Response to Anonymous Referee #1

We thank the reviewer for his/her thorough comments, which greatly improve the revised manuscript. Please see our responses and changes below (in italics).

Summary and general comments
In this manuscript, the vertical distribution of biological particles and ice nucleating particle (INP) concentrations over the U. S. western plains in autumn are discussed. Measurements from the boundary layer and from the free troposphere were compared. A decrease in the concentration of fluorescent biological aerosol particles (FBAP) with height was observed with the largest variations occurring in the temperature regime of mixed-phase clouds. The vertical distribution of INPs based on the observed FBAP concentrations was derived using existing parameterizations. In addition, FBAP concentrations were compared to model results of different bioaerosol particles using the global chemistry-climate model EMAC in the sample domain.

The authors address the interest in biological aerosol particles as INPs in the atmosphere by measuring their occurrence at temperatures (altitudes) which are relevant for ice nucleation and include a comparison to atmospheric parameterizations and model results. To my knowledge, similar measurements, in particular on the vertical distribution of FBAP, have not been reported so far. The content of this paper is timely and contributes to the understanding of biological aerosol particles as INPs in the atmosphere. The manuscript is suitable for publication and its content fits well in the context of Atmospheric Chemistry and Physics. Specific reviewer comments to be addressed are given in the following.

Specific comments
Line 78-89: This paragraph is rather detailed. The reader has the impression that the properties of the field site are presented. Thus, I would rather move this paragraph to section 2 (properties of the field site) or else adapt by reducing the details in the general introduction.

These extinction profiles were in the same region, but farther south than the aircraft sampling. We feel it’s still important to include them, as they provide longer-term and seasonally-averaged information on aerosol vertical distributions over a range of altitudes. Agreed that they don’t belong in the Introduction, but they aren’t really a description of the field site either, so we have created a short new Section 2 entitled “Aerosol extinction profiles at the ARM Southern Great Plains site” for this information. In this new section, we also describe the location of the sites. Subsequent sections are renumbered accordingly.

Line 106: I suggest to mention earlier literature for small ice nucleation active macromolecules (INMs) from pollen rather than the given reference. Please see Pummer et al., 2012, ACP, http://www.atmos-chem-phys.net/12/2541/2012/ as an appropriate reference.

Thanks, we have now included both the earlier and later reference here.
Can the WIBS instrument be referred to as “new” device? This type of instrument has been used in a number of campaigns with published data (e.g. Toprak et al., 2013, ACP, http://www.atmos-chem-phys.net/13/225/2013/)

Fair enough; it is really more of a new application of it that we are presenting, but we have replaced “new” with “fast-response”.

Please include if your statement includes also e.g. mineral dust particles coated with biological material. Wouldn’t they fluoresce, too?

Possibly; whether they are detected by the WIBS would depend on the strength of the fluorescence, and this is an area where further research is needed. For now, we have added “Particles containing mixtures of biological and non-biological material may also be classified as FBAP if their fluorescent signal is sufficiently strong.”

It is not intuitive why the blank samples are treated like they are. For two tests of blank filters rather the average of the blanks should be subtracted (including the variability by presenting error bars).

The reviewer is correct that the intuitive approach would be to average the values and then present that result with error bars. However, since the two blanks varied significantly in their INP loadings, when this approach was taken the resulting 95% confidence interval of the averaged value was smaller than the range encompassed by the two blanks. Thus, we opted to present each separately, so as to correctly represent the potential variability in the measures.

Please add a statement on the decrease of total aerosol number concentration. A lower INP concentration is also expected with a general decrease in total aerosol number with height and the resulting change of the aerosol size distribution.

True; total concentration in a variety of size ranges also decreases with height. Of particular interest relative to INP are all particles (fluorescent and not) in the WIBS size range of 0.8-12 μm, which are shown in the plot below. We have added a statement to the text that indicates that total particles in this size range also decrease in concentration with height.
Data from this study is compared to Tobo et al. (2013). Please make clear whether the conservative or liberal approach was used by Tobo et al. (2013) when comparing to this study.

