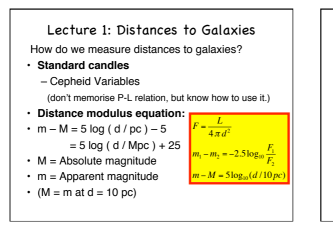
AS1001:Extra-Galactic Astronomy

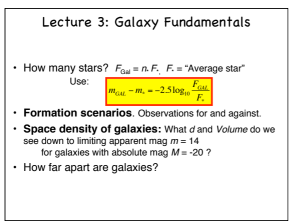
Lecture 10: Quick Review then OUR "CRAZY" UNIVERSE DARK MATTER + DARK ENERGY

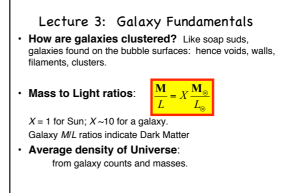
AS1001 Exam Format

- Answer one of two questions from each segment of the course.
- Four questions total, each worth 25%.
- Galaxies & Cosmology: Exam on Lectures 1 to 9
- Lecture notes etc on the web page (Moodle link) http://star-www.st-and.ac.uk/~kdh1/eg/eg.html



Lecture 2: Galaxy Morphology • Hubble tuning fork; why NOT evolutionary sequence • Galaxy types: Ellipticals, Spirals, Irregulars • Main features / components of each type. • Why are Ellipticals red? • Understand blackbodies: $B_v(T)$, $L = 4 \pi R^2 \sigma T^4$, $\lambda_{peak} \sim 1/T$ • Galaxy Colours blue = young hot stars red = old cool stars





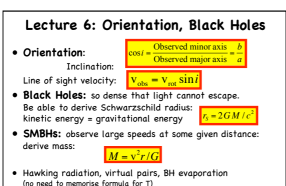
Lecture 4: Galaxy Spectra

- Continuum, Absorption lines, Emission lines.
- **4000A break:** Due to metal absorption lines in stellar atmospheres. Strong in ellipticals, weaker in spirals, absent in irregulars.
- Absorption lines: due to metals in stellar atmospheres => old stars. Seen in ellipticals, spiral bulges
- Emission lines: HII regions, gas ionized by hot stars => young stars in spiral disks, irregulars
- · Radial velocities, redshift:





- Gravitational Lensing: M given D₁ D₈ and θ
- **Conclusion**: 90% of the mass is Dark Matter...
- OR gravity theory (General Relativity) needs modified

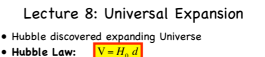


Lecture 6: Quasars

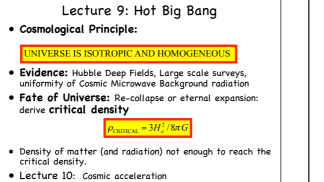
- SMBH => Active Galactic Nuclei (AGN) when feeding.
- Quasars are bright AGN, star-like but at large redshift
 => Luminosity up to ~10⁵ that of normal galaxies.
- **Spectrum:** blackbody emission from accretion disk + power law (non-thermal) synchrotron radiation (electrons spiraling along **B**-field) from relativistic jets
- Broad emission lines => rapid rotation (v~10⁴ km/s)
- **QSO model + unification scheme** for Quasars, Blazars, and Radio galaxies
- Many at large redshift (z ~ 2-3) but few nearby
 => common in early Universe, then died out.

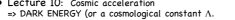
Lecture 7: Development of Cosmology

- Copernican Principle: nothing special about us
- Olber's Paradox: why is sky dark at night? Because the Universe has finite age. Cannot see light from objects beyond ~15 billion light years
- Modern Cosmology: Einstein (GR), Hubble (H₀)
- GR Tests: 1. Precession of Mercury's orbit 2. Gravitational Lensing 3. Clocks run slow in gravitational
 - 3. Clocks run slow in gravitational field
- Einstein's blunder: GR predicts dynamic universe. Einstein added cosmological constant, A, to make Universe static. Hubble's observations changed this.

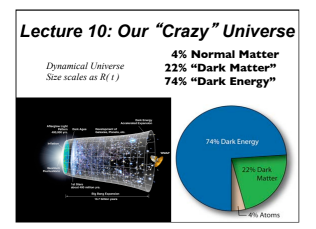


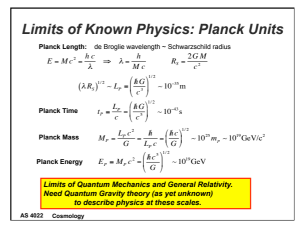
- Does not violate Copernican Principle: all galaxies see other galaxies moving away
- HST Key Project: H₀ = 72 km/s/Mpc
- Age of Universe: approx ($1 / H_0$) = 13 Gyr
- How deceleration/acceleration affects the age.
- Peculiar velocities: $V_{OBS} = H_0 d + V_{PEC}$





