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1 **A**

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3	Solar light and metal-doped TiO ₂ to eliminate water-transmitted bacterial
4	pathogens: Photocatalyst characterization and disinfection performance
5	
6	Danae Venieri ^{a*} , Antonia Fraggedaki ^a , Maria Kostadima ^a , Efthalia Chatzisymeon ^{a†} , Vassilios
7	Binas ^b , Apostolos Zachopoulos ^b , George Kiriakidis ^{b, c} , Dionissios Mantzavinos ^d
8	
9	^a School of Environmental Engineering, Technical University of Crete, GR-73100 Chania,
10	Greece.
11	^b Institute of Electronic Structure and Laser (IESL), FORTH, Vasilika Vouton, GR-70013
12	Heraklion, Greece.
13	^c Department of Physics, University of Crete, GR-70013 Heraklion, Greece.
14	^d Department of Chemical Engineering, University of Patras, Caratheodory 1, University
15	Campus, GR-26504 Patras, Greece.
16	

^{*} Corresponding author. Tel: +302821037801; E-mail address: danae.venieri@enveng.tuc.gr

[†] Current address: Institute for Infrastructure and Environment, School of Engineering, The University of Edinburgh, The King's Buildings, Edinburgh EH9 3JL, United Kingdom.

17 Abstract

The present study deals with the inactivation of Escherichia coli and Klebsiella pneumoniae 18 19 in water by means of heterogeneous photocatalysis under simulated solar irradiation. For this purpose, novel Mn-, Co- and Mn/Co-doped TiO₂ catalysts were prepared. A straightforward, 20 21 simple and inexpensive process has been developed based on a co-precipitation method for the synthesis of metal-doped catalysts, which were subsequently assessed in terms of their 22 disinfection efficiency. The effect of various operating conditions, such as metal dopant (Mn-, 23 24 Co- and Mn/Co), dopant concentration (0.02-1 wt%), catalyst concentration (25-250 mg/L), bacterial concentration (10²-10⁸ CFU/mL), treatment time (up to 60 min), toxic effects on 25 bacteria and photon flux (4.93-5.8×10⁻⁷ einstein/(L.s)), was examined under simulated solar 26 irradiation. Metal-doped TiO₂ samples were prepared reproducibly and doping shifted the 27 28 optical absorption edge to the visible region. Their activity was superior to the respective of 29 commercially available P25 titania. The reference strains of E. coli and K. pneumoniae proved be readily inactivated during photocatalytic treatment of aqueous samples, since 30 to 31 disinfection occurred rapidly (i.e. after only 10 min of irradiation) with the dopant 32 concentration affecting the overall process to a certain extent. Disinfection follows a pseudo-33 first order kinetic rate in terms of both bacteria removal. Inactivation of the bacteria is attributed to the oxidative degradation of their cells and increase of their cell permeability and 34 35 not to the potential toxicity of the metal-doped semiconductors, which did not exhibit any bactericidal properties. It has been shown that the improved activity of the Mn-, Co-, and 36 binary Mn/Co doped TiO₂ is accredited to the fact that they can be activated in the visible part 37 38 of the spectrum, in the absence of UV light (i.e. >420 nm).

39

40 Keywords:

41 Water disinfection; metal doping; solar photocatalysis; E. coli; K. pneumoniae

42 **1. Introduction**

43

44 Occurrence of bacterial pathogens and faecal contamination in surface water may pose high health risks, as they are considered major agents of waterborne diseases. Given that 45 potable water is an essential requirement, efficiency of disinfection techniques is imperative 46 for the adequate inactivation of microorganisms and the protection of public health [1]. The 47 most popular disinfection techniques nowadays involve chemical compounds, filtration or 48 49 radiation (e.g. chlorination, ozonation, UV irradiation etc.), which may act by different means like inhibition of enzymatic activity or destruction of cellular components [2]. However, 50 considerable disadvantages including toxic by-products generated during chlorination, high 51 cost of ozonation and action limitation depending on source-water turbidity when UV 52 53 irradiation is applied, have led to the development of alternative methods [3, 4].

