

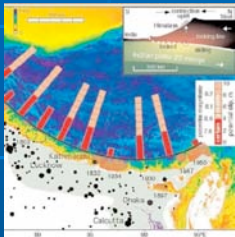


Cooperative Institute for Research in Environmental Sciences

Themes



Advanced Observing and Modeling Systems

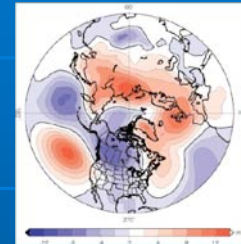


Geodynamics

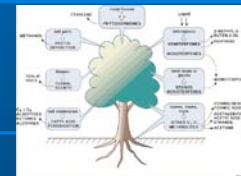


Regional Processes

Climate System Variability



Planetary Metabolism



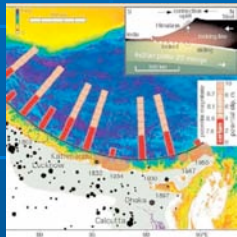


Cooperative Institute for Research in Environmental Sciences

Themes



Advanced Observing and
Modeling Systems

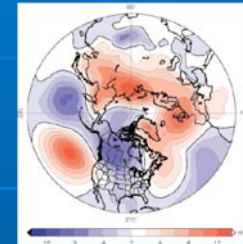


Geodynamics

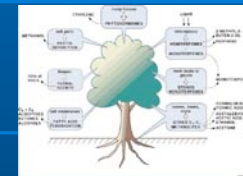


Regional Processes

Climate System Variability



Planetary Metabolism



Divisions

- Atmospheric and Climate Dynamics
- Cryospheric and Polar Processes
- Environmental Chemistry and Biology
- Solid Earth Sciences



Arctic Research at the University of Colorado



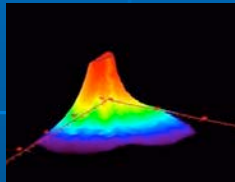
Institute of Arctic and Alpine Research

Strengths:



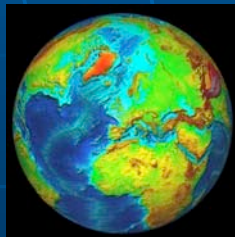
Observation & Field
Studies

Biogeochemical & Quanti-
tative Analysis



Numerical & Statistical
Modeling

Human Dimensions



Global Linkages



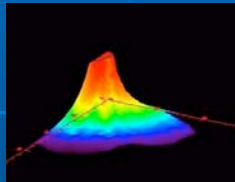
Institute of Arctic and Alpine Research

Strengths:



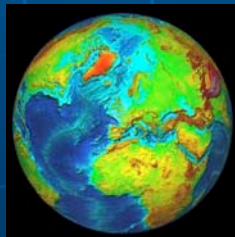
Observation & Field
Studies

Biogeochemical & Quanti-
tative Analysis



Numerical & Statistical
Modeling

Human Dimensions



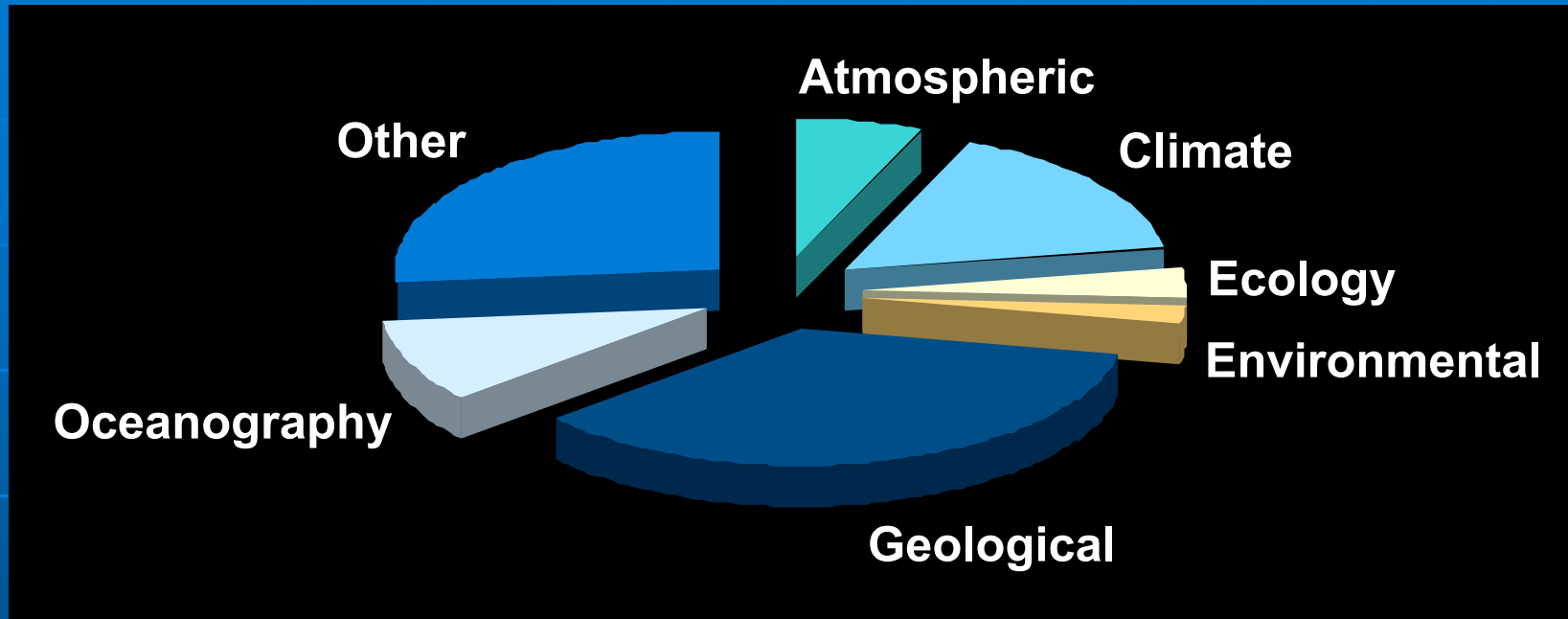
Global Linkages

Research Groups:

- Ecosystems
- Geophysics
- Past Global Change



Example Summary: NSF OPP / Arctic Sciences



Andrews
 Andrews
 Armstrong
 Barry
 Briggs
 Caine
 Cassano
 Chin
 Dichtl
 Dixon
 Dyurgerov

Elias
 Farmer
 Fetterer
 Forbes
 Grachev
 Hanson
 Helmig
 Hoffecker
 Jennings
 Kahl
 Key

Komarkova
 Krantz
 Lehman
 Lin
 Lubinski
 Lynch
 Manley
 Markgraf
 Marr
 Maslanik
 McKnight

Meier
 Miller
 Nolin
 Ogilvie
 Overeem
 Palo
 Persson
 Pfeffer
 Pinto
 Radok
 Ritzwoller

Serreze
 Sheridan
 Short
 Steffen
 Stoner
 Toohey
 Warner
 White
 Wu
 Zhang