**Interactive comment on** “Rising bubbles as mechanism for scavenging and aerosolization of diatoms” by Roman Marks et al.

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Refer to: Ocean Science: os-2017-82, submitted on 03 Oct 2017 Manuscript Number: PAAG-D-14-00412R2; Title: Rising bubbles as mechanism for scavenging and aerosolization of diatoms; Authors: Roman Marks, Ewa Górecka, Kevin Mc Cartney, and Wojciech Borkowski

Responses to the Anonymous Referee #1

First of all I would like to thank the Reviewer for very helpful comments. I have considered majority of them and accordingly altered the manuscript.

1. Comment The manuscript entitled “Rising bubbles as mechanism for scavenging and aerosolization of diatoms” discusses experimental studies of the enrichment of diatoms in jet droplets produced by bursting bubbles in laboratory experiments. The basic finding of the study indicates that diatoms are highly enriched in bubble bursting aerosol (also called sea spray aerosol). This simple finding is reasonable and aligns with prior studies of similar marine microbiota, although this reviewer finds various problems with the mechanistic explanations, including various possible simpler explanations that are equally valid based on what is known about bursting bubbles in the literature, and are noted in the comments below. Experimental data are not presented in the manuscript, except for certain broad statistics in basic tables – some of which are highly qualitative. The figures entirely consist of cartoons or exemplary images. The findings of this study should be provided in such a way that the reader (and reviewer) can evaluate the data, assess its quality, and use the manuscript as an aid when attempting to reproduce the findings at some time in the future. Based on the current form of the manuscript, this is not possible, and the manuscript should certainly not be accepted for publication until this is corrected. It is recommended that this manuscript should be considered for publication in Ocean Science only after very major revisions are made to nearly all aspects of the paper. The introduction could be substantially simplified. It seems to ramble about various aspects of bubble physics, not all of which are related to the focused finding of this paper. It is the recommendation of this reviewer that substantial revisions be made to this section overall.

2. Response The approach to construct the experimental set-up was mechanistic; therefore also results and explanations are mechanistic. The motivation to undertake that research was a discovery that bubbles are assembling bi-ionic/bi-rotational features. The features (dominating cationic rotary, and weaker, probably aligned anionic one as well as even double helix like motion) was documented by tracing bubble photo-transcripts, and confirmed by complementary experiments (Marks, 2014; 2015). The best records were collected when cylinders with water/bubbles were lighted from below or top, and when water was clean (filtered) as well as relatively warm. Also preliminary experiments conducted in natural sea water show that bubbles develop rotary, although transcripts are rather very chaotic and fogy especially when water contains significant share of suspended materials. In addition, we proved that there are charge polarities
within the bubble upper and bottom half spheres (the positive charge of jet droplets was reported Blanchard (1963) and documented by means of experiments). That is why we used the mechanistic/electrostriction approach to explain the extreme efficiency of bubble-mediated biological particles scavenges. Since bacteria scavenges was reported by several researchers we conducted experiments that now allow estimation of enrichment factors $E_f$ for aerosolized diatoms. Considering the content of comment the manuscript is rephrased and several new paragraphs as well as a new Fig. 5, showing data distribution is included along with additional information on number of samples collected during all sets of experiments is provided in Tables 1 and 2. Several new or altered sentences are inserted according to Reviewer specific comments.

3. Changes to manuscript (see specific comments)

Specific comments 1) Comment Line 102: “...no bubble related research has focused on diatom scavenging [sic]. ...” Atmospheric chemists have been increasingly interested in this topic over the past 5-10 years. Images of phytoplankton and their fragments in sea spray aerosol samples can be found in the literature (e.g., Bigg and Leck, Tellus B 2005; Patterson et al., ACS Cent. Sci. 2016; Lee et al., J. Phys. Chem A 2015). The initial/sub-initial droplets generated in this study are very large and will sediment quickly, rendering their atmospheric relevance to be minimal. Table 1 shows that the secondary drops are also $d = 0.12$ mm. Were these measured or deduced based on bubble diameter? In a recent study (Wang et al., Proc. Nat. Acad. Sci. 2017), secondary droplets were proposed to be smaller than the initial/sub-initial jet droplets. The aforementioned study by Wang et al. also provides a detailed discussion of sea spray production and its charge distribution from an aerosol perspective, and may be of general utility in the discussion of the results of the present study.

