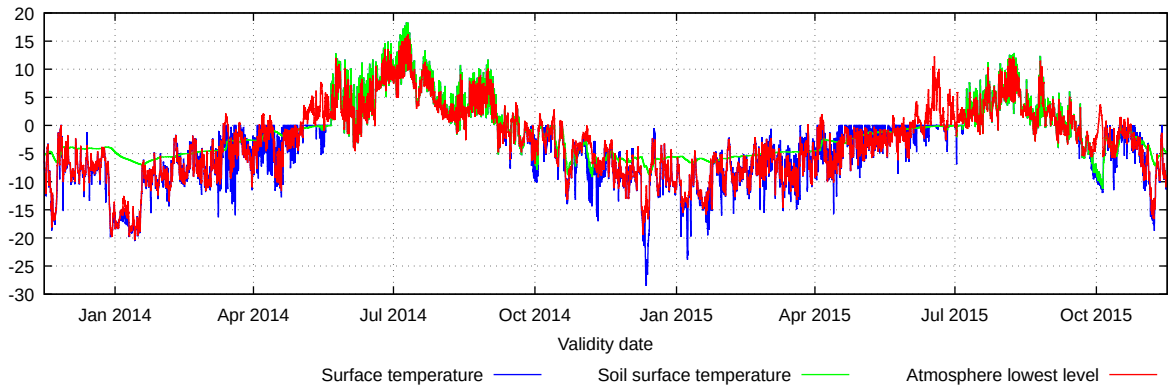
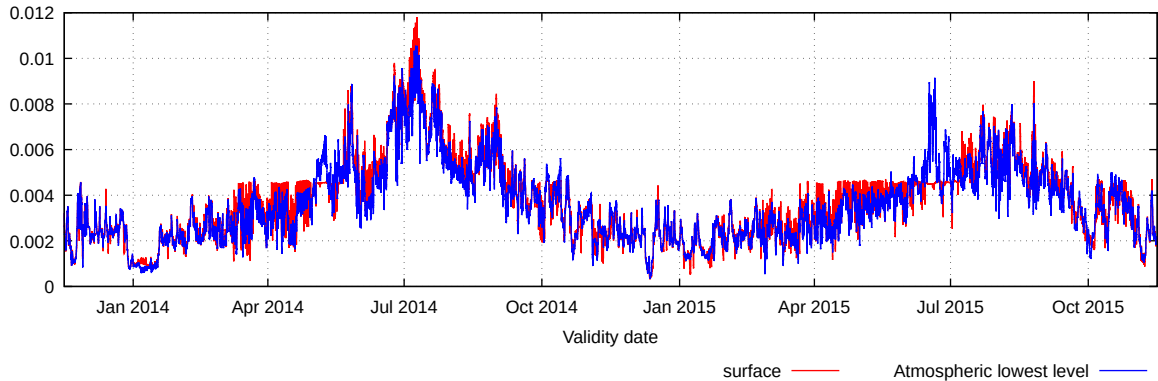


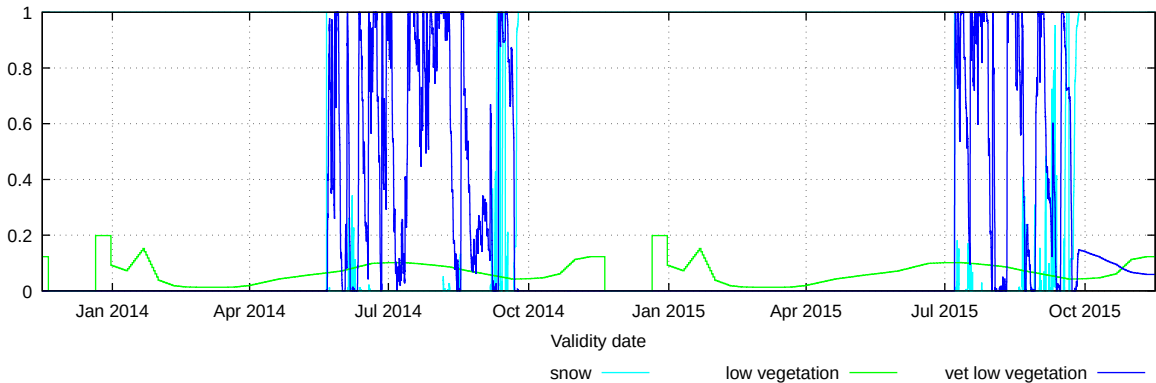
Temperature near the surface (deg.C)



