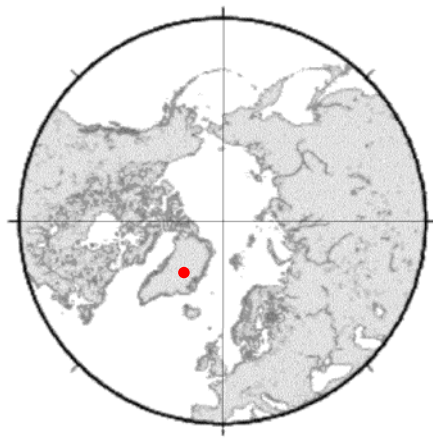


**観測名: Greenland Summit Micrometeorology****観測主任研究者:** Ohmura Atsumu**所属・住所:** Institute for Atmospheric and Climate Science, Swiss Federal Institute of Technology  
CH-8092ETH-Zentrum, CH-8092 Zurich, Switzerland**電話:** +41 1 635 5220**FAX:** +41 1 362 5197**E-mail:** *ohmura @ env.ethz.ch***研究計画名:** International Greenland Summit Environment Observatory**研究代表者:** Ohmura Atsumu**研究計画期間:** 2000~2008**所属研究機関:** Institute for Atmospheric and Climate Science, Swiss Federal Institute of Technology**研究参加国:** France, Germany, Switzerland, UK, USA**国外共同研究機関・研究者:** Roger Bales, University of California; Mary Albert, CRREL**平成 17 年度の観測計画****観測地:** Summit, Greenland**観測期間:** 2005 年5月~10 月**観測手段:** Micrometeorology on 50 m tower**観測目的:** Simultaneous observation of divergences of radiation and turbulent sensible heat flux**実施概要:** Flux divergences will be observed within 0.5 and 50 m boundary layer especially under strong stability at Summit where the fetch can be considered infinite.**観測参加者(所属):** Atsumu Ohmura, Karl Schroff, Hansjoerg Frei, Saskia Bourgeois**前年度の観測概要****観測地:****観測期間:****観測手段:****観測概要:****観測参加者数:** 5**観測地****備考:**

The observation was started in June 2000. 2005 is the first year to be registered in the directory.