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Wasserstoffbrennen wird die Kernfusion von Protonen (d. h. von Atomkernen des häufigsten Isotops 1 H des Wasserstoffs) zu Helium im Inneren von Sternen (oder, im Fall einer Nova, auf der Oberfläche eines weißen Zwergs) bezeichnet, also mit anderen Worten die stellare Wasserstofffusion. Diese Reaktion stellt in normalen Sternen

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während des Großteils
ihres Lebenszyklus die
wesentliche ...

Wasserstoffbrennen - Wikipedia

Theoretical physics is a branch of physics that employs mathematical models and abstractions of physical objects and systems to rationalize, explain and predict natural phenomena. This is in contrast to experimental physics,

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which uses experimental tools to probe these phenomena.. The advancement of science generally depends on the interplay between experimental studies and theory.

Theoretical physics - Wikipedia

Absolute magnitude (M) is a measure of the luminosity of a celestial object, on an inverse

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logarithmic
astronomical
magnitude scale. An
object's absolute
magnitude is defined
to be equal to the
apparent magnitude
that the object would
have if it were viewed
from a distance of
exactly 10 parsecs
(32.6 light-years),
without extinction (or
dimming) of its light
due to absorption by
interstellar ...

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