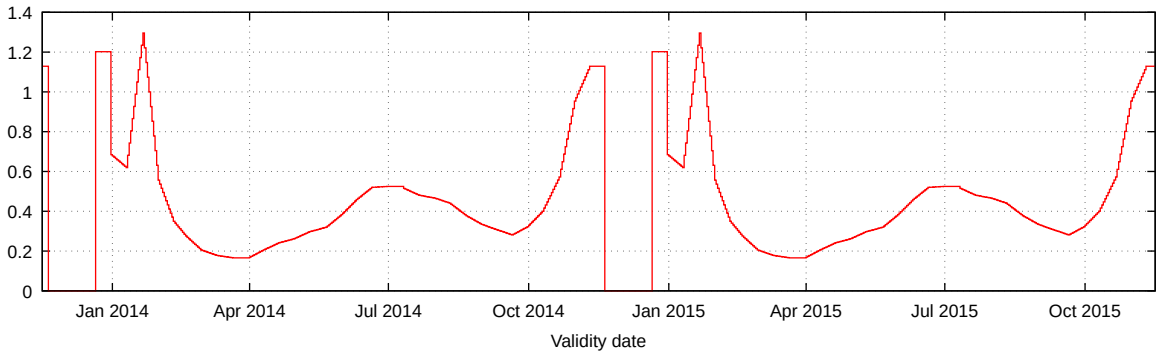
Specific humidity (kg kg^{-1})



