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# Mechanistic Insights on the Photosensitized Chemistry of a Fatty Acid at the Air/Water Interface

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1	Mechanistic insights on the photosensitized	
2	chemistry of a fatty acid at the air/water interface	
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19 Interfaces are ubiquitous in the environment and many atmospheric key processes, such as gas 20 deposition, aerosol and cloud formation are, at one stage or another, strongly impacted by 21 physical and chemical processes occurring at interfaces. Here, the photo-induced chemistry of an 22 air/water interface coated with nonanoic acid - a fatty acid surfactant we use as a proxy for 23 chemically complex natural aqueous surface microlayers - was investigated as a source of 24 volatile and semi-volatile reactive organic species. The carboxylic acid coating significantly 25 increased the propensity of photosensitizers, chosen to mimic those observed in real 26 environmental waters, to partition to the interface and enhance reactivity there. Photochemical formation of functionalized and unsaturated compounds was systematically observed upon 27 irradiation of these coated surfaces. The role of a coated interface appears to be critical in 28 29 providing a concentrated medium allowing radical-radical reactions to occur in parallel with 30 molecular oxygen additions. Mechanistic insights are provided from extensive analysis of 31 products observed in both gas and aqueous phases by on-line SRI-ToF-MS and off-line 32 UPLC/(±)HESI-HRMS, respectively.

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# 34 Introduction

The air/water interface is perhaps the most widespread surface in Earth's environment. Cloud droplets, lakes, seas and oceans all exhibit very large surfaces that play a crucial role in the exchange of matter between the hydrosphere and the atmosphere. The understanding of the specific processes occurring at such interfaces is thus of importance from an atmospheric point of view. Environmental air/water interfaces often show the presence of surfactants, which are 40 known to impact the physical processes there. For instance, the transfer between the aqueous 41 phase and the gas phase is restrained in the presence of an insoluble organic coating, which is able to inhibit both water evaporation and solubilization of trace gases.<sup>1</sup> Moreover, organic 42 coated air/water interfaces are expected to increase the surface concentrations of a variety of 43 hydrophobic compounds, possibly impacting their phase transfers.<sup>1</sup> These coated interfaces can 44 45 also play a role in the removal of atmospheric gases. For example, dry deposition on organic 46 coated water surfaces is suspected to constitute an important sink for ozone in the marine 47 boundary layer, both through its reactivity with the components of the coating material and through increased solubility in this thin organic layer.<sup>1,2</sup> These air/water surfaces are furthermore 48 exposed to solar light for much of the time and specific photochemical processes are therefore 49 expected to occur there.<sup>3, 4</sup> One interface of particular interest is the sea Surface MicroLaver 50 51 (sea-SML), defined as the uppermost 1 µm to 1 mm of the surface of the ocean, which is mainly 52 composed of biogenic organics species such as lipids, hydrocarbons, proteins or polysaccharides. 53 It was shown that light absorbing compounds, such as the natural Chromophoric Dissolved Organic Matter (CDOM), are more concentrated in the sea-SML than in the bulk water<sup>5, 6</sup> and 54 therefore it has been speculated that photosensitized reactions could be particularly important in 55 56 this region, although these processes are still poorly understood and neglected in atmospheric models.3, 7, 8 Contrary to what was previously thought, the SML is widespread over the sea 57 surface and stable under wind speeds up to 6.6 m s<sup>-1.9</sup> Evidence also shows rapid reformation, 58 within minutes, of the perturbed SML.<sup>10</sup> In direct contact with the atmosphere, the role the SML 59 plays in the physical and chemical regulation of emission and uptake of volatile organic 60 compounds (VOCs) and trace gases is still to be clarified.<sup>11</sup> Light absorbing species within the 61 62 SML can participate in heterogeneous light-induced or light-enhanced reactions with trace gases

63 at the interface, as has been shown for NO<sub>2</sub> reacting with humic acids or for ozone with chlorophyll.<sup>12, 13</sup> These photochemical reactions can also be a source of gaseous reactive species, 64 as demonstrated for the light induced release of volatile halogen radicals above organic films.<sup>14,</sup> 65 <sup>15</sup> In another context, the SML sampled in a commercial rice field, highly enriched in pesticides 66 with concentrations up to  $10^5$  times higher than in the subsurface waters, showed an enhanced 67 degradation for the pesticide thiobencarb compared to the sampled subsurface water.<sup>16</sup> Organic 68 69 coatings can thus have significant impacts on the interfacial processes compared to pure water 70 surfaces, particularly if photosensitizers show a propensity to partition to this organic layer.

