

https://arcticdata.io @arcticdatactr

the Arctic Data Center

Amber Budden



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the Arctic Data Center, NSF Standards & Policies









Features and Services

- Data Archive
- Portal for data discovery
- Tools & Infrastructure
 - Data and metadata submission
 - Provenance features
 - Replication features
 - Metadata quality check
- Support Services
- Training & Outreach
- Data Rescue















Team



M. Jones



Baker-Yeboah



Budden



Casey



Dozier



Schildhauer



Walker



C. Jones



Mecum



Clark



Goldstein



Li



Mullen

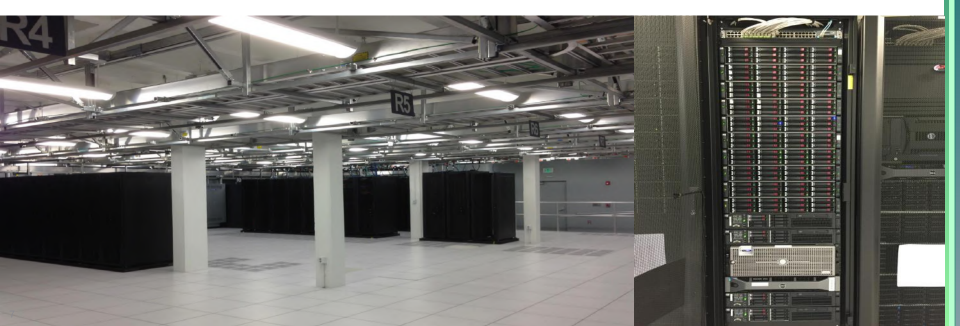


Chong



Data Archive

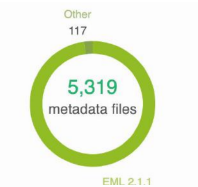


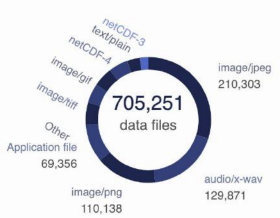


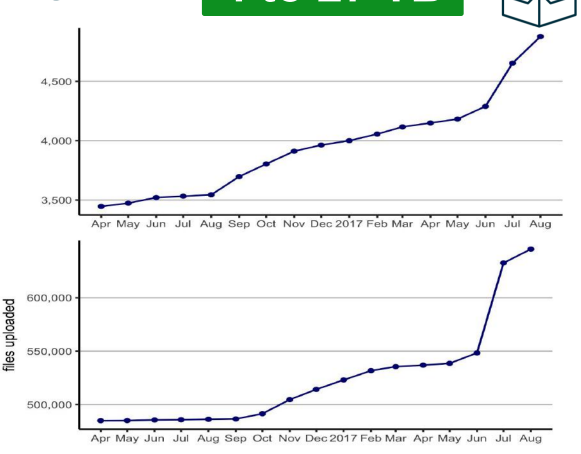


