

Title: Castrie Solar Rotation

Generated on: 2026-05-02 13:58:28

Copyright (C) 2026 JAC-INVERT. All rights reserved.

For the latest updates and more information, visit our website: <https://www.jackedup.co.za>

-----

If Sun and Moon are exactly on the same Knot, a Solar Eclipse happens (play Demo Eclipses from Step 6 on). This Flat Earth Model can predict Solar and ...

In this blog post, I will explain how I implemented a feature in JSol"Ex 4.5.0 that allows amateur astronomers to measure this differential rotation directly from their spectroheliograph data.

Contrary to theoretical expectations, the simulations consistently demonstrate solar-like differential rotation across stars with remarkably slow rotation rates. This finding raises new ...

Chinese scientists have made a significant breakthrough in solar research through the use of their solar exploration satellite, the Chinese H-alpha Solar Explorer (CHASE), which has led to the discovery of ...

OverviewAxis of rotationSidereal rotationUsing sunspots to measure rotationInternal solar rotationSolar rotation is the rotation of the Sun about its own axis. The Sun is not a solid body, but is composed of a gaseous plasma, and different latitudes rotate with different periods. The solar rotation period is 25.67 days at the equator and increases with increasing latitude, reaching 33.40 days at 75 degrees of latitude. The source of this differential rotation is an area of current research in solar astronomy.

Solar rotation refers to the spinning motion of the Sun, which influences the frequencies of solar oscillation modes, causing prograde modes to exhibit higher frequencies and retrograde ...

The rotation of the Sun varies with latitude because it is composed of gaseous plasma. The rate of rotation is observed to be fastest at the equator and decreases as latitude increases.

The future efforts in our understanding of solar rotation will be focused on the precise determination of the rotation rate of the solar core, tachocline, near-polar regions, and the upper convective boundary ...

Recently, Rempel (2005) carried out a systematic study of the solar rotation profile using a first-order closure



# Castrie Solar Rotation

model. He was able to test not only the effect of the selection of the unknown parameters on ...

There are numerous ways in which you can use this program to determine the solar rotation rate. Your instructor may provide you with a detailed procedure for this exercise, or may simply ask you to ...

Web: <https://www.jackedup.co.za>

