September 8, 2017

Dear Associate Editor Dr. Pope,

Re: Revisions of amt-2017-170 by Savage et al.

Here you will find a summary of revisions for our recently reviewed manuscript. Both referees recommended publication after relatively minor changes and comments. We have responded point-by-point to these comments and are confident that the manuscript is improved and ready for acceptance. The only substantive change to the manuscript is the addition of a few additional paragraphs of discussion adding context to the results, as requested by Referee #2.

Attached within this document you will find documents in the following order:
- Point-by-point responses to Referees #1 and 2 (copied directly from documents uploaded to AMT)
- Revised manuscript (with all changes tracked and highlighted in yellow for changes requested by referees and in green for all other minor edits)
- Manuscript supplement

With these changes we hope you will find the revised manuscript soon acceptable for publication.

Best Regards,

J. Alex Huffman, Ph.D.
Associate Professor
Response to referee comment on amt-2017-170 by Savage et al.

Anonymous Referee #1
Received and published: 22 July 2017

Note regarding document formatting: black text shows original referee comment, blue text shows author response, and red text shows quoted manuscript text. Changes to manuscript text are shown as italicized and underlined. Bracketed comment numbers (e.g. [R1.1]) were added for clarity. All line numbers refer to discussion/review manuscript.

General Comments: The manuscript is very well written and I believe of great relevance to the bioaerosol scientific community. The authors present very interesting and novel work testing a Light induced fluorescence (LIF) instrument (WIBS-4A) whilst attempting to display the data in new ways. Thus I believe the paper should be published upon the correction of some minor technical/specific issues discussed below.

Author response: We thank the referee for his/her positive assessment and summary.

Specific/technical comments:

[R1.1] L196 I believe that this line is misleading, while a value of 0 does indicate a particle is a perfect sphere values just above this do not indicate that they are rod-like as directed by the sentence “Whereas larger AF values greater than 0 and less than 100, indicate rod-like particles” What is the average/median AF value seen for PSL for instance? I doubt they are seen to be 0. Values increasing towards 100 do indicate an increasing rod-like morphology however Indeed placement of the AF values of the PSL sphere in table one would be useful.

[A1.1] As requested, we added median values (± standard deviation) of AF to Table 1 for PSLs.

To clarify the statement we added text in this paragraph at L198 (italicized text added):
“A perfectly spherical particle would theoretically exhibit an AF value of 0, whereas larger AF values greater than 0 and less than 100 indicate rod-like particles (Kaye et al., 1991; Gabey et al., 2010; Kaye et al., 2005). In practice, spherical PSL particles exhibit a median AF value of ~ 5 (Table 1). It is important to note that the AF parameter is not rigorously a shape factor like used in other aerosol calculations (DeCarlo et al., 2004; Zelenyuk et al., 2006) and only very roughly relates a measure of particle sphericity.”

[R1.2] L 302 What is a blade of air? Blast perhaps?

[A1.2] We added text at L302 to clarify the description of the experiment.

“For each experiment, an agar plate with a mature fungal colony was sealed inside the chamber. A thin, wide nozzle was positioned so that the delivered air stream approximated a blade of air that approached the top of the spore colony at a shallow angle in order to eject spores into a roughly horizontal trajectory.”

[R1.3] L 337 What was considered sufficiently fine?
[A1.3] We added clarifying text at L337:
“The setup was modified (method P2) for a small subset of samples whose solid powder
was sufficiently fine to produce high number concentrations of particles (e.g. >200 cm\(^{-3}\)) and that contained enough submicron aerosol material to risk coating the internal flow path and damaging optical components of the instrument.”

[R1.4] Table 2 Pyrdoxine particle 7 in Biofluorophores has no number in the saturated column

[A1.4] We added missing values for Pyrdoxine in Table 2.

[R1.5] Were there any issues with contamination whilst using a NAD?

[A1.5] There were no contamination issues while running NAD, but the fear of contamination was one reason we employed aerosolization method P2. Between each sample, the instrument ran pumping for about 10 min to prevent contamination. If the baseline of that ambient data collected in those 10 min was higher, other measures were taken to ensure the optical cavity was not coated.

[R1.6] L555 Are intact pollen not counted? Or do they saturate the sizing detector and are thus mis-sized?

[A1.6] Intact pollen that make it into the instrument are counted. Most pollen grains are much larger than the upper size limit of the instrument (~20 µm), however. Thus, species of pollen with large grain sizes exhibit a size mode in the WIBS near this upper size limit. (e.g. Pollen 1, 2, 5, etc.). Any particles larger than this are integrated into the largest sizing bin, which saturates the sizing detector. A clarifying sentence was added:

L557: “… upper size limit of particle collection (~20 µm as operated). Particles larger than this limit saturate the sizing detector and are binned together into the ~20 µm bin.”

[R1.7] L560-3 Given that the pollen are disrupted, they now have the intine of the pollen exposed. Thus is it this rather than the fraction of the pollen that is radiated the most important?

[A1.7] The intact pollen and fragmented pollen indeed present different types of material to the excitation pulses and may, therefore, present different emission properties as a result. We believe the following, existing text clarifies this point:

L557: “It is important to note that excitation pulses from the Xe flash lamps are not likely to penetrate the entirety of large pollen particles, and so emission information is likely limited to outer layers of each pollen grain. Excitation pulses can penetrate a relatively larger fraction of the smaller pollen fragments, however, meaning that the differences in observed fluorescence may arise from differences the layers of material interrogated.”

[R1.8] L609 should the line say “adds either A and C” rather than “adds either B and C”

[A1.8] This was a typo. The text was modified to correct this error:
L 609: “The “pathway” of change, for Pollen 9, starts as A-type at small particle size and adds B and eventually ABC (A→AB→ABC), whereas Pollen 8 starts primarily with B-type at small particle size and separately adds either B A or C en route to ABC (B→AB or BC→ABC).”
tryptophan does not appear to follow A → BC → ABC pathway from visual inspection of the associated graph.

This was also a typo. The pathway listed for tryptophan was correct, as follows:

“For example Biofluorophore 1 (riboflavin) follows the pathway B → C → BC while Biofluorophore 11 (tryptophan) follows the pathway A → BC → ABC.”

Similarly in the discussion of the pathways for riboflavin the particles appear to have either B or C character to start with before gaining the required character to become BC. The pathway you describe does not suggest this. It suggests that particles pass from B to C to BC

The referee brings up a good point here. The concept of “pathway” here does not make sense to move from B to C to BC. Instead, there is a population of B particles and a separate population of C particles, each of which can separately move to become BC particles as particle size increases. To clarify this, the text has been changed as follows:

L646: “For example Biofluorophore 1 (riboflavin) follows the pathway B or C → BC …”
Response to referee comment on amt-2017-170 by Savage et al.

Referee #2: Anne Perring
Received and published: 10 August 2017

Note regarding document formatting: black text shows original referee comment, blue text shows author response, and red text shows quoted manuscript text. Changes to manuscript text are shown as italicized and underlined. All line numbers refer to discussion/review manuscript.

General Comments: This manuscript presents a very large set of laboratory observations of different kinds of fluorescent aerosol (both biological and non-biological) using a WIBS 4A, presented in the context of a recent analysis framework. The authors use this dataset to evaluate the ability of the WIBS to detect a variety of biological aerosol, to characterize the observed response in a particular instrument and to make recommendations for excluding common interferents. They have also extended the utility of the analysis framework by systematically investigating the effect of size on the fluorescence response for a given bioaerosol population and have additionally evaluated the performance of the asymmetry factor parameter, an output which is often used but which is of unknown value in distinguishing different types of particles. The paper is well written and the community is sorely in need of this kind of characterization and critical analysis of performance if we are to make robust measurements of atmospheric abundances of bioaerosol. Questions of potential interferences are one of the largest hurdles in the use of UV-LIF technologies and this paper is a valuable piece of that puzzle. I have a few comments and suggestions as outlined below for the authors to consider but I certainly recommend publication in ACP with only minor modifications.

Author response: We thank the referee for her positive assessment and summary.

Specific/technical comments:

[R2.1] On p5, I’m not totally sure how you guys are doing the calibration but I think you should probably include a bit more detail. Did you just run a few sizes of PSL and then fit with a 2nd order polynomial? Was there any consideration of the expected instrumental response given Mie theory? I have run some calculations of expected response and compared that to PSLs and usually get reasonable correspondence but I’m not sure than a 2nd degree polynomial is sufficient to capture the expected shape of the response. Admittedly any differences are likely at the larger sizes and probably don’t impact the results much but size is one of the parameters that is used heavily and there seems to be wide variability in how it is treated. Most critically the size you are reporting is not simply the size the WIBS reports based on its internal calibration but is instead based on the observed peak heights and calibrated by you using multiple PSL sizes. I think this point could be made clearer as many WIBS users seem to still use the WIBS internal calibration, simply checked periodically with one size of PSLs. 2nd order polynomial extrapolation to larger sizes than are represented by PSLs are an additional uncertainty.
The referee introduces an important point that we didn’t explicitly discuss in the manuscript. In particular, we agree that particle sizing reported by the WIBS instrument is critically erroneous if not properly calibrated. To clearly introduce this concept and the method by which we calibrated particle size, the following text was added to Section 2.2:

“The particle size reported by the internal WIBS calibration introduces significant sizing errors and critically needs to be calibrated before analyzing or reporting particle size. Particle size calibration was achieved here by using a one-time 27-point calibration curve generated using non-fluorescent PSLs ranging in size from 0.36 to 15 µm. This calibration involved several steps. For each physical sample, approximately 1,000 to 10,000 individual particles were analyzed using the WIBS (several minutes of collection). Data collected for each samples was analyzed by plotting a histogram of the side scatter response reported in the raw data files (FL2_sctpk). A Gaussian curve was fitted to the most prominent mode in the distribution. The median value of the fitted peak for observed side scatter was then plotted against the physical diameter (as reported on the bottle) for each PSL sample. A 2nd degree polynomial function was fitted to this curve to create the calibration equation that was used on all laboratory data used here. The calibration between observed particle size and physical diameter may be affected by wiggles in the optical scattering relationship suggested by Mie theory. These theoretical considerations were not used for the calibrations reported here, and so uncertainties in reported size are expected to increase at larger diameters.

Following the one-time 27-point calibration, the particle sizing response was checked periodically using a 5-point calibration. The responses of these calibration checks were within one standard deviation unit of each other and so the more comprehensive calibration was always used. These quicker checks were performed using non-fluorescent PSLs (Polysciences, Inc., Pennsylvania), including 0.51 µm (part number 07307), 0.99 µm (07310), 1.93 µm (19814), 3.0 µm (17134), and 4.52 µm (17135).”

Can you include a statement and/or reference for how representative these chemically-produced “brown carbon” compounds are of atmospheric brown carbon? This may be addressed in the Powelson reference and you do discuss it a bit later in the paper, however it would be useful to have some discussion of this in the methods section when brown carbon is introduced. I.e., we know it’s a surrogate but it’s the best option we have. We expect the absorption spectrum is similar but the cross section is different by…

Indeed, there are many different pathways to brown carbon formation in the atmosphere. We chose to utilize methods published by Powelson et al. (2014) primarily because the experiments were more easily achievable due to their bulk-phase nature and because we did not need to find access to a reaction flow-tube. Small, water soluble carbonyl compounds such as methylglyoxal, glycolaldehyde and glyoxal can undergo Maillard-type browning reactions or aldol condensation reactions in the presence of ammonium salts, amino acids (glucose) or primary amines (methylamine), like those reagents used in this study. Table 1 in the Powelson et al. (2014) reference reports atmospheric concentrations (in both cloud and aerosol) for each reagent used here. In the last paragraph of their paper the authors also present a short analysis of global emissions
of these compounds, concluding in the last line of the paper that “because of lower MAC
[mass absorption coefficients] values for products of aldehyde-amine-AS browning
reactions, they are likely responsible for <10% of light absorption by atmospheric brown
carbon.” We felt these details were beyond the scope of relevance for our manuscript,
but have added a few sentences of context to the methods (Section 3.1.2) as requested.

L271: “These reactions were chosen, because the reaction products were achievable
using bulk-phase aqueous chemistry and did not require more complex laboratory
infrastructure. They represent three examples of reactions possible in cloud-water using
small, water-soluble carbonyl compounds mixed with either ammonium sulfate or a
primary amine (Powelson et al., 2014). A large number of reaction pathways exist to
produce atmospheric brown carbon, however, and the products analyzed here are
intended primarily to introduce the possible importance of brown carbon droplets and
coatings to fluorescence-based aerosol detection (Huffman et al., 2012).”

Haan, D. O.: Brown Carbon Formation by Aqueous-Phase Carbonyl Compound
Reactions with Amines and Ammonium Sulfate, Environmental Science & Technology,

[R2.3] Initially it took me a while to figure out what you meant in the text and figures by
“miscellaneous particles”. Although the samples are delineated in the table, it might be better to
relabel “miscellaneous particles” as “common household fibers” or something more descriptive
for ease of reading.

[A2.3] This is a good idea and we have changed “miscellaneous particles” to “common
household fibers” in all places that it occurred in the manuscript text, figures, and
supplement.

[R2.4] I think it is worth explicitly noting somewhere in this manuscript that all of the
populations sampled are fresh samples and we do not know how atmospheric aging would
impact our ability to detect ambient bioaerosols. It is a necessary benchmark to understand what
the fresh emissions would look like however we do not know how the fraction of particles
detected would change over time so this may not perfectly reflect (would be a best case scenario
of?) our ability to detect ambient particles.

[A2.4] We have added the following text after L267:
“It is important to note that all particle types analyzed here essentially represent “fresh”
emissions. It is unclear how atmospheric aging might impact their surface chemical
properties or how their observed fluorescence properties might evolve over time.”

[R2.5] I think the nuances of what you are seeing with the dust is critically useful and I would
like to see a bit more context for these numbers and more detailed discussion of the different
samples rather than lumping them all into a “dust” category. The expectation is that dust, by
number, is much more abundant than bioaerosols such that, even if only 1% of a certain
population of dust is misidentified, it could be a huge number relative to the abundance of
bioaerosol. I suggest expanding the discussion of the dust to include where these dusts are from and whether you have any idea about how abundant these different kinds of dust are in the atmosphere. Is it possible at this stage to put bounds on how much dust may impact WIBS measurements in different environments?

[A2.5] All dust samples were generously loaned from a collection in the Department of Geology and Earth Science in the School of Earth and Environmental Sciences at the University of Manchester, and we were not able to investigate details regarding atmospheric concentrations and geographic trends associated with each.

The referee’s question about constraining the importance of weakly fluorescent non-biological material is an important point of discussion, but also very complicated. Prompted by the important comment we included a simple analysis along with a relatively detailed additional paragraph suggesting the general scenarios that could increase quantitative uncertainties and the impact these may have on conclusions drawn about an ambient air mass. The following text was inserted at L795:

“It is important here to provide brief atmospheric context to these measurements. Whether 3σ or 9σ thresholds are used, no UV-LIF technology can unambiguously distinguish between all biological and non-biological aerosol types, and so a minority of misidentified particles will always remain. The key aim is not to remove these completely, but to group particles of interest as cleanly as possible with an estimate of the relative magnitude of misidentification. As a simple exercise to estimate this process, consider two scenarios where each sampled air mass contains a total of 10,000 particles, each 3 µm in diameter.

- Assume as Scenario 1 that the particle mode is comprised of 10% Dust 10 (taken as a representative, weakly fluorescent dust), 5% Fungi 1 (taken as a representative fungal spore type), and 85% other non-fluorescent material (i.e. sea salt, silicates, non-absorbing organic aerosol). In this scenario, 6.9% of the 485 particles exhibiting some type of fluorescence (FL_any) using the 3σ threshold would be misidentified from fluorescing dust and separately 4.4% of the 427 particles using the 9σ threshold.
- Assume as Scenario 2 that a strong dust event is comprised of 90% Dust 10 mixed 10% Fungi 1. Here, 25% of the 1139 fluorescent particles would be misidentified from dust using the 3σ threshold and 17.2% of 985 fluorescent particles using 9σ.

