Micropollutant degradation in water by photochemical processes

Yin Ye
Propositions

1. TiO$_2$ nanotube array is a promising immobilized photocatalyst for the removal of micropollutants.  
   *(this thesis)*
2. Red light induced methylene blue photosensitization provides an efficient process for micropollutants removal.  
   *(this thesis)*
3. Innovation and open-mindedness are founding elements of scientific research.
4. Internet is a catalyst of scientific research.
5. The Dutch style doctoral education is the best in the world.
6. The business model of the current academic publishing industry is the smartest in the world.
7. For peace, communication and empathy are needed.

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Micropollutant degradation in water by photochemical processes

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To my beloved family

谨以此书献给我的父母、妻子和孩子
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Chapter 1

General introduction
Chapter 1

1.1 The challenge of micropollutants: occurrence in aquatic environment, and risks

Fast growing global population and economy result in an increasing water consumption worldwide. However, the amounts of usable water resources are limited: more than one-third of the accessible renewable fresh water on Earth is being exploited for industrial, agricultural, as well as domestic usage [1]. Locally, especially in water scarce areas, this is often reaching much higher levels, leading to overdraft of water resources [2]. Such facts call for the need to not only exploit new and alternative water resources but also to recycle water streams, to cope with the unfortunate increasing limitations in availability of fresh water sources. Meanwhile, the fast growing population and economy are leading to serious water pollution due to discharge of numerous contaminants into the environment, which in turn possess sever threats to the quality of water resources. Thus, the increasing worldwide demand for water consumption, the limited amount of water resources, and the water pollution make water treatment a vital measure to safeguard the water supply with sufficient quantity and quality that meets the demand of the society. Conventionally, concerns were given to pathogens, nutrients, heavy metals, suspended solids, and bulk organic pollutants (the amount of bulk organic pollutants generally present in concentrations at 0.1 – 10 g/l in waste water and often denoted with COD or BOD, meaning chemical or biological oxygen demand). Thus in most parts of the world water purification measures have been taken to tackle these problems [3, 4]. In recent decades, many emerging organic pollutants (generally present at rather low concentrations, i.e. ng/L to µg/L level, and therefore also termed as micropollutants). These include pharmaceuticals, antibiotics, herbicides, pesticides, chemicals from personal care products, etc., and have been detected the last two decades extensively in different water bodies worldwide. For instance, many pharmaceuticals were found in various portions of the aquatic system, i.e. in ground water, surface water, as well as in many drinking water sources according to a broad range of studies [5-11]. In a study conducted by Félix–Cañedo et al. in Mexico City, the presence of a group of organic micropollutants (including pharmaceuticals, hormones, herbicides) in several drinking water sources was reported, at concentrations ranging from ng/L to µg/L level [12]. In recent years, a broad range of micropollutants, including
pesticides, pharmaceuticals, industrial compounds, estrogens, chemicals originating from life-style compounds and personal care products, have been measured in groundwater in Spain, according to a review paper by Jurado et al. [13]. The occurrence of micropollutants in aquatic environment has become a worldwide issue that is gaining increasing concerns [7, 14-17].

Figure 1. Typical sources of micropollutants entering the environment and their migration routes into drinking water (Figure from [18] with permission).

Micropollutants enter the environment from various sources and sometimes end up in drinking water via various migration pathways, as illustrated in Figure 1. 1 [18]. Micropollutants can be introduced into the environment via discharge of industrial effluents of pharmaceuticals, personal care products, pesticides and other synthetic compounds manufacturing plants. Usage and disposal of pharmaceuticals, antibiotics, personal care products, etc., in households and hospitals are another major source of those compounds [19]. The conventional municipal wastewater treatment plants (WWTP) were originally designed for bulk organics and nutrient removal, and not for the removal of micropollutants. The fate of micropollutants in WWTPs can therefore vary greatly. For individual
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micropollutant, its removal efficiency greatly relies on the operation conditions and treatment technology applied in specific WWTP, and can differ drastically among different WWTPs [18]. For individual WWTP, its removal efficiency on micropollutants greatly relies on the properties of specific compound, e.g. adsorption ability to solids, biodegradability, etc., [17]. Moreover, in a review study by Luo et al., it was found that the WWTP removal efficiency of 39 most studied micropollutants in 14 countries/regions showed a clear variation, which can be ascribed to both micropollutant properties and WWTP operational conditions [17]. Although it is hard to draw a firm conclusion of persistency of each micropollutant in WWTPs, many compounds are suggested to be poorly removed in WWTPs, e.g. carbamazepine, diclofenac, metoprolol, etc., [17]. Nevertheless, the insufficient removal of micropollutants in WWTPs makes WWTPs effluent the main cause of micropollutants presence in aquatic environment [20]. Additionally, runoff from agriculture, livestock, and aquaculture is another major source that brings micropollutants (mainly pharmaceuticals, herbicides, and pesticides) into the environment.

Once entering the environment, micropollutants may undergo different transformation/migration pathways and have thereby varied fates, depending on their physical/chemical properties. Sorption onto suspended solids and sediments, direct and indirect photolysis and aerobic biodegradation are the typical attenuation processes that many micropollutants may undergo in the environment [16]. Photodegradation, including direct and indirect photolysis, is a major set of transformation pathways of micropollutants in water bodies. For instance, carbamazepine can undergo direct photolysis, and its photochemical half-life in surface waters ranges from weeks to several months, depending on the environmental conditions [21]. Sorption onto suspended solids and sediments is a major migration pathway of hydrophobic micropollutants. Diphenhydramine was found to sorb onto aquatic sediments and can thus be concentrated to as much as one thousand times over its aqueous concentration [22]. More comprehensive studies on the fate and transformation of micropollutants in aquatic system are available in literature [13, 16-18, 23-25].

Although the presence of micropollutants in aquatic systems is at trace concentrations ranging from ng/L to µg/L [1, 17, 18, 26], undesirable effects on the
ecosystems have been reported by many studies. These point out that those contaminants present at low concentrations impose potential hazards to aquatic life at different levels and species varying from algae to fish \[27\]. Detrimental effects including toxicity on living species, endocrine disrupting effects on organisms, and building up of antibiotic resistance in pathogens, are abundantly and frequently reported \[28-31\]. For instance, it was shown that diclofenac is toxic to three *Gyps vulture* species \[32\], and the exposure to diclofenac residues in the environment was found to be responsible for vulture population decline in Pakistan in another study \[33\]. Significant correlations between antibiotic resistant bacteria and corresponding antibiotic concentrations in a municipal wastewater treatment plant were reported by Gao et al. \[34\], which suggested that presence of antibiotics in the environment would contribute to the development of antibiotic resistance genes in bacteria. Human exposure to micropollutants is also gaining increasing concerns, because many micropollutants can accumulate in the food chain. It was reported that micropollutants in the agricultural irrigation network could be taken up by crops and later on by humans via consumption of fruits and vegetables \[35\]. That study found that the hydrophobic micropollutants could easily accumulate in crops, and the estimated human exposure to micropollutants through fruit and vegetable consumption was about 9.8 µg per person per week. In addition, the presence of micropollutants in drinking water provides a direct exposure route to humans \[36\]. Although acute human toxicity of many micropollutants is not expected \[37, 38\], the human health effects upon long-term exposure to such pollutants is not fully understood and the development of an appropriate standard assessment methodology is urgently wanted \[39, 40\], some studies did already indicate that human health risks can be caused by exposure to certain micropollutants. For well-known industrial and pesticide chemicals, (Like HCB, dieldrin, chlordane, DDTs and PCBs) the cancer risks caused by daily exposure due to fish consumption has been reported extensively \[41\]. Such effects are not yet adequately studied for the large groups of pharmaceuticals and personal care product related chemicals. Moreover, although some individual compounds might not impose acute toxicity at the low concentrations appearing in the environment, micropollutants are often present in water bodies as a complex mixture which may cause additive and synergetic toxicity effects on living organisms \[42\]. For instance, studies have demonstrated such synergetic detrimental effect of mixtures of estrogenic chemicals on
freshwater and seawater fishes [43, 44]. Growing research efforts have been directed into this field [45, 46]. Given this context, authorities are taking measures to establish regulations on this issue. For instance, a watch list of priority substances including several micropollutants has been published by the European Union [47].

The increasing legislation pressure, risks associated with micropollutants, and the insufficient efficacy of conventional WWTPs on micropollutant removal have formed a joint driving force that is boosting studies on more efficient treatment technology, removing micropollutants from wastewater and water sources used for drinking water. Photochemical treatment, the focus of this thesis, forms a class of techniques using light to degrade micropollutants.

1.2 Photochemical treatment techniques for micropollutant removal

Conventional water treatment processes, e.g. biological processes, sedimentation, filtration, coagulation/flocculation, are designed for elimination of solid suspends, carbonaceous substances, nutrients, pathogens. Although those contaminants can usually be effectively removed within conventional water treatment processes, the removal of micropollutants is usually unfortunately insufficient [23]. Therefore, vast efforts have been made to develop more advanced treatment processes for this purpose, e.g. activated carbon adsorption, ozonation, constructed wetlands, etc., [48-54]. The photochemical techniques are, among other (biological, sorptive, and oxydative-chemical) technologies, currently strongly under development to remove organic micropollutants from water. The advantage of photochemical techniques is that these generally do not need the addition of microorganisms to the water, and therefore are very much appreciated by drinking water companies and water boards, the organisations that implement most water treatment technologies. Among all the treatment technologies for micropollutant removal, photochemical processes have therefore drawn enormous attention in recent decades. So far, various photochemical processes have been studied as removal techniques for different micropollutants, such as UV/H₂O₂ [55-59], UV/TiO₂ [60-62], Photo-Fenton [63], photosensitization [64, 65], etc., which rely greatly on generation of various reactive oxygen species (ROS). Most commonly studied processes are: (1) UV/H₂O₂; (2) Photo-Fenton; (3) UV photolysis; (4) Photocatalysis; (5) Photosensitization.
1.2.1 UV/H\textsubscript{2}O\textsubscript{2} process

The UV/H\textsubscript{2}O\textsubscript{2} process relies on photolysis of H\textsubscript{2}O\textsubscript{2} molecules under UV irradiation, which leads to hydroxyl radical (-OH) generation, as illustrated in the reaction below:

\[ \text{H}_2\text{O}_2 \xrightarrow{\text{hv}} 2 \cdot \text{OH} \quad (1.1) \]

The produced hydroxyl radicals (-OH) possess high oxidizing power (2.8 V), which gives them strong ability to capture electrons from other compounds, and therefore are capable to subsequently degrade organic pollutants, including micropollutants. In recent decades, UV/H\textsubscript{2}O\textsubscript{2} processes have drawn large amount of research interests in the field of micropollutant removal, and examples are ubiquitous [66]. For instance, Wols et al. studied degradation of 40 selected pharmaceuticals and reported good removal efficiency for most of the pharmaceuticals studied [67]. It is reported that a combination of 122.5 kJ/m\textsuperscript{2} UV radiation and 4 mg/L H\textsubscript{2}O\textsubscript{2} could lead to more than 90 % removal of estriol, 17β-estradiol and 17α-ethinylestradiol, in secondary WWTP effluent [68]. In another study conducted by Shu et al. [69], good removal efficiency of 2,4-D and carbamazepine was presented in a pilot-scale UV/H\textsubscript{2}O\textsubscript{2} reactor. Removal of other micropollutants including estrone, ibuprofen, diphenhydramine, phenazone, phenytoin, clarithromycin, diclofenac, metoprolol, benzotriazole, mecoprop, metaldehyde, etc., by UV/H\textsubscript{2}O\textsubscript{2} processes have also been reported, and the removal efficiency varied among studies due to operation under different conditions [59, 70-72]. At present, the UV/H\textsubscript{2}O\textsubscript{2} technique is already commercially available as a disinfection tool and micropollutants barrier, pilot to full scale application examples can be found elsewhere [73, 74].

1.2.2 Photo-Fenton processes

The principle of Fenton based processes relies on iron (Fe\textsuperscript{2+}) catalysed hydrolysis of H\textsubscript{2}O\textsubscript{2}, which results in production of ·OH, as illustrated in the equations below [75]:

\[ \text{H}_2\text{O}_2 + \text{Fe}^{2+} \rightarrow \text{Fe}^{3+} + \text{OH}^- + \cdot \text{OH} \quad (1.2) \]

\[ \text{H}_2\text{O}_2 + \text{Fe}^{3+} \rightarrow \text{Fe}^{2+} + \text{H}^+ + \cdot \text{HO}_2 \quad (1.3) \]

By applying UV radiation, thus in photo-Fenton processes, the ·OH generation is enhanced: (1) regeneration of Fe\textsuperscript{2+} is accelerated; (2) photolysis of H\textsubscript{2}O\textsubscript{2} would also
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contribute to ·OH production. Therefore photo-Fenton process is much more efficient in the ·OH generation compared with the conventional Fenton process [76, 77]. Viewing this fact, many studies have been performed to employ photo-Fenton technique for micropollutant removal, and removal efficiency dependents greatly on the pH of reaction solution, Fe²⁺ and H₂O₂ dosages [63, 76, 78-82]. Usually, acidic pH (lower than 3) is required in Fenton processes to obtain good solubility of the iron ions [83], which is one of the main drawbacks of Fenton based techniques. Although efforts have been taken to extend the bearable pH to neutral, additional Fe stabilization reagents, e.g. ethylenediamine-N,N′-disuccinic acid, are still needed [84]. Additionally, the production of iron sludge is a major concern of the Fenton based processes, due to precipitation of Fe(OH)₃, which calls for extra measures for proper disposal/treatment of the sludge [85].

1.2.3 UV photolysis

Due to the high energy of UV photons, they are able to trigger cleavage of various chemical bonds and elevation of molecular energy once absorbed by chemicals, making UV radiation capable to decompose various chemical structures. There are two main mechanisms, i.e. direct and indirect photolysis, responsible for chemical decomposition under UV radiation. The direct photolysis of an organic compound is the consequence of that compound’s own light absorption [86], while indirect photolysis of an organic compound involves participation of ROS generated by the interaction between photons and other co-existing chemicals [87]. Since UV treatment is one of the main disinfection techniques used in WWTPs [88] and many micropollutants can undergo direct or indirect photolysis upon UV (mainly in or shorter than UV-C range) radiation, it is possible to achieve micropollutant removal during UV disinfection processes. Viewing this, direct UV radiation has been one of the most widely studied micropollutant removal techniques, examples are well documented in literature [89-92]. For instance, in a recent study conducted by a group of Spanish researchers, it has been reported that UV treatment would be capable for the removal of several micropollutants [93]. It was reported that, among 18 tested micropollutants, a lab-scale UV reactor (lamp emitting at 254 nm) enabled effective removal of diclofenac, fluoxetine, sulfamethoxazole, bisphenol A, estrone, 17β-estradiol, and 17α-ethynylestradiol. The removal of erythromycin, roxithromycin, carbamazepine,
trimethoprim, and diazepam was more limited and more affected by the operational conditions. These authors also found that the low UV dose applied for disinfection in full-scale WWTPs was insufficient for effective and complete removal of the micropollutants, although some compounds were degraded. A good overview of the studies on the removal of micropollutants by direct UV radiation is available in literature [94].

1.2.4 Photocatalytic processes

The report of Fujishima and Honda in 1972 on photoelectrochemically conversion of photo energy into chemical energy inspired vast research interests in photocatalysis [95]. Although many semiconductors (e.g. ZnO [96-99], WO₃ [100], etc.) have photocatalytic activity, TiO₂ is the most used photocatalyst in environmental applications including air pollution control [101] and water treatment [102], because of its low toxicity, low cost, high efficiency, and high stability. Principles of TiO₂ photocatalytic processes have been described elsewhere [62, 103]. TiO₂ has three crystalline phases, thus rutile, anatase, and brookite. For photocatalytic water treatment purposes, rutile and anatase are the two favourable crystalline phases because of their appropriate band gaps (3.2 eV for anatase and 3.0 eV for rutile) [104]. As illustrated in Figure 1. 2, the photocatalytic degradation of organic pollutants is usually initiated by irradiation of photons containing energy higher than the band gap of the catalyst (UV photons in this case). Sequentially, the electrons (e⁻) in the valence band of TiO₂ would be excited to the conduction band and leave positively charged holes (h⁺) in the valence band, and in this way e⁻/h⁺ pairs are generated. The photo-generated electrons and holes would then migrate to the TiO₂ surface and participate in series of redox reactions. Both the electrons and holes are able to directly react with target organic contaminants. Besides, these photo-generated electrons and holes can also react with oxygen, water, or HO⁻ to generate highly reactive species, e.g hydroxyl radicals (·OH), superoxide radical anions (O₂⁻·), etc., and those in-situ generated reactive oxygen species (ROS) are able to oxidize a broad range of organic contaminants and inactivate pathogens. Meanwhile, part of the e⁻/h⁺ pairs would also undergo recombination without participation in redox reactions, which causes waste of irradiation energy and is a major problem to photocatalysis processes.
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Figure 1. 2 Schematic representation of principles of photocatalytic processes

Applicability of TiO$_2$ for elimination of a wide range of organic contaminant has been well documented [105-109]. In recent decade, many studies have been done to apply TiO$_2$ for photocatalytic removal of various micropollutants [110-114], e.g. 2-methyl-4-chlorophenoxyacetic acid (MCPA) [115-117], mecoprop [118], clopyralid [118], metoprolol [104, 119], 2,4-Dichlorophenoxyacetic Acid (2,4-D) [120], etc. For instance, Calza et al. [61] reported efficient diclofenac removal over aqueous TiO$_2$ suspensions. Although TiO$_2$ photocatalysis has been shown to be an effective way to remove a variety of micropollutants from water by lab-scale studies, there are still two major issues need to be addressed. The first one is separating and recycling of the TiO$_2$ prior to the downstream treatment processes. One option is the membrane filtration. By combining the TiO$_2$ photocatalysis processes with membrane filtration technique, good retention of TiO$_2$ can be expected. For example, Benotti et al. [121] evaluated the performance of a pilot-scale photocatalytic membrane reactor (consisting of a photocatalytic reaction chamber and a cross flow ceramic membrane unit where TiO$_2$ nanoparticles were separated and recycled) on the removal of 32 pharmaceuticals and endocrine disrupting compounds in river water. Their results showed good micropollutant removal performance and TiO$_2$ retention. However, the application of membrane separation would raise new concerns like additional operation cost and fouling. An alternative is applying immobilized TiO$_2$ instead of TiO$_2$
suspensions. For instance, in a study conducted by He et al. [122], good degradation performance of propranolol, diclofenac, carbamazepine and ibuprofen over TiO₂ immobilized sand was reported, and additional post treatment for catalyst separation was avoided. Another major shortcoming of TiO₂ photocatalysis technique is the recombination of e⁻/h⁺ pairs. As aforementioned, upon generation of e⁻/h⁺ pairs, part of them would not participate in any redox reactions and would recombine to generate heat. Such process do not contribute to degradation of target contaminants, instead, it only leads to loss of absorbed photon energy, and therefore lowering the energetic efficiency of the TiO₂ photocatalysis. Thus, suppressing the e⁻/h⁺ recombination is a key to improve the performance of a TiO₂ photocatalysis technique. Up till know, several approaches have been investigated for this purpose. For instance, modification of TiO₂ by adding electron acceptor species (S₂O₈²⁻) to trap photogenerated electrons is reported to be effective in reducing the recombination of e⁻/h⁺ pairs and enhancing the degradation of sixteen substituted phenylurea herbicides [123]. Another approach is extraction of photogenerated electrons by applying external voltage. By applying an external voltage, the photogenerated electrons can be effectively extracted from the catalysts, and thus recombination of e⁻/h⁺ can be greatly suppressed, so better target pollutants degradation can be expected [124, 125].

1.2.5 Photosensitization processes

The term photosensitization refers to “the process of initiating a reaction through the use of a substance capable of absorbing light and transferring the energy to the desired reactants.” [126]. Figure 1. 4 shows the principles of photosensitized pollutants removal processes. In a typical photosensitization process, the photosensitizer absorbs energy from photons to become in excited state. Then the excited state photosensitizer can react with oxygen to form singlet oxygen (¹O₂) via energy transfer or superoxide anion radical (·O₂⁻) via electron transfer, which is defined as Type II photosensitization; alternatively, the excited state photosensitizer can also reacts directly with the pollutants via electron transfer, which is defined as Type I photosensitization [127, 128]. Many compounds have been recognised to be able to act as photosensitizers, including organic dyes, transition metal complexes, semiconductors, and porphyrins and their analogues [127]. Singlet oxygen, an energetically rich form of molecular oxygen, is considered to be the primary oxidant in various
photosensitization processes [64, 129, 130]. Figure 1. 3 illustrates the difference between ground state oxygen and singlet oxygen in the π-antibonding orbitals structure. Singlet oxygen has different electronic configuration than the ground state oxygen (the π-antibonding electrons of the singlet oxygen lie in one orbital and have opposite spins) and higher energy level (95 kJ/mol) than ground state oxygen. Such properties make singlet oxygen significantly more electrophilic and more reactive towards unsaturated bonds than the ground state oxygen: it reacts with singlet state electron-rich compounds unsaturated bonds, and typical reactions of singlet oxygen are Schenck reactions and Diels-Alder reactions.

Figure 1. 3 Representations of the π-antibonding orbitals assignment of ground state oxygen and singlet oxygen

Figure 1. 4 Schematic representation of principles of photosensitized pollutants removal processes
Photosensitization processes are one of the main transformation pathways of micropollutants attenuation in natural water bodies, because many micropollutants themselves can act as photosensitizers and the commonly present dissolved natural organic matter are known to have photosensitizing effects, but such transformation in nature is usually slow [8, 10, 21]. In recent years, studies have been carried out to employ photosensitization processes for organic chemical removal in various water matrices. For instance, Gmurek et al. examined the application of photosensitive chitosan (chitosan with immobilized phthalocyanine) for visible light (natural sunlight) photosensitized degradation (by $^1$O$_2$) of benzylparaben and 2, 4-dichlorophenol, the results show that the studied system had good efficacy and could work in wide pH range [131]. Kim et al. reported degradation of several pharmaceuticals using tin porphyrin- and C60 aminofullerene-derivatized silica as photosensitizers, where $^1$O$_2$ was identified as the primary oxidant, and the performance in real wastewater effluents was still effective [130]. The advantage of $^1$O$_2$ over other ROS such as ·OH is its high electrophilicity and selectivity, thus $^1$O$_2$ can effectively oxidize micropollutants containing electron-rich moieties, such as alkyl sulphides and thiones, despite the presence of background organic matter [127, 129].

1.2.6 Other processes

Other investigated homogeneous photochemical processes include UV/Cl$_2$, UV/O$_3$, UV/HOCl, UV/ClO$_2$. Application of these techniques for removal of various micropollutants has been studied over last decades. It is reported that UV/Cl$_2$ could achieve relatively good removal of carbamazepine from wastewater, but formation of toxic chlorinated by-products was an issue [132, 133]. Kong et al. reported efficient degradation of atrazine by UV/Cl$_2$ [134]. Examples of micropollutant removal by UV/O$_3$, UV/HOCl, UV/ClO$_2$, etc., are also abundant in literature [135-138].

1.3 Research opportunities

1.3.1 Research opportunities within existing photochemical techniques

Although as aforementioned, vast efforts have been directed into photochemical processes for micropollutant removal. Various techniques, e.g. UV/Cl$_2$, UV/O$_3$, UV/HOCl, UV/ClO$_2$, UV/H$_2$O$_2$, and photo-Fenton, were found to be effective on removal of a broad
range of micropollutants [58, 71, 132-134, 137-140]. However, these techniques still have some drawbacks. For instance: use of ozone would lead to bromate production from bromide, which is a suspected human carcinogen [59]; use of chlorine, ozone, hydrogen peroxide requires facilities for dosing and storing these hazardous chemicals; the production of iron sludge is a major concern of the Fenton based processes, due to precipitation of Fe(OH)$_3$, which calls for proper disposal/treatment of the sludge [85]; etc. Therefore, heterogeneous techniques, especially photocatalysis is considered to be a good approach for micropollutant removal because of its potential to overcome the abovementioned limitations and the ability to produce strong ROS, \textit{i.e.} ·OH.

Although many semiconductors have photocatalytic activity, TiO$_2$ is the most used photocatalyst in environmental applications including air pollution control [101] and water treatment [102], because of its low toxicity, low cost, high efficiency, and high stability. Many research works at lab-scale have been carried out to removal micropollutants from water using suspension of TiO$_2$ fine particles [61, 107, 141-143]. The use of suspension of TiO$_2$ fine particles is beneficial for fundamental research at lab-scale but not favourable in real life implication. The use of TiO$_2$ suspension requires solid/liquid separation process like ultrafiltration and centrifuge for better retention and reuse of the catalyst, resulting in additional costs. In addition, the suspended TiO$_2$ particles result in increasing scattering of light, thus decreasing in the overall energetic efficiency. Previous study also shows the instability of suspended catalyst particles: the catalyst particles tend to form aggregates in water with increasing alkalinity [144]. Therefore, there is a need for immobilized TiO$_2$ catalyst in real life implementations.

In recent decades, attempts have been made to employ immobilized TiO$_2$ for elimination of organic pollutants from aqueous streams [105, 122, 145-148]. For instance, Murgolo et al. applied nanostructured TiO$_2$ film deposited on a stainless steel mesh for photocatalytic degradation of a mixture of 10 micropollutants at µg/L range under UV-C radiation [149]. Manassero et al. applied TiO$_2$-coated glass rings for photocatalytic degradation of clofibric acid in a-fixed bed reactor [150]. Chiou et al. reported the application of TiO$_2$ immobilized on glass beads for degradation of di-n-butyl phthalate [105]. Several methods for immobilization of TiO$_2$ onto supports have been successfully employed.
in previous studies, e.g. sol-gel coating, spray coating, chemical vapor deposition, hydrothermal methods, and electrophoretic deposition, and a recent review paper on this topic is available [151]. A part from the above mentioned ones, the self-organized TiO$_2$ nanotube array (TNA) produced by electrochemical anodization exhibits great potential. The TNA produced with this method has several advantages: (1) strong connection between the TNA layer and the support material (titanium) and thus high mechanical stability; (2) easily tunable morphology and crystalline phase; (3) easy to make.

The production of TiO$_2$ nanotube arrays via electrochemical anodization method was firstly reported by Zwilling et al., [152, 153]. Their work showed that organized nanotube layers were formed after anodic oxidization of titanium substrate in chromic acid electrolytes containing hydrofluoric acid, and recognized that addition of fluoride ions to an electrolyte are the key to form these TiO$_2$ nanotube structures. Since then, vast research efforts have been taken in this field [154-158]. At present, the mechanism of producing TNA by anodization has been well documented in literature [159]. Figure 1. 5 illustrates the typical configuration of anodization TNA production process. The production of TNA by anodization method is usually carried out by applying a constant anodic voltage on the titanium in a fluoride containing electrolyte (usually 1-30 V in aqueous electrolytes or 5-150 V in organic electrolytes [159]). Initially, the titanium surface is oxidized to TiO$_2$ under the applied anodic voltage (equation 1.4). Then, with the presence of fluoride ions, etching of the formed TiO$_2$ layer and complexation of Ti$^{4+}$ with fluoride ions will take place, resulting in formation of soluble [TiF$_6$]$^{2-}$ (equation 1.5 and 1.6). A balance between these two processes leads to formation of the TNA. More detailed mechanistic theories are well described in a review by Schmuki et al. [159]. As-formed TNAs are typically present in amorphous form and have therefore low photocatalytic performance, so in order to obtain desired crystalline phases (usually anatase or rutile), annealing is needed after anodization. Typical annealing temperatures applied to obtain anatase are between 280 °C to 450 °C, while higher annealing temperatures would lead to formation of rutile [160].

$$\text{Ti} + 2\text{H}_2\text{O} \rightarrow \text{TiO}_2 + 4\text{H}^+ + 4\text{e}^- \quad (1.\ 4)$$

$$\text{TiO}_2 + 6\text{F}^- \rightarrow [\text{TiF}_6]^{2-} \quad (1.\ 5)$$

$$\text{Ti}^{4+} + 6\text{F}^- \rightarrow [\text{TiF}_6]^{2-} \quad (1.\ 6)$$
Several operational parameters were reported to impose impact on the properties of the produced TNA. For instance, the applied voltage regulates the pore size of the TNA, the anodization time affects the thickness of the TNA layers, while the annealing conditions have effect on the crystalline composition [159, 160]. By well regulating the operational parameters during anodization, tailored TNA with designated properties can be obtained.

The use of TNA for photocatalytic removal of organic pollutants has received attention, and examples are available in literature [161-164]. Very recently, attempts have been made to apply TNA for photocatalytic removal of micropollutants. For instance, Arfanis et al. reported application of TNAs for photocatalytic degradation of salicylic acid and caffeine, and demonstrated nearly 50 % removal of both contaminants within the treatment time span, and good reusability of the TNAs [165].
However, studies on the application of TNA for micropollutants are still not abundant, and numerous knowledge gaps still exist:

- As aforementioned, the morphology and crystalline phase of TNA are easily tuneable. These properties may impose effects on the photocatalytic micropollutant removal processes: for instance, the morphology of TNA layer may affects the adsorption/desorption of both the target pollutant and photo-induced ROS on the TNA surface. However, little is known about the effects of TNA properties on photocatalytic micropollutant removal.

- Regarding the real life application, various background water constituents have been reported to impose detrimental effects on the TiO$_2$ slurry based photocatalytic systems [106, 166-168]. Due to the morphological differences between TiO$_2$ fine particles and TNA, the interaction between background water constituents with TNA may differ from that in the case of TiO$_2$ fine particles based system. However, little is known about how the water quality parameters would affect the performance of TNA based systems.

- Little is known about the contribution of different reaction sites (e.g. surface reaction, reaction in liquid phase) in the TNA based system.

Another major drawback of TiO$_2$ photocatalytic processes is the fast recombination of e$^-$/h$^+$ pairs, where a large amount of energy from absorbed photons is lost as heat, resulting in seriously reduced treatment efficiency [124]. Therefore, reducing the recombination of e$^-$/h$^+$ pairs is a key to obtain effective photocatalytic process. Efforts have been made on this aspect, e.g. integrating TiO$_2$ with other active materials to form in-situ hetero-junction for better e$^-$/h$^+$ separation [169, 170], applying voltage bias - generally known as photoelectrocatalysis (PEC) - to separate e$^-$/h$^+$ from the catalyst [124, 125]. Recently a novel PEC technique, known as photocatalytic fuel cell (PFC) has been introduced into the field of water treatment [171, 172]. In PFC systems, the photo-induced electrons can migrate from TiO$_2$ to the cathode through an external connection, and driven by the photon-induced self-bias between the two electrodes, without external power supply. Hereby the photo-induced holes are left at the TiO$_2$ surface triggering degradation of the target pollutants [171, 173]. In this way, the recombination of e$^-$/h$^+$ pairs is reduced and
Chapter 1

consequently enhanced target contaminants removal. Compared to conventional PEC processes, the PFC systems do not require electrical power supply for separation of $e^{-}/h^{+}$, therefore the PFC concept is gaining increasing attention in the field of water treatment in recent years. For example, enhanced organic pollutant degradation and simultaneous electricity generation was reported in a study conducted by Li et al., using a TiO$_2$/Ti–Pt PFC treating Reactive Brilliant Red X-3B [173]. However, not many attempts have been made to apply PFC for micropollutant removal and numerous knowledge gaps still exist:

- Little is known about the efficacy of PFC on micropollutant removal from water.
- Little is known on micropollutant degradation mechanisms in PFC systems.
- Little is known about the effects of water quality parameters on the performance of PFC systems.
- Little is known about the applicability of PFC systems for micropollutant removal in complex water matrices like real wastewater effluents.

Therefore, research aims at the above described knowledge gaps would contribute to both the further development and a better understanding of TiO$_2$ photocatalytic techniques for micropollutant removal, and provide new perspectives in the research field on photochemical micropollutant removal techniques.

