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**Organics in Sea
Spray Aerosol**

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The organic fraction of bubble-generated, accumulation mode Sea Spray Aerosol (SSA)

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Received: 14 September 2009 – Accepted: 21 September 2009 – Published: 12 October 2009

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Published by Copernicus Publications on behalf of the European Geosciences Union.

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Abstract

Recent studies have detected a dominant accumulation mode (~ 100 nm) in the Sea Spray Aerosol (SSA) number distribution. There is evidence to suggest that particles in this mode are composed primarily of organics. To investigate this hypothesis we conducted experiments on NaCl, artificial SSA and natural SSA particles with a Volatility-Hygroscopicity-Tandem-Differential-Mobility-Analyser (VH-TDMA). NaCl particles were atomiser generated and a bubble generator was constructed to produce artificial and natural SSA particles. Natural seawater samples for use in the bubble generator were collected from biologically active, terrestrially-affected coastal water in Moreton Bay, Australia. Differences in the VH-TDMA-measured volatility curves of artificial and natural SSA particles were used to investigate and quantify the organic fraction of natural SSA particles. Hygroscopic Growth Factor (HGF) data, also obtained by the VH-TDMA, were used to confirm the conclusions drawn from the volatility data. Both datasets indicated that the organic fraction of our natural SSA particles evaporated in the VH-TDMA over the temperature range 170 – 200°C . The organic volume fraction for 71 – 77 nm natural SSA particles was $8\pm 6\%$. Organic volume fraction did not vary significantly with varying water residence time (40 s to 24 h) in the bubble generator or SSA particle diameter in the range 38 – 173 nm. At room temperature we measured shape- and Kelvin-corrected HGF at 90% RH of 2.46 ± 0.02 for NaCl, 2.35 ± 0.02 for artificial SSA and 2.26 ± 0.02 for natural SSA particles. Overall, these results suggest that the natural accumulation mode SSA particles produced in these experiments contained only a minor organic fraction, which had little effect on hygroscopic growth. Our measurement of $8\pm 6\%$ is an order of magnitude below two previous measurements of the organic fraction in SSA particles of comparable sizes. Further studies with a variety of different seawaters are required to better quantify how much organic material is present in accumulation mode SSA.

ACPD

9, 21399–21424, 2009

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1 Introduction

Sea Spray Aerosol (SSA) is generated when air bubbles rise to the ocean surface and burst or when seawater droplets are torn from the crests of waves. These seemingly simple processes create the largest mass emission flux to the atmosphere of all aerosol types (Andreae and Rosenfield, 2008). SSA particles vary in size over 5 decades from tens of nanometres to hundreds of micrometres. Large super-micrometre SSA particles account for the majority of sea spray mass in the atmosphere (>95%). However it is the sub-micrometre SSA particles that are by far the most numerous. In particular recent laboratory and field measurements have consistently detected a dominant mode in the SSA number distribution centred at 100 nm dry diameter (Clarke et al., 2006; Martensson et al., 2003; O'Dowd and Smith, 1993; Sellegri et al., 2006; Tyree et al., 2007). In this study we will refer to this dominant mode as the SSA accumulation mode even though it extends to particle sizes traditionally placed in the Aitken mode (20–100 nm). The SSA accumulation mode is climatically very important because it means SSA can potentially account for a significant proportion of cloud condensation nuclei (CCN) in the remote marine environment, particularly under high wind conditions (Clarke et al., 2006; O'Dowd and Smith, 1997; Pierce and Adams, 2006).

Bursting bubbles produce SSA in the form of film drops and jet drops. The SSA accumulation mode most likely originates from film drops. These are generated when fragments of bubble film (cap) are ejected into the air as a bubble bursts. Secondary droplets created when some of these fragments collide with the air-water surface may also contribute to the SSA accumulation mode (Spiel, 1998). Milliseconds after a bubble burst (Spiel, 1995) jet drops are generated from the break-up of the upward moving jet column caused by the collapse of the bubble cavity. Jet drops are in the super-micrometre size range: they are roughly one tenth the size of their parent bubbles (Blanchard, 1989).

The composition of SSA is surprisingly complex. Seawater contains a range of inorganic salts (see Sect. 2.2) which all exist in SSA. In addition SSA contains an organic

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fraction which is derived from on or near the ocean surface. The existence of an organic fraction in SSA was detected many years ago (Blanchard, 1964). A number of studies found that the concentration of organic carbon (Gershey, 1983; Hoffman and Duce, 1976) and bacteria (e.g. see Blanchard, 1989 and references therein) in bulk SSA is enriched hundreds of times relative to corresponding concentrations in source water. Enrichment of organic matter in SSA occurs because it is generated from bubbles bursting in an enriched layer of chemical and biological material on seawater surfaces known as the sea-surface micro-layer (e.g. Liss and Duce, 1997). Organic material, and in particular surface-active organic material, becomes concentrated at the sea-surface micro-layer by factors of up to 10 compared to sub-surface waters (Hunter, 1997) due to processes such as diffusion, turbulent mixing and scavenging and transport by rising air bubbles.

Decades ago it was hypothesised that the organic fraction of SSA may increase with decreasing particle size (Barker et al., 1972; Hoffman and Duce, 1974). Three recent studies have examined this hypothesis. Oppo et al. (1999) constructed a simple model that predicted the surfactant organic fraction of SSA droplets will increase hyperbolic-like with decreasing droplet size. The model rests on the assumption that SSA droplets produced from the rough sea surface contain condensed, saturated films of surfactant material of constant thickness (independent of droplet size).

