





Interactive comment

Interactive comment on "Webcam network and image database for studies of phenological changes of vegetation and snow cover in Finland, image time series from 2014–2016" by Mikko Peltoniemi et al.

Anonymous Referee #1

Received and published: 7 September 2017

The manuscript presents phenocam data from 14 sites belonging to the Finnish webcam network. Data collection methods and sites setup are exhaustively discussed. The manuscript provides all the information needed to other researchers for an easy and effective use of the data. Images are openly accessible and available from a to a long-term data repository. These data are relevant and image availability can be of great interest to the growing community of researchers using phenocams for phenological and ecological studies in northern ecosystems. Moreover also the hydrology community can benefit from these data for studies regarding snow dynamics.

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I have few major comments:

1. In section 1, likely before the last paragraph I would add a couple of sentences mentioning shortcomings, difficulties and open issues of phenocam networks installation and maintenance such as sensor malfunctions, camera shifts, data transmission failure, hardware and software infrastructure needed,

2. The sun angle effect topic is interesting. It must be introduced in section 1. Moreover in section 4, I would mention that the results shown in fig4 and 5 (a negligible influence of sun angle with the exception of the spruce ROI in Parkano) confirm the correctness of using midday images for daily aggregation and filtering as proposed by several authors (Wingate et al 2015, Sonnentag et al 2012, Filippa et al 2016). In addition you should add that the sun angle effects you are presenting actually are the effects of the interplay between sun angle, canopy geometry and camera orientation. I'm not sure you would have observed a so important sun angle effect at the spruce ROI with a less vertical perspective of spruce trees.

3. In section 3.1, I would add a sentence on the filenaming rule used.

4. Lastly I must admit that many sentences are difficult to read, unclear and with many typo errors. I made a lot of small suggestions and corrections but I believe that English grammar, syntax and usage must be carefully revised and improved before acceptance.

I suggest manuscript publication after the above mentioned points and the following specific comments are addressed.

SPECIFIC COMMENTS

p1 I19-20 remove the first "and" after the comma and remove the last comma before the last "and"

p1 l24 I would remove the first link that is a specific link available at the data repository page www.zenodo.org/communities/phenology_camera

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p1 I26 I'd suggest: "... image time series from cameras consists of ..."

p1 I29-30 You are taking for granted that snow plays a role in regulating vegetation phenology that is not always true for forest species at least at global scale. You should give an ecological or geographical context to this sentence. e.g In northern ecosystems

p2 l3 l'd suggest: "more monitoring data are required"

p2 I4 I understand the meaning but the sentence needs to be rephrased: what is "snow monitoring of phenology"?

p2 l6 l suggest adding "at high spatial and temporal resolution"

p2 l9 l'd suggest: "... has started to collect ... "

p2 I10 some is plural: "some subregions are used to track color changes"

P2 I11 greenness indexes do not represent phenological changes of leaf color. They represent chromatic changes of the scene that are related not only to leaf color but also to leaf emergence/presence/abscission, morphology and conditions.

P2 I15 sentence unclear "and by selecting and colour indexing appropriately"? What do you mean? Selecting images or color indexes?

P2 I15-17 filtering explanation is unclear. Be more general simply citing the correct references or be more clear. "concentrating on well exposed midday images" means selecting those images? How is "good exposition" evaluated? Or it's simply averaging all images around midday. Moreover, at least Sonnentag et al 2012 method is based on GCC and not on RGB. So I would mention GCC first and than present the filtering approaches.

P2 I24 I'd rearrange this sentence a little: Budburst and leaf senescence of deciduous species and their relationship ...

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p2 l27 "the development of biochemical development" is awkward

p2 l31 add more references regarding the accuracy of phenophases estimation using phenocam.

p2 I32 Salvatori et al method is based on blue channel histogram thresholding.

P2 I34 Arslan et al, use the reference of the published paper

P2 I35 "time lapse material" ?? do you mean image archives? Quality assurance of what?. In this case you should mention that these objectives probably needs to be addressed by image visual inspection, as everything you mentioned before can be done automatically.

