies of TiO_2 photocatalysis, different TiO_2 nanoparticles have been synthesized and the morphologies, structure, physical and chemical properties have been extensively investigated [6]. Others have focused on the photocatalytic processes including elucidation of the

1 reaction mechanisms and the design of reactors [28-31]. Studies on the shape evolution of TiO₂ 2 nanoparticles have mostly been focused on different types of surfactants [32]. The potential 3 correlations between the shape and size of TiO₂ nanoparticles and their photocatalytic activity 4 have not been reported yet. Shape and size control by using surfactants have explored a new way 5 to improve the photocatalytic activity of TiO₂ nanoparticles. However, not much work has been 6 done to improve the photocatalytic activity through the investigation of the shape and size 7 evolution of the TiO₂ nanoparticles. The potential impact of surfactant concentration on shape 8 and size of TiO₂ nanoparticles has not been well understood yet. Studies on the control of 9 nanocrystal shape and size have been focused on specific materials and crystal shapes. Types of 10 the surfactants being studied are still very limited.

11

Figure 1-1 shows the hypothesis of this study. In this study, two hypotheses were tested. First, the shape, size, and surface properties (such as zeta potential) of TiO_2 nanoparticles can be manipulated by the composition and concentration of surfactants. Second, through the shape, size, and surface properties control of TiO_2 nanoparticles, their photocatalytic activity can be manipulated and improved.

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Figure 1-1, Schematic diagram of the research hypothesis

4

2

3

5 1.4 Objectives

6 The ultimate goal of this study was to improve the photocatalytic activity of TiO_2 7 nanoparticles through manipulation of the particle shape, size and surface properties. To reach 8 this goal, we controlled the shape, size and surface properties of TiO_2 nanoparticles by a 9 relatively new approach by introducing surfactants during the synthesis process. The specific 10 objectives of this study are:

To study the effects of composition and concentrations of surfactant on the shape and size of
 TiO₂ nanoparticles.

13 2. To investigate the effect of the types of titanium precursor on the shape and size of TiO₂
14 nanoparticles.

- To study the effect of preparation conditions on the surface properties (e.g. zeta potential) of
 the TiO₂ nanoparticles.
- 3 4. To study the kinetics of photocatalytic reactions and the potential correlation between the
- 4 photocatalytic activity and the structure of TiO_2 nanoparticles.

.

CHAPTER 2 Literature Review

1

2 2.1 Synthesis of TiO₂ nanoparticles

TiO₂ nanoparticles can be synthesized in the form of powders or films. Solution and gas phase methods have been developed to synthesize TiO_2 photocatalysts, respectively. Both powders and films of TiO_2 nanoparticles can be synthesized from the growth of nanocrystallites with sizes ranging from several nanometers to several micrometers. The general methods used for preparation of TiO_2 nanoparticles are briefly described in the following paragraphes.

8

9 2.1.1 Sol-gel methods

10 Sol-gel methods have been widely used in the synthesis of TiO_2 nanoparticles by many

11 studies because sol-gel methods have many advantages over other synthesis techniques [33-36]:

12 (a) Superior homogeneity and purity of the final products;

13 (b) Better microstructural control of the nanoparticles;

14 (c) Higher BET surface areas of the nanoparticles;

15 (d) Flexibility in introducing dopants in large concentrations;

16 (e) Easy control of the stoichiometry; and

17 (f) The ability to coat large and complex surfaces.

18

In the synthesis of TiO₂ nanoparticles with sol-gel methods, titanium alkoxide or nonalkoxide can be used as titanium precursors. Ti(i-OP)₄ [33], Ti(OBu)₄ [34] and TiCl₄ [35] are the most commonly used precursors. In sol-gel processes, TiO₂ is usually prepared by the reactions of hydrolysis and polycondensation of titanium alkoxides. Titanium alkoxides, $Ti(OR)_n$, form

- 1 oxopolymers in aqueous phase, and then these oxopolymers are transformed into an oxide
- 2 network. The reaction scheme is usually discribed as follows [36]:
- 3 The non-ionized titanium precursor molecules $Ti(OR)_n$ reacts with water,

4
$$Ti(OR)_n + xH_2O \rightarrow Ti(OH)_x(OR)_{n-x} + xROH$$

5 The reactions continue to proceed until the titainum hydroxide $(Ti(OH)_n)$ is formed. Then the

- 6 polymerization reactions take place.
- 7 Condensation dehydration:
- 8 $Ti(OR)_n + Ti(OR)_{n-1}(OH) \rightarrow Ti_2O(OR)_{2n-2} + ROH$
- 9 Dealcoholation:
- $10 \qquad 2Ti(OR)_{n-1}(OH) \rightarrow Ti_2O(OR)_{2n-2} + H_2O$
- 11 The overall reaction can be expressed as:

12
$$Ti(OR)_n + \frac{n}{2}H_2O \rightarrow TiO_{\frac{n}{2}} + nROH$$

13 When titanium butoxide is used as precursor, the reactions can be written as follows:

14
$$[Ti(OC_4H_9)]_n + 4nH_2O \rightarrow [Ti(OH)_4]_n + 4nC_4H_9OH_4$$

15
$$nTi(OH)_4 \rightarrow (TiO_2)_n + 2nH_2O$$

16 Condensation reactions pull the constitute particles together into a compact mass and thus 17 build up the metal oxide crystal [37]. Gelation of the solute occurs and forms a three-dimensional 18 reticulation gel. Calcination temperature is especially important for removing the organic 19 molecules from the final products and completing the crystallization.

20

Some factors can affect the morphology of TiO_2 nanoparticles in the synthesis with the sol-gel method such as type of the titanium precursors [38-40], chemical complexation in the sol-

1 gel system [41-44], pH and stochiometry of the reactants [45], drying processes and calcination temperature [46, 47]. Inorganic precursorss may be more economical than alkoxides. An 2 3 important reason for the limitation of inorganic precursors is the severely fast hydrolysis of 4 inorganic precursors which is very hard to control. In order to control the size of TiO_2 5 nanoparticles, some studies have been done to slow down the rate of hydrolysis of alkoxides 6 including alkoxides modification by complexation with coordination agents [48, 49]. It has been 7 proved that acetic acid can act as a stabilizer in the sol to reduce or prevent the condensation and 8 the precipitation of titania [50]. Calcination at high temperatures leads to a decrease in surface 9 area, loss of hydroxyl groups and growth of crystal size. All of theses will lead to a decrease in 10 photocatalytic activity of the synthesized TiO_2 nanoparticles. Recently, some reports showed that 11 crystallized TiO_2 could be synthesized at low temperatures [51, 50].

12

13 2.1.2 Solvothermal methods

14 These methods employ chemical reactions in aqueous (hydrothermal method) or organic 15 media (solvothermal method) under autogenerated pressures at low temperatures. The 16 precipitates obtained by sol-gel are normally amorphous, so a subsequent thermal treatment is 17 needed to crystallize the final products [52]. This calcination process will inevitably cause the 18 crystal growth and reduction in specific surface areas of the particles and even induce phase 19 transformation. Solvothermal synthesis can solve those problems encountered in sol-gel process, 20 because crystallization of the nanoparticles can occur under autogenerated pressure during the 21 hydrolysis process. In addition, the solvothermal method with an aqueous solvent as a reaction 22 medium is environmentally friendly since the reactions are carried out in a closed system and the 23 contents can be recovered and reused after cooling down to room temperature [53].

9

10

The solvothermal methods are useful to control the size, morphology, crystalline phase 1 2 and surface chemistry by regulating the sol composition, reaction temperature, pressure, property of solvent and aging time [53]. Most of the solvothermal synthesis processes require a precise 3 control of low temperature and pressure of the systems [54]. The temperature during the 4 precipitation in the solvothermal method was usually controlled below 250°C. The self-produced 5 pressure was within 2.0-6.0atm. Complete hydrolysis of titanium precursor could be obtained in 6 7 the autoclave without adding excessive water [55].

8

9 2.1.3 Precipitation and coprecipitation methods

10 The precipitation methods involve precipitation of hydroxides by addition of a basic 11 solution to a raw material followed by calcination to crystallize the oxide. Under particular 12 conditions, crystallized rutile TiO_2 may be obtained at room temperature. The disadvantage of these methods is the difficulty of controlling particle size and size distribution. Uncontrolled 13 14 precipitation often causes formation of larger particles instead of nanoparticles [6, 56].

15

16 The products of precipitation reactions are generally sparingly soluble species formed under conditions of high supersaturation [56, 57]. Such conditions indicate that nucleation will 17 be a key step of the precipitation process and that a large number of small particles will be 18 formed. Secondary processes, such as Ostwald ripening and aggregation, will dramatically affect 19 20 the size, morphology and properties of the products. $TiCl_3$ [58] and $TiCl_4$ [59] are commonly used precursors in the formation of TiO₂ nanoparticles through precipitation methods. Shuttle-21 22 like, sphere with needles and uniform rutile TiO_2 nanoparticles have been synthesized by 23 hydrolysis of TiCl₄ [59].

1 2.1.4 Microemulsion

2 Microemulsions can be defined as thermodynamically stable, optical isotopic solutions of two immiscible liquids consisting of microdomains of one or both stabilized by an interfacial 3 4 film of surfactant. Nanoparticles can be obtained from microemulsions by mixing two 5 microemulsions (one containing the precursor and the other the precipitating agent) or by adding 6 the precipitating agent to the precursor containing microemulsion [60]. In the synthesis of TiO_2 7 nanoparticles, the reactions in microemulsion methods are very similar to the reactions used in 8 the sol-gel methods. Both anatase and rutile TiO₂ phases could be obtained through 9 microemulsion methods.

10

11 Other synthesis methods for TiO₂ nanoparticles in liquid phases have been investigated 12 including templated synthesis, biomimetic synthesis, surface derivatized [56], combustion 13 method [61] and electrochemical synthesis [62].

14

15 2.1.5 Gas phase synthesis of TiO₂ nanoparticles

16 Vapor phase synthesis is another important route for the synthesis of TiO_2 nanoparticles. 17 In the studies of the formation of TiO₂ nanoparticles films, vapor phase synthesis is commonly used. The most common vapor phase synthesis method is chemical vapor deposition (CVD) 18 19 because it can coat large surface in a short time [63-65]. Experimental and theoretical parameters 20 that affect the CVD processes of the formation of TiO₂ nanoparticles have been investigated. 21 Physical vapor deposition (PVD) is another typical vapor phase synthesis method for TiO₂ thin 22 films [62, 66]. In physical vapor deposition, the substrates are placed straight on the source. 23 Collision of gas molecules and pollution of the films can be deduced because evaporation takes

- place under reduced pressure. The commonly used PVD technique is thermal evaporation, in
 which a material is evaporated from a crucible and deposited onto a substrate [67].
- 3

4 The techniques for TiO_2 nanoparticles synthesis in vapor phase can also be divided by the 5 form of precursors. When solid precursors were used, inert gas condensation, pulsed laser 6 ablation, spark discharge generation and ion sputtering method were developed. When liquid and 7 vapor precursors were used, spray pyrolysis, laser pyrolysis/photothermal synthesis, thermal 8 plasma synthesis, flame and flame spray pyrolysis were developed [68]. The high cost for the 9 synthesis equipments and process control limits the application of vapor phase synthesis of TiO₂ 10 nanoparticles. Another limitation of these vapor phase synthesis methods is that the productivity 11 of powder nanoparticles is very low.

12

13 2.2 Methods for shape- and size-controlled TiO₂ nanoparticles

Studies have described the control of shape and size of inorganic nanoparticles through different methods such as the sol-gel, hydrothermal and chemical vapor deposition methods [28, 68, 69]. Recently, synthesis of shape-controlled nanocrystals with the use of some surfactants was studied [28, 32, 70].

18

19 Various shapes of TiO_2 nanocrystals have been synthesized by different researchers, 20 using different processes or procedures [71, 72]. Chemseddine et al. [73] demonstrated elongated 21 TiO_2 nanocrystals can be synthesized from the hydrolysis reaction of titanium alkoxide. Short 22 and long nanorods, bullet- and diamond-shaped nanocrystals, platelets, nanotubes and fractals 23 have been prepared [29, 74-76]. Alivisatos et al. [77] reported the shape evolution of anatase

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1 TiO₂ nanocrystals from bullet- and diamond-shape to rods structures by the modulation of 2 surface energies of different crystal facets with the use of surfactants. The long axes of the 3 nanocrystals were parallel to the c-axis of the anatase structure. The hexagonal nanorods 4 truncated with two (001) and four (101) facets were observed. The branched shape was believed 5 to be the product of growth along (101) directions starting from the hexagonal shape [31]. Zhu et 6 al. [78] synthesized TiO₂ cuboids of dimension about 50nm by the sol-gel method. Rabatic et al. 7 [79] correlated the TiO_2 nanoparticle synthesis with the selective activity of organic compounds. 8 Large scale production of organic-capped TiO₂ nanorods were synthesized by hydrolysis of 9 titanium tetraisopropoxide in oleic acid. The TiO2 nanorods synthesized at low temperatures had 10 a high aspect ratio of anatase [81].

11

12 Recently, TiO₂ nanotubes have attracted a wide attention owing to their potential 13 application in high efficiency photocatalysts and photovoltaic cells. A one-step templating 14 synthesis of TiO_2 nanoarrays in solutions was developed by Leu et al [80]. Well-aligned TiO_2 15 nanotubes were synthesized by the sol-gel method in some studies [82]. Wang et al. [83] 16 proposed a model for the formation mechanism of TiO₂ nanotubes. This model suggested that the 17 TiO₂ nanotubes were formed following a three-dimension, two-dimension to one-dimension process. They found the two-dimensional lamellar TiO₂ is essential for the formation of the TiO₂ 18 19 nanotubes. Li et al. [82] synthesized the TiO₂ nanotubes with anodic aluminum oxide as template. 20 It was found that nanotubes or nanofibres could be obtained by controlling the immersion time of 21 template membrane in precursor sol. TiO₂ nanotubes were synthesized from layered titanate 22 particles by a soft chemical process by Wei et al [84]. They also proposed an exfoliating-rolling

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1 model for the formation of nanotube structure. Composite TiO_2 nanotubes including WO_3/TiO_2 ,

2 Ni/ TiO₂ nanotubes Zn-doped and carbon nanotube base TiO_2 nanotubes have been synthesized.

3

TiO₂ nanofibres have been synthesized by a templating process [85] and a wet chemical
reaction [86]. In order to avoid the agglomeration and excessive growth of TiO₂ nanoparticles,
crystallized anatase and rutile TiO₂ nanoparticles have been synthesized successfully at low
temperatures (75^oC and 110^oC, respectively) [87, 88].

8

9

2.3 Surfactant assisted shape and size-controlled of nanoparticles

10 Vidal-Iglesias et al [89] synthesized preferentially oriented nanoparticles of Pt(100) with 11 a hydrogen adsorption/desorption process. Tetrahedral and octahedral nanoparticles were formed 12 when hydrogen and methanol were used as reductive materials, respectively. It has been reported 13 that the ratio of (100) and (111) facets of the gold nanoparticles could be manipulated when 14 iodide was used as surfactant [90]. Teranishi et al. [90] controlled the shape of Pt nanoparticles 15 precisely with the presence of sodium polyacrylate (PAA) and poly (N-vinyl-2-pyrrolidone) 16 (PVP). They reported that the dominant shape of Pt nanoparticles was controlled by changing the reduction rate of Pt⁴⁺ ions. 17

18

Margeat et al. [91] reported that the shape-controlled iron nanoparticles synthesized with the introduction of organic polymer matrix or mixtures of long chain acid ligands were spherical nanoparticles and magnetically independent. The nanocubes with edges of 7.2 or 8.4nm were magnetic. Qian et al. [92] used the anion surfactant sodium dodecyl benzene sulfonate to synthesize the desired Ni nanobelts through the hydrothermal method. Ultra-thin Ni nanobelts of ~500 to 1000nm in width, up to 50μm in length, and ~15nm in thickness were obtained. These
 Ni noanbelts showed ferromagnetic properties.

3

4 Over the past several years, semiconductor nanoparticles of various shapes have been 5 synthesized successfully, such as nanosphere [64], nanodots [65], nanorods [77] and nanowires 6 [30]. A wide class of semiconductor nanoparticles have been synthesized in different structural 7 forms. Various shapes of CdSe nanorods were synthesized successfully [22]. In the synthesis of 8 these CdSe nanoparticles, a popular method, the so-called TOPO/TOP (trioctylphosphine 9 oxide/trioctylphosphine) method was proposed. This synthesis method for the formation of 10 nanoparticles was to inject the precursors that underwent pyrolysis into the surfactant solutions at 11 high temperatures [69]. Cheon et al. [93] reported a simple synthesis method for one-12 dimensional zinc telluride nanorods with a single precursor. They developed ZnTe nanorods in a hot amine surfactant mixture with a single precursor. They also synthesized various shapes of 13 14 MnS one-dimensional nanocrystals from the thermal decomposition of a single molecular 15 precursor in a monosurfactant system [32].

16

Different kinds of oxides including ZnO, CuO, Co₃O₄, Fe₃O₄, MnO and CdO nanoparticles with different morphologies have been synthesized through different processes such as the pyrolysis of metal fatty acid salts and hydrothermal method [94, 95]. Binary oxide nanoparticles have also been studied. O'Brien et al. [96] reported the self-assembly of PbSe quantum dots and Fe₂O₃ magnetic nanoparticles into precisely ordered three-dimensional super lattices.

23

1

2.4 Unique properties of TiO₂ nanoparticles

Shape and size of nanoparticles are key factors for the determination of their chemical and physical properties. Some properties of nanocrystals are quite different from conventional materials [97]. As an important semiconductor, the unique properties of TiO₂ nanoparticles have been studied by a number of researchers and summarized below.

6

7 2.4.1 Quantum size effects

8 Quantum size effect of TiO_2 nanoparticles is the dominant size effect and has been well 9 studied [97]. As the size of a particle decreases to a nanometer regime, the electronic structure 10 has altered from the continuous electronic bands to the discrete or quantized electronic levels. 11 The continuous optical transitions between the electronic bands become discrete and the 12 properties of the nanoparticles become shape- and size-dependent [98].