Experimentally, detailed measurements of the size-resolved organic fraction of SSA produced by flowing natural seawaters through bubble generators were conducted by Facchini et al. (2008) and Keene et al. (2007). A bubble generator mimics the bubble bursting process on ocean surfaces to generate nascent SSA isolated from other aerosol types. Both of these studies employed size-resolved impactor sampling and subsequent chemical analysis to show that SSA organic fraction increased with decreasing particle size in their experiments. Both studies measured an organic mass fraction of ~80% for the lowest stages of their impactor samples corresponding to sizes of 130 nm (GMD, Keene et al., 2007) and 125–250 nm (Facchini et al., 2008). However Keene et al. (2007) only measured soluble organics, and Facchini et al. (2008) mea-

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sured both soluble and insoluble organics and found insoluble components dominate (~94% of organics). These solubility differences imply that the results of these separate experiments are not actually in agreement despite initially appearing so. Nevertheless, based on these studies it is currently expected that the accumulation mode of SSA produced from biologically active seawater consists of particles that are predominantly organic. Big and Leck (2008) go even further to suggest that the particles comprising the SSA accumulation mode (<200 nm) are actually organic fragments with no inorganic component at all.

It is important to characterise the composition of particles in the SSA accumulation mode to correctly model their climatic influence. The organic fraction of SSA particles will affect their size as a function of RH (Ming and Russell, 2001) and therefore their scattering potential (Randles et al., 2004), their ability to act a CCN and also their role in atmospheric chemistry (Zhou et al., 2008). The purpose of this study was to investigate and quantify the organic fraction of bubble-chamber-generated accumulation mode SSA using an original, independent and on-line method: the Volatility Hygroscopicity-Tandem Differential Mobility Analyser (VH-TDMA). In addition the VH-TDMA was also able to measure the hygroscopic growth factors of SSA accumulation mode particles.

2 Experimental methods

2.1 Bubble generator

A bubble generator was constructed to mimic the production of SSA by bursting bubbles on seawater surfaces. The generator consisted of a 1 m long glass cylinder (id=2.9 cm) with a fritted glass tip (SKC midget impinger; pore size 170–220 μm) inserted at the bottom. Sample water entered the bottom of the generator from a 20 L plastic drum. The 20 L drum was placed above the generator so that gravity was the driving force of water through the system. A tap was used to control the water flow

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rate. Water exited the generator through a ¼ inch plastic tube. The vertical position of the exit tube was used to set the height of water in the generator. In these experiments the height was set for a bubble-rise distance of 31 cm. This corresponded to a water volume of 200 mL. Particle-free air was bubbled through the fritted tip at a flow rate of 100 mL min⁻¹ to produce a steady stream of bubbles. Bubble size distribution was not measured in these experiments. A sample outlet at the top of the generator was used to extract SSA produced by bursting bubbles at 2 L min⁻¹ for VH-TDMA analysis. An inlet tube led from the top of the generator to just above the air-water interface to allow time for particle-free make-up air to mix with SSA before being sampled by the VH-TDMA. All experiments were conducted at room temperature (25°C) and SSA was dried (<10% RH) before it entered the VH-TDMA. The dry size distribution (9–379 nm) of SSA produced in our generator consisted of a dominant accumulation mode centred at 80 nm (Fig. 1), which compares well with other bubble-generated SSA size distributions (Martensson et al., 2003; Sellegri et al., 2006; Tyree et al., 2007).

2.2 Sample water

Experiments were conducted with two main types of water in the bubble generator: artificial sea salt solution (artificial SW) and natural seawater (natural SW). In addition the results were compared to VH-TDMA measurements of NaCl particles generated from an atomised solution of NaCl in ultra-pure deionised water. Artificial sea salt solution was generated by dissolving analytical grade sodium chloride (NaCl), magnesium chloride (MgCl₂), sodium sulphate (Na₂SO₄), calcium chloride (CaCl₂), potassium sulphate (K₂SO₄), sodium bromide (NaBr) and potassium nitrate (KNO₃) in ultra-pure deionised water. Two artificial salt solutions were prepared with varying ionic composition (Seinfeld and Pandis, 2006, p. 444; Niedermeier et al., 2008, Atlantic Ocean sample).

Natural SW was collected at high tide on 28 January 2009 from Redcliffe Jetty, which extends 200 m into the north-western section of Moreton Bay on the east coast of Australia. Two minor river systems lie 11 km to the north-west (Caboolture River) and 8 km to the south-west (Pine River) of the sampling site. As such the sampling site is subject

