Interactive comment on “Satellite remote sensing of water turbidity in Alqueva reservoir and implications on lake modelling” by M. Potes et al.

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Response to referee 1 by Potes et al. “Satellite remote sensing of water turbidity in Alqueva reservoir and implications on lake modelling” submitted to HESS (hess-2011-324) We thank the referee for the constructive comments and suggestions that in our opinion contributed to clarify and improve the manuscript. Below follows a full transcription of the referee comments, as well as our reply.

Referee: 1

Thanks for the opportunity to review the manuscript titled, “Satellite remote sensing of water turbidity in Alqueva reservoir” by Potes et al. The manuscript addresses an issue that is very important and relevant to the lake water management community. The objectives are stated clearly. However, this manuscript is not ready for publication yet. There are some serious issues that the authors need to address before the manuscript can be considered for publication. The following are my comments describing these issues.

Comments: Introduction:

A1. The Introduction has to be modified and restructured. The opening sentence (“Climate seasonality . . .”) is vague. The first paragraph seems like a bunch of logically disjointed statements instead of a coherent paragraph with a clear logical progression.

Reply

This section has been modified and restructured. The opening sentence as well the first paragraph, were modified according to the suggestions.

A2. Introduction should be reasonably brief and its paragraphs should be placed in a logical sequence so that together they form a coherent unit without any repetition. This is the current layout of the Introduction: - a logically disjointed first paragraph that ends with a definition/introduction of turbidity - a paragraph that introduces satellite-based monitoring of optical properties of lake water - a short paragraph that states the objective - a paragraph that refers to previous work by the authors to retrieve biophysical properties of water using satellite data - a paragraph that starts with a definition/introduction of turbidity (for the second time), and describes the need to include changes in lake properties in weather forecast models - a paragraph that introduces the FLAKE model and discusses the benefit of using satellite data for estimating extinction coefficients of water, with a mention of the connection between turbidity and the extinction coefficient of water (this should appear next to the discussion of the Beer-Lambert Law) - a paragraph that states the objective (for the second time) - an outline of the sections to follow
The layout needs to be changed. The following is what I propose: - a paragraph that introduces turbidity, its importance as a water quality parameter, and the need to monitor it - a paragraph that discusses the challenges in conventional methods of monitoring turbidity and elucidates the advantages of satellite-based monitoring (with a brief introduction of MERIS) - a paragraph that introduces and discusses the inherent challenge of correcting satellite images for atmospheric effects and refers to the authors’ previous work in implementing a 6S-based correction of MERIS data - a paragraph stating the objectives of this work (the authors have referred to their objective as two-fold but it seems that there are three objectives, namely, (i) validation of the 6S-based atmospheric correction, (ii) development of a satellite-based algorithm to retrieve turbidity, and (iii) analysis of the sensitivity of a lake model to variations in turbidity - a short paragraph that outlines the layout of the remainder of the paper

The Beer-Lambert Law can be mentioned in the section describing the authors’ method for retrieving turbidity from satellite data.

Reply

The Introduction was carefully revised following the layout proposed. The Beer-Lambert Law is now presented in section 2.2 of the manuscript. A3. MERIS resolution is given as 300 m x 300 m throughout the manuscript. The correct resolution is 260 m x 290 m (http://envisat.esa.int/handbooks/meris/CNTR2.htm).

Reply

MERIS resolution was corrected. Data and Method: B1. MERIS has been around for a number of years now and its data have already been extensively used by numerous researchers. Therefore, there is no need to describe the MERIS sensor in any detail here. It is sufficient to simply state that full resolution MERIS images were used, with a description of the criteria that were used to select the images.

Reply

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The authors agree with the referee. The description of MERIS sensor was simplified. B2. MERIS ATBD is not a suitable name to refer to the algorithm from Doerffer and Schiller (2008). ATBD is a general acronym for Algorithm Theoretical Basis Document (which describes the theoretical basis of an algorithm). A better alternative would be to refer to this algorithm as the ‘MERIS Lake Algorithm’ (or something like MERIS LA, if the authors want to shorten it). Reply

MERIS ATBD was changed to MERIS LA, according to the suggestion.

B3. Figure 3 shows the comparison between measured Rrs values and the Rrs values retrieved from the three different atmospheric correction procedures. But Rrs is a spectral quantity, and therefore, the comparison should also have the spectral dimension. In other words, it is more interesting (and in fact necessary) to see how the comparisons look at different wavelengths across the spectrum. The spectral behavior of the comparison is a key factor.

Reply

As suggested by the referee, Figure 3 was substituted by the graphs added to Figure 2 showing the spectral behaviour of the comparison. The text of the manuscript was modified accordingly.

B4. How were the statistics in tables 1 and 2 calculated? Were Rrs values summed up (or averaged) for all wavelengths and then compared between the measured values and the values retrieved from the three different atmospheric correction procedures? In any case, such spectrally summed/averaged values bear no significance. As stated in the previous comment, it is important to see the spectral behavior of the comparison.

Reply

The statistics presented in the tables correspond to all points. This has now been clarified in the text (Section 2.1). B5. How come there are 89 data points for the MERIS L1 + 6S method but only 78 and 72 data points for the other two methods?
Weren't the same images used for all three methods?

Reply

The same images were used for all three methods. Measurements were taken at six sites during the three campaigns (Mourão site on 27 July 2010, Mourão and Montante sites on 25 August 2010 and three distinct places near Mourão site on 24 February 2011). MERIS level 1 has 15 spectral bands which would supply a total of 90 points. MERIS N1+6S present 89 points because the atmospheric correction failed for one of the data points. MERIS level 2 are provided with only 13 spectral bands (bands 11 and 15 are missing in the image) which gives a total of 78 points. MERIS algorithm from Doerffer and Schiller (2008) is provided with 12 spectral bands (lack of bands 11, 14 and 15), summing 72 points. B6. In the 2nd paragraph on page 11367, the authors state that 17 data points were used for the development of their empirical algorithm for estimating turbidity. Why only 17 points were used instead of 89 points? It seems that the 89 points had already passed the criteria for selection. Why and how were these 17 points chosen from the 89 points?

Reply

The atmospheric correction validation was performed with the data collected in three field campaigns (27 July 2010, 25 August 2010 and 24 February 2011) and using 89 points (one image each day, with the data points corresponding to different spectral bands and different sites). The development of the empirical algorithm for estimating turbidity was done using a different period, because there were no turbidity measurements for the atmospheric correction validation period (field campaigns). In this case the 2007-2008 period was used and 17 data points obtained, corresponding to 17 MERIS images that passed the criteria of selection (one point per image).

General Comment: The manuscript needs to be edited for its English. There are numerous instances of improper grammar and sentence structure. For instance, the last sentence in the Abstract needs to be rephrased to something like, "...tested in the form...". There are numerous instances such as this throughout the manuscript.

The authors agree and the manuscript was carefully checked and English improved.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 8, 11357, 2011.