CReSIS Field Data Search

New tool to access CReSIS radar data, with some new ways to access the data, in a more user-friendly format.

https://stonecracker.cresis.ku.edu/fielddata

- Karina Kervin
- Under the direction of Dr. Sivaprasad Gogineni & Dr. Hee Chun

NATIONAL SCIENCE FOUNDATION :: KANSAS TECHNOLOGY ENTERPRISE CORPORATION :: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

The University of Kansas | The Ohio State University | Pennsylvania State University The University of Maine | Elizabeth City State University | Haskell Indian Nations University

Centre for Polar Observation and Modelling | University of Copenhagen Technical University of Denmark | Antarctic Climate & Ecosystems CRC





Introduction

Data organized by general area and date

collected.

Data						
Year	Data in PDF format	Data in MAT (Matlab) format	Thickness data files (Readme)			
	may14_05.pdf (6.8 MB)	May 14	may14_05.th (1.7 MB)			
	may14b_05.pdf (9.4 MB)	May 14b	may14b_05. (2.4 MB)			
	may14c_05.pdf (10.0 MB)	May 14c	may14c_05.th (2.5 MB)			
	may17_05.pdf (28.0 MB)	May 17	may17_05.th (6.4 MB)			
	may18_05.pdf (8.6 MB)	May 18	may18_05.th (2.2 MB)			
2005	may19_05.pdf (5.6 MB)	May 19	may19_05.th (1.5 MB)			
	may19b_05.pdf (5.7 MB)	May 19b	may19b_05.th (1.6 MB)			
	may19c_05.pdf (2.7 MB)	May 19c	unavailable			
	may22_05.pdf (18.0 MB)	May 22	may22_05.th (3.7 MB)			
	may23_05.pdf(7.5 MB)	May 23	may23_05.th (2.0 MB)			
	may23b_05.pdf (6.2 MB)	May 23b	unavailable			
	may09_03.pdf (15.1 MB)	May 09	may09_03.ht (0.6 MB)			
2003	may11_03.pdf (25.6 MB)	May 11	may11_03.ht (1.0 MB)			
	may12_03.pdf (24.8 MB)	May 12	may12_03.ht (1.0 MB)			
	may13_03.pdf (18.9 MB)	May 13	may13_03.ht (0.7 MB)			
	may14_03.pdf (28.1 MB)	May 14	may14_03.ht (1.1 MB)			
	may15_03.pdf (21.5 MB)	May 15	may15_03.ht (0.9 MB)			

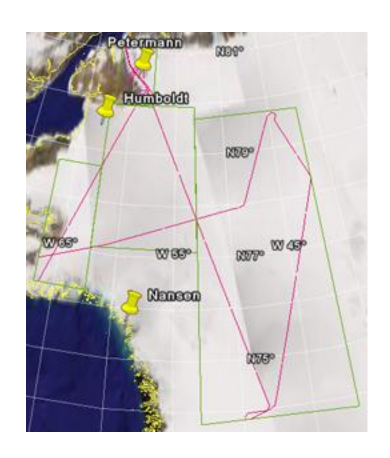
- Two new ways to access data:
 - Latitude/Longitude search
 - Glacier lists





Latitude and Longitude Search

- Each flight path broken up into multiple boxes.
- User defines a small area bounded by minimum and maximum latitude/ longitude.
- Search returns data files with boxes that contain the user's search box.







Search Example

Search for Petermann Glacier data in Greenland

Search for data within Is	atitude/longitude r	ange. Put a '-' before latit	udes in the		
southern hemisphere a	and western longi	tudes. Please enter latitu	ide and longitude		
in decimal form (ex: 61.	86)			View Greenland Glaciers	
Maximum latitude:		Minimum latitude:		View Antarctic Glaciers	
Maximum longitude:		Minimum longitude:		View Arctic Glaciers	
Search					

Petermann Glacier search results

Search Results

mov4.4 02 ndf

7 date(s) selected Search latitude range: 80.6 through 80.4 Search longitude range: -59.4 through -59.6

Google Earth view	B1.16100 through 73.84100	-41.88900 through -66.69800
may28_02.pdf	81.18400 through 76.87500	-55.58600 through -68.78300
may10_99.pdf	81.27700 through 72.83900	-47.96100 through -67.05800
may28_97.pdf	81.05600 through 76.83300	-47.68800 through -65.86200
may27_97.pdf	81.98800 through 77.09700	-46.13700 through -66.52500
may15_96.pdf	81.33200 through 74.66300	-48.96600 through -69.74800
may26_95.pdf	82.56200 through 76.38900	-55.40800 through -85.24000









Google Earth View

 Newer field data sets include a link to Google Earth.

 Each section of the flight path has links to the corresponding PDF pages.











Glacier List

 Click on name of ice mass on map or in list.



 A list of files with data for that ice mass replaces the text list.



Files that include Larsen Ice She

nov29_04_echograms.pdf nov18_04_echograms.pdf flightlines_dec10.pdf Google Earth view Google Earth view Google Earth view









Future Work

- Currently working on searching for data by page.
 - Sort by relevance to search coordinates.
 - https://stonecracker.cresis.ku.edu/fielddata/pgindex.html
- Search text files and create new text file.







Questions?























