Responses to Reviewers’ Comments

We thank the anonymous referees for their thoughtful comments, which are helpful to improve the publication. Based on the reviewers’ comments, we revised the manuscript.

Referee #1

It is now well accepted that water-soluble organic compounds undergo aqueous chemistry in atmospheric waters and form secondary organic aerosol (SOA). Moreover, aqueous chemistry could be a chemical aging process of hygroscopic wet aerosols at high RH, yet largely unexplored. The manuscript by Pavuluri et al. demonstrates this aging process through aqueous photochemistry. Pavuluri et al. sampled two types of ambient aerosols (i.e., biogenic aerosols (BA) and anthropogenic aerosols (AA)), conducted UV-photolysis after wetting BA and AA samples, presented real-time measurements of organic compounds (carbonyls and diacids) and discussed photochemical degradation and formation of these organic compounds. Most of degradation and formation were due to OH radical formed from various sources (e.g., Fenton reactions, H2O2, and photosensitizers), whereas the degradation of C2/C3 diacids was due to Fe species, which form strong light absorbing Fe ligands. I think this manuscript is well written and suitable for the readership of Atmospheric Chemistry and Physics, so I recommend it for publication. Following comments are provided for authors’ consideration.

Response: We consider all the comments and revise the manuscript accordingly.

[Page 1198, Line 14-16] Authors should mention the phase of ambient aerosol samples. Were they liquid and all the organic/inorganic constituents well distributed? And were they hygroscopic so they took up water evenly by wetting? Since authors conducted separate photochemical reaction vessel experiments, not only the reaction time but the phase, the hygroscopicity and the morphology of aerosols should matter.

Response: We agree with the reviewer’s opinion that, in addition to the reaction time, the phase, hygroscopicity and morphology of aerosols play an important role in photochemical reactions of organics. In this study, we have focused only on reaction time and phase of aerosols. In fact, the injected Milli Q water (~0.4 mL) onto the filter sample was higher than the required quantity of water to fully wet the sample. The excess amount of water available after wetting the sample is present at the bottom of the reaction vessel (see Fig. 2 in the MS), which could create the humid (RH = 100%) environment in the reaction vessel. Therefore, the ambient aerosol sample in our experiments is in aqueous phase. These points are included in the revised MS (please see section 2.3, lines 133-137). We consider that water contents should be evenly distributed in the aerosol samples used in the experiments, although there may be different microstructures of aerosol particles.

As noted in section 2.5, the experimental errors, including analytical errors, in replicate experiments (n = 3) conducted by using the sample cuts taken from different parts of the sample filter for each experiment are within 11% for major species. Therefore, we believe that the organic/inorganic constituents should have well distributed over the filter sample. The non-irradiated filter samples used in this study contain significant amounts of hygroscopic components: inorganic ions and water-soluble organic compounds (Pavuluri et al., Atmos. Chem. Phys., 11, 8215-8230, 2011). As noted above, these components should have well distributed over the filter and hence the filter sample should be hygroscopic and take up water evenly upon wetting. These points are added in the revised MS (please see section 2.5, lines 203-212).
Pyruvic acid and methylglyoxal do absorb 254 nm UV, and radical reactions take place. But UV photolysis of these is minor when OH radical reactions of these occur. In addition to Fe-catalyzed UV photolysis and NO3 photolysis, authors should discuss photochemical effects of sulfates. Although authors did not measure sulfate concentrations, in Table 1 substantial amounts of S were found. Noziere et al., Geophys. Res. Lett. (2009) measured organosulfates formed by the UV photolysis of organic compounds.

Response: Yes, the photolysis of pyruvic acid and methylglyoxal is minimal when HO radical reactions are significant. We included this point in the revised MS (please see section 2.3, lines 148-151).

As noted by the reviewer, organosulfates can be produced when organics such as isoprene, methyl vinyl ketone, methacrolein, and α-pinene are irradiated in sulfate solutions (Noziere et al., Geophys. Res. Lett., 37, L05806, 2009). However, the presence of sulfate may not have significant influence on the formation/degradation processes of diacids and related compounds. Tan et al. (Environ. Sci. Technol., 43, 8015-8112, 2009) reported that presence of acidic sulfate in the range of 0 to 840 µM does not alter the production rate of oxalic acid from glyoxal significantly. We added these points in the revised MS (please see section 2.3, lines 152-155).

Authors claim that Fe-catalyzed photolysis is the main decomposition reaction of C2 & C3 diacids since these diacids form strong light absorbing Fe ligands. Is this still true for the photolysis of tropospheric UV (>300 nm)? Besides, C2/C3 diacids form stable and low volatile carboxylate salts with amines. Is still Fe the major sink when amines are present? By the way, photochemical reactions were conducted up to 120 hrs. I am not sure why reactions exceed daytime 12 hrs? There should occur other reactions (e.g., NO3, O3 reactions, acid catalysis) during the night- time. Besides, using 254 nm UV should represent daytime photochemistry in less than 12 hrs.

Response: Yes, as evidenced from laboratory studies, the photolysis of C2 (Zuo and Hoigne, Atmos. Environ., 28, 1231-1239, 1994) and C3 (Wang et al., Environ. Sci. Technol., 44, 263-268, 2010), diacids can be decomposed under the solar UVA spectrum (>300 nm). This point is included in the revised MS (please see section 3.4, lines 339-342).

We agree with the reviewer’s opinion that diacids can form salts with amines. However, because the oxalate and malonate have the strongest chelating capacity with Fe³⁺ among all diacids, they are expected to preferably form a complex with Fe³⁺ and can easily be photolyzed. These points are added in the revised MS (please see section 3.4, lines 338-351)

Because aerosols can reside up to 12 days (Warneck, Atmos. Environ. 37, 2423-2427, 2003) in the atmosphere and both primary and secondary organic aerosols can be subjected for photochemical processing during daytime during their stay in the atmosphere, we conducted the irradiation experiments up to 120 h in order to understand the photochemical processing of diacids and related compounds during long-range atmospheric transport. This point is added in the revised MS (please see section 2.3, lines 128-131).

Shouldn’t author mention rate constants of the OH radical reaction in the aqueous phase? What they have is the gas-phase rate constants. By the way, in the aqueous phase, the glyoxal rate constant is bigger. To me, methylglyoxal production in AA is just sufficient to maintain “the steady state.”

Response: Yes, the rate constant (1.1 × 10⁸ M⁻¹ S⁻¹) of glyoxal with OH radical in aqueous phase is higher than that (6.44 × 10⁸ M⁻¹ S⁻¹) of methylglyoxal (Tan et al., Atmos. Chem. Phys,
However, higher abundances of methylglyoxal than glyoxal in the anthropogenic aerosol samples suggest more production of the former than the latter species during photochemical processing of aqueous aerosols derived from anthropogenic sources. We modified the text and replaced the gas-phase rate constants with those of aqueous phase in the revised MS (please see section 3.4, lines 385-392).

[Page 1209, Line 22-23] Did authors find any evidence of photochemical oligomerization (i.e., organic radical-radical reaction) when the concentrations of organic precursors are high (nM or above)? Tartaric acid is the major dimer product of glyoxal + OH (Lim et al., Atmos. Chem. Phys., 2010) and C6H10O6 (m/z-177) is the major dimer product of methylglyoxal + OH (Tan et al., Atmos. Chem. Phys., 2012).

Response: In fact, we did not focus on oligomerization of the studied organic species and dihydroxy diacids in this study. We briefly noted this point in the revised MS (please see section 3.4, lines 392-395).

Referee #2

The manuscript “Laboratory photochemical processing of aqueous aerosols: formation and degradation of dicarboxylic acids, oxocarboxylic acids and α-dicarbonyls” submitted for publication by Pavuluri et al. describes the photochemical reactions of wetted atmospheric aerosols (PM10) collected in winter and summer during day time at Chennai (India). The authors performed irradiation experiments of the filter in the presence of moisture with low-pressure mercury lamp emitting mainly at 254 but also at 185 nm. Two types of ambient aerosols were collected and classified as anthropogenic and biogenic aerosols. This paper present many analysis results of the filters before and after irradiation and conclusions about the photochemical processes. However, I am also many concerns about the validity of such interpretation.