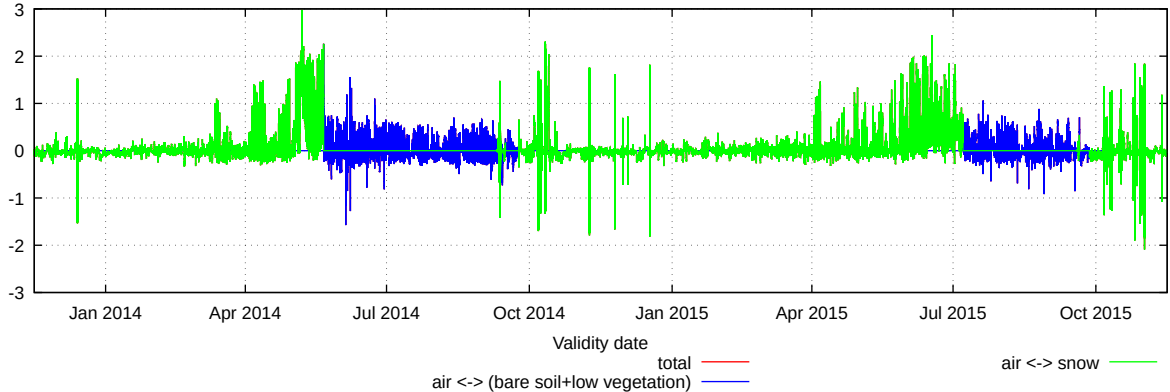
Fraction of various surface cover



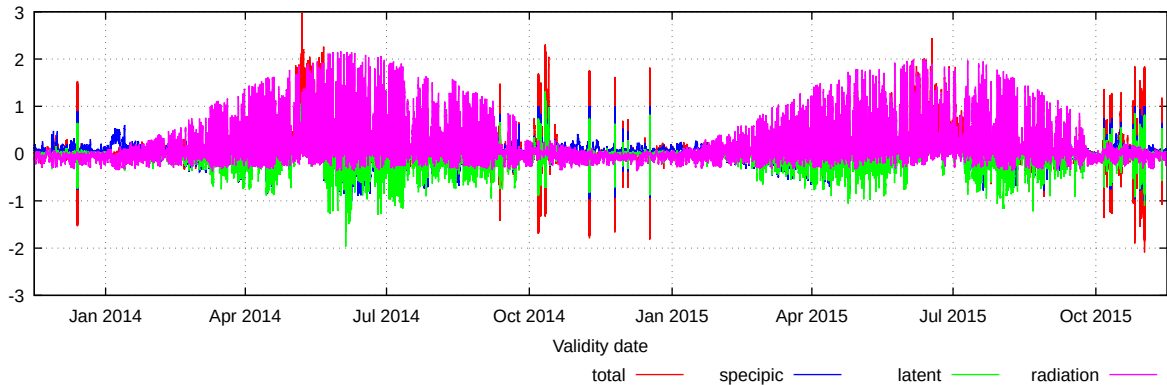
Low vegetation LAI



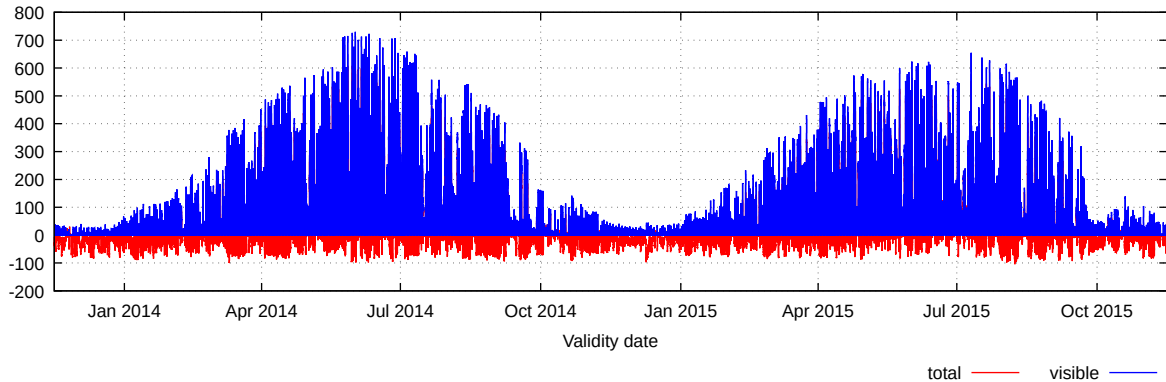
Surface entropy fluxes ($\text{J K}^{-1} \text{m}^{-2} \text{s}^{-1}$)



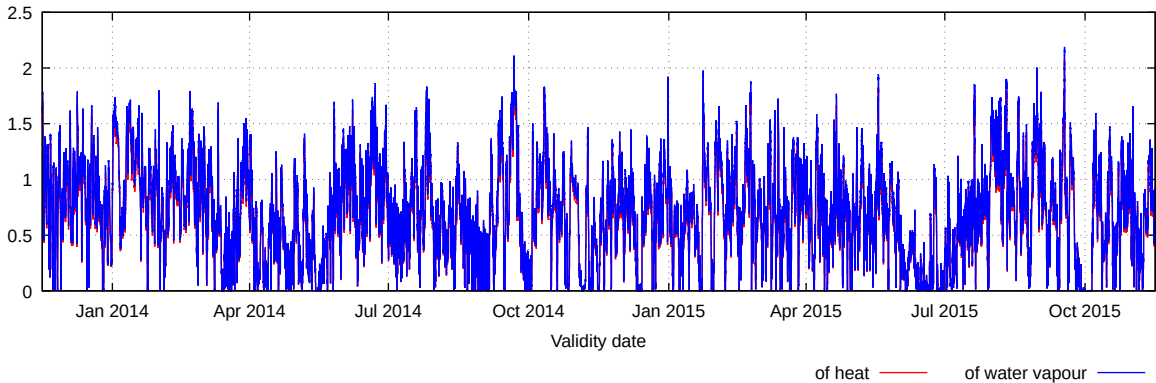
Surface entropy fluxes ($\text{J K}^{-1} \text{m}^{-2} \text{s}^{-1}$)



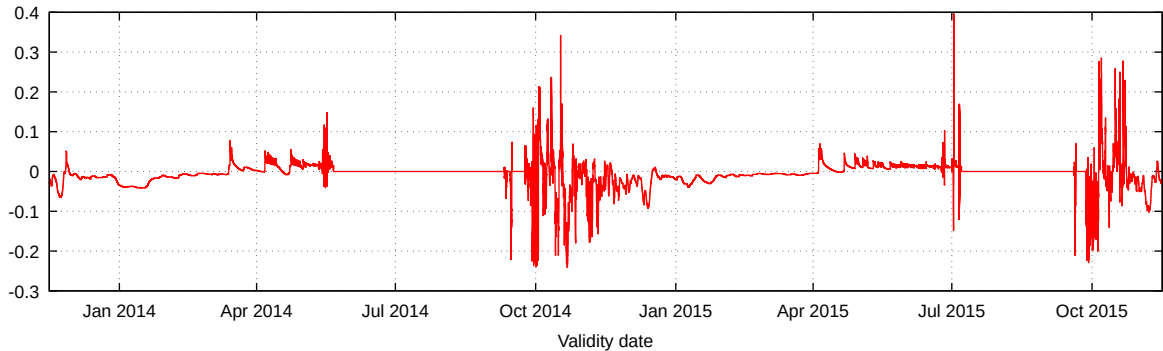
Radiation flux at the surface ($\text{J m}^{-2} \text{s}^{-1}$)