P3 I4 I'd remove ..."of cameras" + introducing/installing

p3 I15-16 ecosystem data is unclear. Maybe "... linking them to other remote sensing data or field observations'

p3 l21 "near-ecosystem remote sensing"? Do you mean "ecosystem proximal sensing"? Or ecosystem close range/near remote sensing ?

P3 l22 cameras monitoring ecosystems is awkward. Maybe ecosystem monitoring camera networks

p3 l26 l'd suggest rephrasing like "we further made publicly available image from 27 cameras of 14 sites in ...". I'd delete "established by EU (openaire and CERN)" as it is already mentioned at p10 l1-2.

P4 I3 I'd suggest rephrasing 'one to three cameras were installed at each site ..."

p4 I7 At this point of the paper the reader does not know the ecosystems investigated in the network. He is not aware of the existence of wetland sites. So I'd suggest to invert the order of paragraph 3.1 and 3.2 or at least move the first paragraph of section 3.2 at the begin of section 3.1



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p4 I13 maximum, quarter to maximum resolution is unclear. You can provide image dimension (number of pixels).

P4 I17-20 I agree with you when you say that having different channel amplification settings with Stardot NetCam SC5, does not hamper inter-site analysis of greenness indexes temporal evolution. However, given the considerable effect of this channel amplification settings and considering US phenocam network recommendations (https://phenocam.sr.unh.edu/pdf/PhenoCam_Install_Instructions.pdf), I believe that a potential data user would be willing to know the settings of each camera. Are you providing these information somewhere?

P4 I17-18 the sentence is not correct. Channel amplification settings have not been modified by local conditions. I imagine that channel amplification settings have been modified from default values and adjusted depending on scene/site conditions. Moreover I18 what is a "typical" condition? Do you mean clear sky? Sunny?

P4 I22-23 "AXIS P1357E, similar settings were used, most importantly;" ? Check English grammar.

P5 I21 what is the aapa mire region? Is it the name of the region? Does it need to be written with a capital letter?

P5 section 3.2 Try to homogenize information given for each site. E.g. if you indicate LAI max or tree height data, you should provide them for each site.

P6 I21 I'd suggest rephrasing: "the camera was installed to provide"

p6 l25 Paljakka is a phenology monitoring Add a

p6 I28/ p7 I3 the camera is located on the station roof

p7 I3 trees are observed/monitored not followed.

P7 I18 views of the forest canopy? .. on the forest canopy?

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P8 I10 tree types. Maybe tree species is better.

P9 I1 to be clearly "depicted". Maybe better than "seen"

p9 I4-11 This paragraph is unclear, imprecise and must be rephrased: e.g. I6 pixels were not dim (?). how the range 30-254 was evaluated to omit under or overexposed pixels? I guess sun elevation angle was calculated using time of day and coordinates but you should at least mention it.

p9 I14-15 I'd suggest rephrasing: ... the differences between sun elevation classes are negligible to changes caused by vegetation phenology ...

p9 I16 I'd suggest to add a vertical line in fig 4 to indicate the date of snowmelt (even if visually estimated on the ROIs) in both years in all the panels.

P10 I4 time series or images? Normally time series refers to GCC time series and not to image stack. I would simply use images. Moreover what do you mean with unprocessed?

P10 l6 to their contact persons

p10 l9/l13 image data are organized / camera specific information are available

p10 I18 maybe phenocam or digital cameras. Image series are rich in features is terrible. Maybe something along the line of "gather valuable information"

p14 table 1 header formatting must be verified and corrected (e.g DOI in column 7 and 8). a, b, c, d, ... superscripts do not follow a logical order: d appears before a, b, c.

P19 fig2 You should consider to use camera id directly in the figure rather than inserting the correspondence in figure caption.

P20 fig3 insert camera id in the caption + shrubs like pubescent birch.

P23 fig6 I guess vertical black lines indicates different years? I do not see the need of showing red symbols as, if I'm correct, they include also night images that can not be

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Interactive comment on Earth Syst. Sci. Data Discuss., https://doi.org/10.5194/essd-2017-62, 2017.



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