Response: We appreciate the critical comments.

Main remarks:

1) The most important concern is due to the use of such lamp with a wavelength emission at 185 nm. With this wavelength, the photolysis processes are present for many (all) compounds take into account in this study? How the authors can separate and evaluate the significance of photolysis processes and reactivity of HO• on the organic compounds? Experiments with such organic compounds in water and under irradiation with this kind of lamp seem very important to conclude about the photochemical processes. The wavelengths 254 and 185 nm are not present in the solar emission at the earth surface.

Response: We believe that the UV light, whose spectra are characterized by main peak at 254 nm and minor peak at 185 nm, does not cause a significant photolysis of the measured species in this study. As noted in section 2.3 of the MS, it is well established that the photolysis of diacids and related compounds by UV light at 254 nm is not significant in aqueous phase. Although some compounds, for example, pyruvic acid and methylglyoxal, can absorb UV light at 254 nm, their photolysis is minimal when OH radical reactions are significant. The UV light at 185 nm also does not cause a significant photolysis of organics because the radiation of 185 nm is mostly absorbed by water and subsequently utilized to produce OH radicals (Yang et al., Atmos. Environ., 42, 856-867, 2008). It is true that light at 254 nm is not present in the tropospheric UV spectrum (>300 nm). However, as noted in section 2.3, the UV light at 254 nm has been used to produce significant amount of OH radicals from various sources. The expected chemical reactions of organics with OH radicals.
during the experiment are relevant to those present in tropospheric aqueous aerosols. We added these points in the revised MS (please see section 2.3, lines 147-157).

2) Page 1204, lines 26 and 27. Could you explain why there is no sharp increase for the compound \(\omega C_3\)? There is a sharp increase for the compounds \(\omega C_2\) and \(\omega C_4\).

Response: Such trends are reasonable because \(\omega C_2\) is significantly produced from aliphatic olefins and aromatic hydrocarbons via glyoxal and methylglyoxal and \(\omega C_4\) is significantly produced from cyclic olefins and unsaturated fatty acids but not \(\omega C_3\) (Bandow et al., Bull. Chem. Soc. Jpn., 58, 2531-2540, 1985; Hatakeyama et al., Environ. Sci. Technol., 21, 52-57, 1987; Kawamura et al., Atmos. Environ., 30, 1709-1722, 1996; Lim et al., Environ. Sci. Technol., 39, 4441-4446, 2005; Warneck, Atmos. Environ., 37, 2423-2427, 2003). We added this point in the revised MS (please see section 3.4, lines 318-326).

3) Page 1205, lines 27-28. The authors mentioned that the concentration of water soluble iron species may increase upon UV irradiation. Did you control this affirmation? What is level of the increase of concentration? This information is very important to explain or not some phenomenon.

Response: Yes, the amounts of water-soluble Fe might have increased in the sample with irradiation time, which should have further promoted the degradation of \(C_2\) and \(C_3\) diacids with photochemical processing of aerosols. Unfortunately, there is no control on water-soluble Fe formation from the insoluble Fe and we did not measure the concentration levels of Fe species in irradiated samples. We noted this point in the revised MS (please see section 3.4, lines 357-358). However, the present study explores the importance of the Fe-catalyzed photolysis of \(C_2\) and \(C_3\) diacids in atmospheric aerosols during long-range transport. In fact, the quantitative analysis of Fe-catalyzed photolysis of \(C_2\) diacid including kinetics has been reported in our previous publication (Pavuluri and Kawamura, 39, L03802, 2012).

4) About the formation of complexes between iron species and the organic compounds, the authors mentioned only the possible formation with \(C_2\) and \(C_3\) compounds. This complexation phenomenon increases a lot the photolysis processes and explain the sharp decrease of these two compounds. However, for the \(C_4\) compounds the value of the stability constant with Fe\(^{3+}\) is very similar. Why in this case a formation of \(C_4\) is observed at the beginning of the irradiation? The comment is the same for \(C_5\).

Response: Oxalate (\(C_2\)) and malonate (\(C_3\)) have the strongest chelating capability with with Fe\(^{3+}\) among all dicarboxylates including succinate (\(C_4\)) and glutarate (\(C_5\)) and monocarboxylates. Further, \(C_2\) and \(C_3\) diacids are capable of forming mono, di and tri oxalato (equilibrium constant \(\log \beta_{ox}\) = 9.4, 16.2 and 20.4, respectively) and malonato (equilibrium constant \(\log \beta_{ma}\) = 7.5, 13.3 and 16.9, respectively) complexes with Fe\(^{3+}\) whereas \(C_4\) diacid can form only monosuccinate (equilibrium constant \(\log \beta_{su}\) = 7.5) (Wang et al., Environ. Sci. Technol., 44, 263-268, 2010). Therefore, the photolysis of \(C_2\) and \(C_3\) diacids is significant but not other species such as \(C_4\) and \(C_5\) diacids. We noted these points in the revised MS (please see sections 3.4 and 3.5 and lines 344-351 and 409-411).

5) In the same experiments could you explain more in detail why the authors observed an increase of the \(C_4\), \(C_5\) and \(C_6\) while the concentrations of all other diacids compounds decrease?

For example, Wheeler (J. Geophys. Res., 77, 5302-5306, 1972) reported that organic compound(s) resulted from the irradiation of linolenic acid (C18:3) in sterilized seawater absorb the UV light of 270-300 nm, whose chemical structure is similar to that of marine fulvic acid (Harvey et al., Mar. Chem., 12, 119-132, 1983) and can produce the particle matter. Interestingly, oxidation of fulvic acid can significantly produce the low-molecular weight (C4-C6) diacids in aqueous phase (Harvey et al., Mar. Chem., 12, 119-132, 1983). Therefore, the production of C1 to C4 diacids should be increased with photochemical processing of aqueous aerosols, if polyunsaturated fatty acids are abundantly polymerized in the irradiated samples. However, the oxidation rate of C4 to C6 diacids is increased with increasing carbon number (Yang et al., Atmos. Environ., 42, 868-880, 2008) and hence, the photochemical breakdown of the long-chain diacids upon irradiation is more likely. Further, the photochemical breakdown of long-chain (C18-C30) diacids preferably produce the C4 and C5 diacids (Yang et al., Atmos. Environ., 42, 868-880, 2008). Because of these reasons, the concentrations of C4 to C6 diacids might have increased in our experiments, despite the decrease in the cases of other species, which is a subject of future research. We described these points in the revised MS (please see section 3.5, lines 398-425).

Minor remarks:
1) Replace “direct photolysis” by “photolysis”. 2) Page 1198 lines 3, replace Stooky by Stookey. 3) Page 1199 line 2 254 nm instead of 245 nm. 4) Replace “•OH” by “HO•” IUPAC Recommendations 2000. 5) The graphs are too small and it is difficult to appreciate the beginning of kinetics. Example page 1203, line 3 “except two cases (3 and 6h) of AA”. 6) Page 1205 line 1. I think that it is not Fig.7 but Fig.6?

Response: Following the reviewer’s suggestions, we corrected all the remarks, except for #5, in the revised MS (please see section 2.3; and lines 121 and 321). Because the difference between the irradiation time periods of each experiment below 12 h is small and the x-axis tick increment is 24 h, few data points are overlapped in few cases. However, the increasing and decreasing trends of all the species are reasonably clear in Figures 3, 4 and 6.

In conclusion, this paper presents many results to understand the photochemistry at the wetted aerosol surface. But I recommend to perform more control experiments and to give more explanations to consolidate the early conclusions.