54 Semiconductor photocatalysis has emerged as a promising technique for microbial inactivation in various aqueous matrices, including diverse types of bacteria, fungi, viruses, 55 56 and spores [5-7]. Titanium dioxide (TiO₂) is widely used as a photocatalyst in these processes 57 due to its high efficiency, low toxicity, physico-chemical stability and low cost [2, 6, 8, 9]. A 58 drawback, regarding most commercially available TiO₂ catalysts, is that they are mainly 59 active under UV spectral range because of the high required band gap energy (~3.2 eV) for excitation of the semiconductor. Therefore, the bactericidal potential of TiO₂ photocatalysis 60 61 has been extensively studied with the use of UV light, which is a small fraction of the total solar-light spectrum, excluding solar source of energy, which is abundant and free of cost [5, 62 63 10-12].

For this purpose, over the last decade, research interest has been focused on the use of solar irradiation for photocatalysis and thus the exploitation of the visible light energy. The photocatalytic efficiency of TiO_2 has been improved by many different strategies, which have

been adopted for either morphological or chemical modifications of the catalyst [2, 8, 13]. 67 The latter involve incorporation of additional components in the TiO₂ structure, like non-68 metal or/and noble and transition metal deposition. Doping the TiO₂ by several metals such as 69 copper, cobalt, manganese, etc. broadens the absorption spectrum of these semiconductors 70 towards the visible light region, as new energy levels are formed between the valence and 71 conduction band [1, 12-19]. The nature and the amount of the doping agent usually play an 72 important role concerning the photocatalytic activity. On the other hand, some possible 73 74 limitations have been reported like photo-induced corrosion and promoted charge recombination at some metal sites [2, 8, 20]. 75

Up until now, various studies have been conducted in terms of the evaluation of 76 disinfection efficiency of doped catalysts during water treatment under visible light, using 77 78 mostly Escherichia coli as a model microorganism [3-5, 10, 14, 16, 18, 21-24]. In most cases, 79 inactivation of bacteria has been attributed to the decomposition of bacterial outer membrane due to phospholipid peroxidation of the membrane, caused primarily by hydroxyl radicals, 80 81 generated during treatment [25-27]. Apart from E. coli, the information regarding the 82 behaviour of other bacteria is very limited. The bacterial content of water consists of many 83 groups and species, which exhibit variable tolerance in disinfection as a result of differences in cellular structure. Klebsiella pneumoniae is considered as an emerging human pathogen 84 85 and can be transmitted through water consumption, but it has been merely studied as far as its 86 resistance against disinfection is concerned [28, 29].

In this perspective, the objectives of the present work were (i) to prepare novel cobalt- and manganese-doped titania materials and investigate their structural properties, and (ii) to study their potential to purify aqueous samples in terms of *E. coli* and *K. pneumoniae* reference strains removal under solar radiation. For this purpose, several operating parameters were investigated, namely catalyst type and loading, dopant concentration, initial bacterial

92 concentration, as well as photon flux, which typically influence disinfection effectiveness.
93 Furthermore, scanning electron microscopy (SEM) was employed to detect destruction of
94 cellular structure induced by photocatalysis.

95

96 **2. Experimental**

- 97
- 98 2.1 Materials

99 Titanium (IV) oxysulfate hydrate (TiOSO₄·xH₂O), manganese (II) acetate tetrahydrate 100 (Mn(CH₃COO)₂), cobalt (II) acetate tetrahydrate (Co(CH₃COO)₂) and ammonium hydroxide 101 (25% NH₄OH) purchased from Aldrich were applied. Commercially available titanium 102 dioxide (TiO₂ P25) was purchased from Degussa - Evonik Corp. (physicochemical 103 characteristics are anatase:rutile 75:25, particle size of 21 nm and BET area of 50 m²/g) and 104 was used as benchmark.

105

106 2.2 Preparation of metal-doped TiO₂

A co-precipitation method was used to prepare metal-doped TiO_2 nanoparticles with molar ratio in different concentrations in the range of 0.02 - 1 wt%. Doped titanium dioxide was precipitated at pH ~7 from aqueous solution of $TiOSO_4$ titanium (IV) oxysulfate hydrate and dopant (Mn or Co or Mn/Co) by the addition of ammonia. After aging the suspension overnight, the precipitate was filtered and dried under air at 373K. The residue was crushed to a fine powder and calcined in a furnace at 973 K for 3 h. More details can be found in previous work [13].