The Tobo et al study used a UV-APS, which utilizes a single excitation wavelength of 355 nm, similar to the WIBS-4A channel C, to measure FBAP. The UV-APS signal therefore would be approximately equivalent to the sum of four WIBS-4A categories: C, AC, BC, and ABC. Neglecting other technical differences in the instruments, this FBAP concentration should be between the conservative (using categories AC and ABC) and liberal approaches (using A, C, AB, AC, BC and ABC) in our analysis, and this is true for the MEFO site case presented. These differences between the WIBS-4A and UV-APS are now explained in the text in the second paragraph of the Results section. Later when introducing the Tobo et al. 2013 parameterization, we note that it is based on UV-APS data.

INP concentrations estimated from the WIBS data are shown” is misleading. I suggest to rephrase this part along the lines: “... the INP concentration derived with the parameterization by Tobo et al. (2013) and the estimated FBAP concentration are shown

We have tried to make this more clear; the entire section now reads: “Additionally, ice nucleating particle concentrations were estimated as a function of WIBS-4A FBAP concentrations measured from the aircraft, using a recent parameterization by Tobo et al. (2013) based on the concentration of FBAP >0.5 μm. Using measured low-level FBAP concentrations of 10 L⁻¹ to 60 L⁻¹ (approximate low and high values in Fig. 3a), the INP
concentrations derived from the parameterization by Tobo et al. (2013) are shown as the two dashed black lines in Fig. 3b.”

Line 383: The high variability of the data is not visible “at any given temperature”. Consider to change and indicate that this is particularly visible in Figure 5b and the warm temperature regime.

True; we have changed the sentence to be more specific: “Upper-bound FBAP concentrations (Fig 5b) are most variable, particularly in the ~270 K to 255 K temperature region where they are likely most important to ice formation in mixed-phase clouds.”

Line 408: The authors refer to a “variability in concentration at the same altitude throughout the region” in the model data. It is not clear what is meant by “region”. Please state if it is referred to different days (panels) and rephrase accordingly. Each of the flight shows that the variability in the modeled data is not always on the same altitude throughout the measurements days.

We meant variability at each of the 25 grid squares (on a single day) within the considered model domain, which encompasses all the IDEAS flight data. We have made this sentence more specific, and also moved it up to immediately after describing the orange diamonds so what we mean is more clear: “It is interesting to note that the model often predicts 1-2 orders of magnitude variability in biological particle concentration at the same altitude in different grid boxes throughout the sampling region (37.30-46.63 N, 107.81-98.44 W).”

Line 423ff: This sentence is misleading. “Large biological particles” would include e.g. pollen which are of diameters of 20 μm or larger. Earlier in the paper it has been discussed that only a small fraction of these large particles reach high altitudes relevant for ice nucleation. Specify the size by replacing “large” by the WIBS size thresholds used.

Changed to “0.8 to 12 μm FBAP”. In addition, we have added a statement at the end of Section 3.3 stating that the lack of including intact pollen in the results is likely insignificant for total FBAP concentrations, since both prior measurements and the EMAC model indicate pollen number concentrations are typically order of magnitudes smaller than those for bacteria and fungal spores.

Line 456ff: The authors state that the extrapolated data have “no basis in existing measurements”. I recommend to remove these data as the scientific basis for these data points is not given.

We feel that it’s important to include the warmer temperatures that comprise a significant portion of the WIBS data in the temperature range where biological INP may be important, as long as it’s clear that the data is extrapolated and so less certain. We have reworded this sentence and the one before it as follows:

“Our analysis used the T2013 parameterization for the temperature range of the BEACHON-
RoMBAS INP data set (243K-263K), plus an extrapolation to seven degrees warmer to incorporate a broader range of FBAP data and temperatures where biological INPs are potentially important. Predicted INP number concentrations as a function of ambient temperature are shown in colored circles (T2013) in Fig. 8a. Points where the parameterization was extrapolated to warmer temperatures are colored grey (T2013E) to indicate that they have greater uncertainty.”