1.3.2 Call for alternative photochemical technique

The primary ROS in most photochemical micropollutant removal techniques, e.g. UV/Cl$_2$, UV/O$_3$, UV/HOCl, UV/ClO$_2$, UV/H$_2$O$_2$, photo-Fenton, and UV/TiO$_2$ are strong radicals like ·OH and ·Cl. The strong oxidizing power of these strong radicals enabled the applications of such techniques for various purposes, including organic pollutant removal, disinfection etc. However, application of these techniques is usually limited as a polishing process for relatively clean water. It is well documented that, in relatively complex water matrices, the water matrices, including inorganic salts (e.g. phosphate, bicarbonate, sulphate) and natural organic matters (NOMs), impose large detrimental effect on the performance of such techniques [166]. For instance, Autin et al. evaluated the impact of background organic matter and alkalinity on the degradation of the pesticide metaldehyde in UV/TiO$_2$ and UV/H$_2$O$_2$ processes [174]. Their results show that: (1) both the background organic matter
and alkalinity act as ·OH scavengers in the UV/H$_2$O$_2$ process which adversely affect micropollutants degradation; (2) the inhibitory effect of alkalinity in UV/TiO$_2$ photocatalysis is much more pronounced due to the formation of large TiO$_2$ aggregates; (3) UV/TiO$_2$ and UV/H$_2$O$_2$ processes are controlled by the background scavenging rate regardless of the concentration of micropollutant. Same inhibitory effect of background organic matter and alkalinity was confirmed and further studied in a subsequent study by the same authors [175]. Carra et al. compared performance of different UV AOPs for acetamiprid removal in different water matrices, and reported the negative effect of humic acids on the examined UV AOPs [176]. In a study applying UV/Cl$_2$ for atrazine degradation, it is found that the degradation efficiency was greatly inhibited by NOM [134]. In photocatalytic processes, anions like phosphate and bicarbonate remain strongly adsorbed onto catalysts surfaces and can therefore deactivate the site where it adsorbed [96, 166]. Furthermore, inorganic anions like phosphate and bicarbonate are also able to act as hydroxyl radical scavengers. A study conducted by J. Brame et al. [177] reported that the presence of phosphate ions even at low concentrations could cause significant decrease in the performance of UV/H$_2$O$_2$ process, which was attributed to scavenging of hydroxyl radicals by phosphate ions. NOMs interfere with photochemical micropollutant removal techniques by two main mechanisms. The first one is absorption of UV light, which is well known as “inner filter effect”. NOMs are usually able to absorb light in the UV and near-UV range. The presence of NOMs in water would decrease the availability of UV light for semiconductors/H$_2$O$_2$ and any other species needed to produce hydroxyl radicals, in the cases of all UV related AOPs. The other reason that NOM could reduce the performance of most existing AOPs is that NOMs can act as hydroxyl radical scavenger.

In order to be able to remove micropollutants from complex water matrices, studies have been carried out to investigate the efficacy of employing photosensitization processes for organic chemical removal in various water matrices [64, 129, 130], where singlet oxygen (¹O$_2$) was considered to be the primary oxidant. As an oxidant which has a higher oxidizing potential (about 1 V higher [127]) than ground state oxygen and electrophility, it selectively reacts with organics containing electron-rich functional groups, as described in section 1.2. Because generally only a very small fraction of NOM contains electron-rich moieties [177], the scavenging effect of NOM may be minimal. Its application
in organic pollutant elimination has been investigated and the ability to overcome detrimental effects of background water constituents has been documented [178-181]. Although in most previous studies solid photosensitizers were applied [129, 130], involvement of solid photosensitizers still has drawbacks. Because $^{1}$O$_{2}$ has a very short life time, the presence of $^{1}$O$_{2}$ is limited to a thin layer close to the solid phase; therefore only adsorbed pollutants can be well degraded [182]. Moreover, inorganic ions and NOMs in water matrices can still reduce the process efficiency by blocking the active site of solid sensitizers. In this manner, homogeneous singlet oxygen mediated processes can be an alternative, because the aforementioned problems associated with heterogeneous system can be avoided. Methylene blue (MB) has great potential to be utilized as homogeneous photosensitizer for such purpose. It has strong light absorption in visible range (red light) which can avoid the inner filter effect of NOMs in complex water matrices, has a relatively high quantum yield of singlet oxygen formation [183], and has a long history of safe use in human treatment without major side effect. The red light induced MB photosensitization process for singlet oxygen formation is reported to have a broad application field including disinfection in not only wastewater treatment but also blood products [184-189], where singlet oxygen was generated to kill pathogens, as well as medical therapy, where red light induced MB photosensitized singlet oxygen was directed to selectively kill tumour cells for cancer therapy [187]. Nevertheless, no attempt has yet been made to apply the MB photosensitization process for micropollutant removal and numerous research opportunities exist:

- Is it possible to achieve micropollutant removal by MB photosensitization?
- What are the degradation mechanisms contributing to micropollutant removal in the MB photosensitization process?
- What are the effects of background water constituents?
- What are the key operational parameters and their effects?

### 1.4 Scope and outline of this thesis

The general objective of this thesis is to contribute to a better understanding and further development of photochemical treatment processes for micropollutant removal from aqueous streams. Referring to the above described research opportunities and
knowledge gaps, emphasis of this thesis is given to two topics: (1) Development of an alternative photochemical water treatment technique for micropollutant removal from wastewater; (2) Further development of UV/TiO$_2$ technique by application of TNA as immobilized catalyst.

Chapter 2 contributes to a better understanding on application of TNA for photocatalytic micropollutant removal techniques. It investigates fabrication of TNA and evaluates its use as immobilized photocatalyst for micropollutant degradation in water.

Chapter 3 contributes to a better understanding of applicability of TNA as photocatalyst in complex water matrices. Emphasis was given to the potential detrimental effect of dissolved natural organic matter (NOMs) on micropollutant removal in TNA based photocatalytic system.

Chapter 4 contributes to a better understanding on how to further improve the TNA based photocatalytic micropollutant removal process. It presents that the membrane-free TNA based photocatalytic fuel cell system can successfully enhance micropollutant removal, compared to conventional TNA based photocatalytic system. Mechanisms of the enhancement and effects of pH, electrolyte and water matrices are here being discussed.

Chapter 5 contributes to development of alternative photochemical water treatment technique. It presents the proof of principle of applying red light induced methylene blue photosensitization (MB/Red-light) for micropollutant removal. The efficacy of MB/Red-light on degradation of four pharmaceutical compounds was investigated. The primary ROS in applying this technique was identified. Effects of pH and commonly present water constituents were studied.

Chapter 6 contributes to a better understanding on how to optimize the proposed MB/Red-light technique. It reports the effect of operational parameters on the performance of MB/Red-light technique. Effects of MB dosage, initial micropollutant concentration, and aeration rate were studied.

In Chapter 7 findings and outcomes from previous chapters were integrated and reflected. Moreover, new perspectives on future research opportunities are provided.
Chapter 2

Photocatalytic degradation of metoprolol by TiO$_2$ nanotube arrays and UV-LED: effects of catalyst properties, operational parameters, commonly present water constituents, and photo-induced reactive species

This Chapter has been published as:

Chapter 2

Abstract

The aim of this study was to evaluate the use of self-organized TiO2 nanotube arrays (TNAs) as immobilized catalyst and UV-LED as light source (UV-LED/TNAs) for photocatalytic degradation of the β-blocker metoprolol (MTP) from aqueous solution. Firstly we employed electrochemical anodization to synthesize self-organized TNAs, and the effect of anodization potential and annealing temperature was examined. Characterization by SEM demonstrated a linear relation between the diameter of TiO2 nanotubes produced and the anodization potential, while Raman measurement revealed the vital role of annealing on crystallographic composition of the anodic produced TiO2 nanotubes. Regarding their performance in photocatalytic MTP degradation, surface morphology and crystallographic composition of the TNAs were found to impose crucial influence: only TNAs with diameter not smaller than 53 nm enabled rapid MTP degradation, and highest MTP degradation was obtained when a mixture of anatase and rutile were present in the TNAs. Secondly, the effect of operational parameters, i.e. initial MTP concentration, pH, was investigated. Initial MTP concentration at low level had no detrimental effect on the process performance. Rapid MTP degradation and high total removal were achieved in a wide pH range (3-11). To evaluate the applicability of TNAs for water treatment, experiments were first carried out in the presence of three different commonly present water constituents, i.e bicarbonate ions, phosphate ions, and natural organic matters (NOMs). The results show that bicarbonate and phosphate ions have no inhibitory effect at concentration levels up to 200 mg/L, and NOMs exhibit detrimental effect when their concentration exceeds 5 mg/L. The total removal MTP degradation reduced from 87.09% to 62.05% when tap water samples were applied, demonstrating reasonable efficacy for practical applications. Regarding the degradation mechanism, formic acid and tert-butanol were added as scavenger for photo-generated holes (h+) and hydroxyl radicals (·OH), respectively. The obtained results demonstrate that primary degradation process occurred in liquid phase with participation of hydroxyl radicals in the liquid phase (·OH \text{ liquid}), while smaller portion of MTP were degraded on the catalysis surface via reaction with h+ and hydroxyl radicals adsorbed on the catalyst surface (·OH \text{ surface}). Other reactive species, e.g photo generated electrons and superoxide radical anions, did also play a minor role in MTP degradation. The
mechanistic aspect was further confirmed by identification of degradation products by LC-MS/MS. The TNAs exhibited good stability after repeated use under varied operation conditions.
2.1 Introduction

In recent years, a large number of pharmaceuticals have been detected at various concentration levels in the aqueous environment \([7, 27]\), from ground and surface water to even drinking water resources \([5-11, 190]\). This issue is gaining concerns because of the potential risks for aquatic life and human society. On the other hand, the presence of such pollutants in various water bodies together with treatability studies clearly demonstrate the poor efficacy of conventional wastewater treatment processes and drinking water production processes on removal of wide range of pharmaceutical compounds \([64, 102, 190]\). Among the wide range of pharmaceutical compounds frequently detected in the environment, a β-blocker, \(i.e\) metoprolol (MTP), is considered to be an emerging contaminant: (1) it has been classified in the group of pharmaceuticals most commonly present in the environment \([7]\); (2) it is widely used in both hospitals and households, and enters surface waters (including drinking water sources) at up to \(\mu\text{g}/\text{L}\) level \([103]\); (3) environmental risk assessment studies have indicated environmental risks associated with its presence\([26, 191]\). Therefore, removal of such compounds from aqueous streams, especially during drinking water production, has become an urgent topic, to guard the safety of water supply and improve the quality of life.

Advanced oxidation processes (AOPs), where a strong oxidizing species hydroxyl radical \((\cdot\text{OH})\) is the primary oxidant, exhibit sufficient efficacy in elimination of a wide range of organic contaminants including pharmaceuticals \([55, 83, 192]\), among which photocatalysis is considered to be a good approach because of its chemical-free nature. Although many semiconductors have photocatalytic activity, \(\text{TiO}_2\) is the most used photocatalyst in environmental applications including air pollution control \([101]\) and water treatment \([102]\), because of its low toxicity, low cost, high efficiency, and high stability. Principles of \(\text{TiO}_2\) photocatalytic processes have been described elsewhere \([62, 103]\). The photocatalytic degradation of organic pollutants is usually initiated by excitation of \(\text{TiO}_2\) by photons containing energy higher than the \(\text{TiO}_2\) band gap. Sequentially, electron/hole \((e^-/h^+)\) pairs are generated on the catalyst surface. The photo-generated electrons and holes are able to participate in direct redox reactions with target organic contaminants. Besides, the photo-generated electrons and holes can also react with oxygen, water, or \(\text{HO}^-\) to
generate highly reactive species, e.g. hydroxyl radicals (HO·), superoxide radical anions (O_2^·−), etc, and those in-situ generated reactive species are able to oxidize and reduce many contaminants. Applicability of TiO_2 for elimination of a wide range of organic contaminant has been well documented [105-109].

Recently, regarding real life application, attempts have been made to employ immobilized catalyst for elimination of organic pollutants from aqueous streams [105, 122, 145-148], in order to achieve better retention and reuse of the catalyst. Among all kinds of immobilized TiO_2, the self-organized TiO_2 nanotube arrays (TNAs) exhibit great potential because of its relatively large surface area, high stability, and oriented electron transport as well as high electron mobility which could reduce electron/holes (e−/h+) recombination in the material [193, 194]. Although there are various approaches for TiO_2 nanotube arrays synthesis, electrochemical anodization has gained the most attention because it is a fast and facile method [161], and easy to tune the morphology of TiO_2 nanotubes produced. Synthesis of TiO_2 nanotube arrays via anodization of Ti material has been previously studied by other researchers [152, 153, 193, 195]. Among various factors exerting impact on the characteristics of anodic produced TiO_2 nanotube arrays, anodization potential and annealing temperature are two vital parameters which control the diameter and crystallographic structure of the TiO_2 nanotube arrays, respectively [159, 160]. Furthermore, the diameter and crystallographic structure are reported to impose impact on photocatalytic performance of the TiO_2 nanotube arrays [162, 196]. The use of TiO_2 nanotube arrays for photocatalytic removal of organic pollutants has received attention, and examples are available in literature [161-164].

Regarding implications of photocatalysis, light source is another vital factor because it imposes significant impact on the operational and maintenance costs. Mercury lamps have been widely used for photocatalytic pollutants elimination processes, which are reported to have major drawbacks: (1) short working life span (500-2000h); (2) hazardous materials (mercury) content; (3) fragility [197]. Recent advances in light emitting diode (LED) technology provides better alternative, due to their advantages: short warm-up time, no hazardous materials content, long working life span, compatibility, narrow light emission spectra, etc [197]. Therefore, in recent years the use of UV-LED for photocatalytic treatment
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of various organic contaminants is gaining research interests [198-200]. Only very few attempts have been made to combine the use of TNAs and UV-LED, for dye degradation [164].

To the best of the authors` knowledge, no research has been conducted on the photocatalytic treatment of pharmaceutical compounds using self-organized TNAs as catalyst and UV-LED as light source. In this context, in the present study we aimed to evaluate the performance of the combination of self-organized TNAs as immobilized catalyst and UV-LED as light source (UV-LED/TNAs) for photocatalytic degradation of the β-blocker MTP from aqueous solution. Synthesis and characterization of the self-organized TiO₂ nanotube arrays was studied, and the effect of two operational parameters, i.e. anodization potential and annealing temperature, on the properties of TiO₂ nanotube arrays was examined. Moreover, the impact of TiO₂ nanotube arrays` characteristics on their photocatalytic performance was studied. Regarding photocatalytic degradation of MTP over TiO₂ nanotube arrays, the effect of multiple operational parameters and the effect of back ground water constituents were investigated. Additionally, its applicability in drinking water was investigated by conducting experiments in tap water samples. Furthermore, experiments with addition of specific scavengers were carried out to understand the mechanistic aspect, and contributions of the different reactive species and reaction mechanism were identified. The stability of TNAs in the UV-LED/TNAs photocatalytic system was also evaluated.

2.2 Materials and methods

2.2.1 Materials

Titanium foil (≥99.5%, 0.3 mm thick) was purchased from the Titaniumshop (The Netherlands). Ammonium sulphate (≥99.0%), ammonium fluoride (≥98.0%), tert-Butanol (≥99.0%), formic acid (≥96%) were obtained from Sigma-Aldrich (Germany). Metoprolol tartrate salt (≥98.0%) was purchased from Sigma-Aldrich (Germany) and was used as received. Stock solution of metoprolol tartrate salt was prepared at MTP concentration of 200 mg/L. Acetone (≥99.7), 2-propanol (≥99.9%), sodium carbonate (≥99.9%), hydrochloric acid (0.1 mol/L), tri-sodium phosphate dodecahydrate (≥98.0%), and sodium hydroxide
aqueous solution (1 mol/L) were purchased from VWR (Belgium) and was used as received. An aquatic NOM Suwannee River NOM (2R101N) was obtained from International Humic Substances Society (IHSS) and received as dry solid extracts. Stock solution of the Suwannee River NOM was prepared at concentration of 100 mg/L. Ultrapure water from a Milli-Q Advantage A10 system (Merck Millipore, Darmstadt, Germany) was used for preparation of stock solutions and reaction solutions.

### 2.2.2 Synthesis of TiO$_2$ nanotube arrays by electrochemical anodization

As pretreatment, the Ti foils were first degreased by successively ultra-sonication for 15 min in 2-propanol, acetone and Milli-Q water, and then were dried in N$_2$ atmosphere. The TiO$_2$ nanotube arrays (TNAs) were synthesized by electrochemical anodization in a two-electrode chemical cell connected to an EST150 DC power supply (Delta Elektronika, The Netherlands). A Ti foil with a size of 3 cm × 4.5 cm was used as anode, and a stainless steel foil with a size of 4.5 cm × 5 cm was used as cathode. The distance between the electrodes was 2 cm. The Ti foil was anodized in 100 mL aqueous electrolyte (0.15 mol/L NH$_4$F + 1 mol/L (NH$_4$)$_2$SO$_4$ ) under designated voltage for 2 hours. Then the obtained foil was first rinsed and then further sonication washed with Milli-Q water to remove residue electrolyte and impurities on the surface. Subsequently, the treated Ti foil was annealed at designated temperatures for 0.5 h in a furnace (Nabertherm, Germany) in air atmosphere and was cooled gradually back to ambient temperature after annealing. The designated anodization potentials and corresponding annealing temperatures for synthesis of different TNAs are summarized herein in Table 2.1.
Table 2.1 Anodization potentials and annealing temperatures for different TNAs samples

<table>
<thead>
<tr>
<th>Sample</th>
<th>Anodization potential (V)</th>
<th>Annealing temperature (℃)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>450</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>450</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>450</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>450</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>450</td>
</tr>
<tr>
<td>6</td>
<td>25</td>
<td>450</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>No annealing</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>300</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>600</td>
</tr>
</tbody>
</table>

2.2.3 Characterization of TiO$_2$ nanotube arrays

The surface morphologies of the prepared TNAs were characterized by scanning electron microscopy (SEM) and the chemical composition of the prepared TNAs was measured by EDX. The SEM/EDX analyses were performed using a JEOL JSM 6480 scanning electron microscope (JEOL Europe B.V., Nieuw-Vennep, The Netherlands) equipped with a EDX system. Surface area measurements of TNAs samples prepared under different anodization potentials were performed using a Tristar 3000 Surface area and Porosity Analyzer (Micromeritics, USA), where nitrogen adsorption isotherms were collected at 77 K (-196 ℃) and the Brunauer-Emmertt-Teller model was used to determine the specific surface area. Raman spectra of the prepared TNAs samples were recorded using a Horiba LabRAM spectrometer equipped with a mpc3000 laser (532.2 nm), an 800 mm focal length achromatic flat field monochromator (grating of 600 grooves/mm) and a Synapse multichannel air cooled (−70°C) CCD detector.
2.2.4 Photocatalytic degradation of metoprolol

The photocatalytic experiments were conducted in a Petri dish with a 450 mW UV-LED light source module placed on the top. The UV-LED light source module consisted of a UV-LED (NCSU033B, NICHIA, Japan) and has peak emission wavelength of 365 nm, and an aluminum plate served as heat dispenser. A schematic of the set-up is shown in Figure 2.1. The experiments were carried out with a reaction solution volume of 60 mL, with presence of desired TNAs (size of 3 cm × 3 cm), at ambient temperature. The distance between the UV-LED and the surface of TNAs was 2 cm. Continuous mixing started as soon as the reaction solution was added into the Petri dish. Before switching on the UV-LED, the reaction system was kept in dark for 1 hour to establish saturation of any possible adsorption of MTP on TNAs surface. Then the photocatalytic experiments started, for duration of 120 min. The radiant power of the UV-LED reached the surface of TNAs was 18.6 mW/cm², measured by a THORLABS S150C radiant power meter (THORLABS, USA). 1 mL samples were taken at designated time intervals, and stored in dark at 4 °C till LC-MS/MS analysis. All experiments were carried out in duplicate. Except for experiments conducted in designated acid or alkaline conditions, all other experiments were conducted with natural initial pH (circum-neutral: 6-7) and no pH adjustment was applied.
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Table 2. Characteristics of the tap water

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl</td>
<td>mg/l</td>
<td>60.1</td>
</tr>
<tr>
<td>NO2⁻</td>
<td>mg/l</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>NO3⁻</td>
<td>mg/l</td>
<td>8.84</td>
</tr>
<tr>
<td>PO₄³⁻</td>
<td>mg/l</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>SO₄²⁻</td>
<td>mg/l</td>
<td>1.75</td>
</tr>
<tr>
<td>TC</td>
<td>mg/l</td>
<td>53.6</td>
</tr>
<tr>
<td>NPOC</td>
<td>mg/l</td>
<td>4.26</td>
</tr>
<tr>
<td>IC</td>
<td>mg/l</td>
<td>49.3</td>
</tr>
<tr>
<td>Ca²⁺</td>
<td>µg/l</td>
<td>38100</td>
</tr>
<tr>
<td>Cu²⁺</td>
<td>µg/l</td>
<td>108</td>
</tr>
<tr>
<td>K⁺</td>
<td>µg/l</td>
<td>2360</td>
</tr>
<tr>
<td>Mg²⁺</td>
<td>µg/l</td>
<td>9360</td>
</tr>
<tr>
<td>Na⁺</td>
<td>µg/l</td>
<td>66600</td>
</tr>
</tbody>
</table>

For experiments regarding effect of initial MTP concentration, different initial MTP concentrations ranging from 0.1 mg/L to 1.5 mg/L were applied, while the initial MTP concentration in all other experiments were set to be 1.0 mg/L. For experiments regarding the effect of background water constituents, NOMs, bicarbonate ions, or phosphate ions were added separately to the reaction solutions to designated concentration levels, and pH was adjusted using HCl standard solution to circum-neutral (6-7). For experiments regarding performance in tap water, real tap water (characteristics of the tap water are summarized in Table 2. 2) was used to prepare the reaction solution, while all other experiments were conducted in Milli-Q water. For experiments regarding the effect of initial pH, HCl or NaOH standard solutions were used to adjust the initial pH of the reaction solutions to designated
value. For mechanistic study, certain amount of specific scavengers ( tert-butanol for ·OH, and formic acid for h+ ) were added separately in accordance with a previous study [104].

It should be noticed that MTP does not absorb photons with wavelength longer than 290 nm (Figure S2. 2), so no direct photolysis of MTP could take place in our system.

2.2.5 Analytical procedures

For MTP concentrations and degradation by-products measurement, an Agilent LC-MS/MS system consisting of Agilent infinity 1260 LC-system (degasser, binary pump, auto sampler with cooled tray and column oven) and Agilent 6420 triple Quadrupole Mass Spectrometer with Electrospray ion source was used. More detailed information of the analytical method used can be found in our previous study [65].

2.3 Results and discussion

2.3.1 Synthesis of TiO$_2$ nanotube arrays

Synthesis of TiO$_2$ nanotube arrays (TNT) arrays via anodization of Ti material has been previously studied by other researchers [152, 153, 193, 195]. Among various factors exerting impact on the characteristics of anodic produced TNAs, anodization potential and annealing temperature are two vital parameters which control the diameter of the TNTs and crystallographic structure of the TiO$_2$, respectively [159, 160]. It should be noticed that those impacts may vary among different systems. Therefore, experiments were performed to examine the effect of anodization potential and annealing temperature on the characteristics of TiO$_2$ nanotube arrays in our applied system.

2.3.1.1 Effect of anodization potential

The results (Figure 2. 2 and Figure 2. 3) show that anodization potential imposes effects on two aspects of the anodized Ti foil surface. Firstly, a certain threshold anodization potential is needed to achieve total oxidation of the Ti foil surface to TiO$_2$. As demonstrated in Figure 2. 3, complete oxidation, revealing the formation of TiO$_2$, was only achieved in samples anodized under potential higher than 10 V, while the atomic percentage of Ti was still rather high in samples anodized under 1 V and 5 V. In addition, a significant amount of
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F (approx. 2 atomic %) entered the TNTs structures, which is in line with other work using fluoride containing electrolytes [160].

As shown in Figure 2. 2, anodization potential exerts vital impact on diameters of the produce TNAs. Self-organized TNAs structure were formed when applied anodization potential was higher than 10V, while no tubular nanostructure was obtained on samples anodized under 1 V and 5 V, revealing that threshold anodization potential exists to trigger the growth of TNAs. In those samples with formation of TNAs, anodization potential exerts large effect on the average diameters of formed TNTs, and a clear anodization potential dependence of the TNAs diameter was observed: the average diameter of TiO\textsubscript{2} nanotubes increased from 26 nm to 106 nm with increased anodization potential from 10 V to 25 V (Figure 2. 4). This is in accordance with previous studies. Yasuda, K. and P. Schmuki studied the parameters to control morphology and composition of anodic formed self-organized zirconium titanate TNAs, and found a linear correlation between the applied anodization potential and the diameter of TNAs in the range between 1 V and 100 V in electrolytes containing ammonium sulphate and ammonium fluoride [201]. Another study conducted by Macak et al. has reported that TiO\textsubscript{2} nanotubes diameter is linearly dependent by the anodization potential (from 2 V to 40 V) in glycerol/water/ammonium fluoride electrolytes [202]. The slope of the dependencies are different, which could be attributed to the different conductivity of electrolytes used in different studies which imposes large impact on the effective potential on the electrodes [159]. This linear correlation between TNTs diameter and the applied anodization voltage has significant potential for expanding application of TNAs, because based on which tailored TNAs with specific diameters could be produced. Moreover, specific surface area of TNAs was also affected by anodization potential, as shown in Figure 2. 2. The specific surface area of TNAs increased with increasing anodization potential from 10 V to 20 V, while further increased anodization potential resulted in a decreased specific surface area.
Figure 2. 2 SEM top view images of TiO$_2$ nanotube arrays prepared under different anodization potentials: a) anodization potential = 10V; b) anodization potential = 15V; c) anodization potential = 20V; d) anodization potential = 25V. All samples were annealed at 450 °C for 30 min.

Figure 2. 3 Effect of anodization potential on the atomic composition of anodized Ti foil surface
Figure 2.4 Effect of anodization potential on average TiO$_2$ nanotube diameter and the specific surface area of anodized Ti foil

2.3.1.2 Effect of annealing temperature

Many researchers have reported that as-prepared TNAs are typically mainly in an amorphous form [125, 160, 193], which has low photoactivity. Therefore, annealing is a crucial step to convert the amorphous TiO$_2$ into desired crystalline phase to improve photoactivity of the TNAs. To examine this aspect, TNAs were annealed under three different temperatures. The crystallographic structures were characterized using Raman spectroscopy, as described in the previous section regarding measurement methods.
Figure 2.5 Raman patterns of TiO$_2$ nanotube arrays annealed at different temperatures for 30 min. Raman pattern of as-prepared TiO$_2$ nanotube arrays without annealing is also given, as an inset. Anodization potential = 20V.

The results (Figure 2.5) demonstrate that TNAs annealed at 300°C and 450°C are present in anatase form, while TNAs annealed at 600°C have converted to a mixture of rutile and anatase. This is in accordance with previous studies [160]. Interestingly, a peak at around 197 cm$^{-1}$ was also observed in the as-prepared TNAs, implying the presence of anatase in the as-prepared sample.

2.3.2 Photocatalytic degradation of metoprolol using TiO$_2$ nanotube arrays as photocatalyst

2.3.2.1 Effect of TiO$_2$ nanotube arrays characterizations

Although the diameter and crystallographic structure of a TNAs are reported to impose impact on their photocatalytic performance [162, 196], the interactions between catalyst and specific target pollutants can be influenced by the structure of the target pollutants [148], and therefore the effect of TNAs properties may differ among different target pollutants. Therefore, the effect of TNAs characterizations on UV-LED/TNAs MTP degradation was investigated experimentally.
2.3.2.1.1 TiO$_2$ nanotubes surface morphology

The effect of TiO$_2$ nanotube diameters on the efficacy of photocatalytic degradation of MTP was evaluated with 4 TNAs produced under anodization potentials ranging from 10 to 25 V, which corresponds to 4 TNAs arrays with average diameters ranging from 26 to 106 nm.

Table 2. 3 Effect of TiO$_2$ nanotube diameters on the kinetics of photocatalytic degradation of metoprolol

<table>
<thead>
<tr>
<th>Nanotube diameter (nm)</th>
<th>$k_{\text{app}}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>0.0086</td>
<td>0.9927</td>
<td>63.66%</td>
</tr>
<tr>
<td>53</td>
<td>0.0144</td>
<td>0.9968</td>
<td>82.88%</td>
</tr>
<tr>
<td>80</td>
<td>0.0129</td>
<td>0.9954</td>
<td>79.19%</td>
</tr>
<tr>
<td>106</td>
<td>0.0126</td>
<td>0.9987</td>
<td>78.02%</td>
</tr>
</tbody>
</table>

The results (Figure 2. 6) show that photocatalytic degradations of MTP follow pseudo-first order kinetic model with good correlation ($R^2 > 0.99$). The kinetic data and the total removal of MTP after 120 min photocatalytic degradation under different conditions are summarized and shown in Table 2. 3, it should be noticed that all pseudo-first order rate constant values ($k_{\text{app}}$) in this study were calculated from experimental data of the whole treatment time. From the results shown herein, the 26 nm diameter TNAs have lowest photoactivity: the pseudo-first order rate constant is 0.0086 min$^{-1}$, with a total removal of MTP of 63.66% after 120 min. By increasing the diameter to 53 nm, photoactivity of the TNAs increases significantly: the pseudo-first order rate constant increased by a factor of 67% to 0.0144 min$^{-1}$, and the total removal of MTP increased from 63.66% to 82.88%.
However, further increasing diameters to 80 nm and 106 nm does not exert significant impact on the MTP degradation.

![Figure 2.6 Effect of TiO$_2$ nanotube diameters on the photocatalytic MTP degradation](image)

This finding is in accordance with a previous study conducted by Zhuang et al. [196] using TNAs for photocatalytic degradation of Methyl Orange dye. Those authors have reported that TNAs with diameters of 55 nm, 100 nm, and 125 nm have almost the same photoactivity, which was likely resulted from two facts: (1) the specific surface area of the TNAs decreases with increasing tube diameter resulting in a negative impact; (2) the increasing tube diameter on the other hand increases light penetration and absorption inside the tubular structure which affects the photoactivity positively [196]. In the present study, the MTP degradation increased with increasing tube diameter from 26 nm to 53 nm, while further increased tube diameters from 53 nm to 106 nm impose no significant effect. Increasing nanotube diameter would benefit light transmittance inside the nanotubes, resulting in a positive impact on the photoactivity of TNAs, according to a previous study [196]. Therefore, it is likely that certain nanotube diameter is needed to obtain good photoactivity of TNAs. In addition, the difference in specific surface areas of TNAs with varied diameter may also play a role. The change in specific surface area would not only influence the primary MTP degradation route, which involves reactive species in the liquid phase, by affecting diffusion of reactive species from TNAs surface to the liquid phase, but
also affect the secondary MTP degradation route taking place on the TNAs surface via reaction with $h^+$ and surface adsorbed hydroxyl radicals. The phenomenon observed in the present study was a result of the synergetic effect of the abovementioned two facts. To fully understand such synergetic effect, more advanced analysis are required, e.g. Electron Paramagnetic Resonance studies to provide more details on the diffusion behaviour of photo-generated reactive species from catalyst surface to the liquid phase.

2.3.2.1.2 TiO$_2$ nanotube arrays crystallographic phase

In addition to tube diameter, crystallographic phase also exerts impact on photoactivity of TNAs [162]. Considering the satisfactory performance of TNAs with diameter ≥ 53 nm, the TNAs prepared under 20 V which have average diameter of 80 nm was chosen for further investigations. Performance of TNAs prepared under 20 V anodization potential with different crystallographic compositions was studied.

Table 2. 4 Effect of TiO$_2$ nanotube arrays crystalline phase compositions on the kinetics of photocatalytic degradation of metoprolol

<table>
<thead>
<tr>
<th>Annealing temperature</th>
<th>Crystalline phase</th>
<th>$k_{app}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>As-prepared</td>
<td>Mainly amorphous</td>
<td>0.0023</td>
<td>0.9512</td>
<td>25.67%</td>
</tr>
<tr>
<td>300 ℃</td>
<td>Anatase</td>
<td>0.0118</td>
<td>0.9989</td>
<td>76.26%</td>
</tr>
<tr>
<td>450 ℃</td>
<td>Anatase</td>
<td>0.0129</td>
<td>0.9954</td>
<td>79.19%</td>
</tr>
<tr>
<td>600 ℃</td>
<td>Rutile + Anatase</td>
<td>0.0161</td>
<td>0.9819</td>
<td>87.09%</td>
</tr>
</tbody>
</table>
The results (Figure 2.7 and Table 2.4) show that crystallographic phase imposes significant impact on the photocatalytic degradation of MTP. Only a small portion (25.67%) of MTP was degraded over the as-prepared TNAs. This can be attributed to the fact that the as-prepared TNAs are majorly in amorphous phase (although very small amount of anatase is present), which has very low photoresponse. This is in line with literature reporting that amorphous structured TiO$_2$ has very poor photocatalytic efficacy [163]. As aforementioned, by annealing the TNAs at 300 °C and 450 °C, the TiO$_2$ NTs were converted to anatase form (Figure 2.5). Therefore, identical kinetics values and total removal of MTP were obtained, when the TNAs annealed at 300 °C and 450 °C were applied. The highest pseudo-first order rate constant and total removal of MTP degradation were obtained when a mixture of anatase and rutile were present. The effect of crystalline phases on the photoactivity of TiO$_2$ remains unclear, and debate still exists because the results of previous studies are not in line with each other. A study conducted by Macak et al. [163] compared the photocatalytic performance of amorphous, anatase phase, rutile phase, mixture of anatase and rutile phases, and the results show that the anatase phase has the highest photocatalytic performance. On the contrary, Liang and Li [203] reported that a mixture of anatase and
rutile has highest photocatalytic performance on degradation of 2,3-dichlorophenol in aqueous solution. Anatase is well known for its better photoactivity. Rutile is known to have smaller band gap than anatase (3.2 eV for anatase and 3.0 eV for rutile) [104], and therefore better response to photons with longer wavelengths can be expected, which could promise an increase in photoactivity of the TNAs with its addition. On the other hand, usually faster recombination of $e^-/h^+$ pairs happens in rutile [204] could exerts negative impact on its photoactivity. Therefore, there should be an optimal rutile: anatase ratio, below or above which lower photocatalytic performance is obtained. In depth investigation on this aspect is of interest for optimization of TNAs. Taking into account that the highest pseudo-first order rate constant and total removal of MTP degradation were obtained when a mixture of anatase and rutile were present in TNAs, the TNAs prepared under 20 V anodization potential and annealed at 600 °C were used in the following sections.

