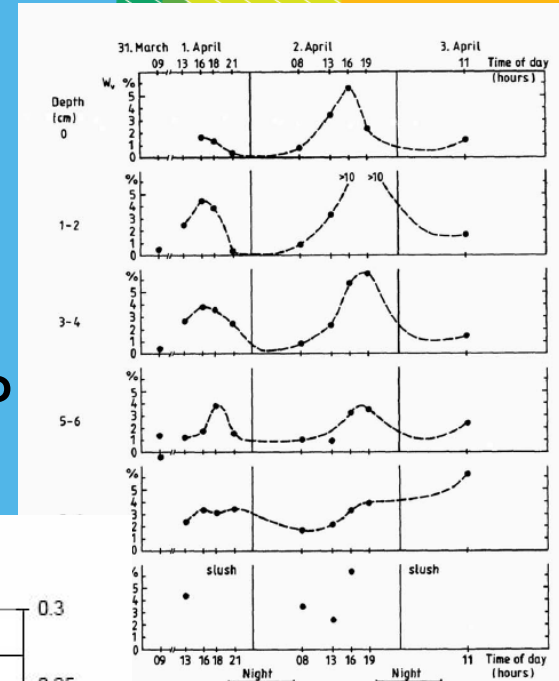
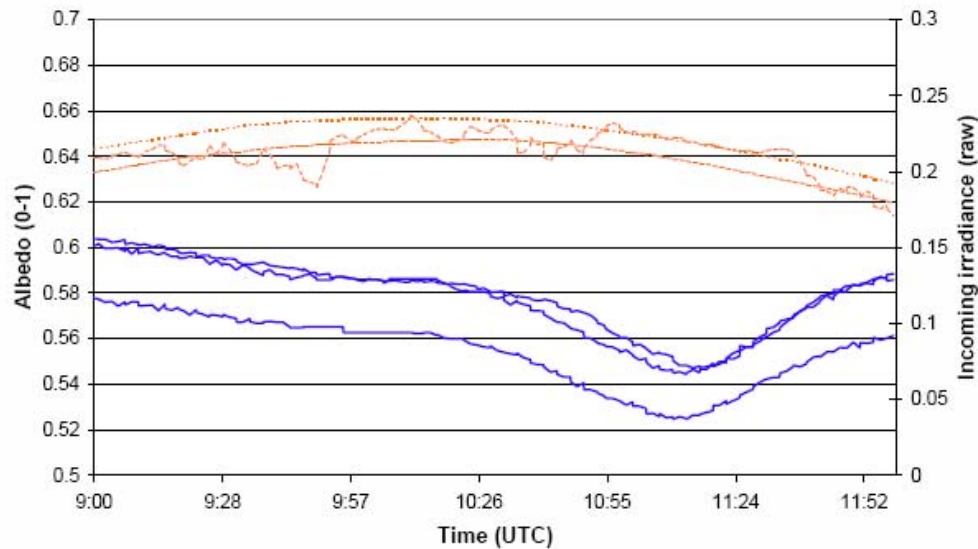
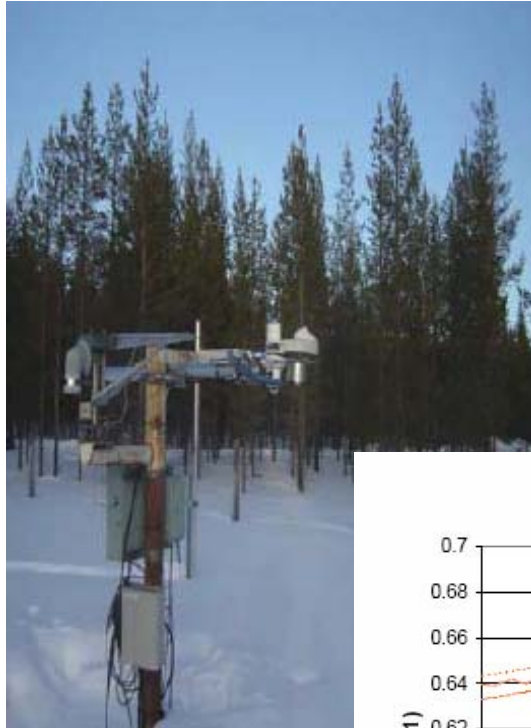




# FARPOCC (2007)

Diurnal decrease in  
albedo due to melting  
of snow

(Meinander et al., ACP  
2008)





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# SNORTEX 2008 and 2009:

- SL501 sensors fixed groundbased (1-min data February-May)
- NILU-UV albedo fixed groundbased
- Ancillary data (e.g. meteorological and snow data; grain size, height etc.)
- SL501 sensors in helicopter

