

• Announcements:

exam.



### Today

- Extra credit project on Intelligent Design is

• The average on the second exam was 32

• The topics for today are how we measure

(excellent). I think it was a relatively hard

ISP209f5 Lecture 18

available it will be due Dec. 2<sup>nd</sup> at 5:00pm. Please

- HW#10 is due Wednesday Nov. 23.

don't wait till the last minute.

distances, and the Big Bang

- The Elegant Universe Videos
- Produced by PBS in 2002
- The primary author was Brian Green, who wrote the best selling book by the same name.
- Discussion of the videos...
- Is String Theory the "theory of everything?"

ISP209f5 Lecture 18

and Astrono

## $\frac{\text{MICHIGAN STATE}}{\text{U N I V E R S I T Y}}$

-1-

### How did the Universe Begin?

- As we will discuss in this lecture, it looks like the Universe started about 14 billion years ago and has been expanding (space stretching) ever since.
- The model of what happened is called the Big Bang. We will discuss in this lecture why most people accept the Big Bang model.
- There is a lot we don't understand. What came before? What caused the big bang? Why is there more matter than anti-matter in the Universe?



# MICHIGAN STATE

-2-

### What do we know about the Universe?



Picture of distant galaxies taken by the Hubble Space Telescope

There are approximately 200 billion galaxies

Looking at distant galaxies is like looking back in time.



- Telescope fame) measured the brightness of variable stars in the Andromeda galaxy.
- He discovered that the Andromeda galaxy was about 3 million light years away.
- He was the first person to demonstrate the size of the Universe and the the Milky Way is not the only galaxy.

### MICHIGAN STATE UNIVERSITY







#### UNIVERSITY

### How do we determine distances?

- Radar nearby things like the Sun
- Parallax -1 arcsec motion 1 pc = 3.24 ly
- Spectroscopic parallax use location on the Hertzsrpung Russell diagram
- Variable stars to nearby galaxies
- Supernova to nearby clusters of galaxies
- Hubble Law to farther galaxies and guasars
- Brightness of bright galaxies (Tully-Fischer Relation) to the farthest galaxy clusters.

ISP209f5 Lecture 18

the Sun to the Earth, the

ISP209f5 Lecture 18



### **Clicker** Question

What is a useful way to measure the distance to nearby galaxies?

- A) Hubble Law
- B) Radar
- C) Brightness of the galaxy
- D) Brightness of variable stars



not to scale

Earth in

July

Earth in

January

0

Sun

MICHIGAN STATE UNIVERSITY

-13-

corresponds to a distance of 1 parsec (pc) = 3.24 lyStar distances are measured in units of the distance from Distances to Astronomical Unit. The nearer

the star, the larger is the angle 300 ly can be (called the parallax) between the measured January and the July observations this way





ISP209f5 Lecture 18

-14-

MICHIGAN STATE

UNIVERSITY

### Supernovae

Type II: At the end of their lives massive stars (> 8 time that of

the Sun) explode in a violent explosion called a type II supernova The star becomes about 4 billion times brighter.

ISP209f5 Lecture 18

When a white dwarf collapses it explodes in a type I supernova



Drior to a Type I



Type II

-16-





UNIVERSITY

## What we have learned from WMAP

- The Universe is 13.7 billion years old
- The Universe is Flat and will continue to expand forever
- The Universe is made of mostly an unknown form of matter and an unknown form of energy (dark)



ISP209f5 Lecture 18



### What is the Ultimate Fate

- $10^{100}$  years all the stars will have used their fuel
- 10<sup>100</sup> to 10<sup>150</sup> years "dark ages"
- 10<sup>150</sup> years all black holes will have evaporated
- 10<sup>1000</sup> years the Universe will reach its lowest energy state
- The current age of the Universe is 13.7 billion years 10<sup>10</sup> years

ISP209f5 Lecture 18

-22-