### 2.3.2.2 Effect of initial concentration of metoprolol

MTP is reported to be present in various water bodies at very low concentration, at ng/L to µg/L level [103]. Considering this fact, to evaluate the applicability of the photocatalytic degradation of MTP using TNAs, it is of importance to examine how would the initial concentration of MTP affect the efficacy of the UV-LED/TNAs system. Photocatalytic experiments were performed with varied initial MTP concentrations, ranging from 0.1 mg/L to 1.5 mg/L, to examine this aspect. The efficacy was evaluated in terms of both pseudo-first order kinetic values and total removal of MTP after 120 min treatment.

<table>
<thead>
<tr>
<th>Initial MTP concentration (mg/L)</th>
<th>$k_{app}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.0185</td>
<td>0.9984</td>
<td>89.27%</td>
</tr>
<tr>
<td>0.5</td>
<td>0.0165</td>
<td>0.9968</td>
<td>87.03%</td>
</tr>
<tr>
<td>1.0</td>
<td>0.0161</td>
<td>0.9819</td>
<td>87.09%</td>
</tr>
<tr>
<td>1.5</td>
<td>0.0108</td>
<td>0.9780</td>
<td>74.50%</td>
</tr>
</tbody>
</table>
Unsurprisingly, the results (Figure 2. 8 and Table 2. 5) show that both the degradation rate constant and total removal of MTP were not negatively affected by decreasing initial MTP concentration from 1.0 mg/L, and the MTP degradations followed pseudo-first order kinetics model when initial MTP concentration was in the range of 0.1 – 1.0 mg/L. On the other hand, decreased apparent rate constant and total removal of MTP were observed when initial MTP concentration was increased to 1.5 mg/L. This finding can be attributed to the following facts: (1) the availability of reactive species was constant under the same applied irradiation conditions and catalyst loading [99]; (2) when initial MTP concentration was 1.0 mg/L, the amount of reactive species was already at exceed level, resulting in pseudo-first order degradation of MTP. When lower initial MTP concentration was applied, the reactive species to target pollutant ratio was further increased, therefore at lower initial MTP concentration the MTP degradation still followed the same pseudo-first order kinetics model. Consequently, lower initial MTP concentration imposed no negative impact on MTP degradation. The analysis presented here is an indication that application of the UV-LED/TNAs photocatalytic degradation system in real-life may not be negatively affected by much more diluted MTP concentration, and it could assist further
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comprehensive studies assessing the performance of the UV-LED/TNAs system in real life implications.

2.3.2.3 Effect of pH

The effect of pH was examined in the range of 3 to 11 to study the applicability of the TNAs based photocatalytic pharmaceutical degradation processes, in terms of both degradation kinetics and total removal after 120 min treatment.

Table 2.6 Effect of initial pH on the kinetics of photocatalytic metoprolol degradation

<table>
<thead>
<tr>
<th>Initial pH</th>
<th>$k_{app}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.0151</td>
<td>0.9975</td>
<td>84.29%</td>
</tr>
<tr>
<td>6</td>
<td>0.0161</td>
<td>0.9819</td>
<td>87.09%</td>
</tr>
<tr>
<td>11</td>
<td>0.0104</td>
<td>0.9824</td>
<td>73.83%</td>
</tr>
</tbody>
</table>

Figure 2.9 Effect of initial pH on the photocatalytic MTP degradation

The results (Table 2.6 and Figure 2.9) reveal that the photocatalytic performance of TNAs on MTP degradation remains highly effective in a wide pH range, from 3 to 11. As demonstrated in Table 2.6 and Figure 2.9, the UV-LED/TNAs system can be applied in a
wide pH range: (1) even acute acidic conditions (pH$_0$=3) imposes no adverse impact on the photocatalytic degradation of MTP; (2) a moderate decrease in MTP degradation was observed under acute basic conditions (pH$_0$=11), but the overall performance was still comparable to that under neutral and acidic conditions. Plausible explanation of the decrease of photocatalytic MTP degradation over TNAs lies in the electrostatic repulsive effect between deprotonated MTP and TNAs surface. MTP has a pK$_a$ value of 9.68 [205], making it deprotonated into negatively charged anion form. Meanwhile, under acute basic conditions (pH$_0$=11) the TNAs surface was also negatively charged, according to literature [166]. Consequently, the electrostatic effect would make TNAs surface repulsive to the deprotonated MTP, which would pose a negative effect on the degradation of MTP. As addressed in the mechanistic section, although major MTP degradation occurred in the bulk liquid phase, secondary MTP degradation routes occurred on the surface TNAs (TNAs - liquid interface), involving either direct oxidation by photo generated holes or hydroxyl radicals adsorbed on TNAs surface. The high pH induced repulsive effect of the TNAs surface towards deprotonated MTP molecules resulted in inhibition of the secondary MTP degradation route. The same effect of alkaline pH has been reported in a study conducted by Habibi et al. [106], where the effect of pH on slurry TiO$_2$ photocatalytic degradation of Reactive Yellow 2 was examined and increasing pH was reported to cause decreased degradation efficiency of the dye.

2.3.2.4 Effect of inorganic ions

Regarding real life application of heterogeneous photocatalytic systems, presence of various inorganic ions should be taken into account, because many of them have been reported to pose detrimental effect even at low concentration levels [96, 106, 166]. Therefore, experiments were carried out to examine the effect of presence of some common inorganic ions, i.e. bicarbonate ions, phosphate ions. To best represent the real implication, HCl was used to adjust the reaction solutions with phosphate or bicarbonate addition to circum-neutral (6-7).
Table 2.7 Effect of inorganic ions on the kinetics of photocatalytic metoprolol degradation

<table>
<thead>
<tr>
<th>Background water constituents</th>
<th>Concentration (mg/L)</th>
<th>$k_{app}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>No addition</td>
<td>0</td>
<td>0.0161</td>
<td>0.9819</td>
<td>87.09%</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>0.0194</td>
<td>0.9956</td>
<td>90.78%</td>
</tr>
<tr>
<td>Bicarbonate</td>
<td>100</td>
<td>0.0154</td>
<td>0.9941</td>
<td>85.19%</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>0.0149</td>
<td>0.9913</td>
<td>84.57%</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>0.0219</td>
<td>0.9970</td>
<td>93.26%</td>
</tr>
<tr>
<td>Phosphate</td>
<td>100</td>
<td>0.0231</td>
<td>0.9947</td>
<td>94.28%</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>0.0206</td>
<td>0.9965</td>
<td>92.19%</td>
</tr>
</tbody>
</table>

The obtained results (Figure 2.10 and Table 2.7) show that the presence of both inorganic ions exerts no detrimental impact on the UV/TNAs photocatalytic degradation of MTP. Both the pseudo-first order rate constant and the total removal of MTP degradation were not negatively influenced by the presence of phosphate ions or bicarbonate ions at various concentration levels. Moreover, slight increase in the MTP degradation was obtained with the presence of phosphate ions or 50 mg/L bicarbonate ions. The obtained results herein exhibit great advantage of TNAs over conventional TiO$_2$ slurry systems. Significant detrimental effect of bicarbonate and phosphate ions on the performance of conventional TiO$_2$ slurry systems has been well documented in literature and examples are abundant [106, 166-168]. In a study conducted by Rioja et al. [167] investigated the effect of water matrix on the photodegradation of clofibric acid, and found that even the presence of 50 mg/L NaHCO$_3$ or NaCO$_3$ caused significant decrease in the clofibric acid degradation. Another study conducted by Rincon et al. [168] investigated the effect of inorganic on photocatalytic inactivation of *E. Coli*, and reported that addition of bicarbonate and phosphate ions resulted in a meaningful decrease in photocatalytic *E. Coli* inactivation.
Although there is a generally known detrimental effect of carbonate species (HCO$_3^-$ or CO$_3^{2-}$) and phosphate species on AOPs, mainly due to scavenging of hydroxyl radicals, the possible positive impact should also be taken into account. For the carbonate species, by reacting with hydroxyl radicals, carbonate radicals are generated \[206, 207\]. The carbonate radical has relatively high oxidizing potential ($E_0 = 1.78$ V at pH 7) and tend to attack compounds with electron-rich moieties \[206\]. Besides, carbonate species can also act as conduction band electrons quencher \[208\], which decreases the recombination of...
the $e^-/h^+$ pairs and can in turn impose a positive impact on the photocatalytic degradation of MTP. To confirm the electron quenching capability of bicarbonate species, an additional experiment was conducted by irradiating a 200 mg/L bicarbonate aqueous solution with UV light in the presence of TNA. The obtained results (Table S2. 1) show that after 120 min irradiation, the total organic carbon of the solution increased from 0 mg/L to nearly 5 mg/L, which soundly support the hypothesis that the bicarbonate ions in the UV/TNAs system are able to rigorously quench conduction band electrons. To this end, the detrimental effect of bicarbonate induced by scavenging of hydroxyl radicals would be compensated by the formation of carbonate radicals and following carbonate radical mediated MTP degradation, as well as the quenching of conduction band electrons by bicarbonate ions. Therefore, the presence of bicarbonate in this study had no detrimental effect. For the presence of phosphate, the effect is also two-sided. On the one hand, it can adsorb on to the catalyst surface to decrease the adsorption of target pollutants and therefore hinder the degradation of target pollutants on the catalyst surface. However, previous studies have also pointed out that the adsorption of phosphate ions on the catalyst surface would lead to enhanced photocatalytic degradation of target pollutants by promoting the separation of $e^-/h^+$ pairs via introducing electrostatic field on the catalyst surface [209]. Considering the fact that major MTP degradation takes place in the bulk liquid phase (as described in details in section 2.3.4), the adverse effect of phosphate can be neglected. Therefore, a slight increase in MTP degradation was obtained with presence of phosphate ions.

2.3.2.5 Effect of NOMs

Natural organic matters (NOMs) are present in broad range of water bodies and are known to be able to interfere with AOPs [177]. Given this context, to evaluate the applicability of TNAs for photocatalytic degradation of MTP, it is of interest to study the effect of NOMs and document the bearable NOMs concentrations range. Experiments were carried out in the presence of various NOMs concentrations from 5 mg/L to 15 mg/L (corresponding to TOC concentrations from 2 mg/L to 6 mg/L).
Table 2.8 Effect of NOMs on the kinetics of photocatalytic metoprolol degradation

<table>
<thead>
<tr>
<th>NOMs concentration (mg/L)</th>
<th>$k_{\text{app}}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0161</td>
<td>0.9819</td>
<td>87.09%</td>
</tr>
<tr>
<td>5</td>
<td>0.0147</td>
<td>0.9967</td>
<td>83.72%</td>
</tr>
<tr>
<td>10</td>
<td>0.0053</td>
<td>0.9730</td>
<td>49.42%</td>
</tr>
<tr>
<td>15</td>
<td>0.0040</td>
<td>0.9889</td>
<td>38.93%</td>
</tr>
</tbody>
</table>

Figure 2.11 Effect of NOMs on the photocatalytic MTP degradation

The obtained results (Figure 2.11 and Table 2.8) indicate that the presence of NOMs at concentration levels ≤ 5 mg/L has no noteworthy detrimental effect. Both the pseudo-first-order rate constant and total removal of MTP remained at the same level, when 5 mg/L NOMs was added. With increased concentration levels, the NOMs started to exhibit a detrimental effect on the photocatalytic MTP degradation. The degradation rate constant decreased drastically from 0.0147 min$^{-1}$ to 0.0053 min$^{-1}$ when NOMs concentration increased from 5 mg/L to 10 mg/L, and the total removal of MTP decreased from 83.72% to 49.42%. Further decrease in MTP degradation was observed by increasing NOMs concentration to 15 mg/L: the degradation rate constant decreased to 0.0040 min$^{-1}$ and the total removal of MTP decreased to 38.93%.
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This observed phenomenon can be attributed to the characteristics of NOMs. The NOMs have light absorption in UV and near UV range (See Figure S2. 3 in supplementary materials). Moreover, NOMs can also act as reactive species quencher, which in turn decrease the availability of reactive species for MTP degradation. Therefore, they impose a detrimental effect on photocatalytic MTP degradation over TNAs.

Although it is also documented that NOMs can act as photosensitizer which may mitigate its detrimental effect on target pollutant degradation, the experimental data (Figure S2. 4) suggest that NOMs do not act as photosensitizer in the UV-LED/TNAs system under the applied conditions.

2.3.2.6 Efficacy of the TiO2 nanotube arrays on photocatalytic metoprolol degradation in tap water

To further evaluate the applicability of the TNAs, an experiment was carried out with tap water to examine the efficacy of photocatalytic MTP degradation by using TNAs as photocatalyst. The pseudo-first order kinetic constant and total removal of MTP degradation demonstrated in Figure 2. 12 and Table 2. 9. The results show that the degradation rate constants experienced a decrease from 0.0161 min$^{-1}$ in Milli-Q water to the value of 0.0076 min$^{-1}$ in tap water. The total removal of MTP after 120 min of photocatalytic treatment over TNAs decreased from 87.09% in Milli-Q water to 62.05% in tap water.

<table>
<thead>
<tr>
<th>Water matrix</th>
<th>$k_{app}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milli-Q</td>
<td>0.0161</td>
<td>0.9819</td>
<td>87.09%</td>
</tr>
<tr>
<td>Tap water</td>
<td>0.0076</td>
<td>0.9849</td>
<td>62.05%</td>
</tr>
</tbody>
</table>

Table 2. 9 Comparison of the kinetics of photocatalytic metoprolol degradation in tap water and Milli-Q water
Figure 2.12 Effect of water matrices on the photocatalytic MTP degradation

The characteristics of the tap water were shown in Table 2.2. Although bicarbonate and phosphate ions exhibit no detrimental effect on the photocatalytic degradation of MTP over TNAs as shown in previous section, the degradation of MTP would still be interfered by the presence of other organic compounds in tap water. Those organic compounds would compete with the target pollutant for oxidizing species, screen UV irradiation, and may also adsorb onto the photocatalyst surface [119]. On the contrary to TNAs based, conventional TiO$_2$ slurry system was much more vulnerable to the mater matrix. In a previous study conducted by Rioja et al. [167], it is reported that the target pollutant degradation rate constant decreased drastically from 0.3468 min$^{-1}$ in pure water to 0.0033 min$^{-1}$ in tap water.

2.3.3 Contribution of different photo-induced reactive species

Previous studies on TiO$_2$ based photocatalytic systems have pointed out that hydroxyl radicals are vital reactive species in degradation of target-pollutants [108]. However, some researchers clearly pointed out that other species, including electrons, holes, superoxide anion radicals, singlet oxygen, can also contribute to degradation of target-pollutants depending on the characteristics of specific catalyst [104]. Viewing this
fact, in order to evaluate the mechanistic aspect, experiments with addition of specific scavengers were carried out. The results demonstrate that the degradation of MTP was greatly hindered: total removal after 120 min treatment was decreased to 2.42% and 10.48%, with addition formic acid and tert-butanol respectively.

Knowing the fact that formic acid can rigorously quench photo generated electron holes (h+) on the surface of TNAs once they were produced, addition of formic acid in the reaction hindered not only the degradation pathway mediated by electron holes but also degradation pathways with participation of hydroxyl radicals [104]. Due to extreme low affinity to TiO\textsubscript{2} surfaces, the tert-butanol only scavenges hydroxyl radicals in bulk liquid phase. From the obtained results, the contribution of different degradation routes was obtained. As shown in Figure 2. 13, the primary photocatalytic degradation of MTP occurred via reaction with hydroxyl radicals in bulk liquid phase, which accounts for 88% of the MTP removal. In a recent study conducted by Arlos et al.[148], it is reported that highly mobility of hydroxyl radicals allows them diffuse from the surface to liquid phase and therefore interact with compounds in the liquid phase, and hence adsorption of target contaminants on catalyst surface is not necessarily a pre-requisite for efficient photocatalytic degradation of target-pollutants. This is in accordance with the present study: only very small portion of MTP degradation occurred on the surface of TNAs (TNAs - liquid interface), degraded by either direct oxidation by photo generated holes or hydroxyl radicals adsorbed on TNAs surface. Additionally, it should be noticed that other reactive species, likely to be superoxide anion radicals according to literature [104], did also play a minor role in MTP degradation over TNAs, which accounts for around 3% of the MTP removal. This finding in this study is in agreement with previous studies on TiO\textsubscript{2} photocatalytic MTP removal processes [104]. A schematic of the MTP degradation over TNAs was proposed as shown in Figure 2. 14.
This finding was further confirmed via by-products analysis by LC-MS/MS. The LC-MS/MS analysis show that the UV/TNAs photocatalytic degradation of MTP resulted in formation of 25 main degradation by-products (DP). The m/z ratios and corresponding retention times (RT) of detected DPs are summarized in Table S2. 2, and the evolution of those DPs versus time was summarized in Figure S2. 7. The obtained DPs are in agreement with previous studies using TiO$_2$ for MTP removal [103, 104, 119], and tentative structures of those DPs have been proposed by a previous study [119]. By inhibiting the participation of holes and ·OH, most of the DPs were not formed, and only DP3 (m/z=134, RT=1.22 min),
Chapter 2

DP4 (m/z=76, RT=1.23 min), DP6 (m/z=120, RT=1.23 min), and DP23 (m/z=284, RT=5.45 min) were observed. By inhibiting the participation of ·OH in the bulk liquid phase, DP3, DP4, DP6, DP23, and DP24 (m/z=282, RT=5.66 min) were obtained.

2.3.4 Stability of TiO$_2$ nanotube arrays

![Graph showing total removal of MTP after 120 min photocatalytic treatment over TNAs for repeated use at different pH conditions. ([MTP]$_0$ = 1 mg/L.).]

Stability of the TNAs was evaluated under acidic (pH$_0$ = 3), neutral (pH$_0$ = 6), and alkaline conditions (pH$_0$ = 11) in terms of their reuse performance over 6 cycles. For each cycle, the treatment time was 120 min. The TNAs were washed by Milli-Q water and dried in N$_2$ stream at ambient temperature after each run, and were then reused in subsequent run. As demonstrated in Figure 2.15, photocatalytic MTP degradation by TNAs was not negatively affected during the repeated treatment cycles under different operation conditions, revealing relatively good stability of the TNAs and its potential in real life implications.
2.4 Conclusions

The synthesis of self-organized TiO$_2$ nanotube arrays (TNAs) and their application for photocatalytic degradation of a β-blocker metoprolol (MTP) was studied. Self-organized TNAs are found to be a powerful catalyst for photocatalytic removal of MTP from aqueous streams. Main conclusions can be drawn from our results are summarized herein:

- For fabrication of self-organized TNAs, anodization potential and annealing temperature are two key parameters which control the diameter and crystallographic composition of the anodic produced TiO$_2$ nanotubes respectively.

- The surface morphology and crystallographic composition of the anodic produced TiO$_2$ nanotubes impose impact on performance of the TNAs in photocatalytic MTP degradation, respectively. For TNAs with given average nanotube diameters, photocatalytic MTP degradation was favoured when a mixture of anatase and rutile was present in the TNAs structure; for TNAs with certain crystallographic composition, rapid MTP degradation was obtained when the nanotubes diameter reached 53 nm.

- The UV-LED/TNAs system can be applied in a wide pH range, and lower initial MTP concentration imposed no negative impact on MTP degradation. The analysis presented here is an indication that application of the UV-LED/TNAs photocatalytic degradation system in real-life may not be negatively affected by much more diluted MTP concentration, and it could assist further comprehensive studies assessing the performance of the UV-LED/TNAs system in real life implications.

- Regarding real life application, the presence of even high level bicarbonate ions and phosphate ions has no detrimental effect, while NOMs concentration higher than 5 mg/L does negatively affect the photocatalytic degradation of MTP. Operation in real tap water samples only led to a slight decrease in the process efficiency.

- The obtained results demonstrate that primary degradation process occurred in liquid phase with participation of hydroxyl radicals in the liquid phase.
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(·OH\textsubscript{liquid}), while smaller portion of MTP were degraded on the catalysis surface via reaction with h\(^+\) and hydroxyl radicals adsorbed on the catalyst surface (·OH\textsubscript{surface}). Other reactive species, \textit{e.g.} photo generated electrons and superoxide radical anions, did also play a minor role in MTP degradation. The mechanistic aspect was further confirmed by identification of degradation products by LC-MS/MS.

- The TNAs exhibit good stability during repeated treatment cycles, which is an indication of its potential in real life implications. To fully understand its applicability in real life implications, further research efforts are required, for instance the performance of TNAs during long time operation in the presence of various inorganics and other pollutants, and also the synergetic effect of coexistence of inorganics and other organics on the performance of the catalyst and cost of operation of the system should be evaluated systematically.

2.5 Acknowledgements

This work was performed in the cooperation framework of Wetsus, European Centre of Excellence for Sustainable Water Technology (www.wetsus.eu). Wetsus is co-funded by the Dutch Ministry of Economic Affairs and Ministry of Infrastructure and Environment, the Province of Fryslân, and the Northern Netherlands Provinces. The authors would like to thank the participants of the research theme “Advanced water treatment” for the fruitful discussions and their financial support. The authors gratefully thank Ton van der Zande and Mieke Kersaan-Haan for the realization of the instrumental analysis, and Dr. Sofia Semitsoglou-Tsiapou and Dr. Maarten Biesheuvel for the fruitful discussions.
Supplementary information

Figure S2. 1 Photo of the set-up: (a) top view of the frame for fixing TNAs and UV-LED; (b) UV-LED fixed on the aluminum heat dispenser; (c) side view of the frame for fixing TNAs and UV-LED; (d) side view of the set-up
Figure S2. Light absorbance spectrum of MTP

Table S2.1 Total organic carbon (TOC) level before and after UV/TNAs treatment.

([MTP]₀ = 0 mg/L, [HCO₃⁻]₀ = 200 mg/L, circum-neutral)

<table>
<thead>
<tr>
<th>Irradiation time (min)</th>
<th>TOC (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>120</td>
<td>4.95</td>
</tr>
</tbody>
</table>
Figure S2. 3 Light absorbance spectrum of NOMs at different concentration levels

Figure S2. 4 MTP concentration profile as a function of time under UV irradiation with presence of 5 mg/L NOMs, without TNAs
Figure S2. 5 Raman patterns of TiO$_2$ nanotube arrays prepared under different anodization potential. All samples were annealed at 450°C for 30 min.

Figure S2. 6 MTP concentration profile as a function of time during photocatalytic degradation over TNAs with addition of scavengers.
Table S2. Degradation by-products identified during photocatalytic degradation of metoprolol by TiO$_2$ nanotube arrays under irradiation of UV-LED

<table>
<thead>
<tr>
<th>Intermediates</th>
<th>m/z</th>
<th>Retention time (min)</th>
<th>No scavenger</th>
<th>Formic acid</th>
<th>t-BuOH</th>
</tr>
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<tbody>
<tr>
<td>DP1</td>
<td>74</td>
<td>1.12</td>
<td>√</td>
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</tr>
<tr>
<td>DP2</td>
<td>150</td>
<td>1.14</td>
<td>√</td>
<td>-</td>
<td>-</td>
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<tr>
<td>DP3</td>
<td>134</td>
<td>1.22</td>
<td>√, √</td>
<td>√</td>
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</tr>
<tr>
<td>DP4</td>
<td>76</td>
<td>1.23</td>
<td>√</td>
<td>√, √</td>
<td></td>
</tr>
<tr>
<td>DP5</td>
<td>102</td>
<td>1.23</td>
<td>√</td>
<td>-</td>
<td>-</td>
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<tr>
<td>DP6</td>
<td>120</td>
<td>1.23</td>
<td>√, √</td>
<td>√, √</td>
<td></td>
</tr>
<tr>
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<td>118</td>
<td>1.41</td>
<td>√</td>
<td>-</td>
<td>-</td>
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<tr>
<td>DP9</td>
<td>220</td>
<td>1.49</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP10</td>
<td>270</td>
<td>2.23</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP11</td>
<td>240</td>
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<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP12</td>
<td>254</td>
<td>4.05</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP13</td>
<td>300</td>
<td>4.46</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP14</td>
<td>270</td>
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<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP15</td>
<td>284</td>
<td>4.66</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP16</td>
<td>254</td>
<td>4.79</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP17</td>
<td>316</td>
<td>4.87</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP18</td>
<td>238</td>
<td>4.88</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP19</td>
<td>300</td>
<td>4.96</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP20</td>
<td>282</td>
<td>4.97</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP21</td>
<td>316</td>
<td>5.02</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DP22</td>
<td>226</td>
<td>5.12</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Figure S2. 7 MTP degradation products formation as a function of time during UV/TNAs treatment in the presence of specific scavenger: (a) t-BuOH; (b) formic acid.
Effect of dissolved natural organic matter on the photocatalytic micropollutant removal performance of TiO$_2$ nanotube array

This Chapter has been submitted as:

Abstract

The TiO$_2$ nanotube array (TNA) is a promising photocatalyst for removal of micropollutants from water, but better understanding on its applicability in complex water matrices is still desired. Therefore this study investigates the effect of dissolved natural organic matter (NOMs) on MCPA (a typical micropollutant found in many water bodies) removal performance of TNA. The present study shows that although in bulk liquid phase NOMs would undergo photosensitization that can contribute to MCPA removal, the overall effect of NOMs on MCPA removal is detrimental due to the interaction between NOMs and the TNA surface. Acidic pH was found to be able to mitigate the detrimental effect of NOMs, and the photosensitization effect of NOMs was strengthened; while under alkaline pH conditions the detrimental effect of NOMs completely vanished. Two commonly present co-existing anions, *i.e.* phosphate and bicarbonate, also mitigate the detrimental effect of NOMs, and the photocurrent measurement support that the presence of such anions greatly suppresses the h$^+$ scavenging effect of NOMs; while other anions, *i.e.* chloride, nitrate, sulfate, showed no notable effect.
3.1 Introduction

In recent decades, many micropollutants, including pharmaceuticals, antibiotics, herbicides, pesticides, personal care products, etc., have been frequently detected in different water bodies worldwide. Although the presence of those contaminants in the aquatic environment is usually at trace concentrations ranging from ng/L to µg/L [1, 17, 18, 26], undesirable effects on the ecosystems are usually associated: many previous studies have pointed out that those contaminants impose potential hazards to aquatic life at different levels, from algae to fish, even at low concentrations [27]. Vast efforts have been devoted to developing techniques for their removal, among which TiO$_2$ photocatalysis have received increasing research interests.

The principles of TiO$_2$ photocatalytic techniques have been described in literature [62, 103], which involve generation of electron/hole (e$^-$/h$^+$) pairs via excitation by photons with energy higher than the band gap energy of TiO$_2$, followed by formation of reactive oxygen species (ROS) like hydroxyl radicals (·OH) and superoxide radicals (·O$_2^-$). Both the produced ROS and valence band holes (h$^+$) contribute to micropollutant removal in TiO$_2$ photocatalytic processes. Examples of its application in micropollutant removal are abundant in literature [107, 141, 148].

However, it is also well documented that commonly present dissolved natural organic matter (NOM) in water bodies is a major limiting factor that imposes significant inhibitory effect on micropollutant removal performance of TiO$_2$ photocatalytic techniques. Such inhibitory effect of NOMs can be attributed to three main facts. Firstly, the NOMs present in water matrices act as the “inner UV filter”. NOMs have strong absorption in UV and near UV range, so the presence of NOMs in water would decrease the availability of UV light for TiO$_2$ to produce ROS, thus decreasing the ROS and h$^+$ production. Secondly, NOM can also act as scavenger of ·OH and h$^+$ [177], which are known as the primary oxidants in TiO$_2$ photocatalytic systems [109, 210]. Thirdly, NOMs can inhibit the target pollutant degradation via competitive adsorption on the TiO$_2$ surface [211]. The inhibitory effect of NOM on TiO$_2$ based photocatalytic micropollutant removal processes has been documented in previous studies on TiO$_2$ slurry systems. For instance, Brame et al. conducted a mechanistic study on the inhibitory effect of NOMs on TiO$_2$ slurry system, and a mechanistic
model was developed which suggesting the competitive adsorption by NOMs and ROS scavenging were the most influential inhibitory mechanisms [212]. A recent work presented by Peng et al. suggested that the reactivity of TiO$_2$ nanoparticles could change significantly after long exposure to natural water, because: (1) a NOM layer can be formed on and cap the TiO$_2$ particles surface via adsorption; (2) the adsorbed NOM layer can act as ROS scavenger and subsequently reduce the concentration of ROS in the bulk liquid phase [143]. For TiO$_2$ slurry systems where TiO$_2$ nanoparticles are employed, the presence of NOMs can also interfere with the system performance by changing the stability of the TiO$_2$ nanoparticles [213]. Focus was given to TiO$_2$ slurry systems, where TiO$_2$ nanoparticles are used, in previous studies on the effect of NOM [214], but regarding real life applications immobilization of TiO$_2$ should be considered to achieve better retention and reuse of the catalyst. The electrochemical anodic produced TiO$_2$ nanotube array (TNA) is a promising option because of its multiple merits: (1) large surface area; (2) high stability; (3) oriented electron transport which can reducing e$^{-}$/h$^+$ pairs recombination; (4) relatively easy to make and (5) tunable morphologies. Examples of using of TNAs for organic pollutants elimination are available in literature [161-164, 210]. The change in TiO$_2$ morphology may have an impact on the effect of NOM, but very little is known about the effect of NOM on TNA based photocatalytic system.

In practice, the presence of NOM in water bodies is associated with the presence of inorganics. For example, phosphate, sulfate, bicarbonate, chloride, etc., are the most commonly present inorganic anion species in a broad range of water matrices. The photocatalytic removal of micropollutants by TiO$_2$ photocatalytic processes can also be affected by those co-existing inorganic anions by competitive adsorption and interaction with ROS [168, 174, 215]. In this context, the presence of co-existing inorganic anions may impose impact on the effect of NOMs on a photocatalytic system. In a recent study by Long et al., the change in the detrimental effect of humic acids on photocatalytic performance of TiO$_2$ particles by the presence of phosphate was reported [142]. However, the combined effects of NOMs and other commonly present inorganic anions have not been well documented in literature.
Given this context, the present work aims to study the effect of NOM on the photocatalytic micropollutant removal performance of TNA. The model micropollutant compound employed in this study is 4-chloro-2-methylphenoxyacetic acid (MCPA), which is a frequently encountered pollutant in different water bodies including ground water and tap water sources \([216, 217]\), and its toxicity and endocrine disrupting effects on living species has been abundantly evidenced in literature \([218, 219]\). The effect of NOM on MCPA removal during photocatalytic degradation by TNA is investigated. The effect of pH and the effects of co-existing common inorganic anions are documented.

### 3.2 Experimental methods

#### 3.2.1 Materials

Titanium foil (≥99.5%, 0.3 mm thick) was purchased from the Titaniumshop (The Netherlands). Ammonium sulphate (≥99.0%), ammonium fluoride (≥98.0%), tert-Butanol (≥99.0%), formic acid (≥96%) were obtained from Sigma-Aldrich (Germany). MCPA (≥98.0%) was purchased from Dr Ehrenstorfer GmbH (Germany). All chemicals were used without further purification. Stock solution of MCPA was prepared at concentration of 200 mg/L. Sodium bicarbonate (≥99.9%), Hydrochloric acid (1 mol/L), sodium sulphate (≥99.0 %), sodium chloride (100%), sodium nitrate (≥99.0 %), tri-sodium phosphate dodecahydrate (≥98.0%) and sodium hydroxide aqueous solution (1 mol/L) were purchased from VWR (Belgium) and was used as received. Aquatic NOM Suwannee River NOM (SWR-NOM) (2R101N) and Upper Mississippi River NOM (UMR-NOM) (1R110N) were obtained from International Humic Substances Society (IHSS) and received as dry solid extracts. Stock solutions of the NOMs were prepared at concentration of 100 mg/L. Ultrapure water from a Milli-Q Advantage A10 system (Merck Millipore, Darmstadt, Germany) was used for preparation of stock solutions and reaction solutions.