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to significant terrestrial run-off. The salinity of the collected samples was 31.8 g L^{-1} , measured via electrical conductivity (Eaton et al., 2005). The organic fraction or biological activity of our natural SW samples was not measured. However, monthly chlorophyll-*a* (chl-*a*) measurements (absorbance spectroscopy) at three sampling sites within a 4 km radius of the sampling point were provided by the South East Queensland Healthy Waterways Partnership (www.healthywaterways.org). Chl-*a* values at the three sites on 6–7 January 2009 varied between $1.47\text{--}3.14 \text{ mg m}^{-3}$. On 5 or 19 February 2009 chl-*a* values at the three sites were in the range $1.29\text{--}3.21 \text{ mg m}^{-3}$. Therefore it is reasonable to assume that the biological activity of our natural SW samples was quite high. Dissolved organic carbon (DOC) content can vary widely in Moreton Bay depending, amongst other factors, on terrestrial run-off. Approximately 14 km north of Redcliffe Jetty in Moreton Bay, Albert et al. (2005) measured DOC concentrations of up to 50 mg m^{-3} during a wet period (large run-off) in 2003. In contrast DOC concentrations were only $10\text{--}20 \text{ mg m}^{-3}$ during a dry period (small run-off) in 2002. Our sample collection was conducted in a relatively dry period (average monthly rainfall was low and similar to the average monthly rainfall during the Albert et al. measurements). Therefore we assume that the DOC content of our natural seawater was less than 20 mg m^{-3} . Natural SW samples were refrigerated in the dark and used within 2 weeks of the collection date. They were brought to room temperature and thoroughly stirred before bubbling experiments began.

2.3 Volatility Hygroscopicity-Tandem Differential Mobility Analyser (VH-TDMA)

The Volatility Hygroscopicity-Tandem Differential Mobility Analyser (VH-TDMA) has been described in detail elsewhere (Fletcher et al., 2007; Johnson et al., 2004; Modini et al., 2009) and will only be discussed very briefly here. The VH-TDMA was used to measure the average diameter of initially monodisperse SSA particles as they were heated in a thermodenuder from ambient to 583°C in temperature increments of $15\text{--}60^\circ\text{C}$. Even after particle shrinkage occurred at higher temperatures the particles

retained a monodisperse distribution. This means the average diameters before and after volatilisation could be used to calculate average volume fraction of SSA remaining (V/V_0). Volatility curves of different particle types were constructed by plotting V/V_0 versus volatilisation temperature.

In addition, the VH-TDMA simultaneously measured the Hygroscopic Growth Factor at 90% RH (HGF90%) of the volatilised particles at each temperature. HGF90% measurements of non-spherical particles taken with a (V)H-TDMA should be corrected for shape effects so they can be compared with independent measurements and theoretical predictions. The non-sphericity of dry NaCl particles is well described. For the range of NaCl particle sizes investigated in this study (65–98 nm) we applied a size-dependent shape correction factor that varied from 1.213–1.199 (Biskos et al., 2006). There is evidence to suggest that natural and artificial SSA particles are also non-spherical in shape and can be described with the same size-dependent shape correction factor as NaCl (Niedermeier et al., 2008; Wise et al., 2009). Therefore we also applied the NaCl shape correction factor to natural and artificial SSA particles in this study. To remove the influence of the Kelvin Effect on the HGF90% measurements taken at different sizes they were converted to bulk HGF90% values (i.e. where $a_w = RH = 0.9$) using a constant single parameter representation of hygroscopic growth (Petters and Kreidenweis, 2007). The bulk HGF90% values are reported here. All VH-TDMA data were inverted using the TDMA_{inv} algorithm (Gysel et al., 2009). Assuming a DMA sizing accuracy of $\pm 1\%$ and RH uncertainty of $\pm 0.6\%$ the theoretical uncertainty (95% confidence level) is $\pm 3\%$ for V/V_0 and $\pm 3\%$ for HGF90%.

Difference in the VH-TDMA volatility curves of natural and artificial SSA were used to investigate, and then quantify, the organic fraction of natural accumulation mode SSA. This approach is based on the assumptions that 1) natural SSA potentially contains a seawater-derived organic fraction that is not present in artificial SSA, 2) this organic fraction is more volatile than the inorganic fraction of SSA, 3) the inorganic composition of artificial and natural SWs used in these experiments is very similar, and 4) any organic impurities present in the artificial SSA were also present in the natural SSA. The

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third assumption was tested by using two types of artificial sea salt solution with varying inorganic composition so we could judge whether small differences in the inorganic composition of artificial SSA translated into measurable differences in the VH-TDMA volatility curves. The fourth assumption is considered a reasonable one because the pre-cleaning process of the bubble generator was constant for all experiments and artificial SW was prepared with ultra-pure deionised water.

The advantages of using the VH-TDMA to measure the organic fraction of accumulation mode SSA are that only relatively small concentrations of particles ($\sim 100 \text{ cm}^{-3}$) are required for the analysis, total scan time is only 1–2 h and the lower size limit is 10 nm. Therefore only a small bubble generator and sample of water are required (see Table 1), which reduces the chances of organic contamination. In addition, at RHs above the deliquescence point of SSA (75%) organic components will decrease the hygroscopic growth factor of SSA (Ming and Russell, 2001). This means the HGF90% measurements taken by the VH-TDMA can be used to confirm the conclusions drawn from the volatility measurements.

2.4 Experimental conditions

Table 1 lists the experiments we performed and values of important parameters compared to other studies that have utilised bubble generators. We chose to investigate whether the organic fraction of accumulation mode SSA particles depended on sample water flow rate through the bubble generator and SSA particle diameter. Water flow rate is important because if it is too low relative to the bubble flow rate (i.e. the organic source is less than the sink) then the organic content of sample water in the bubble generator could be depleted over time. The maximum water flow rate we used was 0.3 L min^{-1} . This value was large enough to ensure that the water:air flow ratio was higher and water residence time lower than studies where large concentrations of organics have been detected in the aerosol phase. At the other extreme we performed one experiment with static water in the bubble generator that was left to bubble for 24 h before a VH-TDMA scan was conducted.