71 Recently, spectrometric measurements of the gas phase above an irradiated real sea-SML 72 sample or synthetic nonanoic acid SML enriched with humic acids, showed the formation of a wide variety of functionalized VOCs.<sup>17, 18</sup> The photosensitized formation of unsaturated 73 compounds from a synthetic 1-octanol interfacial layer was also evidenced.<sup>19</sup> These surface 74 75 photochemical pathways could constitute a still unaccounted for abiotic source of VOCs in the 76 marine boundary layer and in all atmospheric environments where large air/water interfaces are present. In particular the fate of common organic acids, who are relatively unreactive in the gas-77 phase.<sup>20</sup> could present an ubiquitous photochemical substrate and a source of VOCs in the SML. 78 79 where such photochemical reactions would compete with e.g. oxidation by hydroxyl radicals. 80 Nevertheless, the chemical formation routes of these VOCs are still poorly understood as well as 81 the role of the organic coating on the concentration of photosensitizers at the interface. 82 This work presents the study of photochemical reactions in a synthetic SML, composed of a saturated carboxylic acid, nonanoic acid (NA), in the presence of known photosensitizers (4-83

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saturated carboxylic acid, nonanoic acid (NA), in the presence of known photosensitizers (4benzoylbenzoic acid and imidazole-2-carboxaldehyde). It focuses on the fundamental processes leading to the formation of functionalized and unsaturated compounds in the gas and condensed

bulk phases. UV-vis spectroscopy and surface fluorescence experiments were performed to elucidate the behavior of the photosensitizer at the coated interface. Photoproducts were observed in parallel in the gas phase by on-line mass spectrometry and in the aqueous phase by off-line liquid chromatography coupled to high resolution mass spectrometry. Chemical mechanisms which explain the observed product distributions are proposed and discussed in detail.

### 92 Experimental section

Materials. All chemicals were used as received, without further purification. Further details can
be found in the Supplementary Information.

UV-vis spectroscopy. UV-vis spectra were acquired on a Cary 60 UV-Vis spectrophotometer 95 (Agilent Technologies) using 1 cm quartz cuvettes. The absorption spectra of a 0.2 mM 4-96 97 benzoylbenzoic acid (4-BBA) aqueous solution at pH=7.0 and of neat NA were first recorded. 98 Next, 5 mL of the 4-BBA aqueous solution was mixed with 5 mL of neat NA. The biphasic 99 system was separated by centrifugation at 4500 rpm for 2 minutes with Fisher Bioblock 100 Scientific Sigma centrifuge using a 15 mL Eppendorf centrifuge tube. Final UV-vis spectra of 101 both phases were recorded separately. A similar experiment was performed without 4-BBA in 102 the aqueous phase to check for changes in the NA spectrum due to the presence of dissolved 103 water.

104 Glancing angle laser induced fluorescence. Fluorescence of imidazole-2-carboxaldehyde (IC) 105 at the air-water interface has been studied by Glancing Angle Laser-Induced Fluorescence 106 (GALIF). A detailed description of this method has been given elsewhere.<sup>21, 22</sup> Fluorescence at 107 the air-aqueous interface was induced using the unfocussed output of a Nd:YAG-pumped Optical 108 Parametric Oscillator (OPO) set at 285 nm, with ~ 2 mJ per 5 ns pulse. The laser beam impinged the liquid sample surface at an angle  $>85^\circ$  from the surface normal. The fluorescence emission signal was collected using a liquid light guide suspended ~6 mm above the impinging laser beam and transmitted through a monochromator to a photomultiplier tube.—\_\_More details about experimental protocols, signal treatment and surface adsorption isotherm measurements are provided in the Supporting Information.

