### **Mathematics of Frozen Seas**

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Introduction to Sea Ice & its Microstructure

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### sea ice

### semiconductor







### invisibility cloak

# Sea ice is a multiscale composite material.



### micro meso macro

# metamaterials



### sea ice





### human bone

Ascenzi



## cross-pollination



### SEA ICE covers ~12% of Earth's ocean surface

- boundary between ocean and atmosphere
- mediates exchange of heat, gases, momentum
- global ocean circulation
- hosts rich ecosystem
- indicator of climate change

#### polar ice caps critical to global climate in reflecting incoming solar radiation

### white snow and ice reflect







#### dark water and land absorb

albedo 
$$\alpha = \frac{\text{reflected sunlight}}{\text{incident sunlight}}$$

### Arctic sea ice extent

### **September 15, 2020**





### recent losses in comparison to the United States



Perovich

### **ARCTIC** summer sea ice loss



predictions require lots of math modeling

### ANTARCTICA

#### southern cryosphere

Weddell Sea

East Antarctic Ice Sheet

West Antarctic Ice Sheet

**Ross Sea** 

sea ice

### **New Record Low for Antarctic Sea Ice** February 13, 2023

#### Much of Antarctica warmer than average





### sea ice formation







### effect of Langmuir circulation on grease and pancake ice

Martin and Kauffman, 1981





### Polynyas

Size: 100 m - 1000 km

Two mechanisms can contribute to keeping polynyas open:

#### 1. Latent heat (or coastal) polynyas: Mertz Glacier Polynya

Sea ice grows in open-water and is continually removed by winds and currents (e.g. katabatic winds)

- latent heat released to the ocean during ice formation perpetuates the process
- 2. Sensible heat (or open-ocean) polynyas: Weddell Polynya Upwelling warm waters, vertical heat diffusion, or convection may provide enough oceanic heat flux to maintain ice-free region



### polynyas ice factories

Mertz Glacier Polynya, located in East Antarctica, covers only 0.001% of the overall Antarctic sea ice zone at its maximum winter extent, but is responsible for 1% of the total sea ice production in the Southern Ocean.





Buchanan Bay





iceberg collision!

breaking the Mertz Glacier Tongue, February 2010



Buchanan Bay, July 1999



### Weddell Polynya



Antarctic Zone Flux Experiment (ANZFLUX) 1994

ocean swells propagating through a vast field of pancake ice

HOMOGENIZATION: long wave sees an effective medium, not individual floes, like long EM wave interacting with brine inclusion microstructure



#### pancake ice forming in a wave field in the Southern Ocean

### pancake ice







### "Dynamic" duo









#### **Dynamics**

Thermodynamics

Perovich





#### sea ice dynamics plate tectonics on a fast time scale



### measuring ice depth in ridges off Barrow, AK



dynamic sea ice

### **Dynamics**



Momentum equation: Ice acceleration = <u>wind stress</u> + ocean stress - Coriolis force - sea surface tilt + internal ice stress

Perovich

### leads



### heat flows directly from ocean to atmosphere



### Thermodynamics: 4 ways to melt







Top, bottom, lateral, internal

Perovich

### Heat budgets



Net shortwave + incoming longwave + outgoing longwave + sensible + evaporative + conduction = melt / freeze



### sea ice components of GCM's

What are the key ingredients -- or *governing equations* that need to be solved on grids using powerful computers?



2. Conservation of momentum, stress vs. strain relation (Hibler 1979)

(Maykut and Untersteiner 1971)

$$mrac{D\mathbf{u}}{Dt} = -mf\mathbf{k} imes \mathbf{u} + oldsymbol{ au}_a + oldsymbol{ au}_o - mg
abla H + \mathbf{F}_{int}$$
 **F = ma** for sea ice dynamics

3. Heat equation of sea ice and snow

thermodynamics

$$\frac{T}{t} + \mathbf{u}_{br} \cdot \nabla T = \nabla \cdot k(T) \,\nabla T$$

+ balance of radiative and thermal fluxes on interfaces

### sea ice and global ocean circulation



**GLOBAL THERMOHALINE CONVEYOR BELT** 



### **Global Climate Models**

Climate models are systems of partial differential equations (PDE) derived from the basic laws of physics, chemistry, and fluid motion.

They describe the state of the ocean, ice, atmosphere, land, and their interactions.

The equations are solved on 3-dimensional grids of the air-ice-ocean-land system (with horizontal grid size ~ 50 km), using very powerful computers.

#### key challenge :

#### incorporating sub - grid scale processes

#### linkage of scales



Randall et al., 2002