2. Response The abstract and introduction is shortened and reedited. A new paragraph indicating contribution of atmospheric researchers to study the composition of sea spray is inserted. The sizes of bubbles and initial/subinitial droplets were scaled during tests performed in laboratory conditions using photography method by tracing bubbles transcripts and jet droplets transcripts just after injection into air. This way the general rule $1/10$ was confirmed. The relative humidity in the laboratory room was much lower than 100%, but the experiments were conducted in semi closed glass breaker, under continuous aeration, thus the droplets collection was done under saturated or almost saturated humidity. After exposition microscopy slides were immediately placed and closed in the Petri Dish with small volume of water, to avoid damage of cells that were kept under air humidity of 100%. In addition, as suggested; Line 102 was altered. The design of experiment was not appropriate to study the size distribution of 1, 2, 3, 4 or 5 jet droplets in set. However, in literature, the jet droplet sizes in tens of mm size ranges were investigated by Blanchard and Syzdek 1975, Limnology and Oceanography, 20, 5, where in Fig. 4 a tendency of increase of droplet sizes in the jet set is plotted. Since our droplets were in the same range of sizes we are not referring to particular data reported by (Wang et al., 2017), who researcher sub-micrometer droplets produced by hydrogen bubbles generated through the electrolysis. Although we refer to that paper elsewhere in the altered manuscript when referring to cloud properties. Considering the Reviewer suggestion the explanation regarding the size of jet droplets was included to methods (second paragraph).

3. Changes to manuscript [Abstract. Bubbles rising in relatively clean saline water cause steady displacement of ions at the bubble boundaries which creates electric polarity that draw biological particles dispersed in the water. Viable diatoms as well as bacteria develop negative charge on outer membranes that are attracted to the cationic bubble bottom half sphere. When bubble bursts at the air/water interface the diatoms and bacteria are ejected into the air with initial or secondary jet droplets that are projected upward with a small water column derived from a sub-bubble cationic vortex. Laboratory experiments conducted in brackish and oceanic saline water on Nanofrustulum and Cyclotella cells indicate that the average concentration of jet droplets compared to original water volume (here termed the enrichment factor) for aerosolized diatoms may range from 8 to 307.]
Increasing interest in biological and chemical nature of sea salt aerosols has resulted in numerous field experiments and papers e.g. (Bigg and Leck 2005; Patterson et al., 2016). In particular the role of sea spray particles in determining electrical mobility of particles and related cloud properties was investigated by (Wang et al., 2017). Furthermore, the importance of organic materials as cloud condensation nuclei and broader atmospheric functionality is reviewed by (O'Dowd et al., 2014). Apparently, also the contribution of diatomaceous is of more atmospheric significance than the other organic materials of a phytoplankton origin (Fuentes et al., 2010). It has been also suggested that fragments of diatoms may provide ice nucleating particles (Wilson et al., 2015). However, no particular investigations on enrichment of diatom cells in jet droplets have been reported.

[... an experimental set-up was tested and sizes of rising bubbles and jet droplets tracers were scaled using photographic method (bubble tracers were captured during rise in the water column, while tracers of jet droplet were captured just after droplet ejection);].

List of literature was expanded and include:


2) We are not in the position to provide a citation or exact values. We however infer that cations are continuously removed from a 150 ml of solution, during a few minutes of aeration. However, I agree that also the other conditions, and in particular related to air/water interface might change during aeration. Therefore the “availability of cations” was deleted and whole paragraph altered to read: 3) [Taking into account that during aeration the air/water interface develops a microlayer and that diatom concentrations in the water suspension decrease, only 8 samples were collected to estimate enrichment factor for aerosolized Cyclotella diatoms from suspension of low concentrated diatom cells. In case of high diatom concentration of Nanofrustulum, the number of... C6]
samples was extended to 20. However, after analyzing that set of data we noticed that the efficiency of diatom aerosolization decreased in time of aeration, indicating that rising bubbles reduced the concentrations of diatoms in the water penetrated by bubbles (solution was gradually cleaned). In addition, the development of microlayer and changes in physicochemical properties of the water/air interface gradually suppressed the bubble mediated diatoms aerosolization.]

1) Line 198: Please expand on the manner in which the electric charge distribution around rising bubbles were collected. The explanation is inadequate to allow a reader to reproduce the measurement.