Powder X-ray diffraction patterns were collected on a Rigaku D/MAX-2000H rotating anode diffractometer (CuK α radiation) equipped with the secondary pyrolytic graphite monochromator operated at 40 kV and 80 mA over the 2 θ collection range of 10–80°. The scan rate was 0.05° s⁻¹. The average particle size (D in nm) of nanoparticles was calculated from the line broadening of the X-ray diffraction peak according to the Scherrer formula, as follows:

$$\mathbf{D} = k\lambda/(\beta \cos\theta) \tag{1}$$

where k is the shape factor (~0.9), λ is the wavelength of the X-ray radiation (1.54 Å for CuK α), β is the full width at half maximum (FWHM) of the diffraction peak measured at 2θ , and θ is the Bragg angle.

126 The phase content of TiO_2 samples was calculated using the formula:

127
$$\% f_{A} = [1/(1+1.265 \times I_{R}/I_{A})] \times 100$$
 (2)

where f_A is the content of anatase, and I_A and I_R are the integrated intensities of the anatase (100) and rutile (110) peaks respectively.

130 The UV – Visible diffuse reflectance spectra of the final powders were measured on a 131 Perkin Elmer LAMBDA 950 with $BaSO_4$, as reference standard. The diffuse reflectance 132 spectra were plotted as the Kubelka – Munk function, F(R), versus wavelength based on the 133 Kubelka – Munk equation:

134

$$F(R) = (1-R)^2 / (2R)$$
(3)

where the reflectance $R = R_{sample}/R_{reference}$. The band gaps were then determined from the Kubelka – Munk function and the Tauc plots.

Surface morphology and elemental analysis of the samples were carried out using scanning electron microscopy (SEM) and an energy dispersive spectrometer (EDS) on a JSM-6390LV instrument. The microscopic nanostructures were studied by transmission electron microscopy (TEM) working at 200kV (JEM-2100 instrument equipped with LaB6 filament).

142 2.4 Disinfection experiments

The bacterial strains used in the present study were E. coli ATCC 23716 (American Type 143 Culture Collection, Rockville, Md. USA) and K. pneumoniae NCTC 5056 (Public Health 144 England Culture Collections). Both reference strains were inoculated separately in 10 mL of 145 nutrient broth (HiMedia Laboratories) and grown overnight at 37°C. The concentration of 146 bacterial cells in the suspension was estimated measuring its optical density at 600 nm 147 148 (Shimadzu UV1240 spectrophotometer) where, according to McFarland scale, an absorbance of 0.132 corresponds approximately to a cell density of 1.5×10^8 CFU/mL. Plate counts were 149 150 also performed for accurate bacterial count. In each case, suspensions were properly diluted to achieve the desired initial bacterial concentration, which was used for the subsequent 151 152 experiments.

153 Photocatalytic experiments were conducted in batch type, laboratory scale photoreactor. 154 Solar irradiation experiments were carried out in a solar radiation simulator system (Newport, 155 model 96000) equipped with a 150 W xenon ozone-free lamp and an Air Mass 1.5 Global 156 Filter (Newport, model 81094), simulating solar radiation reaching the surface of the earth at 157 a zenith angle of 48.2°. According to the spectral irradiance data given by the manufacturer, simulated solar radiation contains about 5% UV-A radiation, and 0.1% UV-B radiation, while 158 159 the filter cuts radiations with wavelengths lower than 280 nm. The incident radiation intensity on the photochemical reactor in the UV region of the electromagnetic spectrum was measured 160 actinometrically using 2-nitrobenzaldehyde (Sigma-Aldrich) as the chemical actinometer [30, 161 31] and it was found to be 5.8×10^{-7} einstein/(L.s), which corresponds to an irradiance of 162 1.31×10^{-2} W/m². Additional runs were performed with (i) a 420 nm cutoff filter to remove all 163 the UV light (FSQ-GG420, 50.8 mm x 50.8 mm), (ii) filter (FSQ-ND02, 50.8 mm×50.8 mm, 164 80% transmittance at 632.8 nm) to reduce irradiance to 5.3 10⁻⁷ einstein/(L.s), and (iii) filter 165

166 (FSQ-ND04, 50.8 mm×50.8 mm, 40% transmittance at 632.8 nm) to reduce irradiance to 4.93 167 10^{-7} einstein/(L.s). Reactions took place in an open, double-walled, cylindrical glass vessel 168 under continuous stirring.