#### 3.2.2 Fabrication and characterization of the TiO\(_2\) nanotube array

The TNA employed in this study was prepared with the electrochemical anodization method we previously reported \([210]\). The titanium foil was first degreased by successively ultra-sonication for 15 min in 2-propanol, acetone and Milli-Q water, and then dried in N\(_2\) atmosphere, as pretreatment. The electrochemical anodization was performed
in a two-electrode chemical cell connected to an EST150 DC power supply (Delta Elektronika, The Netherlands). The titanium foil with a size of 3 cm × 4.5 cm was used as anode, and another titanium foil with a size of 4.5 cm × 5 cm was used as cathode. The interval between the electrodes was 2 cm. The titanium foil was anodized in 100 mL aqueous electrolyte (0.15 mol/L NH$_4$F + 1 mol/L (NH$_4$)$_2$SO$_4$) [125] under 20 V for 2 hours. Then the obtained foil was first rinsed and then further sonication washed with Milli-Q water to remove residue electrolyte and impurities on the surface. Subsequently, the treated Ti foil was annealed at 600 °C for 0.5 h in a furnace (Nabertherm, Germany) in air atmosphere and was cooled gradually back to ambient temperature after annealing. The surface morphologies of the TNAs electrode were characterized by scanning electron microscopy (SEM) and the chemical composition of the prepared TNAs was measured by EDX. The SEM/EDX analyses were performed using a JEOL JSM 6480 scanning electron microscope (JEOL Europe B.V., Nieuw-Vennep, The Netherlands) equipped with a EDX system. Raman spectra of the prepared TNA were recorded using a Horiba LabRAM spectrometer equipped with a mpc3000 laser (532.2 nm), an 800 mm focal length achromatic flat field monochromator (grating of 600 grooves/mm) and a Synapse multichannel air cooled (−70°C) CCD detector.

3.2.3 Photocatalytic MCPA degradation experiments

The photocatalytic experiments were conducted in a crystallizing dish with a 450 mW UV-LED light source module placed on the top. The UV-LED light source module consisted of a UV-LED (NCSU033B, NICHIA, Japan) and has peak emission wavelength of 365 nm, and an aluminium plate served as heat dispenser. A schematic of the set-up is shown in Figure 3. 1.
The photocatalytic MCPA degradation experiments were carried out with a reaction solution volume of 60 mL, with the presence of TNA (size of 3 cm × 3 cm), at ambient temperature. The distance between the UV-LED and the surface of TNAs was 2 cm, and the radiant power of the UV-LED at this distance was 18.6 mW/cm\(^2\) measured by a THORLABS S150C radiant power meter (THORLABS, USA). Vigorous mixing was applied as soon as the reaction solution was added into the reactor. Before switching on the UV-LED, the reaction system was kept in dark for 1 hour to establish equilibrium of any possible adsorption of MCPA on the TNA surface. Then the photocatalytic experiments started, for the duration of 120 min. At designated time intervals 1 mL samples were taken, and stored in dark at 4 °C till LC-MS/MS analysis. All experiments were carried out in duplicate. Except for experiments conducted in designated acidic or alkaline conditions, all other experiments were conducted with natural initial pH (circum-neutral: 6-7) and without pH adjustment. For experiments conducted in designated acidic or alkaline conditions, hydrochloric acid or sodium hydroxide aqueous solution were applied to adjust the pH.

### 3.2.4 MCPA concentration measurement procedures

For MCPA concentration measurement, an Agilent LC-MS/MS system consisting of Agilent infinity 1260 LC-system (degasser, binary pump, auto sampler with cooled tray and column oven) and Agilent 6420 triple Quadrupole Mass Spectrometer with Electrospray ion
3.3 Results and discussion

3.3.1 Characterization of the TiO$_2$ nanotube array

Figure 3. 2a shows the SEM top view image of the TNA, demonstrating the self-organised tubular structure layer, which has average pore size of around 80 nm. The Raman spectrum of the TNA surface shown in Figure 3. 2b demonstrates that the TNA layer has a crystallographic phase consisting of both anatase and rutile. Good photocatalytic performance of TiO$_2$ contains both anatase and rutile has been documented in literature [203, 210].

![SEM image and Raman spectrum of TiO$_2$ nanotube array](image)

**Figure 3.** Surface morphology (a) and the Raman spectrum (b) of the TiO$_2$ nanotube array

3.3.2 Effect of NOM on photocatalytic MCPA removal performance of TNA

Experiments were carried out in the presence of two different types NOMs originating from two large rivers at varied concentrations ranging from 5 mg/L to 15 mg/L, to examine the effect of NOMs on photocatalytic MCPA removal performance of TNA.
Figure 3. 3 Effect of NOMs on the photocatalytic MCPA removal performance of TNA.

Conditions: natural pH (~7), [MCPA]₀ = 1 mg/L, 120 min treatment.

The results (see Figure 3. 3) show that the presences of both NOMs impose significant detrimental effect on the removal of MCPA over TNA. The TNA based photocatalytic process enabled rather rapid MCPA degradation with a total removal of 94.3% after 120 min treatment in absence of NOMs. The presence of 5 mg/L NOM resulted in a drastic decrease in MCPA removal: the total removal of MCPA decreased to only 62.0% and 61.8%, in the presence of SWR-NOM and UMR-NOM respectively. Increasing NOM concentrations led to a further decrease in MCPA removal. With elevated concentration of SWR-NOM to 10 mg/L and 15 mg/L, the total removal of MCPA decreased to 58.5% and 49.1%. For UMR-NOM, when its concentration increased to 10 mg/L and 15 mg/L, the total removal of MCPA reduced to 52.0% and 45.2%. It is also found that the two tested NOMs exert the same inhibitory effect on MCPA removal performance of the TNA, and no significant difference between the two NOMs can be found.

It should be noticed that, upon absorbing UV photons, NOMs can also initiate photosensitized degradation of organic pollutants [178, 180]. Experiments were conducted to examine this photosensitization effect of NOMs, and the results (Figure 3. 4) show that the presence of SWR-NOM and UMR-NOM can indeed contribute to MCPA removal in the bulk liquid phase. However, the negative effect of both NOMs outweighs the
photosensitization effect; making the presence of NOMs exhibits detrimental effect on MCPA removal in the TNA based photocatalytic system.

Figure 3. 4 Photosensitization effect of NOMs on MCPA removal. Conditions: natural pH (~7), \([\text{MCPA}]_0 = 1 \text{ mg/L}, \) 120 min treatment, no TNA.

3.3.3 The pH influences the effect of NOMs

Previous studies have pointed out that the pH conditions impose impact on the adsorption of NOMs on TiO\(_2\) surfaces [211, 221]. Considering the adsorption of NOMs on the catalysts surface is a crucial factor contributing to its inhibitory effect, it is of importance to elucidate the effect of pH on the detrimental effect of NOM on the micropollutant removal performance of TNA. Therefore, experiments were conducted to examine the effects of NOMs at varied concentrations under different pH conditions on MCPA removal over TNA.
The results (Figure 3. 5) suggest that the change in pH conditions would change the effect of NOMs significantly. At neutral pH, the presence of even low level of NOMs led to drastic decrease in MCPA removal. Although the alkaline pH itself induced a decrease in the removal target pollutant (as documented in our previous study [210]), the inhibitory effects of NOMs were not observed under alkaline conditions. On the contrary, a slight increase in the MCPA removal with increasing NOM concentration was observed. This finding can be attributed to two facts: (1) the alkaline conditions mitigate the competitive adsorption by NOMs [211, 221]; and (2) the NOMs still impose photosensitization effect which can
contribute to MCPA removal in the liquid phase (Figure 3. 6). More interestingly, although many previous studies have documented that the acidic pH would benefit the adsorption of NOMs [211, 221], only minor inhibitory effects were observed in the presence of NOMs at high concentration level (15 mg/L) under acidic conditions. This can be attributed to strengthened adsorption of MCPA [115] on TNA surface and therefore strengthened oxidation by valence band holes and surface adsorbed hydroxyl radicals, as well as largely strengthened photosensitization effect of NOMs (Figure 3. 6).

![Figure 3. 6 Photosensitization effect of NOMs on MCPA removal at different pH conditions. Conditions: [MCPA]$_0$ = 1 mg/L, 120 min treatment, no TNA.](image-url)
3.3.4 Role of co-existing inorganic anion species

To study the impact of co-existing inorganic anions on NOM`s inhibitory effect, experiments were performed to examine the photocatalytic MCPA removal performance at various NOMs concentrations with the presence of some most common inorganic anion species, *i.e.* phosphate, bicarbonate, sulfate, nitrate, chloride.

The results (see Figure 3. 7 and Figure 3. 8) suggest that both phosphate and bicarbonate can mitigate the inhibitory effect of NOMs. Without the presence of inorganic anions, the MCPA removal lowered from 94.3% to 45.2% and 49.1%, with the presence of 15 mg/L UMR-NOM and SWR-NOM respectively. In the presence of 50 mg/L phosphate anions, even at highest NOMs concentration (15 mg/L), the inhibitory effects of NOMs were significantly reduced: 73.1% (in presence of UMR-NOM) and 62.5% (presence of SWR-NOM) MCPA removal was achieved within the same treatment time span. For bicarbonate, such mitigation on NOMs` inhibitory effects was also observed, but at weaker level (Figure 3. 8). With the presence of 100 mg/L bicarbonate, 73.1% and 62.5% MCPA removal was achieved with the presence of 15 mg/L SWR-NOM and UMR-NOM, respectively.

A similar phenomenon has been reported in TiO\(_2\) slurry system in a recent study conducted by Long et al. [142]. The authors observed that phosphate counteracts the inhibitory effect of humic acids (an important constituent of NOM) on TiO\(_2\) nanoparticles based system, and attributed such phenomenon to reduced humic acid adsorption (and therefore direct ROS scavenging upon adsorption) and enhanced electron transfer via changing the adsorption site of humic acid, by the presence of phosphate. Moreover, in another study conducted by Zhao et al. [209] on phosphate surface modification of TiO\(_2\) nanoparticles, it was found that the adsorption of phosphate ions on the catalyst surface would lead to enhanced photocatalytic degradation of target pollutants by promoting the separation of e\(^-\)/h\(^+\) pairs via introducing an electrostatic field on the catalyst surface.
Figure 3.7 Effects of NOMs on the photocatalytic MCPA removal performance of TNA, with the presence of phosphate anions. Conditions: natural pH (~7), [MCPA]₀ = 1 mg/L, 120 min treatment.
Figure 3. Effects of NOMs on the photocatalytic MCPA removal performance of TNA, with the presence of bicarbonate anions. Conditions: natural pH (~7), [MCPA]₀ = 1 mg/L, 120 min treatment.

The effect of competitive adsorption between phosphate anions and NOMs was investigated using a transient photo-electrolysis technique and described by a double-exponential model [222] (details of this method is described in Text S3.1). The time-dependent photocurrent curves are shown in Figure 3. 9b. Upon UV irradiation, the photocurrent increased to a peak value and would then decay gradually to a steady state. The decay curves (5s-10s) can fits well with a double-exponential model (R²>0.99), where the two exponential decay terms reveal both surface and interfacial photocatalytic
Chapter 3

reactions (in this case, NOM oxidation). The relevant rate constants were calculated and shown in Table 3. 1. The obtained results suggest that the presence of phosphate anions can indeed reduce the NOM oxidation on TNA surface.

For bicarbonate, its role observed in the present work is rather different from a previously reported paper on TiO\textsubscript{2} slurry systems. It is reported that the alkalinity impose significant inhibitory effects on the performance of TiO\textsubscript{2} slurry system mainly due to formation of larger TiO\textsubscript{2} aggregates [174]. However, such mechanism can be neglected in the present work because TNA, instead of TiO\textsubscript{2} nanoparticles, was employed. In addition, quenching of conduction band electrons by bicarbonate can be a major factor that contributes to the mitigation effect of their presence on the NOMs' inhibitory effect. According to our previous study [210], bicarbonate anions can act as conduction band electrons quencher [208] upon adsorption on the TiO\textsubscript{2} surface, which decreases the recombination of e\textsuperscript{-}/h\textsuperscript{+} pairs and can in turn enhance the generation of ROS. In addition, competitive adsorption of bicarbonate against NOMs was also observed, which can reduce the h\textsuperscript{+} scavenging effect of NOMs (Figure 3. 1b). The photocurrent tests results support that the presence of bicarbonate anions can greatly reduce the surface related NOM oxidation: the surface oxidation related photocurrent decay rate constants were much lower with the presence of bicarbonate (Table 3. 1).
Figure 3. 9 Time dependent photocurrent generation by TNA. Conditions: 0.1 M NaClO₄ electrolyte, [NOM] = 15 mg/L, [Anion] = 100 mg/L.
Table 3.1 Surface processes related photocurrent decay rate constants under different conditions

<table>
<thead>
<tr>
<th>Conditions</th>
<th>$k_s$ (s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWR-NOM only</td>
<td>0.99</td>
</tr>
<tr>
<td>UMR-NOM only</td>
<td>1.00</td>
</tr>
<tr>
<td>Phosphate + SWR-NOM</td>
<td>0.70</td>
</tr>
<tr>
<td>Phosphate + UMR-NOM</td>
<td>0.31</td>
</tr>
<tr>
<td>Bicarbonate + SWR-NOM</td>
<td>0.65</td>
</tr>
<tr>
<td>Bicarbonate + UMR-NOM</td>
<td>0.26</td>
</tr>
</tbody>
</table>

Unlike phosphate and bicarbonate, the presence of sulfate, nitrate, and chloride anions imposes no mitigation effect on NOMs’ inhibitory effects (Figure S3.2, Figure S3.3 and Figure S3.4). This is due to the fact that these anion species can likely enhance the adsorption of NOMs (especially the humic acid components) on the catalyst [223].

3.4 Conclusions

In the present work, we demonstrate the effects of two aquatic NOMs collected from large rivers, *i.e.* SWR-NOM and UMR-NOM, on the photocatalytic micropollutant removal performance of TNA. For the micropollutant tested herein, main findings can be concluded as below:

- Both types of tested NOMs impose inhibitory effect on MCPA removal performance of TNA, even at low concentration level;
- Acidic pH counteracts the inhibitory effect of NOM, because of enhanced interaction between MCPA and the TNA surface, and strengthened photosensitization effect of NOMs; Under alkaline conditions, NOMs impose a slightly positive impact on MCPA removal, due to photosensitization effect of NOMs and mitigated competitive adsorption of NOMs;
The presence of a certain level of phosphate and bicarbonate anions can mitigate the inhibitory effect of NOM, while the presence sulfate, nitrate and chloride does not have such mitigation effect.

The transient photo-electrolysis measurement results demonstrate that the presence of bicarbonate and phosphate anions can reduce the $\text{h}^+$ scavenging effect of NOMs.

3.5 Acknowledgements

This work was performed in the cooperation framework of Wetsus, European Centre of Excellence for Sustainable Water Technology (www.wetsus.eu). Wetsus is co-funded by the Dutch Ministry of Economic Affairs and Ministry of Infrastructure and Environment, the Province of Fryslân, and the Northern Netherlands Provinces. The authors would like to thank the participants of the research theme “Advanced water treatment” for the fruitful discussions and their financial support. The authors gratefully thank Ton van der Zande and Mieke Kersaan-Haan for the realization of the instrumental analysis.
Supplementary information

Text S3.1

The transient photoelectrolysis measurement method in this study was adopted and modified from the transient photoelectrolysis technique previously developed by Jiang et al. [222]. The applied photoelectrolysis technique is aimed to study the photocatalytic oxidation kinetics of adsorbed organic compounds on TiO$_2$ electrodes surfaces. In the present study, such measurement was performed in a two-electrode cell (Figure S3. 1), where the TNA electrode (3 cm × 3 cm) was used as photoactive anode and a copper foil (Grade M2, 3 cm × 4.5 cm) was used as counter electrode and a rectangular quartz cube was used as reaction cell (6 cm × 6 cm × 6 cm). The distance between the two electrodes was set to be approx. 2 cm. The radiant power of UV light that reached the surface of TNAs was 11.6 mW/cm$^2$. The transient photocurrent was recorded by a Vertex potentiostat (Vertex One, Ivium Technologies B.V, The Netherlands).

![Figure S3. 1 The transient photoelectrolysis measurement set-up](image)

Upon UV irradiation, the photocurrent increased to a peak value and would then decay gradually to a steady state. The decay curves can fit well with a double-exponential model (Equation S 3.1), where $I_{ph}$ refers to the measured photocurrent, $I_0$ is a constant that...
can be assigned to photocatalytic oxidation of water [142], \( t \) refers to the time lapsed from the beginning of photocurrent decay.

\[
I_{\text{ph}} = I_0 + Ae^{-ks}t + Be^{-ki}t \quad (S\;3.1)
\]

The two exponential decay terms reveal both (fast) surface and (slow) interfacial photocatalytic organic compounds oxidation on the TNA, whose rates can be revealed by \( k_s \) and \( k_i \), respectively.

Figure S3. 2 Effects of NOMs on the photocatalytic MCPA removal performance of TNA, with the presence of sulfate anions. Conditions: natural pH (~7), \([\text{MCPA}]_0 = 1\; \text{mg/L}, 120 \) min treatment.

Figure S3. 3 Effects of NOMs on the photocatalytic MCPA removal performance of TNA, with the presence of nitrate anions. Conditions: natural pH (~7), \([\text{MCPA}]_0 = 1\; \text{mg/L}, 120 \) min treatment.
Figure S3. 4 Effects of NOMs on the photocatalytic MCPA removal performance of TNA, with the presence of chloride anions. Conditions: natural pH (~7), $[\text{MCPA}]_0 = 1 \text{ mg/L}$, 120 min treatment.
Chapter 4

Significant enhancement of micropollutant photocatalytic degradation using a TiO$_2$ nanotube array photoanode based photocatalytic fuel cell

This Chapter has been published as:

Chapter 4

Abstract

This study evaluated the application of a membrane-free photocatalytic fuel cell composed of a TiO$_2$ nanotube array photoanode and a Cu cathode, \textit{i.e.} TNA-Cu PFC system, for micropollutant removal from water. Significantly enhanced removal of a commonly present aqueous micropollutant 4-chloro-2-methylphenoxyacetic acid (MCPA) was obtained in this TNA-Cu PFC system: the TNA-Cu PFC system achieved better MCPA degradation compared to the conventional photocatalytic method using the same catalyst. In the TNA-Cu PFC system, the MCPA degradation was largely promoted under acidic conditions, indicating this as an important operational condition. The enhancement of MCPA degradation in the TNA-Cu PFC system involved better e$^-$/h$^+$ separation and generation of other oxidants: in conventional photocatalytic process, hydroxyl radicals in liquid phase contributed to 93.7 \% MCPA degradation while only 2.4 \% MCPA degradation was mediated by other oxidants like ·O$_2^-$, H$_2$O$_2$, ·HO$_2$; for MCPA degradation in the TNA-Cu PFC system, the contribution of hydroxyl radicals in the liquid phase decreased to 83.6 \%, while contribution of other oxidants like ·O$_2^-$, H$_2$O$_2$, ·HO$_2$ increased to 15.3 \%. This change in MCPA degradation mechanisms was confirmed via degradation intermediates analysis by LC-MS/MS. The study on the effect of electrolyte concentration suggests that when operated under acidic conditions, addition of electrolyte is not required. The TNA-Cu PFC system was shown to work well in the presence of up to 15 mg/L natural organic matter (originating from two large rivers), high amounts of common inorganic ions, and even in WWTP effluent. The TNA-Cu PFC system also exhibited relatively good stability after several cycles of repeated use. The obtained results demonstrated that this is an adequate system for micropollutant removal from water at various places in the water cycle, \textit{i.e.} as polisher of WWTP effluents before discharge or for cleaning intake water before producing drinking water.
4.1 Introduction

In recent decades, emerging organic pollutants, including pharmaceutical compounds, herbicides, pesticides, and personal care products, are gaining increasing concerns because they are potentially hazardous to aquatic life and human health [18]. Among them, the synthetic carboxylic acid herbicide 4-chloro-2-methylphenoxyacetic acid (MCPA) has been detected in different water bodies [216, 217]. Toxicity and endocrine disrupting effects of MCPA on living species has been well studied, and abundantly evidenced in literature [218, 219]. However, owing to its poor biodegradability, conventional water treatment processes are usually insufficient for MCPA removal [224]. In addition, once the compound enters natural water bodies and becomes exposed to solar irradiation, more toxic compounds are generated from direct photolysis of MCPA [217].

Given this context, many water treatment techniques have been tested for cleaning MCPA contaminated water, and among them photocatalysis has received increasing research interests [115, 116], with a focus on TiO$_2$. TiO$_2$ is commonly used because it has relatively high quantum efficiency, easy accessibility, low toxicity, and high chemical/physical stability. TiO$_2$ photocatalytic pollutants degradation processes involve production of electron/hole pairs (e$^-$/h$^+$) upon illumilation of TiO$_2$ by radiant energy higher than its band gap energy (3.2 eV and 3.0 eV for anatase and rutile respectively [104]), followed by formation of reactive oxygen species (ROS), e.g. hydroxyl radicals (·OH), superoxide radical anions (·O$_2^-$), which has been extensively described in the literature [62, 103, 110, 111, 113, 114]. A few attempts have been made to apply TiO$_2$ for MCPA removal from water [116-118, 120, 225]. Most of the previous studies have been done in slurry systems with TiO$_2$ nanoparticles suspensions. Although large surface area of TiO$_2$ nanoparticles is beneficial for mass transfer, some major drawbacks are preventing the scale-up of such slurry systems: (1) costly liquid/solid separation process is required for retention and reuse of the catalyst particles; (2) light scattering by the catalyst particles; (3) the suspension of catalyst particles are unstable and easy to form aggregates in complex water matrices [144]. Therefore, immobilization of TiO$_2$ should be considered. The electrochemical anodic produced TiO$_2$ nanotube arrays (TNAs) is a promising alternative to conventional TiO$_2$ suspensions. The TNAs exhibit multiple merits: (1) relatively large surface
(2) high chemical/mechanical stability; (3) oriented direction of electron transport which can reducing \( e^-/h^+ \) pairs recombination; (4) relatively easy to make; (5) tunable morphologies. Examples of using of TNAs for organic pollutants elimination are available in literature [161-164, 210, 226, 227]. Up till now, very limited studies have been conducted to use TNAs for MCPA degradation [224].

Another major drawback of \( \text{TiO}_2 \) photocatalytic (PC) processes is the fast recombination of \( e^-/h^+ \) pairs, where a large amount of energy from absorbed photons is lost as heat, resulting in seriously reduced treatment efficiency [124]. Therefore, reducing the recombination of \( e^-/h^+ \) pairs is a key, and efforts have been made on this aspect, \textit{e.g.} integrating \( \text{TiO}_2 \) with other active materials to form \textit{in-situ} hetero-junction for better \( e^-/h^+ \) separation [169, 170], applying voltage bias - generally known as photoelectrocatalysis (PEC) - to separate \( e^-/h^+ \) from the catalyst [124, 125]. Recently a novel concept of PEC, known as photocatalytic fuel cell (PFC) has been introduced into the field of water treatment [171, 172, 228-231]. In PFC systems, the photo-induced electrons are able to migrate from \( \text{TiO}_2 \) to the counter electrode through an external circuit driven by the photon-induced voltage between the two electrodes spontaneously. Hereby the photo-induced holes are left at the \( \text{TiO}_2 \) surface triggering degradation of the target pollutants [171, 173]. In this way, the recombination of \( e^-/h^+ \) pairs is reduced, and consequently enhanced target contaminants removal and simultaneous electricity production can be expected. The PFC concept is gaining increasing attention in the field of water treatment in recent years. Examples are available in literature reporting the use of PFC systems with various photoanodes and cathodes for treatment of different target pollutants, and enhanced degradation of organic pollutants compared with conventional photocatalysis [171, 173, 232]. However, very limited attempts have been made to apply PFC for micropollutant removal from water. In addition, little is known on micropollutants degradation mechanisms in PFC systems, effects of commonly present background water constituents, and applicability of PFC systems for micropollutant removal in real wastewater matrices.

In the present study we demonstrate enhanced MCPA degradation in a membrane-free PFC system consisting of a TNA photoanode and a Cu foil acting as cathode (TNA-Cu PFC). Key influencing factors, \textit{i.e.} initial pH and electrolyte concentration were investigated.
In addition, to elucidate the mechanism of enhanced MCPA degradation in the TNA-Cu PFC system, contribution of different reactive oxygen species (ROS) were evaluated by adding specific scavengers and via analysis of degradation intermediates by LC-MS/MS. To test its applicability in a more complex water matrix, effects of natural organic matters (NOMs), commonly present inorganic ions, and real wastewater treatment plant (WWTP) effluent were studied. Furthermore, the stability of the system was evaluated over several reuse cycles.

4.2 Materials and methods

4.2.1 Chemicals

Ammonium sulphate (≥99.0 %), ammonium fluoride (≥98.0 %), formic acid (≥96 %), and tert-Butanol (≥99.0 %) were purchased from Sigma-Aldrich (Germany). Sulfuric acid (95 %), sodium hydroxide (1 mol/L aqueous solution), acetone (≥99.7 %), sodium sulphate (≥99.0 %), and 2-propanol (≥99.9 %) were purchased from VWR (Belgium). MCPA (≥98.0%) was purchased from Dr Ehrenstorfer GmbH (Germany). A stock solution of MCPA was prepared at concentration of 200 mg/L. Dry solid extracts of two aquatic NOM Suwannee River NOM (2R101N) and Upper Mississippi River NOM (1R110N) were purchased from International Humic Substances Society (IHSS). 100 mg/L stock solutions of the two NOMs were prepared. Unless otherwise mentioned, all reaction solutions and stock solutions in this study were prepared with ultrapure water from a Milli-Q Advantage A10 system (Merck Millipore, Darmstadt, Germany).

4.2.2 Preparation and characterization of TNA photoanode

TiO₂ nanotube arrays photoanode was prepared using a two-electrode electrochemical anodization cell connected to an EST150 DC power supply (Delta Elektronika, The Netherlands) as reported earlier by our group [210]. The anode was a 3 cm × 4.5 cm Titanium foil (≥99.5 %, 0.3 mm thick), and the cathode was a 4.5 cm × 5 cm Titanium plate (1 mm thick). The electrochemical anodization was performed in 100 mL aqueous electrolyte containing 0.15 M NH₄F and 1 M (NH₄)₂SO₄ at 20 V for 2 h, followed by thorough wash of the obtained TNAs and annealing at 600 °C for 0.5 h. The surface morphologies of the TNAs electrode were characterized by scanning electron microscopy (SEM) and the
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The chemical composition of the prepared TNAs was measured by EDX. The SEM/EDX analyses were performed using a JEOL JSM 6480 scanning electron microscope (JEOL Europe B.V., Nieuw-Vennep, The Netherlands) equipped with a EDX system. Raman spectra of the prepared TNA were recorded using a Horiba LabRAM spectrometer equipped with a mpc3000 laser (532.2 nm), an 800 mm focal length achromatic flat field monochromator (grating of 600 grooves/mm) and a Synapse multichannel air cooled (−70°C) CDD detector.

4.2.3 MCPA degradation experiments, apparatus and methods

Figure 4.1 Schematic of the experimental set-up

Figure 4.1 shows the schematic diagram of the experimental set-up of the TNA-Cu PFC system used for MCPA degradation. The experimental set-up was a two-electrode system, where the TNA electrode (3 cm × 3 cm) was used as photoactive anode and a copper foil (Grade M2, 3 cm × 4.5 cm) was used as counter electrode and a rectangular quartz cube was used as reaction cell (6 cm × 6 cm × 6 cm). The distance between the two electrodes was set to be approx. 2 cm. A UV-LED light source module was placed outside the reaction cell (on the side of TNA photoanode), which consisted of a 450 mW UV-LED emitting UV light with peak intensity at 365 nm (NCSU033B, NICHIA, Japan). The radiant power of the UV-LED that reached the surface of TNAs was 11.6 mW/cm², measured by a THORLABS S150C radiant power meter (THORLABS, USA). A reaction solution of 140 mL with 1.0 mg/L MCPA was used, containing, unless otherwise stated, 0.1 M Na₂SO₄ as supporting
electrolyte and with unadjusted natural pH (~ 6), unless specifically noted. For experiments using conventional photocatalysis method, only the copper foil cathode was removed from the system, while all other components of the set-up were kept unchanged. All MCPA degradation experiments were carried out in parallel duplicate, and average values of the duplicate were presented.

4.2.4 Analytical procedures

The output voltage and circuit current of the PFC system were measured by a Vertex potentiostat (Vertex One, Ivium Technologies B.V, The Netherlands) in the two-electrode system. The open cell voltage (V_{OC}) and short circuit current (I_{SC}) were measured according to the method introduced in literature [232]. For MCPA concentrations and degradation by-products measurement, an Agilent LC-MS/MS system consisting of Agilent infinity 1260 LC-system (degasser, binary pump, auto sampler with cooled tray and column oven) and Agilent 6420 triple Quadrupole Mass Spectrometer with Electrospray ion source was used. More detailed information of the analytical method used can be found in our previous study [65].

4.3 Results and discussion

4.3.1 Characterization of TiO$_2$ nanotube arrays photoanode

Surface morphology of the TNA photoanode is shown in Figure 4. 2a. It can be seen that the TNA anode is covered by a self-organised tubular structure layer, which has an average pore size of around 80 nm. It has been reported that such a nanotubular structure results in oriented electron transport from TiO$_2$ surface to Ti which can facilitate e-/h+ pairs’ separation in photoelectrocatalytic processes [233]. The Raman spectrum of the TNA anode surface shown in Figure 4. 2b demonstrates that the TNA layer has a crystallographic phase consisting of both anatase and rutile. Good photocatalytic performance of TiO$_2$ contains both anatase and rutile has been documented in literature [203, 210].
4.3.2 MCPA removal in the TNA-Cu PFC system

4.3.2.1 Enhanced MCPA removal in the TNA-Cu PFC system

The efficacy of different methods, i.e. photocatalysis (PC), photocatalytic fuel cell (PFC), on MCPA removal was evaluated, and the results are shown in Figure 4. 3. Compared with TNA based photocatalysis, the MCPA removal by the PFC method was successfully enhanced: after 120 min of treatment, the PC method resulted in 52.2% MCPA removal and the PFC method resulted in 62.0% MCPA removal. The initial apparent rate constant ($k_{app}$) for MCPA degradation was found 0.0058 min$^{-1}$ for the PC system, and 0.0072 min$^{-1}$ for the TNA-Cu PFC system. The obtained results suggest that MCPA degradation can be effectively enhanced by using the TNA-Cu PFC system. Successful enhancement of various organic pollutants degradation over photocatalysts by adding a cathode material has been reported in recent years. Li et al. (2014)[173] applied TiO$_2$ (coated on Ti substrate) as photocatalyst and a platinized Ti as cathode to degrade Reactive Brilliant Red X-3B, a dye, from wastewater. They found that the colour removal after 80 min of treatment could reach 85% by the PFC method, while the conventional PC method without cathode connection could achieve only 55% colour removal under the same conditions. Such enhancement was due to better e$^-$/h$^+$ separation achieved by electron transfer from catalyst to cathode assisted by the self-bias between the two electrodes, according to the authors [173]. The same phenomenon was reported by Du et al. (2014): enhanced photocatalytic methyl orange degradation was obtained when a Pt/C coated bio-cathode was applied, because better
e⁻/h⁺ separation was achieved by the bias between the TiO₂ catalyst electrode and the bio-cathode.

Figure 4. 3 Total removal (after 120 min treatment) and initial apparent degradation rate constant of MCPA by PC method and TNA-Cu PFC method. Conditions: [MCPA]₀ = 1.0 mg/L, natural pH (~6), 0.1 M Na₂SO₄ as electrolyte.

Figure 4. 4a shows that a $V_{oc}$ value of 0.24 V was generated in the TNA-Cu PFC system upon UV illumination. The $V_{oc}$ is a measure of accumulation of photo-generated electrons in the TNA anode upon illumination, as previously explained by Chen et al., [234].
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As shown in Figure 4.4b, upon UV irradiation, the TNA-Cu PFC system generated rapid photocurrent response, with a steady state value of about 0.37 mA, which represent the photo-generated electrons migration from the TNA anode to the Cu cathode.

Experiments in tap water samples were conducted to evaluate the effect of natural water constituents (Table S4.1 shows the characteristics of the tap water samples). In tap water samples, although MCPA degradation performances of both the conventional PC system and the TNA-Cu PFC system were reduced, the TNA-Cu PFC system still resulted in much more rapid MCPA degradation compared with that in the conventional PC system, as shown in Figure 4.5. The open cell voltage of the TNA-Cu PFC system operated in tap water was measured to be nearly 0.35 V, and the short circuit current was nearly 0.3 mA (Figure S4.1).

![Figure 4.5 Total removal (after 120 min treatment) and initial apparent degradation rate constant of MCPA in tap water samples by PC method and PFC method. Conditions: \([MCPA]_0 = 1.0 \text{ mg/L, natural pH (~6), no electrolyte addition.}\)](image)

The results presented herein demonstrate that, compared with the PC system, applying the TNA-Cu PFC system is a facile and effective way to enhance the removal of MCPA (and potentially also other micropollutants), and can simultaneously produce electricity for other low-power requiring applications.
4.3.2.2 Crucial role of acidic pH to promote MCPA degradation efficiency

It has been documented that the pH of the reaction solution can affect the performance of various photochemical systems on degradation of organic pollutants [106, 235]. Therefore, degradation of MCPA was studied at different initial pH (pH₀) levels (ranging from 3 to 11) to examine the effect of pH on the performance of the TNA-Cu PFC system. Control experiments were performed under the same conditions in the PC system. The solution pH was nearly constant during treatment, so the effect of pH fluctuation can be neglected.