114 Laser flash photolysis experiments. Transient absorption experiments were carried out using 115 the fourth harmonic (266 nm) of a Quanta Ray GCR 130-01 Nd:YAG laser, exciting the sample 116 in a right-angle geometry with respect to the monitoring light beam. The single pulses were ca. 9 117 ns in duration, with an energy of ~ 40 mJ/pulse. Individual cuvette samples (~3.5 mL volume) 118 were used for a maximum of two consecutive laser shots in order to avoid possible substrate 119 degradation. The transient absorption at a pre-selected wavelength was monitored by a detection 120 system consisting of a pulsed Xenon lamp (150 W), monochromator and a photomultiplier 121 (1P28). A spectrometer control unit was used for synchronising the pulsed light source and 122 programmable shutters with the laser output. The signal from the photomultiplier was digitized by a programmable digital oscilloscope (HP54522A). A 32 bits RISC-processor kinetic 123 124 spectrometer workstation was used to analyse the digitized signal. Stock solutions of NA and 4-125 BBA were prepared in Milli-Q water and mixed in an appropriate volume to obtain the desired 126 concentrations just before each Laser Flash Photolysis (LFP) experiment. The second-order rate 127 constant for the quenching of triplet state 4-BBA (4-BBA\*) in the presence of NA was obtained 128 from the slope of the best-fit linear correlation between the pseudo-first-order decay constant of 129 4-BBA\* monitored at 540 nm vs. concentration of NA in aqueous solution. All experiments were 130 performed at ambient temperature  $(295 \pm 2 \text{ K})$  in aerated solutions.

131 Quartz cell experiments – Gas phase analysis. The experiments were performed using a 5 cm 132 path length, 2 cm id, 14 mL cylindrical quartz cell with a gas inlet near each end (Starna, UK) 13 cm away from the output lens of a Xenon lamp (150 W Xe, LOT-QuantumDesign, France). The 133 134 lamp was equipped with a 1 cm water filter in front of the reaction cell to avoid excessive 135 heating. The cell was half-filled with 7 mL of the aqueous phase under study (pure water or an 136 aqueous 0.1 mM 4-BBA solution) in order to maximize the surface to volume ratio (1.4 cm<sup>-1</sup>). A 137 theoretical concentration of 2 mM of NA was achieved by the addition of 2.5  $\mu$ L of neat NA. 138 The solution was then slightly stirred to promote NA spreading over the surface and was left to 139 sit for 20 minutes in the dark before starting the irradiation. A gas flow at a flow rate of 200 140 sccm (standard cubic centimeter per minute) was continuously introduced into the cell, with 80 141 sccm of the outgoing gas flow sampled for analysis by a Switchable Reagent Ion-Time of Flight-142 Mass Spectrometer (8000 SRI-ToF-MS, Ionicon Analytik GmbH, Innsbruck, Austria). The 143 experiments were performed either under purified compressed dry air (DF Ultrafilter, 144 Donaldson, USA) or dry nitrogen. For the experiments performed under nitrogen, the aqueous 145 solution was deoxygenated before NA addition by bubbling nitrogen for 25 min.

146 The analysis of the gas phase products was performed using both  $H_3O^+$  and  $NO^+$  ionization modes to provide information about the product functionalities.<sup>23-26</sup> Ions used for identification 147 148 of functional groups in the NO<sup>+</sup> mode are listed in Table S2 (Supporting Information). Only 149 qualitative results and normalized signals are discussed for the NO<sup>+</sup> reagent mode as reaction 150 rates for most of the products with NO<sup>+</sup> are unknown. Fragmentation patterns for the main 151 products under our experimental conditions were carefully assessed using liquid standards 152 diluted in 7 mL of water in the reactor and analyzed under the same conditions as the samples, as 153 shown Table S3 (Supporting Information). Concentrations were theoretically determined from

the spectra taken in  $H_3O^+$  ionization mode, corrected for the reaction branching ratios when these were known. The global uncertainty on the absolute concentrations can be estimated to be about 40 %.<sup>27</sup> Background spectra were taken before each experiment above pure water, before adding the surfactant and an eventual photosensitizer. The error bars reported represent the standard deviation on repeated experiments (n≥2). More analytical details are provided in the Supporting Information.