In a typical run, the bacteria suspension was spiked in sterile water of 200 mL which were 169 then loaded in the reaction vessel with the appropriate amount of catalyst. The solution was 170 left in the dark under stirring for 20 min in order to equilibrate and then exposed to solar 171 irradiation; this moment was taken as the starting point (time zero) of the disinfection 172 experiment. Temperature was maintained at $25\pm2^{\circ}C$ with a temperature control unit. The 173 external reaction vessel was covered with aluminum foil to reflect irradiation exerting the 174 outer wall of the reaction vessel. At specific time intervals samples of about 1.5 mL of the 175 reaction solution were withdrawn and analyzed with respect to viable bacterial cells applying 176 177 conventional culture method. All disinfection experiments were performed in triplicate.

Disinfection rate was measured in terms of *E. coli* and *K. pneumoniae* inactivation. The detection and enumeration of both bacteria in the solution were performed using the serial dilution streak plate procedure. The media used in the study were HiCrome Coliform Agar (HiMedia Laboratories) and M-FC agar M1124 (HiMedia Laboratories) for *E. coli* and *K. pneumonia*, respectively. Incubation was performed at 37°C for 20-24 h before viable counts were determined.

184 SEM observation of bacterial cells was carried out before and after treatment in each case, 185 with the view to detect any destruction of cellular structure of reference strains induced by 186 photocatalysis.

187

188 **3. Results and discussion**

189

190 3.1. Structural and optical properties of metal-doped TiO₂ nanoparticles

191 The XRD patterns of Mn-, Co-doped TiO₂, and binary Mn/Co co-doped TiO₂ with dopant 192 concentrations in the solution ranging from 0.02 to 1% for Mn- and Co-doped and 0.04 to 0.1% for the binary Mn/Co co-doped, respectfully, calcined at 700°C for 3 h, are shown in 193 Figure 1. Peak at 25.3° corresponds to the crystal plane 101 of the anatase phase. When the 194 195 dopant concentration was in the range of 0.02 - 0.3 wt% the samples were monophasic with only the anatase polymorph TiO₂ being detected. Catalysts with 1 wt% of Mn- and Co-196 197 dopants, respectively exhibited a mixture of phases with both anatase and rutile. The peaks at 198 2θ values of 25.3, 37.6, 48.2, 53.9, 54.8, 62.7 and 75.2 corresponding to the (101), (004), 199 (200), (105), (211), (204) and (215) planes, respectively are all anatase signature peaks. No 200 obvious diffraction peaks attributed to MnO₂ or CoO₂ were observed at low dopants concentrations. Results of the particle size and phase content are shown in Table 1. 201

Figure 2 shows the UV-VIS absorption as a function of wavelength for metal-doped 202 203 catalysts. Dopants at different concentrations caused considerable absorption shifts towards 204 the visible range (400-800 nm) in comparison to the absorption threshold of P25 at 400 nm. 205 Moreover, increasing the dopant concentration led to a significant decrease in the band gap 206 energy below the value of 3.2 eV, which is required for excitation of the commercial P25 207 (Table 2). The band gap energy ranged between 2.4 and 2.87 eV and 2.4 and 2.97 eV for Mn and Co-doped catalysts, respectively. In the case of Co and Mn/Co-doped TiO₂, an extra sub-208 209 band gap energy was recorded in the range 1.4-1.6 eV, depending on the dopant concentration 210 (Table 2). The new absorption shoulder of these catalysts at 400-800 nm, related to the presence of dopant (Figures 2b and 2c), may play key role in enhancing the overall 211 photocatalytic activity within the visible range. The textural features of the catalysts were 212 investigated with SEM (images are not shown for the sake of brevity); no specific 213 morphology changes were detected, while the spherical shape particles of all the samples 214 demonstrated some degree of agglomeration and the diameter ranged from 0.1 to 40 µm. 215

TEM images of the 1 wt% Mn- and 1 wt% Co-doped TiO₂ nanoparticles (Figure 3) confirmed the agglomeration of nanoparticles with size ranging between 35 and 45 nm, consistent with XRD measurements.