![Graph showing the effect of pH on the initial apparent MCPA degradation rate constant (k_{app})](image)

Figure 4. 6 Effect of pH on the initial apparent MCPA degradation rate constant (k_{app}) by PC method and PFC method. Conditions: [MCPA]₀ = 1.0 mg/L, pH₀ adjusted by H₂SO₄ or NaOH solutions, 0.1 M Na₂SO₄ as electrolyte.

As shown in Figure 4. 6, better performance was achieved with lower pH level in both the PC system and the TNA-Cu PFC system. The obtained results (Figure 4. 6) show that acidic pH (pH₀ = 3) plays a significant role in enabling effective degradation: (1) the fastest MCPA degradation in the PC system and the TNA-Cu PFC system were both achieved at acidic pH (pH₀ = 3); (2) under same conditions at acidic pH, MCPA degradation in the TNA-Cu PFC system (with initial k_{app} of 0.0351 min⁻¹) was almost three times faster than that in the PC system (with initial k_{app} of 0.0123 min⁻¹). This demonstrates that acidic conditions are strongly favourable for the pollutant degradation by the TNA-Cu PFC system. This
finding is in line with previous studies with other pollutants. In a study on a dual photo-electrodes ferrous ions PFC system conducted by Zhao et al. [236], it was reported that lower pH would be beneficial for the PFC (Fe$^{2+}$) system pollutant degradation performance, the same effect of low pH on a conventional PFC system was also reported. In another study conducted by the same authors Zhao et al. [232] on a Fenton-PFC system, the same findings were presented, and this phenomenon was attributed to two facts: (1) other oxidants, \textit{e.g.} ·O$_2^-$, H$_2$O$_2$, ·HO$_2$, can be more easily generated at the cathode under acidic conditions; (2) a positively charged TNA anode surface would be beneficial to degradation of organic pollutants on the catalyst surface. Liu et al. [237] studied diclofenac photoelectrocatalytic degradation in a persulfate assisted PEC (external voltage was supplied to drive electron transmission) system, and reported that diclofenac degradation decreased with an increase of pH$_0$. This finding was explained by higher redox potential ·SO$_4^-$ (derived from the Na$_2$SO$_4$ electrolyte) at acidic pH in their studied system. These explanations are also reasonable to our findings that acidic pH is favourable to MCPA degradation in both the PC system and the TNA-Cu PFC system. Moreover, in the present study, beneficial effect of acidic pH was even more profound in the TNA-Cu PFC system. Considering that the same Na$_2$SO$_4$ concentration and the same TNA was applied as photocatalyst in the PC system and the PFC system, the promotion of pollutant degradation on the TNA surface, and redox potential of ·SO$_4^-$ at same acidic conditions should be the same for both systems. Therefore, in the TNA-Cu PFC system, the increased generation of other oxidants is likely the crucial factor that contributes to the enhanced MCPA degradation performance under acidic conditions. Since the best MCPA degradation performance was achieved under acidic condition, the remaining experiments were performed with a pH$_0$ value of 3.

4.3.3 Degradation mechanisms

The working principle of PFC systems has been introduced in literature [173, 232]. Figure 4. 7 is a schematic illustration of the TNA-Cu PFC working principle. Upon excitation by photons with energy larger than TiO$_2$ band gap, electrons (e$^-$) will migrate from the valence band to conduction band and leave positively charged holes (h$^+$) in the valence band of the TiO$_2$ material. The h$^+$ is a very powerful oxidant able to degrade organic pollutants adsorbed on the TiO$_2$ surface. The h$^+$ can also react with water molecules or OH$^-$ to generate
hydroxyl radical (·OH), which is a well-known strong oxidant that rapidly degrade broad range of organics in various advanced oxidation processes. Part of the ·OH is adsorbed on the TNA surface (·OH\textsubscript{surface}) and can readily degrade organic pollutants that diffused towards and adsorbed onto the TNA surface. The rest of the ·OH radicals can diffuse into the liquid phase (·OH\textsubscript{free}) and react with organic pollutants there. Usually organic pollutants are degraded predominantly by h\textsuperscript{+} and ·OH in photocatalytic processes [148, 210]. The conduction band electrons can be quenched rigorously by various electron accepters in the reaction solution to generate water and/or other oxidant like ·O\textsubscript{2}\textsuperscript{-}, H\textsubscript{2}O\textsubscript{2}, ·HO\textsubscript{2}. In conventional photocatalytic systems, the conduction electrons can easily migrate back to valence band and recombine with the holes. This recombination of h\textsuperscript{+}/e\textsuperscript{-} pairs is a limiting factor of photocatalytic processes, because such recombination leads to energy loses as heat and less availability of h\textsuperscript{+} for subsequent ·OH production and organic pollutant degradation. In a PFC system, by applying an external circuit and a cathode, the photo generated electrons will be more separated from the valence band holes via transferring to the cathode material through the external circuit. In this way, recombination of h\textsuperscript{+}/e\textsuperscript{-} pairs can be largely suppressed and more valence band holes are available for ·OH production and organic pollutant degradation, and more electrons are available for generation of other oxidant like ·O\textsubscript{2}\textsuperscript{-}, H\textsubscript{2}O\textsubscript{2}, ·HO\textsubscript{2}. Thus, enhanced organic pollutant degradation and electricity generation are achieved in the PFC system simultaneously.

![Figure 4.7 Schematic of proposed degradation mechanism of MCPA in the PFC system](image-url)
To elucidate contribution of the above mentioned degradation routes, experiments with addition of specific oxidant scavengers, *i.e.* formic acid (FA) and tert-butanol (TBA), were carried out in both the PC system and the TNA-Cu PFC system. Because formic acid can rigorously quench photo generated electron holes (h+) on the surface of TNA once they were produced, addition of formic acid in the reaction hindered not only the degradation pathway mediated by electron holes but also degradation pathways with participation of hydroxyl radicals [104]. Due to extreme low affinity to TiO$_2$ surfaces, the tert-butanol only scavenges hydroxyl radicals in bulk liquid phase. The results (Figure 4. 8) show that the MCPA degradation in the PC system was decreased from 81.5 % to 5.1 % and 1.9 % by adding tert-butanol and formic acid, respectively; while the MCPA degradation in the TNA-Cu system was decreased from 99.4 % to 16.3 % and 15.2 % by adding tert-butanol and formic acid, respectively.
Figure 4.8 Effect of different scavengers on the total removal of MCPA after 120 min treatment by PFC method (a) and PC method (b). Conditions: [MCPA]₀ = 1.0 mg/L, pH₀ = 3, [Na₂SO₄] = 0.1 M.

From the obtained results, the contribution of different reaction routes was understood. Figure 4.9 illustrates the contribution of different oxidants to MCPA degradation in the PC system and the TNA-Cu PFC system. In the conventional PC system, reactions with \( \cdot \text{OH}_{\text{free}} \) was the predominant MCPA degradation route (accounts for 93.7 % MCPA degradation), while a very small portion of MCPA was degraded by \( \text{h}^+ \) and \( \cdot \text{OH}_{\text{surface}} \) (accounts for 3.9 % MCPA degradation), and other oxidant species, e.g. \( \cdot \text{O}_2^- \), \( \text{H}_2\text{O}_2 \), \( \cdot \text{HO}_2 \) (accounts for 2.4 % MCPA degradation). However, in the TNA-Cu PFC system, although
primary MCPA degradation oxidant was still ·OH free (accounts for 83.6 % MCPA degradation), the contribution of other oxidants (e.g. ·O₂⁻, H₂O₂, ·HO₂) became a significant part (accounts for 15.3 % MCPA degradation). The same findings were also found under neutral pH (shown in Figure S4.3). The increased contribution of other oxidants, e.g. ·O₂⁻, H₂O₂, ·HO₂, in the TNA-Cu PFC system can be ascribed to reduced e⁻/h⁺ recombination. In the TNA-Cu system, photo-generated electrons were transferred to the Cu cathode via external circuit by the system self-bias and therefore better separation of h⁺/e⁻ pairs were achieved. Consequently, on the one hand more h⁺ were available to trigger h⁺ and ·OH mediated MCPA degradation, on the other hand, more e⁻ were available to produce other oxidants like ·O₂⁻, H₂O₂, ·HO₂ (shown in equations 1-3 below) and subsequent MCPA degradation. Such enhancement of micropollutant removal by better h⁺/e⁻ separation and generation of oxidants like ·O₂⁻, H₂O₂, ·HO₂ is in accordance with literature [232]. In a study performed by Zhao et al. (2017) on enhanced organic pollutant removal in a Fenton-PFC system, the involvement of ·O₂⁻, H₂O₂, ·HO₂ was also proposed.

\[
\begin{align*}
O_2 + e^- & \rightarrow \cdot O_2^- \\
O_2 + 2H^+ + 2e^- & \rightarrow H_2O_2 \tag{4.1} \\
\cdot O_2^- + e^- & \rightarrow \cdot HO_2 \tag{4.2}
\end{align*}
\]

Figure 4.9 Contribution of different oxidants on MCPA degradation by PC method and PFC method. Conditions: \([\text{MCPA}]_0 = 1.0 \text{ mg/L}, \text{ pH}_0=3, [\text{Na}_2\text{SO}_4]=0.1 \text{ M} \).
Figure 4. 10 MCPA degradation transformation products formation during PC treatment and PFC treatment. Conditions: \([\text{MCPA}]_0 = 1.0 \text{ mg/L, pH}_0=3, [\text{Na}_2\text{SO}_4]=0.1 \text{ M.}\)

The difference in MCPA degradation in PC and PFC systems was further confirmed via transformation products analysis by LC-MS/MS. Two main transformation products (TP) were identified and their tentative structures were proposed based on literature: one with a molecular weight of 214 and retention time of 2.4 min (TP1) which is likely to be resulted from addition of hydroxyl group to the MCPA molecule by hydroxyl radical attack \([120] \), and the other with a molecular weight of 144 and retention time of 0.84 min (TP2) \([120] \). The results show that evolution of two main transformation products during different treatment varied (Figure 4. 10): TP1 formation and degradation in the PFC system were much more rapid than that in the PC system, and much more TP2 was formed in the PFC system than in the PC system.
4.3.4 Effect of operational parameters and water constituents on MCPA removal

4.3.4.1 Effect of electrolyte concentration

Electrolyte concentration is known as an important operational parameter in photocatalytic systems and photoelectrocatalytic systems (including photocatalytic fuel cell systems) \[232, 238\]. MCPA experiments were conducted in both conventional PC system and the TNA-Cu system with different Na$_2$SO$_4$ concentrations, namely 0 M, 0.01 M, 0.1 M, and 0.5 M (resulted in conductivity ranging from 0.48 to 59.48 mS/cm), at acidic conditions (pH$_0$ = 3).

![Figure 4.11](image)

**Figure 4.11** Effect of electrolyte concentration on the MCPA removal by PC method (dashed line) and PFC method (solid line). Conditions: [MCPA]$_0$ = 1.0 mg/L, pH$_0$ = 3.

The results (Figure 4.11) show that electrolyte concentration in the tested range imposes no significant impact on the MCPA degradation performance of both systems. Even without addition of Na$_2$SO$_4$, MCPA degradation in the TNA-Cu PFC system was still greatly enhanced compared with that in the PC system: degradation of MCPA in the TNA-Cu PFC system ($k_{app} = 0.0389$ min$^{-1}$) was nearly 3.6 times faster than that in the PC system ($k_{app} = 0.0109$ min$^{-1}$). This reveals that, under acidic conditions, the reaction solution conductivity is not a limiting factor on the separation of $h^+/e^-$ pairs, and consequently oxidants production and MCPA degradation were not affected by varied electrolyte concentration. Therefore, unless otherwise stated, remaining experiments were conducted without Na$_2$SO$_4$ addition.
4.3.4.2 Effect of background organic matters

Various types of natural organic matter (NOMs) are commonly present in various water bodies and are known to be able to interfere with many AOPs \cite{177}. Given this context, to evaluate the applicability of the TNA-Cu PFC system in real life application, it is of interest to study the effect of NOMs and document the allowable NOMs concentrations range. Therefore, experiments were carried out in the presence of different reference NOMs at varied concentrations (i.e. 5 mg/L, 15 mg/L).

![Graphs showing the effect of different NOMs on MCPA removal in the TNA-Cu PFC system](image)

**Figure 4. 12** Effect of different natural organic matters on the MCPA removal in the TNA-Cu PFC system: (a) Suwannee River NOM; (b) Upper Mississippi River NOM. Conditions: $[\text{MCPA}]_0 = 1.0 \text{ mg/L}$, $\text{pH}_0 = 3$, no addition of electrolyte.

The results (Figure 4. 12) indicate that the presence of NOMs has no significant detrimental effect on MCPA degradation performance of the TNA-Cu PFC system: the
presence of up to 15 mg/L Suwannee River NOM (SR-NOM) had no noteworthy effect on MCPA degradation (Figure 4. 12a); while the presence of up to 15 mg/L Upper Mississippi River NOM (UMR-NOM) only caused a slight decrease in the MCPA degradation rate (Figure 4. 12b). NOMs usually interfere with photocatalytic system by blocking the active site of the catalyst surface, and competing for reactive oxidant species against target pollutants [142, 143]. Therefore, the null effect of NOMs on the TNA-Cu system could be attributed to two facts: (1) under acidic condition, adsorption of NOMs onto the TNA surface and the subsequent blocking of the active site is greatly suppressed; (2) in the TNA-Cu system, contribution of more selective oxidants like ·O₂⁻ can compensate the ·OH scavenging effect of NOMs.

4.3.4.3 Effect of inorganic ions

Besides organic matter, many commonly present inorganic species, e.g. nitrate ions, chloride ions, calcium ions, are also known to be able to interfere with TiO₂ based photocatalytic processes [106, 166, 239]. Therefore, experiments were conducted in presence of various concentration levels of these inorganic ions to evaluate their impact on MCPA degradation performance of the TNA-Cu PFC system.

The results (Figure 4. 13) suggest that both nitrate ions and calcium ions had no detrimental effect on the MCPA degradation performance of the TNA-Cu PFC system. As reported in previous studies, chloride ions can strongly adsorb onto TiO₂ surface and block the active site under acidic conditions [239]. Interestingly, in contrast to conventional photocatalytic systems (example can be seen in Figure S4. 4) the presence of chloride ions could even significantly promote MCPA degradation in the TNA-Cu PFC system. This finding could be attributed to the fact that chlorine based strong oxidants (e.g. ClO⁻) could be produced in the TNA-Cu PFC system, and stimulates MCPA degradation.
Figure 4. Effect of common inorganic ions on the MCPA removal in the TNA-Cu PFC system: (a) Chloride ions; (b) Nitrate ions; (c) Calcium ions. Conditions: \([\text{MCPA}]_0 = 1.0\) mg/L, \(\text{pH}_0 = 3\).

In a study conducted by Lee, et al. employing a ZnO/Zn based PFC system for removal of an azo dye Reactive Green 19 (RG 19), it is reported that the presence of chloride
ions could promote the oxidation of RG 19. The same finding was very recently reported by another research group employing graphite–PVC composite based electrochemical oxidation system for diclofenac degradation [240]. The formation of hypochlorite ions was described in the following equations:

\[ 2\text{Cl}^- - \text{e}^- \rightarrow \text{Cl}_2 \quad (4.4) \]

\[ \text{Cl}_2 + \text{H}_2\text{O} \rightarrow \text{HOCI} + \text{H}^+ + \text{Cl}^- \quad (4.5) \]

\[ \text{HOCI} \rightarrow \text{H}^+ + \text{OCl}^- \quad (4.6) \]

The results presented herein indicate that the TNA-Cu PFC system has the potential to overcome interference of common inorganic ions in complex water matrices.

### 4.3.5 MCPA removal and simultaneous electricity generation in real wastewater treatment plant effluent

In order to better evaluate applicability of TNA-Cu PFC system in real wastewater treatment implications, MCPA removal experiments were also done in wastewater treatment plant effluent (WWTPE) sample. The WWTPE was collected from the secondary biological treatment facility (activated sludge method) of a municipal wastewater treatment plant located in Sneek (Friesland, The Netherlands), characteristics of the WWTPE sample were shown in Table 4.1. MCPA was spiked into the WWTPE sample to an initial concentration of 1.0 mg/L and the initial pH of reaction solution was adjusted to 3 by adding \( \text{H}_2\text{SO}_4 \).

#### Table 4.1 Characteristics of the WWTP effluent

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Concentration (mg/L)</th>
<th>Parameters</th>
<th>Concentration (mg/L)</th>
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<tbody>
<tr>
<td>COD</td>
<td>39.1</td>
<td>IC</td>
<td>55</td>
</tr>
<tr>
<td>( \text{PO}_4^{3-} )-P</td>
<td>0.68</td>
<td>( \text{Ca}^{2+} )</td>
<td>&gt;20</td>
</tr>
<tr>
<td>( \text{SO}_4^{2-} )</td>
<td>&gt;40</td>
<td>( \text{K}^+ )</td>
<td>13.4</td>
</tr>
<tr>
<td>TC</td>
<td>75</td>
<td>( \text{Mg}^{2+} )</td>
<td>13.82</td>
</tr>
<tr>
<td>TOC</td>
<td>20</td>
<td>( \text{NH}_4^+ )</td>
<td>0.36</td>
</tr>
</tbody>
</table>
As demonstrated in Figure 4.14, MCPA degradation in WWTP effluent by conventional PC method resulted in an initial $k_{\text{app}}$ value of 0.0108 min$^{-1}$ and a total removal of 75.2 % after 120 min treatment. When the TNA-Cu PFC system was applied, MCPA underwent more rapid degradation (1.5 times faster) with an increased initial $k_{\text{app}}$ value of 0.0157 min$^{-1}$ and a total removal of 87.6 % after 120 min treatment. Meanwhile, an open cell voltage of around 0.12 V and a photocurrent of around 0.25 mA were obtained in the TNA-Cu PFC system when operated in WWTP (Figure 4.15). The obtained results suggest that applying the TNA-Cu PFC system is a facile and effective way to enhance MCPA removal from complex water matrix, and it is possible to produce electricity which can be used for other processes.

![Figure 4.14 Total removal (after 120 min treatment) and initial apparent degradation rate constant of MCPA in WWTP effluent by PC method and PFC method. Conditions: $[\text{MCPA}]_0 = 1.0$ mg/L, pH$_0$ adjusted to 3 by H$_2$SO$_4$.](image)

Chapter 4
4.3.6 Stability of the TNA-Cu PFC system on MCPA removal

The stability of the TNA-Cu system was examined, in terms of its MCPA degradation performance over 6 operation cycles. For each cycle, the treatment conditions were kept identical: with initial MCPA concentration of around 1 mg/L, with initial pH of 3, without addition of electrolyte. Before each subsequent run, the system was washed by Milli-Q water and dried in N\textsubscript{2} stream at ambient temperature. The results (Figure 4. 16) indicate that MCPA degradation in the TNA-Cu PFC system did not change significantly after repeated treatment cycles. The total removal of each run was nearly constant. The obtained results reveal relatively good stability and reusability of the TNA-Cu PFC system.
4.4 Conclusions

In this study, we demonstrate that TNA-Cu PFC system is a simple and effective method to enhance MCPA photocatalytic degradation from aqueous streams compared to TNA based photocatalysis system under the same operation conditions. The main outcomes of the present work are summarized as below:

- Under the same operation conditions, enhanced MCPA removal can be obtained by simply connecting the TNA to a Cu cathode to form a PFC system, even in tap water samples and wastewater treatment plant effluent.
- Acidic pH is a crucial operational parameter of the TNA-Cu PFC system: the enhancement of MCPA degradation in the TNA-Cu PFC system was largely promoted under acidic conditions.
- The enhancement of MCPA degradation in the TNA-Cu PFC system involved better $e^-/h^+$ separation and generation of other oxidants: in the TNA-Cu PFC system, contribution of other oxidants like ·O$_2^-$, H$_2$O$_2$, ·HO$_2$ increased.
- For the acidic TNA-Cu PFC system studied in the present work, conductivity of the reaction solution was not a limiting factor. Even without addition of extra supporting electrolyte, enhanced MCPA removal can be obtained in the acidic TNA-Cu PFC system.
- Commonly present background water constituents like NOMs, nitrate ions, chloride ions, and calcium ions impose no detrimental effect on the MCPA degradation in the acidic TNA-Cu PFC system.
- The acidic TNA-Cu PFC system shows good stability over repeated treatment cycles.

4.5 Acknowledgements

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Zande and Mieke Kersaan-Haan for realizing the instrumental analysis, and Ernst Panstra, John Ferwerda, and Jan Tuinstra for the technical support.
Supplementary information

Table S4.1 Characteristics of the tap water

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Unit</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl^−</td>
<td>mg/l</td>
<td>35.6</td>
</tr>
<tr>
<td>NO_2^−</td>
<td>mg/l</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>NO_3^−</td>
<td>mg/l</td>
<td>11.2</td>
</tr>
<tr>
<td>PO_4^{3−}</td>
<td>mg/l</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>SO_4^{2−}</td>
<td>mg/l</td>
<td>0.18</td>
</tr>
<tr>
<td>TC</td>
<td>mg/l</td>
<td>57.7</td>
</tr>
<tr>
<td>NPOC</td>
<td>mg/l</td>
<td>4</td>
</tr>
<tr>
<td>IC</td>
<td>mg/l</td>
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</tr>
<tr>
<td>Ca^{2+}</td>
<td>µg/l</td>
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</tr>
<tr>
<td>Cu^{2+}</td>
<td>µg/l</td>
<td>273</td>
</tr>
<tr>
<td>K^+</td>
<td>µg/l</td>
<td>2030</td>
</tr>
<tr>
<td>Mg^{2+}</td>
<td>µg/l</td>
<td>9650</td>
</tr>
<tr>
<td>Na^+</td>
<td>µg/l</td>
<td>76900</td>
</tr>
</tbody>
</table>

Figure S4.1 Open cell voltage (a) and short circuit current (b) of the TNA-Cu PFC system operated in tap water. Conditions: [MCPA]₀ = 1.0 mg/L, in tap water.
Figure S4. 2 MCPA concentration profiles during degradation by PC method (dashed line) and PFC method (solid line) at different pH levels. Conditions: [MCPA]₀ = 1.0 mg/L, pH adjusted by H₂SO₄ or NaOH solutions, 0.1 M Na₂SO₄ as electrolyte.

Figure S4. 3 Contribution of different reactive species on MCPA degradation by PC method and PFC method. Natural pH (~6), [Na₂SO₄]=0.1 M.
Figure S4. Effect of chloride ions on the MCPA removal in the PC system. Conditions: 

$[\text{MCPA}]_0 = 1.0 \text{ mg/L}, \ pH_0 = 3.$
Chapter 5

Homogeneous photosensitized degradation of pharmaceuticals by using red light LED as light source and methylene blue as photosensitizer

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Abstract

Research on employing advanced oxidation processes (AOPs) for pharmaceuticals removal is gaining interests. However, detrimental effects of background water constituents in complex water matrices are limiting their implementation. In this study, we report red light induced methylene blue photosensitization (MB/Red-light) as a promising alternative for pharmaceuticals removal from wastewater, because of its potential to overcome detrimental effect of background water constituents as experienced in other AOP technologies. In this study, the efficacy of MB/Red-light on degradation of four pharmaceutical compounds, *i.e.* diclofenac (DFN), metoprolol (MTP), propranolol (PRP) and sulfamethoxazole (SFZ), was investigated. The MB/Red-light photosensitization enabled degradation of three model compounds, *i.e.* DFN, PRP and SFZ. Degradation rates followed the order of DFN > PRP > SFZ. Singlet oxygen was found to be crucial in pharmaceuticals degradation, and another additional mechanism, *i.e.* a direct reaction with triplet MB, also contributed to DFN degradation. The presence of two DFN degradation mechanisms were confirmed by UV-vis light absorbance spectra measurement as well as the identification of degradation products by LC-MS/MS. Effects of three common background water constituents were examined to assess the applicability of MB/red-light system in complex water matrices, which suggests that the MB/red-light system has great potential to be used in real wastewater. Higher pH was found to impose positive impact on the efficacy of the proposed system. Last but not least, red light LED is an optimum light source for the proposed MB/Red-light system, because the light emission spectrum of the LED used in this study fits well with the light absorption spectrum of the photosensitizer-methylene blue.
5.1 Introduction

Various micropollutants including pharmaceuticals have been found to be present at various concentration levels in the aqueous environment [7, 14, 27]. As reported by Klavarioti, M et al. [190], they were not only detected in ground and surface water but also drinking water resources according to a broad range of studies [5-11]. Studies have indicated that the presence of pharmaceuticals in the environment imposes hazards to aquatic life at different levels, from algae to fish, even at low concentrations [27]. The problem is extending from individual compounds to mixtures of a wide range of compounds that appear nowadays in water resources at very low concentrations, and their possible synergist toxicity effects on ecological and human biological systems is not fully understood [241]. However, the presence of these chemicals in surface, ground, and drinking water resources reveals the fact that conventional wastewater treatment processes and drinking water production processes, e.g. biological processes, sedimentation, filtration, coagulation/flocculation, have insufficient efficacy in removing these wide range of compounds [64, 190]. Therefore, more advanced treatment processes are required.

In recent years, vast efforts have been directed to develop efficient removal techniques for such purpose, such as advanced oxidation processes (AOPs) as UV/H$_2$O$_2$[55-59], UV/TiO$_2$[60-62], Fenton and Photo-Fenton[63, 83], where a strong oxidizing species hydroxyl radical is the primary oxidant. The strong oxidizing power of the hydroxyl radical exhibits great potential in various applications, including organic pollutant removal, disinfection etc. However, it is also well documented that, in relatively complex water matrixes, the background water constituents, including inorganic salts (e.g. phosphate, bicarbonate, sulphate, etc.) and natural organic matters (NOMs), impose large detrimental effect on the performance of such hydroxyl radical mediated processes [166]. For instance, in AOPs involving the use of solid phase catalysts, anions like phosphate and bicarbonate remain strongly adsorbed onto catalysts surfaces and can therefore deactivate the site where it adsorbed [96, 166]. Furthermore, inorganic anions like phosphate and bicarbonate are also able to act as hydroxyl radical scavengers. A study conducted by J. Brame et al. [177] reported that the presence of phosphate ions even at low concentrations could cause significant decrease in the performance of UV/H$_2$O$_2$ process, which was attributed to
scavenging of hydroxyl radicals by phosphate ions. NOMs interfere with performance of various existing AOPs by two main mechanisms. The first one is absorption of UV light, which is well known as “inner filter effect”. NOMs are usually able to absorb light in the UV and near-UV range. The presence of NOMs in water would decrease the availability of UV light for semiconductors/H₂O₂ and any other species needed to produce hydroxyl radicals, in the cases of all UV related AOPs. The other reason that NOM could reduce the performance of most existing AOPs is that NOMs can act as hydroxyl radical scavenger. In the same study conducted by J. Brame et al. [177], significant inhibitory effect of NOM on the degradation of pharmaceuticals in UV/H₂O₂ process was reported. Viewing the aforementioned facts, recently studies have been carried out to investigate the efficacy of employing photosensitization induced by visible light and solid photosensitizers for organic chemical removal in various water matrices [64, 129, 130], where singlet oxygen (¹O₂) was considered to be the primary oxidant. ¹O₂ is an energetically rich form of molecular oxygen, which has about 1 eV higher energy and is more reactive than ground state oxygen[127]. As an oxidant which has a higher oxidizing potential (about 1 V higher [127]) than ground state oxygen, its application in organic pollutant elimination has been investigated [178-181]. However, involvement of solid photosensitizers is still a drawback. Because ¹O₂ has a very short life time, the presence of ¹O₂ is limited to a thin layer close to the solid phase; only adsorbed pollutants can be well degraded [182]. Moreover, inorganic ions and NOMs in water matrices can still reduce the process efficiency by blocking the active site of solid sensitizers. In this manner, homogeneous singlet oxygen mediated processes can be an alternative, because the aforementioned problems associated with heterogeneous system can be avoided. Methylene blue (MB) has great potential to be utilized as homogeneous photosensitizer for such purpose. It has strong light absorption in visible range which can avoid the inner filter effect of NOMs in complex water matrices, has a relatively high quantum yield of singlet oxygen formation [183], and has a long history of safe use in human treatment without major side effect. The red light induced MB photosensitization process for singlet oxygen formation is reported to have a broad application field including disinfection in not only wastewater treatment but also blood products [184-189], where singlet oxygen was generated to kill pathogens, as well as medical therapy, where red light induced MB photosensitized singlet oxygen was directed to selectively kill tumour cells for
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cancer therapy [187]. Nevertheless, no attempt has been made to employ MB as homogeneous photosensitizer for pharmaceuticals removal.

Light source is another important factor for photon-involved processes, because it imposes great influence on the operational and maintenance costs. Conventional light sources include mercury lamps (for UV involved systems), fluorescent lamps and Xe-arc lamps (for visible light involved systems), etc. Recently, light emitting diodes (LED) are gaining increasing interests in view of their advantages: short warm-up time, no hazardous materials disposal, long life time, compatibility, narrow light emission spectra, etc [62, 242]. Attempt has been made to utilize LED as light sources in photo-oxidation processes very recently [79, 242, 243]. However, to the best of the authors` knowledge, no studies have been conducted to investigate the use of red light LED for photodegradation of pharmaceuticals.

In the present study, the overall objective is to investigate the feasibility of applying red light LED as light source and MB as photosensitizer for photodegradation of pharmaceuticals. The model compounds in this study include diclofenac (DFN), sulfamethoxazole (SFZ), metoprolol (MTP), and propranolol (PRP). They are classified in the group of pharmaceuticals most commonly present in the environment [7], and have diverse chemical structures. The degradation kinetics of the model compounds was presented. The degradation mechanisms were discussed. Effects of different background water constituents, i.e. phosphate ions, bicarbonate ions and NOM, were studied to assess the applicability of the proposed method in real life application. Effect of pH on the efficacy of MB/Red-light system was also studied.

5.2 Materials and methods

5.2.1 Materials

Diclofenac (DFN), sulfamethoxazole (SFZ), metoprolol (MTP), and propranolol (PRP) were purchased from Sigma-Aldrich (Germany) and were used as received. Stock solutions of each pharmaceutical compound were prepared at concentrations of 200 mg/L for each of these model compounds. Na$_2$CO$_3$ and NaHCO$_3$ were purchased from VWR (Belgium) and were used as received. Na$_2$HPO$_4$ and NaH$_2$PO$_4$ were purchased from Boom BV (The
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Netherlands) and were used as received. Pony Lake (Antarctica) Fulvic Acid Reference natural organic matter (NOM) was obtained from the International Humic Substances Society (USA) and a NOM stock solution at 100 mg/L was prepared. The photosensitizer methylene blue was purchased from Boom BV (The Netherlands) and a MB stock solution at 200 mg/L was prepared. Ultrapure water from a Milli-Q Advantage A10 system (Merck Millipore, Darmstadt, Germany) was used for preparation of all stock solutions and reaction solutions.

5.2.2 Red-light LED and experimental setup

The red-light LED (LZ4-00R200) was purchased from LED-ENGIN, Inc. USA. Typical light emission of the LED is in the range from around 600 nm to 700 nm, with peak wavelength in between 655 nm and 670 nm. The red-light LED was mounted onto a cooling plate for heat dissipation, and attached a lens to concentrate the light irradiation and avoid direct contact of the LED with the reactor to prevent heating up of the reaction solution. The LED was powered by an EST150 DC power supply (Delta Elektronika, The Netherlands). The input current of the LED was set to be 0.8 A, which gave an input electrical power of 7.7 W. The red-light LED was placed under the bottom of the reactor. The radiant power density entering the reactor was measured to be 1.77 W, by using a THORLABS S120C photodiode power sensor (THORLABS, USA). Under the applied irradiation conditions, the photon flux was calculated to be around 9.77 μmol/s.

A glass cylinder was used as reactor (270 mm height and 60 mm diameter). The reactor was wrapped with aluminium paper to avoid interference of ambient light. (Figure S5. 1 in the supplementary information shows the schematic of the set-up.)

5.2.3 Photodegradation experiments

Experiments were divided into different groups. The group name and experimental conditions of photochemical experiments can be found in Table 5. 1. Pharmaceutical stock solutions were spiked into ultrapure water (MilliQ) to achieve the desired initial pharmaceutical concentrations (1.0 mg/L) in reaction solutions (500 mL). Stock MB solution was added to the reaction solution to achieve initial MB concentration of 1.5 mg/L, except for Group B where no MB was added. Photochemical experiments were carried out at
ambient temperature. Except the experiments investigating effect of pH (phosphate buffer system was used to achieve and maintain the designated pH), the pH of all other experiments was unadjusted and circum-neutral, with pH value in the range of 6-7, and no significant change in pH was observed during reaction. N₂ or air was continuously supplied from the bottom of the reactor, to maintain the desired dissolved oxygen (DO) concentration and to facilitate mixing. The DO concentration of the reaction solution was monitored using a DO probe (Oxymax COS22/22D, Endress+Hauser). With continuous air supply, the reaction solutions were maintained air-equilibrated, while with N₂ supply the DO was maintained at 0 mg/L. During the experiments, 5 mL samples were taken at designated times and the total irradiation time of each run was 120 minutes. All experiments were carried out in duplicates.

