IASOA

INTERNATIONAL ARCTIC SYSTEMS FOR OBSERVING THE ATMOSPHERE





IASOA Observatories: Abisko, Sweden Alert, Canada Barrow, USA Cherskii. Russia Eureka, Canada Ny-Ålesund, Norway Pallas/Sodankylä, Finland Tiksi, Russia Summit. Greenland



(?)What is IASOA's mission?

IASOA coordinates atmospheric data collection at existing and newly established intensive Arctic atmospheric observatories (e.g., Tiksi, Russia)

IASOA supports studies of Arctic climate change attribution (why things are changing), not just trends (how things are changing)

IASOA enhances collaborations among Arctic researchers and promotes pan-Arctic atmospheric research

IASOA is endorsed by the International Polar Year Committee. A full description of IASOA can be found at: http://classic.ipy.org (Activity 196)

? How can IASOA help Arctic researchers?

Our vision for our developing web site: The "go-to" web site for atmospheric Arctic research.

If you need to know...

- What measurements are available at the IASOA stations?
- Who are the contacts for each station?
- Who can I collaborate with in my pan-Arctic research? and much more...

Visit our web site:

www.iasoa.org