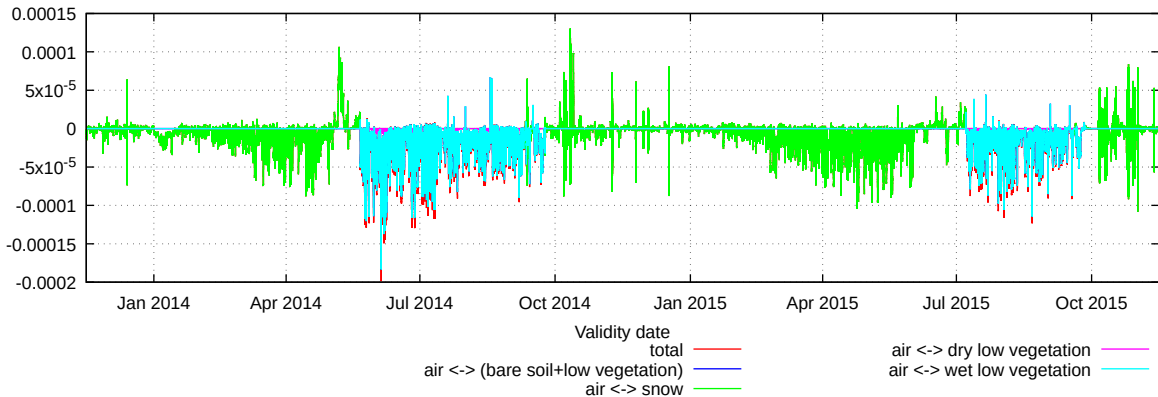
Turbulent exchange coefficient on surface layer ($\text{m}^2 \text{s}^{-1}$)



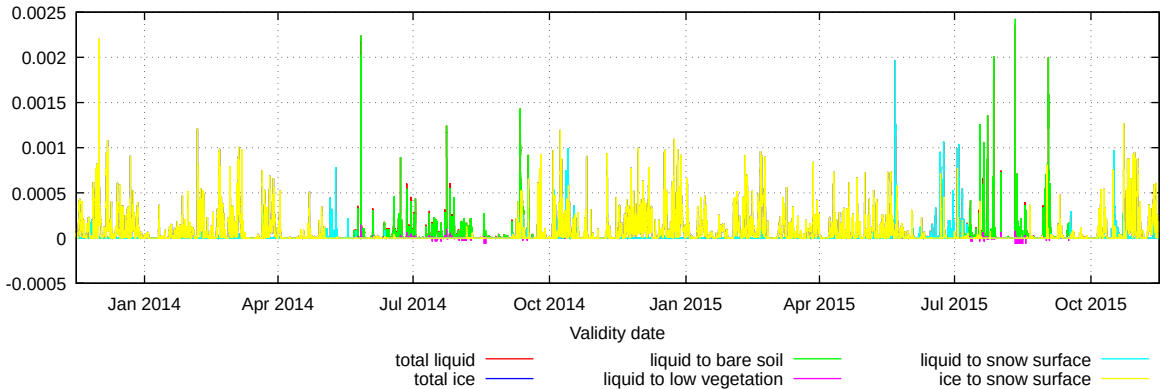
Entropy flux between soil surface and snow cover ($\text{J K}^{-1} \text{m}^{-2} \text{s}^{-1}$)



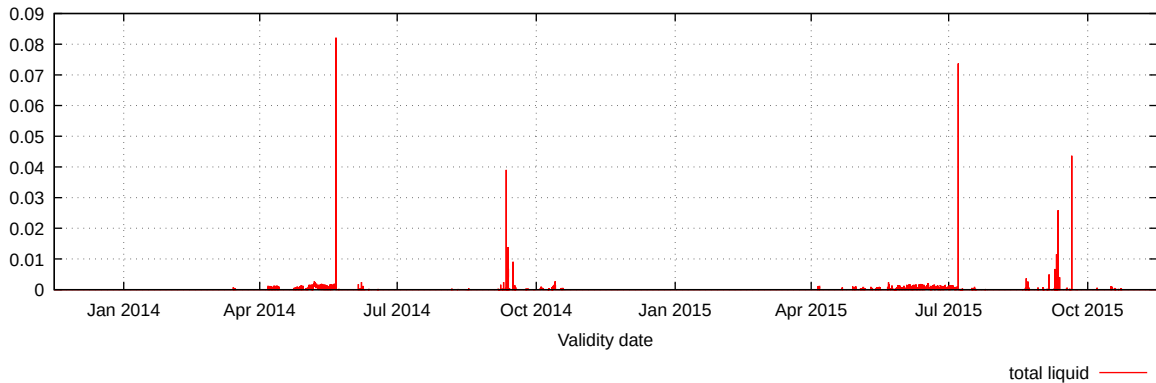
Surface water vapour fluxes ($\text{kg m}^{-2} \text{s}^{-1}$)