13

14 2.4.2 Photoinduced properties

15 Photocatalysis on illuminated TiO₂ nanoparticle surface is an important property of TiO₂ 16 nanoparticles. When photons have a higher energy than the band gap of TiO₂ nanoparticles, they can be absorbed and an electron of TiO₂ nanoparticles is promoted to the CB (conduction band), 17 18 leaving a hole in the VB (valence band). This excited electron can be used directly to drive a 19 chemical reaction, which is called photocatalysis [6]. The surface atoms of TiO₂ nanoparticles 20 are more active than the bulk atoms because of less adjacent coordinate atoms and unsaturated 21 sites. Due to the small size of the nanoparticles, more surface defects exist. The surface defects can act as hole trapping centers in the photocatalysis process. With the size decrease, the surface 22

16

to volume ratio increases and the surface effect becomes more apparent [99]. In TiO₂
nanoparticles, a high surface-to-volume ratio can be obtained.

3

Superhydrophilicity is a newly studied photoinduced property of TiO₂ nanoparticle films.
With the illumination of UV light on TiO₂ films, smaller water contact angle will be obtained
with longer illumination time. Finally, a contact angle close to zero will be obtained. This means
that water spreads perfectly across the surfaces [100, 101].

8

9

2.4.3 Zeta potential of TiO₂ nanoparticles

10 The stability of dispersions of inorganic particles in the aqueous phase plays an important 11 role in particle processing and application. The relationship between surface charge or zeta 12 potential and stability of nanoparticles in water has been widely studied in a variety of systems 13 [102-104]. However, the role of specifically adsorbed ions resulting in the zeta potential of the nanoparticles is not clearly understood [102, 103]. Studies have shown that many organic 14 15 substrates can be mineralized into carbon dioxide and water on UV irradiated TiO₂ nanoparticle 16 suspensions. Though there are many factors that affect photocatalytic reactions, one of the key 17 factors is the preparation of particle suspensions with a high degree of homogeneousness and 18 stability in the aqueous phase. The viability of the organic substrate removals can be enhanced 19 by increasing the stability of nanoparticles in the suspension and the adsorption of various organic molecules onto TiO₂ nanoparticle surfaces [104]. 20

21

In an aqueous system, nanoparticles always carry charges because of ionization, the adsorption of ions or the preferential substitution of ions from the particle surfaces [105, 106]. Physical properties of TiO_2 nanoparticles suspensions are mostly dependent on the behavior of aqueous suspensions, which are especially reactive to the electrical and ionic structure of the particle-liquid interface. Zeta potential is an important index which represents the intensity of repulsive forces among particles and the stability of dispersion. Zeta potential is crucial on the stability control of TiO_2 nanoparticles in suspensions and the adsorption properties of TiO_2 nanoparticle surfaces [105, 106].

7

8 Studies showed that the isoelectric points (IEP) could be correlated with the 9 photocatalytic activity of TiO_2 particles and that the surface charge of TiO_2 particles affected the 10 inactivation kinetics of bacteria significantly [107, 108]. Zeta potential of each sample with 11 different chemical composition had different dependence on pH values. The addition of alcohol 12 strongly affected the zeta potential values of particles [108-111].

13

14 2.5 Photocatalytic reactions and the applications of TiO₂ nanoparticles

Recent studies of TiO₂ photocatalyst have covered the photoelectrochemical conversion of solar energy, environmental photocatalytic reactions, self-cleaning surfaces, and photoinduced superhydrophilicity [8]. The most active field of TiO₂ photocatalysis is photocatalytic decomposition of organic substrates. A large variety of organic substrates, viruses, bacteria, fungi, algae and even cancer cells can be completely degraded and mineralized to CO₂ and H₂O [7]. Some recent reviews [112, 113] have provided fundamental knowledge about heterogeneous photocatalysis of TiO₂.

22

23

2	In general, the photocatalyzed reaction can be	summarized into the following equation:	
3	$(Ox_1)_{ads} + (\operatorname{Re} d_2)_{ads} \xrightarrow{hv > Eg} \operatorname{Re} d_1 + Ox_2$		
4	Where $(Ox)_{ads}$ is the adsorbed oxidant and $(Red)_{ads}$ is the adsorbed reducer.		
5			
6	Depending on the sign of Gibbs free energy	y, positive or negative, the reaction can be	
7	photocatalysis or photosynthesis. Hoffmann et al. [112] proposed a general mechanism for		
8	hetergeneous photocatalytsis on TiO2. Various steps involved in the mechanism are listed as		
9	follows:		
10	a) The electron transfer on the TiO_2 surface during the photocatalysis process:		
11	Generation of charge-carrier		
12	$TiO_2 + h\nu \to h_{\nu b}^+ + e_{cb}^-$	(fs)	
13	Charge-carrier trapping		
14	$h_{vb}^{+} + > Ti^{\mathbb{N}}OH \to \{>Ti^{\mathbb{N}}OH \cdot\}^{+}$	Fast (10ns)	
15	$e_{cb}^- + > Ti^{\mathbb{N}}OH \leftrightarrow \{Ti^{\mathbb{m}}OH\}$	Shallow trap (100ns)	
16		Dynamic equilibrium	
17	$e_{cb}^- + > Ti^{\mathbb{N}} \longrightarrow Ti^{\mathbb{Z}}$	Deep trap (10ns)	
18		Irreversible	
19	Charge-carrier recombination		
20	$e_{cb}^{-} + \{>Ti^{\mathbb{N}}OH \cdot\}^{+} \longrightarrow Ti^{\mathbb{N}}OH$	Slow (100ns)	
21	$h_{vb}^+ + \{> Ti^{\blacksquare}OH\} \longrightarrow Ti^{\heartsuit}OH$	Fast (10ns)	
22	Interfacial charge transfer		

.

1 2.5.1 Mechanisms of the photocatalysis processes

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1
$$\{> Ti^{\mathbb{N}}OH \cdot\}^+ + \operatorname{Re} d \longrightarrow Ti^{\mathbb{N}}OH + \operatorname{Re} d \cdot^+$$
 Slow (100ns)

2
$$e_{cb}^- + Ox \rightarrow Ti^{\mathbb{N}}OH + Ox^-$$
 Very slow (ms)

- 3 b) Adsorption of organic substrates:
- 4 $Organic \Leftrightarrow Organic(ads)$
- 5 Here use RX_{ad} to represent the adsorbed organic substrates.

6
$$O_2(g) \Leftrightarrow O_2(ads)$$

- 7 c) Electron transfer from either the adsorbed substrate (RX_{ad}) or the adsorbed hydroxyl radicals
- 8 ($\cdot OH_{ad}$) to the holes h^+ :

$$9 \qquad h^+ + RX_{ad} \rightarrow RX_{ad}^+$$

10 $h^+ + H_2O_{ad} \rightarrow \cdot OH_{ad} + H^+$

11
$$h^+ + OH^-_{ad} \rightarrow OH^-_{ad}$$

12 The second and third steps appear to be of great importance, because the major oxidant, adsorbed

13 hydroxyl radicals (OH_{ad}), is generated in these steps.

- 14 d) Molecular oxygen is presented in oxidative decomposition processes, because it is an electron
- 15 acceptor in the electron-transfer reaction:
- 16 $O_{2ad} \rightarrow 2O_{ad}$
- $17 \qquad O_{ad} + e^- \to O_{ad}^-$
- $18 \qquad e^- + O_2 \rightarrow O_2^-$
- 19 e) The superoxide anion can subsequently be involved in the following reactions and give more
- 20 ($\cdot OH_{ad}$) groups:
- 21 $H^+ + O_2^- + HO_2 \rightarrow H_2O_2 + O_2$
- 22 $H_2O_2 + h\nu \rightarrow 2 \cdot OH$

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1 g) Finally the active free radicals (OH_{ad}) oxidize organic substrate (RX_{ad}) adsorb onto the 2 surface of the semiconductor particles.

3
$$OH_{ad} + RX_{ad} \rightarrow Intermediate \rightarrow Alcohol, Ketone, Acid, CO_2, H_2O_2$$

4

5 Though some models and ideas have been proposed, our knowledge of photocatalysis 6 mechanism on TiO₂ surfaces is not complete yet. The initial steps involving the reactive oxygen 7 species and organic molecules are of particular interest. In most processes, oxygen acts as 8 primary electron acceptor and the electron transfer process is the rate-determining process. 9 According to the mechanism, the hydroxyl radical is the principal reactive oxidant in 10 photocatalytic reactions of TiO₂ [114, 115]. H₂O₂ can act as an electron acceptor or as a direct 11 source of hydroxyl radicals. Depending on the reaction conditions, hydroxyl radicals, superoxide 12 H₂O₂ and O₂ can play important roles in photocatalytic reactions.

13

14 2.5.2 Kinetic model for photocatalysis processes on TiO₂ nanoparticles

Kinetics of the photocatalytic decomposition of organic substrates on TiO₂ surfaces have been well described using the Langmuir-Hinshelwood model [116, 117]. A first order kinetic versus initial substrate concentration has been well established by many studies [118-121]. The reaction rate after the adsorption equilibrium can be expressed as:

19

20
$$R = -\frac{d[C]}{dt} = \frac{k_c K_c[C]}{1 + K_c[C]}$$
(2-1)

21 Where [C] is the concentration of the substrate at time t, t is the reaction time, k_c is the Langmuir 22 reaction rate constant, and K_C is the adsorption equilibrium constant.

23

- Photocatalytic decomposition reactions of substrate follow the pseudo-first-order kinetics
 with respect to the concentration of the substrate in the bulk solution [*C*]:
- 3

$$4 \qquad -\frac{d[C]}{dt} = \frac{k_c K_c[C]}{1 + K_c[C]} = k_{app}[C] \tag{2-2}$$

5 Where k_{app} is the apparent reaction rate constant.

6 After integration of Equation (2-2), the correlation of concentration and time can be expressed as:

7
$$-\ln(\frac{[C]}{[C]_0}) = k_{app}t$$
 (2-3)

- 8 Where C_0 is the initial concentration of the substrate.
- 9 From the definition of k_{app} in Equation (2-2), the relationship among k_{app} , k_c and K_C can be 10 expressed as a linear equation:

11
$$\frac{1}{k_{app}} = \frac{1}{k_c K_C} + \frac{[C]_0}{k_c}$$
 (2-4)

12

13 A plot of $-\ln([C]/[C]_0)$ vs. t yields a slope of k_{app} , which represents the apparent reaction 14 rate constant. Similarly, a plot of $1/k_{app}$ vs. $[C]_0$ yields a slope of $1/k_c$ and an intercept of $1/(k_cK_c)$. 15 Therefore, parameters k_{app} , k_c and K_c can be found from these plots.

16

Operational parameters affecting the reaction rate have been well studied [12-15]. In general, higher catalyst loading mass leads to a higher decomposition rate due to the increase in surface areas and active reaction sites. An increase in oxygen concentration dose not always lead to a higher decomposition rate, because the contact of substrates with the photocatalyst surface
1 may be inhibited by the hydroxyl products [14]. Minor changes of temperature do not change
2 the decomposition rate much [15].

3

4 2.5.3 Applications of photocatalysis processes with TiO₂ nanoparticles

5 2.5.3.1 Photocatalytic synthesis of organic substrates

6 Photocatalytic synthesis of organic substrates includes oxidation, reduction, isomerization, 7 substitution and polymerization. Recently, aromatic compounds [122], acetonitrile and 8 butyronitrile [123], saturated and unsaturated alicyclic hydrocarbons [124], alcohols [125] and 9 amines [126] have been synthesized through the TiO₂ photocatalytic synthesis processes. Choi et 10 al. [122] studied the effects of various parameters on the direct synthesis of phenol from benzene. 11 In the UV-illuminated TiO₂ suspension, the phenol yield and selectivity were both enhanced. 12 Amine could be obtained through the TiO₂ photocatalytic processes [126].

13

14 2.5.3.2 Photocatalytic decomposition of organic substrates

15 The most important environmental application of TiO_2 photocatalysis is the 16 photocatalytic decomposition of organic substrates. Photocatalytic decomposition of organic 17 substrates on TiO_2 has the following advantages over other purification methods:

a) It gives nonselective decomposition of organic and inorganic compounds under ambient
temperature and pressure.

b) TiO_2 photocatalysis can work with very low concentration of contaminants (ppb level of concentration of contaminants).

22 c) There is no need for additional oxidants.

d) It is known to be effective for inactive substrates such as surfactants and dyes.

23

In the studies of the photocatalysis of TiO₂, lots of work has been done using TiO₂ nanoparticle suspension systems [20, 21]. Since it is difficult to separate and recover nanoparticles in the suspension after the reaction, various studies began to work on immobilized TiO₂ films [127- 129]. Some studies have been focused on supported TiO₂ photocatalyst films [130].

6

Over the past several years, a large number of applications of photocatalytic technology have been examined. Mills et al. [18, 19] studied the photocatalytic decomposition of 4chlorophenol in a TiO_2 suspension using the commercial photocatalyst P-25 with photocatalyst loading of 0.5mg/mL. Photocatalytic decomposition of other compounds including methyl blue [131] and stearic acid [132] were also studied. They also studied the functions of different electron acceptors for the oxidation of water photocatalyzed by TiO_2 [133].

13

14 Photocatalytic decomposition of phenol and its derivates were also studied, because they 15 are important compounds of environmental concerns in industrial effluents [134-136]. The 16 decomposition of phenol showed different behaviors depending on the initial phenol 17 concentration. Rodriguez et al. [134] observed two possible pathways of the decomposition of 18 phenol. The insertion of hydroxyl radicals is favoured at low phenol concentrations (0.1g/L). The 19 insertion of hydroxyl radicals did not affect the decomposition reaction much at high phenol concentrations (1g/L), because the decomposition took place on the TiO₂ surface by means of 20 21 peroxocompound formation. It was also found that types of substrates, electronic nature of the 22 substrates, and the position of the aromatic rings can affect the photocatalytic reactivity [137].

1 Sobczynski et al. [138] studied the mechanism of photocatalytic decomposition of phenol 2 in a three phase fluidized bed reactor with a loading mass of catalyst at 0.02g/165mL. 3 Intermediates including six hydroxylated aromatic compounds, p-benzoquinone and four 4 aliphatic compounds were found in the decomposition of phenol. A possible mechanism of 5 phenol photocatalytic decomposition was presented in Figure 2-1.

6



- 7
- 8

Figure 2-1, Possible mechanism of phenol photocatalytic decomposition on illuminated TiO₂ [138]

9

10 Photocatalytic decomposition of other organic substrates such as methyl orange [118], 11 methylene blue [131], dyes [139, 140], herbicides [141, 142] and surfactants [143, 144] have 12 also been studied. When considering the volume and chemical composition of the industrial 13 effluents, textile dyes are one of the major pollutants in industrial effluents. Photocatalytic 14 decomposition rate of different dyes were significantly different [139]. Depending on the nature 15 of the substrate and pH of the solution, three possible mechanisms can contribute to dye 16 decomposition: hydroxyl radical attack, direct oxidation by holes and direct reduction with 17 conduction band electrons. Surfactants are increasingly used in domestic and industrial fields, 18 although most of them are principlly biodegradable. Photocatalytic decomposition of EDTA 19 [143], dodecyl benzene sulfonates (DBS) and sodium dodecyl sulfate (SDS) [144] showed 20 photocatalysis is an effective alternative to remove surfactants in wastewater.

As for the inorganic contaminants, photocatalytic purification leads to deposition of environmentally harmful toxic metals on the surface of the semiconductor. Studies on the photocatalytic purification of metal ion have been reported concerning Cu^{2+} , Hg^{2+} , Cr^{6+} , and Pb^{2+} [100, 101]. Mechanism analysis of photocatalytic decomposition of nitrate on TiO₂ surfaces suggested that the major product of the photooxidation was nitrite [145]. It has been confirmed that the photocatalytic decomposition of hydrogen sulfide could occur on the TiO₂ [146].

7

8 To kill or to remove biological hosts pathogenic organisms, including bacteria, viruses, 9 fungi, protozoa and algae from water, photocatalytic disinfection is a good alternative process 10 [147]. It has been confirmed that the TiO_2 photocatalytic decomposition of bacteria can be 11 described with the first-order kinetics [148]. Sakai et al. reported that it was possible to 12 selectively kill a single cancer cell using an illuminated TiO_2 microelectrode [149]. Major 13 applications of the TiO_2 photocatalysis process are shown in Figure 2-2.



2.5.3.4 Superhydrophilicity of TiO₂ nanoparticles

2	Superhydrophilicity is a newly studied photoinduced property of TiO_2 films. Water
3	uniformly spreads on the UV light illuminated TiO ₂ surface can be explained by the oxygen
4	vacancy generated on the photoexcited TiO_2 surface. The subsequent adsorption of water after
5	the generation of oxygen vacancies leads to the increase of Van de Waals forces and hydrogen
6	bonding interactions between H ₂ O and -OH [156, 157]. Self-cleaning and anti-fogging surfaces
7	can be synthesized according to the superhydrophilic effect. This unique property shows
8	promising applications to the preparation of anti-stain architectural materials, anti-fogging glass
9	and accelerated drying materials [6, 158].

10

11 2.6 Reaction systems of TiO₂ photocatalysis

Design of TiO₂ photocatalytic reaction systems has mainly focused on using either suspensions or immobilized TiO₂ films as batch or continuous flow systems. Each system has its own advantages and disadvantages.

15

16 Lots of work has been done using the TiO₂ suspensions [20, 21]. When compared with 17 the immobilized TiO_2 systems, mass transfer and adsorption of the organic substrates on the TiO₂ surface are better in the suspension systems. When the reactions were carried out under 18 19 stirring, the photocatalysts moved with the reaction solutions, the light was hard to concentrate on the TiO₂ photocatalysts. So a light concentrating reflector is commonly required in the 20 suspension system. The major concern for the applications of TiO₂ suspensions is the separation 21 22 and recovery of the suspended TiO₂ nanoparticles after reactions. Because of the tiny size of the nanoparticles, it is difficult to separate and recover the TiO₂ catalysts from the suspension 23

1 through conventional separation methods such as sedimentation, filtration or centrifugation. In 2 addition, the suspended nanoparticles tend to aggregate at high concentrations which leads to a 3 decrease in the surface area of the photocatalysts. The challenge in the recovery of the TiO_2 4 photocatalysts limits the application of the TiO_2 suspension systems.

5 The problem of photocatalysts recovery could be avoided by using the TiO₂ films on 6 different substrates. Various studies were conducted on immobilized TiO₂ films [153-155]. Some 7 studies have been focused on supported TiO₂ photocatalyst films [156]. In immobilized TiO₂ 8 film, the TiO₂ nanoparticles were commonly immobilized on inert stationary supports such as 9 glass, fiberglass, sand, silica gel, activated carbon, stainless steel, anodized iron, woven fibers 10 and ceramic membranes. Immobilized TiO₂ systems are generally favored in scaling up because 11 these designs can exclude the expensive secondary recovery of catalyst and are more suitable for 12 the continuous flow reaction systems One of the main concern when developing immobilized 13 TiO₂ system is the photocatalytic reaction rates may be limited by the mass transfer rates in the 14 solutions. The light scattering phenomenon is another major concern for an immobilized TiO₂ 15 system. When the TiO_2 photocatalyst is coated on some supports, detachment of some 16 nanoparticles from the supports may occur in the liquid phase. To solve these problems, some studies have been done to improve the performance of immobilized TiO₂ systems, such as 17 18 reducing the limitation of mass transfer through backflow and turbulence [157]. According to 19 some reports [158], it was observed that the films exhibit higher photocatalytic activity than the 20 powders.