Table 5.1 Overview of the experimental conditions of photodegradation experiments

<table>
<thead>
<tr>
<th>Group name</th>
<th>Pharmaceuticals</th>
<th>MB</th>
<th>Red-light</th>
<th>Gas supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>DFN, MTP, PRP, SFZ</td>
<td>+</td>
<td>ON</td>
<td>Air</td>
</tr>
<tr>
<td>B</td>
<td>DFN, MTP, PRP, SFZ</td>
<td>-</td>
<td>ON</td>
<td>Air</td>
</tr>
<tr>
<td>C</td>
<td>DFN, MTP, PRP, SFZ</td>
<td>+</td>
<td>OFF</td>
<td>Air</td>
</tr>
<tr>
<td>D</td>
<td>DFN, MTP, PRP, SFZ</td>
<td>+</td>
<td>ON</td>
<td>N₂</td>
</tr>
<tr>
<td>E</td>
<td>-</td>
<td>+</td>
<td>ON</td>
<td>N₂</td>
</tr>
<tr>
<td>F</td>
<td>DFN</td>
<td>+</td>
<td>ON</td>
<td>Air</td>
</tr>
<tr>
<td>G</td>
<td>DFN</td>
<td>+</td>
<td>ON</td>
<td>N₂</td>
</tr>
</tbody>
</table>

5.2.4 Singlet oxygen quenching experiments

Singlet oxygen quenching experiments were conducted to study the role of \( {^1}O_2 \) in photodegradation of model compounds in the MB/Red-light system. A well-known \( {^1}O_2 \) quencher sodium azide (NaN₃) was added to reaction solutions (0.5 g/L). All other experimental conditions and procedures were identical with Group A.
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5.2.5 Effect of background water constituents

Three common water constituents, i.e. phosphate ions, bicarbonate/carbonate ions, and NOM, were used to study their effect on performance of MB/Red-light system. Effects of these chemicals were studied individually. The pH was circum-neutral in the range of 6 to 7. All other experimental conditions were kept identical with Group A.

5.2.6 Effect of pH

Experiments were carried out to investigate the influence of solution pH on the efficacy of photosensitized degradation of pharmaceuticals, with pH of 4.6 (acidic condition), 7 (neutral condition), and 9 (alkaline condition). The initial MB concentration of 1.5 mg/L was applied, the initial pharmaceutical concentrations were kept at 1.0 mg/L. 50 mM H$_2$PO$_4^{-}$/HPO$_4^{2-}$ buffer system was used to achieve and maintain designated pH. The experiments were conducted under air equilibrated condition.

5.2.7 Analytical methods

Absorption spectra of samples in the wavelength range from 250 nm to 700 nm were measured with a UV/Vis spectrophotometer (Shimadzu UV-1800). Total organic carbon (TOC) level was measured for Group A to examine the efficacy of MB/red-light system in mineralization of pharmaceuticals, by a TOC-L CPH analyser equipped with an ASI-L autosampler, as described elsewhere [70]. For pharmaceuticals concentrations, samples were analysed using an Agilent LC-MS/MS system consisting of Agilent infinity 1260 LC-system (degasser, binary pump, auto sampler with cooled tray and column oven) and Agilent 6420 triple Quadrupole Mass Spectrometer with Electrospray ion source. The compounds were separated using a Phenomenex Gemini Phenyl-Hexyl column (150x3 mm, particle size 5 µm) and a gradient of acetonitrile (5 to 90 %) and Ammonium Formate buffer in water. The compounds were detected and quantified on the 6420-QQQ-MS using compound specific multiple Dynamic MRM transitions. Detailed information of the analytical method used can be found in literature [220].
5.3 Results and discussion

5.3.1 Degradation of pharmaceutical compounds by MB/Red-light photosensitization

Two groups of photochemical experiments were conducted: (Group A) photosensitized degradation in the presence of MB and red light, under air-equilibrated conditions; and (Group B) direct photolysis under red light irradiation. Dark control experiments (Group C) were carried out to evaluate the stability of the solutions and to rule out the loss of model compounds by physical processes like stripping and adsorption. Experiments with each individual model compound were also performed to exclude the possible competition among the model compounds, and the results show no significant difference (Figure S5. 2).

<table>
<thead>
<tr>
<th>Compound</th>
<th>$k_{app}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diclofenac</td>
<td>0.0572</td>
<td>0.9958</td>
<td>98.94%</td>
</tr>
<tr>
<td>Propranolol</td>
<td>0.0170</td>
<td>0.9904</td>
<td>79.98%</td>
</tr>
<tr>
<td>Sulfamethoxazole</td>
<td>0.0022</td>
<td>0.9896</td>
<td>15.70%</td>
</tr>
<tr>
<td>Metoprolol</td>
<td>0.0003</td>
<td>0.6661</td>
<td>0.23%</td>
</tr>
</tbody>
</table>

The concentrations ($C/C_0$) of model compounds as a function of irradiation time were plotted as shown in Figure 5. 1. The results demonstrate that three of the model compounds were degraded via photosensitized degradation. The total removal and kinetics rate constants were found to vary among the different compounds (see Figure 5. 1a, and Table 5. 2). Degradation of pharmaceuticals in the proposed MB/Red-light system fits the pseudo-first-order kinetic model, but to avoid confounding effects of degradation products, only initial degradation rate constants were examined in this study. Only initial degradation data (0 - 15 min) was used to calculate time-based pseudo-first order rate constants ($k_{app}$) in this study [177]. The applied conditions enabled rapid degradation of DFN and PRP (with
time-based pseudo-first order rate constant $k_{\text{app}}$ of 0.0572 min$^{-1}$ and 0.0170 min$^{-1}$, respectively), with total removal of 98.94 % and 79.98 % after 120 min treatment, respectively. Degradation of SFZ was much slower ($k_{\text{app}} = 0.0022$ min$^{-1}$), with a total removal of 15.70 %. No detectible degradation of MTP was obtained under the applied conditions.

Furthermore, the UV-vis spectra of the reaction solution at different times were determined as shown in Figure 5. 2. The results show that the UV-vis spectrum of reaction solution changed significantly after 120 min irradiation of red light. The spectrum curve at 0 min shows two major peaks in both the UV range (attributed to the presence of MB and pharmaceuticals) and the red light range (attributed to the presence of MB). Both peaks decreased dramatically after 120 min, reflecting the degradation of pharmaceuticals and MB. Light absorption in the range of 300 nm to 550 nm experienced slight increase, revealing formation of some degradation products. Previous studies on singlet oxygen mediated micropollutant removal have pointed out that singlet oxygen mediated processes do not lead to total mineralization of the target pollutants [129], which is in accordance with our results of TOC measurement (Figure S5. 3), but it should also be noticed that even uncomplete oxidation of target pollutants by singlet oxygen often lead to drastic reduction in their biological or estrogenic activities [129].

Model compounds were exposed to red light irradiation, so direct photolysis might also contribute to their degradation. However, the results of Group B (shown in Figure 5. 1b) clearly rule out the contribution of direct photolysis on degradation of the pharmaceuticals: without addition of MB, none of the model compounds were degraded under red light irradiation. This can be attributed to the fact that the model compounds in this study have no light absorption in the red light range (Figure S5. 4). Moreover, results of dark control experiments (shown in Figure 5. 1c) showed no change in model compounds concentrations. Hence, the degradation of model compounds was subjected to red light induced MB photosensitization process.
Figure 5. 1 Pharmaceutical compounds degradation profile under different conditions as a function of time: (a) Group A, (b) Group B, (c) Group C.

\[ [\text{DFN}]_0 = [\text{MTP}]_0 = [\text{PRP}]_0 = [\text{SFZ}]_0 = 1.0 \text{ mg/L, } [\text{MB}]_0 = 1.5 \text{ mg/L (except Group B), pH unadjusted}. \]

Figure 5. 2 Absorption spectra change observed in Group A.
5.3.2 Crucial role of singlet oxygen in degradation of propranolol and sulfamethoxazole

The possible mechanisms of the red-light induced MB photosensitization has been proposed elsewhere \cite{186, 244}. MB molecule can be activated to the excited singlet state by absorbing light (mainly in red light range as shown in Figure S5. 5), as reported by L.S. Peloi et al. \cite{187}. The generated singlet state of MB is unstable and can rapidly either decay to its ground state or give the excited triplet state MB ($^3$MB), with comparable probability. $^3$MB can react with dissolved oxygen (DO) to form $^1$O$_2$ (energy transfer, $\sim 10^9$ M$^{-1}$ sec$^{-1}$)\cite{186} or superoxide anion radical (electron transfer, $< 10^7$ M$^{-1}$ sec$^{-1}$)\cite{186} which is defined as Type II photosensitization; alternatively $^3$MB directly reacts with substrates via electron transfer, which is defined as Type I photosensitization.

Experiments (Group D) were carried out to investigate the involvement of DO in degradation of the model compounds, and the experimental conditions were identical with that of Group A except that the gas supply was switched to N$_2$. With continuous N$_2$ supply, the DO concentration was maintained at 0 mg/L. Therefore the Type II photosensitization pathway was completely inhibited because of the absence of oxygen in the liquid phase as energy acceptor for $^1$O$_2$ formation or as electron acceptor for superoxide anion radical formation. The results (as shown in Figure 5. 3) indicate that degradations of PRP and SFZ are dependent on the presence of DO, suggesting that DO plays a crucial role in their degradation.

As aforementioned, DO in the MB/Red-light can participate the degradation processes via two possible routes, thus formation of superoxide radical via electron transfer with excited MB molecules or formation of $^1$O$_2$ via energy transfer with excited MB. In the presence of molecular oxygen, the production of $^1$O$_2$ is approximately 100 times faster \cite{186} compared with production of superoxide anion. Studies have reported that in methylene blue photosensitization, in the presence of oxygen, the involvement of the superoxide anion radical is only a side-reaction, while the $^1$O$_2$ mediated oxidation is usually the dominant pathway \cite{245, 246}. Results of $^1$O$_2$ quenching experiments (Figure 5. 4) support the hypothesis that $^1$O$_2$ is the dominant oxidizing species for degradation of PRP and SFZ: with addition of 0.5 g/L NaN$_3$ (a well-known singlet oxygen quencher), degradation of PRP and
SFZ experienced drastic decrease. Therefore, it can be concluded that DO is a crucial factor in degradation of PRP and SFZ in the MB/Red-light process, and $^{1}\text{O}_2$ is the dominant reactive oxygen species (ROS) responsible for their degradation.

Figure 5. 3 Pharmaceutical compounds degradation profile as a function of time under anaerobic conditions (Group D). $[\text{DFN}]_0=[\text{MTP}]_0=[\text{PRP}]_0=[\text{SFZ}]_0=1.0 \text{ mg/L, } [\text{MB}]_0=1.5 \text{ mg/L, pH unadjusted.}$

Figure 5. 4 Effect of addition of singlet oxygen quencher (0.5g/L NaN$_3$) on photosensitized degradation of model compounds. $[\text{DFN}]_0=[\text{MTP}]_0=[\text{PRP}]_0=[\text{SFZ}]_0=1.0 \text{ mg/L, } [\text{MB}]_0=1.5 \text{ mg/L, pH unadjusted.}$
5.3.3 Degradation mechanisms of diclofenac

5.3.3.1 Involvement of Type I photosensitization for diclofenac degradation

Unlike SFZ and PRP, rapid degradation of DFN took place even when DO concentration is 0 mg/L (Figure 5.3). Combining the fact that quenching of $^1$O$_2$ did not cause any noticeable decrease in its degradation (Figure 5.4), it is clear that Type I photosensitization which involves direct reaction between the photosensitizer MB and target pollutants can also contribute to degradation of pharmaceuticals, depending on the properties of specific pharmaceuticals. Theoretically, the photochemical properties of MB enable non-$^1$O$_2$ reaction route. In addition to Type II photosensitization involves DO, when the triplet excited state of MB is formed, it can also undergo Type I photosensitization by directly reacting with substrates, DFN in this case, through electron transfer. Therefore $^1$O$_2$ is not compulsory for the photosensitized degradation of DFN, thus Type I photosensitization is also of importance for DFN degradation.

Under anaerobic conditions, MB itself is non-degradable under red light irradiation (Figure S5.6), supporting the hypothesis that DFN degradation under anaerobic conditions resulted from the reaction between MB and DFN. Under air-equilibrated conditions, the degradation of DFN follow pseudo-first-order reaction with a good correlation factor ($R^2=0.997$) (Figure 5.1a), and the decreased MB concentration (Figure S5.7) did not cause significant change in the specific DFN degradation rate, as reaction proceeded; while under anaerobic conditions DFN degradation rate was largely affected (Figure 5.3) by the decreased MB concentration (Figure S5.7).

Moreover, the results suggest that when DO is present in the reaction solution, under the applied conditions, the $^1$O$_2$ mediated pathway is the dominant pathway responsible for DFN degradation. The $^1$O$_2$ mediated type II pathway is slower than the type I photosensitization which involves direct electron transfer between $^3$MB and DFN; when no molecular oxygen is available as energy acceptor to quench $^3$MB, Type I photosensitization becomes the primary reaction pathway for DFN. One research [246] reported the same finding that electron transfer mechanism might be much faster than $^1$O$_2$ mediated pathway. The initial reaction rate in the absence of DO was much higher than the initial reaction rate in DO saturated condition, but the difference in specific reaction rate
decreased during the process because of decreasing specific reaction rate when [DO] = 0 mg/L. The total removal for DFN after 2h reaction was the same when [DO] = 0 mg/L and DO was maintained saturated. With increasing irradiation time, decreased MB concentrations were observed in both runs (Figure S5. 7). The decreased difference in reaction rate could be attributed to the decreased MB concentration. On the one hand, under the applied air-equilibrated conditions, $^{1}$O$_{2}$ mediated pathway was predominant in DFN degradation, and its reaction rate was not affected by the decreased MB concentration because the $^{1}$O$_{2}$ production remained sufficient even at the decreased MB concentration; on the other hand, under the applied conditions when [DO] = 0 mg/L, the Type I photosensitization reaction was subjected to not only the DFN concentration but also the MB concentration, and its reaction rate decreased when MB concentration decreased. With lower MB concentrations, less $^{3}$MB could be produced, and thus less $^{3}$MB was available for oxidative degradation of DFN.

$^{1}$O$_{2}$ mediated pathway and Type I photosensitization are parallel pathways for MB/Red-light photosensitized degradation of DFN. DO concentration plays an import role determining the involvement of each reaction pathway. The research using pyrylium salt as photosensitizer conducted by Miranda et al., (2000)[246] found that the electron transfer pathway can be enhanced by oxygen. However, in our research, contradicting results were obtained. On the contrary to pyrylium salt photosensitized process, electron transfer pathway (Type I photosensitization) appears to be negatively affected by oxygen: under the applied conditions, a saturated DO condition made $^{1}$O$_{2}$ mediated pathway the dominant pathway in the degradation of DFN, while a DO concentration of 0 mg/L made Type I photosensitization to be the dominant. One hypothesis could be that, under aerobic conditions, the DO molecules can rapidly quench energy from $^{3}$MB to form $^{1}$O$_{2}$, resulting in much less available $^{3}$MB for direct reaction with DFN. In addition, reaction between DFN and $^{1}$O$_{2}$ is slower than the direct reaction between $^{3}$MB and DFN, so the overall DFN degradation rate was reduced in the presence of DO.
5.3.3.2 Difference between diclofenac degradation products formation under aerobic conditions and anaerobic conditions

To further confirm the presence of two different degradation routes of DFN, MB/Red-light photosensitized DFN degradation experiments were conducted under aerobic conditions (air-equilibrated, Group F) and anaerobic conditions (Group G) respectively. The results show that, after 120 min, light absorption spectrum of the aerobic reaction solution (Figure 5. 5b) differed significantly from that of the anaerobic reaction solution (Figure 5. 5a). In the wavelength range of 300 nm to 500 nm, light absorption of the aerobic reaction solution slightly increased after treatment (comparing to Figure 5. 5c and Figure 5. 5d), revealing the formation of degradation products which has light absorption in this range, whereas light absorption of the anaerobic reaction solution decreased significantly to near baseline. This is a clear indication of the presence of two different routes for DFN degradation.

Degradation products (DP) of DFN under aerobic conditions (air-equilibrated, Group F) and anaerobic conditions (Group G) were investigated by LC-MS/MS. The results show that under aerobic conditions, several degradation products with different m/z ratios were observed at different retention times (RT): three DPs with the same m/z ratio of 202 were observed at RT of 1.40 min, 1.73 min and 1.83 min respectively; one DP with m/z of 232 and RT of 6.27 min; one DP with m/z of 234 and RT of 2.09 min; one DP with m/z of 247 and RT of 7.82; one DP with m/z of 250 and RT of 6.49; two DPs with the same m/z ratio of 260 were observed at different RT of 5.67 min and 6.70 min respectively; one DP with m/z of 262 and RT of 6.19; five DPs with the same m/z ratio of 266 were observed at RT of 5.02 min, 5.14 min, 6.92 min, 7.10 min and 9.19 min, respectively. It should be pointed out that due to lack of more advanced apparatus, exact structures of the observed DPs could not be confirmed herein, but tentative structures of DPs were assigned by comparing our findings with literature. Tentative structures of some of those degradation products were assigned and shown in Figure 5. 6. These transformation products are in agreement with previous studies where singlet oxygen was reported to be predominant oxidant [6, 241], suggesting the involvement of singlet oxygen in diclofenac degradation under aerobic conditions.
Figure 5. 5 Absorption spectra of the reaction solutions: a) absorption spectrum of the anaerobic reaction solution after 120 min treatment, b) absorption spectrum of the aerobic reaction solution after 120 min treatment, c) absorption spectrum of MB concentration after 120 min aerobic treatment, d) absorption spectrum of reaction solution before treatment. [DFN]₀=1.0 mg/L, [MB]₀=1.5 mg/L, pH unadjusted.

Under anaerobic conditions, only two of those degradation products were observed: the DP with m/z of 202 and RT of 1.40 min, and the DP with m/z of 266 and RT of 5.14 min. In addition, abundances of those two DP formed under anaerobic conditions were significantly lower than their abundances under aerobic conditions. The results confirm that diclofenac undergoes different degradation mechanisms when under aerobic conditions and anaerobic conditions.
Figure 5.6 Comparison of LC-MS/MS chromatograms of different diclofenac degradation products formation after 120 min MB/Red-light treatment under aerobic conditions (red) and anaerobic conditions (black): (a) DPs with m/z ratio of 202; (b) DPs with m/z ratio of 232; (c) DPs with m/z ratio of 234; (d) DPs with m/z ratio of 247; (e) DPs with m/z ratio of 250; (f) DPs with m/z ratio of 260; (g) DPs with m/z ratio of 262; (h) DPs with m/z ratio of 266. X-axis stands for retention time, y-axis stands for signal intensity.

5.3.4 Effect of background water constituents

From the perspective of implementation, it is of importance to understand whether or not the background water constituents impose inhibitory effect on the efficiency of the proposed MB/Red-light photosensitized degradation processes, because vast literatures have reported that efficiency of ROS based degradation processes (e.g., UV/H₂O₂, Fenton, Photo-Fenton, etc.) can be greatly hindered in the presence of background water constituents [96, 166, 243]. Therefore the effect of some typical background water constituents was studied in the present study, as a preliminary
assessment of the potential application of MB/Red-light system in real wastewater. Experiments were carried out to examine the performance of MB/Red-light process in the presence of background water constituents, which are known to have great inhibitory effect on performance of existing AOPs like UV/TiO$_2$, Fenton and Photo-Fenton, UV/H$_2$O$_2$ [96, 166]. The experimental conditions were kept identical to that of Group A, three common water constituents were added separately to certain concentration level: PO$_4^{3-}$ (200 mg/L), HCO$_3^-$ (200 mg/L), and NOM (10 mg/L).

The results (Figure 5. 7, Table S5. 1) suggest that our proposed MB/Red-light process has potential to overcome inhibitory effect of background water constituents in complex water matrices. The results (Figure 5. 7a) show that the presence of up to 10 mg/L NOM does not pose significant adverse impact on the removal efficiency of all three

Figure 5. 7 Effect of the presence of: a) NOM (10 mg/L), b) bicarbonate ions (200 mg/L), and c) phosphate ions (200 mg/L) on the performance of MB/Red-light system. 

\[ \text{[DFN]}_0=\text{[MTP]}_0=\text{[PRP]}_0=\text{[SFZ]}_0=1.0 \text{ mg/L, [MB]}_0=1.5 \text{ mg/L, pH was circum-neutral (6-7).} \]

Background water constituents added (solid marks) or absent (open marks).
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degradable model compounds. NOM can interfere with ROS based degradation processes by two major mechanisms: 1) scavenging of ROS and 2) competing for light irradiation (so called “inner filter effect”). NOM is a mixture of organic matters, so it is reactive towards many ROSs (e.g. hydroxyl radicals). NOM has strong light absorption in UV and near-UV range [177], so in some UV involved AOPs the presence of NOM usually lead to decrease in availability of UV light for ROS generation and therefore decrease in process performance. However, the aforementioned two factors are unlikely to take place in MB/Red-light processes. As documented in literature [177], only very small fraction of NOM contains electron-rich moieties. The dominant ROS in MB/Red-light system is $1^\text{O}_2$, which is very electrophilic and tend to react with electron-rich sites. Consequently, the scavenging of ROS by NOM in MB/Red-light system can be neglected. In addition, the “inner filter effect” caused by NOMs can be avoided in MB/Red-light process NOM has nearly no light absorption in the red light range (Figure S5. 8). Moreover, the presence of NOMs even slightly increased the degradation of DFN, which could be resulted from interaction among DFN, NOMs and MB. Further investigation is required to fully understand its mechanism.

Bicarbonate ions are most common water constituents and are the main constituents responsible for the alkalinity of a water body [243]. The results (Figure 5. 7b) show that 200 mg/L bicarbonate ions had no inhibitory effect on the degradation of model compounds. On the contrary, such inorganic ions impose severe inhibitory effect towards many existing AOPs, for instance S. Verma and M. Sillanpaa [243] that direct UV photolysis of anatoxin-a was greatly inhibited in the presence of 50 mg/L carbonate ions, and was totally inhibited with carbonate ions concentration higher than 100 mg/L, by scavenging of radical species by carbonate ions. More interestingly, slight increase in pharmaceuticals degradation was observed with addition of 200 mg/L bicarbonate ions. This is due to the formation of carbonate radicals, which could be produced via several reactions including quenching of the triplet excited photosensitizer [247, 248]. Such radicals have relatively high oxidizing power ($E^0 = 1.78 \text{ V}$ [247]), allowing rapid degradation of various organics in water. The generation of such radical species was a result of quenching of the triplet excited MB molecules by carbonate/bicarbonate ions, as described as bellow:
$\text{MB}_3 + \text{HCO}_3^- \rightarrow \text{H}^+ + \cdot\text{MB}^- + \cdot\text{CO}_3^-$ \hspace{1cm} (5. 1)

$\text{MB}_3 + \text{CO}_3^{2-} \rightarrow \cdot\text{MB}^- + \cdot\text{CO}_3^-$ \hspace{1cm} (5. 2)

The presence of 200 mg/L PO$_4^{3-}$ imposes positive impact on DFN degradation and negative impact on degradation of PRP and SFZ (Figure 5. 7c). A study conducted by Knowles et al.[249] documented that phosphate ions can accelerate the protonation of the triplet MB and the protonated triplet MB has higher reactivity with electron donors, which leading to accelerated redox reactions between MB and electron donors. As aforementioned that DFN can undergo Type I photosensitization, \textit{i.e.} redox reaction via electron transfer, it is rationale to attribute the promoted degradation of DFN to the accelerated Type I photosensitization pathway by the presence of phosphate ions. Our finding that high level phosphate ions has slight inhibitory effect on the degradation of PRP and SFZ is on the contrary to J. Brame et al.’s finding that phosphate ions have negligible adverse impact on singlet oxygen mediated degradation processes [177]. Considering the fact that scavenging of singlet oxygen by phosphate ions is unlikely to happen due to relatively low oxidizing power of singlet oxygen [177], and the fact that Type I photosensitization was promoted by the present of phosphate ions, the decrease in PRP and SFZ degradation is likely a result of reduced singlet oxygen formation caused by protonation of triplet MB [250].

5.3.5 Effect of pH

Experiments were carried out to investigate the influence of solution pH on the total removal efficiency of three degradable pharmaceuticals in the MB/Red-light system (\textit{i.e.} DFN, PRP, and SFZ), with pH of 4.6 (acidic condition), 7 (neutral condition), and 9 (alkaline condition).
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Figure 5.8 Effect of pH on the MB/Red-light photosensitized pharmaceuticals degradation: a) kinetic constants of pharmaceuticals degradation, b) total removal of pharmaceuticals after 120 min treatment. $[DFN]_0=[PRP]_0=[SFZ]_0=1.0 \text{ mg/L}$, $[MB]_0=1.5 \text{ mg/L}$, air equilibrated.

The results (Figure 5.8) demonstrate that neutral and alkaline pH could promote MB/Red-light photosensitized PRP and SFZ degradation in terms of both initial degradation...
rate constants and total removal. Due to its high reactivity towards singlet oxygen and triplet MB, total removal of DFN reached near 100\% even under acidic conditions. It should also be noticed that, neutral and alkaline pH is favourable for DFN degradation, regarding degradation rate. DFN experienced more rapid degradation under neutral and alkaline conditions. Moreover, the highest DFN degradation rate was obtained under neutral conditions, which can be attributed to accelerated direct reaction between MB and DFN (Type I photosensitization) under neutral conditions by the presence of phosphate ions as aforementioned in section 5.3.4. The positive effect of increased pH on the degradation of pharmaceuticals can be –as a likely explanation- partly attributed to deprotonation of the pharmaceutical compounds at higher pH. At higher pH, the model compounds were more present in deprotonated forms and therefore were more electron rich. Consequently, the attack by electrophilic oxidizing species (i.e. singlet oxygen) was facilitated. Other studies on singlet oxygen mediated micro-pollutant elimination processes have also reported the same finding [129]. Lee et al. [129] studied the photosensitized degradation of some emerging organic pollutants by using C60/silica under visible light irradiation. These authors investigated the influence of pH on degradation of some phenolic compounds, and found that although alkaline conditions can significantly favour the degradation of acetaminophen, bisphenol A, and 4-chlorophenol. Those authors attributed it to the increased deprotonation of those compounds and therefore increased reactivity towards electrophilic singlet oxygen. Another important factor should be taken into account is that pH exerts influence on MB transient states as well. A study conducted by Chen et al. [250] clearly pointed out that singlet oxygen production can be significantly promoted in basic MB solutions. Those authors found that the triplet MB molecules are more present in deprotonated form ($^3\text{MB}^+$) under alkaline conditions which has higher quantum yield of singlet oxygen than that of protonated form triplet MB ($^3\text{MBH}^{2+}$). Therefore, the promoted degradation of PRP and SFZ under alkaline conditions was resulted from two factors: 1) promoted deprotonation of the target pollutants and therefore promoted reactivity towards singlet oxygen; and 2) promoted singlet oxygen production under alkaline conditions.
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5.3.6 Red-LED as superior light source for the MB/Red-light system

The red light LED used in this study has a light emission spectrum in the wavelength range of 600 nm to 700 nm, which fit in the major light absorption area of MB (Figure S5. 5). The maximum light emission of the LED is around 660 nm which is coincident with the maximum light absorption of MB molecules, thereby ensuring good energy transfer from the electrical phase to the photosensitizer. When other light sources (such as incandescent, daylight or fluorescent) are used, much of the emitted spectrum (Figure S5. 9) does not coincide with the absorption peak of methylene blue, and will hence be left unused. Together with that, light energy increases with decreasing wavelength making this effect even stronger. As explained, LEDs transform electrical energy with relatively high efficiency into the photon domain at the right wavelength, making them the ideal light source for this application.

5.4 Conclusions

This study shows the proof of principle of using red light LED as light source and MB as photosensitizer for pharmaceuticals removal from water. Three of the four tested model compounds were degraded under the applied conditions. The degradation rates varied among the compounds. MB/Red-light degradation of DFN and PRP exhibited a rapid degradation (0.0572 min\(^{-1}\) and 0.0170 min\(^{-1}\), respectively) with total removal of 98.94 % and 79.98 % after 120 min treatment, respectively, but the degradation of SFZ was much slower (\(k_{\text{app}} = 0.0022\) min\(^{-1}\)). Singlet oxygen plays a crucial role for PRP and SFZ degradation. For DFN degradation, Type I photosensitization involving direct reaction with MB was also of importance, in addition to Type II photosensitization involving DO. Three common background water constituents have no significant adverse impact on the process performance, suggesting that the proposed MB/Red-light system has great potential to overcome inhibitory effects of background water constituents in complex water matrices often encountered in waste water and waste water effluents. This is advantageous over many other existing AOP technologies. Effect of pH on the efficacy of MB/Red-light system has been studied, and the results suggest that higher pH exerts significant positive impact. Last but not least, the red light LED used in the present study was found to be the optimum light source for the proposed MB/Red-light system, because the light emitting spectrum of
the LED fits well with the light absorption of MB in the red light range. For further research, more advanced measurement should be performed to confirm structures of the DPs of target pollutants. Systematic and comprehensive toxicity tests should be performed to examine efficacy of the proposed MB/Red-light process in reducing eco-toxicity risk of pharmaceutical containing wastewater. From practical point of view, effect of operational parameters should also be studied in future work to provide better understanding for process optimization.

5.5 Acknowledgements

This work was performed in the cooperation framework of Wetsus, European Centre of Excellence for Sustainable Water Technology (www.wetsus.eu). Wetsus is co-funded by the Dutch Ministry of Economic Affairs and Ministry of Infrastructure and Environment, the Province of Fryslân, and the Northern Netherlands Provinces. The authors would like to thank the participants of the research theme “Advanced water treatment” for the fruitful discussions and their financial support. The authors gratefully acknowledge Ton van der Zande for the realization of the instrumental analysis, and Sofia Semitsoglou-Tsiapou, Gerwin Steen, Cong Bao and Yang Lei for the fruitful discussion.
Figure S5. 1 Schematic of the set-up; (1) glass cylinder reactor, (2) lens, (3) red light LED, (4) cooling plate, (5) dissolved oxygen sensor, (6) dissolved oxygen meter, (7) DC power supply.