These simple calculations using only dust and fungal spores suggests that a minimum of a few percent of fluorescing particles are expected to arise from non-biological materials, and so the uncertainty in the fraction of fluorescence by these types of analyses are probably limited to no lower than ±5%. The uncertainty in assigning the absolute number of fluorescent particles to biological material is somewhat more uncertain, however. For example, if 10,000 dust particles of which only 1% were fluorescent were to be mixed with a small population of 100 biological particles of which 100% were fluorescent, then the number concentration of fluorescent particles would over-count the biological particles by a factor of two. In this way, the number concentration of
fluorescent particles is much more susceptible to uncertainties from non-biological particles. The overall uncertainty in discerning between particles will also be strongly dependent on air mass composition. For example, in Scenario 2 hypothesized to simulate a dust storm, the fraction of particle misidentification can be significantly higher when the relative fraction of a weakly fluorescing material is especially high. Air masses that contain non-biological materials that have anomalously high fluorescent fractions would increase the rate of particle misidentification even more dramatically. These scenarios only consider the total fraction of particles to be fluorescent, not taking into account the differing break-down of fluorescent particle type as a function of the 3 different fluorescent channels. Taking these details into account will reduce the fraction of particle misidentification as a function of the similarity between observed biological and non-biological material. As a result, UV-LIF results should be considered uniquely in all situations with appreciation of possible influences from differing aerosol composition on fluorescence results. Additionally, individuals utilizing WIBS instrumentation are cautioned to use the assignment of “biological aerosols” from UV-LIF measurements with great care and are rather encouraged to use “fluorescent aerosol” or some variation more liberally. Ultimately, further analysis methods, including clustering techniques (e.g. Crawford et al., 2015; Crawford et al., 2016; Ruske et al., 2017) will likely need to employed to further improve discrimination between ambient particles and to reduce the relative rate of misidentification. It should also be noted, however, that a number of ambient studies have compared results of UV-LIF instruments with complementary techniques for bioaerosol detection and have reported favorable comparisons (Healy et al., 2014; Gosselin et al., 2016; Huffman et al., 2012). So while uncertainties remain, increasing anecdotal evidence supports the careful use of UV-LIF technology for bioaerosol detection.”

[R2.6] The suite of particles investigated is impressive and I can appreciate that it is not reasonable to discuss each individual particle type in detail. However, similar to the above comment, I think the current discussion is a little bit too case-study oriented and would benefit from a bit more distillation/bigger picture. I found myself wondering how representative Hulis 5 and the 15% fluorescent dust particles are of those populations. This is already addressed somewhat but I recommend expanding the discussion or possibly adding a section specifically about implications of known interferences on ambient measurements.

[A2.6] Textual context was added to the manuscript as a part of response [R2.5]. Additionally, we investigated the properties of HULIS 5, which was presented within the manuscript as an outlier in terms of high fluorescence, as suggested by the referee. This material is indeed not expected to be a common type of material one would expect to see in the atmosphere, as discussed in the text added below (after L522):

“HULIS 5 is a fulvic acid collected from a eutrophic, saline coastal pond in Antarctica. The collection site lacks the presence of terrestrial vegetation, and therefore all dissolved organic material present originates from microbes. HULIS 5, therefore, is not expected to be representative of soil-derived HULIS present in atmospheric samples in most areas of the world. We present the properties of this material as an example of relatively highly
fluorescing, non-biological aerosol types that could theoretically occur, but without comment about its relative importance or abundance.”

The following text was modified at L685:
“As a ‘worst case’ scenario, HULIS 5 shows ca. 60% of particles to be fluorescent using the 3σ threshold, but this material is unlikely to be representative of commonly observed soil HULIS, as discussed above.”

The following text was modified at L785:
“It is important to note that HULIS 5 was one of a large number of analyzed particle types and in the minority of HULIS types, however, and it is unlikely that this microbe-derived material clear how likely these highly fluorescent materials would be observed to occur in any given ambient air mass at most locations. More studies may be required to sample dusts, HULIS types, soot and smoke, brown organic carbon materials, and various coatings in different real-world settings and at various stages of aging to better understand how specific aerosol types may contribute to UV-LIF interpretation at a given study location.”

[R2.7] It seems that these results are fairly consistent with the Hernandez et al findings except for a couple of things. First, there are a lot of non-fluorescent particles in several of the pollen samples if I’m reading the supplemental graphs correctly. This is surprising as we have always found nearly all pollen particles in a sample to be fluorescent in previous analyses (i.e. the Hernandez paper). It’s a little hard to see it in the Hernandez paper but, if you add up each row in Table A1 (which shows the percentage of a given sample that showed up as a particular type), they don’t quite sum to 100% and, for at least those pollen samples, we had >95% of all particles detected as fluorescent. So I am surprised to see so many pollens with a large non-fluorescent contribution here. Second, in Hernandez, the type B presentation was at most a minor (<10%) fraction of particles for a given population and even that only appeared in a handful of biological samples (for two different instruments). Here it seems that many of the pollen samples have a substantial fraction of particles manifesting as type B. This is unfortunate as it seems that type B is often also found in possible non-biological interferents. Have the authors thought about what might drive this kind of variability? I suppose it could be specific to certain pollen species, it could be instrument variability or it could be something to do with the samples or nebulization but this probably deserves a little discussion.

[A2.7] It is an interesting comment that the fraction of pollen grains exhibiting fluorescence as reported by the Hernandez et al. paper was e.g. >95%, whereas more pollen species are shown here with higher non-fluorescent fractions. Most pollen species were used only in either the Hernandez et al. paper or our work, but not both. Phleum pratense is the only exception, used in both studies, and it interestingly shows similar non-fluorescent fractions of ~2% or less in both manuscripts. Similarly, the fraction of Phleum pratense shown in Figure 2 of Hernandez et al. (visually) shows approximately 95% of particles to have B-type properties. This fraction is similar to the fraction we report (i.e. Figure 3a). This could indicate a higher degree of instrumental agreement than initially obvious and that observed differences in fluorescent properties are influenced heavily by the choice of pollen grains analyzed in both studies.
That said, there are clear reasons one would expect instrument to show different patterns to separately aerosolized pollen. For example:

1. The conditions for pollen growth and biological state may be different, given that the pollen came from different distributors. The storage conditions, age, and aerosolization processes were also different and could impact the chemical and physical states of the material as well as the fraction of pollen grains that fractured before analysis.

2. The observed differences in fluorescent properties can also be heavily influenced by instrument properties. For example, instrument gains can be set differently in each instrument. It may be that our FL2 detector has higher sensitivity, resulting in more B fraction particles.

It is unclear how all these factors might combine to quantitatively compare the minor differences between observations. The most reliable answer to improve differences in results would be to perform similar laboratory measurements with collocated instruments, which we suggest could be important to the community. Beyond this, it is becoming increasingly clear that calibrating different WIBS instruments based on an absolute fluorescence standard is critically important. Work like the referee’s recent paper (Robinson et al., 2016) will help solve similar conundrums in the future.

[R2.8] The discussion of the size dependence of fluorescence is nice. I think it would be worth double checking that there is not a size-dependence in the FL2 detector for non-fluorescent particles. I think there was a batch of bad notch filters at some point in WIBS production that led to some bleed through of flash lamp light to that detector. This may be somewhat hard to assess given that some PSLs have a fluorescent surfactant (and thus “normal” non-fluorescent-doped PSLs will sometimes fluoresce) but it can be done with dioctyl sebacate or AmSO4 or any other non-fluorescent material (which need not be mono disperse).

[A2.8] Based on the referee’s suggestion, we looked into the size-dependence of the FL2 detector, as shown below. Histogram plots of fluorescence intensity in each fluorescence channel were created for each PSL sample, and Gaussians fits were applied to each mode present (3 peaks in Figure R.1). To determine whether there was a particle size dependence on the FL2 detector, four pieces of information were extracted from each histogram and plotted as a function of PSL particle diameter (Fig. R.2). Figures R.2A and B show the relationship of the median intensity of the two non-saturating modes from the histogram. Figure R.3-C shows the percent of particles that saturated the FL2 detector, and Figure R.3-D shows the median fluorescence intensity of all the data. Non-fluorescent PSLs ranging in size from 0.3 – 15 µm in size were plotted in Figure R.2, the two colors representing size calibrations from two separate occasions.

The two data sets show no obvious size correlation for peak 1 or peak 2 present in the FL2 channel, seen as essentially a flat relationship in Figure R.2A and R.2B. If there was a size dependence on the FL2 detector one would expect an increase in FL2 intensity as a function of particle size increases. There is an increase in percent FL2 saturation values for PSLs between ~1 and 4 µm, but only to a total of approximately 1.5% (Fig. R.2C).
Finally, overall median values for the FL2 intensity also do not show a size dependence correlation.

Based on this follow-up analysis we conclude that there was no obvious trend between the measurements at the FL2 detector and particle size. This suggests that bleed through from the flash lamp was not present in this case, and so it is unlikely that the instrument is affected by any possible bad notch filters. This suggestion was an excellent one to consider, however, and we suggest that other WIBS users be aware of this possible problem and check their instrument(s) in a similar fashion.

Figure R.1: Histogram of FL2 responses shows multiple fluorescent modes for these 10 um PSLs.

Figure R.2: (A) FL2 intensity vs. diameter for peak 1, (B) FL2 intensity vs. diameter for peak 2, percent saturation in FL2 channel vs. diameter and (C) median fluorescence intensity vs. diameter.
I appreciate your discussion of the asymmetry factor and the potential problems with it. On lines 726-727 I believe you meant to say that the forward-scattering detector may not be able to reliably estimate either size or AF? I also think you could give at least a hint at your ultimate conclusion about the AF measurement in your initial discussion of this measurement and, possibly, in the abstract. On my first read-through, after seeing the AF calculation in the text and the AF values included in the table, I thought you might not examine that parameter critically. Just something along the lines of “The performance of the asymmetry factor is assessed across populations as a function of particle size.”

We changed L728:
“For this reason we postulate that the side forward-scattering detector may not be able to reliably estimate either particle size or AF when particles are near the sizing limits.”

We added text after L38 in the abstract:
“The performance of the particle asymmetry factor (AF) reported by the instrument was assessed across particle types as a function of particle size, and comments on the reliably of this parameter are given.”

We added text after L759 in the conclusion:
“Lastly, we looked at the reliability of using the forward scattering to estimate particle shape. Results showed a strong correlation between AF and size for various biological and non-biological particles, indicating the AF parameter may not be reliable for discriminating between different particle types.”
Systematic Characterization and Fluorescence Threshold Strategies for the Wideband Integrated Bioaerosol Sensor (WIBS) Using Size-Resolved Biological and Interfering Particles

NICOLE SAVAGE¹, Christine Krentz¹, Tobias Könemann², Taewon T. Han³, Gediminas Mainelis³, Christopher Pöhlker², John A. Huffman¹

¹ University of Denver, Department of Chemistry and Biochemistry, Denver, USA
² Max Planck Institute for Chemistry, Multiphase Chemistry and Biogeochemistry Departments, Mainz, Germany
³ Rutgers, The State University of New Jersey, Department of Environmental Science, New Jersey, USA

Abstract

Atmospheric particles of biological origin, also referred to as bioaerosols or primary biological aerosol particles (PBAP), are important to various human health and environmental systems. There has been a recent steep increase in the frequency of published studies utilizing commercial instrumentation based on ultraviolet laser/light-induced fluorescence (UV-LIF), such as the WIBS (wideband integrated bioaerosol sensor) or UV-APS (ultraviolet aerodynamic particle sizer), for bioaerosol detection both outdoors and in the built environment. Significant work over several decades supported the development of the general technologies, but efforts to systematically characterize the operation of new commercial sensors has remained lacking. Specifically, there have been gaps in the understanding of how different classes of biological and non-biological particles can influence the detection ability of LIF-instrumentation. Here we present a systematic characterization of the WIBS-4A instrument using 69 types of aerosol materials, including a representative list of pollen, fungal spores, and bacteria as well as the most important groups of non-biological materials reported to exhibit interfering fluorescent properties. Broad separation can be seen between the biological and non-biological particles directly using the five WIBS output parameters and by taking advantage of the particle classification analysis introduced by Perring et al. (2015). We highlight the importance that particle size plays on observed fluorescence properties and thus in the Perring-style particle classification. We also discuss several particle analysis strategies, including the commonly used fluorescence threshold defined as the mean instrument background (forced trigger; FT) plus 3 standard deviations (σ) of the measurement. Changing the particle fluorescence threshold was shown to have a significant impact on fluorescence fraction and particle type classification. We conclude that raising the fluorescence threshold from FT + 3σ to FT + 9σ does little to reduce the relative fraction of biological material considered fluorescent, but can significantly reduce the interference from mineral dust and other non-biological aerosols. We discuss examples of highly fluorescent interfering particles, such as brown carbon, diesel soot, and cotton fibers, and how these may impact WIBS analysis and data interpretation in various indoor and outdoor environments. The performance of the particle asymmetry factor (AF) reported by the instrument was assessed across particle types as a function of particle size, and comments on the reliability of this parameter are given. A comprehensive online supplement is provided, which includes size distributions broken down by fluorescent particle type for all 69 aerosol materials and comparing two threshold strategies. Lastly, the study was designed to propose analysis strategies that may
be useful to the broader community of UV-LIF instrumentation users in order to promote deeper
discussions about how best to continue improving UV-LIF instrumentation and analysis
strategies.

1. Introduction

Biological material emitted into the atmosphere from biogenic sources on terrestrial and
marine surfaces can play important roles in the health of many living systems and may influence
diverse environmental processes (Cox and Wathes, 1995; Pöschl, 2005; Després et al.,
2012; Fröhlich-Nowoisky et al., 2016). Bioaerosol exposure has been an increasingly important
component of recent interest, motivated by studies linking airborne biological agents and adverse
health effects in both indoor and occupational environments (Douwes et al., 2003). Bioaerosols
may also impact the environment by acting as giant cloud condensation nuclei (GCCN) or ice
nuclei (IN), having an effect on cloud formation and precipitation (Ariya et al., 2009; Delort et
al., 2010; Möhler et al., 2007; Morris et al., 2004). Biological material emitted into the
atmosphere is commonly referred to as Primary Biological Aerosol Particles (PBAP) or
bioaerosols. PBAP can include whole microorganisms, such as bacteria and viruses, reproductive
entities (fungal spores and pollen) and small fragments of any larger biological material, such as
leaves, vegetative detritus, fungal hyphae, or biopolymers, and can represent living, dead,
dormant, pathogenic, allergenic, or biologically inert material (Després et al., 2012). PBAP often
represent a large fraction of supermicron aerosol, for example up to 65% by mass in pristine
tropical forests, and may also be present in high enough concentrations at submicron sizes to
influence aerosol properties (Jaenicke, 2005; Penner, 1994; Pöschl et al., 2010).

Until recently the understanding of physical and chemical processes involving bioaerosols
has been limited due to a lack of instrumentation capable of characterizing particles with
sufficient time and size resolution (Huffman and Santarpia, 2017). The majority of bioaerosol
analysis historically utilized microscopy or cultivation-based techniques. Both are time-
consuming, relatively costly and cannot be utilized for real-time analysis (Griffiths and
Decosemo, 1994; Agranovski et al., 2004). Cultivation techniques can provide information about
properties of the culturable fraction of the aerosol (e.g. bacterial and fungal spores), but can
greatly underestimate the diversity and abundance of bioaerosols because the vast majority of
microorganism species are not culturable (Amann et al., 1995; Chi and Li, 2007; Heidelberg et al.,
1997). Further, because culture-based methods cannot detect non-viable bioaerosols, information
about their chemical properties and allergenicity has been poorly understood.

In recent years, advancements in the chemical and physical detection of bioaerosols have
enabled the development of rapid and cost-effective techniques for the real-time characterization
and quantification of airborne biological particles (Ho, 2002; Hairston et al., 1997; Huffman and
Santarpia, 2017; Sodeau and O’Connor, 2016). One important technique is based on ultraviolet
laser/light-induced fluorescence (UV-LIF), originally developed by military research
communities for the rapid detection of bio-warfare agents (BWA) (e.g. Hill et al., 2001; Hill et
al., 1999a; Pinnick et al., 1995). More recently, UV-LIF instrumentation has been
commercialized for application toward civilian research in fields related to atmospheric and
exposure science. The two most commonly applied commercial UV-LIF bioaerosol sensors are
the wideband integrated bioaerosol sensor (WIBS; University of Hertfordshire, Hertfordshire,
UK, now licensed to Droplet Measurement Technologies, Longmont, CO, USA), and the
ultraviolet aerodynamic particle sizer (UV-APS; licensed to TSI, Shoreview, MN, USA). Both
sensors utilize pulsed ultraviolet light to excite fluorescence from individual particles in a real-
time system. The wavelengths of excitation and emission were originally chosen to detect
biological fluorophores assumed to be widely present in airborne microorganisms (e.g.
tryptophan-containing proteins, NAD(P)H co-enzymes, or riboflavin) (Pöhlker et al., 2012).
Significant work was done by military groups to optimize pre-commercial sensor performance
toward the goal of alerting for the presence of biological warfare agents such as anthrax spores.
The primary objective from this perspective is to positively identify BWAs without being
distracted by false-positive signals from fluorescent particles in the surrounding natural
environment (Primmerman, 2000). From the perspective of basic atmospheric science, however,
the measurement goal is often to quantify bioaerosol concentrations in a given environment. So,
to a coarse level of discrimination, BWA-detection communities aim to ignore most of what the
atmospheric science community seeks to detect. Researchers on such military-funded teams also
have often not been able to publish their work in formats openly accessible to civilian
researchers, so scientific literature is lean on information that can help UV-LIF users operate and
interpret their results effectively. Early UV-LIF bioaerosol instruments have been in use for two
decades and commercial instruments built on similar concepts are emerging and becoming
widely used by scientists in many disciplines. In some cases, however, papers are published with
minimal consideration of complexities of the UV-LIF data. This study presents a detailed
discussion of several important variables specific to WIBS data interpretation, but that can apply
broadly to operation and analysis of many similar UV-LIF instruments.