21

- 22
- 23

1 **2.6** Summary of literature review

1. TiO_2 nanoparticles are novel materials with unique properties. The size and shape of TiO_2 nanoparticles are key factors to determine the chemical and physical properties of TiO_2 nanoparticles. If precise control of shape and size of nanoparticles is possible, TiO_2 nanoparticles with desired photocatalytic activity can be obtained.

6

2. Lots of studies have been done on the synthesis of shape- and size-controlled nanoparticles with different processes. Sol-gel methods, solvothermal methods, TOPO/TOP (trioctylphosphine) oxide/trioctylphosphine) method and chemical vapor deposition methods are the major methods that have been used to synthesize shape- and size-controlled nanoparticles. It was found that surfactants can control not only the size but also the shape of nanoparticles. It was suggested that the selective adsorption of surfactant molecules is the key factor in the shape controlling process of nanoparticles in solution.

14

15 3. TiO_2 nanoparticle is an important semiconductor nanomaterial and has been extensively 16 studied because of its photocatalysis properties. The most attractive application of TiO_2 17 nanoparticle is the photocatalytic decomposition of environmental contaminants. The feasibility 18 of photocatalytic decomposition of various organic and inorganic contaminants has been 19 confirmed.

20

4. In order to use TiO_2 nanoparticles more effectively, synthesis of TiO_2 nanoparticles with tunable photocatalytic activity is very important. As presented previously, synthesis of TiO_2 nanoparticles with surfactants is an effective way to synthesize desired shape- and size-

1 controlled TiO_2 nanoparticles. Studies showed that the TiO_2 nanoparticles with different 2 morphologies had different physical and chemical peoperties.

3

4 2.7 Significance of this study

5 In this study, the shape and size of TiO₂ nanosized particles were controlled by a new 6 approach of introducing surfactants during the synthesis process. This study can provide some 7 fundamental understanding about the correlation between the shape and size of TiO_2 nanosized 8 particles and their photocatalytic activity. This study also gives some understanding of how to 9 manipulate surface properties of TiO₂ nanosized particles through shape and size control. Kinetic 10 studies of photocatalytic decomposition of phenol and methyl orange were conducted to study 11 the potential correlation between TiO₂ nanosized particle shape and size and their photocatalytic 12 activity. For the first time, we found that the shape, size, zeta potential and photocatalytic 13 activity of TiO₂ nanosized particles depend on not only surfactant composition but also 14 surfactant concentration. These results can be used to guide the preparation of TiO₂ with desired 15 morphologies and photocatalytic activity for specific catalytic applications.

CHAPTER 3 Experimental Materials and Methods

1

2 3.1 Preparation of TiO₂ nanosized particles

3 TiO₂ nanosized particles were prepared through the sol-gel method with the introduction 4 of surfactants. Titanium butoxide (Ti(OC₄H₉)₄ or Ti(OBu)₄, 97%), titanium chloride (TiCl₄, 5 99%), ethanol, sodium dodecyl benzene sulfonate (DBS), sodium dodecyl sulfate (SDS), 6 hydroxypropyl methyl cellulose, methyl orange and phenol were purchased from Sigma-Aldrich 7 Ltd. and used without further purification. Double distilled and deionized water was used 8 throughout this research. Commerical TiO₂ nnoparticles, Degussa P-25, obtained from Degussa 9 Co. Ltd., was used as the reference for photocatalystic reactions. It contains approximately 80% 10 anatase and the rest is rutile with an average size of 50nm.

11

12 Figure 3-1 shows the process of preparation of TiO₂ nanosized particles. TiO₂ nanosized particles were obtained through the hydrolysis of Ti(OBu)₄. Ti(OBu)₄ was dissolved in ethanol 13 14 with a Ti(OBu)₄/ethanol molar ratio of 1:10. The pH of the solution was adjusted to 2.0 with HCl. 15 Surfactants were dissolved in ethanol according to a setting molar ratio and fed into the titanium 16 precursor solution slowly (0.5mL/min). Then the Ti(OBu)₄/surfactant mixture was fed into a 17 mixture of deionized water/ethanol (Ti(OBu)4:water:ethanol molar ratio=1:4:10, 0.5mL/min). Hydrolysis reaction and polymerization took place in this mixture and TiO₂ sol was formed. 18 After gelation for 24 hours, the gel was dried at 70° C in an oven until yellow crystal was 19 20 obtained (about 48hours). After being treated at a high temperature (500-800°C) in a muffle furnace, white TiO₂ nanosized particles were obtained. 21

22

23







Figure 3-1, Schematic diagram of the the preparation of TiO₂ nanosized particles

1 3.2 Characterization of TiO₂ nanosized particles

2 **3.2.1 Scanning Electron Microscope**

The microstructure and morphology of the TiO₂ nanosized particles were observed using 3 4 a Scanning Electron Microscope, JEOL5900/OXFORD SEM/EDS. Particle sizes and size 5 distribution were studied with Image-pro Plus V4.50, Media Cybernetics, Inc. The white TiO₂ 6 nanosized particles (0.05g) were dispersed in test tubes with 10mL deionized water. The 7 dispersions were treated in an ultrasonic bath (Cole-Parmer Ultrasonic Cleaner, model 08895-16, 100W) for one hour. 0.02mL of the TiO₂ dispersion were droped on a piece of glass (0.25 cm^2) 8 and then dried in an oven at 105°C for 24 hours. Then the nanosized particles were studied with 9 10 the Scanning Electron Microscope.

11

12 **3.2.2 X-ray diffraction**

13 An XRD scan of the nanosized particles was performed using a D/Max III x-ray 14 diffractometer using Cu-K α radiation (Philips). In the XRD patterns of TiO₂ nanosized particles, 15 rutile and anatase characteristic peaks can be used to identify the crystal composition of the TiO₂ 16 nanosized particles.

17

18 The characteristic peaks of anatase locate at [7]:

19 $2\theta = 25.28^{\circ}$ (101 facet) and $2\theta = 48.0^{\circ}$.

20

21 Whereas the characteristic peaks locate at:

22 $2\theta = 27.42^{\circ}$ (110 facet) and $2\theta = 54.5^{\circ}$.

Using the characteristic diffraction peak strengths, the compositions of the crystals can be
 evaluated.

3
$$X_A(\%) = \frac{100}{(1+1.265\frac{I_R}{I_A})}$$
 (3-1)

4 Where X_A is the anatase percentage, I_A is the diffraction peak strength at $2\theta=25.28^{\circ}$, I_R is the 5 diffraction peak strength at $2\theta=27.4^{\circ}$.

6

7 **3.2.3 UV-Vis light reflectance**

8 The light reflectance property was studied with Cary50 UV-VIS-NIR spectrophotometer
9 (Varian Australia PYT Ltd).

10 3.2.4 FTIR analysis

Fourier transform infrared spectrums (FTIR) of the synthesized nanosized particles were
studied with Bruker Ten 37 FTIR Spectrometer (Bruker Co, Ltd).

13

14 3.2.5 Zeta potential measurement

15 The TiO₂ nanosized particles were dispersed in deionized water and sonificated in an 16 ultrasonic bath for one hour. The pH of this suspension was adjusted to setting points with HCl 17 or NaOH. Zeta potential of dispersed TiO₂ nanosized particles in aqueous phase was measured 18 using a Zetacompact Z8000 model (CAD Instrumentation). The Smoluchowski equation was 19 chosen in the software to calculate the zeta potential of TiO₂ nanosized particles. The electric 20 field added on the suspension was controlled by the cell voltage of Zetacompact Z8000 model 21 and was fixed at 80v. The zeta potential of TiO2 nanosized particles was measured at different 22 pH values.

- 2
- 3
- 4 **3.3 Photocatalytic activity evaluation**

5 The photocatalytic activity of prepared TiO₂ nanosized particles was evaluated in fixed 6 film batch reactors using phenol and methyl orange (MO) as model compounds. TiO₂ nanosized 7 particles were dispersed in deionized water in a test tube and then treated in an ultrasonic bath 8 for 30 minutes. Then the suspension was evenly poured onto a 10cm diameter petri dish. The 9 dishes were dried in an oven and flushed with deionized water until the pH value of the flushing water became neutral and the weight of the dishes was constant after drying at 105°C. The 10 loading weight of TiO₂ nanosized particles in each petri dish was controlled at 0.50 mg/cm². 11 12 80mL of model compound solution was added into the TiO₂ coated dishes. The solution was 13 mixed by using a magnetic stirrer (1.5cm in length) at a stirring speed of 60rpm. The reaction was illuminated by a 6w UV lamp (Blak. Ray UVL 56, wavelength = 365nm) in a black box. 14 15 The light intensity was measured by a light intensity meter (Photon Technology International) and controlled at 2.5mW/cm² during this study (except for the study of light intensity). The 16 17 change in the concentration of methyl orange or phenol solution with time was determined by 18 using a Cary50 UV-VIS-NIR spectrophotometer (Varian Australia PYT Ltd) with 1 mL sample 19 withdrawn each time for analysis. The samples were poured back to the reactor rightaway after 20 analyses were done. The wavelength used for the measurement of phenol and MO concentration 21 was 270 and 465nm, respectively.

The results of blank experiments under similar conditions but without the addition of catalysts indicated that there was a loss of 1-2% (wt%) solution volume due to the UV irradiation and reactor open to the air but the loss of substrate was negligible. A comparison of the TiO₂ catalyst loading weight before and after experiment suggested that 3-6% (wt%) of fixed TiO₂ films were sheared out from the Petri dish surface into the solution as suspended particles. For a comparative study of catalyst activity, effect due to this change should not be significant.

7

8 **3.4 Evaluation of reaction rate constant and adsorption equilibrium constant**

Kinetic studies of MO and phenol were done on different nanosized particles synthesized
with different surfactants and molar ratios. The photocatalytic decomposition of MO was studied
on four concentrations: 1500, 2500, 3000 and 3500µg/L.

12

It was reported that the reaction rate of phenol decomposition on the UV illuminated TiO₂ was strongly retarded at 100mg/L and 150mg/L [138]. The decomposition rate of phenol increased with an increase in the phenol concentration ranging from 10mg/L to 120mg/L [159]. In addition, according to our preliminary study, the concentration of phenol has good linear correlation with the absorbance at a wavelength of 270nm when the concentration is lower than 150mg/L. The photocatalytic decomposition of phenol was studied on four concentrations: 100mg/L, 50mg/L, 25mg/L and 5mg/L, respectively.

20

The reaction rate constants and adsorption equilibrium constants were calculated according to Equations (2-1) to (2-4). A plot of $-\ln([C]/[C]_o)$ vs. t yields a slope of k_{app} , which represents the apparent reaction rate constant (k_{app}) . Similarly, a plot of $1/k_{app}$ vs. [C]_o yields a 1 slope of $1/k_c$ and an intercept of $1/(k_cK_c)$. Therefore, parameters k_{app} , k_c and K_c can be found 2 from these plots.

- 3
- 4

5 3.5 Evaluation of the effect of light intensity on the decomposition reaction rates

6 Illuminating light intensity is a determining factor of the decomposition rates of organic 7 substrates. In this study, the nanosized particles synthesized at a DBS/Ti(OBu)₄ molar ratio of 8 5:1, a cellulose/Ti(OBu)₄ molar ratio of 1×10^{-3} :1 and a SDS/Ti(OBu)₄ molar ratio of 0.02:1, had 9 the highest photocatalytic activity in each surfacetant at different concentrations and were thus 10 used for the evaluation of the effect of light intensity.

11

Light intensity was adjusted by changing the distance between the solutions and light source and measured by a light intensity meter obtained from Photon Technology International. The photocatalytic decomposition of phenol and MO were carried out under the following light intensities: 1.4, 2.0, 2.5, 3 and 3.4mW/cm². The initial concentration of phenol and MO was 0.001mol/L and 0.004mol/L, respectively.

CHAPTER 4 Shape and Size Evolution of TiO₂ Nanosized particles with Different Surfactants

4 4.1 Morphologies of shape- and size-controlled TiO₂ nanosized particles

5 4.1.1 Effect of surfactants on the morphology of TiO₂ nanosized particles

In order to learn about the effect of surfactants on the shape and size of nanosized particles, it is necessary to know the morphology of TiO₂ nanosized particles synthesized through sol-gel method without surfactants. The morphology of TiO₂ nanosized particles synthesized from Ti(OBu)₄ and TiCl₄ without surfactants is shown in Figure 4-1.



1



11 12 13

14



As shown in Figure 4-1, the average sizes of the TiO_2 nanosized particles ranged from ~100nm to ~200nm and were irregularly shaped. In addition, the nanosized particles aggregated and formed large blocks. Effects of surfactants on the shapes of TiO_2 nanosized particles are shown in Figures 4-2 to 4-7. The TiO_2 nanosized particles were all synthesized with a surfactant/Ti(OBu)₄ molar ratio of 1:1. Run 1 and Run 2 in Figures 4-2 to 4-4 represent two TiO_2 nanosized particles synthesized under the same conditions. They show the reproduciability of the
 experiments.

3 Figures 4-2 to 4-4 show the morphologies of the TiO₂ nanosized particles synthesized 4 from Ti(OBu)₄ whereas Figures 4-5 to 4-7 show the morphologies of the TiO₂ nanosized 5 particles synthesized from TiCl₄. Uniform spherical TiO₂ nanosized particles with an average 6 diameter of ~250nm were obtained when DBS was used (Figure 4-2). Uniform cubic shape 7 nanosized particles were obtained when cellulose and SDS were used respectively (Figures 4-3 8 and 4-4). TiO₂ nanosized particles shaped by SDS contain an average dimension of ~150nm. 9 TiO₂ nanosized particles shaped by cellulose contain a slightly larger dimension of ~300nm, as 10 compared to the TiO₂ nanosized particles shaped by SDS. A relatively larger particle size with 11 the use of cellulose would be due to the higher viscosity of the sol. Cellulose contains larger 12 molecular sizes and links than that of the DBS and SDS, which lead to a high viscosity of the TiO₂ sol. The high viscosity of the sol results in a larger sol particle size, and this affects its final 13 14 size. Through the comparison of Figure 4-1 and Figures 4-2 to 4-4, the shape- and size-15 controlled TiO₂ nanosized particles show much better uniformity in shape and size distribution 16 than those prepared without surfactants.

17

18 A striking difference in the shape of TiO_2 nanosized particles were found when $TiCl_4$ was 19 used as a titanium precursor (Figures 4-5 to 4-7). Uniform ellipse-shape particles with a diameter 20 in width of about 500nm were formed when DBS was used, as shown in Figure 4-5.

21

As shown in Figure 4-6, short TiO_2 nanorods were observed when cellulose was used. The nanorods had an average dimension of 300nm in diameter and 1000nm in length. Similar to the use of $Ti(OBu)_4$ precursor, cubic nanosized particles, as shown in Figure 4-7, were obtained when $TiCl_4$ was used as the titanium precursor with the introduction of SDS. In the cases of using $TiCl_4$ precursor, the average dimension of TiO_2 nanosized particles was 250nm which was slightly larger than the cubic nanosized particles prepared from $Ti(OBu)_4$. As compared to the TiO_2 nanosized particles prepared without using surfactants, shape-controlled nanosized particles had slightly larger sizes but had fewer aggregates, much better shape uniformity, and narrower size distribution.



9









0.5Mm

41



Figure 4-4, Nanosized particles shape controlled by SDS from Ti(OBu)4



Figure 4-5, Nanosized particles shape controlled by DBS synthesized from TiCl4



Figure 4-6, Nanosized particles shape controlled by cellulose synthesized from TiCl4





Figure 4-7, Nanosized particles shape controlled by SDS synthesized from TiCl4

6 4.1.2 Shape and size evolution of TiO₂ nanosized particles synthesized from Ti(OBu)₄

The effect of sodium dodecyl benzene sulfonate (DBS)/Ti(OBu)4 molar ratio on the shape and size evolution of TiO₂ nanosized particles is shown in Figure 4-8 (a-f). Spherical TiO₂ nanosized particles were obtained when DBS was used. Shape uniformity of TiO2 nanosized particles was improved with the use of DBS when compared with the nanosized particles in Figure 4-1. The size of the nanosized particles decreased from 1µm (Figure 4-8 (a)) to 50nm (Figure 4-8 (f)) when the molar ratio of DBS/Ti(OBu)₄ was increased from 0.25:1 to 5:1. Narrower size distribution of the nanosized particles can be obtained with higher DBS/Ti(OBu)₄ molar ratios. As proposed by Pileni et al. [31], lower concentrations of precursor monomer favour the formation of spherical nanosized particles. With an increase in the DBS/Ti(OBu)₄ molar ratio, TiO₂ nanosized particles were formed with smaller sizes and narrower size distributions.









1	Figure 4-9 (a-h) show the size evolution of TiO_2 nanosized particles obtained by
2	increasing the molar ratio of cellulose/Ti(OBu) ₄ from $5x10^{-4}$:1 to $1x10^{-1}$:1 and keeping the
3	$Ti(OBu)_4/H_2O$ molar ratio constant (1:4). Figure 4-9 (a-d) shows that TiO_2 nanorods could be
4	obtained with a lower cellulose/Ti(OBu) ₄ molar ratio ($\leq 2x10^{-3}$:1). The dimensions of the
5	nanorods were decreased from 500nm in diameter and 5000nm in length to 100nm in diameter
6	and 500nm in length with an increase in the cellulose/Ti(OBu)4 molar ratio. When a higher
7	cellulose/Ti(OBu) ₄ molar ratio $(1x10^{-2}:1 \text{ to } 1x10^{-1}:1)$ was used, cubic nanosized particles were
8	formed (Figure 4-9 (e-h)). The dimensions of the cubic TiO ₂ nanosized particles were decreased
9	from ~200nm to ~50nm when the cellulose/Ti(OBu) ₄ molar ratio was increased from 1×10^{-2} :1 to
10	8x10 ⁻² :1. Uniformity of the nanosized particles was also improved when the cellulose/Ti(OBu) ₄
11	molar ratio was increased.
12	Figure 4-10 shows the morphology of the particles synthesized with a cellulose/Ti(OBu) ₄
13	molar ratio of 5:1. When the cellulose/Ti(OBu) ₄ molar ratio was increased to 5:1, the viscosity of
14	the TiO ₂ sol increased dramatically. Gelation took place at the early stage of the hydrolysis of
15	Ti(OBu) ₄ . There was not enough time and space for the TiO ₂ nanocrystal nucleus to grow and

17 uniformly shaped TiO_2 nanosized particles were obtained.

form good crystallinity. As shown in Figure 4-10, large TiO2 particle blocks were formed and no



 Figure 4-9, Shape evolution of TiO₂ nanosized particles by increasing cellulose/ Ti(OBu)₄ molar ratio (calcined at 600⁰C):

 (a) $5x10^{-4}$:1, (b) $7x10^{-4}$:1, (c) $1x10^{-3}$:1, (d) $2x10^{-3}$:1, (e) $1x10^{-2}$:1, (f) $4x10^{-2}$:1, (g) $8x10^{-2}$:1, (h) $1x10^{-1}$:1.