160 Quartz cell experiments - Aqueous phase analysis. The experiments were performed using a 161 similar setup as for the gas phase products analysis. The cell was first filled with 11 mL of the aqueous phase under study (pure water or an aqueous 0.1 mM 4-BBA solution) and 3.8 µL of 162 163 NA was added to achieve a theoretical concentration of 2 mM. The solution was then slightly 164 stirred to promote NA spreading over the surface and was left to sit a few minutes in the dark 165 before a first sampling of 4 mL of the solution. The remaining 7 mL filled the cell halfway. A 166 fixed irradiation time of 1 hour was used for all the experiments. After irradiation, the solution 167 was stirred again for a few minutes in the dark before a second 4 mL sampling. The cell was hermetically closed during irradiation. Sampling was performed using a glass syringe through a 168 169 septum before and after irradiation. The experiments were carried out either under air or under 170 nitrogen. For the experiments performed under nitrogen, the aqueous solution was deoxygenated 171 before NA addition by bubbling with N2 for 25 min. The empty volume of the cell was purged 172 before hermetical closing.

173 Aliquots of 500  $\mu$ L of each aqueous sample were diluted adding 500  $\mu$ L of a 1:1, v:v, 174 water:acetonitrile mixture. Next, 200  $\mu$ L of each sample was derivatized for specific carbonyl 175 compounds detection adding 800  $\mu$ L of a 1 mg mL<sup>-1</sup> PFBHA solution and leaving the obtained 176 mixture at room temperature for 24 hours before analysis. Further details about the PFBHA 177 derivatization process are given in the Supporting Information. Each dilution, derivatization and 178 analysis was performed three times. All samples were analyzed by reversed phase 179 UltraPerformance Liquid Chromatography coupled to a Q Exactive<sup>TM</sup> High Resolution Mass 180 Spectrometer through Heated Electrospray Ionization [UPLC/(±)HESI-HRMS, Thermo 181 Scientific, USA]. A water/acetonitrile solvent gradient was applied. The mass spectrometer was 182 operated in the negative ionization mode for the analysis of the non derivatized samples and in 183 the positive ionization mode for the analysis of the derivatized ones. Reported signal intensities 184 correspond to the total areas of the chromatographic peaks determined from the extracted ion 185 chromatograms of the identified quasi-molecular ions. The analytical uncertainties were 186 determined over the whole experimental period as the relative standard deviation on two series of 187 standard injection: 8% for the non derivatized standard (negative ionization mode) and 23% for 188 the derivatized standard (positive ionization mode). These standard deviation values are reported 189 on the bar graphs. The standard deviation over the three replicates performed for each sample is 190 reported only if it is above this overall experimental period standard deviation. Details about 191 ionization conditions, calibration and data acquisition and processing are provided in the 192 Supporting Information.

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### 194 **Results and discussion**

Photosensitizer enrichment at the air-water interface. The propensity of a photosensitizer to partition to the surface in the presence of an organic surfactant was investigated using UV-vis spectroscopy and Glancing Angle Laser Induced Fluorescence spectroscopy. Two well-known efficient photosensitizers were used, 4-benzoylbenzoic acid (4-BBA)<sup>28-30</sup> and 2-imidazolecarboxaldehyde (IC)<sup>31, 32</sup> which are both aromatics possessing a carbonyl function and therefore

appropriate as a proxy for CDOM.<sup>33</sup> IC, which is formed in situ in aerosols, can induce aerosol 200 growth<sup>31</sup> and has recently been observed in aerosol particles in the field.<sup>34</sup> Firstly, the UV-vis 201 202 absorption spectrum of an aqueous solution of 4-BBA at pH 7 was recorded, as shown in Figure 203 1 (black). Neat nonanoic acid was then added to this solution and aqueous and organic phases were separated by centrifugation. The absorption spectrum of each phase was registered 204 205 separately, and displayed in Figure 1 (dashed lines). Changes in the absorption spectrum of the 206 two phases show an almost quantitative removal of 4-BBA from the aqueous phase. Indeed, approximately 98% of the 4-BBA migrated from the aqueous phase into the organic phase after 207 208 seconds of contact, suggesting that the partitioning of the photosensitizer towards the organic 209 layer is highly favored.