The commercially available WIBS instrument has become one of the most commonly
applied instrument toward the detection and characterization of bioaerosol particles in both
outdoor and indoor environments. As will be discussed in more detail, the instrument utilizes two
wavelengths of excitation (280 nm and 370 nm), the second of which is close to the one
wavelength utilized by the UV-APS (355 nm). Both the WIBS and UV-APS, in various version
updates, have been applied to many types of studies regarding outdoor aerosol characterization.
For example they have been important instruments: in the study of ice nuclei (Huffman et al.,
2013; Mason et al., 2015; Twohy et al., 2016), toward the understanding of outdoor fungal spore
concentrations (Gosselin et al., 2016; Saari et al., 2015a; O’Connor et al., 2015b), to investigate
the concentration and properties of bioaerosols from long-range transport (Haller et al., 2011), in
tropical aerosol (Gabey et al., 2010; Whitehead et al., 2010; Huffman et al., 2012; Valsan et al.,
2016; Whitehead et al., 2016), in urban aerosol (Huffman et al., 2010; Saari et al., 2015b; Yu et al.,
2016), from composting centers (O’Connor et al., 2015), at high altitude (Crawford et al.,
2016; Gabey et al., 2013; Perring et al., 2015; Ziemba et al., 2016), and in many other
environments (Healy et al., 2014; Li et al., 2016; O’Connor et al., 2015a). The same
instrumentation has been utilized for a number of studies involving the built, or indoor,
environment as well (Wu et al., 2016). As a limited set of examples, these instruments have been
critical components in the study of bioaerosols in the hospital environment (Lavoie et al.,
2015; Handorean et al., 2015) and to study the emission rates of biological particles directly from
humans (Bhangar et al., 2016) in school classrooms (Bhangar et al., 2014), and in offices (Xie et
al., 2017).

Despite the numerous and continually growing list of studies that utilize commercial UV-LIF
instrumentation, only a handful of studies have published results from laboratory work
characterizing the operation or analysis of the instruments in detail. For example, Kanaani et al.
Agranovski et al. (2003, 2004, 2005) presented several examples of UV-APS operation with respect to bio-fluorophores and biological particles. Healy et al. (2012) provided an overview of fifteen spore and pollen species analyzed by the WIBS, and Toprak and Schnaiter (2013) discussed the separation of dust from ambient fluorescent aerosol by applying a simple screen of any particles that exhibited fluorescence in one specific fluorescent channel. Hernandez et al. (2016) presented a summary of more than 50 pure cultures of bacteria, fungal spores, and pollen species analyzed by the WIBS and with respect to fluorescent particle type. Fluorescent particles observed in the atmosphere have frequently been used as a lower-limit proxy for biological particles (e.g. Huffman et al. 2010), however it is well known that a number of key particle types of non-biological origin can fluoresce. For example, certain examples of soot, humic and fulvic acids, mineral dusts, and aged organic aerosols can exhibit fluorescent properties, and the effects that these play in the interpretation of WIBS data is unclear (Bones et al., 2010; Gabey et al., 2011; Lee et al., 2013; Pöhlker et al., 2012; Sivaprakasam et al., 2004).

The simplest level of analysis of WIBS data is to provide the number of particles that exceed the minimum detectable threshold in each of the three fluorescence categories. Many papers on ambient particle observations have been written using this data analysis strategy with both the WIBS and UV-APS data. Such analyses are useful and can provide an important first layer of discrimination by fluorescence. To provide more complicated discrimination as a function of observed fluorescence intensity, however, brings associated analysis and computing challenges, i.e. users often must write data analysis code themselves, and processing large data sets can push the limits of standard laboratory computers. Discriminating based on fluorescence intensity also requires more detailed investigations into the strategy by which fluorescent thresholds can be applied to define whether a particle is considered fluorescent. Additionally, relatively little attention has been given to the optical properties of non-biological particles interrogated by the WIBS and to optimize how best to systematically discriminate between biological aerosol of interest and materials interfering with those measurements.

Here we present a comprehensive and systematic laboratory study of WIBS data in order to aid the operation and data interpretation of commercially available UV-LIF instrumentation. This work presents 69 types of aerosol materials, including key biological and non-biological particles, interrogated by the WIBS-4A and shows the relationship of fluorescent intensity and resultant particle type as a function of particle size and asymmetry. A discussion of thresholding strategy is given, with emphasis on how varying strategies can influence characterization of fluorescent properties and either under- or over-prediction of fluorescent biological particle concentration.

2. WIBS Instrumentation

2.1 Instrument Design and Operation

The WIBS (Droplet Measurement Technologies; Longmont, Colorado) uses light scattering and fluorescence spectroscopy to detect, size, and characterize the properties of interrogated aerosols on a single particle basis (instrument model 4A utilized here). Air is drawn into the instrument at a flow rate of 0.3 L/min and surrounded by a filtered sheath flow of 2.2 L/min. The aerosol sample flow is then directed through an intersecting a 635 nm, continuous wave (cw) diode laser, which produces elastic scattering measured in both the forward and side directions.
Particle sizing in the range of approximately 0.5 µm to 20 µm is detected by the magnitude of the electrical pulse detected by a photomultiplier tube (PMT) located at 90 degrees from the laser beam. Particles whose measured cw laser-scattering intensity (particle size) exceed user-determined trigger thresholds will trigger two xenon flash lamps (Xe1 and Xe2) to fire in sequence, approximately 10 microseconds apart. The two pulses are optically filtered to emit at 280 nm and 370 nm, respectively. Fluorescence emitted by a given particle after each excitation pulse is detected simultaneously using two PMT detectors. The first PMT is optically filtered to detect the total intensity of fluorescence in the range 310-400 nm and the second PMT in the range 420-650 nm. So for every particle that triggers xenon lamp flashes, Xe1 produces a signal in the FL1 (310-400 nm) and FL2 (420-650 nm) channels, whereas the Xe2 produces only a signal in the FL3 (420-650 nm) channel because elastic scatter from the Xe2 flash saturates the first PMT. The WIBS-4A has two user defined trigger thresholds, T1 and T2 that define which data will be recorded. Particles producing a scattering pulse from the cw laser that is below the T1 threshold will not be recorded. This enables the user to reduce data collection during experiments with high concentrations of small particles. Particles whose scattering pulse exceeds the T2 threshold will trigger xenon flash lamp pulses for interrogation of fluorescence. Note that the triggering thresholds mentioned here are fundamentally different from the analysis thresholds that will be discussed in detail later.

Forward-scattered light is detected using a quadrant PMT. The detected light intensity in each quadrant are combined using Equation 1 into an asymmetry factor (AF), where \( k \) is an instrument defined constant, \( E \) is the mean intensity measured over the entire PMT, and \( E_i \) is the intensity measured at the \( i \)th quadrant (Gabey et al., 2010).

\[
AF = \frac{k\sum_{i=1}^{n}(E-E_i)^2}{E}^{1/2} \quad (1)
\]

This parameter relates to a rough estimate of the sphericity of an individual particle by measuring the difference of light intensity scattered into each of the four quadrants. A perfectly spherical particle would theoretically exhibit an AF value of 0, whereas larger AF values greater than 0 and less than 100, indicate rod-like particles (Kaye et al., 1991; Gabey et al., 2010; Kaye et al., 2005). In practice, spherical PSL particles (polystyrene latex spheres) exhibit a median AF value of approximately 5 (Table 1). It is important to note that the AFs parameter is not rigorously a shape factor like used in other aerosol calculations (DeCarlo et al., 2004; Zelenyuk et al., 2006) and only very roughly relates a measure of particle sphericity.

2.2 WIBS Calibration

The particle size reported by the internal WIBS calibration introduces significant sizing errors and critically needs to be calibrated before analyzing or reporting particle size. Particle size calibration was achieved here by using a one-time 27-point calibration curve generated using non-fluorescent PSLs ranging in size from 0.36 to 15 µm. This calibration involved several steps. For each physical sample, approximately 1,000 to 10,000 individual particles were analyzed using the WIBS (several minutes of collection). Data collected for each sample was analyzed by plotting a histogram of the side-scatter response reported in the raw data files (FL2_sctpk). A Gaussian curve was fitted to the most prominent mode in the distribution. The median value of the fitted peak for observed side scatter was then plotted against the physical
diameter (as reported on the bottle) for each PSL sample. A 2nd degree polynomial function was fitted to this curve to create the calibration equation that was used on all laboratory data presented here. The calibration between observed particle size and physical diameter may be affected by wiggles in the optical scattering relationship suggested by Mie theory. These theoretical considerations were not used for the calibrations reported here, and so uncertainties in reported size are expected to increase marginally at larger diameters.

Following the one-time 27-point calibration, the particle sizing response was checked periodically using a 5-point calibration. The responses of these calibration checks were within one standard deviation unit of each other and so the more comprehensive calibration equation was used in all cases. These quicker checks were performed using ing within the instrument was calibrated periodically by aerosolizing several sizes of non-fluorescent PSLs polystyrene latex spheres (PSLs; Polysciences, Inc., Pennsylvania), including 0.51 µm (part number 07307), 0.99 µm (07310), 1.93 µm (19814), 3.0 µm (17134), and 4.52 µm (17135). A histogram of signal intensity was plotted separately for each PSL, and the peak of a Gaussian fit to those data was then plotted versus the physical diameter of the PSL. A second degree polynomial fit was used to generate an equation in order to calibrate side scatter values into size.

Fluorescence intensity in each WIBS channel was calibrated using 2.0 µm Green (G0200), 2.1 µm Blue (B0200), and 2.0 µm Red (R0200) fluorescent PSLs (Thermo-Scientific, Sunnyvale, California). For each particle type, a histogram of the fluorescence intensity signal in each channel was fitted with a Gaussian function, and the median intensity was recorded. Periodic checks were performed using the same stock bottles of the PSLs in order to verify that mean fluorescence intensity of each had not shifted more than one standard deviation between particle sample types (Table 1). The particle fluorescence standards used present limitations due to variations in fluorescence intensity between stocks of particles and due to fluorophore degradation over time. To improve reliability between instruments, stable fluorescence standards and calibration procedures (e.g. Robinson et al., 2017) will be important.

Voltage gain settings for the three PMTs that produce sizing, fluorescence, and AF values, respectively, significantly impact measured intensity values and are recorded here for rough comparison of calibrations and analyses to other instruments. The voltage settings used for all data presented here were set according to manufacturer specifications and are as follows: PMT1 (AF) 400 V, PMT2 (particle sizing and FL1 emission) 450 mV, and PMT3 (FL2, FL3 emission) 732 mV.

2.3 WIBS Data Analysis

An individual particle is considered to be fluorescent in any one of the three fluorescence channels (FL1, FL2, or FL3) when its fluorescence emission intensity exceeds a given baseline threshold. The baseline fluorescence can be determined by a number of strategies, but commonly has been determined by measuring the observed fluorescence in each channel when the xenon lamps are fired into the optical chamber when devoid of particles. This is referred to as the “forced trigger” (FT) process, because the xenon lamp firing is not triggered by the presence of a particle. The instrument background is also dependent on the intensity and orientation of Xe lamps, voltage gains of PMTs, quality of PMTs based on production batch, orientation of optical components i.e. mirrors in the optical chamber, etc. As a result of these factors, the background
or baseline of a given instrument is unique and cannot be used as a universal threshold. All threshold values used in this study can be listed in supplementary Table S1. Fluorescence intensity in each channel is recorded at an approximate FT rate of one value per second for a user-defined time period, typically 30-120 seconds. The baseline threshold in each channel has typically been determined as the average plus 3x the standard deviation ($\sigma$) of forced trigger fluorescence intensity measurement (Gabey et al., 2010), however alternative applications of the fluorescence threshold will be discussed. Particles exhibiting fluorescence intensity lower than the threshold value in each of the three channels are considered to be non-fluorescent. The emission of fluorescence from any one channel is essentially independent of the emission in the other two channels. The pattern of fluorescence measured allows particles to be categorized into 7 fluorescent particle types (A, B, C, AB, AC, BC, or ABC) as depicted in Figure 1, or as completely non-fluorescent (Perring et al., 2015).

Other threshold strategies have also been proposed and will be discussed. For example, Wright et al. (2014) used set fluorescence intensity value boundaries rather than using the standard Gabey et al. (2010) definition that applies a threshold as a function of observed background fluorescence. The Wright et al. (2014) study proposed five separate categories of fluorescent particles (FP1 through FP5). Each definition was determined by selecting criteria for excitation-emission boundaries and observing the empirical distribution of particles in a 3-dimensional space (FL1 vs. FL2 vs. FL3). For the study reported here, only the FP3 definition was used for comparison, because Wright et al. (2014) postulated the category as being enriched with fungal spores during their ambient study and because they observed that these particles scaled more tightly with observed ice nucleating particles. The authors classified a particle in the FP3 category if the fluorescence intensity in FL1 > 1900 arbitrary units (a.u) and between 0-500 a.u for each FL2 and FL3.

3. Materials and methods

3.1 Aerosol Materials

3.1.1 Table of materials

All materials utilized, including the vendors and sources from where they were acquired, have been listed in supplemental Table S1, organized into broad particle type groups: biological material (fungal spores, pollen, bacteria, and biofluorophores) and non-biological material (dust, humic-like substances or HULIS, polycyclic aromatic hydrocarbons or PAHs, combustion soot and smoke, and common household fibers/miscellaneous non-biological materials. Combustion soot and smoke are grouped into one set of particles analyzed and are hereafter referred to as “soot” samples. It is important to note that all particle types analyzed here essentially represent “fresh” emissions. It is unclear how atmospheric aging might impact their surface chemical properties or how their observed fluorescence properties might evolve over time.

3.1.2 Brown carbon synthesis

Three different brown carbon solutions were synthesized using procedures described by Powelson et al. (2014): (Rxn 1) methylglyoxal + glycine, (Rxn 2) glycolaldehyde + methyamine, and (Rxn 3) glyoxal + ammonium sulfate. These reactions were chosen, because the reaction products were achievable using bulk-phase aqueous chemistry and did not require
more complex laboratory infrastructure. They represent three examples of reactions possible in cloud-water using small, water-soluble carbonyl compounds mixed with either ammonium sulfate or a primary amine (Powelson et al., 2014). A large number of reaction pathways exist to produce atmospheric brown carbon, however, and the products analyzed here are intended primarily to introduce the possible importance of brown carbon droplets and coatings to fluorescence-based aerosol detection (Huffman et al., 2012).

Reactions conditions were reported previously, so only specific concentration and volumes used here are described. All solutions described are aqueous and were dissolved into 18.2 MΩ water (Millipore Sigma; Denver, CO). For reaction 1, 25.0 mL of 0.5 M methylglyoxal solution was mixed with 25 mL of 0.5 M glycine solution. For reaction 2, 5.0 mL of 0.5 M glyoxal trimer dihydrate solution was mixed with 5.0 mL of 0.5 M ammonium sulfate solution. For reaction 3, 10.0 mL of 0.5 M glycolaldehyde solution was mixed with 10.0 mL of 0.5 M methylamine solution. The pH of the solutions was adjusted to approximately pH 4 by adding 1 M oxalic acid in order for the reaction to follow the appropriate chemical mechanism (Powelson et al., 2014). The solutions were covered with aluminum foil and stirred at room temperature for 8 days, 4 days, and 4 days; for reactions 1, 2, and 3, respectively. Solutions were aerosolized via the liquid aerosolization method described in Section 3.2.4.

3.2 Aerosolization Methods

3.2.1 Fungal spore growth and aerosolization

Fungal cultures were inoculated onto sterile, disposable polystyrene plates (Carolina, Charlotte, NC) filled with agar growth media consisting of malt extract medium mixed with 0.04 M of streptomycin sulfate salt (S6501, Sigma-Aldrich) to suppress bacterial colony growth. Inoculated plates were allowed to mature and were kept in a sealed Plexiglas box for 3-5 weeks until aerosolized. Air conditions in the box were monitored periodically and were consistently 25-27 ºC and 70% relative humidity.