Response: We strongly believe that our responses to the reviewer’s concerns noted above are satisfactory and do not think that there is a need of any further experiments to support the conclusions drawn from this study.
Laboratory photochemical processing of aqueous aerosols: formation and degradation of dicarboxylic acids, oxocarboxylic acids and α-dicarbonyls

C. M. Pavuluri¹, K. Kawamura¹, N. Mihalopoulos¹,²,³ and T. Swaminathan⁴

¹Institute of Low Temperature Science, Hokkaido University, Sapporo 060-0819, Japan
²Environmental Chemical Processes Laboratory, Department of Chemistry, University of Crete, P.O. Box 2208, 71003 Voutes, Heraklion, Greece
³Institute for Environmental Research and Sustainable Development, National Observatory of Athens, GR-15236 Palea Penteli, Greece
⁴Department of Chemical Engineering, Indian Institute of Technology Madras, Chennai 600036, India

Correspondence to: K. Kawamura (kawamura@lowtem.hokudai.ac.jp)
Abstract. To better understand the photochemical processing of dicarboxylic acids and related polar compounds, we conducted batch UV irradiation experiments on two types of aerosol samples collected from India, which represent anthropogenic (AA) and biogenic aerosols (BA), for time periods of 0.5 h to 120 h. The irradiated samples were analyzed for molecular compositions of diacids, oxoacids and α-dicarbonyls. The results show that photochemical degradation of oxalic (C$_2$) and malonic (C$_3$) and other C$_8$-C$_{12}$ diacids overwhelmed their production in aqueous aerosols whereas succinic acid (C$_4$) and C$_5$-C$_7$ diacids showed a significant increase (ca. 10 times) during the course of irradiation experiments. The photochemical formation of oxoacids and α-dicarbonyls overwhelmed their degradation during the early stages of experiment, except for ω-oxooctanoic acid (ωC$_8$) that showed a similar pattern to that of C$_4$. We also found a gradual decrease in the relative abundance of C$_2$ to total diacids and an increase in the relative abundance of C$_4$ during prolonged experiment. Based on the changes in concentrations and mass ratios of selected species with the irradiation time, we hypothesize that iron-catalyzed photolysis of C$_2$ and C$_3$ diacids dominates their concentrations in Fe-rich atmospheric waters, whereas photochemical formation of C$_4$ diacid (via ωC$_8$) is enhanced with photochemical processing of aqueous aerosols in the atmosphere. This study demonstrates that the ambient aerosols contain abundant precursors that produce diacids, oxoacids and α-dicarbonyls, although some species such as oxalic acid decompose extensively during an early stage of photochemical processing.
Introduction

Dicarboxylic acids and related polar compounds constitute a significant fraction of water-soluble organic aerosols in the atmosphere (Kawamura and Sakaguchi, 1999; Pavuluri et al., 2010; Saxena and Hildemann, 1996). They have a potential contribution to the formation of cloud condensation nuclei (CCN) due to their water-soluble and hygroscopic properties (Giebl et al., 2002; Saxena and Hildemann, 1996). Thus diacids and related compounds have an impact on the indirect radiative forcing and hydrological cycle (Albrecht, 1989; Twomey, 1977). They also involve in a series of reactions occurring in gas phase, aerosols and atmospheric waters (Chebbi and Carlier, 1996; Wang et al., 2010b). Although diacids, oxoacids and α-dicarbonyls can be directly emitted into the atmosphere from incomplete combustion of fossil fuels (Kawamura and Kaplan, 1987) and biomass burning (Narukawa et al., 1999), they are mainly formed by secondary processes of volatile organic compounds of anthropogenic and biogenic origin (Kanakidou et al., 2005; Kawamura et al., 1996a; Kawamura and Sakaguchi, 1999). They are further subjected to photochemical oxidation during long-range transport; e.g., carbonyls to carboxylic acids (Tilgner and Herrmann, 2010) and breakdown of higher to lower diacids (Kawamura and Sakaguchi, 1999; Matsumaga et al., 1999; Wang et al., 2010a).

Molecular distributions of diacids in atmospheric aerosols have generally been reported with a predominance of oxalic (C$_2$) acid followed by malonic (C$_3$) or succinic (C$_4$) acid in different environments (Kawamura and Kaplan, 1987; Kawamura and Ikushima, 1993; Kawamura and Sakaguchi, 1999; Narukawa et al., 1999; Pavuluri et al., 2010). The predominance of C$_2$ in different environments is likely explained because it is an ultimate end product in the chain reactions of diacids and various precursors including aromatic hydrocarbons, isoprene, alkenes and α-dicarbonyls (Carlton et al., 2007; Charbouillot et al., 2012; Ervens et al., 2004b; Kawamura et al., 1996a; Lim et al., 2005; Warneck, 2003). In
contrast, C₄ was reported to be more abundant than C₂ in some aerosol samples collected from Antarctica (Kawamura et al., 1996b), the Arctic (Kawamura et al., 2010) and over the Arctic Ocean (Kawamura et al., 2012) as well as in ice core samples from Greenland (Kawamura et al., 2001). In addition, a significant reduction in C₂ diacid concentration and an inverse relationship between C₂ and Fe has been reported in stratocumulus clouds over the northeastern Pacific Ocean (Sorooshian et al., 2013). The predominance of C₄ over C₂ in ice core samples and atmospheric aerosols from polar regions, particularly in the Arctic marine aerosol samples collected under overcast conditions with fog or brume event (Kawamura et al., 2012) and the reduction of C₂ in cloud water, suggest that photochemical formation of C₄ and/or degradation of C₂ (Pavuluri and Kawamura, 2012) should be enhanced in atmospheric waters.

However, the photochemical formation and degradation of diacids and related compounds are not fully understood, particularly in aqueous phase because the composition of aqueous solutions used in laboratory experiments do not reflect the complex mixture of organic and inorganic aerosol constituents in the atmosphere and the experimental conditions are not necessarily atmospherically relevant (Ervens et al., 2011). Hence, it is required to investigate the fate of diacids and related polar compounds with photochemical processing in atmospheric waters. In this study, we conducted a laboratory experiment using two types of ambient aerosol samples collected from Chennai, India, which represent anthropogenic (AA) and biogenic aerosols (BA). The samples were exposed to UV irradiation in the presence of moisture for different time ranging from 0.5 h to 120 h and then analyzed for diacids, oxoacids and α-dicarbonyls. Here, we report their molecular compositions and discuss the photochemical formation and/or degradation of diacids as a function of the irradiation time. Based on the results obtained, we propose possible photochemical formation and degradation pathways of diacids and related compounds with atmospheric implications.
2 Materials and Methods

2.1 Atmospheric aerosol samples

In this study, we used two types of atmospheric aerosol (PM$_{10}$) samples that were collected in winter on January 28 (IND104) and in summer on May 25 (IND178), 2007 during daytime (ca. 06:00-18:00 h local time) from Chennai (13.03° N; 80.17° E), India using a high volume air sampler and pre-combusted (450 °C, 4 h) quartz fiber filters. Sampling was conducted on the rooftop of the Mechanical Sciences building (~18 m a.g.l. (above the ground level)) at the Indian Institute of Technology Madras (IITM) campus. The details of sampling site and meteorology are described elsewhere (Pavuluri et al., 2010). The sample filter was placed in a preheated glass jar with a Teflon-lined screw cap and stored in darkness at -20°C prior to the experiment. Figure 1 presents ten-day backward air mass trajectories arriving in Chennai at 500 m AGL for every 6 h during the sampling periods of IND104 and IND178. Table 1 shows concentrations of elemental carbon (EC), organic carbon (OC), levoglucosan and sums of hopanes (specific biomarkers of petroleum and coal) and lipid class compounds: fatty acids and fatty alcohols, in IND104 and IND178 (Fu et al., 2010; Pavuluri et al., 2011).

The air mass trajectories showed that the air masses for the IND104 sample originated from the north Indian subcontinent passing over the Bay of Bengal (Fig. 1). In North India, anthropogenic emissions are mainly derived from fossil fuel combustion and forest fires (Lelieveld et al., 2001; Reddy and Venkataraman, 2002a). This sample is enriched with EC (Table 1). The anthropogenic signature of IND104 is further supported by high abundances of hopanes. In contrast, the air masses for the IND178 sample originated from the Arabian Sea passing over the south Indian subcontinent (Fig. 1), where the emissions from marine biota, combustion of biofuels (e.g., cow-dung) (Reddy and Venkataraman, 2002b) and livestock (Garg et al., 2001) are important. In addition, emission of volatile organic compounds (VOCs)
from tropical plant species in India is enhanced in summer (Padhy and Varshney, 2005). This sample is enriched with OC but EC is less abundant (Table 1). The biogenic signature of IND178 is supported by high abundances of fatty acids and fatty alcohols (Table 1). Hence, we consider that IND104 represents anthropogenic aerosols (AA) whereas IND178 represents biogenic aerosols (BA).

