

Logistics

- Read Chap <u>15.1</u>: Properties of Stars with care, then <u>15.2</u>: Patterns among Stars
- Mid-Term Exam 1 returned, with answers and grade boundaries
- <u>Homework #4</u> also returned graded, answers
- Observatory #3 this Wed 19 Feb, by signup, but possible snow prediction

Topics for Today

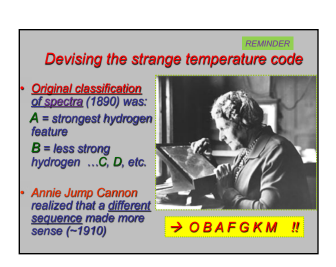
- How to classify other stars?
- Vital work by Annie Jump Cannon in devising a sensible "spectral sequence" for stars
- Why temperature and spectral lines are closely linked in classifying stars O B A...M
- Cecilia Payne-Gaposhkin and the "Saha" equation to predict spectral line strengths
- Roadmap to the stars: <u>Hertzsprung-Russell</u> (H-R) diagram

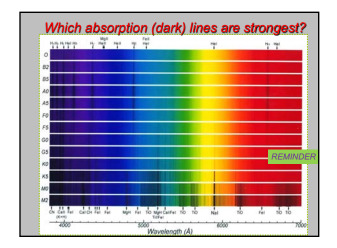
So did we really love this exam? RESULTS FROM FIRST MID-TERM EXAM

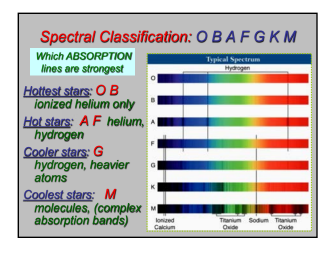
FIRST MID-TERM EXAM

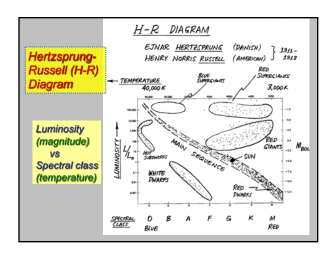
- Grade boundaries, based on 110 points (graded on a "curve"):
- If 98/110 (89%) or over, A's [40%]
- 85/110 (77%) or over, **B** 's [43%]
- 75/110 (68%) or over, C's [11%]
 Also +, plain, and within these ranges

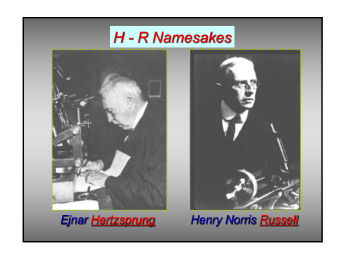
Go through answer sheet – and talk to us if do not understand our choices. Keep exam + answers for future review (comp final)