Fungal cultures were aerosolized inside an environmental chamber constructed from a re-purposed home fish tank (Aqueon Glass Aquarium, 5237965). The chamber has glass panels with dimensions 20.5 L x 10.25 H x 12.5 W inch (supplemental Fig. S1). Soft rubber beading seals the top panel to the walls, allowing isolation of air and particles within the chamber. Two tubes are connected to the lid. The first tube delivers pressurized and particle-free air through a bulkhead connection, oriented by plastic tubing (Loc-Line Coolant Hose, 0.64 inch outer diameter) and a flat nozzle. The second tube connects 0.75 inch internal diameter conductive tubing (Simolex Rubber Corp., Plymouth, MI) for aspiration of fungal aerosol, passing it through a bulkhead fitting and into tubing directed toward the WIBS. Aspiration tubing is oriented such that a gentle 90-degree bend brings aerosol up vertically through the top panel.

For each experiment, an agar plate with a mature fungal colony was sealed inside the chamber. A thin, wide air delivery nozzle was positioned so that the delivered air stream approximated a blade of air that was allowed to approach the top of the spore colony at a shallow angle in order to eject spores into an approximately roughly horizontal trajectory. The sample collection tube was positioned immediately past the fungal plate to aspirate aerosolized fungal particles. Filtered room air was delivered by a pump through the aerosolizing flow at
approximately 9 – 15 L/min, varied within each experiment to optimize measured spore concentration. Sample flow was 0.3 L/min into the WIBS and excess input flow was balanced by outlet through a particle filter connected through a bulkhead on the top plate.

Two additional rubber septa in the top plate allow the user to manipulate two narrow metal rods to move the agar plate once spores were depleted from a given region of the colony. After each spore experiment, the chamber and tubing was evacuated by pumping for 15 minutes, and all interior surfaces were cleaned with isopropanol to avoid contamination between samples.

3.2.2 Bacterial growth and aerosolization

All bacteria were cultured in nutrient broth (Becton, Dickinson and Company, Sparks, MD) for 18 hours in a shaking incubator at 30°C for *Bacillus atrophaeus* (ATCC 49337, American Type Culture Collection, MD), 37°C for *Escherichia coli* (ATCC 15597), and 26°C *Pseudomonas fluorescens* (ATCC 13525). Bacterial cells were harvested by centrifugation at 7000 rpm (6140 g) for 5 min at 4°C (BR4, Jouan Inc., Winchester, VA) and washed 4 times with autoclave-sterilized deionized water (Millipore Corp., Billerica, MA) to remove growth media. The final liquid suspension was diluted with sterile deionized water, transferred to a polycarbonate jar and aerosolized using a three jet Collison nebulizer (BGI Inc., Waltham, MA) operated at 5 L/min (pressure of 12 psi). The polycarbonate jar was used to minimize damage to bacteria during aerosolization (Zhen et al., 2014). The tested airborne cell concentration was about ~$10^5$ cells/Liter as determined by an optical particle counter (model 1.108, Grimm Technologies Inc., Douglasville, GA). Bacterial aerosolization took place in an experimental system containing a flow control system, a particle generation system, and an air-particle mixing system introducing filtered air at 61 L/min as described by Han et al. (2015).

3.2.3 Powder aerosolization

Dry powders were aerosolized by mechanically agitating material by one of several methods mentioned below and passing filtered air across a vial containing the powder. For each method, approximately 2.5-5.0 g of sample was placed in a 10 mL glass vial. For most samples (method P1), a stir bar was added, and the vial was placed on a magnetic stir plate. Two tubes were connected through the lid of the vial. The first tube connected a filter, allowing particle-free air to enter the vessel. The second tube connected the vial through approximately 33 cm of conductive tubing (0.25 inch inner diam.) to the WIBS for sample collection.

The setup was modified (method P2) for a small subset of samples whose solid powder was sufficiently fine to produce high number concentrations of particles (e.g. > 200 cm$^{-3}$) and that contained enough submicron aerosol material particles that could risk coating the internal flow path and damaging optical components of the instrument. In this case, the same small vial with powder and stir bar was placed in a larger reservoir (~0.5 L), but without vial lid. The lid of the larger reservoir was connected to filtered air input and an output connection to the instrument. The additional container volume allowed for greater dilution of aerosol before sampling into the instrument.

Some powder samples produced consistent aerosol number concentration even without stirring. For these samples, 2.5 – 5.0 g of material was placed in a small glass vial and set under a
laboratory fume hood (method P3). Conductive tubing was held in place at the opening of the vial using a clamp, and the opposite end was connected to the instrument with a flow rate of 0.3 L/min. The vial was tapped by hand or with a hand tool, physically agitating the material and aerosolizing the powder.

### 3.2.4 Liquid aerosolization

Disposable, plastic medical nebulizers (Allied Healthcare, St. Louis, MO) were used to aerosolize liquid solutions and suspensions. Each nebulizer contains a reservoir where the solution is held. Pressurized air is delivered through a capillary opening on the side, reducing static pressure and, as a result, drawing fluid into the tube. The fluid is broken up by the air jet into a dispersion of droplets, where most of the droplets are blown onto the internal wall of the reservoir, and droplets remaining aloft are entrained into the sample stream. Output from the medical nebulizer was connected to a dilution chamber (aluminum enclosure, 0.5 L), allowing the droplets to evaporate in the system before particles enter the instrument for detection.

### 3.2.5 Smoke generation

Wood and cigarette smoke samples were aerosolized through combustion. Each sample was ignited separately using a personal butane lighter while held underneath a laboratory fume hood. Once the flame from the combusting sample was naturally extinguished, the smoldering sample was waved at a height ~5 cm above the WIBS inlet for 3–5 minutes during sampling.

### 3.3 Pollen microscopy

Pollen samples were aerosolized using the dry powder vial (P1, P2) and tapping (P3) methods detailed above. Samples were also collected by impaction onto a glass microscope slide for visual analysis using a home-built, single-stage impactor with D$_{50}$ cut ~0.5 µm at flow-rate 1.2 L min$^{-1}$. Pollen were analyzed using an optical microscope (VWR model 89404-886) with a 40x objective lens. Images were collected with an AmScope complementary metal-oxide semiconductor camera (model MU800, 8 megapixels).

### 4. Results

#### 4.1 Broad separation of particle types

The WIBS is routinely used as an optical particle counter applied to the detection and characterization of fluorescent biological aerosol particles (FBAP). Each interrogated particle provides five discreet pieces of information: fluorescence emission intensity in each of the 3 detection channels (FL1, FL2, and FL3), particle size, and particle asymmetry. Thus, a thorough summary of data from aerosolized particles would require the ability to show statistical distributions in five dimensions. As a simple, first-order representation of the most basic summary of the 69 particle types analyzed, Figure 2 and Table 1 show median values for each of the five data parameters plotted in three plot styles (columns of panels in Fig. 2).

For the sake of WIBS analysis, each pollen type was broken into two size categories, because it was observed that most pollen species exhibited two distinct size modes. The largest size mode peaked above 10 µm in all cases and often saturated the sizing detector (see also fraction of particles that saturated particle detector for each fluorescence channel in Table 2). This was
interpreted to be intact pollen. A broad mode also usually appeared at smaller particle diameters for some pollen species, suggesting that pollen grains had ruptured during dry storage or through the mechanical agitation process. This hypothesis was supported by optical microscopy through which a mixture of intact pollen grains and ruptured fragments were observed (Fig. S2). For the purposes of this investigation, the two modes were separated at the minimum point between modes in order to observe optical properties of the intact pollen and pollen fragments separately. The list number for each pollen (Tables 2, S1) is consistent for the intact and fragmented species, though not all pollen exhibited obvious pollen fragments.

The WIBS was developed primarily to discriminate biological from non-biological particles, and the three fluorescence channels broadly facilitate this separation. Biological particles, i.e. pollen, fungal spores, and bacteria (top row of Fig. 2), each show strong median fluorescence signal in at least one of the three channels. In general, all fungal spores sampled (blue dots) show fluorescence in the FL1 channel with lower median emission in FL2 and FL3 channels. Both the fragmented (pink dots) and intact (orange dots) size fractions of pollen particles showed high median fluorescence emission intensity in all channels, varying by species and strongly as a function of particle size. The three bacterial species sampled (green dots) showed intermediate median fluorescence emission in the FL1 channel and very low median intensity in either of the other two channels. To support the understanding of whole biological particles, pure molecular components common to biological material were aerosolized separately and are shown as the second row of Figure 2. Each of the biofluorophores chosen shows relatively high median fluorescence intensity, again varying as a function of size. Key biofluorophores such as NAD, riboflavin, tryptophan, and tyrosine are individually labeled in Figure 2d. Supermicron particles of these pure materials would not be expected in a real-world environment, but are present as dilute components of complex biological material and are useful here for comparison. In general, the spectral properties summarized here match well with fluorescence excitation emission matrices (EEMs) presented by Pöhlker et al. (2012;2013).

In contrast to the particles of biological origin, a variety of non-biological particles were aerosolized in order to elucidate important trends and possible interferences. The majority of non-biological particles shown in the bottom row of Figure 2 show little to no median fluorescence in each channel and are therefore difficult to differentiate from one another in the figure. For example, Figure 2g (lower left) shows the median fluorescence intensity of 6 different groups of particle types (33 total dots), but almost all overlap at the same point at the graph origin. The exceptions to this trend include the PAHs (blue dots), miscellaneous particles, common household fibers (green), and several types of combustion soot (black dots). The fluorescent properties of PAHs are well-known in both basic chemical literature and as observed in the atmosphere (Niessner and Krupp, 1991; Finlayson-Pitts and Pitts, November 1999; Panne et al., 2000; Slowik et al., 2007). PAHs can be produced by a number of anthropogenic sources and are emitted in the exhaust from vehicles and other combustion sources as well as from biomass burning (Aizawa and Kosaka, 2010, 2008; Abdel-Shafy and Mansour, 2016; Lv et al., 2016). PAHs alone exhibit high fluorescence quantum yields (Pöhlker et al., 2012; Mercier et al., 2013), but as pure materials are not usually present in high concentrations at sizes large enough (>0.8 µm) to be detected by the WIBS. Highly fluorescent PAH molecules are also common constituents of other complex particles, including soot particle agglomerates. It has been observed that the fluorescent emission of PAH constituents on soot particles can be weak due to quenching from the bulk material (Pan et al., 2000). Several
examples of soot particles shown in Figure 2g are fluorescent in FL1 and indeed should be considered as interfering particle types, as will be discussed. Three miscellaneous-household fiber particles (laboratory wipes and two colors of cotton t-shirts) were also interrogated by rubbing samples over the WIBS inlet, because of their relevance to indoor aerosol investigation (e.g. Bhangar et al., 2014; Handorean et al., 2015; e.g. Bhangar et al., 2016). These particles (dark blue dots, Fig. 2 bottom row) show varying median intensity in FL1, suggesting that sources such as tissues, cleaning wipes, and cotton clothing could be sources of fluorescent particles within certain built environments.

Another interesting point from the observations of median fluorescence intensity is that the three viable bacteria aerosolized in this study each shows moderately fluorescent characteristics in FL1 and low fluorescent characteristics in FL2 and FL3 (Fig. 2a-c). A study by Hernandez et al. (2016) also focused on analysis strategies using the WIBS and shows similar results regarding bacteria. Of the 14 bacteria samples observed in the Hernandez et al. study, 13 were categorized as predominantly A-type particles, thus meaning they exhibited fluorescent properties in FL1 and only a very small fraction of particles showed fluorescence above the applied threshold (FT + 3σ) in either FL2 or FL3. The FL3 channel in the WIBS-4A has an excitation of 370 nm and emission band of 420-650 nm, similar to that of the UV-APS with an excitation of 355 nm and emission band of 420-575 nm. Previous studies have suggested that viable microorganisms (i.e. bacteria) show fluorescence characteristics in the UV-APS due to the excitation source of 355 nm that was originally designed to excite NAD(P)H and riboflavin molecules present in actively metabolizing organisms (Agranovski et al., 2004; Hairston et al., 1997; Ho et al., 1999; Pöhler et al., 2012). Previous studies with the UV-APS and other UV-LIF instruments using approximately similar excitation wavelengths have shown a strong sensitivity to the detection of “viable” bacteria (Hill et al., 1999b; Pan et al., 1999; Hairston et al., 1997; Brosseau et al., 2000). Because the bacteria here were aerosolized and detected immediately after washing from growth media, we expect that a high fraction of the bacterial signal was a result of living vegetative bacterial cells. The results presented here and from other studies using WIBS instruments, in contrast to reports using other UV-LIF instruments, suggest that the WIBS-4A is highly sensitive to the detection of bacteria using 280 nm excitation (only FL1 emission), but less so using the 370 nm excitation (FL3 emission) (e.g. Perring et al., 2015; Hernandez et al., 2016). A study by Agranovski et al. (2003) also demonstrated that the UV-APS was limited in its ability to detect endospores (reproductive bacterial cells from spore-forming species with little or no metabolic activity and thus low NAD(P)H concentration). The lack of FL3 emission observed from bacteria in the WIBS may also suggest a weaker excitation intensity in Xe2 with respect to Xe1, manifesting in lower overall FL3 emission intensity (Könemann et al., In Prep.). Gain voltages applied differently to PMT2 and PMT3 could also impact differences in relative intensity observed. Lastly, it has been proposed that the rapid sequence of Xe1 and Xe2 excitation could lead to quenching of fluorescence from the first excitation flash, leading to overall reduced fluorescence in the FL3 channel (Sivaprakasam et al., 2011). These factors may similarly affect all WIBS instruments and should be kept in mind when comparing results here with other UV-LIF instrument types.

4.2 Fluorescence type varies with particle size

The purpose of Figure 2 is to distill complex distributions of the five data parameters into a single value for each in order to show broad trends that differentiate biological and non-
biological particles. By representing the complex data in such a simple way, however, many relationships are averaged away and lost. For example, the histogram of FL1 intensity for fungal spore *Aspergillus niger* (Fig. S3) shows a broad distribution with long tail at high fluorescence intensity, including ca. ~6% of particles that saturate the FL1 detector (Table S2). If a given distribution were perfectly Gaussian and symmetric, the mean and standard deviation values would be sufficient to fully describe the distribution. However, given that asymmetric distributions often include detector-saturating particles, no single statistical fit characterizes data for all particle types well. Median values were chosen for Figure 2 knowing that the resultant values can reduce the physical meaning in some cases. For example, the same *Aspergillus niger* particles show a broad FL1 peak at ~150 a.u. and another peak at 2047 a.u. (detector saturated), whereas the median FL1 intensity is 543 a.u., at which point there is no specific peak. In this way, the median value only broadly represents the data by weighting both the broad distribution and saturating peak. To complement the median values, however, Table 1 also shows the fraction of particles that were observed to saturate the fluorescence detector in each channel.

The representation of median values for each of the five parameters (Fig. 2) shows broad separation between particle classes, but discriminating more finely between particle types with similar properties by this analysis method can be practically challenging. Rather than investigating the intensity of fluorescence emission in each channel, however, a common method of analyzing field data is to apply binary categorization for each particle in each fluorescence channel. For example, by this process, a particle is either fluorescent in a given FL channel (above emission intensity threshold) or non-fluorescent (below threshold). In this way, many of the challenges of separation introduced above are significantly reduced, though others are introduced. Perring et al. (2015) introduced a WIBS classification strategy by organizing particles sampled by the WIBS as either non-fluorescent or into one of seven fluorescence types (e.g. Fig. 1).