2.2 Determination of trace elements, metals and water-soluble iron species

Trace elements and metals were determined using an inductively coupled plasma mass spectrometry (ICP-MS, Thermo Electron X Series) after the acid microwave digestion of samples (a filter disc of 1.8 cm in diameter) as reported by Theodosi et al. (2010b). Recoveries obtained with the use of certified reference materials ranged from 90.0 to 104.1%. Water-soluble iron (Fe$_{WS}$: sum of Fe$^{2+}$ and Fe$^{3+}$ species) was determined spectrometrically using the Ferrozine colorimetric method developed by Stooksey (1970) as reported by Theodosi et al. (2010a). Fe$^{2+}$ was measured using the same procedure without adding the reducing agent (hydroxylamine hydrochloride), and then Fe$^{3+}$ was estimated indirectly as the difference between Fe$_{WS}$ and Fe$^{2+}$. The recovery was ~98.3% for both Fe$_{WS}$ and Fe$^{2+}$.

2.3 Irradiation experiment of aerosol samples

Batch UV irradiation experiments using two aerosol samples (AA and BA) were conducted separately for 0.5, 1.5, 3.0, 6.0, 12, 18, 24, 36, 48, 72, 96 and 120 h, because both primary and secondary chemical species that are associated with aerosols can be subjected for significant photochemical processing throughout their stay (i.e., up to 12 days) in the atmosphere (Warneck, 2003). In each experiment, ~12 cm$^2$ (ca. 3 × 4 cm) of sample filter was cut into 3~4 pieces and placed vertically in a cleaned quartz reaction vessel (cylinder, 100 ml) with the sample surface facing to UV light as depicted in Fig. 2. The sample was
fully wetted by injecting ~0.4 ml of ultra pure organic free Milli Q water and sealed with Teflon-lined screw cap under the ambient pressure. Further, the available excess Milli Q water (Fig. 2) may promote humid (RH = 100%) environment in the reaction vessel by equilibrium between water vapor and Milli Q water. The aqueous ambient aerosol sample was then irradiated with a low-pressure mercury lamp (Ushio, UL0-6DQ) that emits a UV, whose spectra are characterized by main peak at 254 nm and minor peak at 185 nm as well as broad peak at >254 nm. The experimental setup (Fig. 2) was covered with a cartoon box containing a hole on each side for the passage of ambient air, and placed in a draft chamber. The temperature around the experimental system (i.e. inside cartoon box) was equivalent to room temperature (25±1°C).

The main objective of UV irradiation with a wavelength primarily at 254 nm, rather than a solar spectrum, was to produce significant amount of hydroxyl radicals (HO•) from various sources described below that should be sufficient enough to act as the main oxidant in our experimental system. Although we do not preclude a minor photolysis of some organic compounds present in the aerosol samples by irradiation at ≤254 nm, it is well established that low molecular weight diacids, oxoacids and α-dicarbonyls including pyruvic acid and methylglyoxal have negligible absorbance at 254 nm and exhibit minimal photolysis, particularly when HO’ reactions of organics are significant (Carlton et al., 2006; Tan et al., 2012; Yang et al., 2008a). Because sulfate is abundant in non-irradiated AA and BA (Pavuluri et al., 2011), the production of organosulfates should be significant upon irradiation (Noziere et al., 2010) in both the samples. However, the sulfate contents may not have significant impact on the production rate of diacids and related compounds (Tan et al., 2009). Further, the radiation of 185 nm is mostly absorbed by water to subsequently produce HO’ and thus minimize the photolysis of organics during the experiment (Yang et al., 2008a). On the contrary, iron-dicarboxylate complexes (e.g., oxalate and malonate) can photolyze by
absorbing both UV-C (254 nm) and UV-A light and their photolysis rate depends on the concentration of Fe in the given sample rather than the UV light wavelength (Pavuluri and Kawamura, 2012; Wang et al., 2010b; Zuo and Hoigne, 1994). In addition, radiation at 254 nm has been reported to impose only a marginal photolysis of most of the inorganic species, except for nitrate, which is one of the HO• sources (Yang et al., 2008a).

The irradiation of wetted aerosol sample at 254 nm induces the formation of O3 from the dissolved O2 followed by generation of H2O2, and photolysis of H2O, NO3−, NO2−, H2O2, Fe(OH)2+ and certain organic compounds, and Fenton’s reaction of photochemically formed Fe2+ and H2O2 to produce HO• in aqueous phase (Arakaki and Faust, 1998; Carlton et al., 2006; Yang et al., 2008a). In fact, high amount of Fe, including water-soluble Fe2+ and Fe3+ species, is available in both AA and BA samples (Table 1), which could promote the Fenton’s reaction upon UV irradiation. In addition, O3, H2O2, HO• and NO2 formed in aqueous phase reactions may be partitioned into gas phase and generate the gaseous HO• that should be re-partitioned into aqueous phase (Arakaki and Faust, 1998). These sources of HO• are similar to those of atmospheric waters: (i) gas/drop partitioning of HO•, and (ii) gas/drop partitioning of O3 followed by reaction with peroxy radical (HO0•), (iii) photolysis of H2O, NO3−, NO2−, H2O2, Fe(OH)2+ and certain organic compounds, and (iv) Fenton’s reaction of Fe2+ and H2O2 (Arakaki and Faust, 1998).

Unfortunately, we could not approximate the actual concentrations of HO• in our experiments because we did not add any chemical (e.g., a standard compound whose kinetics are known) in order to keep our experimental system as realistic as possible. Furthermore, the formation of O3 from the initially available O2 (~0.94 mM) in the reaction vessel may not cause the deficit of the O2 that could potentially induce the polymerization of organics during the irradiation on aerosols for several hours, because the additional O2 could be produced
from the gaseous HOO• formed by photolysis of organics and Fenton’s reaction (Arakaki and Faust, 1998) during the experiment.

2.4 Measurements of diacids, oxoacids and α-dicarbonyls

Immediately after the irradiation, samples were analyzed for diacids, oxoacids and α-dicarbonyls using a method reported elsewhere (Kawamura, 1993; Kawamura and Ikushima, 1993). Briefly, the irradiated sample filter was extracted with Milli-Q water (10 mL x 3) under ultrasonication for 10 min and the extracts were concentrated to near dryness using a rotary evaporator under vacuum. The extracts were then derivatized with 14% BF₃/n-butanol at 100°C to butyl esters and/or butoxy acetals. Both the esters and acetals were extracted with n-hexane and then determined using a capillary GC (HP 6890) and GC-MS (Thermo Trace MS). Recoveries of authentic standards spiked to a pre-combusted quartz fiber filter were 73% for oxalic (C₂) acid and more than 84% for malonic (C₃), succinic (C₄) and adipic (C₆) acids (Pavuluri et al., 2010). The analytical errors in duplicate analysis of the aerosol filter sample are within 9% for major species. Gas chromatogram of the field and laboratory blanks showed small peaks for C₂, phthalic (Ph) and glyoxylic acids. Concentrations of all the species reported here are corrected for the non-irradiated field blanks (Pavuluri et al., 2010).

2.5 Quality control

To examine the possible experimental errors, including the distribution of organic/inorganic constituents over the filter sample, we conducted replicate experiments (n = 3) for 18 h irradiation of AA sample by using the sample cut taken from different parts of the filter sample for each experiment because a deviation in the results of the irradiation experiment should become large if the impact of potential variance in chemical composition of aerosol at
different parts of the single filter, size of the filter sample used (i.e., amount of aerosols) and
the amount of Milli Q water added is significant. The experimental errors, including the
analytical errors, were found to be within 11% for major species, except for C$_3$ diacid (19%).

