### Announcements:

### Mon Oct 27

· Reports for extra credit

• Note on readings (pdf files on web):

read Lorius article

don't worry about Modeling Chap (will cover in lectures)

Today and Tomorrow:
• climate sensitivity (feedback factor, Earth's radiation budget)
• three main feedbacks for Earth system

· modeling the Earth system

<u>Wed:</u> Bob Charlson: scientific history of global warming

Thurs: global warming forecast review for midterm

Friday: MIDTERM (go to sections as normal)

review sheet coming (probably tomorrow)test will be combination of

definitions

short answer problems (reading graphs, applying concepts/equations)

essay (explaining a set of concepts)

# upcoming talks

TUESDAY 28 October
12:30 ATG 310c, Weather discussion, Prof Durran

2:30 A-118 PAA (Physics/Astronomy Auditorium)

THURSDAY 30 October

11:30 14 QRC Conf Room #154
(Quarternary Research Center - basement)
Dr Peter Huybers, MIT
"Towards a test of the orbital theory of glaciation"

### Climate sensitivity - 1

### Climate sensitivity answers the question (for example):

"If we double atmospheric CO2, how much will the Earth's average surface temperature go up?"

The forcing associated with doubled CO<sub>2</sub>:

change in energy balance,  $\Delta F = 4 \text{ W/m}^2$ 

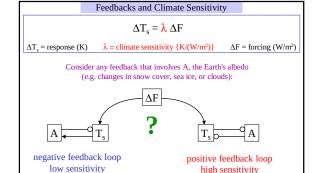
The temperature change for a no-feedbacks Earth:

from Stefan-Boltzmann Law,  $\Delta T_0 = 1.2 \text{ K}$  (or 1.2 °C)

## We don't know:

How the feedbacks in the Earth system will play out.

Climate sensitivity is all about feedbacks.



### Climate sensitivity - 2

$$\Delta T_s = \lambda \Delta F$$

 $\Delta T_s$  = response (K)  $\lambda$  = climate sensitivity {K/(W/m<sup>2</sup>)}  $\Delta F = forcing \ (W/m^2)$ 

- <u>Climate sensitivity...</u>
   depends on <u>feedbacks</u> (full complexity of the climate system)
- · is primarily estimated using climate models
- · however...

Arrhenius made a good estimate more than 100 years ago (in 1896)

- before computers (but then it took him a year to do the calculations) more on this on Wednesday

Can be estimated empirically if we have measurements of  $\Delta T_s$  and  $\Delta F$ :

$$\lambda = \Delta T_c / \Delta F$$

- basis of Lorius et al. article on ice-ages and climate sensitivity
- to do this for industrial-era warming, need better knowledge of forcings

# Climate sensitivity - 3

high sensitivity

large temperature change

### Feedback factor, f:

small temperature change

(used by text and by Lorius et al.)

$$\Delta T_{eq} = \Delta T_0 + \Delta T_f$$

 $\Delta T_{eq}$  = equilibrium response (K) = initial response (K)

 $\Delta T_f$  = additional change (positive or negative) due

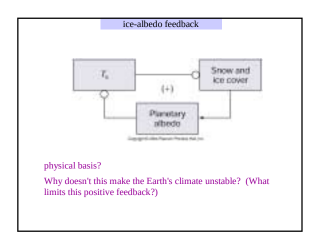
to feedbacks  $f = \Delta T_{eq} \, / \, \Delta T_0$ 

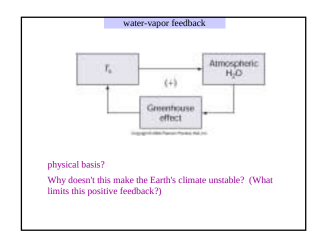
For doubled CO2

$$\Delta T_0 = 1.2 \text{ K}$$

 $\Delta T_{eq}$  (from models): 1.5 - 4.5 K

What is the range of possible feedback factors according to these models?