Complementing the perspective from Figure 2, stacked particle type plots (Fig. 3) show qualitative differences in fluorescence emission by representing different fluorescence types as different colors. The most important observation here is that almost all individual biological particles aerosolized (top two rows of Fig. 3) are fluorescent, meaning that they exhibit fluorescence emission intensity above the standard threshold (FT baseline + 3σ) in at least one fluorescence channel and are depicted with a non-gray color. Figure S4 shows the stacked particle type plots for all 69 materials analyzed in this study as a comprehensive library. In contrast to the biological particles, most particles from non-biological origin were observed not to show fluorescence emission above the threshold in any of the fluorescence channels and are thus colored gray. For example, 11 of the 15 samples of dust aerosolized show <15% of particles to be fluorescent at particle sizes <4 µm. Similarly, 4 of 5 samples of HULIS aerosolized show <7% of particles to be fluorescent at particle sizes <4 µm. The size cut-point here was chosen arbitrarily to summarize the distributions. Two examples shown in Figure 3 (Dust 10 and HULIS 3) are representative of average dust and HULIS types analyzed, respectively, and are relatively non-fluorescent. Of the four dust types that exhibit a higher fraction of fluorescence, two (Dust 3 and Dust 4) are relatively similar and show ~75% fluorescent particles <4 µm, with particle type divided nearly equally across the A, B, and AB particle types (Fig. S4I). The two others (Dust 2 and Dust 6) show very few similarities between one another, where Dust 2 shows size-dependent fluorescence and Dust 6 shows particle type A and B at all particle sizes (Fig. S4I). As seen by the median fluorescence intensity representation (Fig. 2, Table 1), however, the relative
intensity in each channel for all dusts is either below or only marginally above the fluorescence threshold. Thus, the threshold value becomes critically important and can dramatically impact the classification process, as will be discussed in a following section. Similarly, HULIS 5 (Fig. S4K) is the one HULIS type that shows an anomalously high fraction of fluorescence, and is represented by B, C, BC particle types, but at intensity only marginally above the threshold value and at 0% detector saturation in each channel. HULIS 5 is a fulvic acid collected from a eutrophic, saline coastal pond in Antarctica (Brown et al., 2004, McKnight et al., 1994). The collection site lacks the presence of terrestrial vegetation, and therefore all dissolved organic material present originates from microbes. HULIS 5, therefore, is not expected to be representative of soil-derived HULIS present in atmospheric samples in most areas of the world. We present the properties of this material as an example of relatively highly fluorescing, non-biological aerosol types that could theoretically occur, but without comment about its relative importance or abundance.

Several types of non-biological particles, specifically brown carbon and combustion soot and smoke, exhibited higher relative fractions of fluorescent particles compared to other non-biological particles. Two of the three types of brown carbon sampled show >50% of particles to be fluorescent at sizes >4 µm (Figs. 3i, l), though their median fluorescence is relatively low and neither shows saturation in any of the three fluorescent channels. Out of six soot samples analyzed, four showed >69% of particles to be fluorescent at sizes >4 µm, most of which are dominated by B particle types. Two samples of combustion soot are notably more highly fluorescent, both in fraction and intensity. Soot 3 (fullerene soot) and Soot 4 (diesel soot) show FL1 intensity of 318 a.u. and 751 a.u., respectively, and are almost completely represented as A particle type. The fullerene soot is not likely a good representative of most atmospherically relevant soot types, however diesel soot is ubiquitous in anthropogenically-influenced areas around the world. The fact that it exhibits high median fluorescence intensity implies that increasing the baseline threshold slightly will not appreciably reduce the fraction of particles categorized as fluorescent, and these particles will thus be counted as fluorescent in many instances. The one type of wood smoke analyzed (Soot 6) shows ca. 70% fluorescent at >4 µm, mostly in the B category, with moderate to low FL2 signal, and also presents similarly as cigarette smoke. Additionally, the two smoke samples in this study (Soot 5, cigarette smoke and Soot 6, wood smoke) share similar fluorescent particle type features with two of the brown carbon samples BrC 1 and BrC2. The smoke samples are categorized predominantly as B-type particles, whereas samples more purely comprised of soot exhibit predominantly A-type fluorescence. This distinction between smoke and soot may arise partially because the smoke particles are complex mixtures of amorphous soot with condensed organic liquids, indicating that compounds similar to the brown carbon analyzed here could heavily influence the smoke particle signal.

Biological particle types samples were chosen for Figure 3 to show the most important trends among all particle types analyzed. Two pollen are shown here to highlight two common types of fluorescence properties observed. Pollen 9 (Fig. 3a) shows particle type transitioning between A, AB, and ABC as particle size gets larger. Pollen 9 (Phleum pratense) has a physical diameter of ~35 µm, so the mode seen in Figure 3a is likely due to a result of fragmented pollen. Due to the upper particle size limit of WIBS detection, intact pollen of this species cannot be detected (Pöhlker et al., 2013). Pollen 8 (Fig. 3d) shows a mode peaking at ~10 µm in diameter and comprised of a mixture of B, AB, BC, and ABC particles as well as a larger particle mode.
comprised of ABC particles. The large particle mode appears almost monodisperse, but this is due to the WIBS ability to sample only the tail of the distribution due to the upper size limit of particle collection (~20 µm as operated). Particles larger than this limit saturate the sizing detector and are binned together into the ~20 µm bin. It is important to note that excitation pulses from the Xe flash lamps are not likely to penetrate the entirety of large pollen particles, and so emission information is likely limited to outer layers of each pollen grain. Excitation pulses can penetrate a relatively larger fraction of the smaller pollen fragments, however, meaning that the differences in observed fluorescence may arise from differences the layers of material interrogated. Fungi 1 (Fig. 3b) was chosen because it depicts the most commonly observed fluorescence pattern among the fungal spore types analyzed (~3 µm mode mixed with A and AB particles). Fungi 4 (Fig. 3e) represents a second common pattern (particle size peaking at larger diameter, minimal A-type, and dominated by AB, ABC particle types). All three bacteria types analyzed were dominated by A-type fluorescence. One gram-positive (Bacteria 1) and one gram-negative bacteria (Bacteria 3) types are shown in Figure 3c, f, respectively.

4.3 Fluorescence intensity varies strongly with particle size

An extension of observation from the many particle classes analyzed is that particle type (A, AB, ABC, etc.) varies strongly as a function of particle size. This is not surprising, given that it has been frequently observed and reported that particle size significantly impacts fluorescence emission intensity (e.g. Hill et al., 2001; Sivaprakasam et al., 2011). The higher the fluorescent quantum yield of a given fluorophore, the more likely it is to fluoresce. For example, pure biofluorophores (middle row of Fig. 2) and PAHs (bottom row of Fig. 2) have high quantum yields and thus exhibit relatively intense fluorescence emission, even for particles <1 µm. In contrast, more complex particles comprised of a wide mixture of molecular components are typically less fluorescent per volume of material. At small sizes the relative fraction of these particles that fluoresce is small, but as particles increase in size they are more likely to contain enough fluorophores to emit a sufficient number of photons to record an integrated light intensity signal above a given fluorescence threshold. Thus, the observed fluorescence intensity scales approximately between the 2nd and 3rd power of the particle diameter (Sivaprakasam et al., 2011; Taketani et al., 2013; Hill et al., 2015).

The general trend of fluorescence dependence on size is less pronounced for FL1 than for FL2 and FL3. This can be seen by the fact that the scatter of points along the FL1 axis in Figure 2b is not clearly size-dependent and is strongly influenced by particle type (i.e. composition dependent). In Figure 2c, however, the median points cluster near the vertical (size) axis and both FL2 and FL3 values increase as particle size increases. It is important to note, however, that the method chosen for particle generation in the laboratory strongly impacts the size distribution of aerosolized particles. For example, higher concentrations of an aqueous suspension of particle material generally produce larger particles, and the mechanical force used to agitate powders or aerosolize bacteria can have strong influences on particle viability and physical agglomeration or fragmentation of the aerosol (Mainelis et al., 2005). So, while the absolute size of particles shown here is not a key message, the relative fluorescence at a given size can be informative.

As discussed, each individual particle shows increased probability of exhibiting fluorescence emission above a given fluorescence threshold as size increases. Using Pollen 9 (Phleum pratense, Fig. 3a) as an example, most particles <3 µm show fluorescence in only the FL1
channel and are thus classified as A-type particles. For the same pollen, however, particles ca. 2-6 µm in diameter are more likely to be recorded as AB-type particles, indicating that they have retained sufficient FL1 intensity, but have exceeded the FL2 threshold to add B-type fluorescence character. Particles larger still (>4 µm) are increasingly likely to exhibit ABC character, meaning that the emission intensity in the FL3 channel has increased to cross the fluorescence threshold. Thus, for a given particle type and a constant threshold as a function of particle size, the relative breakdown of fluorescence type changes significantly as particle size increases. The same general trend can be seen in many other particle types, for example Pollen 8 (Alnus glutinosa, Fig. 3d), Fungi 1 (Aspergillus brasiliensis, Fig. 3b), and to a lesser degree HULIS 3 (Suwannee fulvic acid, Fig. 3j) and Brown Carbon 2 (Fig. 3i). The “pathway” of change, for Pollen 9, starts as A-type at small particle size and adds B and eventually ABC (A→AB→ABC), whereas Pollen 8 starts primarily with B-type at small particle size and separately adds either AB or C en route to ABC (B→AB or BC→ABC). In this way, not only is the breakdown of fluorescence type useful in discriminating particle distributions, but the pathway of fluorescence change with particle size can also be instructive.

To further highlight the relationship between particle size and fluorescence, four kinds of particles (Dust 2, HULIS 5, Fungi 4, and Pollen 9) were each binned into 4 different size ranges, and the relative number fraction was plotted versus fluorescence intensity signal for each channel (Fig. 4). In each case, the fluorescence intensity distribution shifts to the right (increases) as the particle size bin increases. This trend is strongest in the FL2 and FL3 (middle and right columns of Fig. 4) for most particle types, as discussed above.

The fact that particle fluorescence type can change so dramatically with increasing particle size becomes critically important when the Perring-style particle type classification is utilized for laboratory or field investigation. For example Hernandez et al. (2016) aerosolized a variety of species of pollen, fungal spores, and bacteria in the laboratory and presented the breakdown of particle types for each aerosolized species. This first comprehensive overview summarized how different types of biological material (i.e. pollen and bacteria) might be separated based on their fluorescence properties when presented with a population of relatively monodisperse particles. This was an important first step, however, differentiation becomes more challenging when broad size distributions of particles are mixed in an unknown environment. In such a case, understanding how the particle type may change as a function of particle size may become an important aspect of analysis.

### 4.4 Fluorescence threshold defines particle type

Particle type analysis is not only critically affected by size, but also by the threshold definition chosen. Figure 5 represents the same matrix of particle types as in Figure 3, but shows the fluorescence intensity distribution in each channel (at a given narrow range of sizes in order to minimize the sizing effect on fluorescence). Figure 5 can help explain the breakdown of particle type (and associated colors) shown in Figure 3. For example, in Figure 5a, the median fluorescence intensity in FL1 for Pollen 9 (2046 a.u., detector saturated) in the size range 3.5-4.0 µm far exceeds the 3σ threshold (51 a.u.), and so essentially all particles exhibit FL1 character. Approximately 90% of particles of Pollen 9 are above the 3σ FL2 threshold (25 a.u.), and approximately 63% of particles are above the 3σ FL3 threshold (49 a.u). These three channels of information together describe the distribution of particle type at the same range of sizes: 9% A,
26% AB, 63% ABC, and 2% other categories. Since essentially all particles are above the threshold for FL1, particles are thus assigned as A type particles (if < FL2 and FL3 thresholds), AB (if >FL2 threshold and <FL3 threshold), or ABC (if > FL2 and FL3 thresholds). Thus, the distribution of particles at each fluorescence intensity and in relation to a given thresholding strategy defines the fluorescence type breakdown and the pathway of fluorescence change with particle size. It is important to note differences in this pathway for biofluorophores (Figs. S4G and S4H). For example Biofluorophore 1 (riboflavin) follows the pathway B or $\rightarrow$ C $\rightarrow$ BC, while Biofluorophore 11 (tryptophan) follows the pathway A$ightarrow$ABC$ightarrow$ABC.

By extension, the choice of threshold bears heavily on how a given particle breakdown appears and thus how a given instrument may be used to discriminate between biological and non-biological particles. A commonly made assumption is that particles exhibiting fluorescence by the WIBS (or UV-APS) can be used as a lower limit proxy to the concentration of biological particles, though it is known that interfering particle types confound this simple assumption (Huffman et al., 2010). Increasing the fluorescence threshold can reduce categorizing weakly fluorescent particles as biological, but can also remove weakly fluorescing biological particles of interest (Huffman et al., 2012). Figure 6 provides an analysis of 8 representative particle types (3 biological, 5 non-biological) in order to estimate the trade-offs of increasing fluorescence threshold separately in each channel. Once again, the examples chosen here represent general trends and outliers, as discussed previously for Figure 3. Four threshold strategies are presented: three as the instrument fluorescence baseline plus increasing uncertainty on that signal (FT + 3$\sigma$, FT + 6$\sigma$, and FT + 9$\sigma$), as well as the FP3 strategy suggested by Wright et al. (2014). Using Dust 4 as an example (Fig. 6d), by increasing the threshold from 3$\sigma$ (red traces) to 6$\sigma$ (orange traces), the fraction of dust particles fluorescent in FL1 decreases from approximately 50% to 10%. Increasing the fluorescence threshold even higher to 9$\sigma$, reduces the fraction of fluorescence to approximately 1%, thus eliminating nearly all interfering particles of Dust 3. In contrast, for biological particles such as Pollen 9 (Fig. 6b), increasing the threshold from 3$\sigma$ to 9$\sigma$ does very little to impact the relative breakdown of fluorescence category or the fraction of particles considered fluorescent in at least one channel. Changing threshold from 3$\sigma$ to 9$\sigma$ decreases the FL1 fraction minimally (98.3% to 97.9%), and for FL2 and FL3 the fluorescence fraction decreases from 90% to 50% and from 60% to 42%, respectively. Figure 6 also underscores how increasing particle size affects fluorescence fraction, as several particle types (e.g. Pollen 9 and HULIS 5) show sigmoidal curves that proceed toward the right (lower fraction at a given size) as the threshold applied increases and thus removes more weakly fluorescent particles.

To better understand how the different thresholding strategies qualitatively change the distribution of particle fluorescence type, Figure 7 shows stacked fluorescence type distributions for each of the four thresholds analyzed. Looking first at Dust 3 (Fig. 7d), the standard threshold definition of 3$\sigma$ shows approximately 80% of particles to be fluorescent in at least one channel, resulting in a distribution of predominantly A, B, and AB-type particles. As the threshold is increased, however, the total percentage of fluorescent particles decreases dramatically to 1% at 9$\sigma$ and the particle type of the few remaining particles shifts to A-type particles. A similar trend of fluorescent fraction can also be seen for Soot 6 (wood smoke) and Brown Carbon 2, where almost no particle (10% and 16%, respectively) remain fluorescent using the 9$\sigma$ threshold. Soot 4 (diesel soot), in contrast, exhibits the same fraction and breakdown of fluorescent particles whether using the 3$\sigma$ or 9$\sigma$ threshold. Using the FP3 threshold (which employs very high FL1 threshold), however, the fluorescent properties of the diesel soot change dramatically to non-
fluorescent. As a ‘worst case’ scenario, HULIS 5 shows ca. 60% of particles to be fluorescent using the \( 3 \sigma \) threshold, but this material is unlikely to be representative of commonly observed soil HULIS, as discussed above. In this case, increasing the threshold from \( 6 \sigma \) to \( 9 \sigma \) only marginally decreases the fraction of fluorescent particles to ca. 35% and 22%, respectively, and the break-down remains relatively constant in B, C, and BC types. Changing the threshold definition to FP3 in this case also does not significantly change the particle type break-down, since the high FP3 threshold applies only to FL1.

As stated, the WIBS is mostly often applied toward the detection and characterization of biological aerosol particles. For the biological particles analyzed (Fig. 7, top rows), increasing the threshold from \( 3 \sigma \) to \( 9 \sigma \) shows only a marginal decrease in the total fluorescent fraction for Pollen 9, Fungal Spore 1, and Bacteria 1, and only a slight shift in fluorescence type as a function of size. Using the FP3 threshold, however, for each of the three biological species the non-fluorescent fraction increases substantially. Wright et al. (2014) found that the FP3 threshold definition showed a strong correlation with ice nucleating particles and the authors suggested these particles with high FL1 intensity were likely to be fungal spores. This may have been the case, but given the analysis here, the FP3 threshold is also likely to significantly underestimate fungal spore number by missing weakly or marginally fluorescent spores.

Based on the threshold analysis results shown in Figure 7, marginally increasing the threshold in each case may help eliminate non-biological, interfering particles without significantly impacting the number of biological particles considered fluorescent. Each threshold strategy brings trade-offs, and individual users must understand these factors to make appropriate decisions for a given scenario. These data suggest that using a threshold definition of FT baseline + \( 9 \sigma \) is likely to reduce interferences from most non-biological particles without significantly impacting most biological particles.