Figure S5. 2 MB/red-light photosensitized degradation of individual model compound as a function of time. $[DFN]_0=[MTP]_0=[PRP]_0=[SFZ]_0=1.0 \text{ mg/L}, [MB]_0=1.5 \text{ mg/L, pH unadjusted.}$
Figure S5. 3 TOC level profile as a function of time during MB/red-light photosensitized degradation of pharmaceuticals. \([\text{DFN}]_0 = [\text{MTP}]_0 = [\text{PRP}]_0 = [\text{SFZ}]_0 = 1.0 \text{ mg/L, } [\text{MB}]_0 = 1.5 \text{ mg/L, pH unadjusted.}\)

Figure S5. 4 Absorption spectra of model compounds aqueous solutions (250nm - 700nm)
Figure S5. 5 Absorption spectrum of MB aqueous solution (250nm - 700nm)

Figure S5. 6 MB concentration profile as a function of time, without presence of any pharmaceutical compound, under red light irradiation and anaerobic conditions
Figure S5. 7 MB concentration as a function of time, under aerobic (Group A) and anaerobic conditions (Group D)
Table S5.1 Time-based pseudo-first-order kinetic constants and removal of pharmaceuticals after 120 min MB/Red-light treatment in presence of different background water constituents

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Compound</th>
<th>$k_{app}$ (min$^{-1}$)</th>
<th>$R^2$</th>
<th>Total removal (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mg/L NOM</td>
<td>Diclofenac</td>
<td>0.089</td>
<td>0.999</td>
<td>98.97</td>
</tr>
<tr>
<td></td>
<td>Propranolol</td>
<td>0.013</td>
<td>0.997</td>
<td>73.40</td>
</tr>
<tr>
<td></td>
<td>Sulfamethoxazole</td>
<td>0.002</td>
<td>0.359</td>
<td>8.72</td>
</tr>
<tr>
<td></td>
<td>Metoprolol</td>
<td>0.001</td>
<td>0.314</td>
<td>0.25</td>
</tr>
<tr>
<td>200 mg/L carbonate/bicarbonate ions</td>
<td>Diclofenac</td>
<td>0.148</td>
<td>1.000</td>
<td>98.86</td>
</tr>
<tr>
<td></td>
<td>Propranolol</td>
<td>0.015</td>
<td>0.987</td>
<td>82.93</td>
</tr>
<tr>
<td></td>
<td>Sulfamethoxazole</td>
<td>0.002</td>
<td>0.999</td>
<td>32.97</td>
</tr>
<tr>
<td></td>
<td>Metoprolol</td>
<td>-0.001</td>
<td>0.966</td>
<td>0.04</td>
</tr>
<tr>
<td>200 mg/L phosphate ions</td>
<td>Diclofenac</td>
<td>0.236</td>
<td>0.960</td>
<td>98.96</td>
</tr>
<tr>
<td></td>
<td>Propranolol</td>
<td>0.008</td>
<td>0.933</td>
<td>52.54</td>
</tr>
<tr>
<td></td>
<td>Sulfamethoxazole</td>
<td>0.001</td>
<td>0.944</td>
<td>10.86</td>
</tr>
<tr>
<td></td>
<td>Metoprolol</td>
<td>0.001</td>
<td>0.748</td>
<td>0.71</td>
</tr>
</tbody>
</table>
Figure S5. 8 Absorption spectrum of NOM aqueous solution (250nm - 700nm)

Figure S5. 9 Light emission spectra of typical light sources (Source: http://www.lightingschool.eu/portfolio/understanding-the-light/)
Chapter 6
Operational parameters affecting MB/Red-light photosensitized degradation of pharmaceuticals

This Chapter has been published as:
Chapter 6

Abstract

The methylene blue photosensitization under red light irradiation (MB/Red-light) is a promising and powerful tool for removal of pharmaceuticals from wastewater. To further develop this new technology, the present work aimed at studying the effect of operational parameters on the performance of MB/Red-light pharmaceuticals removal processes. Three pharmaceuticals, i.e. diclofenac (DFN), propranolol (PRP), and sulfamethoxazole (SFZ), were used as model compounds, and degradation rate constants and total compound removal were examined. The three operational parameters studied were initial MB concentration (0 – 5.0 mg/L), initial pharmaceutical concentration (0.1 – 2.0 mg/L), aeration rate (0 – 5.0 L/min), and for DFN also the pH. The results show that degradation of pharmaceuticals was promoted with increasing initial MB concentration at values of [MB] below 0.5 mg/l, and leveled off to constant values at [MB] values higher than 2.0 mg/l. Initial pharmaceutical concentration and aeration rate were found to have no significant impact. Moreover, rapid degradation of pharmaceuticals can take place even at low initial dissolved oxygen concentrations (2.0 mg/L, i.e. situations without aeration). In order to better understand the effect of pH on the MB/Red-light pharmaceutical degradation processes, DFN was chosen for more detailed investigation, with identification of the degradation products formed under neutral and alkaline conditions identified by LC-MS/MS. The pH was found to play an important role on the transformation pathways and formation of degradation products.


6.1 Introduction

In recent decades, pharmaceuticals have been found present at various concentration levels in the aqueous environment [7, 14, 27]. As reported by Klavarioti et al. [190], pharmaceuticals were detected in not only ground and surface water but also drinking water according to a broad range of studies [5-11]. Due to lack of effective regulation on acceptable emissions of the pharmaceutical compounds to natural water systems, as well as growing evidence of the associated potential hazardous impacts on the environment and human health, concerns are growing rapidly. Studies have indicated that the presence of pharmaceuticals in the environment imposes hazards to aquatic life at different levels, from algae to fish, even at low concentrations [27]. The presence of pharmaceuticals in surface, ground, and drinking water reveals the low efficacy of conventional wastewater treatment processes and drinking water production processes, e.g. biological processes, sedimentation, filtration, coagulation/flocculation, in removing the micro-pollutants [64, 190]. Therefore, to cope with the problem associated with pharmaceuticals in water, more advanced treatment processes are required.

In our recent work [65], we addressed the feasibility of using red-light induced methylene blue photosensitization (MB/Red-light) to degrade diclofenac (DFN), sulfamethoxazole (SFZ) and propranolol (PRP) in aqueous solutions, where the primary oxidizing species is singlet oxygen (\( ^1\text{O}_2 \)). The MB/Red-light photosensitization resulted in rapid elimination of DFN and PRP within 2 hours, with total removal of 99.7% and 83.4% respectively; the degradation of SFZ under identical conditions was much slower with lower total removal (21.8%). The MB/Red-light photosensitized degradation of pharmaceuticals has several advantages: (1) unlike the solid photosensitizers, MB is well dissolved in water, therefore the photosensitized produced \( ^1\text{O}_2 \) has a better chance to react with pharmaceuticals in water phase; (2) the methylene blue is degraded during the process; (3) the “inner filter effect”, which means absorption of light by natural organic matters (NOMs), is less because light absorbance by NOMs in the red light range is much less than that in the UV and near UV range [177].

For realizing the implementation of the MB/Red-light process, there is a need to optimize the MB/Red-light process to judge the feasibility and facilitate its real life
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applications. Although in our recent study, the authors reported that neutral and alkaline pH could favor the MB/Red-light pharmaceuticals removal processes [65]. However, the effect of other operational parameters on the MB/Red-light pharmaceutical compounds degradation process has not been studied yet. Therefore, the objective of the present work was to investigate the effect of various operational parameters, i.e. initial MB concentration, initial pharmaceutical concentration, and aeration rate on the MB/Red-light pharmaceutical removal process, in terms of degradation rate constants and total removal. Moreover, in order to better understand the effect of pH on the MB/Red-light pharmaceutical degradation processes, DFN was chosen for more detailed investigation, with identification of the degradation products formed under neutral and alkaline conditions identified by LC-MS/MS.

6.2 Materials and Methods

6.2.1 Materials

Diclofenac (DFN), sulfamethoxazole (SFZ), metoprolol (MTP), and propranolol (PRP) were purchased from Sigma-Aldrich (Germany) and were used as received. Stock solutions of each pharmaceutical compound were prepared at concentrations of 200 mg/L for each compound. The photosensitizer methylene blue was purchased from Boom BV (The Netherlands), and a MB stock solution at 200 mg/L was prepared. Sodium dihydrogen phosphate and di-sodium hydrogen phosphate dehydrate (≥99.5%, purchased from Boom BV, The Netherlands) were used to prepare the buffer solutions. All stock solutions and reaction solutions were prepared using ultrapure water from a Milli-Q Advantage A10 system (Merck Millipore, Darmstadt, Germany).

6.2.2 Experimental procedures

Photosensitized experiments were conducted in a set-up which has been described in details elsewhere [65]. In each run, 500 mL reaction solutions were prepared with designated initial MB concentration, initial pharmaceutical concentration, and pH. For the experiments studying the effect of pH, 50mM phosphate buffer was used to maintain the designated pH value, while all other experiments were conducted in natural pH (circum-neutral) and no buffer was used. Aeration rate was set to designated values. The red-LED
(type LZ4-00R200 from LED-ENGIN) was mounted onto a cooling plate under the bottom of the reactor. The red light LED has an emission spectral between 600 nm to 700 nm with a maximum emission at 660 nm. The red-light LED was placed under the bottom of the reactor. The radiant power density entering the reactor was measured to be 1.77 W, by using a THORLABS S120C photodiode power sensor (THORLABS, USA). Under the applied irradiation conditions, the photon flux was calculated to be around 9.77μmol/s. During the experiments, samples were taken at designated times and the total irradiation time of each run was 120 minutes. All experiments were carried out in ultrapure water (MilliPore MilliQ), and in duplicates.

6.2.3 Sample analysis

The MB concentration was measured with a UV/Vis spectrophotometer (Shimadzu UV-1800) at 664.5 nm. Pharmaceutical concentrations were analyzed using an Agilent LC-MS/MS system consisting of Agilent infinity 1260 LC-system (degasser, binary pump, auto sampler with cooled tray and column oven) and Agilent 6420 triple Quadrupole Mass Spectrometer with Electrospray ion source. The compounds were separated using a Phenomenex Gemini Phenyl-Hexyl column (150x3 mm, particle size 5 µm) and a gradient of acetonitrile (5 to 90 %) and AmmoniumFormate buffer in water. The compounds were detected and quantified on the 6420-QQQ-MS using compound specific multiple Dynamic MRM transitions. Detailed information of the analytical method used can be found in literature [220].

6.3 Results and Discussion

6.3.1 Effect of initial MB concentration

To investigate the influence of the initial MB concentration on the degradation rate and total removal of pharmaceuticals, experiments were carried out with varied initial MB concentrations. The initial pharmaceuticals concentrations were kept at around 1.0 mg/L, the pH was unadjusted, and the experiments were carried out under air equilibrated conditions.

To avoid the interference of produced transformation products on the kinetics, data of the first 15 minutes were used to calculate the pseudo-first-order apparent rate
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constants \( (k_{\text{app}}) \) according to the equation described in literature [90]. Moreover, considering the fact that the formation of intermediates may influence the degradation rate, total removal values of pharmaceuticals after 120 minutes was calculated as an indication of efficacy within the time frame of treatment in the tested systems. The results are shown in Figure 6. 1a. In general, a certain initial MB concentration was needed to initiate the degradation of pharmaceuticals. With initial MB concentration lower than 0.01 mg/L, none of the tested pharmaceuticals had noticeable degradation. With initial MB concentration of 0.1 mg/L, degradation of DFN and PRP was obtained but at rather low degradation rate, while no degradation of SFZ was observed. By increasing initial MB concentration from 0.1 mg/L to 0.5 mg/L, a significant increase in pharmaceuticals degradation was obtained. SFZ experienced slow degradation when initial MB concentration was higher than 0.5 mg/L, and the degradation of SFZ did not change significantly, when the initial MB concentration changed from 0.5 mg/L to 5.0 mg/L. PRP degradation took place when initial MB concentration was higher than 0.1 mg/L. With increased initial MB concentration till 1.0 mg/L, PRP degradation experienced a significant increase. However, with further increased initial MB concentration, from 1.0 mg/L to 5.0 mg/L, no significant increase in PRP degradation rate constant was obtained. The DFN degradation was obtained when initial MB concentration was higher than 0.1 mg/L. The DFN did not degrade significantly at initial MB concentrations lower than 0.1mg/L, and degraded rapidly when initial MB concentration was higher than 1 mg/L. DFN degradation rate constant increased significantly with increased initial MB concentration till 1.5 mg/L. With further increased initial MB concentration from 1.5 mg/L to 5.0 mg/L, the DFN degradation rate constant was nearly constant.

For the pharmaceuticals total removal after 120 minutes treatment, initial MB concentration also influenced, as shown in Figure 6. 1b. In general, the total removal of pharmaceuticals increased by increasing initial MB concentration at low range. Like the degradation kinetics, the influence of initial MB concentration on the total removal is also compound-specific. The total removal of SFZ was negligible when initial MB concentration was lower than 0.1mg/L. With increased initial MB concentration from 0.1 mg/L to 0.5 mg/L, the total removal of SFZ was significantly increased; while further increased initial MB concentration higher than 0.5 mg/L did not cause significant change in SFZ total removal.
For PRP, no removal was obtained with initial MB concentration lower than 0.1 mg/L. By increasing the initial MB concentration from 0.01 mg/L to 1.0 mg/L, the total removal of PRP was drastically increased to 78.1%; however, with further increased initial MB concentration from 1.0 mg/L to 5.0 mg/L, the change in PRP total removal became negligible. DFN had no removal when initial MB concentration was lower than 0.1 mg/L. DFN removal efficiency experienced a sharp increase to 81.1%, by increasing the initial MB concentration till 0.5 mg/L. With further increased initial MB concentration, from 0.5 mg/L to 1.5 mg/L, the DFN removal efficiency still slightly increased (from 81.1 % to 98.3 %), and no significant change was obtained when Initial MB concentration was increased from 1.5 mg/L to 5.0 mg/L.

To conclude, as demonstrated by the results, degradation of all model compounds, in terms of both degradation rate and total removal, were increased by increasing initial MB concentration in relatively low initial MB concentration level, and became independent of initial MB concentration with further increased initial MB concentration when the optimal initial MB concentration of 1.5 mg/L was reached. A similar phenomenon has been well documented by A. Achilleos et al. [107], who investigated the addition of H$_2$O$_2$ in UV-A/TiO$_2$ photo-catalytic degradation of DFN. They found that an optimal H2O2 concentration exists above which further increased H$_2$O$_2$ concentration would no longer promote the degradation process. Those authors attributed this to the fact that H$_2$O$_2$ act as both radical production enhancer and radical scavenger, and the scavenging effect of H$_2$O$_2$ increased dramatically with increased H$_2$O$_2$ concentration. Other researchers have reported the similar phenomenon when applying MB as photosensitizer for disinfection and solar water treatment [187, 188, 251], and they explained it in terms of hindrance in light penetration and self-aggregation of MB by elevated MB concentration. In this study, the consumption of MB did not increase with further increased initial MB concentration (Figure 6. 1c); indicating that scavenging effect of MB had no increase with initial MB concentration higher than 1.5 mg/L. Therefore, the hindrance in light penetration and self-aggregation of MB may play an important role when MB concentration exceeds the optimal range.
6.3.2 Effect of initial pharmaceutical concentration

To investigate the influence of initial pharmaceutical concentration on the photosensitized degradation of pharmaceuticals, in terms of degradation rate and total removal, experiments were carried out with varied initial pharmaceutical concentrations.

Figure 6. 1 Effect of initial MB concentration on the initial degradation rate constants of pharmaceuticals (a), total removal after 120 minutes (b), and MB consumption (c). Initial pharmaceutical concentration = 1.0 mg/L, pH unadjusted, air equilibrated.
The optimal initial MB concentration of 1.5 mg/L (see section 6.3.3.1), was applied, the pH was unadjusted, and the experiments were carried out in air equilibrated condition.

The obtained results are shown in Figure 6.2. The results indicate, unlike the Initial MB concentration, that the varied initial pharmaceutical concentration had no significant influence on pharmaceutical degradation. By decreasing the initial pharmaceutical concentration by a factor of 20, from 2.0 mg/L to 0.1 mg/L, the degradation rate constant $K_{\text{app}}$ had no significant change (see Figure 6.2a). Regarding the total removal, initial pharmaceutical concentration had no significant effect as well, as shown in Figure 6.2b. With decreased initial pharmaceutical concentrations from 2.0 mg/L to 0.1 mg/L, the total removal of model compounds were nearly constant. This finding can be attributed to the following facts: (1) the availability of reactive species was constant under the same applied irradiation conditions and MB loading; (2) when initial pharmaceuticals concentration was 2.0 mg/L, reactive species were already at excess level, resulting in pseudo-first order degradation kinetics of pharmaceuticals. When lower initial pharmaceuticals concentrations were applied, the reactive species to target pollutant ratio was further increased, therefore the pharmaceuticals degradation still followed the same pseudo-first order kinetics model. Such results suggest that although concentrations of such pharmaceuticals are usually at relatively low level in waste streams, the proposed MB/Red-light photosensitized pharmaceuticals degradation process can still be effective on site.

Regarding MB consumption (Figure 6.2c), it showed a significant increase (95% confidence interval) with increased initial pharmaceutical concentration. It reveals that, besides pharmaceuticals degradation by $^{1}\text{O}_2$, direct reactions among pharmaceuticals and MB can also occur simultaneously, which is most likely to be the reaction between DFN and excited MB, according to our previous work [65].
Figure 6.2 Effect of initial pharmaceutical concentration on the initial degradation rate constants of pharmaceuticals (a), total removal after 120 minutes (b), and MB consumption (c). Initial MB concentration = 1.5 mg/L, pH unadjusted, air equilibrated.
6.3.3 Effect of aeration rate

Experiments with varied aeration rate were carried out to investigate the influence of aeration rate on the photosensitized degradation of pharmaceuticals. The optimized initial MB concentration of 1.5 mg/L was applied, the initial pharmaceutical concentration was 1.0 mg/L, and pH was unadjusted. Air flow rate was varied from 0.0 to 5.0 L/min. Two groups of experiments were carried out, with initial dissolved oxygen concentration of 8.5 mg/L or 2.0 mg/L respectively.

The results demonstrate that the varied air flow rate had no significant influence on degradation of pharmaceuticals, when the initial dissolved oxygen concentration was 8.5 mg/L (Figure S6. 1). Degradation of PRP and SFZ was constant with the varied aeration rate from 0.0 to 5.0 L/min. Varied air flow rate from 0.5 to 5.0 L/min did not affect DFN degradation, while slightly decreased degradation rate constants and total removal were obtained when no aeration was applied. Meanwhile, the dissolved oxygen concentration did not drop dramatically, so the decrease in degradation of DFN can be attributed to the limitation of mixing when no aeration was applied. Figure 6. 3 shows the results with initial dissolved oxygen concentration of 2.0 mg/L. With lower initial dissolved oxygen concentration (2.0 mg/L), degradation rate constants of PRP and SFZ were still constant when aeration rate varied from 0.0 to 5.0 L/min. The DFN degradation rate constants were independent on the increased aeration rate from 0.5 to 5.0 L/min, but much higher degradation rate constant (0.085 min$^{-1}$) was obtained when no aeration was applied.

This could be explained by the two different types of MB photosensitization. It has been proposed by previous studies [186] that MB photosensitization involves two possible mechanisms. By absorbing energy from photons, MB molecules can be activated to triplet excited state (the more stable excited state of MB). Subsequently, the triplet excited state MB can directly react with substrates via electron/hydrogen transfer, which is defined as Type I photosensitization. Alternatively, Type II photosensitization could take place: when ground state oxygen molecules are available, energy transfer between triplet MB and those ground state oxygen molecules would take place to generate an energy-rich form of oxygen, i.e. singlet oxygen, and then the singlet oxygen can react with substrates. Our previous work has demonstrated that MB/Red-light photosensitized degradation of DFN can be a result of
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both mechanisms. Under identical other conditions, degradation of DFN via Type I processes is faster than that via Type II processes. In a previous section of the present work (section 6.3.3.2), we found that under aerobic conditions DFN degradation underwent both Type I and Type II processes, as can be explained as follows. When low initial dissolved oxygen concentration (2.0 mg/L) and no aeration were applied, the dissolved oxygen concentration in reaction solution remained at low level, and therefore the availability of oxygen molecules for quenching excited state MB decreased. As a consequence, more DFN molecules could undergo degradation involving the faster Type I process, so the overall degradation of DFN experienced a strong increase.

Figure 6. 3 Effect of air flow rate on the initial degradation rate constants of pharmaceuticals (a), total removal after 120 minutes (b). Initial MB concentration = 1.5mg/L, initial pharmaceutical concentration=1mg/L, pH unadjusted, initial dissolved oxygen concentration 2 mg/L.
6.3.4 Effect of pH on the transformation pathways of diclofenac

In a recent study conducted by the authors, we reported that the pH imposes a significant impact on the MB/red-light sensitized pharmaceuticals degradation [65]. Higher pH greatly favoured the degradation of SFZ and PRP, both the degradation rate constants and total removal of those two compounds increased with increasing pH. It is also found that, although the degradation of DFN was promoted under both neutral and alkaline conditions, highest DFN degradation rate was obtained under neutral conditions. It is of interest to have a better understanding of the effect of pH on DFN degradation. Therefore, experiments were conducted to examine this aspect via identifying DFN transformation products under different pH conditions by LC-MS/MS.

Several peaks at different retention times (RT) were observed by LC-MS/MS. Based on retention times and m/z ratios observed, the results suggest that several smaller and more polar compounds were formed as a result of DFN degradation. In this study we focused on the main transformation products. The overview of all main transformation products detected in this study, together with their retention times and mass to charge ratios (m/z) are summarized in Table 6. 1, and the tentative structures are shown in Table S6. 2. The tentative transformation products are numbered in the order of their retention times.

The results demonstrate a significant role of pH on the formation of DFN transformation products (as shown in Table 6. 1). Five TPs were formed under both neutral and alkaline conditions. Under alkaline conditions, formation of TP4 was nearly two times higher than its formation under neutral conditions (Figure S6. 3). Under alkaline conditions, the hydroxyl ions in the reaction solution were much more abundant than that under neutral conditions. After decarboxylation of DFN the hydroxylation, the follow-up step to form TP4, i.e. addition of hydroxyl group, was promoted; as a consequence more TP4 was formed. TP6, TP8, and TP10, were also formed in more abundant amount under alkaline conditions compared with neutral conditions.
Table 6.1 Overview of the main DFN transformation products

<table>
<thead>
<tr>
<th>Transformation products</th>
<th>m/z</th>
<th>RT (min)</th>
<th>Formation under neutral conditions</th>
<th>Formation under Alkaline conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP1</td>
<td>234</td>
<td>1.76</td>
<td>-</td>
<td>√</td>
</tr>
<tr>
<td>TP2</td>
<td>234</td>
<td>2.61</td>
<td>-</td>
<td>√</td>
</tr>
<tr>
<td>TP3</td>
<td>244</td>
<td>3.97</td>
<td>√</td>
<td>-</td>
</tr>
<tr>
<td>TP4</td>
<td>266</td>
<td>4.00</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>TP5</td>
<td>234</td>
<td>4.44</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>TP6</td>
<td>266</td>
<td>4.49</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>TP7</td>
<td>260</td>
<td>4.98</td>
<td>√</td>
<td>-</td>
</tr>
<tr>
<td>TP8</td>
<td>247</td>
<td>5.13</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>TP9</td>
<td>232</td>
<td>6.14</td>
<td>-</td>
<td>√</td>
</tr>
<tr>
<td>TP10</td>
<td>260</td>
<td>8.00</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

TP1, TP2, and TP9 were only formed under alkaline conditions, while TP3 and TP7 were only formed under neutral conditions. The transformation from TP4 to TP1 and the transformation from DFN to TP2 can only be achieved under alkaline conditions. The routes leading to formation of TP9 from TP4 and TP10 are also only active under alkaline conditions. The transformation route from DFN to TP7 and the route from TP10 to TP3 are only active under neutral conditions.
From the results obtained herein, we propose the following transformation pathways for DFN degradation. Diclofenac can lose one of its chlorine atom and a hydrogen atom, followed by structural rearrangement, leading to close of the middle ring and resulting the formation of a mono-halogenated carbazole structure (TP10, m/z = 260). This structure and the process have been reported in several previous studies [91, 241, 252, 253]. The transformation from DFN to TP10 was greatly promoted under alkaline conditions. Subsequently, under alkaline conditions, substitution of carboxylic group by hydroxyl group took place and led to formation of TP9 (m/z = 232). Some authors proposed the transformation route of TP10 to TP9 to be a multi-step process, where the 1-chloro-9-methyl-9H-carbazole was formed as the intermediate by decarboxylation of TP10 as the first step, followed by further transformation of this intermediate to TP9 with the participation of oxygen [241]. On the contrary, this intermediate was not observed in our study; the possible explanation is that this intermediate is not detectable in the measurement methods applied in the present study. Alternatively, under alkaline conditions, TP3 (m/z = 244) can also form from TP10, by reduction of the carboxylic group to aldehyde group, which has been described elsewhere [253].
Instead of loss of a chlorine atom as the first step, DFN can undergo decarboxylation with addition of a hydroxyl group to form TP4 (m/z = 266) as the starting point of other consecutive processes. Although this transformation could take place under both neutral and alkaline conditions, the alkaline condition is more favourable. Subsequently, TP4 can undergo further transformation via three routes. Firstly, under alkaline conditions, TP9 were formed from TP4 by loss of one chlorine atom and a hydrogen atom. Alternatively, oxidation of the hydroxyl group in TP4 took place and led to formation of TP6 (m/z = 266), which has reduced hydrophilic character (longer retention time). Further transformation of TP6 led to formation of TP8 (m/z = 247), by further oxidation of the aldehyde group to carboxylic group and loss of a chlorine atom under alkaline conditions. The second route is in agreement with a previous study conducted by Martinez et al. [6], where intermediates of DFN degradation in a heterogeneous photocatalysis system were studied. Singlet oxygen was thought to play a vital role according to their study. A study conducted by Agüera et al. aiming at the use of TOF-MS analysis on phototransformation products of DFN reported the formation of TP6 [253], and another study conducted by Bartels and von Tümpling [254] examining the solar radiation influence on the decomposition process of DFN in surface waters reported the formation of TP8. In the third route, mono-halogenation took place as first step to form TP1 (m/z = 234), followed by oxidation of the hydroxyl group to carboxylic group to form TP8.

Alternatively, TP7 was formed from DFN by loss of a chlorine atom and addition of a hydrogen atom to the same spot, under neutral conditions. Loss of one chlorine atom led to an increase in hydrophilicity of TP7, which has shorter retention time compared with DFN. The tentative structure of TP7 has been described previously by other researchers [252] and those authors explained the formation of such compound by electron reduction. In addition, two isomers share the same m/z of 234, *i.e.* TP2 and TP5, were formed from the parent compound DFN by mono-dehalogenation and addition of a hydroxyl group.
6.4 Conclusions

The effect of operational parameters on the pharmaceuticals degradation during MB/Red-light treatment was studied in the present study. The conclusions can be drawn from this study are summarized as follows:

- The degradation rate constants and total removal of pharmaceuticals were greatly affected by MB concentration. Aeration rate and initial pharmaceutical concentration had no significant impact on degradation of pharmaceuticals.

- Degradation rate constants and total removal of pharmaceuticals increased with increasing initial MB concentrations from 0.1 mg/L to 1.5 mg/L, but further increased initial MB concentration from 1.5 mg/L to 5 mg/L had no significant impact.

- Initial pharmaceutical concentrations had no negative impact, suggesting that the proposed MB/Red-light process can still be effective in real waste streams where concentration levels of pharmaceuticals are relatively low.

- Even at low initial dissolved oxygen concentration, aeration is not an essential factor to achieve rapid degradation of the model-compounds. This result exhibits potential for energy and costs saving in real applications, because aeration requires additional costs and in-put energy.

- The pH conditions impose a significant impact on the transformation pathways of DFN.

6.5 Acknowledgements

This work was performed in the cooperation framework of Wetsus, European Centre of Excellence for Sustainable Water Technology (www.wetsus.eu). Wetsus is co-funded by the Dutch Ministry of Economic Affairs and Ministry of Infrastructure and Environment, the Province of Fryslân, and the Northern Netherlands Provinces. The authors would like to thank the participants of the research theme “Advanced water treatment” for the fruitful discussions and their financial support. The authors gratefully acknowledge Ton van der Zande for the realization of the instrumental analysis, and Sofia Semitsoglou-Tsiapou for the fruitful discussions.
### Table S6. 1 Chemical structure of the model compounds

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
<th>pKₐ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diclofenac</td>
<td><img src="image" alt="Diclofenac structure" /></td>
<td>4.7[255]</td>
</tr>
<tr>
<td>Sulfamethoxazole</td>
<td><img src="image" alt="Sulfamethoxazole structure" /></td>
<td>5.6[256]</td>
</tr>
<tr>
<td>Propranolol</td>
<td><img src="image" alt="Propranolol structure" /></td>
<td>9.5[256]</td>
</tr>
</tbody>
</table>
Table S6. 2 Overview of the main transformation products of DFN

<table>
<thead>
<tr>
<th>Product</th>
<th>Tentative structure</th>
<th>Product</th>
<th>Tentative structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP1</td>
<td><img src="image1" alt="Structure TP1" /></td>
<td>TP6</td>
<td><img src="image2" alt="Structure TP6" /></td>
</tr>
<tr>
<td>TP2</td>
<td><img src="image3" alt="Structure TP2" /></td>
<td>TP7</td>
<td><img src="image4" alt="Structure TP7" /></td>
</tr>
<tr>
<td>TP3</td>
<td><img src="image5" alt="Structure TP3" /></td>
<td>TP8</td>
<td><img src="image6" alt="Structure TP8" /></td>
</tr>
<tr>
<td>TP4</td>
<td><img src="image7" alt="Structure TP4" /></td>
<td>TP9</td>
<td><img src="image8" alt="Structure TP9" /></td>
</tr>
<tr>
<td>TP5</td>
<td><img src="image9" alt="Structure TP5" /></td>
<td>TP10</td>
<td><img src="image10" alt="Structure TP10" /></td>
</tr>
</tbody>
</table>
Figure S6. Effect of air flow rate on the initial degradation rate constants of pharmaceuticals (a), total removal after 120 minutes (b), and MB consumption (c). Initial MB concentration = 1.5mg/L, initial pharmaceutical concentration=1mg/L, pH unadjusted, initial DO is 8.5mg/L.
Figure S6. 2 Effect of air flow rate on the initial degradation rate constants of pharmaceuticals (a), total removal after 120 minutes (b). Initial MB concentration = 1.5mg/L, initial pharmaceutical concentration=1mg/L, pH unadjusted, initial dissolved oxygen concentration 2 mg/L.
Figure S6. Formation of TPs under different pH conditions. Peak area is used as the indication of abundance of the TPs.
Chapter 7

General discussion
Chapter 7

7.1 Introduction

The occurrence of micropollutants in the environment, the risks associated with their presence, and the insufficient efficacy of conventional WWTPs on their removal is demanding for more efficient treatment techniques to safeguard the quality of the aquatic environment and water supply. Given this context, the general objective of this thesis is to contribute to a better understanding and further development of photochemical treatment processes for micropollutant removal from aqueous streams. Emphasis of the experimental work of this thesis is given to two topics: (1) Further development of UV/TiO$_2$ technique by application of TNA as immobilized catalyst; (2) Development of alternative photochemical water treatment technique for micropollutant removal from wastewater. The main research outcomes of previous chapters are summarized in this chapter. Accordingly, challenges and opportunities in future research and application are identified.

![Photochemical micropollutant removal techniques studied in this thesis](image)

Figure 7.1 Photochemical micropollutant removal techniques studied in this thesis

7.2 Main outcomes of this thesis

7.2.1 Use of TiO$_2$ nanotube array as immobilized photocatalyst

The application of TiO$_2$ for pollutants elimination has received enormous research interests [110-114]. Many research works at lab-scale have been carried out on removal of micropollutants from water using suspension of TiO$_2$ nanoparticles [61, 107, 141-143]. The use of TiO$_2$ nanoparticles is beneficial for fundamental research at lab-scale due to their high surface area which allows for good mass transfer, but not favourable in real-life implications [151]. Firstly, although TiO$_2$ is considered to be non-toxic to humans, leaked...


TiO$_2$ nanoparticles in the environment have been considered to impose adverse impacts to living species [257, 258]. Thus, the effluent should be treated in solid liquid separation device, e.g. membrane filtration, to achieve separation and retention of the TiO$_2$ nanoparticles. Secondly, the catalyst particles are unstable in complex water matrices. For instance, it has been reported that TiO$_2$ nanoparticles tend to form aggregates in water with increased levels of alkalinity [144]. Given this context, immobilized TiO$_2$ would be more favoured in full scale implementations than suspended TiO$_2$ nanoparticles. The TiO$_2$ nanotube array (TNA) is a promising form of immobilized TiO$_2$ due to its facile fabrication procedures, tuneable properties, and relatively large surface area compared to other form of immobilized TiO$_2$. Although a few studies have been conducted to apply TNA for micropollutant removal [165], numerous knowledge gaps still exist. For instance, few studies documented the effect of TNA tube length on micropollutant removal [165], but effects of other TNA properties (e.g. tube diameter, crystallographic composition) on micropollutant removal have not been well studied. Moreover, the influence of water quality parameters and water matrices still demand investigation. In this thesis, the application of TNA for photocatalytic micropollutant removal was evaluated (Chapter 2 and Chapter 3).

In Chapter 2, the surface morphology and crystallographic composition of the TNA were found to impose crucial influence on its photocatalytic micropollutant removal performance: For TNAs with given tube diameter, the degradation of the model micropollutant was favoured when a mixture of anatase and rutile was present in the TNAs structure; for TNA with certain crystallographic composition, rapid micropollutant degradation was obtained when the nanotubes diameter reached certain threshold value. Unlike the TiO$_2$ nanoparticles, TNA is stable in a broad pH range (3 - 11). The primary micropollutant degradation route in TNA based system involves hydroxyl radical attack and takes place in the liquid phase. The presence of some common inorganic ions, e.g. bicarbonate, phosphate, were found to have no notable adverse impact on the TNA based system, while the presence of NOMs were found to be inhibitory.