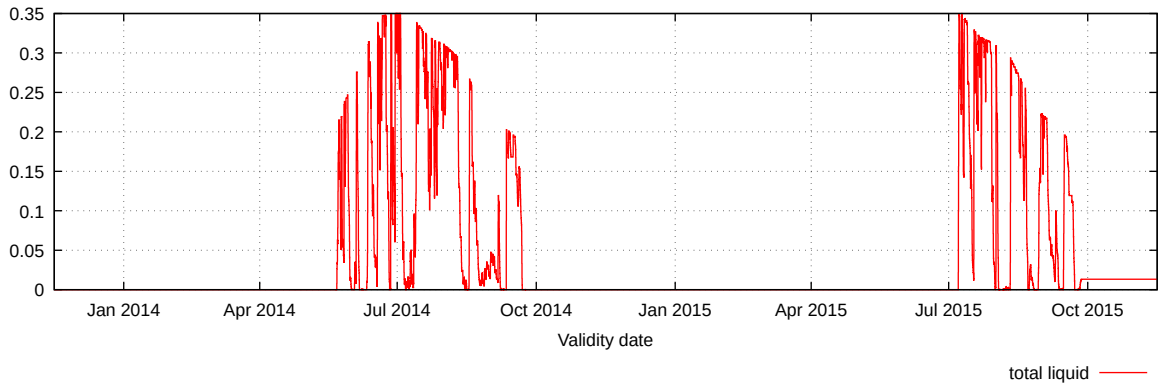
Surface precipitation water fluxes ($\text{kg m}^{-2} \text{s}^{-1}$)



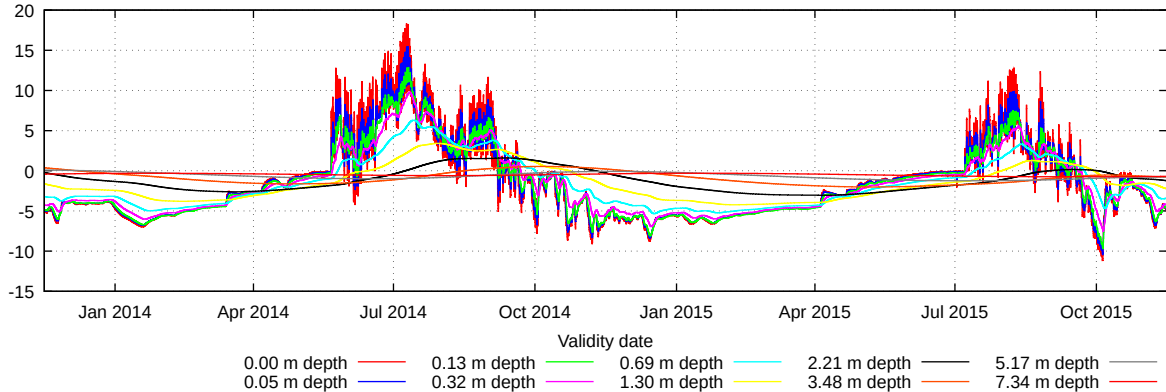
Water flux between soil surface and snow cover ($\text{kg m}^{-2} \text{s}^{-1}$)



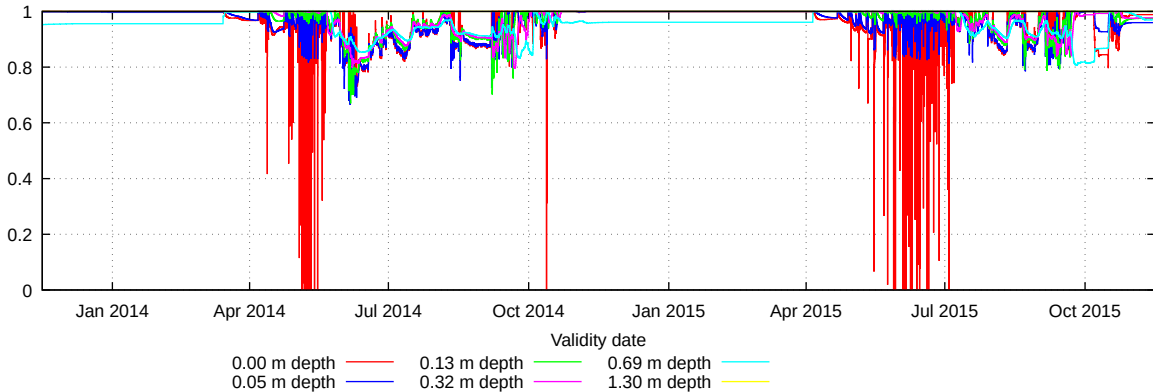
Specific water content of low vegetation surface (kg m^{-2})