4.5 Particle asymmetry varies with particle size

As a part of the comprehensive WIBS study, particle asymmetry (AF) was analyzed as a function of particle size for all particles. As described in Section 2.1, AF in the WIBS-4A is determined by comparing the symmetry of the forward elastic scattering response of each particle, measured at the quadrant PMT. Many factors are related to the accuracy of the asymmetry parameter, including the spatial alignment of the collection optics, signal-to-noise and dynamic range of the detector, agglomeration of particles with different refractive indices, and the angle at which a non-symmetrical particle hits the laser (Kaye et al., 2007; Gabey et al., 2010). Figure 8 shows a summary of the relationship between AF and particle size for all material types analyzed in Table 13. Soot particles are known to frequently cluster into chains or rings depending on the number of carbon atoms (Von Helden et al., 1993) and, as a result, can have long aspect ratios that would be expected to manifest as large AF values. The bacteria species chosen have rod-like shape features and thus would also exhibit large AF values. These properties were observed by the WIBS, as two types of soot (diesel and fullerene) and all three bacteria showed higher AF values than other particles at approximately the same particle diameter. For an unknown reason, all three brown carbon samples also showed relatively high AF values given that the individual particles of liquid organic aerosol would be expected to be
spherical with low AF. Similarly, the intact pollen showed anomalously low AF, because a substantial fraction of each was shown to saturate the WIBS sizing detector, even if the median particle size (shown) is lower than the saturating value. For this reason we postulate that the forwardside-scattering detector may not be able to reliably estimate either particle size or AF when particles are near the sizing limits. Intact pollen, soot samples (diesel and fullerene soot), bacteria and brown carbon samples were excluded from the linear regression fit, because they appeared visually as outliers to the trend. All remaining particle groups of material types (7 in total) are represented by blue in Figure 8. A linear regression $R^2$ value of 0.87 indicates a high degree of correlation between particle AF and size across the remaining particles. The strong correlation between these two factors across a wide range of particle types, mixed with the confounding anomaly of brown carbon, raises a question about the degree to which the asymmetry factor parameter from the WIBS-4A can be useful or, conversely, to what degree the uncertainty in AF is dominated by instrumental factors, including those listed above.

5. Summary and Conclusions

UV-LIF instruments, including the WIBS, are common tools for the detection and characterization of biological aerosol particles. The number of commercially available instruments regularly deployed for ambient monitoring of environmental particle properties is rising steeply, yet critical laboratory work has been needed to better understand how the instruments categorize a variety of both biological and non-biological particles. In particular, the differentiation between weakly fluorescent, interfering particles of non-biological origin and weakly fluorescing biological particles is very challenging. Here we have aerosolized a representative list of pollen, fungal spores, and bacteria along with key aerosol types from the groups of fluorescing non-biological materials expected to be most problematic for UV-LIF instrumentation.

By analyzing the five WIBS data parameter outputs for each interrogated particle, we have summarized trends within each class of particles and demonstrated the ability of the instrument to broadly differentiate populations of particles. The trend of particle fluorescence intensity and changing particle fluorescence type as a function of particle size was shown in detail. This is critically important for WIBS and other UV-LIF instrumentation users to keep in mind when analyzing populations of unknown, ambient particles. In particular, we show that the pathway of fluorescence particle type change (e.g. $A \rightarrow AB \rightarrow ABC$ or $B \rightarrow BC \rightarrow ABC$) with increasing particle size can be one characteristic feature of unique populations of particles. When comparing the fluorescence break-down of individual aerosol material types, care should be taken to limit comparison within a narrow range of particle sizes in order to reduce complexity due to differing composition or fluorescence intensity effects. Lastly, we looked at the reliability of using the forward scattering to estimate particle shape. Results showed a strong correlation between AF and size for various biological and non-biological particles, indicating the AF parameter may not be reliable for discriminating between different particle types.

The fluorescence threshold applied toward binary categorization of fluorescence or non-fluorescent in each channel is absolutely critical to the conceptual strategy that a given user applies to ambient particle analysis. A standard WIBS threshold definition of instrument background (FT baseline) + 3$\sigma$ is commonly applied to discriminate between particles with or without fluorescence. As has been shown previously, however, any single threshold confounds
simple discrimination of biological and non-biological particles by mixing poorly fluorescent biological material into non-fluorescent categories, and highly fluorescent non-biological material into fluorescent categories. Previously introduced thresholding strategies were also used for comparison. The Wright et al. (2014) definition was shown to aid in removing non-biological particles such as soot, but that it can also lead to the dramatic underestimation of the biological fraction. The strategy utilized by Toprak and Schnaiter (2013) was to define fluorescent biological particles as those with fluorescent characteristics in FL1 and FL3, ignoring any particles with fluorescence in FL2. They proposed this because FL1 shows excitation and emission characteristics well suited for the detection of tryptophan, and FL3 for the detection of NAD(P)H and riboflavin. However, the study here, along with studies by Hernandez et al. (2016) and Perring et al. (2015), have shown that FL2 fluorescence characteristics (B, AB, BC, and ABC type) are common for many types of biological particles and so removing particles with FL2 fluorescence is likely to remove many bioparticles from characterization.

Any one threshold has associated trade-offs and is likely to create some fraction of both false positive and false negative signals. Here we have shown a systematic analysis of four different fluorescence thresholding strategies, concluding that by raising the threshold to $FT + 9\sigma$, the reduction in biological material counted as fluorescent is likely to be only minimally effected, while the fraction of interfering material is likely to be reduced almost to zero for most particle types. Several materials exhibiting outlier behavior (e.g. HULIS 5, diesel soot) could present as false positive counts using almost any characterization scheme. It is important to note that HULIS 5 was one of a large number of analyzed particle types and in the minority of HULIS types, however, and it is unlikely that this microbe-derived material clear how likely these highly fluorescent materials would be observed are to occur in any given ambient air mass at most locations. More studies may be required to sample dusts, HULIS types, soot and smoke, brown organic carbon materials, and various coatings in different real-world settings and at various stages of aging to better understand how specific aerosol types may contribute to UV-LIF interpretation at a given study location. We also included a comprehensive supplemental document including size distributions for all 69 aerosol materials, stacked by fluorescent particle type and comparing the $FT + 3\sigma$ and $FT + 9\sigma$ threshold strategies. These figures are included as a qualitative reference for other instrument users when comparing against laboratory-generated particles or for use in ambient particle interpretation.

It is important here to provide brief atmospheric context to these measurements. Whether $3\sigma$ or $9\sigma$ thresholds are used, no UV-LIF technology can unambiguously distinguish between all biological and non-biological aerosol types, and so a minority of misidentified particles will always remain. The key aim is not to remove these completely, but to group particles of interest as cleanly as possible with an estimate of the relative magnitude of misidentification. As a simple exercise to estimate this process, consider two scenarios where each sampled air mass contains a total of 10,000 particles, each 3 µm in diameter:

- Assume as Scenario 1 that the particle mode is comprised of 10% Dust 10 (taken as a representative, weakly fluorescent dust), 5% Fungi 1 (taken as a representative fungal spore type), and 85% other non-fluorescent material (i.e. sea salt, silicates, non-absorbing organic aerosol). In this scenario, 6.9% of the 485 particles exhibiting some type of fluorescence (FL_any) using the $3\sigma$ threshold would be misidentified from fluorescing dust and separately 4.4% of the 427 particles using the $9\sigma$ threshold.
Assume as Scenario 2 that a strong dust event is comprised of 90% Dust 10 mixed 10% Fungi 1. Here, 25% of the 1139 fluorescent particles would be misidentified from dust using the $3\sigma$ threshold and 17.2% of 985 fluorescent particles using $9\sigma$.

These simple calculations using only dust and fungal spores suggests that a minimum of a few percent of fluorescing particles are expected to arise from non-biological materials, and so the uncertainty in the fraction of fluorescence by these types of analyses are probably limited to no lower than ±5%. The uncertainty in assigning the absolute number of fluorescent particles to biological material is somewhat more uncertain, however. For example, if 10,000 dust particles of which only 1% were fluorescent were to be mixed with a small population of 100 biological particles of which 100% were fluorescent, then the number concentration of fluorescent particles would over-count the biological particles by a factor of two. In this way, the number concentration of fluorescent particles is much more susceptible to uncertainties from non-biological particles. The overall uncertainty in discerning between particles will also be strongly dependent on air mass composition. For example, in Scenario 2 hypothesized to simulate a dust storm, the fraction of particle misidentification can be significantly higher when the relative fraction of a weakly fluorescing material is especially high. Air masses that contain non-biological materials that have anomalously high fluorescent fractions would increase the rate of particle misidentification even more dramatically. These scenarios only consider the total fraction of particles to be fluorescent, not taking into account the differing break-down of fluorescent particle type as a function of the 3 different fluorescent channels. Taking these details into account will reduce the fraction of particle misidentification as a function of the similarity between observed biological and non-biological material. As a result, UV-LIF results should be considered uniquely in all situations with appreciation of possible influences from differing aerosol composition on fluorescence results. Additionally, individuals utilizing WIBS instrumentation are cautioned to use the assignment of “biological aerosols” from UV-LIF measurements with great care and are rather encouraged to use “fluorescent aerosol” or some variation more liberally. Ultimately, further analysis methods, including clustering techniques (e.g. Crawford et al., 2015; Crawford et al., 2016; Ruske et al., 2017) will likely need to employed to further improve discrimination between ambient particles and to reduce the relative rate of misidentification. It should also be noted, however, that a number of ambient studies have compared results of UV-LIF instruments with complementary techniques for bioaerosol detection and have reported favorable comparisons (Healy et al., 2014; Gosselin et al., 2016; Huffman et al., 2012). So while uncertainties remain, increasing anecdotal evidence supports the careful use of UV-LIF technology for bioaerosol detection.

The presented assessment is not intended to be exhaustive, but has the potential to guide users of commercial UV-LIF instrumentation through a variety of analysis strategies toward the goal of better detecting and characterizing biological particles. One important note is that the information presented here is strongly instrument dependent due to fluorescence PMT voltages and gains, specific fluorescence calibrations applied, and other instrument parameters (Robinson et al., 2017). For example, the suggested particle type classification introduced by Perring et al. (2015) will vary somewhat between instruments, though more work will be necessary to determine the magnitude of these changes. Thus, we do not introduce these data primarily as a library to which all other WIBS instrument should be compared rigorously, but rather as general trends that are expected to hold broadly true.
Several examples of strongly fluorescing particles of specific importance to the built environment (e.g. cellulose fibers, particles from cotton t-shirts, and laboratory wipes) show that these particle types could be very important sources of fluorescent particles indoors (i.e. Figs. S4S and S4T). This will also require further study, but should be taken seriously by researchers who utilize UV-LIF instrumentation to estimate concentrations and properties of biological material within homes, indoor occupational environments, or hospitals.

The study presented here is meant broadly to achieve two aims. The first aim is to present a summary of fluorescent properties of the most important particle types expected in a given sample and to suggest thresholding strategies (i.e. FT + 9σ) that may be widely useful for improving analysis quality. The second aim is to suggest key analysis and plotting strategies that other UV-LIF, especially WIBS, instrumentation users can utilize to interrogate particles using their own instruments. By proposing several analysis strategies we aim to introduce concepts to the broader atmospheric community in order to promote deeper discussions about how best to continue improving UV-LIF instrumentation and analyses.

6. Acknowledgments

The authors acknowledge the University of Denver for financial support from the faculty start-up fund. Nicole Savage acknowledges financial support from the Phillipson Graduate Fellowship at the University of Denver. Christine Krentz acknowledges financial support from the Summer Undergraduate Research Grant program through the Undergraduate Research Center at the University of Denver. Tobias Könemann and Christopher Pöhlker acknowledge financial support by the Max Planck Society and the Max Planck Graduate Center with the Johannes Gutenberg-Universität Mainz (MPGC). Gediminas Mainelis acknowledges support by the New Jersey Agricultural Experiment Station (NJAES) at Rutgers, The State University of New Jersey. Ulrich Pöschl and Meinrat O. Andreae are acknowledged for useful discussions and support for the authors. Gavin McMeeking from Handix Scientific is acknowledged for the development of the WIBS analysis toolkit. Martin Gallagher, Jonathan Crosier, and the Department of Geology and Earth Science in the School of Earth and Environmental Sciences, University of Manchester provided several samples of raw materials. Marie Gosselin is acknowledged for discussions about WIBS analysis, and Ben Swanson is acknowledged for help with the conceptual design of figures.
7. References


Whitehead, J. D., Darbyshire, E., Brito, J., Barbosa, H. M. J., Crawford, I., Stern, R., Gallagher, M. W., Kaye, P. H., Allan, J. D., Coe, H., Artaxo, P., and McFiggans, G.: Biogenic cloud nuclei in the central Amazon during the transition from wet to dry season, Atmospheric Chemistry and Physics, 16, 9727-9743, 10.5194/acp-16-9727-2016, 2016.


Table 1. Fluorescence and asymmetry factor values of standard PSLs, determined as the peak (mean) of a Gaussian fit applied to a histogram of the fluorescence signal in each channel. Uncertainties are one standard deviation from the Gaussian mean.

<table>
<thead>
<tr>
<th></th>
<th>FL1</th>
<th>FL2</th>
<th>FL3</th>
<th>AF</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 µm Green</td>
<td>69 ± 49</td>
<td>1115 ± 57</td>
<td>214 ± 29</td>
<td>6 ± 2</td>
</tr>
<tr>
<td>2 µm Red</td>
<td>44 ± 30</td>
<td>160 ± 18</td>
<td>28 ± 13</td>
<td>5 ± 2</td>
</tr>
<tr>
<td>2.1 µm Blue</td>
<td>724 ± 111</td>
<td>1904 ± 123</td>
<td>2045 ± 6</td>
<td>5 ± 2</td>
</tr>
</tbody>
</table>
Table 2. Median values for each of the five data parameters, along with percent of particles that saturate fluorescence detector in each fluorescence channel. Uncertainty (as one standard deviation, \( \sigma \)) listed for particle size and asymmetry factor (AF). Only a sub-selection of pollen are characterized as fragmented pollen because not all pollen presented the smaller size fraction or fluorescence characteristics that represent fragments.