2) In order to provide that information a following is inserted:

3) [In order to detect electric charge distribution around the rising bubble boundaries an oscilloscope, type HANTEK®-DS01201BV was used, allowing to trace the voltage polarity between a two probe heads in mV with 0.1 mV detection limit and 0.5% accuracy. One head was submerged to the depth of 2 cm in the bulk water, and the second probe tip was placed just at the water/air/bubble interface. The measurements were conducted in a small glass tank filed with 700 mL of saline (35 g/kg) water of 21.0°C temperature. Bubbles D = 1.2 mm were generated by capillary aerator with a rate allowing ca. 20 mm distance between a successive bubbles. These rose about 6 cm in a free water column and then were slowed on a glass plate tilted to 30° that reduced a zig-zag motion of bubbles, allowing interactions with the tip of probe head. The measurements showed negative charge introduced by bubbles outer layer that typically adhered to the tip at water/air/bubble interface. However, from time to time also strong positive charge was measured, indicating interaction with cationic domain gathered within surfacing bubble vortex. The maximum negative and positive values were considered as revealing polarity of ions gathered around the bubble upper and bottom half spheres.]

1) Line 237: “Bubbles rising in more concentrated diatom suspensions produced fewer jet droplets” The conclusion given is that the rising bubble had a limited ability to interact with the diatoms. The problem with this argument is that the observation in question is a change in total jet droplet production, not diatom-included droplets.

2) The conclusion stated in that paragraph is again mechanistic. But likely the Reviewer might be right. However we are not in the position to provide more light on that particular point. On the other hand we have photos revealing cases of bubble rotary breaks that show even the cases of bubble overload with respect of collected cargo. In addition the cited work by Woolf and Trope (1991) and our research on bacteria (Marks et al., 2001) suggests that the conclusion stated is right. Considering the Reviewer suggestion the following is inserted:

3) [In addition, a build-up of microlayer at the water/air interface might suppress the efficiency of water jet formation by bursting bubbles.] 1) Line 240: It is difficult to conceptualize the relationship between bubble rise speed and the kinetic energy of the aerosol resulting from the bursting event. These are more likely separate processes, where the kinetic energy in the bubble rise is dissipated into the interfacial tension of the fluid at the air sea interface, and/or translational/rotational degrees of freedom of the bubble itself that are not related to the fluid fragmentation process of the bubble bursting event. Bubbles may reside at the water surface for a time before bursting, for lengths of time that depend on various parameters. The authors’ explanation is difficult to verify based on the given information. In addition, the ability of a bubble to eject a cell is likely not limited by the energy required for ejection. The density of a cell is very close to that of the surrounding seawater (while it is acknowledged that cells are known to adjust their density to control buoyancy). The energy required to eject a diatom-free droplet is therefore likely very similar to the energy required to eject a diatom-laden droplet, although physical quantities to describe this difference are not known to this reviewer.
2) We observed that majority of bubbles did not rested (resided) at the interface. On the other hand sub-bubble vortex might also need a bit of time to rise-up and skim biological particles.

1) Suppression of jet droplet production has been shown in seawater enriched in diatoms and their associated dissolved organic matter when foams form on the water surface (e.g., King et al., Environ. Sci. Technol. 2013; Collins et al., Atmos Meas Tech 2014). It is important to consider the diatoms while including the dissolved organic carbon that they produce routinely. This comment also relates to the discussion on lines 328-338.

2) The comment is right, for conditions of foam formation at the water surface; however during our experiments foam was not formed. Therefore suggested references (e.g., King et al., Environ. Sci. Technol. 2013; Collins et al., Atmos Meas Tech 2014) are not included.

1) Figure 4: The conceptual framework of this figure is confusing. Consideration is not given to the hydrodynamic features of the diatoms themselves, yet such consideration is given to the much smaller ionic species. An explanation of diatoms existing at the base of a droplet may be associated with hydrodynamic drag during bubble ascent, where the larger particles migrate to the base of the bubble. More importantly, Phase C seems to suggest that the bubble bursting event is driven by the production of a cationic jet prior to film cap rupture. Such a concept is inconsistent with the known mechanism for bubble bursting. The detailed treatment by Lhuissier and Villermaux (J. Fluid. Mech. 2012) [along with others prior and since] shows that the formation of the jet is related to the collapse of the bubble cavity following film cap rupture. This figure and associated conceptual model is therefore extremely confusing at best and may include fundamental flaws.