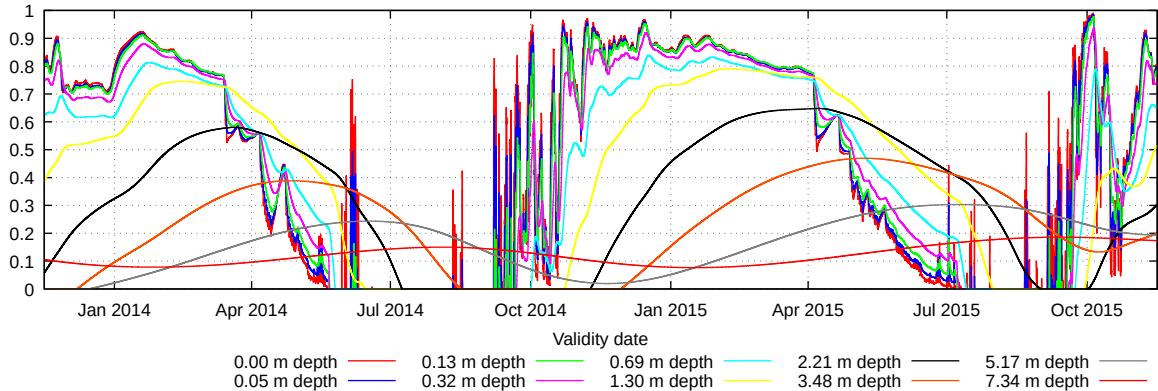
Soil temperature (deg.C)



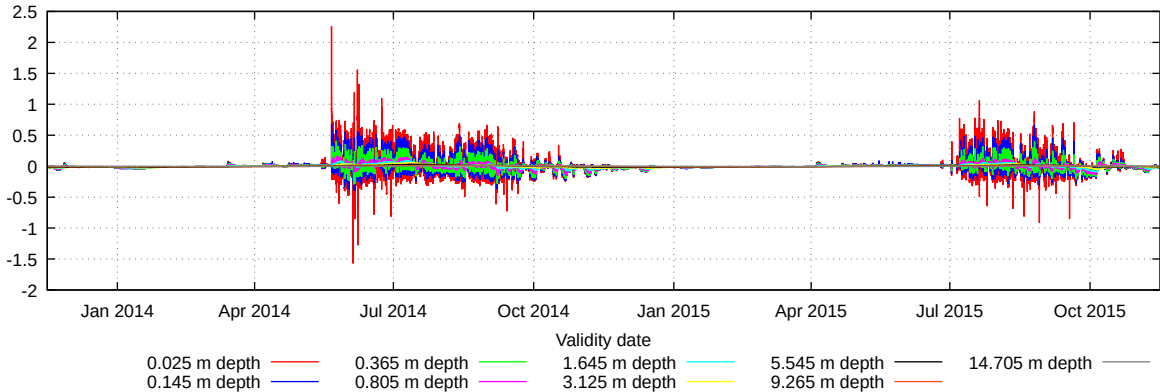
Soil relative water content $(q - q_{\min}) / (q_{\max} - q_{\min})$ (proportion)



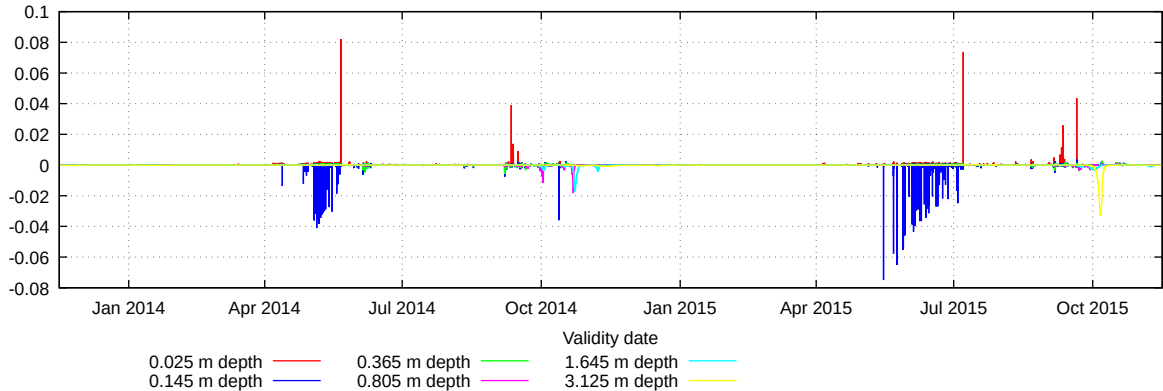
Fraction of ice phase in soil water (proportion)