Figure 4-10, TiO₂ particles synthesized with cellulose/Ti(OBu)₄ molar ratio 5:1

4 Figure 4-11 (a-h) shows the TiO₂ nanosized particles shape controlled by SDS at 5 different SDS/Ti(OBu)₄ molar ratios. Well shaped TiO₂ nanorods with dimensions of 300-100nm 6 in diameter and 800-500nm in length were formed when SDS was used (Figure 4-11 (a) to (d)). 7 The shape uniformity of nanorods was improved with an increase in the SDS/Ti(OBu)4 molar 8 ratio from 0.01:1 to 0.025:1. The best uniformity was formed at an SDS/Ti(OBu)₄ molar ratio of 9 0.025:1.When the SDS/Ti(OBu)₄ molar ratio was set at 0.01:1 (Figure 4-11 (a)), the nanorods 10 aggregated and the morphology of the nanorods was not clear. Figure 4-12 is the portion 11 magnified image of the cross-section of the TiO_2 nanorods. It shows that the nanorods 12 synthesized with an SDS/Ti(OBu)₄ molar ratio of 0.025:1 are symmetrical and hexagonal.

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3

14 Cubic TiO₂ nanosized particles were obtained when the SDS/Ti(OBu)₄ molar ratio was 15 higher than 0.08:1 (Figure 4-11 (d-h)). Cubic TiO₂ nanosized particles with an average 16 dimension of about 500nm were obtained when the SDS/Ti(OBu)₄ molar ratio was set at 0.08:1 17 and 0.5:1. Uniformity of the shape was improved, and the size of the cubic nanosized particles 18 was decreased, when the SDS/Ti(OBu)₄ molar ratio was increased. Uniform cubic TiO₂ 19 nanosized particles were obtained at an SDS/Ti(OBu)₄ molar ratio of 5:1. These results, as

1 shown in Figures 4-8 to 4-11, indicate that the shape evolution of the TiO_2 nanorods and 2 nanosized particles depends on not only surfactant composition but also surfactant concentration.





Figure 4-12, Magnified image of TiO₂ nanorod

4.1.3 Shape and size evolution of TiO₂ nanosized particles synthesized from TiCl₄

5 Shape and size evolution of the TiO₂ nanosized particles synthesized from TiCl₄ with 6 different DBS/TiCl₄ molar ratio are shown in Figure 4-13. Figure 4-13 (a-d) shows the SEM 7 images of the elliptical TiO₂ nanosized particles synthesized with an increase in the DBS/TiCl₄ 8 molar ratio. The size of the nanosized particles decreased as the DBS/TiCl₄ molar ratio was 9 increased. The shape of nanosized particles synthesized from TiCl₄ in Figure 4-13 is obviously 10 different from the nanosized particles synthesized from Ti(OBu)₄. Better shape uniformity and 11 size distribution were obtained when the DBS/TiCl₄ molar ratio was increased.

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Figure 4-14 (a)-(d) shows the size evolution of TiO₂ nanorods when the cellulose/TiCl₄ molar ratio was increased from 1×10^{-4} :1 to 1×10^{-3} :1. The dimensions of the TiO₂ nanorods ranged from 1000nm to 300nm in diameter and 10µm to 5µm in length. Figure 4-14 (d) shows the morphology of the TiO₂ disks synthesized at a cellulose/TiCl₄ molar ratio of 1×10^{-3} :1. TiO₂ disks of ~50nm in thickness were formed. The disks piled together and formed large aggregates. When the cellulose/TiCl₄ molar ratio was set at 5:1, large aggregates were formed and no uniform nanosized particles were obtained as shown in Figure 4-15.





Figure 4-13, Size evolution of TiO₂ nanosized particles with increasing DBS/TiCl₄ molar ratio (a) 0.2:1, (b) 0.4:1, (c) 1:1, (d) 5:1



Figure 4-14, Size evolution of TiO₂ nanosized particles with increasing Cellulose/ TiCl₄ molar ratio (calcined at 500⁰C): (a) 1×10⁻⁴:1, (b) 5×10⁻⁴:1, (c) 7×10⁻⁴:1, (d) 1×10⁻³:1.



Figure 4-15, TiO₂ particles synthesized with a cellulose/TiCl₄ molar ratio of 5:1.

1 Figure 4-16 (a) to (d) show the size evolution of the hexagonal nanorods with an increase 2 in the SDS/TiCl₄ molar ratio. When TiCl₄ and SDS were used, hexagonal nanorods were 3 obtained. Shape uniformity was improved when the SDS/TiCl₄ molar ratio was increased from 4 0.001:1 (Figure 4-16 (a)) to 0.025:1 (Figure 4-16 (b)). Complete and well crystallized hexagonal 5 TiO₂ nanorods of ~800nm in diameter and ~2 μ m in length were obtained (Figure 4-16 (c)). 6 Symmetrical and hexagonal nanorods with a uniform morphology and uniform size of ~500nm 7 in diameter and ~2µm in length were formed at an SDS/TiCl₄ molar ratio of 0.025:1 (Figure 4-16 8 (d)). When TiCl₄ was used, there were fewer organic molecules and links to constrain the 9 movement of the TiO₂ monomers. The TiCl₄ hydrolyzed vigorously, thus larger dimension 10 nanorods could be formed than the nanosized particles synthesized from Ti(OBu)₄.

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13 14 15

4.1.4 Influence of calcination temperature on the morphologies

Calcination temperature is another important factor that can affect the morphology of the nanosized particle formation. Figure 4-17 (a) to (e) show the different morphologies of the nanosized particles synthesized at an SDS/Ti(OBu)4 molar ratio of 0.02:1 and calcined at different temperatures (400°C to 800°C). When the gel was calcined at 400°C, the size of formed particles was larger and the shape was poorly formed because the surfactants and residual carbon could not be completely removed. Uniform nanorods were shown in Figure 4-17 (b) when the nanosized particles were calcined at 500°C. Well shaped nanorods were obtained when the calcination temperature was 600°C. The size of the nanorods calcined at 600°C was similar to that of the nanorods calcined at 500° C. At high temperature, the diffusion and the surface energy of the small particles increases. The small particles trend to agreegate together to lower the total surface energy of the particles at high temperature [174], small agglomerates or larger sizes of TiO_2 nanorods were formed when the calcination temperature was increased from $700^{\circ}C$ to 800° C (Figure 4-17 (c-e)).



1	In the formation of nanocrystals, different crystal facets are characterized by different
2	surface energies. In the anatase TiO_2 nanosized particles, the surface free energy of the (001)
3	facets is 1.4 times larger than that of the (101) facets, according to the Donnay-Harker rules
4	[160]. The structure of anatase TiO_2 nanosized particles is tetragonal and the nucleate octagonal
5	bipyramid works as truncate seeds. Selective surfactant adhesion occurs symmetrically during
6	crystal growth according to the symmetry structure of the anatase TiO ₂ nanosized particles. The
7	selective adsorption of surfactants on the different crystal facets controls the growth rate of
8	nanocrystals in different facet directions.

10 The mechanism of the growth of TiO₂ nanorods and nanosized particles under the action 11 of different concentrations of surfactants is proposed and shown in Figure 4-18. This mechanism 12 is based on the "oriented attachment" and anisotropic and isotropic growth mechanism suggested 13 by Cozzoli et al [29].

14

The formation and growth of TiO₂ nanosized particles can be described as a two-step 15 16 process: Formation of hydrolysis monomer Ti(OH)_x(OR)_{4-x}, (as shown in Figure 4-18, monomer 17 structure) and then the polycondensation reactions leading to the formation of a Ti-O-Ti network. 18 Studies have shown that in the absence of surfactant or other additives, titanium alkoxides vigorously react with water at a low temperature, and thus amorphous TiO₂ precipitation can be 19 20 obtained. With the presence of surfactants, the surfactant molecules typically comprise a 21 compact Ti-O-Ti network of hexa-coordinated Ti atoms. The Ti nanocrystals are surrounded by 22 carboxylate ligands, which have the propensity to bridge Ti centers. The contact of precursor

monomers with water can be hindered when surrounded by surfactants, thus the growth of cross linking of Ti-O-Ti bonds occurs directionally [161-163].

3

Directional growth of the nanosized particles took place at low surfactant/titanium precursor molar ratios because the monomers directly contacted with water without hindrance by surfactants in all directions. In such a case, rapid hydrolysis takes place in the direction without surfactant and the system is kinetically controlled by the high monomer concentration [31]. The growth rate in a specific direction of nanocrystal facets is accentuated, thus nanorods were formed (Figure 4-9 (a-d), Figure 4-11 (a-c)). These results are in agreement with the hydrolysis mechanism of anisotropic and isotropic growth of nanocrystals suggested by Cozzoli et al [29].

11

12 On the other hand, if some of the conditions favouring directional growth of TiO₂ 13 nanosized particles are retarded, the nanosized particle is nearly spherical or cubic. At high surfactant/titanium precursor molar ratios, Ostwald Ripening favours the formation of spherical 14 15 particles [72]. Anisotropic growth is suppressed when monomer concentration is low. In the 16 early growth stage, the monomers are consumed as soon as they are produced. The growth rate in 17 a specific direction of nanocrystal facets cannot be accentuated, thus the overall growth rate of 18 monomers is slow and isotropic. High surfactant/titanium precursor molar ratios resulted in 19 spherical and cubic TiO₂ nanosized particles (Figure 4-9 (e-h) and Figure 4-11 (e-h)). On the 20 basis of this, desired shape and size of TiO₂ nanosized particles can be obtained by adjusting the 21 molar ratio of surfactant/titanium precursor to a proper value.



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1 4.2 X-ray diffraction characterization of TiO₂ nanosized particles.

2 4.2.1 XRD patterns of the nanosized particles synthesized from Ti(OBu)₄

Figure 4-19 shows the XRD patterns of nanosized particles synthesized with different surfactants and calcined at 400° C. XRD patterns of the TiO₂ nanosized particles indicate the presence of anatase crystal with a typical anisotropic growth pattern along the (001) direction. All the nanosized particles consist of anatase as a unique phase. Surfactants had no obvious effect on the phase formation of the nanosized particles. The main reason is that the formation of phases is mainly determined by the calcination temperature [7].

9

17





18 sharper and narrower when the calcination temperature was increased. Rutile TiO₂ component

be represented by a higher diffraction intensity. Characteristic peaks of anatase phase became
- 1 appeared when nanosized particles were calcined at 500° C. A rutile reflection appeared in the 2 diffraction pattern when the calcination temperature was higher than 500° C.
- 3





10

56789

11 4.2.2 XRD patterns of the nanosized particles synthesized from TiCl₄

Figure 4-21 shows the XRD patterns of TiO_2 nanosized particles synthesized from $TiCl_4$ with different surfactants and calcined at 400°C. The XRD patterns show typical anatase crystal structure. All the nanosized particles consist of anatase as a unique phase after being calcined at 400°C. The XRD pattern of the nanosized particles shape-controlled by SDS shows best
 crystalline represented by the highest intensity and a sharper characteristic peak for anatase
 phase.

4





F

Figure 4-21, XRD patterns of the TiO₂ nanosized particles synthesized from TiCl₄ (calcined at 400⁰C).

XRD patterns of TiO₂ nanosized particles shape-controlled by SDS and calcined at 10 different temperatures (500° C to 800° C) are shown in Figure 4-22. A better crystallinity of TiO₂, 11 12 which was represented by a higher diffraction intensity of the characteristic peaks, was obtained 13 when the calcination temperature was increased. Characteristic peaks of anatase phase became 14 sharper and narrower when the calcination temperature was increased. The rutile peaks also 15 increased. When compared to the XRD patterns of nanosized particles synthesized from 16 Ti(OBu)₄, as shown in Figure 4-21, the nanosized particles synthesized from TiCl₄ showed an obvious peak of TiCl₂ complex at 31.70° C [164]. TiCl_x complex will be formed when TiCl₄ was 17 18 used. The nanosized particles synthesized from TiCl₄ with the use of DBS and cellulose and

- 1 calcined at different temperatures have XRD patterns similar to the patterns of the nanosized
- 2 particles synthesized with SDS.

6



Figure 4-22, XRD patterns of the TiO₂ nanosized particles synthesized from TiCl₄ calcined at different temperatures.

7 4.2.3 XRD patterns of TiO₂ nanosized particles synthesized with different
8 surfactant/Ti(OBu)₄ molar ratios

9 XRD patterns of the TiO_2 nanosized particles show that the TiO_2 nanosized particles 10 calcined at $600^{\circ}C$ are typical anatase TiO_2 nanosized particles. The percentage of anatase 11 composition is different in the TiO_2 nanosized particles synthesized with different surfactants. 12 The dominant crystal phase of the nanorods and nanosized particles is anatase as shown in 13 Figures 4-23 and 4-24.



Figure 4-23, XRD patterns of TiO₂ nanosized particles synthesized with different cellulose/Ti(OBu)₄ molar ratios

(calcined at 600° C): (a) $5x10^{-4}$:1, (b) $1x10^{-3}$:1, (c) 0.01:1, (d) 0.04:1.



Figure 4-24, XRD patterns of TiO₂ nanosized particles synthesized with different SDS/Ti(OBu)₄ molar ratios (calcined at 600⁰C): (a) 0.01:1, (b) 0.02:1, (c) 0.5:1, (d) 2.5:1.

12 4.3 FTIR spectrum analysis

Figure 4-25 (a-c) shows the FT-IR spectrum of the shape-controlled TiO_2 nanosized particles. Spectrum 1 represents the nanosized particles calcined at 400^oC whereas spectrum 2 represents the nanosized particles dried at 70^oC. The absorption from 2500-3600cm⁻¹ could be assigned to the stretching vibration of the hydrogen-bond from -OH groups of the adsorbed water

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1	and carboxylic acids and -COOH groups of the adsorbed carboxylic acids. The absorption
2	around 1650, 1460 and 1065 cm ⁻¹ could be assigned to the stretch vibration of -C=C-,
3	asymmetric C-CH ₃ , and -C-O bond, respectively. A comparison between spectrum 1 and 2
4	suggests that most of the decomposition of the organic functional groups from surfactants were
5	complete by calcination at 400° C for one hour. In the shape-controlled TiO ₂ nanosized particles
6	with DBS and SDS, there was still some -C-O residual left as indicated in spectrum 1 at 1065cm ⁻
7	¹ . The FTIR spectrums suggest that the nanosized particles after calcination at 400°C are pure
8	TiO ₂ nanosized particles without attached organic molecules. The surface composition of the
9	nanosized particles was similar after high temperature $(400^{\circ}C)$ calcination.
10	
11	Figure 4-26 shows the FTIR spectrums of the TiO ₂ nanosized particles synthesized with
12	SDS and calcined at 500 [°] C to 800 [°] C. The spectrums show that there were no obvious differences

between the nanosized particles calcined at various high temperatures. The surface organic
residuales had been removed completely at 500°C.







Figure 4-26, FTIR spectrum of TiO₂ nanosized particles calcined at different temperatures.

Figure 4-27 (a-c) shows the FTIR spectrums of TiO₂ nanosized particles synthesized from TiCl₄. As shown in the spectrums, there were no obvious characteristic peaks of organic functional groups or bonding existing in the nanosized particles after being calcined at 400⁰C. When compared with the nanosized particles synthesized from Ti(OBu)₄, there was no significant difference in the surface chemical composition between the nanosized particles synthesized from different precursors.



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1, Nanosized particles after calcined at 400°C, 2, Nanosized particles dried in oven at 70°C.

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1 4.4 UV-Vis spectrum analysis

2 4.4.1 UV-Vis reflectance of shape-controlled TiO₂ nanosized particles

3 UV-Vis reflectance of TiO_2 nanosized particles is shown in Figure 4-28 (a-b). An 4 obvious red shift of UV-Vis reflectance spectra of shape-controlled TiO₂ nanosized particles 5 (spectra 1, 2 and 3) was observed when compared to the spectra of a commercial anatase TiO_2 nanoparticle Degussa P-25 (spectrum 4) and non-shape controlled anatase TiO₂ nanosized 6 7 particles obtained without the use of surfactants (spectrum 5). Shape-controlled TiO₂ nanosized 8 particles strongly absorbed UV light within a wavelength below 380nm, while the non-shape 9 controlled anatase TiO₂ nanosized particles and P-25 absorbed most of the UV light with a lower 10 wavelength (<350nm). This suggests that the shape-controlled TiO₂ nanosized particles have a lower band gap than the neat anatase TiO₂ nanosized particles and P-25. This result is consistent 11 12 with the observation of Petroski et al. [165].



Figure 4-28, UV-Vis reflectance spectra of the TiO₂ nanosized particles calcined at 500⁰C (a) Nanosized particles synthesized from Ti(OBu)₄, (b) Nanosized particles synthesized from TiCl₄. 1: TiO₂-DBS 2: TiO₂-SDS, 3: TiO₂-Cellulose, 4: P-25, 5: Non-shape controlled TiO₂

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18 The lower band gap has a positive effect on the photocatalytic activity because lower 19 source energy is needed to induce a photocatalytic reaction. The red shift of light reflectance of 20 shape-controlled nanosized particles might be due to a large amount of surface defects on

1 particle surfaces which give the shape-controlled nanosized particles a higher ability to capture 2 electron-hole pairs [63]. According to the theory of quantum size effect [91, 166, 167], Louis 3 Brus [166] suggested that the light absorption of nanosized particles is similar to the absorption 4 by bulk materials when the size of particles is larger than 100nm. With the morphologies shown 5 in Figures 4-2 to 4-7, shape-controlled TiO₂ nanosized particles have average dimensions 6 between 100 and 500nm, so the size difference of the nanosized particles might not be the main 7 reason for the lower band gap energy for the shape-controlled TiO₂ nanosized particles. The light 8 absorption occurs at higher wavelengths and thus a lower band gap energy exists in the shape-9 controlled TiO₂ nanosized particles. Therefore, less energy is needed to activate the shape-10 controlled TiO₂ nanosized particles to generate excited electrons and then induce photocatalytic 11 reactions.

