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Interactive comment

Interactive comment on "Seasonal and Interannual Variability of Melt-Season Albedo at Haig Glacier, Canadian Rocky Mountains" by Shawn J. Marshall and Kristina Miller

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The paper uses a long-term observation dataset of surface albedo in the Haig Glacier during the period 2002-2017 to depict the seasonal and Interannual Variability of Melt-Season Albedo at Haig Glacier, Canadian Rocky Mountains. It is important to present this valuable dataset for developing any energy or mass balance model to project the evolution of the glacier. The tuning of the MB model is also a nice try. The paper is promising to be finally accepted by the Cryosphere from my point of view. However,

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Specific comments: 1. The first paragraph of the Introduction part seems to describe the target of the work, which is more proper to be moved to the end of this part. 2. Line 3-4. The sentence, "Variations in surface albedo, therefore, exert a strong control on the surface energy balance and available melt energy", needs a reference. Here is one by Ming et al. (2015) for your information. - Ming, J., et al. (2015). Widespread albedo decreasing and induced melting of Himalayan snow and ice in the early 21st century. PLoS One. 10: e0126235. 3. Line 4. "manuscript" -> "work" or "study". 4. Line 44-51. This paragraph reads to be wordy and not well organized and needs to be rephrased. 5. Line 44. The word "this" is not clear. Please clarify it. 6. Line 45-51. These two sentences are too long to read. Please rephrase them to several shorter sentences. 7. Line 97. Figure 1 had better incorporate a smaller map of the study area from a global perspective so that the readers could know where the study area is in the first sight. It is also beneficial to include the conditions of climatology for this area in the figure. 8. Line 97. "Albeta" -> "the Albeta province" or "the Albeta state" or "the Albeta city"? 9. Line 101-102. "Snow surveys conducted on the glacier each May indicate a mean winter snowpack of 1.35 m water equivalent (w.e.) on the glacier from 2002-2017, with a standard deviation (σ) of 0.24 m w.e. (Table 1)." Is this original from this study or cited from other studies? If it is in the latter case, it needs a reference. I suggest using a simpler expression of 1.35 \pm 0.24 m w.e. to replace the long one in the previous form. 10. Line 105. Could you also add a standard error of the mean of the temperature after the number 5.3 âDČ? 11. Line 111-115. This paragraph could be incorporated into the measurement section, and the next as well, because two paragraphs are more like introducing the measurement and data collection. 12. Line 116. "The forefield AWS" -> "The AWS in the forefield"? This phrase appears a few times throughout the text. 13. Line 123. Please clarify what "the set of available in situ data" is. 14. Line 133-134. Here needs a more detailed description of how to do manual quality control and remove the questionable data, although the authors claimed that the data control had been introduced in Marshall (2014). The current explanation

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"of", ambiguous statements, etc.

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