These results suggest that organic and inorganic constituents are well distributed over the
filter sample and took up water evenly distributed upon wetting. In addition, two irradiation
experiments were conducted to check the procedural blank by using a clean quartz filter for
1.5 h and 6.0 h. No peaks were detected, except for a small peak for C$_2$ and Ph. These results
indicate that the occurrence of bias during the experiment is insignificant.

3 Results and discussion

3.1 Concentrations of trace elements, metals and water-soluble iron species

Concentrations of trace elements, metals and water-soluble Fe species (Fe$^{2+}$ and Fe$^{3+}$)
determined in non-irradiated AA and BA samples are presented in Table 1. The trace
elements and metals in AA sample, which mainly originate from soil dust (e.g., P, Al, Ca and
Fe), non-ferrous metallurgical industrial activities (Cd, Cu and Zn) and fossil fuel combustion
(Cr, Pb and V) (Mahowald et al., 2008; Pacyna and Pacyna, 2001), are significantly more
abundant than in BA (by up to several times higher), except for S, Ni and Sb (Table 1). The
high abundances of trace metals in AA further suggest that the AA sample should contain
high abundances of anthropogenic organic matter. The high abundances of S, Ni and Sb in
BA than in AA may be due to high emissions of the S from intensive consumption of biofuels,
particularly cow-dung that contains higher S content (Reddy and Venkataraman, 2002b),
while Ni and Sb are from some specific industrial activities in southern India. Although
water-soluble Fe$^{2+}$ and Fe$^{3+}$ species are abundant in both AA and BA, their concentrations in
BA are 30-50% higher than in AA (Table 1). Further the fraction of water-soluble Fe (Fe$_{ws}$:

\[
Fe_{ws} = \frac{Fe^{2+} + Fe^{3+}}{Fe_{total}}
\]

could cause a deviation in the results of the irradiation experiment.
sum of Fe\textsuperscript{2+} and Fe\textsuperscript{3+}) in total particulate Fe (Fe\textsubscript{Tot}) is 2.77% in AA whereas it is 14.6% in BA.

3.2 Molecular compositions of diacids, oxoacids and \(\alpha\)-dicarbonyls

A homologous series of normal (C\textsubscript{2}-C\textsubscript{12}) and branched chain (iso C\textsubscript{4}-C\textsubscript{6}) saturated \(\alpha,\omega\)-diacids were detected in both non-irradiated and irradiated AA and BA samples as well as aliphatic unsaturated diacids such as maleic (M), fumaric (F), and methylnmaleic (mM) acids and aromatic diacids such as phthalic (Ph), isophthalic (i-Ph), and terephthalic (t-Ph) acids. Diacids with an additional functional group, i.e., malic (hydroxysuccinic, hC\textsubscript{4}), ketomalonic (kC\textsubscript{3}), and 4-ketopimelic (kC\textsubscript{7}) acids, were detected, together with \(\omega\)-oxoacids (\(\omega\)C\textsubscript{2}-\(\omega\)C\textsubscript{9}), pyruvic acid (Pyr), and \(\alpha\)-dicarbonyls, i.e., glyoxal (Gly) and methylglyoxal (MeGly). \(\omega\)C\textsubscript{6} will not be reported here due to the overlapping peak on GC chromatogram.

Oxalic (C\textsubscript{2}) acid was found as the most abundant diacid in non-irradiated samples (accounting for 54% of total diacids in AA and 53% in BA), followed by Ph (10%), C\textsubscript{4} (9%), C\textsubscript{3} (8%) and C\textsubscript{6} (4%) in AA and by malonic (C\textsubscript{3}) (9%), C\textsubscript{4} (6%) and t-Ph (6%) acids in BA. Branched chain diacids were significantly lower than the corresponding normal structures in both samples. Glyoxylic (\(\omega\)C\textsubscript{2}) acid is the most abundant oxoacid, comprising 64% and 57% of total oxoacids in AA and BA, respectively, followed by Pyr (13%) and 4-oxobutanoic (\(\omega\)C\textsubscript{4}) acid (10%) in AA and \(\omega\)C\textsubscript{4} (18%) and Pyr (13%) in BA. MeGly is more abundant than Gly in AA whereas their abundances are equivalent in BA.

3.3 Changes in concentrations of diacids and related compounds as a function of UV irradiation time

Changes in concentrations of individual and total diacids as a function of UV irradiation time in AA and BA are depicted in Fig. 3, while those of oxoacids and \(\alpha\)-dicarbonyls as well as
total oxoacids and α-dicarbonyls in Fig. 4. Concentrations of C₂ diacid were sharply
decreased by a factor of 3-9 (from 553 ng m⁻³ to 61.7 ng m⁻³ in AA and from 339 to 118 ng
m⁻³ in BA) within 6 h and 12 h of UV irradiation, respectively (Fig. 3a). Then, the
concentrations started to increase to maximize at 24 h (292 ng m⁻³) in AA and 18 h (306 ng
m⁻³) in BA on further irradiation. They gradually decreased toward the end (120 h) of the
experiment (Fig. 3a). Interestingly, C₃ diacid showed a temporal variation similar to C₂ in
both AA and BA, except for few points (Fig. 3b). Relative abundances of C₂ in total diacids
gradually decreased from non-irradiated samples (54% in AA and 53% in BA) toward the
end (120 h) of the experiment (3.2% in AA and 9.2% in BA, Fig. 5).

Concentrations of ωC₂, an immediate precursor of C₂ (Kawamura et al., 1996a; Lim et
al., 2005; Warneck, 2003), increased with irradiation time up to 18 h in both AA and BA,
except for two cases (3 and 6 h) of AA, and then gradually decreased until the end (120 h) of
the experiment, except for one case (36 h) in AA (Fig. 4a). Pyr, Gly and MeGly, which are
the precursors of ωC₂ acid, are all produced by the oxidation of VOCs of anthropogenic and
biogenic origin (Carlton et al., 2006; Ervens et al., 2004b; Lim et al., 2005; Warneck, 2003).
They also increased with irradiation time up to 18–24 h in both samples and then gradually
decreased (except for MeGly in AA) until the end (120 h) of the experiment (Fig. 4g, i, j).
However, the other precursor of C₂ diacid, kC₃ diacid (Kawamura et al., 1996a), showed a
decrease with irradiation time throughout the experiment, except for few cases (Fig. 3v)
whereas hC₄, a precursor of C₃ diacid (Kawamura et al., 1996a), increased up to 18 h in BA
and 24 h in AA and remained relatively high until 72 h and then gradually decreased until the
end (120 h) of the experiment (Fig. 3u).

In contrast, concentrations of C₄ diacid showed a gradual increase with irradiation time
up to 72 h in BA and 96 h in AA followed by a slight decrease in the AA and a sharp
decrease in BA (Fig. 3c). Relative abundance of C₄ diacid in total diacids also increased from
8.9% (non-irradiated) to 82% (120 h) in AA and from 6.4% to 88% in BA (Fig. 5). Similarly, C₅ diacid in AA (Fig. 3d) showed a gradual increase with irradiation up to 36 h and stayed almost constant until 96 h followed by a slight decrease. Similar trend was found in BA (Fig. 3d). Both C₆ and C₇ diacids showed an increase with irradiation up to 6~36 h and then a gradual decrease until the end (120 h) of the experiment (Fig. 3e,f). Concentrations of iC₄ diacid also increased with irradiation up to 18 h in BA and 36 h in AA and stayed relatively constant until 72 h or 96 h. Then, the concentrations gradually decreased until the end (120 h) of the experiment (Fig. 3l). iC₅ and iC₆ diacids (Fig. 3m,n) showed very similar trend with their corresponding normal diacids (Fig. 3d,e).

Long-chain (C₈-C₁₂) diacids showed a sharp decrease with irradiation up to 12 h and then a gradual decrease until the end (120 h) of the experiment (Fig. 3g-k). C₈, C₉ and C₁₂ diacids became below the detection limit within several hours, particularly in BA. On the other hand, unsaturated aliphatic (M, F, mM, and Ph) and aromatic diacids (i-Ph and t-Ph) showed a gradual decrease with irradiation, except for few cases during the early stages of the experiment (Fig. 3o-t). Concentrations of kC₇ increased with irradiation time up to 18 h and then decreased gradually until 120 h (Fig. 3w) whereas oxoacids: ωC₃, ωC₇ and ωC₉ acids, showed a gradual decrease with irradiation, except for few cases (Fig. 4b,d,f). On the other hand, ωC₄ acid showed a sharp increase up to 12 h and then a sharp decrease toward 24 h (Fig. 4c). Interestingly, temporal pattern of ωC₈ acid (Fig. 4e) was similar to that of C₄ diacid (Fig. 3c).

