

IASOA 2013 - FALL Meetings and Webinars

APECS Webinar

Tuesday, December 3, 2013

3:00 PM - 4:00 EST

Click [HERE](#) to Register

What the Meta with other peoples' Data? If you have had problems finding the data you need or effectively using the data you find, this webinar is for you. The International Arctic Systems for Observing the Atmosphere (IASOA) has listened closely to its science community to design an effective data access portal for flagship Arctic atmospheric observatories. This portal uses a transparent place-based inventory of datasets from observatories around the Arctic, organized in terms our community understands. We aim for the fewest clicks possible between our search engine and real data files. Our approach to capturing dataset documentation (Metadata) is interoperable with relevant global archives and emphasizes non-duplication. Even if you are not an atmospheric scientist, you will benefit from learning about this scientist-centered approach to effective dataset discovery and use.

IAOSA at AGU Fall Mtg

Join us for these presentations and informal discussions

Monday, Dec. 09

- 1:40 PM - 6:00 PM; Hall A-C (Moscone South) C13A-0653. Measurements of Physical and Gas Exchanges between the Atmosphere and Surface at the Tiksi Hydrometeorological Observatory *Taneil Uttal*

Wednesday, Dec. 11

- 8:00 AM - 10:00 AM; 2006 (Moscone West) B31I-02. Observations of atmospheric methane concentrations and sources at two supersites Tiksi, northern Siberia and Pallas-Sodankylä, northern Finland (*Invited*) *Tuomas J. Laurila*
- 8:00 AM - 12:20 PM; Hall A-C (Moscone South) C31B-0647. The Role of the Specialist Portal in the Global Data Bazaar— A Case Study of the International Arctic System for Observing the Atmosphere Data Portal Development *Sandra Starkweather*

- 3:15 PM - 4:45 PM; **Marriott, Pacific Room J**
Arctic Flux Net Coordinating Discussion— Open meeting

Thursday, Dec. 12

- 8:00 AM - 12:20 PM; Hall A-C (Moscone South) A41F-0120. Addressing pan-Arctic Black Carbon through the collective measurements of the IASOA observatories. *John F. Burkhardt*
A41F-0114. Continuous measurements of Arctic boundary layer aerosol physical and optical properties *Eija Asmi*
- 12:00PM - 2:00PM; **Marriott, Pacific Room J**
Arctic Air Pollution - New Challenges - Open meeting

- 4:00 PM - 6:00 PM; 3005 (Moscone West) C44B-05. Comparison of Heat Flux Measurements and Calculations at an Arctic Site *Sara Crepinsek*

Friday, Dec. 13

- 8:00 AM - 10:00 AM; 2020 (Moscone West) IN51D-06. Metadata Standards in Theory and Practice: The Human in the Loop *Lynn Yarmey*