Figure 1. UV-vis spectra of aqueous and NA solutions before and after equilibration with the other phase in the presence and absence of 4-BBA. Blue and red arrows show the change in the absorption spectra for the aqueous phase and the organic phase respectively in presence of 4-BBA. The black line shows the absorption spectrum of an aqueous solution of 4-BBA at 0.2 mM. The red lines show the absorption spectra of the organic phase after separation of the two phases; the solid line when no 4-BBA was present in the system, the red dashed line when in

217 presence of 4-BBA. The blue lines show the absorption spectrum of the aqueous phase after 218 separation of the phases; the solid blue line when the system contained no 4-BBA, the blue 219 dashed line when 4-BBA was present in the system.

220 The GALIF measurements probed the fluorescence of IC at the surface of an aqueous solution as 221 a function of its solution concentration. The intensity of this IC surface fluorescence using pure 222 water as a substrate was compared with the IC surface fluorescence measured at the surface of a 1.5 mM solution of NA, This bulk concentration provides near-monolayer NA coverage at the 223 air-water interface.<sup>17, 35</sup> The adsorption isotherms of IC at the aqueous-air interface, derived from 224 225 these measurements and displayed in Figure 2, clearly show an enhanced fluorescence (× 50) in 226 the presence of a NA coating at the surface... demonstrating the propensity of the photosensitizer 227 to partition to the organic surface layer. This difference in fluorescence can solely be attributed 228 to changes in the surface concentration of IC demonstrating the propensity of the photosensitizer 229 to partition to the organic surface layer, since (a) the bulk fluorescence yield of IC in nonanoic 230 acid is lower than in pure water (Figure S1, Supporting Information) and (b) the enrichment of a compound at the surface seems to depend on its solubility in the monolayer.<sup>35</sup> This is in 231 agreement with the results obtained by Fu et al.<sup>19</sup> that show enhanced fluorescence of IC in 232 233 presence of a near monolayer of 1-octanol. Both spectroscopic techniques confirm the enhanced 234 concentration of the photosensitizers used here at the air/water interface in the presence of an 235 organic coating, leading very probably to an enhanced and specific photochemistry there.

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Figure 2. Fluorescence intensity ( $\lambda$ =335 nm) of IC at the air/water interface as a function of the bulk concentration of IC, measured at a pure water surface (•) and at a nonanoic acid coated surface (•). The solid lines show the fits to -Langmuir adsorption isotherms.

240 Reaction rate between triplet state 4-BBA and NA. LFP excitation of a 0.21 mM 4-BBA 241 aqueous solution at pH 7.0 produces a transient absorption spectrum presenting two intense 242 absorption peaks at 410 and 540 nm, illustrated in Figure S24 (Supplementary Information), which are attributed to the triplet state of 4-BBA (4-BBA\*).<sup>36</sup> The transient species decays 243 uniformly with a pseudo-first order  $k_{540nm} = 4.76 \pm 0.11 \times 10^5 \text{ s}^{-1}$  and no residual absorbance was 244 observed after about 5 µs. When dissolved in neat NA the transient spectrum of 4-BBA\* 245 246 presents two maxima at 350 nm and 560 nm, shown in Figure 3. After relaxation of the triplet 247 state, approximately 2 µs after the laser impulse, two intense bands centered at 360 nm and at 248 580 nm are observed. The absorption decay in this pure NA solution was followed at 560 nm and 249 fitted well a double exponential equation, suggesting the presence of two different species. The first, short-lived species can be attributed to the excited state of 4-BBA. The second long-lived 250 component may correspond to the ketyl radical of 4-BBA.<sup>37, 38</sup> The formation of a ketyl radical 251

252 can be explained by electron or hydrogen transfer from organic molecules (i.e. NA), a process

which has previously been reported for other benzophenone derivatives.<sup>39,40</sup>



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Figure 3: Time trend of the transient spectrum obtained upon laser-pulse excitation (266 nm,
~40 mJ) of 0.21 mM 4-BBA in NA solution. The insert shows the time trend of the signals at
350 and 560 nm