Thus the changes in the concentrations of individual diacids, oxoacids and α-dicarbonyls as well as relative abundances of individual diacids in total diacids and mass ratios of selected species in AA and BA found to be similar (Figs. 3-6), although significant differences are recognized between AA and BA samples during irradiation. Such similarities in the temporal variations of diacids and related polar compounds infer that their
photochemical formation and degradation pathways in aqueous aerosols (Fig. 7) are almost
same between anthropogenic and biogenic aerosols. However, there were significant
differences in the rate of formation and/or degradation of diacids and related compounds
between AA and BA, which might have been driven by the differences in the abundances of
the diacids and related compounds as well as their precursor compounds in the original
(non-irradiated) AA and BA samples. In fact, total diacids, oxoacids and α-dicarbonyls were
higher in non-irradiated AA than in BA. On the contrary, OC that contains several precursor
compounds (including fatty acids) of diacids and related polar compounds is higher in BA
than in AA (Table 1).

3.4 Production and decomposition of short-chain diacids and related compounds

A sharp increase was observed in the concentrations of ωC₂, ωC₄, Pyr, Gly and MeGly, but
not ωC₃, with irradiation up to 18~24 h following a gradual decrease (Fig. 4), demonstrating
an enhanced photochemical production of short-chain (≤C₄) oxoacids and α-dicarbonyls
during an early stage of photochemical processing. It is likely because ωC₂, Pyr, Gly and
MeGly are significantly produced by photochemical oxidation of aliphatic olefins and
aromatic hydrocarbons whereas ωC₃ from cyclic olefins and unsaturated fatty acids (Bandow
et al., 1985; Hatakeyama et al., 1987; Kawamura et al., 1996a; Lim et al., 2005; Warneck,
2003) but ωC₄ may not be significantly produced from any of these precursor compounds
(Fig. 7). On the other hand, the increasing trends of mass ratios of C₂ to its precursor
compounds: ωC₃, Pyr, Gly and MeGly as well as C₃ (but not C₄) diacid (Carlton et al., 2007;
Ervens et al., 2004b; Kawamura et al., 1996a; Lim et al., 2005; Warneck, 2003), were found
for BA toward to 120 h (Fig. 6a-e and f). It is noteworthy that C₃/ωC₇ ratios also showed a
slight increase, although they are not clear in the later stages of experiment (Fig. 6g),
suggesting a potential formation of C₃ diacid via ωC₇ that is derived from unsaturated fatty
acids and/or cyclic olefins. In addition, F/M ratios showed an increase with irradiation up to 48 h in AA and 18 h in BA followed by a gradual decrease until the end of experiment (Fig. 6i), indicating a significant photochemical transformation during an early stage of experiment and decomposition in a later stage.

Photochemical degradation of C$_2$ and C$_3$ diacids should have overwhelmed their photochemical production even in an early stage of experiment, except for few cases (Fig. 3a,b). Diacids and other compounds containing a carbonyl group can form stable carboxylate salts with amines upon photochemical oxidation. However, based on laboratory studies, C$_2$ and C$_3$ diacids have been reported to decompose in aqueous phase in the presence of Fe$^{3+}$ (and C$_2$ diacid even in the presence of Fe$^{2+}$) under UV irradiation at 254 nm as well as at a solar spectrum (>300 nm) (Pavuluri and Kawamura, 2012; Wang et al., 2010b; Zuo and Hoigne, 1994), but C$_2$ diacid (and maybe C$_3$ diacid) is relatively stable in the absence of Fe species (Pavuluri and Kawamura, 2012). It is well documented that both C$_2$ and C$_3$ diacids have the strongest chelating capacity with Fe$^{3+}$ among all diacids and tend to form mono, di and tri oxalato (equilibrium constant log$_{10}$(b) = 9.4, 16.2 and 20.4, respectively) and malonato (equilibrium constant log$_{10}$(b) = 7.5, 13.3 and 16.9, respectively) complexes by acting as ligands in aqueous phase, which exhibit a strong light absorbing ability (Wang et al., 2010b). Although the equilibrium constant of Fe$^{3+}$-malanato complex is slightly lower than that of Fe$^{3+}$-oxalato, both diacids photolyze upon the absorption of UV light to result in Fe$^{2+}$ and CO$_2$ (Wang et al., 2010b; Zuo and Hoigne, 1994). We found that non-irradiated AA and BA samples contain significant amounts of water-soluble Fe$^{2+}$ and Fe$^{3+}$ species (Table 1). Because high abundance of particulate Fe is present in both AA and BA (Table 1), the concentrations of water-soluble Fe$^{2+}$ and Fe$^{3+}$ species in both AA and BA samples may increase upon UV irradiation; the water-insoluble Fe can be transformed into water-soluble forms by photochemical processing of mineral
aerosols (Solmon et al., 2009; Srinivas et al., 2012). However, we did not measure the
counts of Fe$^{2+}$ and Fe$^{3+}$ species in the irradiated samples. In fact, the mass ratio of C$_2$
diacid to Fe$^{3+}$ is 15:1 in non-irradiated AA and 7:1 in BA, which are close to the ratio (10:1)
used in laboratory experiments conducted by Pavuluri and Kawamura (2012) for
Fe-catalyzed photolysis of C$_2$ diacid in aqueous phase, in which the photolysis of C$_2$ is very
fast ($k = 206$ L mol$^{-1}$ s$^{-1}$) and 99% of the C$_2$ is degraded in 0.5 h. Therefore, available
water-soluble Fe$^{3+}$ (and Fe$^{2+}$) in AA and BA should be enough to promote the catalytic
photochemical degradation of C$_2$ (and C$_3$) upon UV irradiation (Fig. 7) and thus the
degradation rate of C$_2$ (and C$_3$) should have increased with the prolonged experiment due to
enhancement in Fe$^{3+}$ (and Fe$^{2+}$) levels in the given sample.

The concentration of C$_2$ diacid in AA decreased by 30% in 1.5 h and continued to
decline by 90% until 12 h (Fig. 3a). On the other hand, the experiment of BA showed that the
concentration of C$_2$ decreased by 47% and 51% in 0.5 h and 1.5 h, respectively, and then
gradually declined. The concentrations of C$_3$ also showed similar trends with C$_2$ (Fig. 3b).
Although C$_2$ and C$_3$ diacids decreased sharply during early stages of experiment, they
decreased gradually in the later stages, despite possibly enhanced levels of water-soluble Fe$^{2+}$
and Fe$^{3+}$ species. These trends imply that photolysis of C$_2$ and C$_3$ diacids is highly significant
in the presence of water-soluble Fe$^{3+}$ (and Fe$^{2+}$) (Fig. 7). On the other hand, the formation of
both C$_2$ and C$_3$ diacids is also intensive with the photochemical processing of their precursor
compounds in AA and BA. However, the net rate of production or degradation of C$_2$ and C$_3$
diacids in each experiment (Figs. 3a,b) should depend on the abundances of water-soluble
Fe$^{2+}$ and Fe$^{3+}$ species and their precursors in AA and BA.