Data archive growth

4 to 27 TB



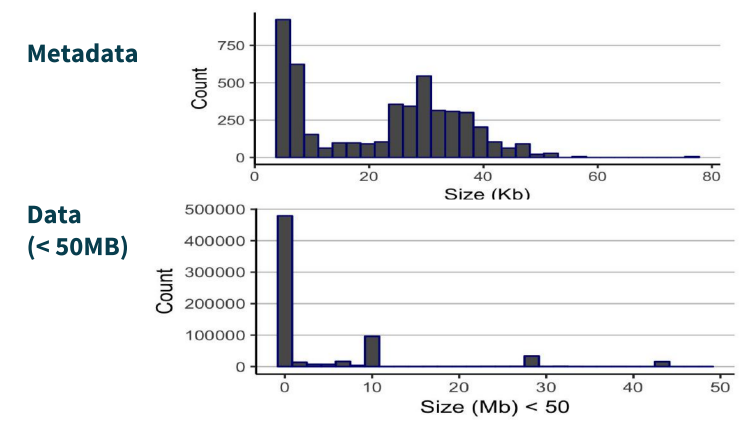






Size distribution

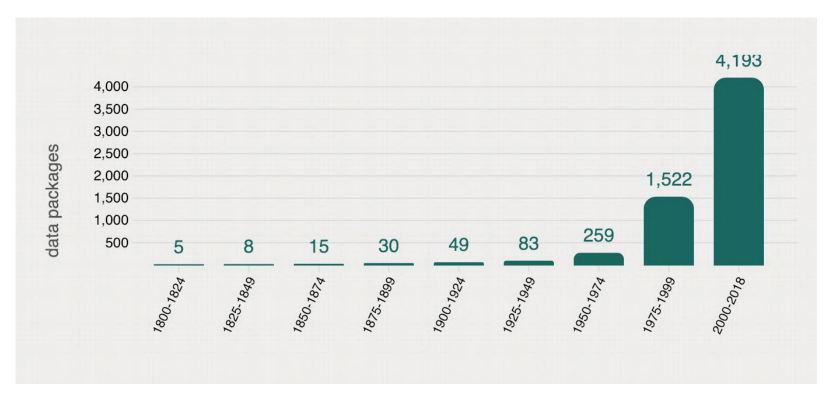






Data by time period







Pan-Arctic Data



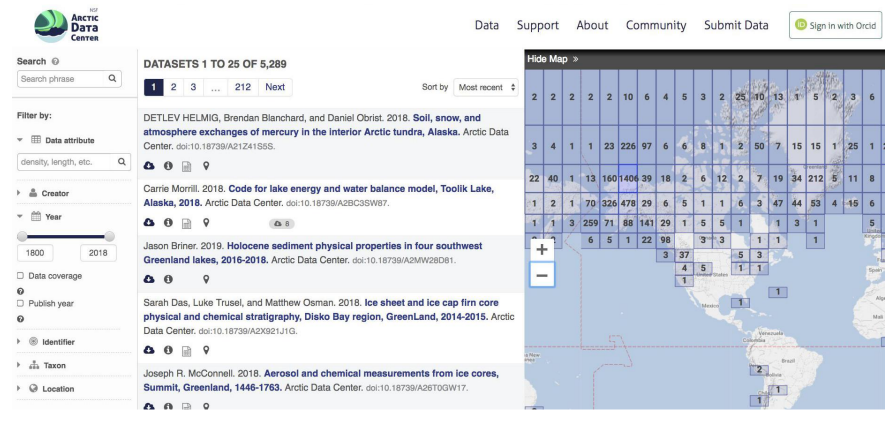
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Data Discovery Portal

https://arcticdata.io/catalog/







Data Discovery Portal

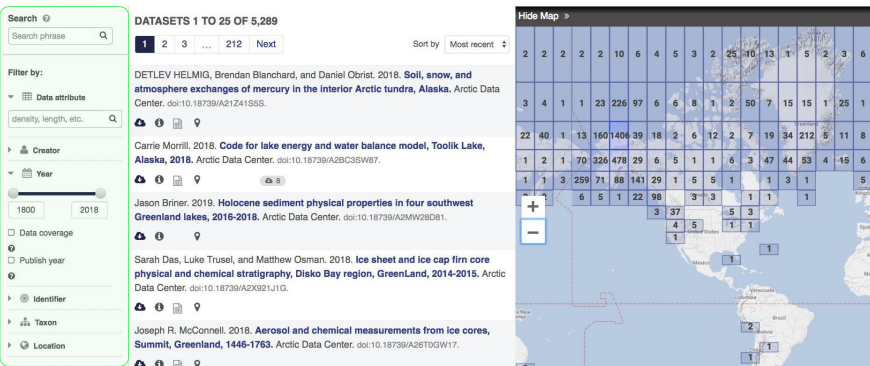
https://arcticdata.io/catalog/





Data Support About Community Submit Data





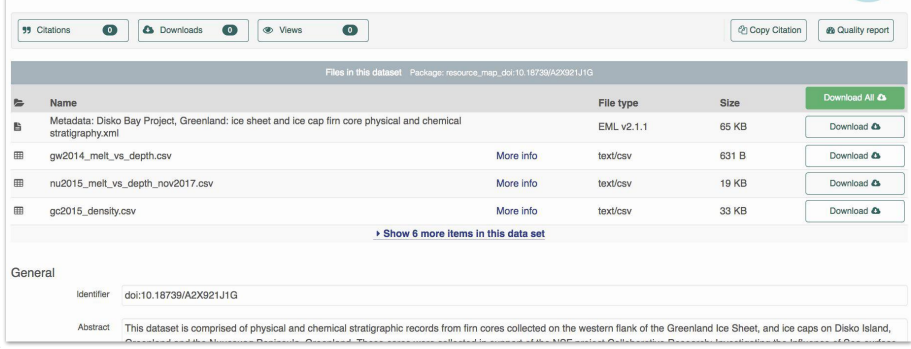


Data Discovery Portal



Sarah Das, Luke Trusel, and Matthew Osman. 2018. Ice sheet and ice cap firn core physical and chemical stratigraphy, Disko Bay region, GreenLand, 2014-2015. Arctic Data Center. doi:10.18739/A2X921J1G.