219

220 3.2. Photocatalytic disinfection

221 *3.2.1. Effect of catalysts concentration*

Given that the concentration of catalyst in slurry photocatalytic treatment strongly affects 222 223 the overall process, preliminary runs were performed with both bacterial reference strains testing different commercial and metal-doped TiO₂ loadings. Tested concentrations were in 224 the range 25-250 mg/L for E. coli and 100-250 mg/L for K. pneumoniae. Higher loadings 225 were selected for K. pneumoniae, since it is a bacillus with a prominent capsule, which 226 prevents cell destruction by bactericidal factors [28]. According to the results, increasing the 227 228 catalyst loading improved inactivation rates for both microorganisms. In the case of E. coli, optimal inactivation rates (approximately 4-Log reduction within 5 min of treatment) were 229 230 achieved when catalysts loading was 100 mg/L, beyond which disinfection reached a plateau. 231 Generally, increasing the photocatalyst concentration leads in lower penetration of light into 232 the slurry, deteriorating disinfection efficiency [3]. Conversely, higher catalysts concentration was required for satisfactory decrease of K. pneumoniae population. In the presence of 250 233 234 mg/L of various types of TiO₂ that were used in the present study, total bacterial killing was recorded in almost 10 min with an initial bacterial density of 10⁵ CFU/mL. Therefore, all 235 subsequent experiments were conducted using 100 mg/L and 250 mg/L of catalysts for E. coli 236 and K. pneumoniae treatment, respectively. Optimal catalyst loadings may vary among 237 studies as they depend on many parameters such as photocatalytic reactor geometry, light 238 239 intensity, type of photocatalytic reactor etc. Apart from the trivial reference of K. pneumoniae in photocatalytic studies, inactivation of *E. coli* is usually achieved in the range of loadings used in this work [2, 4, 22].

242

243 *3.2.2. Effect of catalyst type*

Bacterial inactivation was recorded only under solar irradiation, when destruction of the 244 cells occurred. Efficiency of the metal-doped TiO₂ catalysts was assessed during a series of 245 photocatalytic experiments, whose results are shown in Figures 4, 5 and 6. It is observed that 246 247 Mn- and Co-doped catalysts showed better photocatalytic effectiveness than the commercially available P25, in terms of both bacteria inactivation (Figures 4 and 5). Although P25 TiO_2 is 248 well known for its high photoreactivity due to the slow recombination of the electron-hole 249 pair and large surface area [3], metal dopants improved the activity of catalysts considerably, 250 251 as bacteria killing took place in almost 10 min of treatment. Moreover, it was observed that 252 increasing the dopant concentration, disinfection efficiency was improved, while an increase beyond 0.3 wt% did not show any significant enhancement of the process. 253

254 Comparing Mn- and Co-, their effect was dependent of the experimental conditions in 255 question and the type of the specific bacterial reference strains. In the case of E. coli, a 6-Log 256 reduction was recorded in 10 min of solar irradiation using 0.1 wt% Mn-doped catalyst. Similar population reduction was achieved in longer treatment period (15 min) and at higher 257 258 dopant concentration (1 wt%) when TiO₂ was doped with Co. Lower metal quantities than the 259 aforementioned ones proved to be insufficient for total E. coli inactivation even after 30 min of treatment. As far as K. pneumoniae inactivation is concerned (Figure 6) it is observed that 260 the 0.3 wt% Mn- and 1% Co-doped TiO₂ catalysts showed optimum photocatalytic 261 performance when compared to the others and disinfection took place after only 10 min of 262 treatment. Despite that this specific emerging pathogen is considered persistent during various 263 treatments and disinfection techniques, photocatalysis with metal-doped catalysts seems quite 264

265 promising, since it may demonstrate complete inactivation in short periods with initial cell 266 densities as high as 10^5 CFU/mL.

Findings of the current study highlight the acceleration of disinfection process when metal-267 doped catalysts are employed. The higher concentrations of Co required is probably attributed 268 to the fact that as a transition metal, it may act as a recombination site for the photo-induced 269 charge carriers thus, lowering the quantum efficiency [8]. Fisher et al., who worked with E. 270 coli and Enterococcus faecalis reported more rapid inactivation of both species in the 271 272 presence of TiO₂ doped with 1 wt% copper under solar irradiation compared to the respective performed with undoped catalyst [1]. The bacterium-killing efficiency of doped TiO₂ is 273 referred to a quite extended variety of microorganisms, including Listeria monocytogenes. 274 Shigella flexneri, Vibrio parahaemolyticus, Pseudomonas aeruginosa and many others, 275 highlighting the advantage of dopants application in photocatalytic treatments [6, 23, 25, 28]. 276

