# The Arctic Synthesis Collaboratory

#### An Integrated Community-based Research Network

Arctic Collaboratory Planning Committee & ARCSS Committee



AGU Town Hall Meeting 10 December 2007



# New Demands on Arctic Science

- US Policy on Climate Change
- Security Challenges
- Infrastructure at Risk
- Sea Level Rise
- International Cooperation
- Economic Interests
- Public Need for Accurate Information



#### The Boston Blobe Intelligence chief OK's obal warming study

lational security be affected le of a partisan debate.

isence estimate, saving that inte igence resources were lou ore cions to be used to study the impact of climate change. "Let other federal acencies, a nore than a dozen already do, cre

official has endorated a sive study by spy agenimpact of global ming on national security

on-ed article.

But intelligence off already recognized the imp





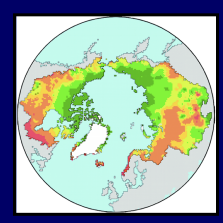


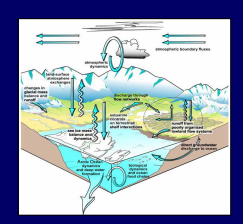




## **ARCSS Move Toward Synthesis**

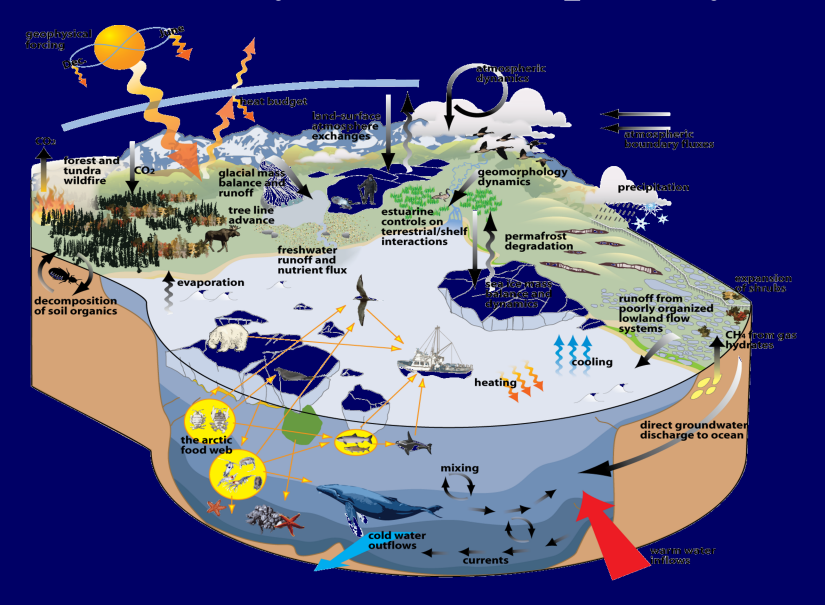
- Improve understanding of the Arctic System, its role in the larger Earth system, and its response to change
- Identify innovations in S&T and community engagement that advance system science
- Engage decision-makers and the public on the importance of these issues



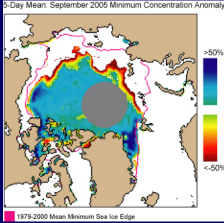




#### Arctic System Complexity

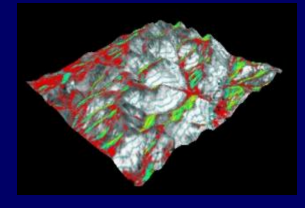


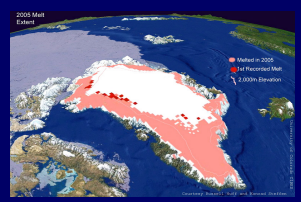
## **Complex Information Streams**



Change detection

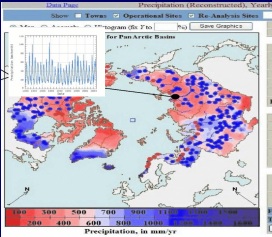
Computationally intensive landscape models





Science-driven sensor & technology development

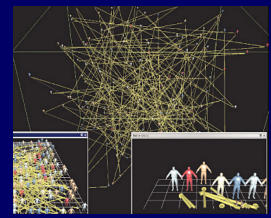
Observation networks



High resolution Earth System simulations



Agent-based models



## Discussions on Arctic System Data, Modeling, and Synthesis

1996 ARCSS All-Hands Workshop 1996 ARCSS Synthesis, Integration, Modeling Studies (SIMS) 2003 ARCSS Data Working Group Report 2005 ARCSS Committee recommendations for a revised data management structure 2006 1st ARCSS eTown Meeting (March) 2006 Fall AGU Town Meeting (Dec) 2007 2nd ARCSS eTown Meeting (March) 2007 ARCSS Synthesis Workshop: Data Discovery & Modeling 2007 Further planning & community engagement 2008 ARCSS Arctic Synthesis Collaboratory Workshop