Tools and Infrastructure



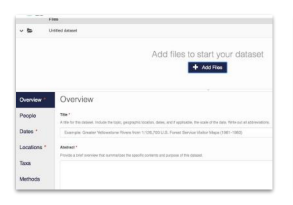
Anna K. Liljedahl. 2017. Groundwater levels and temperature, Delta Junction, Interior Alaska, 2014-2016. urn:node:ARCTIC. doi:10.18739/A2RV0D050.

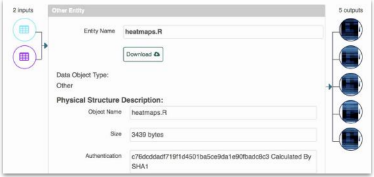
95 Citations

O Downloads

55 Views

301











Support Services

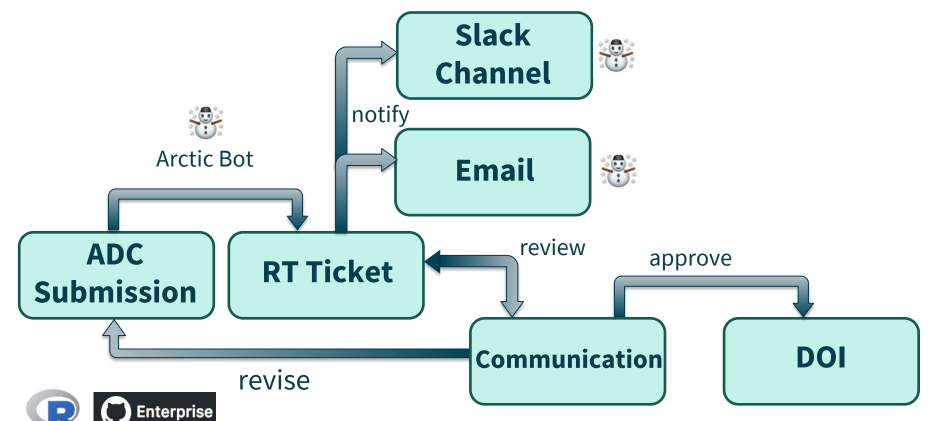






Support Systems

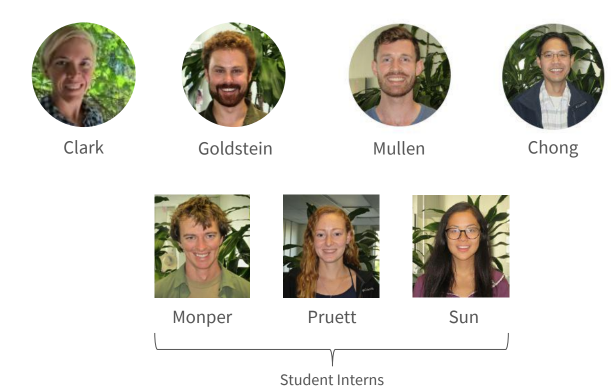






Support Team (support@arcticdata.io)







Training and Outreach







Training and Outreach



- Training
 - Trainings
 - Workshops
 - Internship Program
 - Data Fellows Program
 - Webinars





Arctic Data Science Training





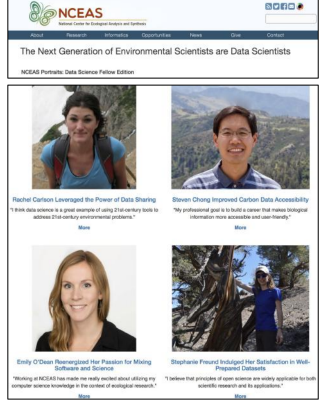




Data Science Fellowship









Training and Outreach



- Outreach
 - In-person events
 - News items and other communications
 - Social media
 - Arctic Data Center website





Data Training & Outreach









Dataset Highlights



















Dataset Highlight: Phenological Mismatch in the Arctic, with Dr. Kathy Kelsey

By Kathryn Meyer

Citation: Katharine Kelsey. 2017. Methane and nitrous oxide fluxes as a function of the timing of goose grazing, Yukon Kuskokwim Delta, Alaska, 2016. Arctic Data Center. doi:10.18739/A28J6F.

Highlight: ""These data are critical for understanding how climate-induced changes in the timing of migratory herbivore grazing should be included in projections of the role of Arctic and Subarctic ecosystems in the global climate system," – Dr. Kathy Kelsey.