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The influence of particle size on organic fraction was investigated because, as stated above, previous studies have shown that the organic fraction of SSA increases with decreasing particle size (Facchini et al., 2008; Keene et al., 2007). Most VH-TDMA scans were performed on natural SSA particles 71–77 nm in mobility diameter because this was near the centre of the accumulation mode of SSA particles produced from our bubble generator, as measured by the VH-TDMA in scanning mobility particle sizer (SMPS) mode (Fig. 1). In addition scans were also performed for particles towards the lower end (38 nm) and upper end (173 nm) of the SSA accumulation mode.

3 Results and discussion

3.1 VH-TDMA volatility curves

3.1.1 The organic fraction of 71–77 nm natural SSA particles

Figure 2 displays the N_{0}^{71} , $N_{0.03}^{77}$, $N_{0.08}^{71}$ and $N_{0.3}^{71}$ volatility curves as measured by the VH-TDMA. In this notation N refers to natural SSA particles, the subscript number refers to the sample water flow rate through the bubble generator in L min^{-1} and the superscript number refers to the particle mobility diameter in nm (see Table 1). In addition the A_1 , A_2 , A_3 , NaCl_1 and NaCl_2 volatility curves are included for comparison (the subscript number here is simply an index). The NaCl particles (square markers) were very stable as volatilisation temperature was increased. A significant decrease in V/V_0 was only observed at the highest temperature obtained in these experiments, 583°C . This sudden decrease indicated evaporation of NaCl had begun, which is consistent with the onset temperature for particle formation in evaporation/condensation NaCl aerosol generation experiments (Scheibel and Porstendörfer, 1983). The artificial SSA particles (circle markers) were more volatile than the pure NaCl particles. Artificial SSA V/V_0 decreased fairly steadily as temperature increased so that only 82–83% of particle volume remained at 520°C . In contrast 96% of NaCl particle volume remained at

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this temperature. The increased volatility of artificial SSA compared to NaCl particles could be because the evaporation or melting point of the mixture of inorganic salts was lower than the equivalent point for any pure salt in that mixture. The volatility curves of all three artificial SSA experiments agreed within the V/V_0 measurement uncertainty.

5 This indicates that small differences in the size and inorganic composition of artificial SSA does not translate into significant changes in the volatility curves, which confirms assumption number 3 of our VH-TDMA measurement approach.

The 71–77 nm natural SSA particles (diamond markers) were even more volatile than the artificial SSA particles. The natural SSA volatility curves began to diverge from the artificial SSA curves at 170°C (see inset, Fig. 2). A small step in the volatilisation curves was observed before they began to level out at 200°C. Beyond this temperature the volatility curves of natural and artificial SSA became very similar in shape and appear almost parallel. The natural SSA particles were expected to contain a seawater-derived organic component not present in artificial SSA. We contend that in the temperature range 170–200°C the organic component of natural SSA evaporated in the VH-TDMA. Beyond this temperature the similarity of the volatility curves and point where complete evaporation begins (575°C) for natural and artificial SSA is consistent with the explanation that they now have similar, predominantly inorganic composition. The average difference between the artificial and natural SSA volatility curves in the temperature range 200–500°C can then be taken as a measure of the average organic volume fraction of the 71–77 nm natural SSA particles. This difference was $8\pm 6\%$, where 6% represents twice the V/V_0 measurement error, which was almost always greater than experimental variation.

3.1.2 Dependence of organic fraction on water flow rate through the bubble generator

The volatility curves of 71–77 nm natural SSA particles generated under varying water flow rates agreed almost completely within measurement uncertainty. That is, the organic fraction of 71–77 nm natural SSA particles produced in our generator did not

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depend on water flow rate. If anything, the N_0^{71} curve lies slightly below all others. This indicates that the rate of transfer of organic material out of our bubble generator by SSA is not sufficient to deplete the organic content of a 200 mL sample of natural SW, even after it has been bubbling at 100 mL min^{-1} for 24 h. This is consistent with calculations of the amount of organic material exported by SSA from seawater in the bubble generator. As well as the measured accumulation mode (see Fig. 1) there should have been a second super-micrometer mode in our SSA size distribution (e.g. Keene et al., 2007; Martensson et al., 2003). Therefore, we assumed a bi-modal distribution with certain properties (accumulation mode: median diameter= $0.08 \mu\text{m}$, concentration= $10\,000 \text{ cm}^{-3}$, organic mass fraction= 80% ; super-micrometer mode: median diameter= $5 \mu\text{m}$, concentration= 1000 cm^{-3} , organic mass fraction= 40%) and an organic density of 1.1 g cm^{-3} (Keene et al., 2007). Although we didn't measure such large organic fractions in this study we purposefully overestimated them for this calculation. Under these assumptions and the conditions of our bubbling experiments only $8 \times 10^{-15} \text{ g}$ of organic material would be exported by SSA from our seawater after bubbling for 24 h. If we assume the organic content of our 200 mL sample of seawater was only 1 mg L^{-1} , it would take $6 \times 10^{11} \text{ h}$ of SSA generation to deplete all the organics in the water. Consequently it is not surprising that water flow rate did not affect the volatile properties, and therefore organic fraction, of natural SSA particles produced in our generator.