12

13 **4.4.2 Effect of calcination temperature on the UV-Vis reflectance.**

Effect of calcination temperature on the UV-Vis spectra of nanosized particles 14 15 synthesized from $Ti(OBu)_4$ and $TiCl_4$ is shown in Figures 4-29 and 4-30. The reflectance spectra 16 show that there were red shifts of UV-Vis reflectance spectra with an increase in the calcination 17 temperature. As confirmed by the XRD patterns, TiO₂ nanosized particles transformed from 18 anatase to rutile as the calcination temperature increases. Pure rutile TiO₂ has lower band gap 19 energy (3.0eV) than the anatase TiO_2 (3.2eV). Band gap energy can be represented by the light 20 reflectance spectra. The rutile TiO₂ starts to absorb UV light at the wavelength 420nm, whereas 21 anatase TiO₂ starts to absorb UV light at 365nm. The light reflectance spectra shifted to a higher 22 wavelength because the TiO₂ nanosized particles transformed from anatase to rutile. The 23 percentage of rutile crystal composition was increased with an increase in the calcination 1 temperature (Figures 4-20 and 4-22), so the band gap energy of the nanosized particles decreased





(a) shape-controlled by DBS, (b) shape-controlled by cellulose, (c) shape-controlled by SDS.



Figure 4-30, UV-Vis light reflectance spectrum of the nanosized particles synthesized form TiCl₄ calcined at different temperatures

(a) shape-controlled by DBS, (b) shape-controlled by cellulose, (c) shape-controlled by SDS.

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CHAPTER 5 Zeta Potential of TiO₂ Nanosized Particles

3

5.1 Zeta potential of TiO₂ nanosized particles synthesized from Ti(OBu)₄

4 Figure 5-1 shows the zeta potential vs. pH curves of shape-controlled TiO₂ nanosized 5 particles, non shape-controlled TiO₂ nanosized particles, and P-25. The shape controlled 6 nanosized particles in Figures 4-2 to 4-5 were prepared from Ti(OBu)₄. The IEP of non shape-7 controlled TiO₂ nanosized particles and P-25 in deionized water was 6.5 and 7.4, respectively, 8 which is close to the values reported in the literature [168, 169]. The IEPs of shape-controlled 9 TiO₂ nanosized particles were shifted to a pH of 4.2 and 3, when DBS and cellulose were used, 10 respectively, during the synthesis. The lower IEPs of shape-controlled TiO₂ nanosized particles 11 suggest a better stability of dispersions of particles around neutral pH, as compared the neat TiO₂ 12 and P-25, due to a lager repulsive electrostatic interaction.

13

14 Zeta potential of TiO_2 nanosized particles in aqueous suspensions can be affected by a 15 number of factors such as pH, ion concentrations and charges of ions. The zeta potential of TiO_2 16 nanoparticle in suspensions is probably controlled by the pH through the following process [104]:

17
$$TiOH_2^+ \xleftarrow{-H^+}{+H^+} TiOH \xleftarrow{-H^+}{+H^+} TiO^-$$

18

For each shape-controlled nanosized particle, there was a specified zeta potential curve and IEP. The overall zeta potential of shape-controlled nanosized particles decreased as the pH was increased which can be explained by the previous reaction [104]. The shape-controlling process could alter the surface energy of the nanosized particles, which results in different adsorption and affinity of protons on the surface [30]. The difference might be also due to the

- 1 changes in surface area and the adsorptive abilities to hydroxyl ions on the surfaces of nanosized
- 2 particles.



Figure 5-1, Zeta potential of shape-controlled TiO₂ nanosized particles synthesized from Ti(OBu)₄

7 Zeta potential vs. pH curves of TiO₂ nanosized particles shaped by SDS and calcined at different temperatures (500°C-800°C) are illustrated in Figure 5-2. A unique finding was that the 8 9 pH-Zeta potential curves had two IEPs and reentered the positive zeta potential zone. This does 10 not occur with TiO_2 synthesized with $TiCl_4$ and SDS as shown in Figures 5-3 and 5-4. This 11 phenomenon was not limited to a specific sample or preparation condition. A similar trend of 12 pH-Zeta potential curves was observed for the TiO₂ nanosized particles calcined at different 13 temperatures. The zeta potentials of the shape-controlled nanosized particles were positive 14 around neutral pH. Because the shape-controlling processes altered the surface structure and 15 morphology of the nanosized particles, the imperfections such as oxygen vacancies were 16 introduced and this changed the electronic structure of the nanosized particles. Water molecules 17 could then occupy these oxygen vacancies, producing adsorbed -OH groups, which tended to 18 make the nanosized particles positively charged [170]. This phenomenon can not be explained

1 without knowing what functional groups are attached to the titanium skeleton or surface and 2 other surface analysis evidences. However, it is clear that the overall zeta potential curves shift to 3 the right side as the calcination temperature increases but the IEPs are still lower than the IEP of 4 P-25. The first IEP of the TiO₂ nanosized particles shape-controlled by SDS appears at a pH between 2.7 to 3.9 at the calcination temperature ranged from 500°C to 800°C. Zeta potential 5 6 becomes negative when pH surpasses the first IEP and then reenters the positive charged zone 7 when pH surpasses 4.0. Figures 4-25 to 4-26 suggest that there were no organic functional 8 groups or material residuals attaching on the nanosized particle surface after the nanosized particles were calcined at 400°C. The results exclude the possibility that the second IEP was 9 10 caused by the residual functional groups of SDS on the surfaces.



Figure 5-2, Zeta potential of SDS shape controlled TiO₂ nanosized particles synthesized from Ti(OBu)₄

16 5.2 Zeta potential of TiO₂ nanosized particles synthesized from TiCl₄

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Figure 5-3 shows the pH dependence of zeta potential of shape-controlled TiO_2 nanosized particles prepared from $TiCl_4$. The IEPs of the shape-controlled nanosized particles were at a pH of 5.0, 4.0 and 4.5, respectively, when DBS, cellulose and SDS was used during the preparation. These IEPs were higher than the IEPs of the TiO_2 nanosized particles synthesized from $Ti(OBu)_4$

1	as shown in Figure 5-1. The results also indicated that the shape-controlled TiO_2 nanosized
2	particles from TiCl ₄ had a lower IEP as compared to the no shape-controlled TiO ₂ nanosized
3	particles and P-25. Figure 5-4 shows the effect of calcination temperature on zeta potential of
4	TiO ₂ nanosized particles shape controlled by SDS and prepared from TiCl ₄ . The IEP of the
5	nanosized particles was increased from 4.8 to 8 when the calcination temperature was increased
6	from 500^{0} C to 800^{0} C. Studies have shown that the transformation of the anatase TiO ₂ to rutile
7	TiO_2 could commence at temperatures higher than 550 ^o C [38]. It was reported that the anatase
8	has a higher degree of hydroxylation than rutile which generate a larger number of hydroxyl
9	groups (OH ⁻) on the surface [7]. As shown in Figure 5-4, TiO ₂ nanosized particles calcined at a
10	lower temperature had a more negative zeta potential because the number of hydroxyl groups
11	(OH) in anatase phase is higher than that in rutile phase obtained at higher calcination
12	temperatures. A comparison of the zeta potential of TiO ₂ nanosized particles with the addition of
13	SDS during preparation showed that the nanosized particles prepared from Ti(OBu) ₄ have two
14	IEPs at a pH of 3.0 and 3.8, respectively, while the nanosized particles prepared from TiCl ₄ have
15	only one relative higher IEP at pH 4.7. This result further suggests that the second IEP was not
16	caused by a residual SDS on TiO_2 nanosized particle surfaces.



17 18

Figure 5-3, Zeta Potential of the shape controlled TiO₂ nanosized particles synthesized from TiCl_{4.}



Figure 5-4, Zeta potential of SDS shape controlled TiO₂ nanosized particles synthesized from TiCl₄.

4 5.3 Zeta potential of TiO₂ nanosized particles in SDS solution

5 In order to further investigate the unique two IEPs, as shown in Figure 5-2, of TiO₂ nanosized particles from Ti(OBu)₄ precursor and to improve the stability and homogeneity of 6 7 TiO₂ nanosized particles in aqueous suspension, zeta potential of TiO₂ nanosized particles in the 8 SDS solution was studied by using a 0.5µM solution of SDS. The results show that the addition 9 of SDS in TiO₂ nanosized particle suspension shifted the IEPs to the left (a lower pH value) and 10 mostly had a smaller magnitude of positive zeta potential and a larger magnitude of negative zeta 11 potential, as shown in Figures 5-5 to 5-7. The results also suggest that the unique two IEPs of 12 TiO_2 nanosized particles was not caused by the adsorption of SDS on the surface of TiO_2 13 nanosized particles. The available anions and cations from the SDS altered the charge of the 14 double layer and created a new and smaller IEP for the shape-controlled TiO₂ nanosized particles.

15

16 The lower zeta potential in SDS solution can be explained by the semi-micelle model 17 [171]. At high pHs, TiO_2 nanosized particles show electro-negativity. SDS is adsorbed on the 18 TiO_2 nanosized particle surface through non-polar physical adsorption. The adsorption volume is

small because of the repulsion between the particles. When SDS concentration increases, SDS micelles will form on the TiO_2 nanosized particle surface, and adsorption volumes increase dramatically in the micelle forming stage. Zeta potential becomes more negative because of the adsorption of surfactant SDS micelles. Repulsion of the surfactant prevents the nanosized particles from flocculation and sedimentation which is the basis for the electrostatic stability of nanosized particles in aqueous suspension.

7

8 The effect of SDS concentration on zeta potential of TiO_2 nanosized particles is shown in 9 Figure 5-8. Zeta potential became more negative when SDS concentration was increased at 10 neutral pH. Zeta potential curves became flat when SDS solution reached at 1.5 μ M. Nanosized 11 particles shape controlled by DBS had a large negative zeta potential than the nanosized particles 12 shape controlled by cellulose and SDS in SDS solutions at neutral pH.



Figure 5-5, Zeta potential of DBS shaped TiO₂ nanosized particles synthesized from Ti(OBu)₄ in water and SDS solution
 (SDS conc. 0.5μM)



Figure 5-6, Zeta potential of cellulose shaped TiO₂ nanosized particles synthesized from Ti(OBu)₄ in water and SDS solution (SDS conc. 0.5µM)



Figure 5-7, Zeta potential of SDS shaped TiO₂ nanosized particles synthesized from Ti(OBu)₄ in water and SDS solution (SDS conc. 0.5µM)



Figure 5-8, Zeta potential of TiO_2 nanosized particles synthesized from $Ti(OBu)_4$ in SDS solutions (pH=6.5)





CHAPTER 6 Photocatalytic Activity Studies

2

1

3 6.1 Preliminary studies of the photocatalytic reactions

4 6.1.1 Determination of the loading mass of TiO₂ films

5 The effect of photocatalyst loading mass on photocatalytic decomposition of methyl 6 orange (MO) in fixed film batch reactors is shown in Figure 6-1. The results show that reaction 7 rate of photocatalytic decomposition was initially increased with an increase in the loading mass and then reached at a relatively stable rate after the loading mass was higher than $1.5 \times 10^{-4} \text{ g/cm}^2$. 8 9 There was no significant improvement in the efficiency when the loading mass was increased from $5x10^{-4}$ g/cm² to $1x10^{-3}$ g/cm². This might be due to the fact that nanosized particles in the 10 11 bottom of a thick layer TiO₂ film could not contact with the organic compound to catalyze the 12 decomposition reaction of MO. A further increase in the loading mass could barely improve the reaction rate. Therefore, the loading mass of TiO₂ films was controlled at 5.0×10^{-4} g/cm² in the 13 14 comparative studies reported in this thesis.



Figure 6-1, Effect of loading mass on photocatalytic reaction of TiO₂ nanosized particles. (SDS/ Ti(OBu)₄=1:1, initial [MO]=500µg/L)

6.1.2 Effect of calcination temperature on the photocatalytic activities

The effect of calcination temperature on the photocatalytic activity of TiO₂ nanosized 2 particles is shown in Figures 6-2 to 6-4. TiO₂ nanosized particles calcined at 600⁰C showed the 3 4 highest photocatalytic activity represented by the highest decomposition rate of MO. Calcination 5 temperature is one of the most important parameters that can affect the photocatalytic activity of 6 the TiO₂ photocatalysts because calcination temperature can determine the crystal composition of TiO₂ nanosized particles. From XRD patterns, as shown in Figure 4-20 and 4-22, a 7 8 considerable amount of rutile phase was formed when TiO₂ nanosized particles were calcined at 9 600°C. According to Equation (3-1), the percentage of anatase composition in the nanosized 10 particles was calculated and summarized in Table 6-1. At the optimal calcination temperature (600°C), the percentage of anatase composition varied from 62% to 93% in different shape-11 12 controlled nanosized particles. Although rutile phase was reported with a lower photocatalytic 13 activity as compared to the anatase phase because of the lower ability to adsorb hydroxyl ions 14 [139, 172-174], some studies also found a composite of the anatase and rutile phase could 15 improve the photocatalytic activity to some degree. Results in this study were in agreement with 16 the conclusions of other studies [172-174] in that an optimal calcination temperature exists for an 17 optimal anatase/rutile ratio for the highest photocatalytic activity.

18



Figure 6-2, Comparison of photocatalytic activities of TiO₂ nanosized particles with DBS. (initial [MO]=1000µg/L)

(a) Nanosized particles synthesized from Ti(OBu)₄, (b) Nanosized particles synthesized from TiCl₄.



Figure 6-3, Comparison of photocatalytic activities of TiO₂ nanosized particles with cellulose. (initial [MO]=1000µg/L)

(a) Nanosized particles synthesized from Ti(OBu)₄, (b) Nanosized particles synthesized from TiCl₄.



Figure 6-4, Comparison of photocatalytic activities of TiO₂ nanosized particles with SDS. (initial [MO]=1000ug/L)



Temperature	Ti(OBu) ₄ +DBS		Ti(OBu) ₄ +cellulose		Ti(OBu) ₄ +SDS		TiCl ₄ +DBS		TiCl ₄ +cellulose		TiCl ₄ +SDS	
	la	l _R	la	I _R	Ia	I _R	la	I _R	la	I _R	la	l _R
500°C	71.20	28.80	89.98	10.02	80.34	19.66	90.51	9.49	93.63	6.37	93.33	6.67
600°C	62.60	37.40	83.44	16.56	78.19	21.81	88.81	11.19	93.05	6.95	89.43	10.57
700°C	54.16	45.84	54.68	45.32	70.69	29.31	75.18	24.82	73.08	26.92	82.59	17.41
800°C	31.77	68.23	25.87	74.13	67.19	32.81	59.09	40.91	62.78	37.22	77.32	22.68

Table 6-1, Calculations of anatase composition in the shape-controlled nanosized particles

1

Figure 6-5 shows the correlation between anatase phase percentage and the initial reaction rate of MO at the first hour of the reaction. As shown in Figure 6-5, the reaction rate increase in general with the anatase phase percentage increase. It is hard to draw a conclusion on the correlation between the crystal phase composition with the photocatalytic activity. The photocatalytic activity of the TiO_2 nanosized particles are determined not only by the crystal phase composition. Shape and size of the particles, band gap energy and surface composition are the other determining factors for the photocatalytic activities.





Figure 6-5, Relationship between the initial reacrion rate and crystal phase composition

13 6.2 Photocatalytic activity of the shape- and size-controlled TiO₂ nanosized particles

The photocatalytic activity of the nanosized particles synthesized from $Ti(OBu)_4$ and TiCl₄ with different surfactants was studied. The photocatalytic decomposition rates of phenol and MO on different nanosized particles are shown in Figures 6-6 and 6-7. The morphologies of

1	the TiO ₂ nanosized particles were shown in Figures 4-2 to 4-7. When compared to the neat TiO_2
2	nanosized particles without using surfactants, shape- and size-controlled nanosized particles had
3	higher photocatalytic activity. The cubic TiO_2 nanosized particles shape-controlled by SDS
4	showed the highest photocatalytic activity. Complete decomposition of phenol and MO could be
5	obtained at 8hours and 1.5hours, respectively, with TiO2 nanosized particles having the highest
6	photocatalytic activity. Among the shape-controlled nanosized particles, cubic TiO ₂ nanosized
7	particles shape-controlled by SDS have the highest photocatalytic activity. This could be
8	attributed to the smallest particle size and best uniformity in shape as observed in SEM images,
9	Figures 4-2 to 4-7. A lower band gap energy could also contribute to the higher photocatalytic
10	activity of the shape-and size-controlled nanosized particles. In Figure 4-28, the UV-Vis
11	spectrum of the TiO_2 nanosized particles shape controlled by SDS suggests that they have a
12	lower band gap than the other nanosized particles. The photocatalytic decomposition reactions
13	on this photocatalyst could be induced by a lower energy.
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Figure 6-6, Comparison of the photocatalytic activities of the shape-controlled TiO₂ nanosized particles (calcined at 600⁰C)

(initial [phenol]=100mg/L, Surfactant/titanium precursor=1:1), (a) Nanosized particles synthesized from Ti(OBu)₄, (b) Nanosized particles synthesized from TiCl₄



Figure 6-7, Comparison of the photocatalytic activities of the shape-controlled TiO₂ nanosized particles (calcined at 600^oC) (Initial [MO]=500µg/L; surfactant/titanium precursor=1:1) (a) Nanosized particles synthesized from Ti(OBu)₄, (b) Nanosized particles synthesized from TiCl₄.

1

6.3 Kinetic studies of photocatalytic decomposition reactions

2 For comparative studies of kinetics reported here, TiO₂ nanosized particles were all 3 calcined at 600°C. For first order reaction kinetics, the dependence of $1/r_0$ on $1/C_0$, where r_0 was 4 the initial reaction rate dC/dt and C_0 was the initial concentrations of phenol and MO solution, 5 should be linear. Based on the variations in concentrations of phenol and MO, the initial reaction 6 rates were calculated. The correlation of $1/C_0$ and $1/r_0$ was then drawn. As shown in Figures 6-8 and 6-9, a linear dependence between $1/r_0$ and $1/C_0$ with a correlation factor R²>0.98 exists 7 8 rather than other kind of relationship. These results indicate that photocatalytic decomposition 9 reaction of phenol and MO showed first order kinetic behavior. This result is consistent with the 10 findings of previous studies [118, 138, 19] in that photocatalytic reactions of pollutants on TiO₂ 11 photocatalysts can be well described using the first order kinetic.