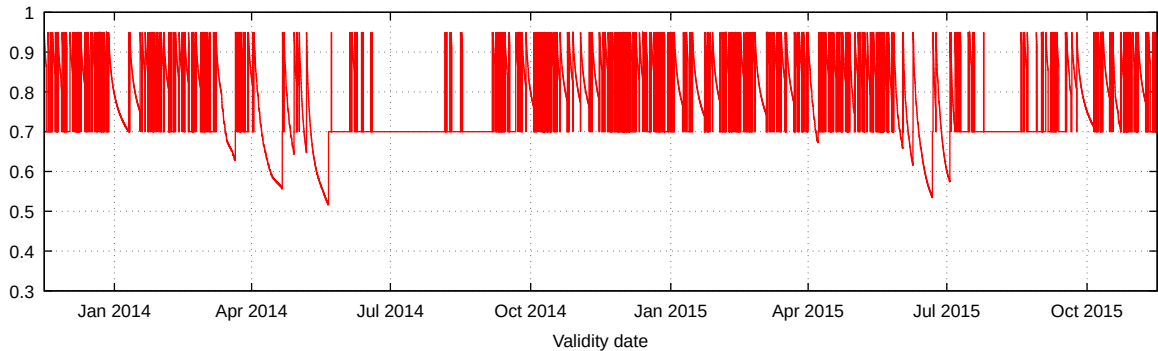
Soil entropy flux ($\text{J K}^{-1} \text{m}^{-2} \text{s}^{-1}$)



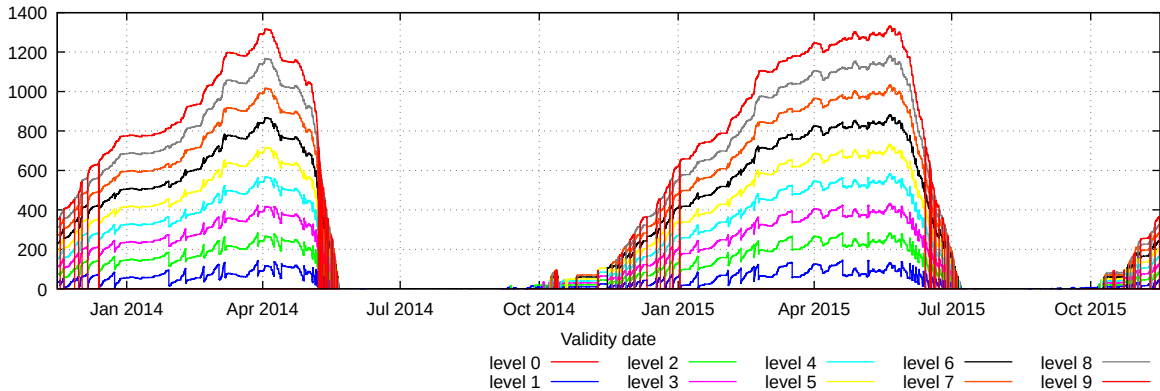
Soil water flux ($\text{kg m}^{-2} \text{s}^{-1}$)



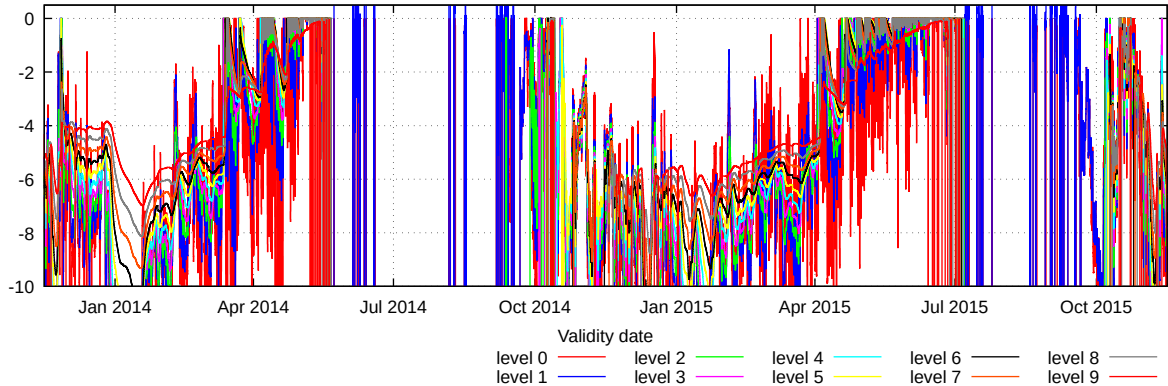
Snow albedo (proportion)