3.1.3 Dependence of organic fraction on particle size in the range 38–173 nm

Figure 3 displays the $N_{0.08}^{38}$, $N_{0.08}^{71}$, and $N_{0.08}^{173}$ volatility curves. It appears that volatility increased with decreasing particle size. For example at 464°C , 81% of $N_{0.08}^{173}$, 79% of $N_{0.08}^{71}$ and 76% of $N_{0.08}^{38}$ particle volume remained. However these volatility differences could be due to differences in particle size as well as composition. Therefore we cannot quantify solely from this data how the organic fraction of our natural SSA particles depended on particle size. Nevertheless, because the differences in the volatility

curves of all three particle sizes were so small and all three curves had the same general shape, we can still conclude that the organic fraction of natural SSA particles did not vary significantly (in amount and composition) with particle diameter in the range 38–173 nm.

5 3.2 Hygroscopic growth factor measurements

To improve the representation of the shape- and Kelvin-corrected bulk HGF90% data all of the measurements were first categorised as NaCl, artificial SSA or natural SSA (71–77 nm) particles. Then a number of measurements were averaged at specific temperature values to obtain average HGF90% for each particle type as a function of temperature. These averages are plotted in Fig. 4. At ambient temperature NaCl HGF90% was 2.46 ± 0.02 . Artificial SSA HGF90% was 4.4% lower at 2.35 ± 0.02 . These values both agree well with theoretical predictions of NaCl and artificial SSA HGF90% (e.g. Ming and Russell, 2001). Natural SSA HGF90% was 3.9% lower than artificial SSA (8.1% lower than NaCl) at 2.26 ± 0.02 .

It is instructive to observe how HGF90% for each particle type varied as a function of temperature. NaCl HGF90% was fairly constant until particle evaporation began at the highest temperatures. At this point NaCl HGF90% decreased. Artificial SSA HGF90% continually increased with increasing volatilisation temperature. Natural SSA HGF90% was below artificial SSA HGF90% up to a volatilisation temperature of 170°C. At this temperature the organic component of the natural SSA particles began evaporating (see Fig. 2). Coinciding with this the HGF90% curve started approaching the artificial SSA HGF90% curve. At temperatures above 206°C the artificial and natural HGF90% curves agreed almost completely within experimental variation. The shapes of the two curves were even very similar.

Under the ZSR approximation (Chen et al., 1973; Stokes and Robinson, 1966) it is possible to investigate whether the difference in the natural and artificial SSA HGF90% curves at lower temperatures is consistent with the volume fraction of organics in the natural SSA particles as calculated from the volatility data (see Sect. 3.1). The ZSR

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approximation states that the individual components of an internally mixed particle up-
take water independently of each other. In practice this means that the HGF of a mixed
particle can be calculated by the volume-fraction-weighted sum of the HGF's of indi-
vidual components in that particle. We can use this assumption to predict HGF90%
5 for our natural SSA particles assuming they are a binary mixture of an organic and
inorganic (sea salt) component. For input into the ZSR approximation we use our
measured organic volume fraction as a function of temperature, our measured bulk
HGF90% of artificial SSA as a function of temperature and assume a bulk HGF90%
for the organic component of 1. This leads to a ZSR predicted HGF90% curve which
10 is plotted in Fig. 4. There is generally good agreement between the ZSR predicted
and measured natural SSA HGF90% curves. At temperatures less than 200°C the
ZSR predicted curve only slightly overestimates the measurements. At temperatures
greater than 200°C the ZSR predicted HGF90% curve equals the artificial HGF90%
curve because it is assumed that all organics have evaporated from the natural SSA
15 particles and organic volume fraction is set to 0 (Fig. 2).

In summary, the HGF90% data are consistent with the conclusions drawn from the
volatility data. Namely, that our natural SSA particles had a minor organic component
that evaporated over the temperature range 170–200°C. After evaporation the natural
and artificial SSA particles had similar, predominantly inorganic composition.

20 3.3 Implications

We have measured an organic volume fraction of $8\pm 6\%$ for 71–77 nm natural SSA parti-
cles that were generated from samples of coastal seawater that most likely had high
organic content. Note that this means aerosol-phase organics were still enriched by
tens or hundreds of times relative to the sample water, depending on the exact con-
25 centration of organics in the sample water. Assuming an organic density of 1.1 g cm^{-3}
(Keene et al., 2007) our measurement corresponds to an organic mass fraction of only
4%. We also investigated the organic fractions of 38 and 173 nm natural SSA parti-
cles and found these did not differ significantly from the organic fraction of 71–77 nm

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particles. In comparison, Keene et al. measured an organic mass fraction of 80% for 130 nm (GMD) natural SSA particles in similar bubbling experiments. Facchini et al. measured an organic fraction of $77\pm 5\%$ for 125–250 nm natural SSA particles. These findings have led to the expectation that accumulation mode SSA particles generated from biologically active or organic-rich seawaters are predominantly organic. Our results suggest that this is not always the case.