<table>
<thead>
<tr>
<th>Materials</th>
<th>FL1 Sat %</th>
<th>FL1 FL2 Sat %</th>
<th>FL2 FL3 Sat %</th>
<th>FL3 Sat %</th>
<th>Size (µm)</th>
<th>AF</th>
<th>Aerosolization method</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOLOGICAL MATERIALS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pollen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intact Pollen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td><em>Urtica dioica</em> (Stinging Nettle)</td>
<td>2047.0</td>
<td>99.2</td>
<td>2047.0</td>
<td>99.9</td>
<td>1072.0</td>
<td>9.9</td>
</tr>
<tr>
<td>2</td>
<td><em>Artemisia vulgaris</em> (Common Mugwort)</td>
<td>1980.0</td>
<td>48.3</td>
<td>2047.0</td>
<td>97.7</td>
<td>2047.0</td>
<td>90.3</td>
</tr>
<tr>
<td>3</td>
<td><em>Castanea sativa</em> (European Chestnut)</td>
<td>830.0</td>
<td>19.3</td>
<td>258.0</td>
<td>2.9</td>
<td>269.0</td>
<td>0.8</td>
</tr>
<tr>
<td>4</td>
<td><em>Corylus avellana</em> (Hazel)</td>
<td>1371.0</td>
<td>44.4</td>
<td>532.0</td>
<td>5.6</td>
<td>99.0</td>
<td>2.8</td>
</tr>
<tr>
<td>5</td>
<td><em>Taxus baccata</em> (Common Yew)</td>
<td>525.0</td>
<td>4.4</td>
<td>561.0</td>
<td>0.2</td>
<td>615.0</td>
<td>0.0</td>
</tr>
<tr>
<td>6</td>
<td><em>Rumex acetosella</em> (Sheep Sorrel)</td>
<td>2047.0</td>
<td>73.5</td>
<td>2047.0</td>
<td>55.1</td>
<td>693.0</td>
<td>2.7</td>
</tr>
<tr>
<td>7</td>
<td><em>Olea europaea</em> (European Olive Tree)</td>
<td>131.0</td>
<td>1.1</td>
<td>395.0</td>
<td>0.4</td>
<td>119.0</td>
<td>0.0</td>
</tr>
<tr>
<td>8</td>
<td><em>Alnus glutinosa</em> (Black Alder)</td>
<td>109.0</td>
<td>3.3</td>
<td>120.0</td>
<td>1.2</td>
<td>103.0</td>
<td>0.9</td>
</tr>
<tr>
<td>9</td>
<td><em>Pheum pratense</em> (Timothy Grass)</td>
<td>2047.0</td>
<td>100.0</td>
<td>2012.0</td>
<td>49.8</td>
<td>651.0</td>
<td>1.9</td>
</tr>
<tr>
<td>10</td>
<td><em>Populus alba</em> (White Poplar)</td>
<td>2047.0</td>
<td>95.9</td>
<td>2047.0</td>
<td>92.2</td>
<td>1723.0</td>
<td>39.2</td>
</tr>
<tr>
<td>11</td>
<td><em>Taraxacum officinale</em> (Common Dandelion)</td>
<td>2047.0</td>
<td>99.1</td>
<td>1309.0</td>
<td>21.8</td>
<td>1767.0</td>
<td>44.2</td>
</tr>
<tr>
<td>12</td>
<td><em>Amaranthus retroflexus</em> (Redroot Amaranth)</td>
<td>980.0</td>
<td>36.7</td>
<td>1553.0</td>
<td>36.7</td>
<td>1061.0</td>
<td>18.0</td>
</tr>
<tr>
<td>13</td>
<td><em>Aesculus hippocastanum</em> (Horse-chestnut)</td>
<td>762.0</td>
<td>23.5</td>
<td>876.0</td>
<td>23.5</td>
<td>776.0</td>
<td>23.5</td>
</tr>
<tr>
<td>14</td>
<td><em>Lycopodium</em> (Clubmoss)</td>
<td>40.0</td>
<td>0.1</td>
<td>32.0</td>
<td>0.0</td>
<td>27.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Fragment Pollen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><em>Castanea sativa</em> (European Chestnut)</td>
<td>74.0</td>
<td>11.0</td>
<td>113.0</td>
<td>0.4</td>
<td>84.0</td>
<td>0.1</td>
</tr>
<tr>
<td>4</td>
<td><em>Corylus avellana</em> (Hazel)</td>
<td>263.0</td>
<td>28.8</td>
<td>119.0</td>
<td>0.5</td>
<td>46.0</td>
<td>0.2</td>
</tr>
<tr>
<td>5</td>
<td><em>Taxus baccata</em> (Common Yew)</td>
<td>40.0</td>
<td>0.2</td>
<td>28.0</td>
<td>0.1</td>
<td>34.0</td>
<td>0.0</td>
</tr>
<tr>
<td>6</td>
<td><em>Rumex acetosella</em> (Sheep Sorrel)</td>
<td>417.0</td>
<td>87.1</td>
<td>88.0</td>
<td>0.4</td>
<td>71.0</td>
<td>0.1</td>
</tr>
<tr>
<td>7</td>
<td><em>Olea europaea</em> (European Olive Tree)</td>
<td>40.0</td>
<td>1.9</td>
<td>22.0</td>
<td>0.1</td>
<td>33.0</td>
<td>0.0</td>
</tr>
<tr>
<td>8</td>
<td><em>Alnus glutinosa</em> (Black Alder)</td>
<td>46.0</td>
<td>4.6</td>
<td>46.0</td>
<td>0.3</td>
<td>44.0</td>
<td>0.2</td>
</tr>
<tr>
<td>9</td>
<td><em>Pheum pratense</em> (Timothy Grass)</td>
<td>2047.0</td>
<td>85.5</td>
<td>129.0</td>
<td>1.2</td>
<td>63.0</td>
<td>0.1</td>
</tr>
<tr>
<td>10</td>
<td><em>Populus alba</em> (White Poplar)</td>
<td>642.0</td>
<td>35.2</td>
<td>237.0</td>
<td>8.6</td>
<td>103.0</td>
<td>0.5</td>
</tr>
<tr>
<td>11</td>
<td><em>Taraxacum officinale</em> (Common Dandelion)</td>
<td>2047.0</td>
<td>71.9</td>
<td>195.0</td>
<td>0.4</td>
<td>88.0</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td><strong>Amaranthus retroflexus</strong> (Redroot Amaranth)</td>
<td>104.0</td>
<td>15.6</td>
<td>138.0</td>
<td>5.6</td>
<td>101.0</td>
<td>3.4</td>
</tr>
<tr>
<td>---</td>
<td>------------------------------------------------</td>
<td>-------</td>
<td>------</td>
<td>-------</td>
<td>-----</td>
<td>-------</td>
<td>-----</td>
</tr>
<tr>
<td>12</td>
<td><strong>Aesculus hippocastanum</strong> (Horse-chestnut)</td>
<td>43.0</td>
<td>6.0</td>
<td>106.0</td>
<td>0.2</td>
<td>42.0</td>
<td>0.2</td>
</tr>
</tbody>
</table>

**Fungal spores**

1. **Aspergillus brasilensis**

2. **Aspergillus niger; WB 326**

3. **Rhizopus stolonifera (Black Bread Mold); UNB-1**

4. **Saccharomyces cerevisiae (Brewer’s Yeast)**

5. **Aspergillus versicolor; NRRL 238**

**Bacteria**

1. **Bacillus atrophaeus**

2. **Escherichia coli**

3. **Pseudomonas Stutzeri**

**Biofluorophores**

1. **Riboflavin**

2. **Chitin**

3. **NAD**

4. **Folic Acid**

5. **Cellulose, fibrous medium**

6. **Ergosterol**

7. **Pyrodoxine**

8. **Pyridoxamine**

9. **Tyrosine**

10. **Phenylalanine**

11. **Tryptophan**

12. **Histidine**

**NON-BILOGICAL MATERIALS**

**Dust**

1. **Arabic Sand**

2. **California Sand**

3. **Africa Sand**

4. **Murkee-Murkee Australian Sand**
<table>
<thead>
<tr>
<th></th>
<th>5 Manua Key Summit Hawaii Sand</th>
<th>6 Quartz</th>
<th>7 Kakadu Dust</th>
<th>8 Feldspar</th>
<th>9 Hematite</th>
<th>10 Gypsum</th>
<th>11 Bani AMMA</th>
<th>12 Arizona Test Dest</th>
<th>13 Kaolinite</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>54.0</td>
<td>0.1</td>
<td>33.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
<td>1.5 ± 0.7</td>
<td>10.8 ± 13.4</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>66.0</td>
<td>0.0</td>
<td>38.0</td>
<td>0.0</td>
<td>24.0</td>
<td>0.0</td>
<td>1.7 ± 0.8</td>
<td>11.2 ± 12.7</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>58.0</td>
<td>0.0</td>
<td>35.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
<td>2.7 ± 1.4</td>
<td>15.0 ± 12.0</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>60.0</td>
<td>0.0</td>
<td>36.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
<td>1.2 ± 0.6</td>
<td>10.2 ± 10.6</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>51.0</td>
<td>0.0</td>
<td>32.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
<td>1.8 ± 1.0</td>
<td>10.8 ± 11.9</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>49.0</td>
<td>0.0</td>
<td>30.0</td>
<td>0.0</td>
<td>26.0</td>
<td>0.0</td>
<td>4.1 ± 3.0</td>
<td>19.3 ± 12.2</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>48.0</td>
<td>0.2</td>
<td>31.0</td>
<td>0.0</td>
<td>26.0</td>
<td>0.0</td>
<td>3.1 ± 2.1</td>
<td>15.8 ± 13.7</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>46.0</td>
<td>0.0</td>
<td>29.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
<td>1.4 ± 0.7</td>
<td>10.5 ± 10.5</td>
<td>Powder (P2)</td>
</tr>
<tr>
<td></td>
<td>46.0</td>
<td>0.0</td>
<td>29.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
<td>1.5 ± 0.8</td>
<td>9.9 ± 10.3</td>
<td>Powder (P2)</td>
</tr>
</tbody>
</table>

**HULIS**

<table>
<thead>
<tr>
<th></th>
<th>1 Waskish Peat Humic Acid Reference</th>
<th>2 Suwannee River Humic Acid Standard II</th>
<th>3 Suwannee River Fulvic Acid Standard I</th>
<th>4 Elliott Soil Humic Acid Standard</th>
<th>5 Pony Lake (Antarctica) Fulvic Acid Reference</th>
<th>6 Nordic Aquatic Fulvic Acid Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>46.0</td>
<td>0.0</td>
<td>29.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>46.0</td>
<td>0.0</td>
<td>30.0</td>
<td>0.0</td>
<td>26.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>46.0</td>
<td>0.0</td>
<td>34.0</td>
<td>0.0</td>
<td>28.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>47.0</td>
<td>0.0</td>
<td>29.0</td>
<td>0.0</td>
<td>25.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>46.0</td>
<td>0.0</td>
<td>49.0</td>
<td>0.0</td>
<td>37.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>48.0</td>
<td>0.1</td>
<td>32.0</td>
<td>0.0</td>
<td>27.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

**Polycyclic Hydrocarbons**

<table>
<thead>
<tr>
<th></th>
<th>1 Pyrene</th>
<th>2 Phenanthrene</th>
<th>3 Naphthalene</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>490.0</td>
<td>7.4</td>
<td>2047.0</td>
</tr>
<tr>
<td></td>
<td>2047.0</td>
<td>81.9</td>
<td>2047.0</td>
</tr>
<tr>
<td></td>
<td>886.0</td>
<td>11.6</td>
<td>45.0</td>
</tr>
</tbody>
</table>

**Combustion Soot and Smoke**

<table>
<thead>
<tr>
<th></th>
<th>1 Aquadag</th>
<th>2 Ash</th>
<th>3 Fullerene Soot</th>
<th>4 Diesel Soot</th>
<th>5 Cigarette Smoke</th>
<th>6 Wood Smoke (Pinus Nigra, Black Pine)</th>
<th>7 Fire Ash</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22.0</td>
<td>0.0</td>
<td>14.0</td>
<td>0.0</td>
<td>29.0</td>
<td>0.0</td>
<td>1.2 ± 0.6</td>
</tr>
<tr>
<td></td>
<td>48.0</td>
<td>0.2</td>
<td>31.0</td>
<td>0.0</td>
<td>23.0</td>
<td>0.0</td>
<td>1.7 ± 1.3</td>
</tr>
<tr>
<td></td>
<td>318.0</td>
<td>0.0</td>
<td>30.0</td>
<td>0.0</td>
<td>26.0</td>
<td>0.0</td>
<td>1.1 ± 0.5</td>
</tr>
<tr>
<td></td>
<td>750.5</td>
<td>0.2</td>
<td>30.0</td>
<td>0.0</td>
<td>26.0</td>
<td>0.0</td>
<td>1.1 ± 0.4</td>
</tr>
<tr>
<td></td>
<td>28.0</td>
<td>0.6</td>
<td>30.0</td>
<td>0.1</td>
<td>36.0</td>
<td>0.0</td>
<td>1.0 ± 0.8</td>
</tr>
<tr>
<td></td>
<td>32.0</td>
<td>0.1</td>
<td>30.0</td>
<td>0.0</td>
<td>36.0</td>
<td>0.0</td>
<td>1.0 ± 0.7</td>
</tr>
<tr>
<td></td>
<td>42.0</td>
<td>0.2</td>
<td>33.0</td>
<td>0.0</td>
<td>28.0</td>
<td>0.0</td>
<td>1.8 ± 1.2</td>
</tr>
</tbody>
</table>

**Brown Carbon**

<table>
<thead>
<tr>
<th></th>
<th>1 Methylglyoxal + Glycine</th>
<th>2 Glycolaldehyde + Methylamine</th>
<th>3 Glyoxal + Ammonium Sulfate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17.0</td>
<td>0.0</td>
<td>53.0</td>
</tr>
<tr>
<td></td>
<td>15.0</td>
<td>0.0</td>
<td>19.0</td>
</tr>
<tr>
<td></td>
<td>30.0</td>
<td>0.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>
## Miscellaneous non-biological \ Common household fibers

<table>
<thead>
<tr>
<th></th>
<th>Material Type</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
<th>Value 6</th>
<th>Value 7</th>
<th>Rubbed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Laboratory wipes</td>
<td>112.0</td>
<td>30.6</td>
<td>54.0</td>
<td>15.2</td>
<td>47.0</td>
<td>15.4</td>
<td>3.6</td>
<td>5.7</td>
</tr>
<tr>
<td>2</td>
<td>Cotton t-shirt (white)</td>
<td>567.0</td>
<td>34.9</td>
<td>145.0</td>
<td>16.1</td>
<td>139.0</td>
<td>16.4</td>
<td>4.9</td>
<td>± 4.7</td>
</tr>
<tr>
<td>3</td>
<td>Cotton t-shirt (black)</td>
<td>56.0</td>
<td>13.5</td>
<td>22.0</td>
<td>1.7</td>
<td>34.0</td>
<td>1.5</td>
<td>2.7</td>
<td>± 4.0</td>
</tr>
</tbody>
</table>
Figure 1. Particle type classification, as introduced by Perring et al. (2015). Large circles each represent one fluorescence channel (FL1, FL2, FL3). Colored zones represent particle types that each exhibit fluorescence in one, two, or three channels.
Figure 2. Representations including 4 of the 5 parameters recorded by the WIBS: FL1, FL2, FL3, and particle size. Biological material types (a-c), bio-fluorophores (d-f), and non-biological particle types (g-i). Data points represent median values. Gray ovals are shadows (cast directly downward onto the bottom plane) included to help reader with 3-D representation. Tags in (d) and (g) used to differentiate particles of specific importance within text.
Figure 3. Stacked particle type size distributions including particle type classification, as introduced by Perring et al. (2015) using FT + 3σ threshold definition. Examples of each material type were selected to show general trends from larger pool of samples. Soot 4 (h) as an example of combustion soot and Soot 6 (wood smoke) as an example of smoke aerosol.
Figure 4. Relative fraction of fluorescent particles versus fluorescence intensity in analog-to-digital counts (ADC) for each channel. Particles are binned into 4 different size ranges (trace colors). Vertical lines indicate three thresholding definitions. Insets shown for particles that exhibit fluorescence saturation characteristics.
Figure 5. Box whisker plots showing statistical distributions of fluorescence intensity in analog-to-digital counts (ADC) in each channel. Averages are limited to particles in the size range 3.5-4.0 µm for pollen, fungal spore, HULIS, and dust samples and in the range 1.0-1.5 µm for bacteria, brown carbon, and soot samples. Horizontal bars associated with each box-whisker show four separate threshold levels.
Figure 6. Fraction of particle number exhibiting fluorescent in a given channel versus particle diameter for various material types for four different thresholds definitions. Data markers shown only when disambiguation of traces is necessary. Brown carbon sample denoted by BrC.
Figure 7. Stacked particle type size distributions for representative particle classes shown using four separate thresholding strategies. NF+ particle type (right-most column) represents particles that exceed the FL2 and/or FL3 upper bound of the Wright et al. (2014) FP3 definition and that are therefore considered as one set of “non-fluorescent” particles by that definition. Legend above top rows indicate threshold definition used.
Figure 8. Median values of particle asymmetry factor versus particle size for all particle types analyzed. Fitted linear regression shown, with equation $y = 2.63x + 7.64$ and $R^2 = 0.87$. Linear regression analysis was done for samples pooled from the categories of Fragmented Pollen (2) and All Other Material Types (6).
Supplemental Information for:

Systematic Characterization and Fluorescence Threshold Strategies for the Wideband Integrated Bioaerosol Sensor (WIBS) Using Size-Resolved Biological and Interfering Particles

NICOLE SAVAGE¹, Christine Krentz¹, Tobias Könemann², Taewon T. Han³, Gediminas Mainelis³, Christopher Pöhlker², J. Alex Huffman¹

¹ University of Denver, Department of Chemistry and Biochemistry, Denver, USA
² Max Planck Institute for Chemistry, Multiphase Chemistry and Biogeochemistry Departments, Mainz, Germany
³ Rutgers, The State University of New Jersey, Department of Environmental Science, New Jersey, USA
Table S1. Material types analyzed, including biological and non-biological. Table includes threshold values for FT + 3σ and FT +9σ.