277 In further experiments, Mn/Co co-doped TiO₂ nanoparticles were successfully prepared 278 and their disinfection potential was tested under solar irradiation with E. coli and K. 279 pneumoniae reference strains. Inactivation rates are shown in Figure 6. Co-doped catalysts 280 induced a more rapid total bacterial killing in comparison with those with single metal dopant 281 at respective concentration. Surprisingly, a 5-Log reduction of K. pneumoniae population was recorded in 15 min with both co-doped TiO₂, while E. coli required 30 min for complete 282 elimination with the highest dopants concentration (0.1 wt%). Similar inactivation rates for E. 283 284 coli were observed in a relevant study, where TiO₂ nanoparticles co-doped with N and Ag were used for disinfection under visible light irradiation [32]. In another case, the application 285 of N and S co-doped P25 resulted in a 4-Log E. coli inactivation after 90 min of exposure to 286 visible light [33]. According to the general observation, composite dopants can compensate 287 the disadvantages of the individual components, inducing a synergistic effect [2, 8]. 288

In order to further investigate the destruction of cellular structure of reference strains 289 induced by photocatalysis, SEM was employed and selective images are shown in Figure 7. 290 During photocatalysis the first oxidative stress is caused to bacteria when the catalyst 291 nanoparticles interact with intact cells. The detrimental effect is expanded towards the 292 293 cytoplasmic membrane, increasing cell permeability and allowing the outlet of intracellular components, which finally cause cell death [14, 25]. In many cases the resultant change in cell 294 permeability is confirmed by potassium ion (K^+) leakage [34]. In the case of K. pneumoniae 295 296 the remnants of polysaccharide capsules combined with material released from the cell are visible (Figures 7h to 7j). The progressive massive generation of hydroxyl radicals during the 297 process overcomes any protection mechanism of bacterial cells, whose density in reaction 298 mixture decreases with increasing time (Figures 4-6). In the course of treatment inactivation 299 becomes slow, which, according to Vijay et al., is attributed to the protection provided to 300 301 remaining active cells by metabolites excreted from the destructed ones [4].

302

303 *3.2.3. Effect of initial bacterial concentration*

304 A series of experiments was carried out to assess bacterial inactivation as a function of initial concentration of the cells in the reaction mixture. In general, an increase in bacterial 305 density led to a decrease in the inactivation. Retardation of disinfection was more 306 promounced in the case of E. coli. For instance, when initial concentrations were 10^4 and 10^6 307 CFU/mL the period for total bacterial killing was 15 and 30 min, respectively, while complete 308 inactivation was not achieved in the presence of higher concentration (10⁸ CFU/mL), where 309 residual E. coli cells reached a plateau showing an overall decrease of 6 orders of magnitude. 310 The almost same trend was recorded for K. pneumoniae, which was inactivated in 10 and 15 311 min when starting concentrations were 10^2 and 10^3 CFU/mL, respectively. 312

Disinfection rates can be fitted satisfactorily to a pseudo-first order kinetic expression, as can be seen in Figure 8; from the slopes of the resulting straight lines kinetic rate constants were calculated at 0.53 ($r^2=0.96$), 0.83 ($r^2=0.92$) and 0.77 min⁻¹ ($r^2=0.80$) for initial *E. coli* concentration of 10⁴, 10⁶ and 10⁸ CFU/mL, respectively. The corresponding values for *K. pneumoniae* were 0.43 ($r^2=0.92$), 0.57 ($r^2=0.95$) and 1.08 min⁻¹ ($r^2=0.99$) for initial concentration of 10², 10³ and 10⁵ CFU/mL.

Usually, the disinfection ability of common techniques is inversely proportional to initial bacterial concentration. However, the required time for total inactivation depends on the tested bacterial species in each case. Residual cells of the reference strains after long treatment periods (> 30min) when high initial densities were employed, may be explained by the survival of a resistant subpopulation as a result of protection by clumping of microorganisms or even by genetically conferred resistance [35].

325

326 *3.3 Why does doping enhance photocatalytic disinfection?*

Results of the present study highlight the superiority of metal-doped catalysts compared to P25, in terms of bacterial removal in aqueous samples under simulated solar irradiation. In this respect, an attempt was made to identify the likely reasons for the improved activity of doped catalysts.