12

Kinetics of the photocatalytic reaction of phenol and MO were studied in fixed film batch reactors. The values of k_{app} were obtained from the slope of the plots of $-\ln(C/C_0)$ vs. t, as shown in Figures 6-10 to 6-15. Figures 6-16 and 6-17 show the plots of $1/k_{app}$ versus C_0 for different TiO₂ nanosized particles synthesized from different surfactant/Ti(OBu)₄ molar ratios. The calculated results of k_c and K_c were summarized in Table 6-2.

18

In the photocatalytic decomposition of phenol and MO, the TiO_2 nanosized particles synthesized with different surfactant/Ti(OBu)₄ molar ratios showed different photocatalytic activities which are represented by the different k_c values in Table 6-2. Similar trends of the changes in photocatalytic activities were observed in both cases of phenol and MO. For the same shape of nanosized particles and nanorods, photocatalytic activity was improved with a decrease 1 in their sizes. This is consistent with the findings of Zhang et al. [25], because a decrease in 2 particle size results in an increase in specific surface area and reaction sites. However, the change in k_c showed that the photocatalytic activity of the nanosized particles did not always 3 increase with a decrease in the size of the nanosized particles when nanosized particle shape 4 5 changed. Larger nanorods had higher photocatalytic activities than smaller cubic and spherical 6 nanosized particles (Table 6-2). These results suggest that the shape and morphology of TiO₂ 7 nanosized particles are more important than the size in determining the photocatalytic activity. 8 These results also indicated that the photocatalytic decomposition of substrates was non-selective 9 on the same nanosized particles.

10

11 Adsorption of the substrate on the photocatalysts is another important factor affecting the photocatalytic efficiency [118]. Significant differences in Kc values were observed for the TiO₂ 12 13 nanosized particles synthesized with different surfactant composition and concentrations. In 14 general, the K_C values for phenol decomposition were about 10-20 times larger than that of MO 15 decomposition (Table 6-2). In contrast, the k_c values for phenol decomposition were much 16 smaller (10-20 times) than that for MO decomposition (Table 6-2). These results suggest that a smaller k_c was associated with a larger K_c . This is general true for the decomposition of the same 17 18 pollutant (phenol or MO) with TiO₂ nanosized particles obtained from the use of different 19 surfactant composition and concentrations (Table 6-2). These results might not be surprise, as 20 this might be explained by the competition of adsorbed hydroxyl radical concentration and pollutant on the TiO₂ nanoparticle surfaces. The heterogeneous photocatalytic decomposition of 21 organic substrates proceeds in two elementary mechanisms: oxidation of the successive contact 22 with the hydroxyl radicals and direct oxidative reaction with the photo-generated holes in a 23

1	process similar to the photo-Kolbe reaction [118]. The adsorbed OH ⁻ , H ₂ O molecules are very
2	important for the k_c values because they are the main sources of hydroxyl radicals. In addition,
3	the adsorbed oxygen containing species can also contribute to the formation of hydroxyl radicals
4	on the TiO ₂ surface [175]. Because of the tiny sizes of the nanosized particles, the adsorption of
5	phenol and MO on the TiO_2 surface could block the diffusion of oxygen containing species and
6	H_2O molecules to the TiO ₂ surface to generate hydroxyl radicals. Active sites and surrounding
7	space are occupied by the adsorbed phenol and MO molecules on the nanosized particles. In the
8	case of MO, the blockage of adsorbed hydroxyl radicals by MO molecules might be less
9	significant than by phenol because the larger and longer molecular chain of MO might lead to a
10	lower adsorption capacity (lower K_C). It is challenge to give an in-depth explanation of the
11	changes in K_C values on different shape-controlled nanosized particles without the information of
12	physical and chemical properties, such as specific surface area, pore size and volume. These
13	results indicated that the photocatalytic activity was not always improved by a higher adsorptive
14	capacity.
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Figure 6-10, Relationship of -ln(C/C₀) and time of phenol on TiO₂ nanosized particles synthesized with DBS



Figure 6-11, Relationship of -ln(C/C₀) and time of phenol on TiO₂ nanosized particles synthesized with cellulose



Figure 6-12, Relationship of $-\ln(C/C_0)$ and time of phenol on TiO₂ nanosized particles synthesized with SDS





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Figure 6-14, Relationship of -ln(C/C₀) and time of MO on TiO₂ nanosized particles synthesized with cellulose



Figure 6-15, Relationship of $-\ln(C/C_0)$ and time of MO on TiO₂ nanosized particles synthesized with SDS







(a) Shape-controlled by DBS with different DBS/Ti(OBu)₄ molar ratios.

- (b) Shape-controlled by cellulose with different cellulose/Ti(OBu)₄ molar ratios.
 - (c) Shape-controlled by SDS with different SDS/Ti(OBu)₄ molar ratios.





(c) Shape-controlled by SDS with different SDS/Ti(OBu)₄ molar ratios.

	u	composition of phenor an	u mo on unterent	1102 photocat	arysts		
Surfactant	surfactant	Shape and Size	Phene	ol	MO		
used	/Ti(OBu)₄		k _c	K _C	k _c	K _C	
			$(\text{mmol } \mathbf{L}^{-1} \text{ hr}^{-1})$	$(L \text{ mol}^{-1})$	$(\text{mmol } L^{-1} \text{ hr}^{-1})$	$(L \text{ mol}^{-1})$	
DBS	0.2:1	Spherical, D =1000nm	0.0855	3168.472	7.082	223.2411	
	0.5:1	Spherical, D=500nm	0.0982	2841.277	7.498	274.1982	
	2:1	Spherical, D=200nm	0.113	2742.961	8.893	206.0656	
	5:1	Spherical, D=50nm	0.132	2783.808	10.408	174.1174	
Cellulose	5×10 ⁻⁴ :1	Nanorods, D=500nm,					
		L**=5000nm	0.114	3295.076	8.621	174.4211	
	1×10 ⁻³ :1	Nanorods, D=300nm,					
		L=1000nm	0.436	924.1826	13.133	141.3421	
	0.01:1	Cubic, L=200nm	0.0792	4018.336	9.248	175.7069	
	0.04:1	Cubic, L=100nm	0.377	1082.755	11.421	150.3124	
SDS	0.01:1	Nanorods, D=100nm,					
		L=800nm	0.226	2380.829	11.119	169.4949	
	0.02:1	Nanorods, D=100nm,					
		L=500nm	0.492	1343.186	14.725	145.4197	
	0.5:1	Cubic, L=500nm	0.145	3805.927	10.592	179.2179	
	2.5:1	Cubic, L=200nm	0.477	1123.788	12.803	139.0741	

 Table 6-2, Reaction rate constants (k_c) and constants of adsorption equilibrium (K_C) for the photocatalytic decomposition of phenol and MO on different TiO₂ photocatalysts

4 * Where D is the diameter, ** L is the length.

5

6 6.4 Influence of light intensity on the photocatalytic decomposition rates

The correlation between the light intensity (mW/cm^2) and the initial reaction rate (r_0, mM) 7 L^{-1} min⁻¹) calculated from variations of concentrations in the first hour of photocatalytic reaction 8 9 is shown in Figure 6-18. The initial reaction rate increased with an increase in the light intensity. 10 The TiO₂ nanosized particles synthesized with SDS have the highest photocatalytic activity for 11 both substrates. From the fitting equations shown in Figure 6-18, it was found that the light 12 intensity (I) could not be linearly related to the initial reaction rates. The dependence of the initial reaction rate on the light intensity was proportional to I^X (x ranged from 0.55 to 0.65). In 13 14 the classic semiconductor photocatalysis experiment conducted by Egerton et al, the dependence 15 of kinetics to I was ranged from first order to half-order [176]. Some studies also reported that the initial rates of photocatalytic decomposition of organic pollutants were proportional to $I^{0.5}$ 16 [177] or $I^{0.6}$ [178]. The results in this work are consistent with the work of other studies. The 17

- 1 kinetics fell in the transition range between the first and half-order dependence upon the light
- 2 intensity.




CHAPTER 7 Conclusions and Recommendations

3 7.1 Conclusions

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2

Surfactants including sodium dodecyl benzene sulfonate (DBS), sodium dodecyl sulfate (SDS) and hydroxypropyl methyl cellulose were employed, during preparation, to control the shape and size of the TiO₂ nanosized particles. Various shapes of TiO₂ nanosized particles, including spherical, cubic, rod, ellipse and leaf-like shapes were obtained by using different surfactant composition and concentrations. Spherical TiO₂ nanosized particles were formed when DBS was used. Nanorods and cubic nanosized particles were obtained when SDS and cellulose were used, respectively.

11

12 It was found that the shape and size of nanosized particles depends on not only surfactant 13 composition but also surfactant concentration. The shape and size evolution of the TiO_2 14 nanosized particles synthesized with different surfactant/titanium precursor molar ratios were 15 studied. Nanosized particle size decreases with an increase in the surfactant/titanium precursor 16 molar ratio. The results shows that nanorods tended to form at high surfactant/titanium precursor 17 molar ratios while cubic nanosized particles were favored at low surfactant/titanium precursor 18 molar ratios. The mechanism of the formation of various shapes of TiO₂ nanosized particles was 19 proposed.

20

21 Zeta potential of shape- and size-controlled TiO_2 nanosized particles was measured at 22 different pH values. A unique finding is that TiO_2 nanosized particles shaped by sodium dodecyl 23 sulfate (SDS) have two isoelectric points (IEPs), while other shape-controlled TiO_2 nanosized

1 particles have only one IEP. At neutral pH, shape-and size-controlled TiO₂ nanosized particles 2 have a more negative zeta potential than TiO₂ nanosized particles obtained without the addition 3 of surfactants during synthesis and commercial anatase TiO₂ nanosized particles Duggase P-25. 4 The IEP value of TiO₂ nanosized particles increases with an increase in calcination temperature. 5 Different zeta potential values were observed for TiO₂ nanosized particles obtained with the 6 addition of different surfactants during preparation. The addition of SDS in TiO₂ nanosized 7 particle suspensions causes a shift of the IEPs to lower pH values. The results suggest that the 8 zeta potential of TiO₂ nanosized particles can be manipulated with the addition of surfactants 9 during the synthesis process or after dispersion in aqueous phase.

10

11 The photocatalytic activity of prepared TiO₂ nanosized particles was evaluated in fixed 12 film batch reactors with phenol and methyl orange as model compounds. The results indicate that 13 the photocatalytic activity of shape- and size-controlled TiO₂ nanosized particles can be 14 controlled and improved through the manipulation of shape and size using surfactants during 15 preparation. Shape is more important than size in controlling the photocatalytic activity of shape-16 and size-controlled TiO₂ nanosized particles. Kinetic studies show that the photocatalytic 17 decomposition of MO and phenol follows the first order kinetic. An optimal calcination temperature at 600°C exists for the highest photocatalytic activity. 18

19

20 7.2 Recommendations

Although extensive studies on photocatalytic reactions of TiO₂ nanosized particles have been done, tremendous opportunities exist for the improvement of their photocatalytic activity. Further studies should be concentrated on the mechanism of the formation of different shapes

1 and sizes of TiO₂ nanosized particles with different surfactant composition and concentrations. 2 The potential correlation between the shape and size and photocatalytic activity of TiO₂ 3 nanosized particles is not clear and needs further studies. More evidence through surface analysis 4 should be collected to provide an in-depth understanding of the variations in photocatalytic 5 activity of various shape- and size-controlled TiO₂ nanosized particles. New approaches, such as 6 a combination of the use of surfactant and metal ions dopping during preparation should be 7 studied to further improve the photocatalytic activity of shape- and size- controlled TiO₂ 8 nanosized particles.

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Appendix I Evaluation of methodology

Effect of loading mass on	the reaction	decomposition	efficiency
Jan 2-4/2006		_	

Concentration (µg/L) Time (hr)		Run 1 Loading mass (g/cm ²)							
	1x10 ⁻³	5x10 ⁻⁴	2.5x10 ⁻⁴	1.5x10 ⁻⁴	5x10 ⁻⁵				
0	484	484	484	484	484				
1	219.7	265.9	285.3	259.3	376.7				
2	89.3	103.5	155.7	116.9	275				
3	30.3	29.6	72.5	79.4	198.1				
4	25.6	24.3	32.9	45.6	141.2				
5	23.1	19.4	24.8	34.1	93.4				
6	16.5	7.5	16.5	19.7	46.3				
7	6.7	5.2	13.2	12.3	23.5				

6 7 8

Feb 1-3/2006

Concentration (µg/L) Time (hr)	Run 2 Loading mass (g/cm ²)							
	1x10 ⁻³	5x10 ⁻⁴	2.5x10 ⁻⁴	1.5x10 ⁻⁴	5x10 ⁻⁵			
0	494.5	494.5	494.5	494.5	494.5			
1	211.85	260.4	286.5	299	360.75			
2	84.7	94.75	166	178.25	276.5			
3	34.25	43.75	66	82.65	190.25			
4	30.75	32.5	33.95	45.6	133			
5	26	27.65	26.6	34.1	89.25			
6	19.5	17	18	19.2	38.2			
7	7.5	5.2	13.2	12.3	21.5			

9 10 11

Concentration change of phenol (mg/L) and MO (µg/L) in blank experiments May 8-9/2006 for phenol, Feb 7-8/2006 for MO

Concentration	UV with	iout TiO ₂			TiO ₂ wi	TiO ₂ without UV			
Time (hr)	Phenol ((mg/L)	MO (μg	MO (µg/L)		Phenol (mg/L)		/L)	
0	7.60	7.74	2826	2937	7.60	7.74	2826	2937	
0.5	7.60	7.60	2826	2937	7.60	7.60	2814	2937	
1	7.60	7.53	2814	2937	7.47	7.47	2802	2913	
1.5	7.47	7.47	2802	2913	7.47	7.47	2789	2900	
2	7.47	7.47	2789	2900	7.40	7.47	2777	2900	
2.5	7.47	7.47	2777	2888	7.40	7.40	2765	2888	
3	7.40	7.47	2765	2888	7.40	7.40	2765	2876	
3.5	7.40	7.47	2765	2876	7.40	7.40	2752	2876	
4	7.40	7.47	2765	2876	7.33	7.40	2752	2863	

Photocatalysts loss by the shear force

Stirring bar 1.5cm length, stirring speed 60rpm

	Ti(OBu) ₄ +DBS							
	Photocatalytic cal							
Photocatalysts mass	500°C	600°C	700°C	800°C				
Before reactions (g)	0.0492	0.0499	0.0512	0.0506				
After reactions (g)	0.0475	0.0484	0.0494	0.0490				
Loss (%)	3.46	2.95	3.52	3.16				
	Ti(OBu) ₄ +Cellulo	se						
	Photocatalytic cal	cination temperatures						
Photocatalysts mass	500°C	600°C	700°C	800°C				
Before reactions (g)	0.0511	0.0502	0.0498	0.0506				
After reactions (g)	0.0487	0.0485	0.0478	0.0489				
Loss (%)	4.70	3.39	4.02	3.36				
	Ti(OBu) ₄ +SDS	· · · · · · · · · · · · · · · · · · ·						
	Photocatalytic cal	cination temperatures						
Photocatalysts mass	500°C	600°C	700°C	800°C				
Before reactions (g)	0.0522	0.0499	0.0508	0.0507				
After reactions (g)	0.0503	0.0476	0.0491	0.0491				
Loss (%)	3.64	4.55	3.35	3.16				
	TiCl ₄ +DBS Photocatalytic cal	cination temperatures	1					
Photocatalysts mass	500°C	600°C	700°C	800°C				
Before reactions (g)	0.0501	0.0497	0.0507	0.0504				
After reactions (g)	0.0485	0.0478	0.0488	0.0479				
Loss (%)	3.19	3.82	3.75	4.96				
	Ti(OBu)₄+Cellulo	se						
	Photocatalytic cal	cination temperatures						
Photocatalysts mass	500 [°] C	600°C	700 [°] C	800°C				
Before reactions (g)	0.0506	0.0504	0.0508	0.0498				
After reactions (g)	0.0489	0.0478	0.0490	0.0478				
Loss (%)	3.26	5.16	3.54	4.02				
	TiCl₄+SDS							
	Photocatalytic cal	cination temperatures						
Photocatalysts mass	500°C	600 ⁰ C	700 [°] C	800 ⁰ C				
Before reactions (g)	0.0510	0.0502	0.0505	0.0503				
After reactions (g)	0.0492	0.0477	0.0489	0.0487				
Loss (%)	3.53	4.98	3.17	3.18				

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Jan 5-9/2006 Calcination temperature Conc. $(\mu g/L)$ Conc. ($\mu g/L$) Calcination temperature 500⁰C 600°C 700⁰C 800°C 500⁰C 600⁰C 700⁰C 800°C Time (hr) Time (hr) (a) (b) 0 989 989 989 989 0 1002 1002 1002 1002 0.5 823.91 852.43 886.71 916.74 0.5 937.47 863.63 916.43 947.59 1 750.77 702.29 863.27 776.85 711.52 786.69 806.81 848.49 1 1.5 669.94 601.99 724.74 806.25 677.05 609.91 1.5 733.97 773.84 2 737.53 587.39 503.31 687.60 2 525.45 459.24 630.86 653.50 2.5 454.11 676.28 531.84 618.80 2.5 434.47 404.26 545.79 581.46 3 464.18 402.34 551.01 597.81 3 365.43 306.32 510.12 537.63 3.5 391.13 305.07 521.72 3.5 488.89 277.25 237.71 442.18 495.49 4 303.22 212.24 422.44 466.52 4 236.97 133.97 386.37 338.38 4.5 231.75 142.96 356.14 400.30 4.5 210.62 124.80 266.33 296.09 5 144.93 73.78 302.18 338.00 5 172.74 74.75 205.61 272.74 5.5 313.95 104.49 57.82 209.15 5.5 68.60 154.91 172.85 226.15 6 71.33 47.97 279.35 155.31 6 119.94 48.60 124.95 187.07 6.5 53.74 38.33 117.96 232.11 6.5 96.89 38.84 116.03 169.14 7 33.99 35.07 7 83.95 181.51 35.53 91.08 85.67 146.29 7.5 29.54 28.15 71.11 115.29 7.5 74.75 28.52 76.85 114.53

Effect of calcination temperature on the decomposition efficiency MO concentration change of Figure 6-2.

