

## Interactive comment on "Modeling polarized solar radiation from ocean-atmosphere system for CLARREO inter-calibration applications" by W. Sun and C. Lukashin

## Anonymous Referee #1

Received and published: 16 July 2013

General comments: This manuscript reports the modeling results of light polarization in atmosphere-ocean coupled RT systems. This study is very useful for satellite remote sensing, especially for the corrections of unpolarized radiance measurements and for inter-satellite measurement calibrations. All major factors influencing RT and polarization have been discussed in depth. The method and results are sound. The reviewer hopes that after this publication the simulation model can be released to public for general usage of the science community.

Based on these general comments and the specific comments listed below, a minor revision is recommended.

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Specific comments:

1. Line 26 of page 17586 to line 8 of page 17587: It may be misleading to use the words 'polarization-sensitive solar imagers' to describe MODIS and VIIRS since those imagers are non-polarization imagers. It sounds like these imagers are polarimeters. Of course, the measured radiance values are polarization dependent. Did King et al (1992) discuss polarization? If not, it may not be suitable here. Also, this statement is too long and confusing. Please revise.

2. Line 14 of page 17587: can PARASOL scan in cross-track direction? If yes, why cannot it scan to high sun (small solar zenith angle) locations? Does it only look at the principle plane? Please provide more information.

3. Line 18 of page 17588: Please define ïĄś and ïĄł since vector operation is involved. Are they vectors? If yes, when and how are their magnitudes used or referred?

4. Line 19 of page 17589: What is the 'common intensity I'? Is it the value I of Stokes parameters or I - sqrt(Q2+U2+V2)?

5. Lines 6 and 7 of page 17590: What is the definition of AOLP for PARASOL? Why is it defined here differently? It is important since polarization parameters could confuse readers a lot if defined differently. Sometimes, even wrong definition could be seen in literature.

6. Line 12 of page 17590: It is unclear what this 'which are the ratios of the sensormeasured intensity counts to the incidence intensity' meant. Which numbers are the ratios?

7. Next line: It may not be right to claim 'G0 can be obtained in calibration with natural solar light as incidence source' since solar lights could be slightly polarized at ground level due to atmospheric gas scattering. It would be true at TOA. Is the calibration done at TOA?

8. Line 10 of page 17591: The 'uncertainty' should be error.

9. Lines 14 and 15 of page 17591: Could the authors highlight certain key factors here to let readers know the complexities, please?

10. Line 22 of page 17591: 'to do the modeling of. ...' It could be changed to 'to model ....'

11. Line 24 of page 17591: It would be better to delete the comma ',' and the word 'also'.

12. Line 26 of page 17592: the same as item 10.

13. Lines 15 to 18 of page 17593: The authors mentioned 'a long history...', but only cited Evans and Stephens (1991) later. Previous publications especially Hansen and Travis (1974) may be needed as references here.

14. Lines 25 and 26 of page 17593: It is a little bit odd that the authors did not use the profile of US standard atmosphere which is more or less the average atmospheric profiles. Why?

15. Top of page 17595: Could the authors provide more information on the calculations of mixed single-scattering properties, please? Are these properties weighted by scattering amounts of individual agents at the layer, or by mass amounts, or something else? .

16. Line 22 of page 17597: The authors may provide more insights on 'each wave facet orientation'. For example, what are the slope angular resolutions? are there any shadows among different facets? and, how to deal with light incidence angle larger than 90 degree compared to facet orientation (this is for very large slope angle cases)?

17. Line 23 of page 17599: did the authors mean 'incidence' only or general incidencereflection geometry? Also, it would be better to reword the phrase as 'the parameters of incidence-reflection geometry, surface, and/or atmosphere'.

18. Line 11 of page 17602: 'Actually, the only significant effect of different atmospheric

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profiles on reflected solar radiance spectra is the gas absorption to the light.' This statement may be misleading. Were the authors talking about pristine clear profiles with constant winds only? Since sub-ocean layers, ocean states, aerosols, and very thin clouds could have spectral impacts on polarization, the authors may need to clarify this.

19. Line 17 of page 17602: 'The total reflectance and DOP with the mid-latitude summer gas absorption (solid curves) and those with 4-times the mid-latitude summer gas absorption (black dots) are shown.' Why an atmospheric profile could have gas absorption 4-times as high as that of the mid-latitude summer profile? Different wavelengths? Please explain.

20. Line 1 of page 17609: 'Also, since we assumed randomly-oriented ice crystal aggregates in the calculation, there is no specular reflection peak from horizontally-oriented ice columns or plates either.' This statement is confusing: were the ice crystals such as columns and plates randomly-oriented or horizontally-oriented?

21. There are certain presentation problems in the manuscript. Here the reviewer lists some of them. The authors should check the whole document to improve the presentation. a). Line 22 of page 17594: change the word 'modeling' to 'model' b). Line 20 of page 17596: add a word 'obtained' or 'calculated' before 'based on ....' c). Line 6 of page 17600: The authors used the word 'modes' many times in various places. Are these 'modes' the harmonics of sinusoidal functions? If yes, why not use harmonics instead? If not, what do exactly these 'modes' mean? d). Line 9 of page 17601: It is unexpected to use 'respectively' here. Please explain. e). Line 19 of page 17608: change the phrase 'only cause as big as  $\sim 10\%...$ ' to either 'cause as big as  $\sim 10\%...$ ' or 'only cause  $\sim 10\%...$ ' f). Line 27 of page 17609: change 'o' to 'of'

Interactive comment on Atmos. Chem. Phys. Discuss., 13, 17585, 2013.