Firstly, a point of consideration should be the biocidal nature of the metals used for the preparation of catalysts. In some cases, metal-doped catalysts induce cell destruction of bacteria, due to the toxicity of metal ions released into the reaction solution [18]. This may occur even at minute metal concentrations according to the oligodynamic effect [36]. Accordingly, in order to assess the instantaneous toxicity of the novel Mn- and Co-doped catalysts to microorganisms during their treatment, a set of experiments was performed in the dark with the catalysts which had the lowest (0.02%) and highest (1%) concentration of metal

dopants. The catalyst concentration in the aqueous solution was 250 mg/L and initial bacterial 338 concentration of both reference strains was 10^4 CFU/mL. Bacterial density of *E. coli* and *K.* 339 pneumoniae remained stable within the period of the treatment, which lasted almost 1 h. It is 340 clearly shown that the metal-doped catalysts were not toxic to the selected reference strains 341 regarding their short-term toxic effects. Many metals are toxic to microorganisms at micro- or 342 resulting in the development of resistance mechanisms 343 millimolar concentrations. in microbial cells. In the case of cobalt, it is required as a trace element in procaryotes and 344 345 eucaryotes to fulfill a variety of metabolic functions. At high intracellular concentration the redox active metal ion Co^{2+} is highly toxic [37]. According to our results, no bacterial 346 347 inactivation was recorded in the presence of both catalysts, indicating that no stress was induced in the cells during their exposure to both metals. 348

Secondly, doping shifted catalyst absorption to the visible region up to 600 nm, as well as 349 350 decreased the band gap energy as clearly shown in Figure 2 and Table 2. Therefore, it was 351 possible to use the main part of the solar spectrum and surpass one of P25 drawbacks, which 352 is its low activity beyond the range of UV light. To investigate this effect further, experiments 353 were performed using a filter to cut-off UV light below 420 nm. The exclusion of UV light 354 led to a considerable inactivation of bacterial populations, which was more pronounced in the case of E. coli. Specifically, in the presence of 0.1 and 1 wt% of Mn- and Co-doped TiO₂ the 355 356 overall decrease of E. coli cells after 30 min of treatment was 74.3% and 94%, respectively (data for E. coli and Mn are shown in Figure 9a; for the sake of brevity data with Co are not 357 shown). For the same period of time and with the use of 1 wt% Mn- and Co-doped TiO₂, the 358 359 respective inactivation of K. pneumoniae reached 28% and 44% (data for K. pneumoniae and Co are shown in Figure 9b; for the sake of brevity data with Mn are not shown). Noticeably, 360 the commercial P25 catalyst exhibited no photocatalytic activity above 420 nm and bacterial 361 populations of both strains remained intact throughout the process (data not shown). The 362

metal-doped catalysts (0.1 wt% Mn and 1 wt% Co) showed satisfactory photocatalytic activity 363 within the visible spectral range of the provided irradiation, causing detrimental effects on the 364 bacteria, which partly inactivated the cells in the reaction mixture. Their efficiency was 365 improved with the addition of UV light, as bacterial populations reached zero levels within 10 366 min of treatment. The contribution of UV light to the overall photocatalytic activity is clearly 367 shown in Figure 9 as some experiments were also performed at reduced photon fluxes. Total 368 removal of E. coli and K. pneumoniae occurred within 10 min only at 5.8 10⁻⁷ einstein/(L.s), 369 370 while three-fold or even longer periods were required to achieve the same inactivation at 5.3 10⁻⁷ and 4.93 10⁻⁷ einstein/(L.s). The detrimental effect of decreasing flux to disinfection 371 372 performance was more pronounced in the case of K. pneumoniae, highlighting the resistant nature of the strain. 373

These findings verify the fact that chemical doping may act as a satisfactory means for sensitization of TiO_2 in the visible light region, which is responsible for the enhanced photocatalytic activity recorded in this work. Moreover, dopants on the surface of TiO_2 may act as an electron trap, thus promoting interfacial charge transfer and delaying the recombination of the light-induced electron-hole pair [38], which also leads to enhanced activity.

380

381 **4.** Conclusions

382 The present study focused on solar photocatalytic disinfection with the use of novel cobalt-383 and manganese-doped titania materials and reference strains of *E. coli* and *K. pneumoniae*.

- Metal-doped TiO_2 was prepared successfully and doping shifted the optical absorption edge to the visible region.

- Dopants significantly enhanced (by a factor of 2-3) the photocatalytic activity of TiO_2 under solar irradiation, in terms of both bacteria inactivation.

- Dopants concentrations affected the overall process up to a certain level, while an increase beyond 0.3 wt% did not show significant enhancement of disinfection rates. It is implied that doping levels >0.3 wt% introduce heavy modification of the TiO₂ semiconductor, thus hindering the production/diffusion of charges under light and, consequently, precluding the effective interaction of these charges to inactivate bacteria.