We found an increase in the mass ratios of MeGly to Gly with irradiation toward the
end of the experiment, except for an early stage of experiment (up to 6 h) in AA, whereas in
BA they remained relatively constant up to 36 h and then increased gradually up to 72 h
followed by a rapid decrease (Fig. 6n). As noted earlier, concentrations of Gly and MeGly increased with experiment up to 18–24 h in both AA and BA. Thereafter, Gly decreased toward the end of experiment in both AA and BA whereas MeGly remained relatively constant in the AA, but decreased in BA (Fig. 4i,j). Such differences should be caused by the difference in their production rates depending on the concentrations of potential precursors and their oxidation products in AA and BA: benzene and glycolaldehyde for Gly, acetone and higher alkanes (>C3) and alkenes (>C2) for MeGly (Fu et al., 2008), rather than the reaction rates of the Gly (1.1 × 10^9 M⁻¹ S⁻¹) and MeGly (6.44 × 10^8 M⁻¹ S⁻¹) with HO• in aqueous phase (Tan et al., 2012). Therefore, the high abundance of MeGly in AA than Gly can be attributed to its enhanced production than the later species during photochemical processing of aqueous aerosols derived from anthropogenic sources. Further, the oligomerization of Gly and MeGly (Lim et al., 2010; Tan et al., 2009; Tan et al., 2012) might have also played an important role on the changes in their concentrations with irradiation time, however, we did not focus on the measurements of oligomers here because of the analytical limitations.

3.5 Possible photochemical pathways of long-chain diacids and oxoacids

Enhanced concentrations of normal and branched C4–C7 diacids during an early stage (18–36 h) (Fig. 3c-f), despite degradation of C2 and C3 and longer-chain >C7 diacids (Fig. 3a, b, g-k), may be caused by photochemical oxidation of the first generation products derived from the oxidation of anthropogenic and/or biogenic VOCs (e.g., cycloalkenes, monoterpenes, and sesquiterpenes) and unsaturated fatty acids (Gao et al., 2004; Kalberer et al., 2000) (Fig. 7). In addition, the photochemical oxidation of the polymers of polyunsaturated fatty acids, if available, can significantly produce the long-chain (>C4) diacids (Harvey et al., 1983), a subject of future research. In fact, polyunsaturated fatty acids (e.g., linolenic acid (C18:3)) can undergo free radical oxidative cross-linking in the air and produce high molecular weight...
organic compounds (e.g., fulvic acid) (Harvey et al., 1983; Wheeler, 1972). Harvey et al. (1983) found a series of C₄-C₉ diacids by oxidizing the marine fulvic acid in a laboratory study. On the other hand, the chelating capability of succinate (equilibrium constant log₁₀(kb) = 7.5 (Wang et al., 2010b)) and other long-chain diacids with Fe³⁺ is weak and hence, their photolysis is insignificant. However, they should be further oxidized to result in lower diacids (Kawamura et al., 1996a; Matsunaga et al., 1999). The degradation of these diacids should be increased with increasing chain length because the oxidation rate of C₄ to C₅ diacids is increased with increasing carbon number (Yang et al., 2008b).

The relatively constant levels of C₅, iC₄ and iC₃ during 36 h and 72–96 h (Fig. 3d,l,m) may be due to the balance between photochemical production and degradation. The increases in the concentrations of C₄ with a prolonged irradiation up to 72 h in BA and 96 h in AA further demonstrate its formation from higher diacids and other precursors in aqueous aerosols (Charbouillot et al., 2012; Kawamura and Sakaguchi, 1999) (Fig. 7). In fact, total diacids stayed relatively constant from 24 h to 72–96 h (Fig. 3x). In addition, mass ratios of C₄ to C₅-C₇ showed a gradual increase throughout the experiment (until 120 h) in both AA and BA (Fig. 6k-m). These results support a photochemical breakdown of longer-chain (≥C₅) diacids resulting in C₄ (Charbouillot et al., 2012; Matsunaga et al., 1999; Yang et al., 2008b).

Yang et al. (2008b) reported that the production of C₄ diacid is predominant followed by C₃ diacid during a laboratory photochemical oxidation of C₅-C₉ diacids.

In addition, ωC₈ acid, which can be produced by the oxidation of cyclic olefins and unsaturated fatty acids (Gao et al., 2004; Kawamura and Sakaguchi, 1999), showed a gradual increase (Fig. 4e) similar to that of C₄ diacid (Fig. 3c) in both AA and BA, suggesting a significant photochemical production of C₄ via ωC₈ until the consumption of the precursor compounds derived from anthropogenic and biogenic VOCs and biogenic unsaturated fatty acids (Gao et al., 2004; Kalberer et al., 2000). In fact, ratios of C₄ to C₅-C₇ were 10 times
higher in BA than in AA whereas those of C₄/ωC₈ were similar in both the BA and AA (Fig. 6). However, their temporal profiles with irradiation time are similar in both AA and BA. These results suggest that the formation of C₄ and ωC₈ is much higher in biogenic aerosols than in anthropogenic aerosols compared to C₅-C₇ diacids, but their formation/degradation processes may be similar irrespective of the origin of precursors. However, it is not clear from this study if C₄ is mainly derived (via ωC₈) from cyclic olefins or unsaturated fatty acids (Fig. 7).

It is well established that long-chain (C₆-C₁₂) diacids are formed by photochemical oxidation of unsaturated fatty acids (e.g., oleic acid) (Kawamura and Gagosian, 1987; Matsunaga et al., 1999) (Fig. 7). However, unsaturated fatty acids were not abundant (e.g., oleic acid was 0.89 ng m⁻³ in AA and below detection limit in BA) in non-irradiated samples (Fu et al., 2010). Hence, photochemical formation of long-chain diacids from the oxidation of unsaturated fatty acids should be less important during the experiment, although chemical forms of polymerized and/or partially oxidized unsaturated fatty acids may be abundant in the aerosols. On the other hand, photooxidation rate constant of diacids increases with an increase in carbon number of individual diacids (≥C₄) (Yang et al., 2008b). Hence, photochemical breakdown of C₅-C₁₂ diacids to lower diacids (Matsunaga et al., 1999; Yang et al., 2008b) should be very likely (Fig. 7). The gradual decreases of aliphatic unsaturated diacids, aromatic diacids, and oxoacids, except for ωC₈, with irradiation are likely caused by the photochemical degradation (Fig. 7).

3.6 Atmospheric implications
As discussed above, this study reveals that photochemical degradation of C₂ and C₃ (due to Fe-catalyzed photolysis) in aqueous aerosols overwhelmed their production whereas C₄ diacid showed photochemical formation. These results are consistent with the recent
atmospheric observations: a significant reduction in C$_2$ diacid concentration and an inverse relationship between the C$_2$ and Fe in cloud water (Sorooshian et al., 2013), and the replacement of the predominance of C$_2$ by C$_4$ in the Arctic aerosols (Kawamura et al., 2010; Kawamura et al., 2012). It was also reported that C$_4$ and C$_5$ diacids are most abundant among C$_3$-C$_8$ diacids determined during the photochemical oxidation of C$_6$-C$_9$ diacids in a laboratory experiment (Yang et al., 2008b).

On the contrary, enhanced degradation of C$_2$ and C$_3$ and formation of C$_4$ diacid upon prolonged irradiation, are not consistent with previous laboratory, observation and model studies on photochemical production and degradation of diacids and related compounds in aqueous phase (e.g., cloud processing) (Carlton et al., 2007; Charbouillot et al., 2012; Ervens et al., 2004b; Kawamura et al., 1996a; Kawamura and Sakaguchi, 1999; Lim et al., 2005; Warneck, 2003). In fact, previous studies did not consider Fe-catalyzed photolysis of C$_2$ diacid, which is significant at least in Fe-rich atmospheric waters. On the other hand, the formation processes and potential precursor compounds of C$_4$ diacid have not been fully explored yet. Moreover, previous laboratory experiments on aqueous solutions of specific species did not consider the mixing state of organic and inorganic constituents in atmospheric aerosols (Ervens et al., 2011), although simplified experiments sometimes provide useful information on mechanisms.

Generally, it has been considered that the anthropogenic contributions of α-dicarbonyls to organic aerosols are minor: 8% for Gly and 5% for MeGly (Fu et al., 2008). To the best of our knowledge, their production in atmospheric waters has not well been recognized yet. Our laboratory experiments indicate that the photochemical production of Gly and MeGly is significant in aqueous aerosols. The production of MeGly is more pronounced compared to Gly with prolonged photochemical processing of aqueous anthropogenic aerosols. Finally, our findings based on the batch laboratory experiment emphasize the importance of the
photolysis of $C_2$ and $C_3$ diacids and photochemical production of $C_4$ diacid and $\alpha$-dicarbonyls in aqueous aerosols to reconcile the current atmospheric model(s) such as cloud parcel model (Ervens et al., 2004a), and to better understand the secondary organic aerosol budget and its climatic impacts.