**Technical comments and language**

Line 96: Replace “Fluorescent biological particle” by “FBAP”

*Done.*

Line 116: Hyphenation in “real time” missing. Please add to be consistent within the manuscript.

*Done.*

Line 120: No need in introducing FBAP again here. This is now the first occurrence of the term since we have moved the section on the extinction measurements farther down. Accordingly, that now-later, extraneous definition of FBAP has been removed.

Line 128: Replace “portion” by “region”.

*Done.*

Line 229: Missing “cm” in unit “MΩ cm” for resistivity.

*Added.*

Line 335: Please add “(6B)” after “boundary layer filter” to make it more clear which sample location you are referring to.

*Done.*

Line 343: Remove “WIBS” before “FBAP” for consistency.

*Done.*

Line 381: Replace “microbial” with “biological”.

*Done.*

Line 383: Delete “particle” in “FBAP particle concentration” for consistency.

*Done.*

Line 457: Replace “this” by the specific temperature range referred to. We have removed “in this temperature range”, since we are referring to the entire range of temperatures shown in Fig. 8.

Line 461: “Expected” concentration is unclear. I recommend to rephrase with something along the lines: “are well below concentrations derived with the parameterization for primary ice in clouds.”

*Changed, thank you.*

Line 485: Please be more quantitative what the term “quite close” means.

*Changed to “within a factor of two to three of”.*

General technical remarks: Check text and figures for consistency in naming (FBAP/FBAP particles, WIBS/WIBS-4A, ALT/Altitude Above Ground, Particle Concentration/Concentration).
We have made these consistent throughout. We’ve changed “FBAP particles” to “FBAP”, and “WIBS” to “WIBS-4A”, except for when we are discussing past results which may have used similar fluorescence-based instruments from the same dual-excitation/emission family, but without the 4A model number. On the plot legends, “Altitude”, “Temperature” and “Particle Conc.” have been standardized.

**Figures**

*Thank for your careful review of the figure details.*

Figure 3: - Consider splitting in two figures for better readability (3a, 3b+c).

*Done and explanatory text adjusted.*

- Please label panels with a), b) and c) according to the figure caption.

*Done.*

- 3c: Typo in legend: It should read “INP-FBAP” instead of INP-FPAB”.

*Done.*

- 3c: The grey data points are hardly visible (both on the screen and on print-out. Please re-color.

*Done; they are darker now.*

- 3c: Dashed lines: Please indicate in the legend what the difference makes in the two lines (low and high FBAP measurements)

*This is too difficult to condense into the legend, but we have explained it in more detail in the caption.*

- Figure caption (line 917): “.” missing after “Tobo et al”.

*Done.*

Figure 4, caption: Hyphenation of “clear-air” is missing – please add for consistency.

*Done.*

Figure 5: X-axis label is not consistent with the text. Delete “particle” in “FBAP Particle Conc.”

*We have changed to just “Particle Conc.” as for the other plots, with caption explaining the particle type plotted.*

Figure 6, caption: Delete “particles” after “FBAP”.

*Done.*

Figure 7: The legend covers the y-axis labels in all subplots. Please change.

*Done.*

Figure 8: The color “magenta” appears different compared to other plots and is rather purple.

*Done.*

**Other minor corrections made to manuscript by authors:**

We have modified the following statement: “Pratt et al. (2009) and Creamean et al. (2013) reported that biological particles sometimes dominated ice residuals in mid-level clouds over the western United States” to: “Pratt et al. (2009) and Creamean et al. (2013) reported that biological particles sometimes comprised a large fraction of ice residuals in mid-level clouds over the western United States.” The prior statement was somewhat misleading, since in the Pratt et al. paper, mineral dust actually dominated over biological particles.
We have modified the sentence immediately before the “Conclusions and discussion” section as follows: “The variable and often low abundance of these INP, however, may explain why clouds sometimes remain supercooled in the atmosphere, particularly at warmer temperatures (Kanitz et al., 2011; Komurcu et al., 2014).” This reflects new information and an important data set on supercooled clouds not known to us at the time of submission (added Komurcu reference).