MO concentration	change of Figure 6-3.
Inn 12 16/2006	

24.13

15.29

63.85

82.32

8

69.24

30.19

54.61

88.08

8

Conc. (µg/L)	Calcinat	ion tempera	ature		Conc. (µg/L)	(µg/L) Calcination temperature				
Time (hr) (a)	500°C	600 ⁰ C	700 ⁰ C	800 ⁰ C	Time (hr) (b)	500ºC	600 ⁰ C	700 ⁰ C	800°C	
0	995	995	995	995	0	998	998	998	998	
0.5	928.04	889.09	887.54	977.44	0.5	932.37	886.89	894.86	951.39	
1	741.39	725.60	779.68	751.37	1	749.44	677.56	791.33	866.40	
1.5	569.85	508.31	634.41	653.57	1.5	581.32	551.46	691.82	763.52	
2	481.63	308.67	555.21	575.72	2	494.86	441.81	635.76	689.58	
2.5	419.70	251.93	517.40	546.35	2.5	434.16	356.75	539.59	571.86	
3	355.19	194.35	466.06	492.45	3	370.94	277.47	490.31	520.67	
3.5	325.82	167.87	419.70	446.85	3.5	322.19	188.07	445.81	477.36	
4	256.74	152.32	355.19	402.90	4	244.51	144.06	363.94	405.67	
4.5	217.35	117.17	306.92	366.62	4.5	205.90	78.34	307.62	361.23	
5	143.63	37.23	176.66	213.53	5	163.59	58.64	202.56	255.74	
6	41.55	16.41	73.99	94.13	6	93.48	25.41	113.99	172.27	
6.5	25.33	14.53	48.30	68.12	6.5	47.65	15.43	89.34	127.60	
7	15.38	12.38	45.20	48.26	7	37.90	14.36	76.38	98.76	
7.5	14.32	14.37	35.28	38.57	7.5	36.85	12.42	66.86	89.56	
8	12.38	2.43	34.42	35.28	8	34.95	14.41	56.05	86.44	
9	14.37	0.00	28.61	28.32	9	36.90	12.42	40.49	79.82	

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3
4

MO concentration change of Figure 6-4.

Jan 1/-22/2000	0								
Conc. (µg/L)	Calcinati	on tempera	ture	-	Conc. (µg/L)	Calcination temperature			
]								
Time (hr)	500°C	600°C	700°C	800°C	Time (hr)	500°C	600°C	700°C	800°C
(a)					(b)				
0	1009	1009	1009	1009	0	1003	1003	1003	1003
0.5	896.67	877.02	9 41.10	991.20	0.5	935.50	891.87	894.68	965.25
1	685.03	649.39	721.55	761.95	1	717.26	645.53	785.95	857.72
1.5	557.54	551.72	577.87	662.77	1.5	574.43	538.41	669.60	658.82
2	446.69	349.92	488.41	583.82	2	485.50	347.84	559.67	580.36
2.5	401.04	295.44	425.60	453.14	2.5	423.08	293.68	521.56	550.75
3	341.07	240.14	360.19	408.57	3	358.05	238.71	509.93	496.40
3.5	220.41	166.03	311.24	371.78	3.5	328.44	213.44	423.08	450.45
4	145.65	89.26	239.69	216.53	4	258.80	148.44	358.05	406.13
4.5	48.94	48.90	139.85	145.85	4.5	219.11	104.86	309.39	369.57
5	42.14	34.87	75.03	75.27	5	144.78	68.67	238.26	275.42
5.5	25.69	14.73	48.98	69.08	5.5	48.65	48.61	139.02	144.98
6	15.60	12.55	45.84	48.94	6	41.89	34.66	74.58	74.82
6.5	14.52	14.57	35.77	39.11	6.5	25.54	14.64	48.70	68.67
7	12.55	2.46	34.90	35.78	7	15.51	12.48	45.57	48.65
7.5	14.57	0.00	29.01	28.72	7.5	14.43	14.48	31.54	38.88
8	12.55	0.00	21.65	20.31	8	12.48	2.45	24.66	35.57

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Appendix II Zeta potential of shape- and size-controlled TiO_2 nanosized particles

	I itanium source and surfactants									
Ti(OBu) ₄ +DBS Ti(OBu) ₄ +Cellul		u) ₄ +Cellulose			P-25	• ····································	No sur	factant		
·		Run 1	·····	Run 2		1	Run 1	Run 2		
рН	Zeta potential (mV)	pH	Zeta potential (mV)	рН	Zeta potential (mV)	рН	Zeta potential (mV)	Zeta potential (mV)	pН	Zeta potential (mV)
2.07	32.11	2.07	27.75	2	30.56	2.1	35.8	32.4	2.32	37.76
2.53	27.62	2.75	24.39	3	22.16	4	21.97	22.65	3.27	36.24
3.5	22.8	2.87	14.43	3.46	16.16	5.09	12.48	10.2	4.3	28.93
3.86	12.45	3.01	-9.06	4.06	5.4	6.3	6.6	7.56	5.57	13.56
4.36	-6.25	3.35	-11.34	4.49	-10.5	8.0	-3.75	-6.32	6.16	3.83
5.05	-9.65	3.58	-14.55	5.18	-13.23	9.35	-26.7	-18.25	6.78	-3.29
6.1	-12.35	4.5	-16.32	6.5	-16.55	11.64	-28.45	-21.54	7.56	-11.34
8.0	-13.56	5.65	-19.15	7	-17.7	11.8	-29.45	-23.47	8.57	-25.15
11.64	-21.56	6.1	-20.34	8.32	-17.4	ļ			9.3	-36.19
11.8		6.8	-20.57	9.32	-18.45				10.5	-38.67
		9.35	-24.77						11.6	-42.34

Zeta potential of shape-controlled TiO_2 nanosized particles synthesized from $Ti(OBu)_4$

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Zeta potential of SDS shaped TiO₂ nanosized particles synthesized from Ti(OBu)₄ in water and SDS solution

Zeta potential (mV)	Ti(OBu)	₄+SDS							
	In distilled water In 5µM SDS solution								
рН	500°C	600 ⁰ C	700 ⁰ C	800°C	500°C	600°C	700 [°] C	800°C	
2.07	20.61	9.56	6.39	16.61	8.23	6.99	5.23	7.65	
2.53	12.23	3.98	1.41	9.3	3.44	2.32	-1.32	2.28	
3.02	0.98	0.45	-4.23	4.56	-3.06	-4.7	-6.78	-5.32	
3.5	-3.11	-7.65	-10.77	2.83	4.6	2.21	-1.05	-6.76	
4.36	1.62	2.27	-2.58	-3.29	11.84	9.54	3.54	2.56	
5.05	15.09	16.46	1.5	-3.53	13.59	12.05	7.44	8.54	
6.1	19.46	20.77	16.17	11.1	13.67	11.76	9.64	10.45	
7.4	21.32	21.23	16.75	14.56	14.56	10.75	12.55	11.45	
8.5	23.23	21.56	17.23	14.82	14.88	9.74	13.67	12.87	
9.1	23.56	22.45	17.76	15.34	15.56	10.54	13.98	13.56	

TiCl₄+DBS		TiCl ₄	TiCl ₄ +Cellulose		TiCl ₄ +SDS		P-25		No surfactant	
pН	Zeta potential (mV)	pН	Zeta potential (mV)	pН	Zeta potential (mV)	рН	Zeta potential (mV)	pН	Zeta potential (mV)	
2	20.37	2	47.9	2	30.01	2.1	35.8	2.32	37.76	
3.08	17.99	3	43.85	3	18.29	3	27.34	3.27	36.24	
4.04	3.15	3.46	23.84	3.46	14.99	4	21.97	4.3	28.93	
6	-2.97	4.09	-4.3	4.09	9.9	5.09	12.48	5.57	13.56	
6.8	-8.46	5.18	-14.69	5.18	-11	5.54	9.65	6.16	3.83	
8	-15.08	6.5	-24.78	6.5	-24.75	6.3	6.6	6.78	-3.30	
9	-22.45	7	-25.59	7	-27.28	8	-3.75	7.56	-11.34	
		8	-26.95	8	-33.76	9	-20.7	8.57	-25.15	
		9	-31.96	9	-34.33	9.35	-26.57	9.3	-36.20	
								10.5	-38.67	
								11.6	-42.35	

Zeta Potential of the shape controlled TiO_2 nanosized particles synthesized from $TiCl_4$

Zeta potential of SDS shape controlled TiO_2 nanosized particles synthesized from $TiCl_4$

TiCl₄+SDS										
Zeta potential (mV)	500°C	Zeta potential (mV)	600°C	700⁰C	800ºC					
pН		pH								
2	30.01	2.1	37.03	28.77	34.23					
3	18.29	3		20.86						
3.46	14.99	4	21.39	23.49	20.53					
4.09	9.9	5.09	16.28	21.61	18.01					
5.18	-5.65	6.3	-11.22	16.36	18.18					
6.5	-24.75	6.8	-14.54	-3.79						
7	-27.28	8	-20.19	-9.21	0.63					
8	-33.76	9.35	-24.33	-17.05	-11.88					
9	-34.33	11.64			-22.82					

Zeta potential of shape-controlled TiO₂ nanosized particles synthesized from Ti(OBu)₄ in water and SDS solution

(SDS conc. 0.5µM)

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Ti(OBu) ₄ +DBS					Ti(OBu) ₄ +Cellulose				
In water In SDS			S	In wate	r	In SDS	\$		
pН	Zeta potential (mV)	pН	Zeta potential (mV)	pH	Zeta potential (mV)	pН	Zeta potential (mV)		
2.07	32.11	2.07	15.26	2.07	27.75	2.07	7.645		
2.53	27.62	2.56	11.98	2.53	26.83	2.32	7.2		
3.5	22.8	3.1	-2.62	2.75	24.39	2.8	-4.54		
3.86	12.45	4.37	-8.6	2.87	14.43	3.27	-18.61		
4.36	-6.25	5.26	-13.45	3.01	-9.06	4.3	-22.46		
5.05	-9.65	6.07	-20.44	3.35	-11.34	5.57	-29.93		
6.1	-12.35	7.37	-29.54	3.58	-14.55	6.46	-33.33		
8	-13.56	8.1	-32.15	4.5	-16.32	7.27	-33.91		
9.35	-16.34	9.8	-34.54	5.65	-19.15	8.57	-39.43		
11.64	-21.57	11	-34.87	6.1	-20.34	9.3	-41.8		
				6.8	-20.56	11	-43.54		
				9.35	-24.77				
				11.64	-26.45				

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Zeta potential of TiO_2 nanosized particles synthesized from $Ti(OBu)_4$ in SDS solutions

Zeta potential (mV)	<u> </u>		
	Ti(OBu)₄+DBS	Ti(OBu)₄+Cellulose	Ti(OBu)₄+SDS
SDS			
Concentration (μM)			
0	-12.35	-20.34	21.234
0.25	-16.34	-23.45	
0.5	-20.44	-30.23	
1	-23.34	-33.23	20.34
1.5	-24.45	-35.76	14.56
2	-25.06	-35.89	10.42
4	-25.76	-36.12	9.56
5	-26.3	-36.9	8.47

Appendix III Evaluation of photocatalytic activity of the shape-controlled TiO₂ nanosized particles

Conc. (mg/L)	(a) Run 1 Surfactants								
	SDS	Cellulose	DBS	P-25	Neat TiO ₂				
Time (hr)									
0	97.67	97.67	97.67	97.67	97.67				
1	79.76	83.41	86.90	87.72	93.45				
2	68.52	70.36	77.44	81.25	87.34				
3	53.02	60.08	71.71	73.01	82.37				
4	42.76	47.37	64.92	65.44	74.68				
5	29.55	36.32	56.72	59.28	68.07				
6	20.27	28.82	52.84	51.73	61.81				
7	13.86	23.75	47.55	46.61	57.40				
8	7.33	18.40	39.74	42.04	52.43				
9	6.50	12.99	32.84	35.81	47.01				
10	4.30	9.63	27.56	32.24	41.26				
15	2.69	5.74	23.43	20.21	36.78				
16	2.06	4.26	12.63	17.89	28.89				
Conc. (mg/L)			(a)	Run 2					
			Surfact	ants					
	SDS	Cellulose	DBS	P-25	Neat T_1O_2				
Time (hr)									
0	95.61	95.61	95.61	95.61	95.61				
1	76.38	85.42	87.66	88.62	90.87				
2	65.63	72.51	80.40	83.07	83.74				
3	44.38	53.22	76.97	78.15	77.73				
4	33.76	43.03	69.78	70.14	74.19				
5	22.43	40.72	60.72	63.63	67.86				
6	20.10	31.69	50.07	59.06	63.41				
7	13.83	24.78	42.75	55.75	56.52				
8	8.99	19.61	37.02	49.96	52.30				
9	7.34	13.97	29.96	42.97	47.70				
10	5.21	10.54	27.03	38.28	44.17				
15	3.50	4.93	16.65	27.27	23.94				
16	2.75	4.37	11.59	23.05	22.40				

1 2 3 4 5 Phenol concentration change on the TiO_2 nanosized particles synthesized from $Ti(OBu)_4$ June 1-7/2006

Phenol concentration change on the TiO₂ nanosized particles synthesized from TiCl₄

June 8-11/2006

Conc. (mg/L)	(b) Run 1 Surfactants								
	SDS	Cellulose	DBS	P-25	Neat TiO ₂				
Time (hr)									
0	96.34	96.34	96.34	96.34	96.34				
1	72.21	85.54	80.20	86.52	91.51				
2	47.85	69.03	71.85	80.15	84.52				
3	40.02	57.74	66.00	72.01	78.83				
4	27.36	45.24	57.84	64.55	70.04				
5	17.05	39.39	52.94	58.47	62.47				
6	14.44	30.18	48.04	51.02	55.31				
7	10.72	26.54	39.82	45.97	50.27				
8	6.73	21.79	34.04	41.46	44.58				
9	5.22	16.71	28.66	35.32	38.38				
10	4.70	12.03	20.16	31.80	34.70				
11	3.82	10.59	13.76	6 19.93	32.72				
16	3.10	5.47	9.94	17.65	22.84				
Conc. (mg/L)			(b) I	(b) Run 2					
			Surfact	ants					
	SDS	Cellulose	DBS	P-25	Neat TiO ₂				
Time (hr)									
0	97.56	97.56	97.56	97.56	97.56				
1	79.67	87.87	86.18	90.32	95.39				
2	68.44	73.71	79.92	84.34	88.92				
3	46.43	53.83	71.96	79.81	82.21				
4	34.55	43.22	57.74	71.19	74.13				
5	22.52	41.41	52.18	65.62	70.19				
6	20.23	31.63	41.04	59.57	66.40				
7	14.00	23.30	29.22	57.27	62.19				
8	7.82	15.45	22.80	49.96	56.16				
9	6.60	11.99	17.79	43.56	52.03				
10	5.52	9.71	12.46	42.58	46.54				
15	4.12	6.60	8.58	29.36	31.94				
16	3.38	3.37	6.41	23.24	26.97				

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MO concentration change on shape-controlled TiO ₂ nanosized particles
Jan 21-25/2006

Conc. (µg/L)	TiO ₂ nano Surfactant	TiO ₂ nanosized particles synthesized from Ti(OBu) ₄ Surfactants								
	SDS	Cellulose	DBS	P-25	Neat TiO ₂					
Time (hr)										
0	498	498	498	498	498					
0.5	226.05	303.83	364.46	404.35	398.61					
1	91.88	183.72	266.08	308.97	321.44					
1.5	46.12	103.36	133.69	230.26	261.96					
2	26.34	52.09	69.02	128.26	170.08					
2.5	18.79	44.07	49.08	51.97	89.93					
3	12.00	29.26	22.62	24.18	48.67					
3.5	6.89	17.66	20.47	23.62	22.12					
4	6.21	14.17	17.23	22.63	10.60					
Conc. (µg/L)	TiO ₂ nano Surfactant	sized particles synt	hesized from TiCl	4						
	SDS	Cellulose	DBS	P-25	Neat TiO ₂					
Time (hr)										
0	503	503	503	503	503					
0.5	330.48	337.49	357.27	451.79	458.69					
1	158.50	242.60	263.83	314.03	361.47					
1.5	63.46	145.41	191.38	253.79	290.29					
2	19.71	50.75	112.92	150.56	205.55					
2.5	15.15	30.70	58.82	107.23	143.23					
3	8.83	28.96	30.58	90.88	110.47					
3.5	5.09	27.53	27.16	61.73 ·	88.42					
4	5.05	22.34	24.11	48.01	50.13					

Appendix IV Kinetical studies of photocatalytic reactions

	-1	`	different cham.	. and aims same		مملمنا سمسما المستعما
Concentration	change or	nnenoi on	i annereni snane	e ano size-com	сопеатных па	nosized particles
Concentration	enunge or	phonor on	Control on on op			noomou paraiereo

July 11-30/2006

Conc. (mg/L)	$DBS/Ti(OBu)_4=0.25:1$ Spherical, D=800nm					DBS/Ti Spheric	(OBu) ₄ =0 al, D=500	.5:1 nm		<u></u>
Time (hr)							-			
0	12.42	28.87	52.96	94.65	95.05	12.42	27.91	51.87	94.65	94.51
1.00	11.19	26.82	50.16	91.03	91.04	10.99	25.25	48.45	89.49	90.90
2.00	9.55	23.34	44.02	86.46	87.16	8.94	21.91	42.52	85.00	85.57
3.00	8.53	18.83	42.18	76.29	78.37	7.37	18.83	40.74	78.60	79.64
4.00	6.96	16.10	38.22	74.18	76.20	5.73	15.83	36.92	73.56	75.47
5.00	5.66	13.72	32.83	70.56	72.06	4.78	12.90	32.14	68.11	70.42
6.00	4.37	12.21	27.37	64.49	66.23	3.68	11.26	27.50	64.48	64.35
7.00	3.82	9.49	23.34	60.60	62.24	2.93	8.80	23.07	56.62	55.41
8.00	2.73	7.66	20.27	55.41	57.07	2.18	7.03	19.59	53.71	53.16
9.00	2.32	7.05	16.38	50.70	52.21	1.84	6.34	16.52	49.00	48.31
10.00	1.84	6.07	14.95	47.36	49.47	1.57	5.19	15.36	45.79	45.45
15.00			9.76	44.70	47.02			8.12	41.35	40.06
16.00			7.30	35.62	35.01			6.35	29.48	31.05