Concurrent with developing SEARCH, IPY, AON initiatives

# Arctic Synthesis Collaboratory

- Consensus recommendation that has emerged from the community is development of an Arctic Synthesis Collaboratory
  - Formalized during the ARCSS Data Discovery and Modeling Workshop (April 2007, Seattle)
- A **collaboratory** is a network-based facility and organizational entity that:
  - Spans distance
  - Supports rich and recurring human interaction oriented to a common research area
  - Fosters contact between researchers who are both known and unknown to each other
  - Provides access to data sources and tools required to accomplish research tasks

(Adapted from Science of Collaboratories, University of Michigan)

## Arctic Synthesis Collaboratory

Integrated Collaboratory Components:

- 1. Collaborative "Meeting Grounds"
- 2. Data and Modeling CI Support Services
- 3. Education, Outreach, and Policy
- 4. Scientist Professional Development

Functions could be established virtually as a distributed set of activities and/or take advantage of existing facilities

## Component 1: Community Network and Synthesis "Meeting Grounds"

People working together—virtually and in person—across organizational, disciplinary, and geographic boundaries to solve complex problems

- Enables transformative science and discovery
- Fosters new research initiatives
- Develops policy-relevant information and resources
- Taps existing facilities *plus* CI-enabled virtual meeting places

## Component 2: Data & Modeling CI Support Services

CI/IT resources and tools supports Collaboratory activities

- Enables integration of data and models across multiple sources, scales, disciplines, and formats
- Fuels *Collaboratory* team activities
- Creates a comprehensive venue for data discovery, integration, analysis, and visualization
- Provides a "testbed" for creating successful distributed research networks

#### Component 3: Education, Outreach, and Policy

Arctic Virtual Outreach Center (AVOC) synthesizes information to increase public understanding - CI-enabled

- Provides decision-makers with timely and policyrelevant information about the Arctic
- Develops audience-appropriate resources graphics, virtual news-conferencing, K-12 lesson plans and educational resources—to increase public understanding of arctic science

#### Component 4: Scientist Professional Development

Training, mentoring, advancement, and broadening of the workforce

- Trains and mentor scientists—at all career levels—in interdisciplinary and synthesis skills
- Advances community knowledge with state-ofthe-art tools and methods
- Provides professional development through network-enabled courses, exchange programs, short courses, etc.

## Science-Driven Collaboratory

• Arctic research community serves as a "testbed" for Collaboratory and cyberinfrastructure innovations

Science-driven and CI-powered

- The *Collaboratory* will provide the framework for a new mode of science needed to address BIG science questions. Some examples:
  - How will arctic change influence global Ecosystem Distribution, Biota, and Services?
  - > How is the **Greenland Ice Sheet** changing and why?
  - > What is driving the ongoing **Sea Ice Retreat**?
  - > How will arctic change impact **Food Security**?
  - What are the risks to arctic and global Coastal Infrastructure now and in the future?

#### Next Steps and Implementation Short Term

- Relevant Announcements of Opportunity
  - ≻ Recent AOs
    - NSF Cyber-Enabled Discovery and Innovation (CDI)
    - NSF Sustainable Digital Data Preservation and Access Network Partners (DataNet)
  - > Actions being taken by community
    - Collaboratory Committee responded to CDI AO with a Letter of Intent to lay foundation for Collaboratory
    - Others?

Other groups are encouraged to respond to relevant AOs we encourage communication and collaboration between groups developing proposals

- eTown Meeting and AGU Town Meeting
- Potential Spring 2008 Implementation Workshop (Workshop prospectus in development)

#### Next Steps and Implementation Longer-Term

- Co-develop, w/CI & IT research network experts and arctic research community, the structure, tools, phasing, management of the *Collaboratory*
- Strategic phasing of *Collaboratory* implementation
- Continued community input and communitywide participation

## Discussion

- Should initial Collaboratory activities be staged around science questions?
- What are the existing tools, resources, activities that could be utilized?
- What are the critical considerations for successful Collaboratory implementation?
- Other thoughts, ideas, suggestions?

#### Thank You!



Upcoming Collaboratory activities will be announced via the ARCSS Listserve and ArcticInfo (available through www.arcus.org)