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Interactive comment

Interactive comment on "Uncertainty budget in snow thickness and snow water equivalent estimation using GPR and TDR techniques" by Federico Di Paolo et al.

Federico Di Paolo et al.

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tc-2016-267-RC1 – Comment to Anonymous Referee #1 Interactive comment on "Uncertainty budget in snow thickness and snow water equivalent estimation using GPR and TDR techniques" by Federico Di Paolo et al.

We would like to apologize with the Associated Editor and the reviewer 1 about Fig.4 which, as highlighted by the referee, is wrong because the X-scale is incorrect due to a mistake in the code when it generated the picture. This mistake has been cause of confusion. The following Figure is the correct one and, as it can be seen, is in agreement with Figure 6 and the overall results presented in the original manuscript.

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Discussion paper



Please also note the supplement to this comment: http://www.the-cryosphere-discuss.net/tc-2016-267/tc-2016-267-AC1-supplement.pdf

Interactive comment on The Cryosphere Discuss., doi:10.5194/tc-2016-267, 2016.

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- Wave velocity estimated by Robin model

-- Uncertainty on wave velocity estimated for Robin model

- Wave velocity estimated by Looyenga model

- -- Uncertainty on wave velocity estimated for Looyenga model
- ► Wave velocity estimated by TDR (with standard uncertainty)

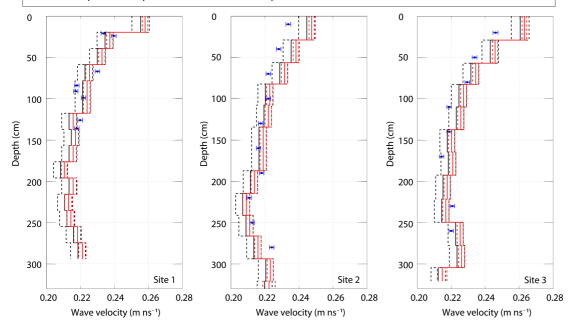


Fig. 1. Figure 4

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