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4, C709-C710, 2010

Interactive Comment

Interactive comment on "Spatially extensive estimates in annual accumulation in the dry zone of the Greenland Ice Sheet inferred from radar altimetry" by S. de la Peña et al.

S. de la Peña et al.

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Table 1. Snow and firn density values $(g cm^{-3})$ for each annual accumulation period and for each altitude where accumulation rate is estimated. Values in $g cm^{-3}$. Observed annually averaged densities are presented from two sites located at Summit and below (T21) our transect.

Figure 1. CryoSat-2 power waveform obtained in the dry snow region of the GrIS $(69.47^{\circ}N, 42.54^{\circ}W)$ on the 15^{th} of July, 2010.

Figure 2. Figure 2 in the paper scaled logarithmically.

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