2) The reported research and concept dealt with observations conducted in saline water. The work by Lhuissier and Villermaux, J. Fluid Mech. 2012 entitled “Bursting bubble aerosol” refer to tap water bubbles and aerosol, therefore is not consider in interpretation of our work.

1) Table 1: If the initial/sub-initial droplets and secondary droplets are distinguished by ejection height, how was a lack of enrichment factor derived for secondary droplets. Any collections at low ejection heights would necessarily require the collection of initial/sub-initial droplets as well by consequence. Please clarify the method used to derive these quantities and provide data in plots and/or in entirety as supplemental information.

2) Experiments were designed to estimate the enrichment and to collect unbreakable diatom cells; therefore the estimation of enrichment in each droplet in jet set was not possible. However, after the main experiments we conducted research on diatom content in the top jet droplets. The results showed that diatoms behaviour was different as compared with bacteria. The rule reported by (Blanchard and Syzdek, 1978) that “the concentration of bacteria is always highest in the top jet drop of the jet set and decreasing progressively in the lower drops” was not confirmed for diatoms. Therefore we decided to refer rather to enriched initial/sub-initial jet droplets. Following that suggestion a rephrased paragraph and a new Fig. 5 (see below) is inserted.

3) [Blanchard and Syzdek (1978) determined that the concentration of bacteria is always highest in the initial jet droplet and decreases progressively in the lower drops, being lowest in the last ejected droplet. That however was not exactly the case with ejection of diatoms. Thus, at this stage of research we may only state that a single bubble at the moment of burst projects diatoms which are incorporated to one-two initial/sub-initial jet droplets of five-seven jet droplets produced by each jet.]

1) Table 2 shows that the range of the number of diatoms existing in enriched droplets widens by a factor of 2 for the more concentrated sample. A listing of the statistical parameters of the distribution of observations from these experiments would substantially improve the clarity of these results in the context of the discussion within the text.
Providing a histogram of observations (e.g., a frequency distribution of observing ‘N diatoms per droplet’) would help mightily. 2) The experimental evidences showed rather high variability and a tendency of decreasing (drifting) of enrichment values in elapsing time of aeration thus we decided to express our data as averaged, without more expanded statistics. We also learned that each bubble is different, especially if rising in water containing suspended matter and biological particles. Considering the Reviewer comment a new Figure 5 that show number distribution of droplets with diatom cells, without diatoms and number distribution of diatom cells in each sample is inserted into altered manuscript. The following text and a new Fig. 5 were inserted:

3) [An example of typical data distribution and related variability is show in Fig. 5, where number of droplets with and without diatom cells as well as number of diatom cells in each of 20 samples is plotted. Data refer to experiment with suspension of Nanofrustulum cells aerosolized by uniform bubbles of D = 1.2 mm rising in water column containing 840000 cells/mL under 22.1°C temperature and 35 g/kg salinity.] [Figure 5] 1) Line 357-363: This conceptual framework (paired with Figure 4) may be inconsistent with the current paradigm based on detailed observations by multiple investigators – or the explanation may be unclear. A greater defense of the proposed mechanism should be provided and/or the authors’ argument should be presented in light of the current evidence-based understanding of the bubble bursting mechanism in which the basal jet is formed during bubble cavity collapse, and not associated with the bubble stopping as it approaches the (bulk) air-water interface.

2) I am sorry to say that for bubbles D = 1.2 mm there is nothing like the bubble cavity collapses alone and related linear projection of jet droplets. The jet droplets are projected upward mainly by vortex, which is developing below bubble bottom half sphere. Recently we collected even photos of single jet droplet d = 0.12 mm that is spiralling upward. Other experiments indicated that jet droplets collected on “rotary detection disc” made of porous and light foam develop counter-clockwise rotational motion in the Northern Hemisphere. That again points to dominating role of bubble rotational features and particular significance of sub-bubble vortex.

1) Line 365: In order to support this argument, please cite evidence to suggest that diatom cells are more dense than seawater and bacteria cells. Line 367: Diatoms are indeed larger than bacteria, and therefore are more subjected to hydrodynamic drag as bubbles ascend through the water column. This simple argument (as discussed above) would provide an equally valid case for inclusion of diatoms in the initial/sub-initial droplets that are derived from the jet. It is important not to forget that the concentration of bacteria in the ocean also dwarfs the number concentration of diatoms by multiple orders of magnitude, so the statistical likelihood of finding a bacterium in a droplet is simply greater.