Phenological mismatch is when the timing of food and/or habitat availability for a species is altered relative to that which that species is accustomed. It's also a phenomenon becoming more prevalent in a changing climate. As climatic changes lead to an earlier spring in the Arctic and many other parts of the world, the timing of therbuore migration and grazing is also changing. Dr. Kathy Keisey, a Postdoctoral Fellow at the University of Alaska, Anchorage, and her team led by Principal Investigators Dr. Karen Beard, Dr. Jeffrey Welker and Dr. Joshus Leffler, know this well.



Dr. Kathy Keisey collecting greenhouse gas data. PC: Ryan T. Choi



But while phenological mismatch is known to have effects on herbivore populations, Kelsey and her team are specifically investigating how these timing changes affect interactions between the biosphere and the atmosphere. To do this, they collected data on the exchange of greenhouse gases, including carbon clioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O₁), between the ecosystem and the atmosphere. This particular dataset helps to understand how changes in the timing of the growing season and the timing of goose orazing affect preshouse use fluxes.

Addressing their research questions really is a team effort. To collect and analyze their own data, Kelsey's team relied on other available data – including data on geese arrival,



Social Media & Marketing













Data Rescue



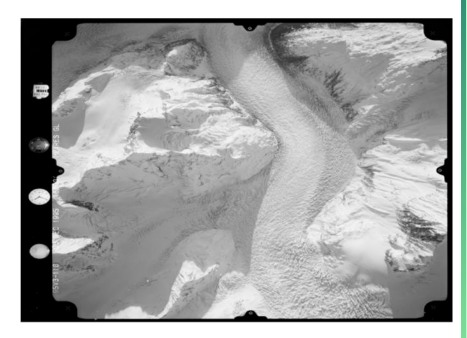




Data Recovery: Aerial Glacier Photos



- Austin Post's collection
- 1964 1997
- 2 6 rolls per year
- 100,000+ files = 4.9 TB
 - Glacier photos:
 TIFs, JPGs, TNs
 - Reconstructed flight paths, images of notes, image metadata, camera specs



Meares Glacier, Prince William Sound, AK 61.187448, -147.457573, taken from 18,000' December 3, 1995, Roll 3, Frame 110 doi:10.18739/A2FF6Z (NAGAP_95V3_110.jpg)



the Arctic Data Center, NSF Standards & Policies



Who Must Submit

https://arcticdata.io/submit/#who-must-submit

Arctic Research Opportunities (ARC):

- Complete metadata and all appropriate data and derived products
- Within 2 years of collection or before end of award, whichever comes first

ARC Arctic Observing Network:

- Complete metadata and all data
- Real-time data made public immediately
- Within 6 months of collection



Who Must Submit: Social Sciences

https://arcticdata.io/submit/#who-must-submit

Arctic Social Sciences Program (ASSP):

- NSF policies include special exceptions for ASSP and other awards that contain sensitive data
- Human subjects, governed by an Institutional Review Board, ethically or legally sensitive, at risk of decontextualization
- Metadata record that documents non-sensitive aspects of the project and data
 - Title, Contact information, Abstract, Methods



Terms of Use: Licensing and Distribution

https://arcticdata.io/submit/#license-and-data-distribution

All metadata and (non-sensitive) data will be released under either:



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Data Citation

- We assign a DOI to each published data set
- Researchers should cite data they use



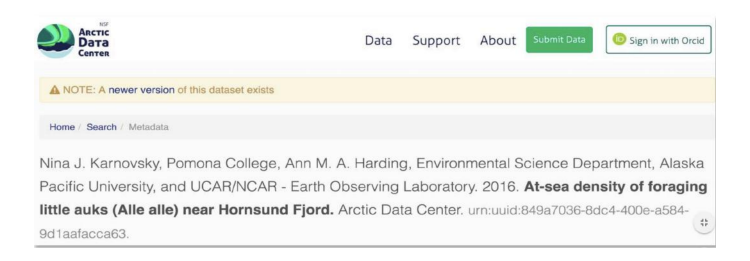
- We are working as part of Make Data Count to track the citations to data





Data Citation

- Each update has a unique identifier
- Cite the exact version used
- Newer versions are clearly indicated





the Arctic Data Center, NSF Standards & Policies, Summary



Arctic Data Center Features and Services



Data Archive



Data Discovery Portal



Tools and Infrastructure



Support Services



Training and Outreach



Data Rescue



Operation Metrics



5,300+ DATA SETS



1,700 CREATORS



705K+ DATA FILES



9,300+ USERS



31 TB DATA STORAGE



258K+
FILE DOWNLOADS



https://arcticdata.io