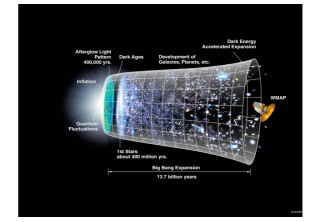


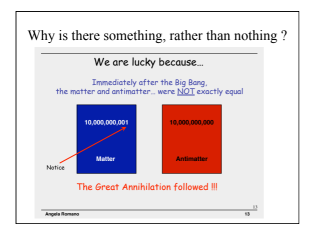


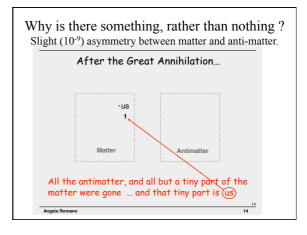


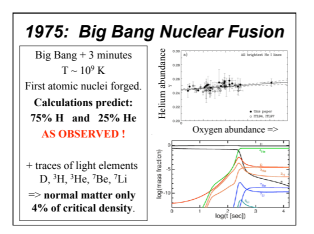
1980: Inflation (Alan Guth)

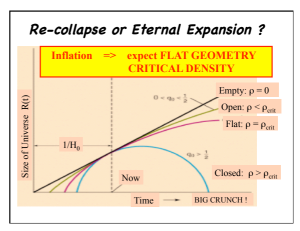
- Universe born from "nothing" ?
- A quantum fluctuation produces
 - a tiny bubble of "False Vacuum".
- High vacuum energy drives exponential expansion.
- Universe expands by huge factor in tiny fraction of second $(10^{-33}s)$, as false vacuum returns back to true vacuum.
- Expansion so fast that virtual particle-antiparticle pairs
- get separated to become real particles and anti-particles.
- Stretches out all structures, giving a **flat geometry** and **uniform** T and ρ , with tiny ripples.
- Inflation launches the Hot Big Bang!





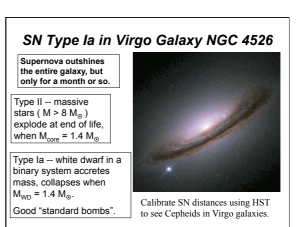


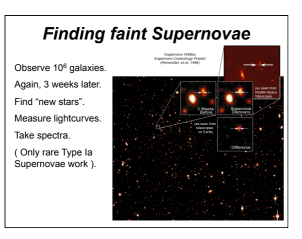


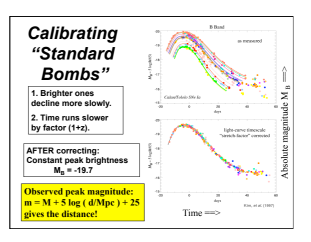


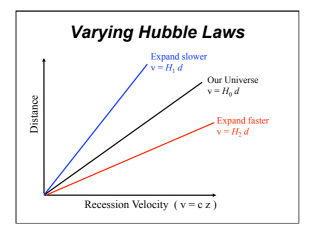
1998: Supernova Cosmology

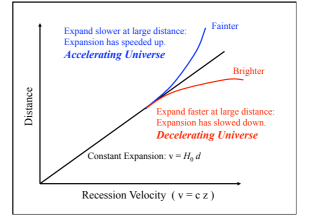
- Do galaxies at VERY large distances have the same distance/velocity relationship as the Hubble Law?
- Has the rate of expansion changed?
- Type Ia Supernovae used as "standard candles": (same luminosity *L* at peak brightness)
- · Search lots of galaxies for SN Ia: very bright

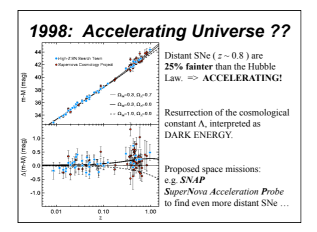


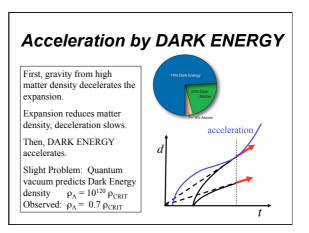


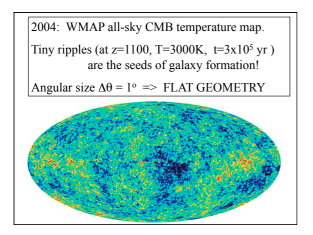


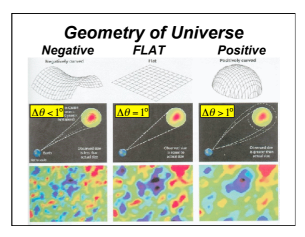


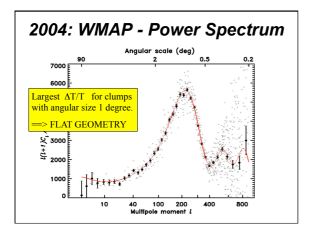


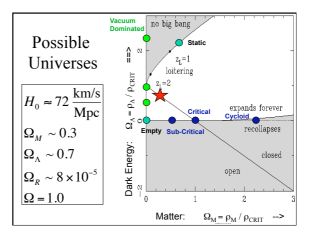


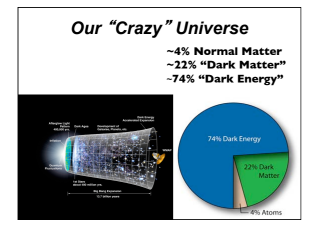


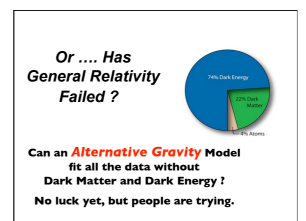












Thanks for Listening!

For more details: AS2001 AS4022