### Announcements:

## Tues Oct 28 spots are moving and exploding

· Reports for extra credit

1-2 page summary: 10-20 points full 5-page report following format: 50-100 points

- Note: 100 extra credit points = +10% on your grade (the limit)
   Global warming policy in the news
- this week's lecture notes to web today
   HW #2 will be returned tomorrow

# Today:

- clouds and the Earth's radiation budget
- modeling the Earth system

Wed: Bob Charlson: scientific history of global warming

in-class activity will be your questions

Thurs: global warming forecast review for midterm

Friday: Midterm (go to your normal section)

### Feedback factor recap

Climate sensitivity: addresses the question,

"For a given level of forcing, how much will Earth's surface temperature change?" To make this concrete and relevant,

estimate  $\Delta T_{s}$  for doubled  $\mathrm{CO}_{2}$ 

Climate sensitivity can be expressed in terms of the feedback factor.

The text and the Lorius et al. article use the same definition of f, but use different symbols for the  $\Delta T$  terms:

$$\mbox{text:} \quad f = \; \frac{\Delta T_{eq}}{\Delta T_0} \; = \; \frac{\mbox{equilibrium response (K)}}{\mbox{initial, blackbody response (K)}} \label{eq:text}$$

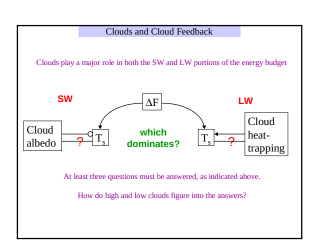
$$\label{eq:Lorius:equation:Lorius:equation} \text{Lorius:} \quad f = \ \frac{\Delta T_s}{\Delta T_e} \quad = \ \frac{\text{observed surface temp. change (K)}}{\text{calculated, blackbody response (K)}}$$

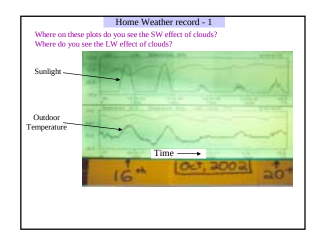
### Clouds and Cloud Feedback

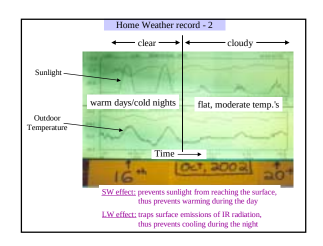
# Cloud feedback:

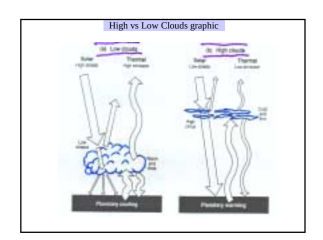
How will temperature changes affect clouds? How will these cloud changes affect Earth's energy budget?

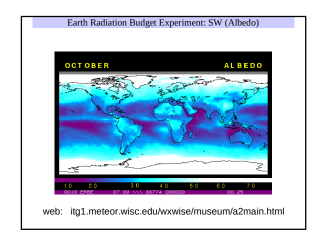
What do you think are some of the factors involved???

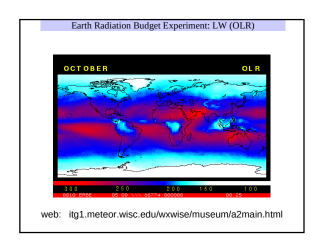


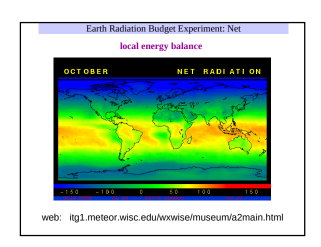


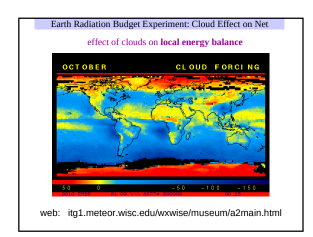














There are three major feedbacks that control the Earth's response to a change in energy balance (forcing):

- water vapor feedback
   ice-albedo feedback
- cloud feedback

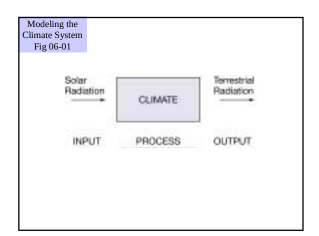
The net effect of all feedbacks determines the Earth's climate sensitivity.

