First Circular: Circum-Arctic Flux Workshop
February 7 - 9, Hyytiälä Forestry Research Station, Finland

For additional information, contact: Eugénie Euskirchen (seeuskirchen@alaska.edu)
or Sandy Starkweather (sandy.starkweather@noaa.gov)

Tentative Agenda

February 7, Morning: Flux Measurements in the Arctic: Challenges and Outcomes
- Overview of flux measurements around the circum-arctic
- Technical issues and newest techniques
- Error analysis, gap-filling, partitioning
- Ancillary measurements

February 7, Afternoon: Process-Based Understanding
- Drivers of flux
- Most sensitive versus most resilient systems
- Links with subsurface observations (permafrost, hydrology)
- Links with aquatic systems
- Closure experiments (energy balance, carbon balance)
- Importance of Long-term measurements

February 8, Morning: Top Down versus Bottom Up Approaches
- What can be provided from eddy flux measurements to models & vice versa?
- Upscaling
- Model initialization issues for the Arctic
- Observational needs for modeling and upscaling
- Energy fluxes
- Statistical scaling
- Remote sensing

February 8, Afternoon: Synthesis

February 9, Morning
Group discussion on moving forward and synthesis continued