Figure S<u>3</u><sup>2</sup> (Supporting Information) reports the rate constant for the pseudo-first order decay of 4-BBA\* followed at 540 nm as a function of NA concentration in an aqueous solution. The data allows for the determination of the second-order rate constant for the quenching of the triplet state by nonanoic acid  $k_{4-BBA^*,NA} = 3.0 \pm 0.5 \times 10^7 \text{ M}^{-1} \text{ s}^{-1}$ , which is competitive with rate constants reported for aliphatic carboxylic acids and hydroxyl radicals<sup>-1</sup>

Surface microlayer photochemistry in the presence of 4-BBA. The photo-induced chemistry occurring at the air/water interface in the presence of NA as organic coating and 4-BBA as photosensitizer was investigated. Gas-phase products were analyzed on-line while the analysis of bulk condensed phase products was performed off-line, with and without selective derivatization

267 of carbonyl groups. Upon irradiation, the prompt formation of gas phase products was observed 268 (Figure S43, Supporting Information). Similarly, a wide variety of photoproducts was detected in the condensed phase after 1 h of irradiation. A complete list of the detected compounds is 269 270 provided in Table S1 (Supporting Information). Nevertheless, it clearly appears that this large 271 variety of photo-products is formed upon irradiation in the presence and in the absence of 4-272 BBA. The photochemistry of only NA in concentrated media, and more specifically at the 273 air/water interface, was recently evidenced and can explain these observations.<sup>42</sup> However, here, 274 the detection of the NA-4-BBA recombination product (C23H28O5) confirms the existence of 275 photo-induced reactions between the photosensitizer and the organic surfactant. The ratios of the 276 net productions for a selection of photo-products in the gas and condensed phase in the presence 277 and in the absence of 4-BBA are displayed in Figure 4. Net production signals observed for the 278 same series of products in both phases are shown in Figures S54 and S56 (Supporting 279 Information).



#### 280

Figure 4: Ratio of the signal detected in the presence of 4-BBA (0.2 mM) to the signal observed without 4-BBA for a series of selected photo-products in the gas phase and in the aqueous phase, for a 2 mM NA aqueous solution. Errors reflect the analytical uncertainties (condensed phase) or repeatability between experiments (gas phase). <sup>#</sup>Identified as ketone due to NO<sup>+</sup> adduct. \*Detected as PFBHA derivatives.

Most of the observed photoproducts were oxygenated. Octanal ( $C_8H_{16}O$ ) was one of the main products in both phases. Aldehydes and ketones (<  $C_9$ ), including unsaturated and dicarbonyl compounds, were also detected. Octenal ( $C_8H_{14}O$ ) was one of the main unsaturated oxygenated compounds observed. In the condensed phase,  $C_9$  products with three or more oxygen atoms, such as  $C_9H_{18}O_3$  and  $C_9H_{16}O_3$ , were also detected. These compounds can be tentatively identified

as NA bearing additional hydroxyl and/or carbonyl functions. They were not detected in the gas 292 293 phase, probably due to their low volatility. Small acids ( $< C_9$ ) were detected in both phases but 294 only in rather low abundances. Some unsaturated acids were observed as well, the main one 295 being  $C_9H_{16}O_2$ , identified as nonenoic acid. Alkenes could not be evidenced in the condensed 296 phase due to the electrospray ionization limitation for non-polar compounds, but  $C_4H_8$  and  $C_5H_{10}$ 297 were the most abundant unsaturated products detected in the gas phase. Additionally, compounds 298 bearing more than nine carbon atoms were observed in the condensed phase, such as  $C_{18}H_{34}O_4$ , 299 C<sub>28</sub>H<sub>22</sub>O<sub>6</sub> and C<sub>23</sub>H<sub>28</sub>O<sub>5</sub>. These molecular formulae can be attributed to the dimer of NA, the 300 dimer of 4-BBA and, as already mentioned, the combination of NA and 4-BBA, respectively. 301 Experiments performed using IC as the photosensitizer showed overall a very similar pattern of 302 product formation, but with lower intensities for the products, probably due to the lower quantum 303 yield of the triplet state of IC compared to 4-BBA. Figure S76, Supporting Information displays 304 details of these results.