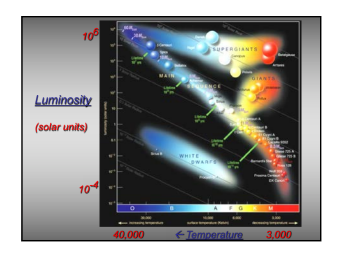




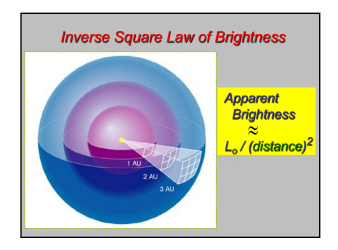


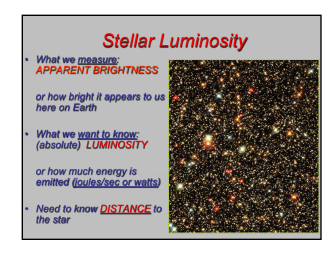


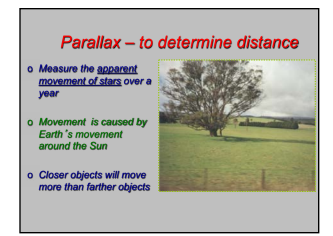


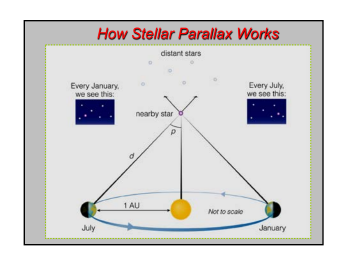




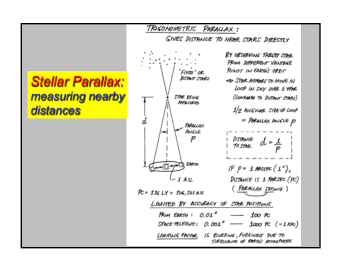








Class self-demo of parallax • Your nose is the Sun • Your left eye is the Earth in January • Your right eye is the Earth in June Watch the apparent motion of your thumb against a distant reference point (repeat at arm's length) Which "move" more -- closer or farther objects?



Best parallax measurers: Hipparcos satellite 1989-1993 GAIA satellite Dec 2013 →

- Space measurements not affected by atmosphere
- Measurement made many times until accurate to ~0.001 arcsec (Hipparcos →1,600 light years)
- 100,000 stars mapped; 2.5 million lesser accuracy
- GAIA: 10 micro-arcsec. billion stars; 10,000+ ly

and ionization

(continuous crash,

ang, relax, do it again)



Cecelia figured out WHY stellar spectra are so different: TEMPERATURE

- She showed that SURFACE TEMPERATURE is the big factor (not composition)
- She used the newly-devised SAHA EQUATION, estimating how many electrons remain attached to atoms as temperature is changed (or the level of ionization)



Cecelia Payne-Gaposchkin (Harvard PhD thesis 1925)

OBAFGKM → decreasing temperature

WHY ARE SPECTRAL LINES AND TEMPERATURE RELATED? Why temperature RECAU TEMPERATURE OF GAS IS MEASURE OF and spectral lines AVERAGE KINETIC ENERGY (OR VELOCITY 2) OF ATTOMS are linked? SAHA gives the answer: can estimate "population of different energy levels "in H, He ...

AND... THE FASTER ATOMS COLLERE, THE MORE THEY
DISTURS OR DISCORCE ELECTRONS SAHA EQUATION (MECH NAO SAHA, 1920, INDIAN ASSEM PREDICTS RELATIVE NUMBER OF ATOMS

IN EACH EXCITED STATE OF ELECTRON (EVERGY LEVEL), GIVEN TEMPERATURE & PRESTURE OF GAS SPECTRAL LINE STRENGTHS

(AND VICE VERSA) TUST WHICH PHONES ON RE ABSORBED PERENDS ON WHICH ELECTRAN OFERS ARE POSSULATED! FOR HYPROGEN, VISIBLE (BALMER) SERIES OF STRONG MESORPHON LINES IF MANY ATOMS IN EXCITED N= 2 STATE → TEMP ~ 10,000 K

STUDY OF STELLAR ATMOSPHERES:

WHAT SAHA PREDICTS: SAHA predicts spectral line strengths with temperature L HOTTEST STARS (0,8), FLAN IONIZED HINOT MEIGRE PHOTONIS Fif <u>cooler stars</u> (M), Moster at around level (n = 1), So resulption of UV Parties (Lynn) FOR A-TYPE STARS (~ 10,000K), MANY ATOMS

Puzzle Clicker: Stellar Parallax

- · The biggest ground-based telescopes with adaptive optics can measure stars positions with accuracies of about 0.05 arcsec. How far away could they map the positions of stars via parallax?
- 2 pc = 6.5 light years • A.
- **B**, 20 pc = 65 light years
- C. 200 pc = 650 light years



Parallax B. <u>maximum distance</u> is set by the accuracy with which you can measure positions in the sky (space does better than ground) d (in parsecs) = Distance (pc) = 1 / p (in arcsec) 1 / 0.05 arcsec = 20 pc = 65 ly