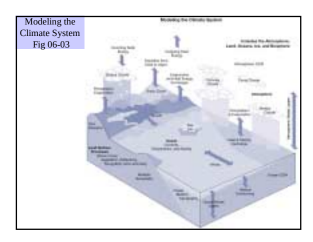
Climate sensitivity can be expressed in terms of the  $\underline{\text{feedback factor.}}$ 

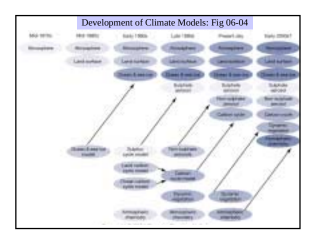
equilibrium response (K) initial, blackbody response (K)

If f > 1, the overall feedback is positive and tends to amplify the initial temperature change. (Conversely if f < 1).

Attempts to quantify climate sensitivity involve "climate models".







### Thurs Oct 30

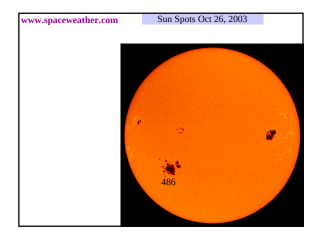
# Announcements:

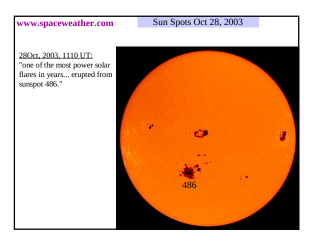
- Sunspot update
   brouhaha in GW Science: paleo record challenged

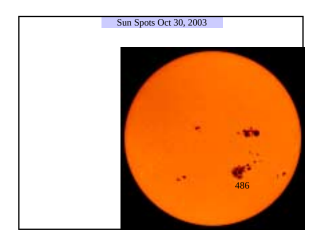
### Today:

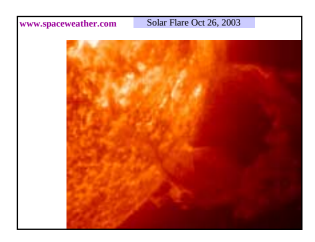
- note on E<sub>IN</sub>
- Feedback factor in a climate model (also, lag time)
   GW forecast considerations
   review for midterm

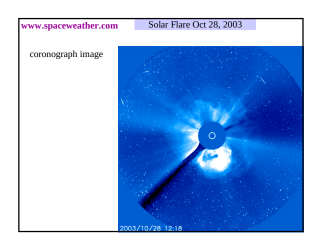
Friday: Midterm (go to your normal section) section AA 10:30am 064 JHN section AB 11:30am 435 GLD (see me if you don't know your section)





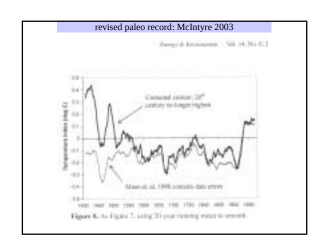


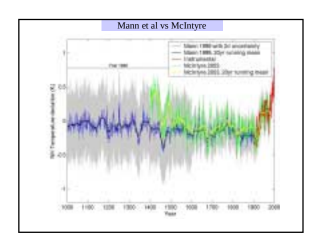


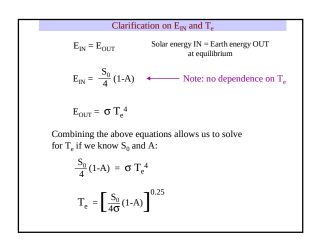




McIntyre and McKitrick, 2003, Energy and Environ., 14, 751-771







# Climate sensitivity recap

- 1. Climate sensitivity is all about feedbacks.
- 2. Three major feedbacks for Earth System:
  - water vapor feedback
     ice-albedo feedback
  - cloud feedback
- -----

3. Climate sensitivity can be expressed in terms of the  $\underline{\text{feedback factor.}}$ 

$$\text{text:} \quad f = \frac{\Delta T_{eq}}{\Delta T_0} \ = \ \frac{\text{equilibrium response (K)}}{\text{initial, blackbody response (K)}}$$

 ${\it 4. Our best knowledge about climate sensitivity comes from "climate models"}.$ 

