

Interactive comment on “Lidar-based modelling approaches for estimating solar insolation in heavily forested streams” by Jeffrey J. Richardson et al.

Anonymous Referee #3

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Summary

The authors present an interesting study that compares two LiDAR based techniques (i.e., a raster-based method and a synthetic hemispherical photograph approach) for estimating under canopy solar insolation, which is an important variable for predicting stream temperature dynamics. They conduct their study for sites on the heavily forested Panther Creek and its tributary located in Oregon, USA While I am generally supportive of the merits of the study the authors present, I believe they could be more precise in their language and provide more connecting details about the methods used so that their work can be replicated and advanced. I also have some specific con-

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cerns about the methods in the models. Additionally, throughout the paper, there is an emphasis on the ecological implications of this work. However, stream temperature also has important implications for various biogeochemical processes. The work the authors present may be of interest to other research domains so I would recommend that the authors broaden their discussion to encompass them. I have provided some general comments and suggestions that I hope the authors will consider incorporating into their paper to address the problems I have enumerated.

General Comments

1. While the authors indicate that they used two LiDAR based approaches/models for estimating solar insolation, midway through the paper, they introduce the new term “predictors” and then switch back to models (Line 294). This is confusing. I would suggest that the authors select one term and consistently use it throughout the paper. I would actually recommend sticking to predictor since they are essentially correlating various shading surrogate indexes with measurements of solar insolation. I also think it will be good introduce the specific predictors used under each approach (i.e., raster & synthetic hemispheric photograph approaches) at the beginning of the paper so that their introduction later in the paper is not so abrupt. Under raster-based predictors they could introduce LPI, SLPI, and LAI and then introduce %Transmittance for hemispheric photograph approach. They could also discuss why they are good/suggested predictors for solar insolation citing references.

2. The authors conclude that the limitation of their study was the lack of more monitoring points with large insolation values and that inclusion of more of these points would have increased the model accuracy (Line 266), but the point of their study was to derive approaches for estimating solar insolation for streams with heavily forested riparian zones. This is in practice the areas where insolation estimation uncertainty is greatest. My recommendation is to make this their focus and perhaps remove the points with higher insolation values from their regression.

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3. Throughout the paper, the authors use the word “significant” to describe differences between values conjuring up an image of statistical significance. I would recommend that the authors state the actual numerical differences or use other words.

4. While the connection between solar insolation is self-apparent. I would recommend making that connection more explicit in the paper. You could say something along the lines of “Solar radiation is a major source heat flux into streams providing up to y% of heat fluxes” and then cite a reference.

5. For the synthetic hemispherical photographs, what resolution was used for the hemisphere? Did it match the field photographs? If different, what are the implications of the differences for the authors analysis. I think the comparison of these too and the reasons why they might differ is an important contribution.

Specific Comments

1. Line 16 – “due to the importance of temperature to aquatic biota”. This makes it sound like aquatic biota is the only reason why quantifying solar insolation is important. Consider revising to broaden its implications.

2. Line 17-19: I suggest changing “two approaches...” to something like “four predictor indexes computed using two approaches for estimate shading effects from LiDAR” or something along these lines. The larger point is that it is important to be precise in describing what was actually done.

3. Line 28 “is essential to a diversity of ecological...” Again, I think you can broaden this.

4. Line 36 “solar energy intercepting a stream...” Consider revising to “solar energy irradiating a stream”

5. Line 36-37 “can in turn limit options for forest management”. Could the authors explain how increasing temperatures limit options for forest management? I am not sure this is true.

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6. Line 45-46 “models may be needed...” I would argue that this is actually often the approach that is used and is not a new insight so please consider revising to "models are therefore often employed to estimate temperature"
7. Line 57: “solar output” consider revising to extra-terrestrial solar radiation.
8. Line 60: “All ground-based...” Sounds a little too strong. Consider removing "All".
9. Line 78-79. “GIS software solar radiation calculators...” Consider revising to “Solar radiation calculators in GIS software”
10. Line 80-82. I think you are missing some words somewhere. Please rephrase for clarity. E.g., “r.sun solar insolation model for the GRASS GIS software...”
11. Line 89: What are Ellenburg indicator values? While ecologist might be familiar with them, I think it will be good to explain.
12. Line 169 Figure 4: Does the y axis name need to be solar irradiance for consistency?
13. Line 195-197: I am not sure why this sentence is part of the paper. I feel it is unnecessary. Please consider removing.
14. Line 198-199: Are the authors able to delve more into the details of the creation of these synthetic photos?
15. Line 222. “significantly improved” remove significantly for the reasons I raised earlier.
16. Line 278: Please remove the word "significant". for the same reasons as before.
17. Line 298-299: I am not sure I am comfortable removing the intercept and saying the resulting model has little bias. By removing the intercept, the authors are making the R^2 value no longer useful.
18. Line 311 & Figure 9: Please consider adding an inset that zooms to one of the

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monitoring points.

19. Line 337-340: The authors pivots to ray tracing. However, the methods they use does not include any ray tracing.

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