2) The statement base on observations and cited above research reported by (Blanchard and Syzdek, 1978). However, to assist Readers (Discussion, 2 paragraph) is altered:

3) [The airborne fate of diatoms might depend mainly on cells weight as well as wind speed and air humidity conditions. Our laboratory observations indicate that diatom cells may even break into fragments during drying, which could be then easily dispersed in the troposphere under high or moderate wind speed conditions (e.g., Bigg and Leck, 2005).] 1) Line 403-410: This discussion is off topic and confusing. Define a ‘spiralizing chain of cations’. What sort of cations are involved? This is particularly hard to envision with inorganic ions. How is this related to the topic of the manuscript? Where are the DNA and RNA bases coming from? This paragraph could be easily omitted without a loss of context or substantive discussion of the results. In general, the discussion of the cationic vortex and related items are largely irrelevant to the stated motivation of the study. The discussion of this topic is also confusing and not well buttressed by evidence. It is interesting to think about the charge separation that reportedly occurs in the rising bubble, but the deeper mechanistic discussion strays from the important point.
2) The Reviewer statement that “the cationic vortex and related items are largely irrelevant to the stated motivation of the study” is not accepted. Explanation is phrased above (lines 357-363).

1) Line 446-453: Much greater detail on the methods and findings (including visualized data!) that reflect the description in this paragraph should be included in the manuscript.

2) More expanded explanation is given above and refer to (line 198). Visualization of data distribution is plotted in Fig. 5, see responses above.

1) Line 507: The conclusions relating to differences in concentration should be tempered, as the mechanism may not be well explained or explored by this study, and only two concentrations were attempted.

2) As suggested by the Reviewer the conclusion was tempered to read:

3) [The enrichment factors for aerosolized diatoms range from 8 to 307 and were found to decreases with increasing concentration of suspended diatoms in the water column.]

1) Line 513: The claim in the last sentence is almost entirely unrelated to the study at hand, and at the same time, is a significant stretch in logic. Prebiotic chemistry is, indeed, an exciting field, but the simple fact that a vortex exists beneath a rising bubble does not necessarily suggest that this is related to proto-nucleic acid formation – although in making this argument, it is clear to see that this subject of the detailed structure of cationic vortexes is quite off topic for the current manuscript.

2) I strongly feel that this is the case, especially considering a double helix like spiraling motion developing by rising bubbles. For the first time we are in the position to explain the (mechanistic) rotational/ionic mystery of proto-nucleic formation. The chemistry and microbiology parts of that puzzle may fit and very likely can be now placed onto the double-helix bi-ionic motion of bubbles. Therefore I would like to keep that statement as is.

C13

Other comments 1) Line 132: “bubble mediated scavenge [sic] and aerosolization of biomolecules with special attention given to diatoms” The authors perhaps mean to say ‘aerosolization of biomaterials’ as diatoms are not cells and not molecules. The proper terminology for diatom morphology should be used: Cyclotella are ‘centric’ diatoms, while Nanofrustulum are ‘pennate’ diatoms.

2) As suggested “elongated” and “spherical” were replaced by “pennate” and “centric” in the text and in Fig. 1.

3) [Figure 1. Stains of diatoms used in experiments: A) pennate Nanofrustulum and B) centric Cyclotella. Picture taken by Canon DS 500D using Zeiss Scope A1 with PlanApo x100 lens.]

1) Diatoms have been referred to in this manuscript in general terms using “bio-cells” or “bio-matter”; These are not accepted terms and the authors should simply refer to them as “cells”, “biological material”, or even “biological particles”, as are often used in the oceanography literature when referring to filter-retained material in the ocean. Concentrations should be provided using standard unit notation (cells/mL) rather than noted as “cells / 1 mL.” In tables, units of volume (mL) are consistently given instead of units of concentration. It is suggested that the authors seek further editing of English usage and grammar for this manuscript.

2) Thank you for that comment, accordingly the whole text was reviewed and expressions like “bio-matter” or bio-molecules” were replaced by [biological particles] or simply [cells]. Also the suggested corrections regarding concentration units (cells/mL) is appreciated. In addition, further English corrections were conducted. 3) Units ‘cells/mL; mL” and expressions “biological particles”; “cells” were inserted in a new version of the manuscript.

Figure 5. Number of droplets containing Nanofrustulum diatom cells, without cells and number of cells in each sample aerosolized by bubbles of \( D = 1.2 \) mm.