Hygroscopicity measurements in the literature also provide indirect evidence that accumulation mode SSA particles often contain only a minor organic fraction. Sea salt aerosol (i.e. purely inorganic) is very hygroscopic. If a major, non-hygroscopic organic fraction is present in SSA it will significantly decrease the hygroscopicity of that aerosol. For example an SSA particle consisting of 20% sea salt ($HGF_{90\%}=2.35$) and 80% organics ($HGF_{90\%}=1$) will have $HGF_{90\%}=1.5$ according to the ZSR approximation. A few studies have reported HGF's above deliquescence RH for accumulation mode natural SSA particles that are only slightly below ($<10\%$) corresponding NaCl or sea salt HGF's (Niedermeier et al., 2008; Sellegri et al., 2008; Nilsson (2007) referenced in Switelicki et al., 2008). This suggests the natural SSA particles investigated in these studies did not contain large organic fractions. In a very recent study Herich et al. (2009) detected an organic component in both fresh and aged 260 nm SSA particles at a site in northern Sweden. The authors found that SSA organic content did not correlate with SSA hygroscopicity. This implies that the organic component only formed a very minor fraction of total SSA mass, because changes in the amount of organics present had no effect on particle hygroscopicity. Although these studies do not report measurements (e.g. organic content, biological activity) of the source water from which aerosols were generated, they nevertheless suggest that accumulation mode SSA frequently contains only a minor organic fraction.

Discrepancies between the different studies could be related to not only the amount of organics present in the source waters used in each experiment, but also the composition and surface-active nature of those organics. For example Facchini et al. (2008) conducted their measurements with organic-rich Atlantic Ocean water collected during

a plankton bloom. Our measurements were also conducted with organic-rich seawater, but this time collected at a coastal site significantly affected by terrestrial run-off. The difference in the composition of organics (anthropogenic or biogenic, coastal or open ocean) may affect how enriched they become in the aerosol phase.

5 O'Dowd et al. (2008) have developed a combined organic-inorganic sub-micron sea spray source function for modelling purposes. One input into this source function is the organic mass fraction of sub-micron SSA as a function of chl-*a* concentration, which was derived from ambient measurements conducted at Mace Head, Ireland. This function saturates at 90% organic mass fraction for chl-*a* concentrations above
10 1.27 mg m⁻³. Chl-*a* concentration was at least this high, and probably higher, in the seawater used in this study. However, the organic mass fraction of accumulation mode SSA was only 4%. This suggests that the sub-micron SSA organic fractions predicted by the O'Dowd et al. source function may be significant overestimates of the true values in regions other than off the coast of Mace Head.

15 These considerations point to the need for further independent, size-resolved measurements of the organic fraction of SSA produced from a variety of different seawaters. Based on the conflicting studies, it seems that there may be some additional properties of seawater (e.g. organic composition, surface-active nature of organics) that control how much organic material is transported from water to the aerosol phase during the
20 bubble bursting process. In addition, our results suggest that if these experiments are conducted with bubble generators, it may not be necessary to cycle water through the generator to maintain a fresh supply of seawater-organics. Bubble-generated SSA did not deplete the organic content of static seawater in our bubble generator over a 24 h period.

25 4 Conclusions

A bubble generator was constructed and used to produce SSA particles from samples of seawater collected from Moreton Bay on the east coast of Australia. Chlorophyll-*a*

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measurements conducted close to the sampling point on either side of the collection date indicate that the samples were biologically active and had high organic content. A VH-TDMA was used to investigate the organic fraction of accumulation mode SSA particles produced from bubbling the seawater in the generator. The volatility and hygroscopic data collected by the VH-TDMA were in good agreement with each other, and suggested that the natural SSA particles contained an organic component that evaporated in the range 170–200°C. A comparison between the volatility curves of artificial and natural SSA particles was used to quantify the organic fraction of 71–77 nm natural SSA particles at 8±6%. This measurement is an order of magnitude below comparable previous measurements of the organic fraction of accumulation mode SSA. At room temperature we measured shape- and Kelvin-corrected growth factors at 90% RH of 2.46±0.02 for NaCl, 2.35±0.02 for artificial SSA and 2.26±0.02 for natural SSA particles.

Acknowledgements. This work was funded by the International Laboratory for Air Quality and Health. The authors gratefully acknowledge the South East Queensland Healthy Waterways Partnership (www.healthywaterways.org) for provision of the chlorophyll a data for Moreton Bay.

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Table 1. Experimental parameters.

Experiment	Sample water	Aerosol generation method	Particle diameter [nm]	Water volume in bubbler [L]	Water flow rate [L min ⁻¹]	Bubbling rate [L min ⁻¹]	Water:air flow ratio	Water residence time [s]
NaCl ₁	NaCl solution	Atomiser	71					
NaCl ₂	NaCl solution	Atomiser	98					
A ₁	Artificial SW ^{1,2}	Bubbler	71	0.2	0	0.1	0	∞
A ₂	Artificial SW ²	Bubbler	78	0.2	0	0.1	0	∞
A ₃	Artificial SW ³	Bubbler	98	0.2	0	0.1	0	∞
N ₀ ⁷¹	Natural SW	Bubbler	71	0.2	0	0.1	0	∞
N _{0.03} ⁷⁷	Natural SW	Bubbler	77	0.2	0.03	0.1	0.3	400
N _{0.08} ⁷¹	Natural SW	Bubbler	71	0.2	0.08	0.1	0.8	150
N _{0.08} ⁷¹	Natural SW	Bubbler	71	0.2	0.3	0.1	3	40
N _{0.08} ³⁸	Natural SW	Bubbler	38	0.2	0.08	0.1	0.8	150
N _{0.08} ¹⁷³	Natural SW	Bubbler	173	0.2	0.08	0.1	0.8	150
Keene et al. (2007)	Natural SW	Bubbler	–	42	4	5	0.8	630
Facchini et al. (2008)	Natural SW	Bubbler	–	100	6–7	20	0.35	857
Gershey (1983)	Natural SW	Bubbler	–	19	33.7	0.119	283	34
Hoffman and Duce (1976)	Natural SW	Bubbler	–	–	0.2	0.05	4	

¹ This experiment is the average of 3 almost indistinguishable repeated scans.

