## AS1001:Extra-Galactic Astronomy

Lecture 7: The Development of Cosmology

### The Copernican Revolution

- · Cosmology is the study of the Universe.
- Once upon a time, ... (<1600) most Western science was done by the Church, influenced by dogma, Scripture.
   Church's (Aristotle's) cosmological model:
- Earth at centre, Moon, Sun, 5 planets (MVMJS), fixed stars on 8 rotating spheres. • Copernicus, Galileo and Kepler challenged the
- Church's authority, placing the Sun at the centre, seeing comets as orbiting Sun, craters on Moon, Venus phases, moons of Jupiter, ....
- (Church recently apologised for persecuting Galileo to suppress his heretical views.)

The Copernican Principle Modern Cosmology assumes:

There is nothing special about our location in the cosmos.

A simple but powerful concept extending the Copernican Revolution: Our Sun, on outskirts of a galaxy. Our galaxy, one of zillions. **Our view is typical, not special.** 

### Olber's Paradox

The idea of "permanency of the Heavens" persisted. In 1826 Olber voiced a well known paradox:

Why is the sky dark at night?

This question, 100 years before Einstein and Hubble, undermines the concept of an eternal, unchanging, infinite Universe.

















### Modern Cosmology

Modern Cosmology :

- 1) Einstein's gravity theory: General Relativity (1916)
- 2) Hubble's discovery:
   Expanding Universe (1929)
- Together they resolve Olber's Paradox (1826) "Why is the sky dark at night ?"

# Einstein's Special Relativity Laws of Physics are the same for all constant-velocity observers. There is no absolute reference frame. Light speed (in the vacuum) is a fundamental limit. **Astronaut Astronaut**Astronaut **Astronaut**Astronaut **Astronaut**Astronaut **Astronaut Astronaut Ast**



# Einstein's Gravity: General Relativity

- In GR, Newton's "action at a distance" gravity is replaced by warping space and slowing time.
- Space and time inextricably linked => "SPACETIME"
- GR1: Warped spacetime tells matter how to move.
- · GR2: Mass/energy tells spacetime how to warp.





- Seen in white dwarf spectra, also our GPS network.











- Extending the Copernican principle:
  - Olber's Paradox => A finite Universe
  - Finite Age measures => A beginning
  - General Relativity => A dynamical Universe
- These all point to a dynamic Universe R(t) with a beginning and a finite age.
- Despite this, Hubble's discovery of the Expansion (next lecture) was a great surprise that shocked the world.