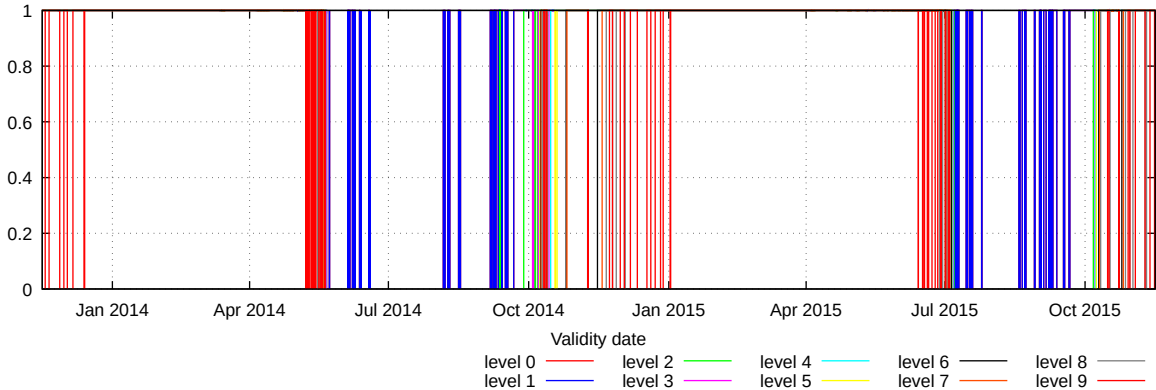
Snow levels depth (mm of equiv. water)



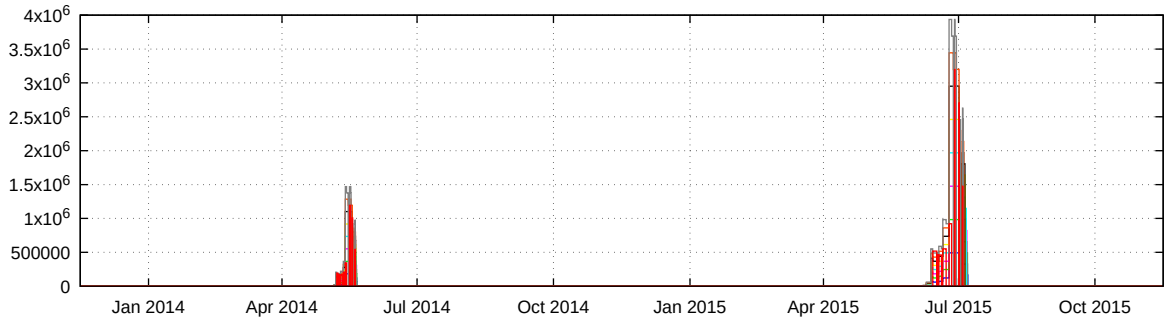
Snow temperature (deg.C)



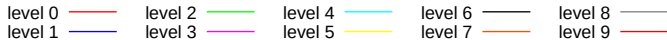
Fraction of ice phase in snow



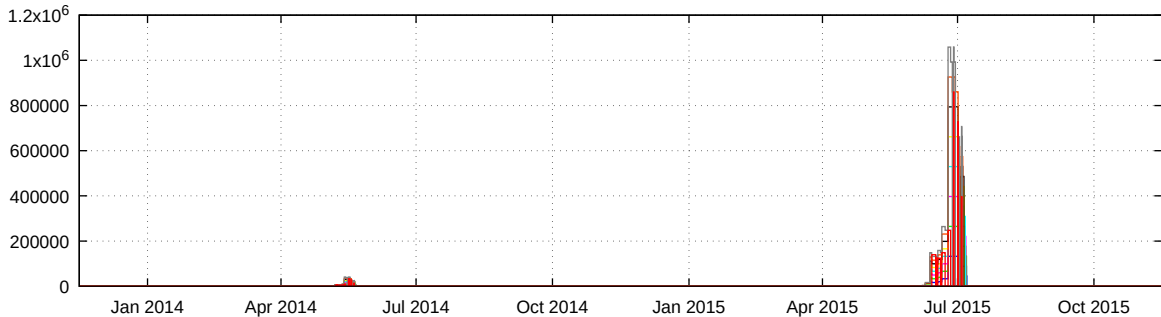
Snow age (day)



Validity date



Melting snow age (day)



Validity date

level 0	level 2	level 4	level 6	level 8
level 1	level 3	level 5	level 7	level 9