² Ionic mass fractions according to Seinfeld and Pandis (2006), page 444.

³ Ionic mass fractions according to Niedermeier et al. (2008), Atlantic Ocean sample.

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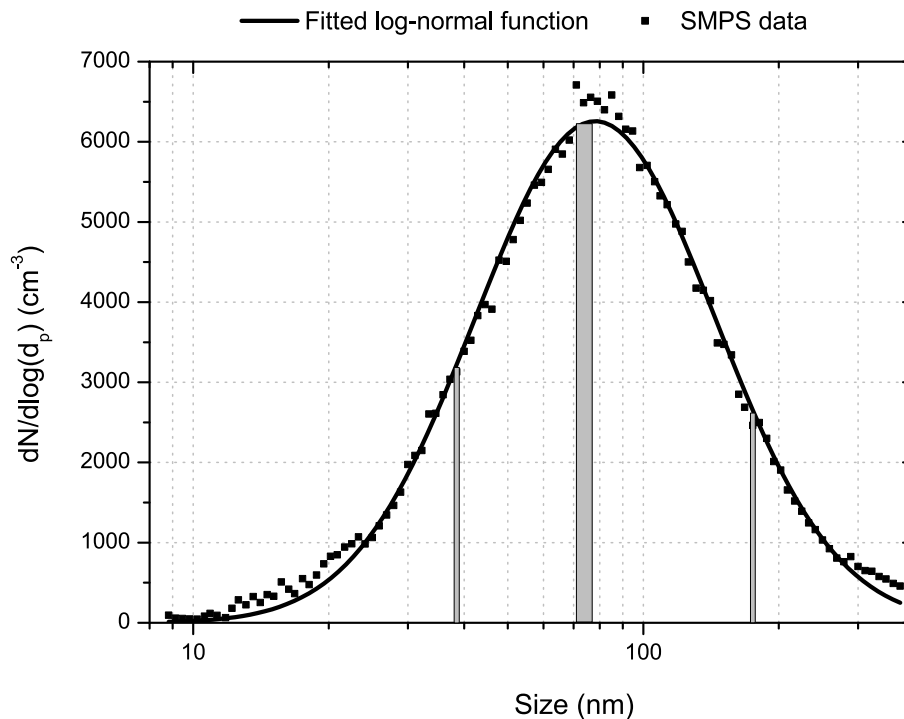


Fig. 1. An SMPS size distribution (9–379 nm) of dry SSA produced from natural seawater in our bubble generator. Grey rectangles indicate particle sizes that were selected for VH-TDMA analysis.

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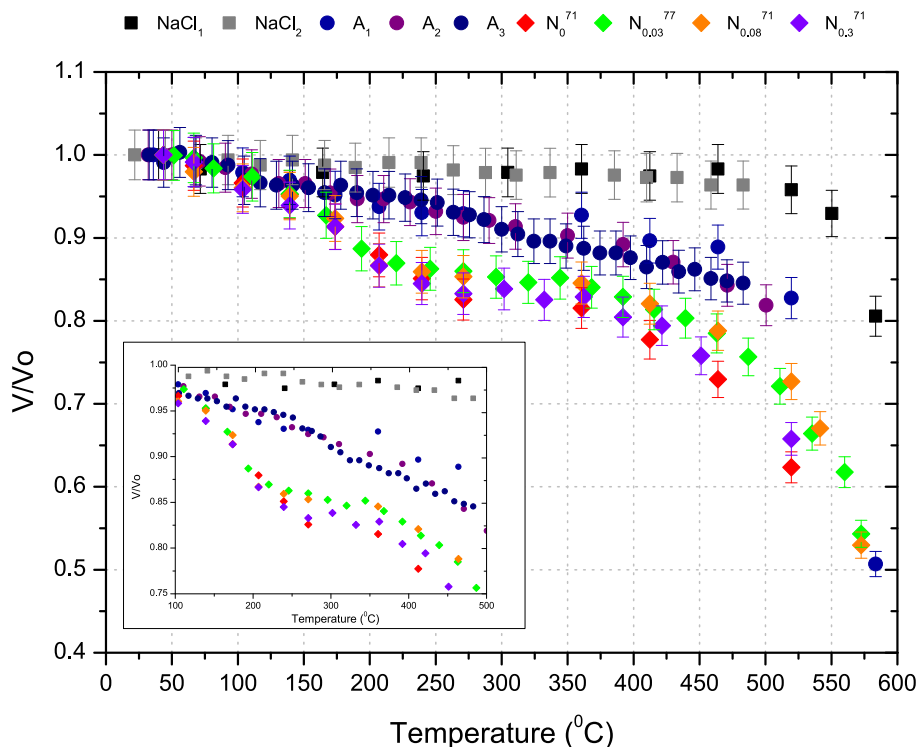


Fig. 2. Volatility curves of NaCl (squares), artificial SSA particles (circles) and 71–77 nm natural SSA particles (diamonds) generated using different water flow rates. Legend notation is described in text and Table 1. Error bars represent $\pm 3\%$ measurement uncertainty in V/V_0 . Inset graph is magnified version of main graph with error bars removed.