<table>
<thead>
<tr>
<th>Materials Provider</th>
<th>Materials Provider Part Number</th>
<th>Part Number</th>
<th>Aerosolization Method</th>
<th>3σ FL1</th>
<th>3σ FL2</th>
<th>3σ FL3</th>
<th>9σ FL1</th>
<th>9σ FL2</th>
<th>9σ FL3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIOLOGICAL MATERIALS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pollen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>49.0</td>
<td>24.3</td>
<td>44.4</td>
<td>96.5</td>
<td>45.6</td>
<td>73.5</td>
</tr>
<tr>
<td>2 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>49.0</td>
<td>24.3</td>
<td>44.4</td>
<td>96.5</td>
<td>45.6</td>
<td>73.5</td>
</tr>
<tr>
<td>3 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>4 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>5 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>6 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>7 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>8 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>9 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>10 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>11 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>12 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>13 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td>14 Pollen</td>
<td>BONAPOL - Powder (P1)</td>
<td></td>
<td></td>
<td>48.2</td>
<td>24.1</td>
<td>46.1</td>
<td>95.2</td>
<td>45.2</td>
<td>77.6</td>
</tr>
<tr>
<td><strong>Fungal spores</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Fungal spores</td>
<td>ATCC* - Fungal</td>
<td></td>
<td></td>
<td>50.3</td>
<td>24.7</td>
<td>48.5</td>
<td>99.5</td>
<td>45.9</td>
<td>82.4</td>
</tr>
<tr>
<td>2 Fungal spores</td>
<td>ATCC - Fungal</td>
<td></td>
<td></td>
<td>50.3</td>
<td>24.7</td>
<td>48.5</td>
<td>99.5</td>
<td>45.9</td>
<td>82.4</td>
</tr>
<tr>
<td>3 Fungal spores</td>
<td>ATCC - Fungal</td>
<td></td>
<td></td>
<td>50.3</td>
<td>24.7</td>
<td>48.5</td>
<td>99.5</td>
<td>45.9</td>
<td>82.4</td>
</tr>
<tr>
<td>4 Fungal spores</td>
<td>ATCC - Fungal</td>
<td></td>
<td></td>
<td>49.0</td>
<td>24.3</td>
<td>44.5</td>
<td>96.5</td>
<td>45.6</td>
<td>73.5</td>
</tr>
<tr>
<td>5 Fungal spores</td>
<td>ATCC - Fungal</td>
<td></td>
<td></td>
<td>49.0</td>
<td>24.3</td>
<td>44.5</td>
<td>96.5</td>
<td>45.6</td>
<td>73.5</td>
</tr>
</tbody>
</table>
### Bacteria

<table>
<thead>
<tr>
<th></th>
<th>Species</th>
<th>ATCC Code</th>
<th>Type</th>
<th>C1 (%)</th>
<th>C2 (%)</th>
<th>C3 (%)</th>
<th>C4 (%)</th>
<th>C5 (%)</th>
<th>C6 (%)</th>
<th>C7 (%)</th>
<th>C8 (%)</th>
<th>C9 (%)</th>
<th>C10 (%)</th>
<th>C11 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bacillus atrophaeus</td>
<td>49337</td>
<td>Bacterial</td>
<td>34.1</td>
<td>18.1</td>
<td>65.8</td>
<td>70.8</td>
<td>38.1</td>
<td>103.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Escherichia coli</td>
<td>15597</td>
<td>Bacterial</td>
<td>34.1</td>
<td>18.1</td>
<td>65.8</td>
<td>70.8</td>
<td>38.1</td>
<td>103.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Pseudomonas stutzeri</td>
<td>13525</td>
<td>Bacterial</td>
<td>34.1</td>
<td>18.1</td>
<td>65.8</td>
<td>70.8</td>
<td>38.1</td>
<td>103.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Biofluorophores

<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Sigma Code</th>
<th>Form</th>
<th>C1 (%)</th>
<th>C2 (%)</th>
<th>C3 (%)</th>
<th>C4 (%)</th>
<th>C5 (%)</th>
<th>C6 (%)</th>
<th>C7 (%)</th>
<th>C8 (%)</th>
<th>C9 (%)</th>
<th>C10 (%)</th>
<th>C11 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Riboflavin</td>
<td>R7649</td>
<td>Powder (P1)</td>
<td>87.3</td>
<td>56.2</td>
<td>49.1</td>
<td>166.8</td>
<td>92.4</td>
<td>84.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Chitin</td>
<td>C9752</td>
<td>Powder (P1)</td>
<td>87.3</td>
<td>56.2</td>
<td>49.1</td>
<td>166.8</td>
<td>92.4</td>
<td>84.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>NAD</td>
<td>N8129</td>
<td>Powder (P1)</td>
<td>87.3</td>
<td>56.2</td>
<td>49.1</td>
<td>166.8</td>
<td>92.4</td>
<td>84.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Folic Acid</td>
<td>F7876</td>
<td>Powder (P1)</td>
<td>87.3</td>
<td>56.2</td>
<td>49.1</td>
<td>166.8</td>
<td>92.4</td>
<td>84.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Cellulose, fibrous medium</td>
<td>4352396</td>
<td>Powder (P1)</td>
<td>85.3</td>
<td>54.5</td>
<td>48.5</td>
<td>159.7</td>
<td>88.6</td>
<td>82.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Ergosterol</td>
<td>45480</td>
<td>Powder (P1)</td>
<td>92.8</td>
<td>48.0</td>
<td>40.5</td>
<td>176.1</td>
<td>79.7</td>
<td>68.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Pyridoxine</td>
<td>P5669</td>
<td>Powder (P1)</td>
<td>96.7</td>
<td>46.1</td>
<td>40.6</td>
<td>186.5</td>
<td>77.7</td>
<td>69.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Pyridoxamine</td>
<td>P9380</td>
<td>Powder (P1)</td>
<td>92.8</td>
<td>48.0</td>
<td>40.5</td>
<td>176.1</td>
<td>79.7</td>
<td>68.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Tyrosine</td>
<td>855456</td>
<td>Powder (P1)</td>
<td>87.1</td>
<td>52.3</td>
<td>44.8</td>
<td>166.4</td>
<td>86.8</td>
<td>75.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Phenylalanine</td>
<td>78019</td>
<td>Powder (P1)</td>
<td>85.3</td>
<td>54.5</td>
<td>48.5</td>
<td>159.7</td>
<td>88.6</td>
<td>82.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Tryptophan</td>
<td>93659</td>
<td>Powder (P1)</td>
<td>85.3</td>
<td>54.5</td>
<td>48.5</td>
<td>159.7</td>
<td>88.6</td>
<td>82.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Histidine</td>
<td>H8000</td>
<td>Powder (P1)</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
<td>66.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### NON-BIOLOGICAL MATERIALS

#### Dust

<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>UM-SEES</th>
<th>Form</th>
<th>C1 (%)</th>
<th>C2 (%)</th>
<th>C3 (%)</th>
<th>C4 (%)</th>
<th>C5 (%)</th>
<th>C6 (%)</th>
<th>C7 (%)</th>
<th>C8 (%)</th>
<th>C9 (%)</th>
<th>C10 (%)</th>
<th>C11 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Arabic Sand **</td>
<td>UM-SEES</td>
<td>Powder (P3)</td>
<td>85.1</td>
<td>52.3</td>
<td>46.1</td>
<td>162.5</td>
<td>85.2</td>
<td>79.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>California Sand</td>
<td>UM-SEES</td>
<td>Powder (P2)</td>
<td>85.1</td>
<td>52.3</td>
<td>46.1</td>
<td>162.5</td>
<td>85.2</td>
<td>79.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Africa Sand</td>
<td>UM-SEES</td>
<td>Powder (P2)</td>
<td>87.9</td>
<td>45.7</td>
<td>39.4</td>
<td>166.4</td>
<td>77.8</td>
<td>66.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Murkee-Murkee Australian Sand</td>
<td>UM-SEES</td>
<td>Powder (P2)</td>
<td>87.9</td>
<td>45.7</td>
<td>39.4</td>
<td>166.4</td>
<td>77.8</td>
<td>66.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Manua Key Summit Hawaii Sand</td>
<td>UM-SEES</td>
<td>Powder (P2)</td>
<td>87.9</td>
<td>45.7</td>
<td>39.4</td>
<td>166.4</td>
<td>77.8</td>
<td>66.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Quartz</td>
<td>UM-SEES</td>
<td>Powder (P2)</td>
<td>87.9</td>
<td>45.7</td>
<td>39.4</td>
<td>166.4</td>
<td>77.8</td>
<td>66.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Kakadu Dust</td>
<td>UM-SEES</td>
<td>Powder (P2)</td>
<td>87.9</td>
<td>45.7</td>
<td>39.4</td>
<td>166.4</td>
<td>77.8</td>
<td>66.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>----------</td>
<td>------</td>
<td>----------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Feldspar</td>
<td>UM-SEES</td>
<td>Powder</td>
<td>87.9</td>
<td>45.7</td>
<td>39.4</td>
<td>166.4</td>
<td>77.8</td>
<td>66.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Hematite</td>
<td>UM-SEES</td>
<td>Powder</td>
<td>87.9</td>
<td>45.7</td>
<td>39.4</td>
<td>166.4</td>
<td>77.8</td>
<td>66.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Gypsum</td>
<td>UM-SEES</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
<td>66.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Bani AMMA</td>
<td>UM-SEES</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
<td>66.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Arizona Test Dest</td>
<td>UM-SEES</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
<td>66.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Kaolinite</td>
<td>Sigma</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
<td>66.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**HULIS**

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Waskish Peat Humic Acid Reference</td>
<td>IHSS***</td>
<td>1R107H</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
</tr>
<tr>
<td>2</td>
<td>Suwannee River Humic Acid Standard II</td>
<td>IHSS</td>
<td>2S101H</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
</tr>
<tr>
<td>3</td>
<td>Suwannee River Fulvic Acid Standard I</td>
<td>IHSS</td>
<td>1S101F</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
</tr>
<tr>
<td>4</td>
<td>Elliott Soil Humic Acid Standard</td>
<td>IHSS</td>
<td>1S102H</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
</tr>
<tr>
<td>5</td>
<td>Pony Lake (Antarctica) Fulvic Acid Reference</td>
<td>IHSS</td>
<td>1R109F</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
</tr>
<tr>
<td>6</td>
<td>Nordic Aquatic Fulvic Acid Reference</td>
<td>IHSS</td>
<td>1R105F</td>
<td>Powder</td>
<td>90.9</td>
<td>45.2</td>
<td>39.3</td>
<td>173.0</td>
<td>76.8</td>
</tr>
</tbody>
</table>

**Polycyclic Hydrocarbons**

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pyrene</td>
<td>Sigma</td>
<td>82648</td>
<td>Powder</td>
<td>92.8</td>
<td>48.0</td>
<td>40.5</td>
<td>176.1</td>
<td>79.7</td>
</tr>
<tr>
<td>2</td>
<td>Phenanthrene</td>
<td>Sigma</td>
<td>695114</td>
<td>Powder</td>
<td>92.8</td>
<td>48.0</td>
<td>40.5</td>
<td>176.1</td>
<td>79.7</td>
</tr>
<tr>
<td>3</td>
<td>Naphthalene</td>
<td>Sigma</td>
<td>84679</td>
<td>Powder</td>
<td>92.8</td>
<td>48.0</td>
<td>40.5</td>
<td>176.1</td>
<td>79.7</td>
</tr>
</tbody>
</table>

**Combustion Soot and Smoke**

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aquadag</td>
<td>Synthesized in lab</td>
<td>-</td>
<td>Liquid</td>
<td>45.6</td>
<td>24.4</td>
<td>46.6</td>
<td>89.5</td>
<td>45.7</td>
</tr>
<tr>
<td>2</td>
<td>Ash</td>
<td>MPIC</td>
<td>-</td>
<td>Powder</td>
<td>96.7</td>
<td>46.1</td>
<td>40.6</td>
<td>186.5</td>
<td>77.7</td>
</tr>
<tr>
<td>3</td>
<td>Fullerene Soot</td>
<td>Alfa Aesar</td>
<td>40971</td>
<td>Powder</td>
<td>92.8</td>
<td>48.0</td>
<td>40.5</td>
<td>176.1</td>
<td>79.7</td>
</tr>
<tr>
<td>4</td>
<td>Diesel Soot</td>
<td>NIST</td>
<td>2975</td>
<td>Powder</td>
<td>92.8</td>
<td>48.0</td>
<td>40.5</td>
<td>176.1</td>
<td>79.7</td>
</tr>
<tr>
<td>5</td>
<td>Cigarette Smoke</td>
<td>Marlboro 83s</td>
<td>-</td>
<td>Smoke</td>
<td>50.5</td>
<td>24.9</td>
<td>48.8</td>
<td>101.2</td>
<td>46.3</td>
</tr>
<tr>
<td>6</td>
<td>Wood Smoke (Pinus Nigra, Black Pine)</td>
<td>Local Sample</td>
<td>-</td>
<td>Smoke</td>
<td>50.5</td>
<td>24.9</td>
<td>48.8</td>
<td>101.2</td>
<td>46.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>85.1</td>
<td>52.3</td>
<td>46.1</td>
<td>162.5</td>
<td>85.2</td>
<td>79.2</td>
</tr>
<tr>
<td>---</td>
<td>----------------</td>
<td>------------------</td>
<td>--------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>-------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>7</td>
<td>Fire Ash</td>
<td>UM-SEES</td>
<td>Powder (P1)</td>
<td>52.3</td>
<td>46.1</td>
<td>162.5</td>
<td>85.2</td>
<td>79.2</td>
<td></td>
</tr>
</tbody>
</table>

**Brown Carbon**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th>52.3</th>
<th>46.1</th>
<th>162.5</th>
<th>85.2</th>
<th>79.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Methylglyoxal + Glycine</td>
<td>Synthesized in lab</td>
<td>Liquid</td>
<td>30.9</td>
<td>16.8</td>
<td>60.8</td>
<td>63.8</td>
<td>35.1</td>
</tr>
<tr>
<td>2</td>
<td>Glycolaldehyde + Methylamine</td>
<td>Synthesized</td>
<td>Liquid</td>
<td>33.5</td>
<td>17.6</td>
<td>64.0</td>
<td>69.4</td>
<td>36.1</td>
</tr>
<tr>
<td>3</td>
<td>Glyoxal + Ammonium Sulfate</td>
<td>Synthesized</td>
<td>Liquid</td>
<td>31.5</td>
<td>17.2</td>
<td>64.9</td>
<td>65.2</td>
<td>34.7</td>
</tr>
</tbody>
</table>

**Common Household Fibers**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th>46.4</th>
<th>23.7</th>
<th>43.9</th>
<th>92.7</th>
<th>44.5</th>
<th>73.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Laboratory wipes</td>
<td>Kimberly Clark</td>
<td>-</td>
<td>46.4</td>
<td>23.7</td>
<td>43.9</td>
<td>92.7</td>
<td>44.5</td>
<td>73.9</td>
</tr>
<tr>
<td>2</td>
<td>Cotton t-shirt (white)</td>
<td>Hanes</td>
<td>-</td>
<td>46.4</td>
<td>23.7</td>
<td>43.9</td>
<td>92.7</td>
<td>44.5</td>
<td>73.9</td>
</tr>
<tr>
<td>3</td>
<td>Cotton t-shirt (black)</td>
<td>Hanes</td>
<td>-</td>
<td>46.4</td>
<td>23.7</td>
<td>43.9</td>
<td>92.7</td>
<td>44.5</td>
<td>73.9</td>
</tr>
<tr>
<td>4</td>
<td>2 µm Green</td>
<td>Thermo-Sci. G0200</td>
<td>Liquid</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>2 µm Red</td>
<td>Thermo-Sci. R0200</td>
<td>Liquid</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>2.1 µm Blue</td>
<td>Thermo-Sci. B0200</td>
<td>Liquid</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

13 *ATCC: American Type Culture Collection*
14 **University of Manchester – School of Earth and Environmental Sciences**
15 ***International Humic Substance Society***
Figure S1. Schematic diagram of home-built chamber for the aerosolization of fungal spores.
Figure S2. Impacted pollen (*Olea europaea*) images collected with an AmScope camera (MU800, AmScope) with an objective lens with 40x magnification. (a) Not stirred (b-d) Stirred.
Figure S3. Fluorescence intensity histogram of FL1 for *Aspergillus niger* (Fungi 2). One broad mode extending from 0-2000 analog-to-digital counts (ADC) and a second mode showing detector saturation at ~2047 ADC.
Figure S4A. Stacked particle type size distributions of pollen using FT + 3σ threshold
Figure S4B. Stacked particle type size distributions of pollen using FT + 9σ threshold.
Figure S4C. Stacked particle type size distributions of fungal spores using FT + 3σ threshold

Figure S4D. Stacked particle type size distributions of fungal spores using FT + 9σ threshold
Figure S4E. Stacked particle type size distributions of bacteria using FT + 3σ threshold

Figure S4F. Stacked particle type size distributions of bacteria using FT + 9σ threshold
Figure S4G. Stacked particle type size distributions of biofluorophores using FT + 3σ threshold
Figure S4H. Stacked particle type size distributions of biofluorophores using FT + 9σ threshold
Figure S4I. Stacked particle type size distributions of dust using FT $+ 3\sigma$ threshold
Figure S4J. Stacked particle type size distributions of dust using FT + 9σ threshold
Figure S4K. Stacked particle type size distributions of HULIS using FT + 3σ threshold

Figure S4L. Stacked particle type size distributions of HULIS using FT + 9σ threshold
Figure S4M. Stacked particle type size distributions of PAHs using FT + 3σ threshold

Figure S4N. Stacked particle type size distributions of PAHs using FT + 9σ threshold
Figure S4O. Stacked particle type size distributions of soot using $FT + 3\sigma$ threshold
Figure S4P. Stacked particle type size distributions of soot using FT + 9σ threshold
Figure S4Q. Stacked particle type size distributions of brown carbon (BrC) using FT + 3σ threshold.

Figure S4R. Stacked particle type size distributions of brown carbon (BrC) using FT + 9σ threshold.
Figure S4S. Stacked particle type size distributions of miscellaneous samples using FT + 3σ threshold

Figure S4T. Stacked particle type size distributions of miscellaneous samples using FT + 9σ threshold