Solar Physics Lecture Notes

by Ling-Hsiao Lyu / 2007 Fall

Table of Contents

Lecture 0: Introduction to Solar Physics

Lecture 1: The Solar Interior: The Interplay Among the Gravitational Force, Pressure Gradient Force, the Coriolis Force, and the Electromagnetic Force

太陽的一生 與 太陽的內部結構 暗星雲與亮星雲 見證著 星星的生與死 霹靂說與星系分布的觀測 全華高一地科第三章草稿

Lecture 2: The Solar Atmosphere and Solar Cycle: Yahkoh, SoHO, TRACE, and Ground Observations

- 2.1 光球層上的現象:黑子與米粒組織
- 2.2 色球層附近的現象:日珥以及日珥噴發所造成的太陽閃焰與日冕物質拋射
- 2.3 日冕、日冕洞、與太陽風
- 2.4 日出人造衛星觀測影片

Lecture 3: Instabilities in the Solar Interior and in the Solar Atmosphere

Lecture 4: Structures and Distributions of the Solar Prominences / Filaments

Lecture 5: On the Cause of Solar Differential Rotation

Lecture 6: Living With a Star: Solar Wind, Coronal Mass Ejection, Magnetic Cloud, and Solar Flare