393 - Comparing Mn and Co dopants, their performance varied depending on operating
 394 parameters, such as the reference strain and the initial bacterial concentration.

All catalysts were effective for the removal of *K. pneumoniae*, which is considered as an
 opportunistic pathogen highly resistant in various water treatments.

The improved activity of metal-doped titania is accredited to the optical absorption shifts
 towards the visible region and to the recombination delay of the electron-hole pair, since
 metals did not exhibit any bactericidal properties and catalysts were considerably
 sensitized in the absence of UV light.

401

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406

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Table 1.

Dopant	Mn-doped TiO ₂		Co-doped TiO ₂		Mn/Co doped TiO ₂	
concentration	Particle size, (nm)	Phase content, f_A	Particle size, (nm)	Phase content, f_A	Particle size, (nm)	Phase content, f_A
(molar ratio)	anatase / rutile	% anatase	anatase / rutile	% anatase	anatase / rutile	% anatase
0.02	38.2 / 0	100	44.3 / 0	100	-	-
0.04	39.4 / 0	100	40.4 / 0	100	-	-
0.1	38.7 / 0	100	40.1 / 0	100	40.1 / 0	100
0.3	40.6 / 0	100	37.5 / 0	100	38.6 / 0	100
1	31.1 / 53	86.5	43.5 / 48.7	50.4	-	-

478 Average particle size and phase composition for Mn-, Co- and Mn/Co-doped TiO₂ catalyst.

Table 2.

Dopant	Mn-doped TiO ₂	Co-doped TiO ₂	Mn/Co-doped TiO ₂	
concentration (molar ratio)	Indirect band gap (eV)	Indirect band gap (eV)	Indirect band gap (eV)	
0.02	2.7	2.97		
0.04	2.85	2.85 [1.6*]	3 [1.6*]	
0.1	2.75	2.83 [1.55 [*]]	2.7 [1.5*]	
0.3	2.6	2.7 [1.5 [*]]		
1	2.4	2.4 [1.41*]		

481 Effect of Mn and Co dopant level on band gap.

483 * Sub-band gap

- 485 Figure captions
- 486 **Figure 1**
- 487 XRD patterns of a) Mn-doped TiO₂ (0.02-1 wt%), b) Co-doped TiO₂ (0.02-1 wt%) and c) Mn
- 488 & Co co-doped TiO₂ (binary dopant concentration range: 0.04-0.1 wt%).
- 489 Figure 2
- 490 UV-Vis absorption of P25 and a) Mn-doped TiO₂ (0.02-1 wt%), b) Co-doped TiO₂ (0.02-1
- 491 wt%) and c) Mn & Co co-doped TiO₂ (binary dopant concentration range: 0.04-1 wt%).
- 492 Figure 3
- 493 TEM images of a) Mn-doped TiO₂ (1 wt%) and b) Co-doped TiO₂ (1 wt%).
- 494 Figure 4
- 495 *E. coli* inactivation in the presence of different Mn- and Co-doped TiO_2 catalysts and the 496 commercially available TiO_2 (P25, Evonik). Catalyst concentration is 100 mg/L.
- 497 Figure 5
- 498 *K. pneumoniae* inactivation in the presence of different a) Mn- and b) Co-doped TiO_2 499 catalysts and the commercially available TiO_2 (P25, Evonik). Catalyst concentration is 250 500 mg/L.
- 501 Figure 6
- 502 E. coli and K. pneumoniae inactivation in the presence of Mn & Co co-doped TiO₂. Catalyst
- 503 concentration is 100 and 250 mg/L for E. coli and K. pneumoniae inactivation, respectively.
- 504 Figure 7
- SEM images of *E. coli* (a-e) and *K. pneumoniae* (f-j) without treatment (negative controls) and after photocatalytic treatment in the presence of metal-doped TiO_2 .
- 507 Figure 8
- 508 Effect of initial bacterial concentration on disinfection efficiency for a) *E. coli* (conditions: 509 0.02 wt% Co, 100 mg/L) and b) *K. pneumoniae* (conditions: 0.3 wt% Mn, 250 mg/L).

510 **Figure 9**

- 511 Effect of photon flux and wavelength on the inactivation of a) E. coli (conditions: 0.1 wt%
- 512 Mn, 100 mg/L) and b) K. pneumoniae (conditions: 1 wt% Co, 250 mg/L).

514 Figure 1





517 Figure 2





















