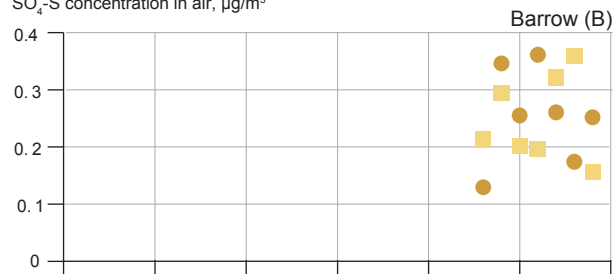


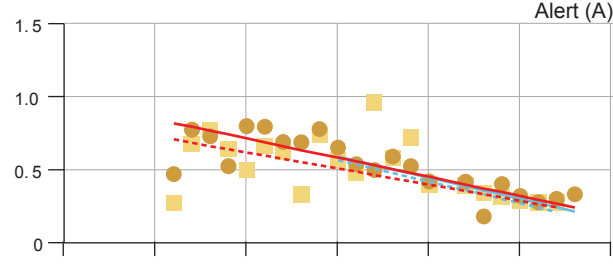
Arctic Monitoring and Assessment Programme

AMAP Assessment 2006: Acidifying Pollutants, Arctic Haze, and Acidification in the Arctic, Figure 4.4

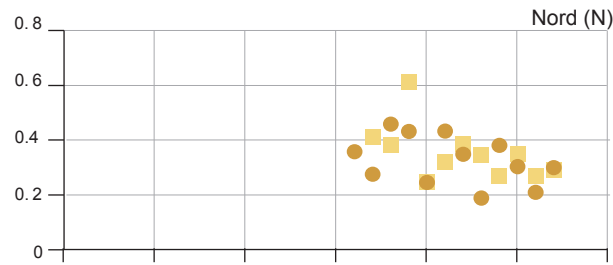
$\text{SO}_4\text{-S}$ concentration in air, $\mu\text{g}/\text{m}^3$



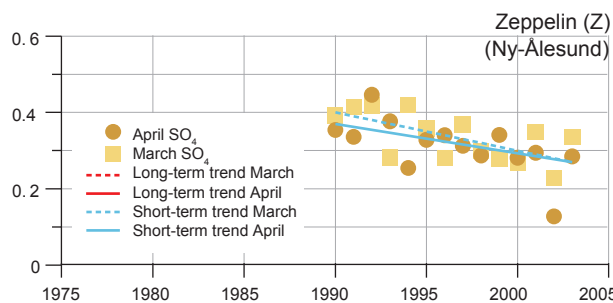
Barrow (B)



Alert (A)



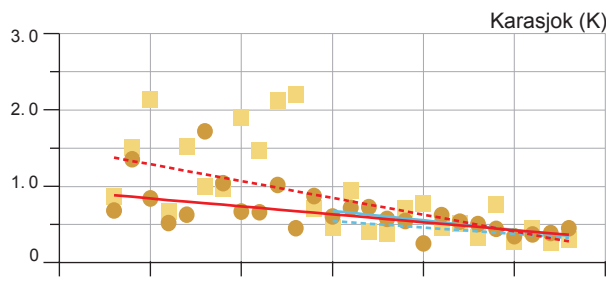
Nord (N)



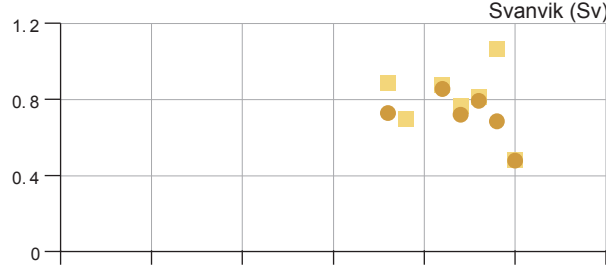
Zeppelin (Z)

(Ny-Ålesund)

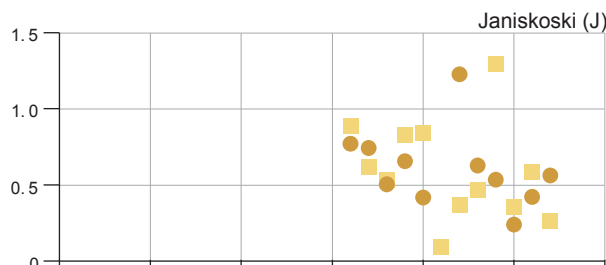
- April SO_4
- March SO_4
- - - Long-term trend March
- - - Long-term trend April
- - - Short-term trend March
- - - Short-term trend April



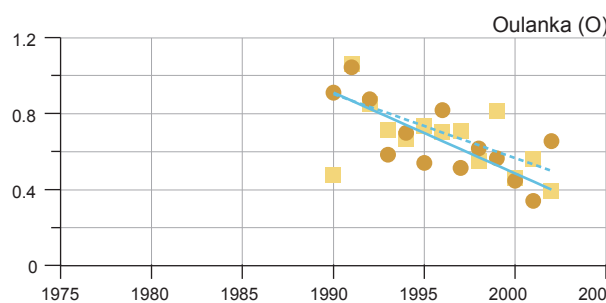
Karasjok (K)



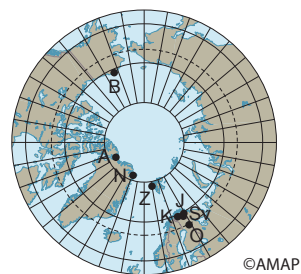
Svanvik (Sv)



Janiskoski (J)



Oulanka (O)



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