305 Interestingly, the formation of certain products is favored in the presence of 4-BBA while the 306 formation of others is hindered, as shown in Figure 4. Enhanced production is observed in the 307 presence of 4-BBA for some oxidized and saturated compounds, such as the C< 9 aldehydes 308 (C<sub>8</sub>H<sub>16</sub>O, C<sub>5</sub>H<sub>10</sub>O, C<sub>4</sub>H<sub>8</sub>O) and various C<sub>9</sub> oxidation products (C<sub>9</sub>H<sub>18</sub>O<sub>3</sub> and C<sub>9</sub>H<sub>16</sub>O<sub>3</sub>). Photo-309 products hindered in the presence of 4-BBA are the C<sub>9</sub> carbonyls, nonanal and nonenal, and in a 310 more general way the compounds presenting a C-C double bond. Very similar observations arose 311 from experiments performed in the presence and in the absence of H<sub>2</sub>O<sub>2</sub> as photo-initiator, as can 312 be seen in Figure S87 (Supporting Information),<sup>42</sup> hydroxyl radicals being also able to react quickly with C-C double bonds leading to functionalization and fragmentation<sup>43</sup>. Competition for 313 314 H abstraction between 4-BBA\* and NA\* could contribute to the fact that saturated and unsaturated C<sub>9</sub> aldehydes, expected to be specific to the reactivity of NA alone photochemistry in
 concentrated media, are hindered in the presence of 4-BBA.<sup>42</sup>

317 Triplet state 4-BBA can react with organics such as NA through H-abstraction, to initiate radical chemistry, <sup>44, 45</sup> a pathway supported by the similarity between the series of products observed in 318 these experiments with those obtained using H<sub>2</sub>O<sub>2</sub> as photo-initiator.<sup>42</sup> The hydroxyl radical 319 320 generated by H<sub>2</sub>O<sub>2</sub> photolysis upon irradiation is expected to react with NA only via Habstraction. Recently Rossignol et al.42 have demonstrated that radical-initiated photochemistry 321 322 of aqueous solutions containing only NA readily occurs, and suggested that this is initiated by 323 the formation of an NA excited state, followed either by H-abstraction from another NA 324 molecule or by a homolytic cleavage releasing a hydroxyl radical. If this hypothesis is true, the 325 formation of C<sub>9</sub> aldehydes would be specific to the photochemistry of NA alone, as these 326 compounds are formed directly from the excited state of NA. The results detailed here suggest 327 that in the presence of 4-BBA (or  $H_2O_2$ ), a competition between the photochemistry of NA-only 328 chemistry and "traditional" H-abstraction by an excited photosensitizer occurs, with the products derived from the NA radical formed after H-abstraction on the carbon chain being favored, and 329 330 those derived directly from the NA excited state hindered.

In order to investigate the role of oxygen in this chemistry, all the experiments were repeated under nitrogen using deoxygenated solutions. The net production of the same selection of compounds under these two conditions is compared Figures  $S_{24}^{-4}$  and  $S_{65}^{-5}$  (Supporting Information) and Figure 4 compares the ratios of the signals obtained under these two conditions. The highly oxygenated C<sub>9</sub> products are clearly favored when oxygen is more abundant (e.g. C<sub>9</sub>H<sub>18</sub>O<sub>3</sub> and C<sub>9</sub>H<sub>16</sub>O<sub>3</sub>). While on the other hand, the dimers (e.g. C<sub>18</sub>H<sub>34</sub>O<sub>4</sub>) as well as the unsaturated C<sub>9</sub> acid (C<sub>9</sub>H<sub>16</sub>O<sub>2</sub>) appear to be favored in an oxygen-poor environment. The formation of alkenes also seems to be favored under nitrogen. The influence of oxygen is less clear for the carbonyl compounds and in particular for those bearing an unsaturation, as illustrated for octenal.

