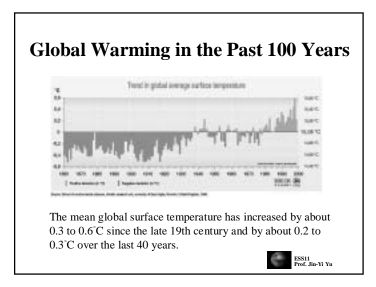
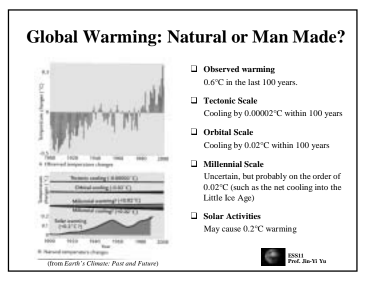


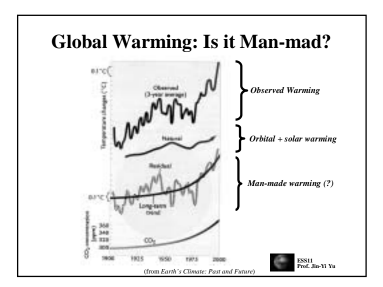
What is Climate Change?

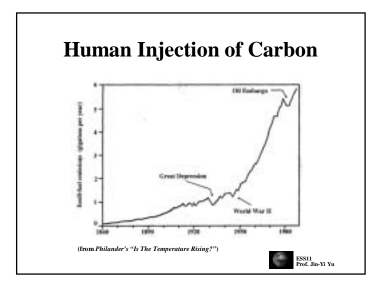
 Climate change is "a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods." (from United Nation's Framework Convention on Climate Change)

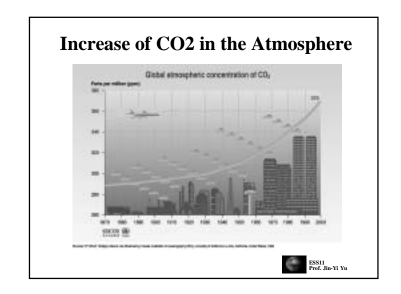


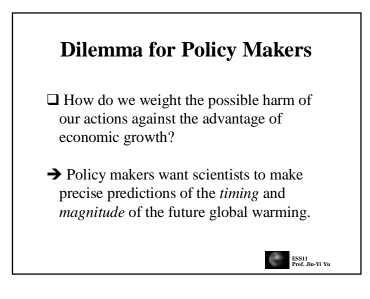


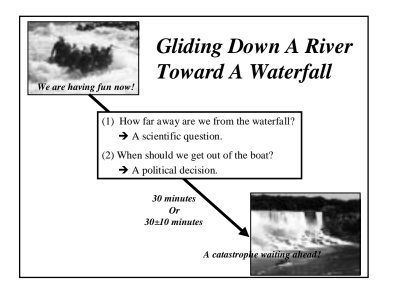


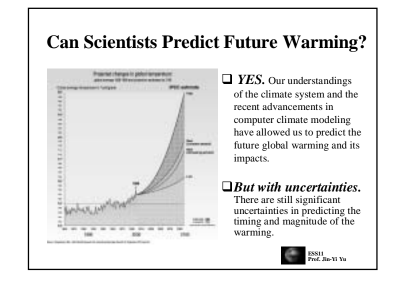


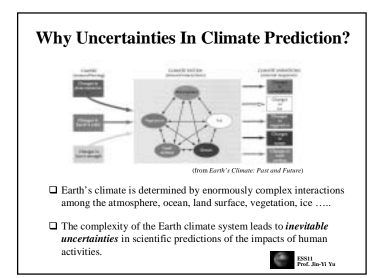


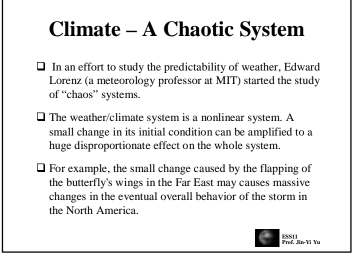


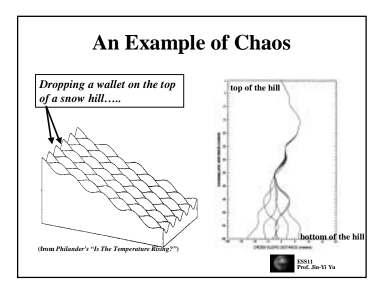








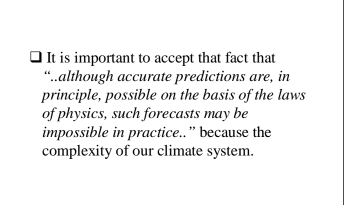


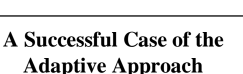


How Should Policy Makers Cope with the Uncertainties in Science?