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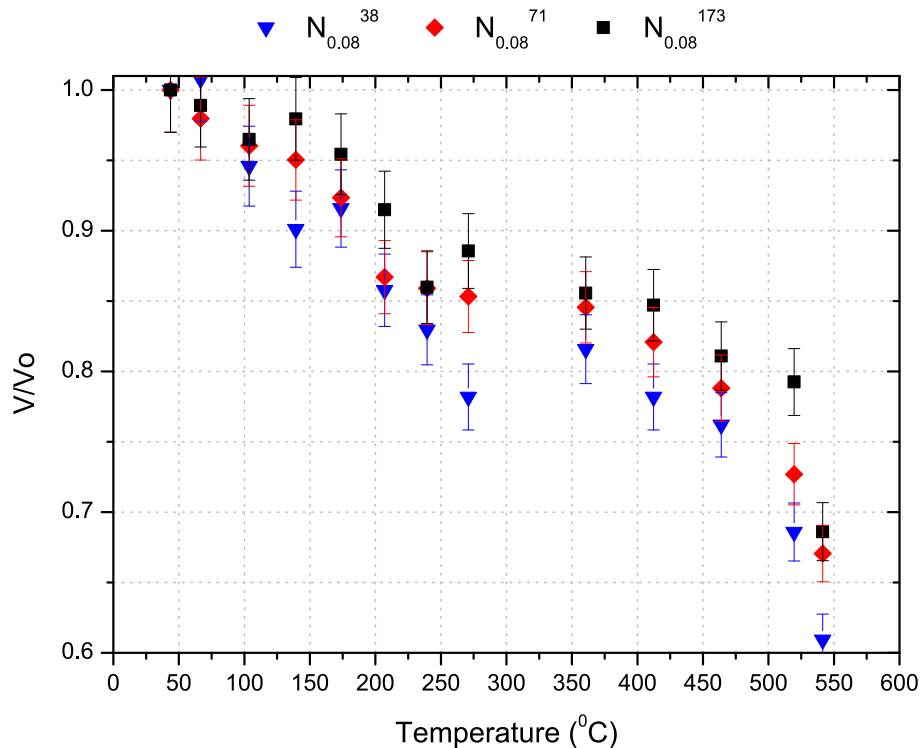


Fig. 3. Volatility curves of 38 nm (upside down triangles), 71 nm (diamonds) and 173 nm (squares) natural SSA particles. Legend notation is described in text and Table 1. Error bars represent $\pm 3\%$ measurement uncertainty in V/V_o .

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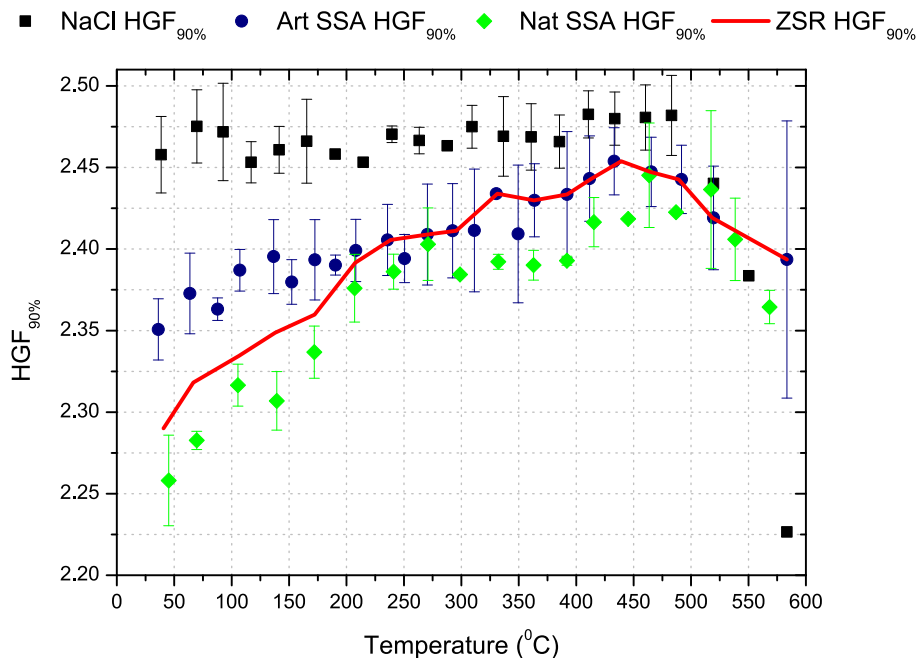


Fig. 4. Shape- and Kelvin-corrected bulk HGF_{90%} values for NaCl (squares), artificial SSA (circles) and natural SSA (diamonds) particles as a function of volatilisation temperature. Each data point represents an average of a number of measurements and error bars represent ± 1 standard deviation. Measurement uncertainty in HGF_{90%} was $\pm 3\%$. Also included is the ZSR predicted HGF_{90%} curve (solid red line). See text for details on the calculation of this curve.

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