4 Summary and conclusions

In this study, we conducted batch UV irradiation experiments on anthropogenic (AA) and biogenic (BA) aerosol samples collected from Chennai, India in the presence of moisture for the reaction time of 0.5 h to 120 h. The irradiated samples were analyzed for molecular compositions of diacids, oxoacids and $\alpha$-dicarbonyls. Concentrations of $C_2$ and $C_3$ and $C_8$-$C_{12}$ diacids decreased with an increase in 12-24 h. In contrast, $C_4$ diacid (and $C_5$-$C_7$) showed a significant increase with reaction time up to 72 h in BA and 96 h in AA. Oxoacids and $\alpha$-dicarbonyls showed a significant increase during an early stage of irradiation followed by a gradual decrease in the prolonged experiment, except for $\omega C_8$ acid that showed a pattern similar to $C_4$ diacid and for methylglyoxal that remained relatively abundant from 24 h to the end of the experiment in AA. The mass ratios of $C_2$ diacid to its precursors: glyoxylic acid, pyruvic acid, $\alpha$-dicarbonyls (glyoxyal and methylglyoxal) and $C_3$, showed a considerable increase with irradiation, while those of $C_4$ to $C_5$-$C_7$ diacids and $\omega C_8$ acid and methylglyoxal to glyoxal in AA showed a significant increase with irradiation. These results demonstrate that degradation of $C_2$ and $C_3$ (and $C_8$-$C_{12}$) and formation of $C_4$ (and $C_5$-$C_7$) is enhanced with photochemical processing of aqueous aerosols. This study further infers that iron-catalyzed photolysis of $C_2$ and $C_3$ diacids and photochemical formation of $C_4$ diacid via $\omega C_8$ acid derived from cyclic olefins and/or unsaturated fatty acids play an important role in controlling their abundances in the atmosphere with photochemical processing of aqueous
aerosols. This study also suggests that photochemical production of \( \alpha \)-dicarbonyls, in particular methylglyoxal, in anthropogenic aerosols is significant.

**Acknowledgements.** This study was in part supported by Japan Society for the Promotion of Science (JSPS) (Grant-in-aid Nos. 19204055 and 24221001). C. M. Pavuluri appreciates the financial support from JSPS Fellowship and thanks to two anonymous reviewers.
References


Kawamura, K., Ono, K., Tachibana, E., Charriere, B. and Sempere, R.: Distributions of low molecular weight dicarboxylic acids, ketoacids and \(\alpha\)-dicarbonyls in the marine aerosols collected over the Arctic Ocean during late summer, Biogeosciences, 9, 4725-4737, 2012.


Tan, Y., Lim, Y. B., Altieri, K. E., Seitzinger, S. P. and Turpin, B. J.: Mechanisms leading to oligomers and SOA through aqueous photooxidation: insights from OH radical oxidation of acetic acid and methylglyoxal, Atmos Chem Phys, 12, 801-813, 2012.


Table 1. Concentrations of carbonaceous components, organic molecular tracer compounds, diacids and related compounds, trace elements, metals and water-soluble iron species in non-irradiated IND104 (anthropogenic aerosols: AA) and IND178 (biogenic aerosols: BA) aerosol samples collected from Chennai, India.

<table>
<thead>
<tr>
<th>Component</th>
<th>Concentrations (ng m$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IND104 (AA)</td>
</tr>
<tr>
<td>Organic carbon$^a$</td>
<td>6400</td>
</tr>
<tr>
<td>Elemental carbon$^a$</td>
<td>4810</td>
</tr>
<tr>
<td>Levoglucosan$^b$</td>
<td>79.1</td>
</tr>
<tr>
<td>Hopanes (C$<em>{27}$-C$</em>{35}$)$^b$</td>
<td>11.8</td>
</tr>
<tr>
<td>Fatty acids (C$<em>{27}$-C$</em>{35}$)$^b$</td>
<td>167</td>
</tr>
<tr>
<td>Fatty alcohols (C$<em>{14}$-C$</em>{34}$)$^b$</td>
<td>93.3</td>
</tr>
<tr>
<td>Total diacids</td>
<td>1030</td>
</tr>
<tr>
<td>Total oxoacids</td>
<td>110</td>
</tr>
<tr>
<td>Total α-dicarbonyls</td>
<td>10.9</td>
</tr>
<tr>
<td>Al</td>
<td>15100</td>
</tr>
<tr>
<td>Ca</td>
<td>1640</td>
</tr>
<tr>
<td>Cd</td>
<td>10.7</td>
</tr>
<tr>
<td>Co</td>
<td>1.07</td>
</tr>
<tr>
<td>Cr</td>
<td>5.33</td>
</tr>
<tr>
<td>Cu</td>
<td>796</td>
</tr>
<tr>
<td>Fe</td>
<td>2070</td>
</tr>
<tr>
<td>K</td>
<td>1220</td>
</tr>
<tr>
<td>Mg</td>
<td>679</td>
</tr>
<tr>
<td>Mn</td>
<td>129</td>
</tr>
<tr>
<td>Na</td>
<td>1890</td>
</tr>
<tr>
<td>Ni</td>
<td>58.7</td>
</tr>
<tr>
<td>P</td>
<td>62.9</td>
</tr>
<tr>
<td>Pb</td>
<td>133</td>
</tr>
<tr>
<td>S</td>
<td>4640</td>
</tr>
<tr>
<td>Sb</td>
<td>13.9</td>
</tr>
<tr>
<td>V</td>
<td>9.60</td>
</tr>
<tr>
<td>Zn</td>
<td>2030</td>
</tr>
<tr>
<td>Fe$_{WS}$$^c$</td>
<td>57.0</td>
</tr>
<tr>
<td>Fe$^{2+}$</td>
<td>20.5</td>
</tr>
<tr>
<td>Fe$^{3+}$</td>
<td>36.6</td>
</tr>
</tbody>
</table>

$^a$: Data is obtained from Pavuluri et al. (2011), $^b$: Data is obtained from Fu et al. (2010), $^c$: Fe$_{WS}$ is water-soluble Fe.
Figure Captions

Fig. 1. A map of South Asia with sampling site, Chennai (13.04°N; 80.17°E), India together with plots of 10-day air mass trajectories arriving at 500 m a.g.l. over Chennai, India.

Fig. 2. Schematic of experimental setup for irradiation of atmospheric aerosol filter sample.

Fig. 3. Changes in concentrations of individual dicarboxylic acids and total diacids as a function of UV irradiation time in anthropogenic (AA) and biogenic aerosols (BA).

Fig. 4. Changes in concentrations of individual oxoacids and α-dicarbonyls and total oxoacids and α-dicarbonyls as a function of UV irradiation time in AA and BA.

Fig. 5. Changes in relative abundances of straight chain diacids (C_2-C_{10}) to total diacids as a function of UV irradiation time in AA and BA.

Fig. 6. Changes in mass ratios of selected diacids, oxoacids and α-dicarbonyls as a function of UV irradiation time in AA and BA.

Fig. 7. Possible photochemical formation and/or degradation pathways of diacids, oxoacids and α-dicarbonyls in aqueous aerosols.
Fig. 1.

![Map of India showing key locations such as INDIA, Arabain Sea, Chennai, and Bay of Bengal.](image-url)
Fig. 2.

Quartz cylinder
Filter sample
Milli Q water
Low-pressure mercury lamp

hv
Fig. 3.
Fig. 4.
Fig. 5.

Relative Abundances in Total Diacids (%) for Straight Chain Diacids (C_{2}-C_{10}) at different time points:

- (a) 0.0 h
- (b) 1.0 h
- (c) 3.0 h
- (d) 6.0 h
- (e) 12.0 h
- (f) 24.0 h
- (g) 36.0 h
- (h) 48.0 h
- (i) 72.0 h
- (j) 96.0 h

These graphs illustrate the relative abundances of diacids in the range of C_{2} to C_{10} at various time intervals.
Fig. 6.