Such inhibitory effect of NOMs has been well documented in literature for TiO$_2$ nanoparticle based systems. For instance, Brame et al. reported the presence of NOMs
inhibited the performance of TiO$_2$ slurry system, and their mechanistic study suggested that
the competitive adsorption by NOMs and reactive oxygen species (ROS) scavenging were
the most influential mechanisms [212]. TNA have different properties (e.g. specific surface
area, hydrophilicity) compared to TiO$_2$ nanoparticles, which change the interactions
between TNA and the background water constituents, but little is known about the effect
of NOMs on TNA based photocatalytic system in literature. In addition, the presence of
NOM in water bodies is associated with the presence of inorganics. For example, phosphate,
sulfate, bicarbonate, chloride, etc., are the most commonly present inorganic anion species
in a broad range of water matrices. The photocatalytic removal of micropollutants by TiO$_2$
photocatalytic processes can also be affected by those co-existing inorganic anions by
competitive adsorption and interaction with ROS [168, 174, 215]. In this context, the
presence of co-existing inorganic anions may impose an impact on the effect of NOMs on
the photocatalytic system. In a recent study by Long et al., reduced inhibitory effect of
humic acids on photocatalytic performance of TiO$_2$ particles by the presence of phosphate
was reported [142]. However, the combined effects of NOMs and other commonly present
inorganic anions have not been well documented in literature. Therefore, the effect of
NOMs, and the combined effects of NOMs and co-existing inorganic ions on the
micropollutant removal over TNA were studied in depth in Chapter 3. The results show that,
although NOMs in the bulk liquid phase can undergo photosensitization upon absorption of
UV light, which is beneficial for removal of some micropollutant, the overall effect of NOMs
on the micropollutant removal over TNA is detrimental. Such overall inhibitory effect could
be mitigated under acidic or alkaline conditions. The acidic pH strengthened both the
interaction between TNA and target contaminants and the photosensitization effect of
NOMs; while alkaline conditions reduced NOMs adsorption on the TNA surface. The
presences of bicarbonate and phosphate anions also mitigate the inhibitory effect of NOMs,
by reducing h$^+$ scavenging of NOMs.

7.2.2 Photocatalytic fuel cell as inspiration to improve micropollutant removal
performance

In TiO$_2$ photocatalysis, upon radiation of proper photon energy, e$^-$ and h$^+$ are
generated, which can induce production of ROS and subsequently the degradation of
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micropollutants. However, many of the $e^-/h^+$ pairs do not participate in such reactions but recombine directly, generating only heat (which is a loss of energy). The fast recombination of $e^-/h^+$ pairs leads to a reduced quantum yield efficiency of TiO$_2$ photocatalysis. In this thesis, a strategy that can significantly improve the efficiency of TiO$_2$ photocatalytic micropollutant removal was evaluated. The obtained results (Chapter 4) suggest that, by simply connecting the TNA to a copper cathode (to form a PFC system), the potential difference between the two electrodes can effectively extract the photo generated electrons from the TNA to the copper cathode and better micropollutant removal could be obtained. Such enhancement was observed in a broad pH range (3 - 11), and the highest enhancement was obtained under acidic pH conditions. Application of the PFC system under neutral pH conditions in tap water resulted in twice as fast degradation of the model micropollutant (MCPA) compared to the conventional photocatalysis system, when the same TNA was used as catalyst and all other operational parameters were kept identical. Under optimal pH conditions, good micropollutant removal efficiency could be obtained even for WWTP effluent: at the optimal pH, MCPA removal kinetics in the PFC system was about 1.5 times faster than that in the conventional photocatalysis system. Mechanistic studies demonstrated that the enhancement in micropollutant removal performance can be attributed to two phenomena: (1) better $e^-/h^+$ separation; (2) production and participation of more ROS.

7.2.3 Application of MB/Red-light as alternative micropollutant removal technique

The primary ROS in most existing photochemical micropollutant removal techniques, e.g. UV/Cl$_2$, UV/O$_3$, UV/HOCl, UV/ClO$_2$, UV/H$_2$O$_2$, photo-Fenton, and UV/TiO$_2$ are radicals like ·OH and ·Cl. The strong oxidizing power of these radicals enabled the applications of such techniques for various purposes, including organic pollutant removal, disinfection etc. However, the high oxidizing power also makes those ROS less selective: it is well documented that the presence of background dissolved organic matter can significantly hinder the removal of target micropollutants [174] due to quenching of radicals. Viewing this, studies have been carried out to employ photosensitization processes, where more selective ROS (*i.e.* $^{1}$O$_2$) is produced, for organic pollutants removal in various water
Chapter 7

matrices [64, 129, 130]. Among various photosensitization processes, the red light induced methylene blue photosensitization (MB/Red-light) is a feasible alternative for micropollutant removal purpose. MB has strong light absorption in the visible range (red light) which can avoid the “inner filter” effect of NOMs in complex water matrices, has a relatively high quantum yield of $^1O_2$ formation [183], and has a long history of safe use in human treatment without major side effect. It has been applied for disinfection in not only wastewater treatment but also blood products [184-189], where singlet oxygen was generated to kill pathogens, as well as medical therapy, where red light induced MB photosensitized singlet oxygen was directed to selectively kill tumour cells for cancer therapy [187]. Nevertheless, its micropollutant removal efficacy has not been examined before. Therefore, the application of red light induced methylene blue photosensitization (MB/Red-light) process for micropollutant removal was evaluated (Chapter 5 and Chapter 6). It is found that the MB/Red-light photosensitization is capable for micropollutant removal, but this method also showed selectivity to certain kind of micropollutants: among the four tested model micropollutants, diclofenac, propranolol and sulfamethoxazole were able to be removed by MB/Red-light, while metoprolol was persist. Singlet oxygen was found to be the crucial ROS, while another additional mechanism, i.e. a direct reaction with triplet MB, could also contribute to removal of some target pollutants. Common back ground water constituents (bicarbonate, phosphate, and dissolved natural organic matter) were found to have no noticeable detrimental effect, which suggests that the MB/red-light system has great potential to be used in real wastewater. Higher pH was found to impose positive impact on the efficacy of the MB/red-light system. MB degradation was observed along with the target pollutants during the MB/Red-light treatment process. The MB dosage was found to impose an impact on the micropollutant removal performance.

7.3 Outlook

7.3.1 Move towards full scale application

This thesis contributes to a better understanding of the application of TNA for photocatalytic micropollutant removal and development of MB/Red-light as an alternative micropollutant removal technique. For full scale applications, efforts are needed. Thus, some directions for possible further research work are suggested in this section.
7.3.1.1 Stability of TNA after long time exposure to complex water matrices and to complex hydraulic conditions

The use of TNA enables good separation and reuse of the photocatalyst in real life implementations. The obtained results in this thesis (Chapter 2) indicated its stability after several times of repeated use. However, in full scale water treatment practices, the photocatalyst would be exposed to the water constituents in much longer time. Some background water constituents are known to be able to interfere with the photocatalysts by adsorption. For instance, the commonly present background organic matter in water bodies imposes significant inhibitory effect on the micropollutant removal performance of TiO₂ photocatalytic techniques, because they can screen light, scavenge ROS, and block the active site of the TiO₂ surface [212, 235]. Up till now, most of the studies on the effects of background water constituents focused on direct effects, and did not give enough attention to long-term effects on the stability of the catalysts. Only a very recent work presented by Peng et al. suggested that the reactivity of TiO₂ nanoparticles could change significantly after long exposure to natural water in ambient environment (without artificial UV light radiation), because: (1) a NOM layer can be formed on and cap the TiO₂ particles surface via adsorption; (2) the adsorbed NOM layer can act as ROS scavenger and subsequently reduce the concentration of ROS in the bulk liquid phase [143]. Still, the experimental approach applied in that study can hardly represent the situation in full scale implementations: in full scale applications, the photocatalysts are continuously exposed to not only NOMs but also to light irradiation, and are continuously generating ROS, thus the development of the NOM layer might differ from that observed in the work of Peng et al. Therefore, it would be of great interest to investigate the stability of TNA in long time exposure to complex water matrices under operation. Moreover, the mechanical stability of TNA under different hydraulic conditions should also be documented. For instance, the hydraulic retention time (HRT) is an important parameter that affects the dimension of the reactor, which is a measure of the flow velocity. In real life applications, large catalyst surface area in a limited volume would be appreciated, so compact reactor with short HRT would be more favourable. However, the higher flow velocity usually results in bigger shear force at the catalyst surface. Therefore, it is important to examine the mechanical stability of TNA and document the bearable hydraulic conditions. These works would assist the water treatment
professionals to better understand the applicability of TNA in full scale applications, and assist the process design and cost estimation.

**7.3.1.2 By-products formation and toxicity test**

This thesis studied the MB/Red-light as an alternative micropollutant removal technique, which relies on the selective oxidation ability of $^1\text{O}_2$. Although its weaker oxidizing power (compared to radicals like ·OH, ·Cl) enabled its selectivity, it is difficult to achieve total mineralization of the target pollutants, thus the target pollutants are only partly degraded to other organic by-products (Chapter 5). Moreover, although TiO$_2$ photocatalysis is able to achieve total mineralization of various organic pollutants, it is not economically favourable, so in most cases the TiO$_2$ photocatalysis is also only aimed at transformation of the target pollutant. Therefore, before full scale application, in order to safe guard the environment and water supply, it is necessary to study the by-products formation and the change in total toxicity of the treated water with treatment time. Such information can help to evaluate and control the risks, and assist the process design for delivering of safer effluents.

**7.3.1.3 Exploring the limits of MB/Red-light technique**

This thesis demonstrated the potential of MB/Red-light technique on micropollutant removal. To apply this technique in practice, some crucial knowledge gaps still exist. In Chapter 5, only four model micropollutants were tested in the proposed MB/Red-light technique, and it was found that only two of them were rapidly removed within the applied treatment time span, while one of them was found to be persistent. This is due to the selectivity of the primary oxidant ($^1\text{O}_2$) in the MB/Red-light system. According to literature, $^1\text{O}_2$ is reactive towards electron-rich moieties including polycyclic aromatic rings, benzene rings activated with electro-donating substituents, and conjugated double bonds [129]. Thus, more micropollutants with different structures should be studied to gain a bigger vision on the applicability of the MB/Red-light technique. Secondly, the effect of NOMs on MB/Red-light technique was studied in the presence of 10 mg/L NOM. In some wastewater streams, the background organic matter concentration can be even higher. Thus it is important to document the highest bearable background organic matter concentration level.
7.3.1.4 Process optimization and reactor design

For full scale applications, there are still some important issues that need to be addressed. First of all, the experiments were conducted in batch mode in this thesis, and process and reactor optimization have not been explored, so the energetic efficiency was not optimal (Table 7. 1). Process optimization is needed to lower the energy consumption of the techniques studied in this thesis. More comprehensive studies on the effect of operational parameters are wanted to provide adequate information for process optimization. For both the application of TNA and the MB/Red-light technique, the effects of some operational parameters have been briefly investigated, but the approach in this thesis was single factor approach. Thus, the possible synergetic effects of multiple operational parameters could not be elucidated from the work reported in this thesis. Therefore, considering process optimization for full scale applications, more sophisticated experimental designs (e.g. response surface methodology) should be adopted to better understand the correlations between the micropollutant removal performance and the operational parameters.

For an effective photochemical process the distribution of light is an essential parameter. Thus, another important approach to improve the system performance is the optimization of reactor design to obtain good light distribution. One possible design is the flat UV/TNA reactor consisting of a UV-LED array and TNA. The flat reactor design can enable short radiation pathway that can minimize the “inner filter” effect of back ground organic matter. The UV-LED array can be constructed with large amount of low power UV-LEDs to gain more homogeneous light distribution within the reactor to maximize the light harvesting by TNA. A schematic representation of the flat LED reactor design is shown in Figure 7. 2.
Table 7. 1 Radiant energy demand of the studied techniques

<table>
<thead>
<tr>
<th>Treatment technique</th>
<th>Target pollutant</th>
<th>Water matrices</th>
<th>Lowest RE/O* (kWh/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV/TNA</td>
<td>MCPA</td>
<td>Pure water</td>
<td>10.03</td>
</tr>
<tr>
<td></td>
<td>MCPA</td>
<td>Tap water</td>
<td>94.95</td>
</tr>
<tr>
<td></td>
<td>MCPA</td>
<td>WWTP effluent</td>
<td>11.43</td>
</tr>
<tr>
<td></td>
<td>MTP</td>
<td>Pure water</td>
<td>17.89</td>
</tr>
<tr>
<td></td>
<td>MTP</td>
<td>Tap water</td>
<td>37.89</td>
</tr>
<tr>
<td>TNA-Cu PFC</td>
<td>MCPA</td>
<td>Pure water</td>
<td>3.52</td>
</tr>
<tr>
<td></td>
<td>MCPA</td>
<td>Tap water</td>
<td>42.56</td>
</tr>
<tr>
<td></td>
<td>MCPA</td>
<td>WWTP effluent</td>
<td>7.86</td>
</tr>
<tr>
<td>MB/Red-light</td>
<td>DFN</td>
<td>Pure water</td>
<td>0.34</td>
</tr>
<tr>
<td></td>
<td>PRP</td>
<td>Pure water</td>
<td>10.46</td>
</tr>
<tr>
<td></td>
<td>SFZ</td>
<td>Pure water</td>
<td>33.98</td>
</tr>
</tbody>
</table>

*Lowest RE/O: radiant energy required to achieve 90% removal of the pollutant (kWh/m³) under the most optimal conditions applied in this study.

Figure 7. 2 Schematic of the flat LED array reactor
Another possible design is the fluidized UV-LED bed reactor (Figure 7.3). This concept was firstly proposed by Kuipers et al. [242]. In such kind of reactor, the LEDs are moving freely inside the reactor and wirelessly powered by induction, which can optimize the light distribution and penetration, and energy consumption. The TNA can fit well with this concept: TNA can be fixed to the UV-LED to construct the UV-LED/TNA unit that can moving freely inside the reactor. To examine the reactor designs proposed herein, firstly lab-scale reactor should be constructed and tested to obtain knowledge on the effects of important design parameters (e.g. HRT, flow rate etc.). Then a pilot scale reactor should be studied to evaluate the performance in real wastewater (for wastewater treatment purposes) or raw water (for tap water treatment purposes), to accumulate knowledge for better operation in full scale and further optimizing the operational parameters.

![Figure 7.3 Schematic of the fluidized LED bed reactor](image)

**Figure 7.3 Schematic of the fluidized LED bed reactor**

### 7.3.2 Use of solar light as light source

From the economic perspectives, the artificial light sources are not very favourable. For instance, although the solid state lighting technology (LED) greatly increased efficiencies to convert electrical energy to light, the energetic efficiency is still low. For instance, for the red light LED used in this thesis it only converts around 22% input electrical power to radiant
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power; and for the UV-LED used in this thesis it only converts around 26 % input electrical power to radiant power. For conventional UV light sources like low pressure mercury gas discharge lamps and medium pressure mercury gas discharge lamps, their energetic efficiencies are around 32 % and 12 %, respectively. Thus, more than half of the input electricity does not contribute to the pollutant removal. To overcome the need of artificial light sources, the use of solar light would be highly favourable.

For the TiO$_2$ photocatalysis techniques, due to the wide band gap (3.0 eV for rutile and 3.2 eV for anatase), the TiO$_2$ absorbs light only in UV region ($\lambda \leq 400$ nm). However, UV light accounts for only about 5 % of the total solar spectrum, while more than 40 % solar radiation are in the visible region [259]. Therefore, modification of TiO$_2$ may be interesting, to extend its light absorption from UV region to visible region, in order to improve its photoresponse under solar light radiation. In recent years, many attempts have been made for this purpose and various strategies have been adopted, including doping of boron [125], nitrogen [260], carbon [112], sulphur [261-263], and formation of heterojunction with narrow band gap semiconductors [264]. Such modification methods could effectively enhance the visible light absorption of TiO$_2$. However, the change in band structures usually leads to change in the primary ROS when applied to photocatalytic applications. According to Fotiou et al., the primary ROS in visible light photocatalysis changed from hydroxyl radicals to less powerful superoxide radical [112]. Thus, further research efforts are needed to obtain comprehensive understanding on the use of visible light active TiO$_2$ for micropollutant removal. For instance, it is necessary to explore the applicability of visible light active TiO$_2$ for different micropollutants. It is also important to investigate the performance of visible light photocatalysis in real complex water matrices under real solar light radiation. Process and reactor design is another essential topic that needs to be explored, to ensure maximized efficiency of solar light utilization and optimized system performance.

For the MB/Red-light photosensitization technique, due to the light absorbance property of the photosensitizer (MB has good light absorption in the visible region, especially in the red range), it has great potential to employ solar light as light source. Further research works can be performed to explore the performance of MB
photosensitized micropollutant removal under sun light. Special focus can be given to process and reactor design, to lower the energy input for this technique and improve the micropollutant removal performance.

7.3.3 Better utilization of photogenerated electrons in photocatalytic processes - integrating water treatment with resource recovery

The use of PFC system can enhance the photocatalytic micropollutant removal process by facilitating the e-/h+ separation (Chapter 4). The longer life time of the photogenerated electrons result in production of additional ROS which would also contribute to the enhancement of micropollutant removal efficiency. Apart from that, it has been documented that the redox potential of the electrons produced in TiO2 photocatalysis is sufficient to trigger reduction of CO2 to produce organic compounds. The application of TiO2 photocatalysis for CO2 reduction has received increasing attention [265, 266]. The CO2 reduction by TiO2 photocatalysis relies on the photogenerated electrons, some feasible reaction pathways are listed below:

\[
\text{CO}_2 + 2\text{H}^+ + 2\text{e}^- \rightarrow \text{HCOOH} \quad (7.1)
\]

\[
\text{CO}_2 + 6\text{H}^+ + 6\text{e}^- \rightarrow \text{CH}_3\text{OH} + \text{H}_2\text{O} \quad (7.2)
\]

\[
\text{CO}_2 + 8\text{H}^+ + 8\text{e}^- \rightarrow \text{CH}_4 + 2\text{H}_2\text{O} \quad (7.3)
\]

Among them, the formations of methane and methanol are thermodynamically more favourable (-0.24 V vs. NHE and -0.38 V vs. NHE for methane and methanol production, respectively) than the formation of formic acid (-0.61 V vs. NHE). However, from the kinetics point of view, the formations of methane and methanol are more difficult than the formation of formic acid, because more electrons are required for the formation of methane and methanol [266].

In TiO2 photocatalytic CO2 reduction processes, h+ and ·OH, which are the primary oxidant for organic pollutants removal processes, are detrimental and need avoidance. Thus, the pollutants removal processes and the CO2 reduction processes are theoretically compatible in the PFC system. It would be highly appreciable to couple such two processes, to make the best use of the input photon energy. A schematic representation of this concept
is shown in Figure 7.4. In such concept, the anode and the cathode compartment can be spatially separated by a membrane to avoid any possible interference between the two processes. In the anode compartment, the photogenerated $h^+$ and ·OH are employed for organic micropollutant removal or disinfection; whereas the photogenerated electrons are directed to the cathode and be utilized in CO$_2$ reduction. One of the possible application scenarios of the cathode CO$_2$ reduction is upgrading of biogas from the anaerobic digestion processes. Further research efforts can be taken to investigate the possible synergetic effect of integrating such two processes to obtain optimized micropollutant removal performance and maximized CO$_2$ conversion.

![Figure 7.4 Schematic representation of the concept of coupling micropollutant removal processes with resource in PFC system](image)

### 7.4 Concluding remarks

To safeguard the aquatic environment and safe water supply, there is an urgent need for implementation of effective and economically feasible micropollutant removal technologies. This thesis contributes to a better understanding and further development of photochemical treatment processes for micropollutant removal from aqueous streams. The application of TiO$_2$ nanotube array (TNA) as immobilized photocatalyst for micropollutant removal was studied, and the red light induced methylene blue photosensitization (MB/Red-light) as an alternative micropollutant removal technique was investigated. The
results suggest that TNA is a promising immobilized photocatalyst. By applying it in photocatalytic fuel cell system, the removal of micropollutants can be further improved. The MB/Red-light technique was found to be an effective alternative technique for degrading micropollutants in water. A big advantage of this method is the selectivity of the produced ROS. Additionally, the use of red light results in higher penetration depth in water with particles and dissolved molecules, generally the status of wastewater (effluents) in practice. Thus, effective micropollutant removal can be expected even in complex water matrices with high level of background water constituents. Nevertheless, research efforts are still needed for scaling up of the studied techniques, so in this Chapter, further research topics are suggested, namely: (1) long term stability of TNA; (2) by-products formation and toxicity; (3) limits of the MB/Red-light technique; (4) process optimization and reactor design. In addition, to improve the sustainability of micropollutant removal techniques, two possible directions are recommended: (1) use of solar light; (2) integrating micropollutant removal with resource (e.g. methane, methanol) recovery processes.
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<tr>
<th>Abbreviation</th>
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<tr>
<td>AOP</td>
<td>Advanced oxidation processes</td>
</tr>
<tr>
<td>DDT</td>
<td>Dichlorodiphenyltrichloroethane</td>
</tr>
<tr>
<td>DFN</td>
<td>Diclofenac</td>
</tr>
<tr>
<td>DO</td>
<td>Dissolved oxygen</td>
</tr>
<tr>
<td>HCB</td>
<td>Hexachlorobenzene</td>
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<tr>
<td>LED</td>
<td>Light-emitting diode</td>
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<tr>
<td>MB</td>
<td>Methylene blue</td>
</tr>
<tr>
<td>MCPA</td>
<td>4-chloro-2-methylphenoxyacetic acid</td>
</tr>
<tr>
<td>MTP</td>
<td>Metoprolol</td>
</tr>
<tr>
<td>NOM</td>
<td>Natural organic matter</td>
</tr>
<tr>
<td>PC</td>
<td>Photocatalysis</td>
</tr>
<tr>
<td>PCB</td>
<td>Polychlorinated biphenyl</td>
</tr>
<tr>
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<tr>
<td>PFC</td>
<td>Photocatalytic fuel cell</td>
</tr>
<tr>
<td>PRP</td>
<td>Propranolol</td>
</tr>
<tr>
<td>ROS</td>
<td>Reactive oxygen species</td>
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<tr>
<td>SFZ</td>
<td>Sulfamethoxazole</td>
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<tr>
<td>TNA</td>
<td>TiO$_2$ nanotube array</td>
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<tr>
<td>TNT</td>
<td>TiO$_2$ nanotube</td>
</tr>
<tr>
<td>TP</td>
<td>Transformation product</td>
</tr>
<tr>
<td>UV</td>
<td>Ultraviolet</td>
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<tr>
<td>WWTP</td>
<td>Wastewater treatment plant</td>
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Summary

As described in Chapter 1, the increasing legislation pressure, risks associated with micropollutants, and the insufficient efficacy of conventional WWTPs on their removal have formed a joint driving force that is boosting studies on more efficient treatment technology. The general objective of this thesis is to contribute to a better understanding and further development of photochemical treatment processes for micropollutant removal from aqueous streams. Emphasis of the experimental work of this thesis is given to two topics:

1. Further development of UV/TiO$_2$ technique by application of TNA as immobilized catalyst;

In Chapter 2, the use of self-organized TiO$_2$ nanotube arrays (TNAs) as immobilized catalyst for photocatalytic degradation of micropollutant was evaluated. The β-blocker metoprolol (MTP) was chosen as a model micropollutant. Firstly the synthesis of self-organized TNA was studied, where the effect of anodization potential and annealing temperature was examined. Characterization by SEM demonstrated a linear relation between the diameter of TiO$_2$ nanotubes produced and the anodization potential, while Raman measurement revealed the vital role of annealing on crystallographic composition of the anodic produced TiO$_2$ nanotubes. Regarding their performance in photocatalytic MTP degradation, surface morphology and crystallographic composition of the TNAs were found to impose crucial influence: only TNAs with diameter not smaller than 53 nm enabled rapid MTP degradation, and highest MTP degradation was obtained when a mixture of anatase and rutile were present in the TNAs. Secondly, the effect of operational parameters, i.e. initial MTP concentration, pH, was investigated. Rapid MTP degradation and high total removal were achieved in a wide pH range (3-11) and even with low initial MTP concentration. To evaluate the applicability of TNAs for water treatment, experiments were first carried out in the presence of three different commonly present water constituents, i.e. bicarbonate ions, phosphate ions, and natural organic matters (NOMs). The results show that bicarbonate and phosphate ions have no inhibitory effect at concentration levels up to 200 mg/L, and NOMs exhibit detrimental effect when their concentration exceeds 5 mg/L. The total removal MTP degradation reduced from 87.09 % to 62.05 % when tap water

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samples were applied, demonstrating reasonable efficacy for practical applications. Regarding the degradation mechanism, formic acid and tert-butanol were added as scavenger for photo-generated holes (h+) and hydroxyl radicals (·OH), respectively. The obtained results demonstrate that primary degradation process occurred in liquid phase with participation of hydroxyl radicals in the liquid phase (·OH liquid), while smaller portion of MTP were degraded on the catalysis surface via reaction with h+ and hydroxyl radicals adsorbed on the catalyst surface (·OH surface). Other reactive species, e.g. photo-generated electrons and superoxide radical anions, did also play a minor role in MTP degradation. The mechanistic aspect was further confirmed by identification of degradation products by LC-MS/MS. The TNA exhibited good stability after repeated use under varied operation conditions.

Chapter 3 aimed at better understanding on the applicability of TNA in complex water matrices. This chapter investigated the effect of dissolved natural organic matter (NOMs) on MCPA (a typical micropollutant found in many water bodies) removal performance of TNA. The present study shows that although in bulk liquid phase NOMs would undergo photosensitization that can contribute to MCPA removal, the overall effect of NOMs on MCPA removal is detrimental due to the interaction between NOMs and the TNA surface. An acidic pH however, was found to be able to mitigate the detrimental effect of NOMs, and the photosensitization effect of NOMs was strengthened; while under alkaline pH conditions completely the detrimental effect of NOMs vanished. Two commonly present co-existing anions, i.e. phosphate and bicarbonate, could also mitigate the detrimental effect of NOMs, and the photocurrent measurement support that the presence of such anions could greatly suppress the h+ scavenging effect of NOMs; while other anions, i.e. chloride, nitrate, sulfate, showed no notable effect.

Another major drawback of TiO2 photocatalysis is the fast recombination of e−/h+ pairs, where a large amount of energy from absorbed photons is lost as heat, resulting in seriously reduced treatment efficiency. Chapter 4 demonstrated enhanced micropollutant (MCPA as model pollutant) degradation in a membrane-free PFC system consisting of a TNA photoanode and a Cu foil acting as cathode (TNA-Cu PFC). The TNA-Cu PFC system showed better MCPA degradation compared to the conventional photocatalytic method using the
same catalyst. In the TNA-Cu PFC system, the MCPA degradation was largely promoted under acidic conditions, indicating this as an important operational condition. The enhancement of MCPA degradation in the TNA-Cu PFC system involved better e-/h+ separation and generation of other oxidants: in conventional photocatalytic process, hydroxyl radicals in liquid phase contributed to 93.7 % MCPA degradation while only 2.4 % MCPA degradation was mediated by other oxidants like ·O2-, H2O2, ·HO2; for MCPA degradation in the TNA-Cu PFC system, the contribution of hydroxyl radicals in the liquid phase decreased to 83.6 %, while contribution of other oxidants like ·O2-, H2O2, ·HO2 increased to 15.3 %. This change in MCPA degradation mechanisms was further confirmed via analysis of degradation intermediates by LC-MS/MS. A study on the effect of electrolyte concentration suggests that when operated under acidic conditions, addition of electrolyte is not required. The TNA-Cu PFC system was shown to work well in the presence of up to 15 mg/L natural organic matter (originating from two large rivers), high amounts of common inorganic ions, and even in WWTP effluent. The TNA-Cu PFC system also exhibited relatively good stability after several cycles of repeated use. The obtained results demonstrated that this is an adequate system for micropollutant removal from water at various places in the water cycle, i.e. as polisher of WWTP effluents before discharge or for cleaning intake water before producing drinking water.

Chapter 5 reported red light induced methylene blue photosensitization (MB/Red-light) as a promising alternative for pharmaceuticals removal from wastewater, because of its potential to overcome the detrimental effect of background water constituents as experienced in other AOP technologies. In this study, the efficacy of MB/Red-light on degradation of four pharmaceutical compounds, i.e. diclofenac (DFN), metoprolol (MTP), propranolol (PRP) and sulfamethoxazole (SFZ), was investigated. The MB/Red-light photosensitization enabled degradation of three model compounds, i.e. DFN, PRP and SFZ. Degradation rates followed the order of DFN > PRP > SFZ. Singlet oxygen was found to be crucial in pharmaceuticals degradation, and another additional mechanism, i.e. a direct reaction with triplet MB, also contributed to DFN degradation. The presence of two DFN degradation mechanisms were confirmed by UV-vis light absorbance spectra measurement as well as the identification of degradation products by LC-MS/MS. Effects of three common background water constituents were examined to assess the applicability of MB/red-light
system in complex water matrices, which suggests that the MB/red-light system has great potential to be used in real wastewater. Higher pH was found to impose positive impact on the efficacy of the proposed system. Last but not least, red light LED is an optimum light source for the proposed MB/Red-light system, because the light emission spectrum of the LED used in this study fits well with the light absorption spectrum of the photosensitizer-methylene blue.

To further develop the MB/Red-light technique, Chapter 6 aimed at studying the effect of operational parameters on the performance of MB/Red-light micropollutant removal processes. Three pharmaceuticals, i.e. diclofenac (DFN), propranolol (PRP), and sulfamethoxazole (SFZ), were used as model compounds, and degradation rate constants and total compound removal were examined. The three operational parameters studied were initial MB concentration (0 – 5.0 mg/L), initial pharmaceutical concentration (0.1 – 2.0 mg/L), aeration rate (0 – 5.0 L/min), and for DFN also the pH. The results of pharmaceuticals tested show that values of both degradation rate constants and the total removal increase with increasing initial MB concentration at values of [MB] below 0.5 mg/L, and leveled off to constant values at [MB] values higher than 2.0 mg/L. Initial pharmaceutical concentration and aeration rate were found to have no significant impact. Moreover, rapid degradation of pharmaceuticals can take place even at low initial dissolved oxygen concentrations (2.0 mg/L, i.e. situations without aeration). In order to better understand the effect of pH on the MB/Red-light pharmaceutical degradation processes, DFN was chosen for more detailed investigation, with identification of the degradation products formed under neutral and alkaline conditions identified by LC-MS/MS. The pH was found to play an important role on the transformation pathways and formation of degradation products.

The main outcomes of the thesis are discussed in Chapter 7 and further research opportunities were identified. Considering full-scale application of the studied techniques, further research efforts are suggested on: (1) stability of TNA after long time exposure to complex water matrices and complex hydraulic conditions; (2) by-products formation and toxicity test; (3) exploring the limits of MB/Red-light technique; (4) process optimization and reactor design. New research opportunities for improving the sustainability are also identified: (1) use of solar light; (2) integrating water treatment with resource recovery.
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Acknowledgements

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Yin Ye was born on December 28th, 1989 in Sichuan, China. In 2008 he graduated from Deyang Middle School, after which he entered Southwest Jiaotong University to study Environmental Engineering. Four years later, he was awarded the Bachelor of Engineering. The bachelor thesis was about reuse of lignin from paper mill wastewater. After receiving the bachelor’s degree, he entered Wageningen University as a student of MSc programme in Environmental Sciences (specialized in Environmental Technology). He finished his MSc with a thesis entitled “Feasibility study of methanol-based chain elongation in mixed culture” at the sub-department of Environmental Technology and an internship at the Hong Kong Polytechnic University on cement-free soil improvement techniques in 2014. In 2015, he continued as a PhD student at the sub-department of Environmental Technology of Wageningen University and Wetsus, under supervision of Dr Harry Bruning, Dr Doekle Yntema, and Prof. Dr Huub Rijnaarts. His PhD project aimed at removal of micropollutants from aqueous streams by using photochemical processes.
List of publications
List of publications

Scientific journal articles

In relation to this thesis


Other articles

Conference contributions


D I P L O M A

For specialised PhD training

The Netherlands Research School for the Socio-Economic and Natural Sciences of the Environment (SENSE) declares that

Yin Ye

born on 28 December 1989 in Sichuan, China

has successfully fulfilled all requirements of the Educational Programme of SENSE.

Wageningen, 7 December 2018

On behalf of the SENSE board

Prof. dr. Huub Rijnaarts

the SENSE Director of Education

Dr. Ad van Dommelen

The SENSE Research School has been accredited by the Royal Netherlands Academy of Arts and Sciences (KNAW)
The SENSE Research School declares that **Yin Ye** has successfully fulfilled all requirements of the Educational PhD Programme of SENSE with a work load of 37.7 EC, including the following activities:

**SENSE PhD Courses**
- Environmental research in context (2015)
- Research in context activity: ‘Co-organizing the CHI-NED 4D Dialogue Seminar and a PhD study trip to China, June 4th-18th, 2016’

**Other PhD and Advanced MSc Courses**
- Presentation skills, Wetsus (2015)
- Supervision of thesis students by PhD Students, Wetsus (2015)
- Illustrations for scientific publications, Wetsus (2017)
- Design of experiments, Wetsus (2017)

**Management and Didactic Skills Training**
- Supervising four MSc students with thesis (2015-2018)

**Oral Presentations**
- MB/Red-light photosensitization for highly selective micropollutants removal. The CHINED-4D Environmental Solutions Symposium, 5-18 June 2016, Beijing, Xi’an, and Shanghai, China
- Homogeneous photosensitized degradation of pharmaceuticals by using red light LED as light source and methylene blue as photosensitizer. 1st International Conference on Sustainable Water Processing, 11-14 September 2016, Sitges, Spain
- Photocatalytic degradation of metoprolol by TiO2 nanotube arrays (TNAs). Wetsus Congres; synergy in research and innovation, 9-10 October 2017, Leeuwarden, the Netherlands

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