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Interactive comment

Interactive comment on "Rapid response of habitat structure and aboveground carbon storage to altered fire regimes in tropical savanna" by Shaun R. Levick et al.

Anonymous Referee #2

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Levick et al. Rapid response of habitat structure and aboveground carbon storage to altered in Are regimes in tropical savanna.

This is a useful application of LiDAR technology to examine effects of burning on vegetation structure. The results are important, but I must admit that I was disappointed there were no analyses of how fire affected 3D vegetation structure, despite multiple claims to the contrary (Page 1, lines 8 and 11; Page 2, line 34; Page 12, Line 13; Page12, line 17 Figure 6, caption). These claims should be removed or actual analysis of 3D structure should be added. Figure 2 is a great reconstruction of the 3D structure of the vegetation, but the information contained therein was ultimately distilled into met-

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made? Page 5, lines 8-12 and page 6, line 3. Are references available for these soft-

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have fire intensity data for each 1-ha plot, which would allow you to test this for a larger

number of true replicates. Page 10, Lines 1-3. Please be specific about what results from your study suggest this. Figure 6. Please provide more information about the data in this figure. Are these frequency distributions of the returns themselves, or are they a reconstruction of vegetation density that takes into account the fact that foliage high in the canopy has a higher probability of being detected than foliage low in the canopy. Also, figure 6 shows 1-D vegetation structure, not 3-D structure as indicated by the caption. Page 11, Line 3. Where do you show this correlation? You show a relationship with fire intensity, but I don't think you showed this for frequency. Page 12, line 3. This mention of herbaceous volume here raises a relevant point regarding the interpretation of your figures. In figure 7, do the data corresponding to 1-m above the ground correspond in reality to 0-1 m, or to 1-2 m, or to 0.5 to 1.5 m. When looking at figure 7, it wasn't clear whether grasses would be included in the lowest point. Page 12, line 12. I am not sure what minimal overlap means here. I don't think you are referring to overlap of individual trees, since you did not examine this. And looking at figure six. I would say that there is a lot of overlap in these distributions, since some distributions fit wholly within others.

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