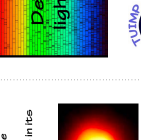
Grażyna Stasińska Paris Observatory ¦က |ဗို

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Answer on the back











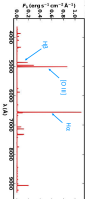
Quiz



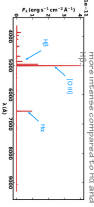


The Universe in my pocket





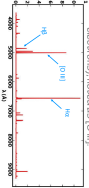
 O^{++} ions, and the ${ t [O\,III]}$ lines are onised by a 130 000 K star oduces a higher proportion of ecause this star is hotter, it



+

ion (oxygen atom that has lost two $H\beta$ and the forbidden lines of the O^{++} hydrogen recombination lines Ha and lines in its spectrum are the





The planetary nebula NGC 7662

more intense compared to Hα and

Spectra of ionised nebulae

the planetary nebulae). stars that can exceed 100000K (these are the 'HII regions') or by less massive evolved temperatures around 40000K(these are be ionised by young massive stars with Nebulae are clouds of diffuse gas. They can

only a few lines, which originate either bulk of the light in nebulae is emitted in different from stellar spectra. While the electrons in the gas. from recombinations of hydrogen and latter show mostly absorption lines, the The spectra of ionised nebulae are very helium or from collisions with free

unknown element, called 'nebulium'. It was in stars and were first attributed to an densities. They are called 'forbiddenlines' elements but only occur at very low that these lines originate from known not until 1928 that Ira Bowen showed These collisional lines are not observed

> changes the frequency of the light wave as a function of the speed of the source relative to the observer. The lines are the Doppler effect (see TUIMP 15), which quasars due to the expansion of the rotation of matter around the black Universe and broadened due to the redshifted due to the recession of

The broadening and redshift are due to The emission lines are broadened and redshifted (this shift is called

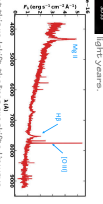
redshift")

supermassive black hole at their centre, which attracts the surrounding matter 'accretion disc' and heated to hundreds of thousands of degrees. This results in (eee TUIMPG). Before falling into the black Quasars are objects located at very nole, the matter is coiled into an arge distances and contain a a very blue spectrum.

Quasar spectra

SDSS

of 0.548, which corresponds to a distance of about 10 billion A quasar located at a redshift z

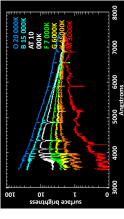


spectra of nearby galaxies. II) that never appears in the optical even see a line of ionised magnesium (Mg while its rest wavelength is 4861 Å. We Hβ line of hydrogen is observed at 7524A length by more than 50%. For example, the At this redshift, the lines are shifted in wave-

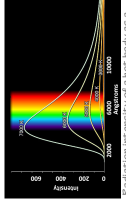
Some lines (H β , M β II) are very broad, because they form near the black hole in a 20 000 km/s. zone where the rotation speed reaches

accretion disc which is very hot because of the emission from the The spectrum rises towards the blue

> Spectra of stars of different types in the visible light range of the electromagnetic spectrum.



unction of wavelength for various values



the opposite page. temperature, as shown in the figure on star's radiation spectrum varies with temperature of 5500°C (5800K), is are blue. The Sun, with a surface cooler ones are red. The hotter ones Not all stars have the same colour. The because of the way the shape of a yellow. These colour differences arise

temperature. In addition to the of atoms or ions. atmosphere of the stars in the form due to elements present in the absorption lines of varying depth intensity, there are also overall distribution of radiation stars of different types (0, B, A, F, G,Below are visible spectra of real K, M). Each type has its own

similar to that of the Sun. However, composition from the atmosphere stars have a chemical composition atmosphere of a star is, in general, but this is not measured directly. less enriched by nucleosynthesis because of the nucleosynthetic The chemical composition of the star has a different chemical measure their abundance. products.

observed in the spectra of stars,

identical to that of the molecular cloud reactions that occur there (see TUIMP14) t can be seen that, broadly speaking, in which it formed. The interior of the

Galaxy tend to be less rich in elements heavier than helium, because they are stars in the outermost parts of the

The composition of the stars

Types of spectra

astronomers know which elements are present in their atmospheres and can Foday, thanks to the absorption lines

stars of the galaxy are red. The characteristic intensity towards shorter wavelengths because most of the

An elliptical galaxy. Its spectrum, SDSS

obtained as part of the Sloan Digital Survey (SDSS), shows decreasing

absorption lines of these stars can be seen.

The spectrum of a galaxy is therefore expected to look like a combination of

stellar spectra and possibly nebular

spectra.

billions of stars and sometimes gas.

The spectra of galaxies Agalaxy contains millions or even

Here are the spectra of two stars that differ only in their chemical composition.

, (A) λ (A)

are populated only by old, red stars. All

the massive stars they once contained have exploded as supernovas. Their spectra show only

absorption lines.

contain no gas and no new stars have

Elliptical galaxies (see TUIMP 3 and 23)

formed in them for a long time. They

composition (similar to the Sun). Above: a G-type star of normal

2000 X(A)

0009

showing emission lines, is similar to A spiral galaxy. Its spectrum, that of an HII region.

capable of ionising the gas. Thus their

Spiral galaxies contain gas and

massive stars (0- and B

spectra show intense emission lines,

superimposed on a spectrum

in carbon (produced in the star's interior and Above: a G-type star with a surface very rich prought to the surface by convection). The

deep, broad lines and the depression at shorter wavelengths are due to

carbonaceous molecules.

dominated by hot stars.

6000 A (Å)

(Credit NASA). AURA/STScI/NASA)

An image of the Sun.

cluster M80 The globular

(credit

with the help of Natalia Vale Asari (UFSC, Grażyna Stasińska, from Paris Observatory, This booklet was written in 2021 by

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e planetary in its spectrum. nebula has emis

Sun. This spectrum was obtained with

Observatory at Kitt Peak, Arizona the solar telescope at the National Solar visible range. This is the 'barcode' of the formed in the Sun's atmosphere in the into bands and stacked on top of each Cover image: The spectrum of the Sun cut

other. It shows all the absorption lines

Only the planetary

supergiant seen by the Hubble Space Betelgeuse, a rec Telescope The star

(USA)

the atom. In both cases, the photon is If the photon has sufficient energy, it can by moving an electron to a higher energy level

ionise the atom, i.e. remove the electron from

A photon (a 'grain of light') can excite an aton

recombination, a photon is emitted In the reverse process, de-excitation or

N

Jupiter. Photo taken by the satellite of Europa, a (Credit NASA/AURA)

stellar-like spectra. All other objects have

Voyager space probe.

(Credit NASA).

made of. never know what the stars are Auguste Comte said that we would In 1835 the French philosopher

obtained: a 'spectrum' (see TUIMP 2) with the colours of the rainbow is Sun is spread apart by a prism, a spot shown that if a beam of light from the However, Isaac Newton had already

began soon afterwards, contradicting Sun. The identification of these lines elements in the upper layers of the these lines originate from chemical that Gustav Kirchoff showed that the Sun. But it was not until 1860 than 500 dark lines in the spectrum of spectrograph that discovered more In 1814, Joseph von Fraunhoffer built a Comte's pessimistic prediction.

radiation they emit. the nature of stars by analysing the the branch of astronomy that studies This was the beginning of astrophysics

Translation: Otan Kurtz





BY NO SA