- □ Rather than implement *comprehensive programs* that decree a rigid course of action to reach grand and final solution,
- □ We should promote *adaptive programs* whose evolution is determined by the results of these programs and by the new scientific results that become available.



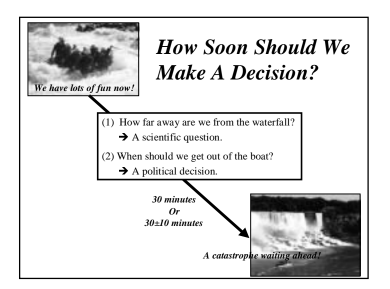


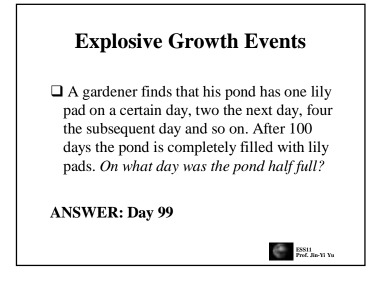


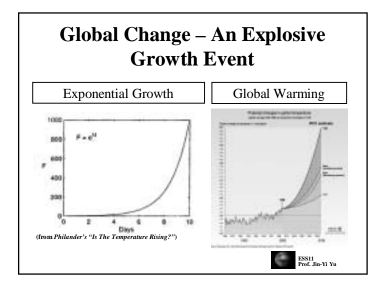
- □ In 1987, the world agreed in the Montreal Protocol that each country would limit its production of the chlorofluorocarbons (CFCs) that contribute to the depletion of the ozone hole.
- □ This decision was made before clear evidence that CFCs are harmful to the ozone layer.
- The regulations were agreed in subject to periodic reviews to accommodate new scientific results.
 ESSI1 Prof. Jin-Yi Yu

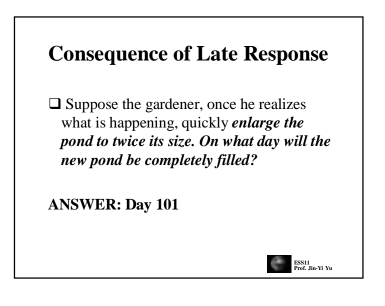


ESS11 Prof. Jin-Yi Yu





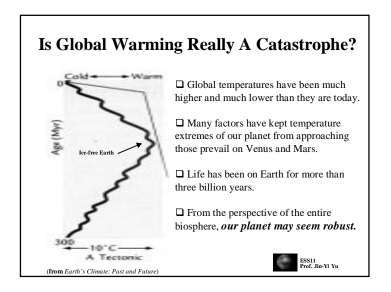


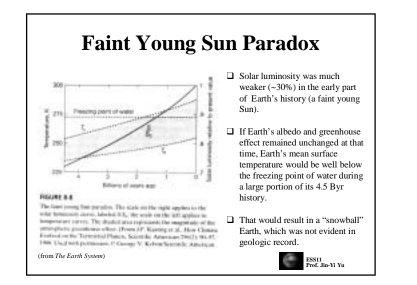


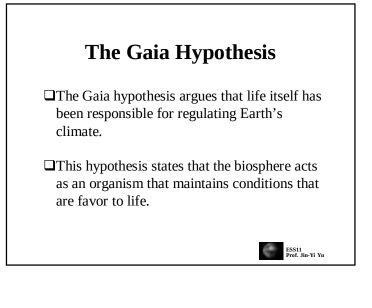


- □ In stead of waiting for a precise answer to end this debate, it is more important to recognize the explosive-growth nature of the global warming problem.
- □ It is wiser to act sooner than later.

ESS11 Prof. Jin-Yi Yu









□ When the intensity of sunshine increase

- → increase global temperature
- \rightarrow favor the growth of daisy
- \rightarrow increase the number of white daisies
- \rightarrow daisies reflect more sunshine back to space
- → global temperatures stop to increase
- \rightarrow daisy acts as a thermostat to control global temperature
- \rightarrow support the Gaia hypothesis.

ESS11 Prof. Jin-Yi Yu

Controversy About the Gaia Hypothesis

□ However, if there is threshold temperature beyond which the white daisy would die, then the Gaia hypothesis won't work.

U When the intensity of sunshine increase

- → increase global temperature *TOO MUCH*
- → decrease the number of white daisies
- → daisies reflect less sunshine back to space
- → global temperatures continue to increase
- ➔ white daisies distinct
- → against the Gaia hypothesis.



Controversy About the Gaia Hypothesis There is no doubt that life can affect global climate. But it is controversy whether the biosphere is capable of controlling the global environment to its own benefit. Our planet may seem robust from the perspective of the entire biosphere, but it can appear fragile from the perspective of individual species, specially for us.