Conc. (mg/L)	DBS/Ti(OBu) ₄ =2:1 Spherical, D=200nm					DBS/Ti Spheric	(OBu) ₄ =5 al, D=50n	:1 m		
Time (hr)										
0	12.63	21.61	48.58	92.59	92.59	12.63	21.61	48.47	93.93	93.93
1.00	10.55	18.08	42.89	86.16	85.09	10.06	17.51	42.87	85.19	86.96
2.00	8.61	16.44	38.97	79.46	78.59	8.19	15.94	39.63	80.14	75.95
3.00	7.08	13.42	35.25	73.70	68.54	6.25	12.79	34.50	74.97	71.87
4.00	6.52	10.02	30.99	70.35	67.00	4.51	9.83	29.30	67.70	64.10
5.00	4.58	8.31	27.87	64.32	62.51	3.33	6.93	25.59	60.44	59.09
6.00	3.54	6.93	23.95	60.16	59.69	2.78	5.61	20.52	55.88	55.46
7.00	2.29	5.61	20.70	53.60	52.26	1.80	4.79	15.93	50.65	50.25
8.00	1.73	3.97	18.81	49.58	45.42	1.39	3.40	14.18	45.16	45.87
9.00	1.39	3.04	15.22	45.22	43.95	1.04	2.08	10.53	41.51	40.56
10.00		2.65	13.73	37.92	38.59			8.57	37.18	35.78
15.00			7.04	29.34	30.21			4.39	31.29	30.55
16.00			5.89	23.78	21.51			3.78	19.23	18.02

Conc. (mg/L)	Celulos Nanoro	Celulose/Ti(OBu) ₄ = $5x10^{-4}$:1 Nanorods, D=500nm, L=5000nm					Celulose/Ti(OBu) ₄ = 1×10^{-3} :1 Nanorods, D=300nm, L=1000nm			
Time (hr)										
0	11.35	26.42	51.28	93.12	93.12	11.55	26.09	53.37	95.32	95.32
1.00	9.08	22.02	43.30	85.42	80.12	9.08	21.00	42.61	85.69	77.85
2.00	7.15	19.45	40.80	79.16	73.66	6.88	14.97	32.41	72.28	65.68
3.00	5.36	15.99	34.37	72.97	67.88	4.61	10.64	23.94	58.66	53.23
4.00	4.26	12.67	28.96	67.20	63.18	2.34	7.86	18.32	46.63	42.34
5.00	3.37	9.35	22.53	62.71	58.29	1.72	5.35	12.35	37.32	33.90
6.00	2.68	7.45	20.57	58.56	55.00	1.24	3.25	10.83	29.61	26.87
7.00	2.06	5.89	15.36	54.80	51.99	0.96	2.37	8.54	24.39	22.18
8.00	1.58	4.54	13.80	49.44	46.03	0.76	1.63	5.41	18.89	17.15
9.00	1.17	2.33	11.91	45.32	42.49			3.54	14.67	13.33
10.00	0.83	1.42	9.74	41.00	38.12				11.19	10.18
15.00			5.34	26.93	24.92				4.22	4.67
16.00			3.75	21.43	19.32				3.89	3.48

Conc. (mg/L)	Celulos Cubic,	e/Ti(OBu D=200nm) ₄ =0.01:1			Celulos Cubic,	e/Ti(OBu D=100nm)4=0.04:1		
Time (hr)										
0	11.35	26.42	51.28	94.08	94.08	11.55	26.09	53.37	94.22	94.22
1.00	9.63	23.85	47.49	89.41	90.09	8.87	19.31	42.96	77.51	83.29
2.00	7.84	20.53	41.41	86.38	87.76	6.95	17.34	37.89	74.13	72.42
3.00	6.74	15.92	38.43	81.29	80.40	4.95	14.43	30.88	57.75	56.81
4.00	4.54	13.14	33.63	74.37	74.77	3.58	9.76	23.73	47.04	45.56
5.00	3.78	10.16	29.43	68.40	67.73	2.61	6.84	18.60	40.68	39.06
6.00	2.68	7.99	25.30	66.19	65.32	1.93	5.89	13.95	34.83	33.36
7.00	2.20	6.98	20.03	61.50	61.84	1.10	4.40	10.13	26.70	26.60
8.00	1.93	6.03	17.52	54.54	53.93	0.83	2.98	7.77	21.80	20.43
9.00	1.72	4.54	15.83	51.92	51.25		2.10	6.80	17.56	16.55
10.00	1.17	2.24	14.00	47.23	47.77			4.93	14.63	13.67
15.00			8.12	36.58	35.64				5.71	4.89
16.00			5.07	30.55	28.94				4.15	3.89

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Conc. (mg/L)	SDS/T Nanoro	$i(OBu)_4=0$ ods, D=10	0.01:1 0nm, L=80			SDS/T Nanoro	i(OBu) ₄ =0 ods, D=501	.02:1 nm, L=500)nm	
Time (hr)										
0	9.59	23.68	66.89	103.78	103.78	9.81	24.03	60.03	102.74	102.74
1.00	7.43	17.32	49.38	85.11	84.23	6.43	16.61	41.15	80.25	83.90
2.00	5.47	12.91	36.71	75.64	74.90	3.65	11.14	26.86	68.98	72.07
3.00	3.04	9.01	29.87	69.96	69.21	1.83	5.33	17.63	46.49	48.89
4.00	2.03	6.68	19.66	60.96	63.06	1.08	3.17	13.95	35.21	37.34
5.00	1.35	4.66	15.05	54.67	53.18		1.69	7.84	23.86	24.34
6.00	1.03	2.46	13.67	45.74	46.48		0.95	5.97	21.32	21.87
7.00		1.89	10.68	38.36	37.48			2.98	14.58	15.13
8.00			6.68	32.41	31.46			1.80	10.87	11.14
9.00			4.15	27.54	26.18				8.84	9.58
10.00				22.46	21.65					
15.00				18.81	17.46					
16.00				13.73	12.79					

Conc. (mg/L)	SDS/T Cubic,	i(OBu)₄=0 D=500nm).5:1 I			SDS/T Cubic,	i(OBu) ₄ =2 D=200nm	.5:1		
Time (hr)										
0	9.59	23.68	60.45	94.76	94.76	9.81	24.03	60.03	97.57	97.57
1.00	7.83	19.21	53.09	86.99	86.24	7.17	15.87	43.86	82.54	83.97
2.00	5.88	13.04	45.39	77.98	77.85	4.19	12.49	28.87	69.56	70.31
3.00	3.65	10.39	34.49	69.11	69.59	2.37	7.43	24.15	52.29	· 53.44
4.00	2.30	7.37	26.23	62.85	63.47	1.49	5.27	14.78	39.16	39.84
5.00	1.69	5.42	23.73	55.29	55.15	0.81	2.90	9.30	32.36	31.62
6.00	1.22	4.09	17.77	48.00	48.48		2.16	7.29	21.83	22.10
7.00		2.83	14.71	41.33	42.09		1.01	3.89	17.41	18.15
8.00		1.64	12.35	36.79	37.48			3.12	11.35	11.90
9.00			8.81	30.55	31.82				8.36	8.98
10.00			6.18	26.66	27.80					
15.00				20.84	22.44					
16.00				15.34	15.68					

Concentration change of MO on different shape- and size-controlled $\rm TiO_2$ nanosized particles Jun 10-29/2006

Conc.(µg/L)	DBS/Ti(O Spherical.	Bu) ₄ =0.25:1 D=800nm	 24 		DBS/Ti(OBu Spherical, D=) ₄ =0.5:1 =500nm	<u> </u>	,
Time (hr)								
0	1555.09	2542.45	3073.16	3603.86	1542.75	2591.82	3122.53	3751.97
0.50	1160.15	2061.11	2616.50	3036.13	1008.44	1727.88	2431 37	2501.82
1.00	691.15	1481.04	1888.33	2382.01	1038.44	1727.00	2731.37	2391.02
1.50	144 31	1122 12	1282 20	1975 09	654.13	1320.59	1789.59	2159.85
1.50	444.31	1123.12	1382.30	18/3.38	382.60	888.62	1406.99	1629.14
2.00	370.26	691.15	1036.73	1382.30	283.87	715.84	1110.78	1419.33
2.50	209.81	530.71	826.91	1061.41	148,10	506.02	691.15	851.60
3.00	160.45	431.97	654.13	950.33	08.74	370.26	555 30	765.20
3.50	98.74	283.87	543.05	641.78	36.74	570.20	555.59	703.20
4.00		222.16	204.04	519 26	86.39	234.50	419.63	592.42
4.00		222.10	374.94	516.30		135.76	271.52	456.65

Conc.(µg/L)	DBS/Ti(OBu Spherical D	$_{4}=2:1$			DBS/Ti(OBu Spherical D=) ₄ =5:1 =50nm		
Time (hr)	- P , -							
0	1579.78	2468.40	3110.18	3640.89	1616.80	2505.43	3060.82	3653.23
0.50	1049.07	1653.83	2542.45	2616.50	987.36	1678.51	2221.56	2813.98
1.00	654.13	1246.54	1653.83	2159.85	617.10	1184.83	1579.78	1999.40
1.50	370.26	962.68	1110.78	1431.67	357.92	752.86	987.36	1431.67
2.00	246.84	691.15	987.36	1221.86	259.18	ל580.0	863.94	1073.75
2.50	148.10	543.05	678.81	1036.73	123.42	370.26	580.07	789.89
3.00	86.39	296.21	506.02	777.55	74.05	296.21	407.29	543.05
3.50	74.05	172.79	320.89	444.31	49.37	172.79	246.84	370.26
4.00		123.42	209.81	320.89		86.39	172.79	271.52

Conc.(µg/L) Time (hr)	Celulose/Ti(Nanorods, D	OBu) ₄ =5x10 ⁻⁴ =500nm, L=50	:1 000nm		Celulose/Ti(OBu) ₄ = 1×10^{-3} :1 Nanorods, D=300nm, L=1000nm			
0	1530.41	2493.08	2999.11	3529.81	1555.09	2468.40	3036.13	3579.18
0.50	1135.46	1740.22	2246.24	2727.58	888.25	1764.91	1752.56	2542.45
1.00	863.94	1481.04	1764.91	2172.19	530.71	1110.78	1357.62	1764.91
1.50	407.29	1012.04	1357.62	1764.91	345.58	641.78	678.81	1209.52
2.00	308.55	666.47	1160.15	1419.33	123.42	382.60	394.94	913.31
2.50	197.47	431.97	654.13	1135.46		209.81	308.55	641.78
3.00		370.26	580.07	802.23		123.42	246.84	407.29
3.50		308.55	481.34	493.68			160.45	197.47
4.00		172.79	357.92	370.26			98.74	123.42

Conc.(µg/L)	Celulose/Ti(C Cubic, D=20	DBu) ₄ =0.01:1 0nm			Celulose/Ti(C Cubic, D=10	OBu)₄=0.04:1 0nm	<u> </u>	-
0	1579.78	2530.11	2974.42	3628.55	1542.75	2567.14	3048.47	3529.81
0.50	999.70	1789.59	2172.19	2419.03	1024.39	1740.22	2061.11	2628.85
1.00	715.84	1258.88	1764.91	2061.11	567.73	1160.15	1382.30	1703.20
1.50	481.34	876.28	1073.75	1357.62	308.55	728.18	937.99	1592.12
2.00	259.18	530.71	765.20	1160.15	234.50	431.97	728.18	1061.41
2.50	148.10	394.94	715.84	950.33	ł	296.21	456.65	728.18
3.00		296.21	518.36	678.81		246.84	370.26	506.02
3.50		222.16	407.29	518.36			271.52	333.23
4.00		86.39	259.18	333.23			148.10	234.50

Conc.(µg/L)	SDS/Ti(OBu Nanorods, D) ₄ =0.01:1 =100nm, L=80	00nm		SDS/Ti(OBu) ₄ =0.02:1 Nanorods, D=50nm, L=500nm				
Time (hr)									
0	1555.09	2542.45	3073.16	3480.44	1530.41	2542.45	3073.16	3480.44	
0.50	802.23	1789.59	2196.88	2616.50	678.81	1481.04	2073.46	2246.24	
1.00	641.78	1098.44	1431.67	1641.49	419.63	925.65	1308.25	1518.07	
1.50	370.26	715.84	1098.44	1295.91	259.18	617.10	666.47	1123.12	
2.00	222.16	530.71	629.44	962.68	123.42	283.87	469.00	592.42	
2.50	111.08	345.58	555.39	641.78	74.05	185.13	296.21	382.60	
3.00		197.47	370.26	506.02		98.74	160.45	296.21	
3.50		148.10	259.18	333.23		86.39	123.42	222.16	
4.00		111.08	135.76	209.81		49.37	61.71	148.10	

Conc.(µg/L)	SDS/Ti(OBu Cubic, D=50) ₄ =0.5:1 0nm			SDS/Ti(OBu) ₄ =2.5:1 Cubic, D=200nm			
Time (hr)								
0	1555.09	2604.16	3073.16	3529.81	1530.41	2591.82	3073.16	3603.86
0.50	1086.10	1974.72	2196.88	3048.47	962.68	1542.75	2406.69	2480.74
1.00	666.47	1271.23	1493.38	1653.83	543.05	1110.78	1419.33	1826.62
1.50	431.97	925.65	962.68	1592.12	283.87	641.78	975.02	1357.62
2.00	209.81	530.71	703.49	1061.41	148.10	419.63	691.15	740.52
2.50	123.42	345.58	555.39	728.18	98.74	296.21	444.31	629.44
3.00	74.05	234.50	382.60	506.02		185.13	296.21	419.63
3.50		148.10	271.52	370.26		123.42	172.79	246.84
4.00		123.42	197.47	259.18		61.71	123.42	172.79

Appendix V Effect of light intensity on the photocatalytic reactions

Concentration change of phenol on different TiO_2 nanosized particles under different light intensity. Aug 10-18/2006

DBS/Ti((OBu) ₄ =5:1
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Spherical D=50nm (mg/L)	Conc.	Light intensity (W/cm ²)						
Time (hr)		1.3	1.9	2.5	3.0	3.4		
0		97.03	96.69	96.41	97.79	98.34		
1.00		90.22	87.75	86.44	86.37	85.62		
2.00		87.27	84.24	80.11	76.33	68.91		
3.00		82.59	78.67	75.37	64.09	57.97		
4.00		79.50	72.62	67.65	46.35	47.31		
5.00		73.24	67.05	61.34	38.99	40.99		
6.00		68.63	59.42	57.14	33.35	29.98		
7.00		64.09	52.68	51.78	30.19	22.28		
8.00		58.11	48.89	46.72	22.28	17.60		

3.4

27.85

24.89

17.47

13.07

100.68

79.36

61.69

48.41

34.59

26.41

20.29

12.24

9.83

Conc. (mg/L)	Light intensity (W/cm ²)						
	1.3	1.9	2.5	3.0			
0	99.03	98.48	95.31	99.99			
1.00	87.13	84.24	78.74	81.01			
2.00	81.01	77.36	67.87	69.59			
3.00	76.33	71.11	55.01	55.84			
4.00	69.04	68.36	44.97	42.84			

9 10 11

5.00

6.00

7.00

8.00

SDS/Ti(OBu)₄=0.02:1 Nanorods, D=50nm, L=500nm

Conc. (mg/L)	Light inten	Light intensity (W/cm ²)						
Time (hr)	1.3	1.9	2.5	3.0	3.4			
0	103.98	101.64	102.74	103.02	103.57			
1.00	88.23	82.32	81.01	76.88	76.13			
2.00	79.50	71.86	70.52	67.67	62.72			
3.00	63.34	58.11	47.69	43.39	34.80			
4.00	49.72	42.71	36.28	34.52	30.40			
5.00	38.24	37.34	24.10	22.35	21.32			
6.00	32.94	29.09	21.59	15.47	16.71			
7.00	25.10	20.49	14.85	13.62	9.97			
8.00	17.60	14.44	9.63	8.25	4.61			

63.47

58.11

51.99

48.89

60.24

54.53

48.96

42.02

35.97

28.54

23.52

18.22

Concentration change of MO on different TiO_2 nanosized particles under different light intensity. Aug 21-30/2006

DBS/Ti(OBu)₄=5:1 Spherical, D=50nm

Conc. (µg/L)	Light intensity (W/cm ²)						
Time (hr)	1.3	1.9	2.5	Time (hr)	3.0	3.4	
0	1641.49	1703.20	1604.46	0	1764.91	1727.88	
0.50	1357.62	1246.54	888.62	0.25	1518.07	1357.62	
1.00	962.68	876.28	518.36	0.50	1073.75	925.65	
1.50	826.91	580.07	444.31	0.75	876.28	691.15	
2.00	666.47	493.68	222.16	1.00	641.78	543.05	
2.50	530.71	407.29	135.76	1.25	394.94	407.29	
3.00	431.97	234.50	86.39	1.50	308.55	320.89	
3.50	296.21	209.81	74.05	1.75	246.84	197.47	
4.00	209.81	160.45	53.78	2.00	197.47	160.45	

Celulose/Ti(OBu)₄=1x10⁻³:1 Nanorods, D=300nm, L=1000nm

$Conc. (\mu g/L)$	Light inter	nsity (W/cm ²)				
Time (hr)	1.3	1.9	2.5	Time (hr)	3.0	3.4
0	1641.49	1703.20	1604.46	0	1764.91	1727.88
0.50	1271.23	1332.94	888.25	0.25	1308.25	1184.83
1.00	900.97	839.26	444.31	0.50	1098.44	863.94
1.50	629.44	641.78	345.58	0.75	851.60	666.47
2.00	518.36	481.34	160.45	1.00	543.05	481.34
2.50	444.31	333.23	123.42	1.25	394.94	345.58
3.00	345.58	209.81		1.50	308.55	185.13
3.50	234.50	123.42		1.75	209.81	135.76
4.00	160.45	86.39		2.00	135.76	111.08

SDS/Ti(OBu)₄=0.02:1 Nanorods, D=50nm, L=500nm

Conc. (µg/L) Time (hr)	Light intensity (W/cm ²)							
	1.3	1.9	2.5	Time (hr)	3.0	3.4		
0	1641.49	1703.20	1604.46	0	1764.91	1727.88		
0.50	1061.41	950.33	678.81	0.25	1184.83	1110.78		
1.00	814.57	666.47	370.26	0.50	826.91	740.52		
1.50	481.34	345.58	283.87	0.75	617.10	506.02		
2.00	382.60	296.21	160.45	1.00	419.63	320.89		
2.50	333.23	123.42	74.05	1.25	271.52	271.52		
3.00	234.50	74.05		1.50	209.81	160.45		
3.50	172.79	61.71		1.75	160.45	98.74		
4.00	123.42	49.37		2.00	98.74	61.71		