341 From these observations a general mechanism of the photosensitized degradation of NA may 342 be derived; this is given in Figure 5. After the initial H-abstraction by the exited state of the 343 photosensitizer, two pathways are expected: the addition of molecular oxygen or radical-radical 344 reactions. The latter explains the formation of NA dimers, but also the formation of the observed 345 NA-4-BBA and 4-BBA-4-BBA recombination products. This type of fast radical recombination, has been observed previously in photosensitized reactions in aerosols,<sup>31</sup> but occurs only where 346 high radical concentrations are achieved.<sup>46</sup> The presence of such recombination products thus 347 348 highlights some particular features of the enhanced concentration at the air/water interface. This 349 surface enhanced concentration can also favor radical-radical disproportionation reactions,<sup>19</sup> 350 explaining the formation of nonenoic acid and possibly of other unsaturated compounds. 351 Molecular oxygen addition is not expected to be specific to the interface, as oxygen readily dissolves in bulk water, where similar chemistry, leading to the formation of a peroxy radical, 352 has been reported.<sup>47</sup> This peroxy radical is then expected either to fragment, leading to the 353 354 formation of octanal, or to evolve toward hydroxyl or carbonyl functions. These products can 355 then undergo similar processes as the initial NA molecules, leading to the formation of second 356 generation products. The competition between radical-radical reactions promoted at the interface 357 and oxygen addition appears thus to play a key role in the distribution of the products. This is highlighted by the fact that recombination and disproportionation products were observed to be 358 359 favored in an oxygen-poor environment. Considering the proposed mechanism, the formation of 360 unsaturated aldehydes, apparently not impacted by the presence of oxygen, also underlines this

361 competition; while oxygen is required to form the saturated aldehyde on which H-abstraction can
362 then occur, disproportionation reactions leading to the unsaturated aldehyde is favored under
363 nitrogen.

Alkenes, which are not mentioned on the proposed mechanism, could arise from the photolytic 364 cleavage of the carbonyl compounds, but this does not strictly match the observations, as the 365 formation of the main alkenes observed, butene and pentene, appears to be favored under 366 367 nitrogen (Figure S54, Supporting Information). Another pathway could invoke the cyclization of 368 the NA radical leading to the formation of a C5 or C4 lactone and a related C4 or C5 alkyl radical 369 fragment, which ultimately gives rise to butene and pentene (Figure S98, Supporting 370 Information). This mechanism is in agreement with the observation that these products are 371 favored under nitrogen since the cyclization and disproportionation steps would both be in 372 competition with oxygen addition.



Figure 5. Proposed mechanism for the photosensitized degradation of NA. Blue highlighted pathways are expected to be promoted under air and red highlighted pathways at the interface and under nitrogen. The products identified by their chemical formulas (grey) correspond to products shown in Figure 4.

In conclusion, this study relates the photochemical production of functionalized and unsaturated compounds at an air/water interface in the presence of a carboxylic acid, nonanoic acid, as surfactant. When a photosensitizer, such as 4-BBA or IC, is present in the aqueous solution, it will rapidly partition to the organic surface layer where it can induce radical reactions through a hydrogen abstraction on a NA molecule, leading to the formation of a large variety ofcompounds.

The photochemical production and the gas phase release of such unsaturated and 384 functionalized compounds will influence the oxidative capacity of the atmosphere and can lead 385 to secondary aerosol formation. This interfacial photochemistry has potentially a very large 386 387 impact, especially as both reactants, the photosensitizer and the substrate can be naturally present 388 at high concentrations at the surface, providing a very favorable venue for this new type of 389 photochemistry. Although the photochemistry triggered by the photosensitizer competes with the 390 photochemistry induced by a carboxylic acid at the surface layer, it is generally leading more 391 efficiently to oxidized products. Moreover, this photochemistry seems to occur with different 392 types of photosensitizers (4-BBA, IC, H<sub>2</sub>O<sub>2</sub>) and surfactant organic coatings (nonanoic acid, 393 octanol, heptanol), meaning that these photosensitized processes could be much more generally occurring than previously thought. We expect that this chemistry will apply especially to ocean 394 395 surfaces, cloud droplets and evanescent atmospheric droplets, where organics are expected to be 396 enriched at the air interface.

397

#### 398 ASSOCIATED CONTENT

Supporting Information. Experimental setup details, Tables S1-3 and Figures S1-<u>98</u>. This
material is available free of charge via the Internet at <u>http://pubs.acs.org</u>.

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