Lecture Information

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- www.astro.uu.nl/~keller
- Solar Physics
 - observations of solar magnetic fields
 - analysis of realistic MHD simulations
- Instrumentation
 - Dutch Open Telescope (DOT) at La Palma, Canary Islands
 - polarimeters for solar magnetic field studies
 - direct imaging of exoplanetary systems with large telescopes
 - high-resolution techniques such as Adaptive Optics

Literature

- Michael Stix, The Sun: An Introduction, Second Edition, Springer
- PDF file of this lecture with links at www.astro.uu.nl/~keller/Teaching/USAP2006/TheSun.pdf

Our Sun: a Star Close-Up

Outline

• The Sun: An Introduction (9:30-10:15)

- The Sun's Uniqueness
- Solar Structure and Terminology
- Current Problems in Solar Physics

The Sun as a Star (10:30–11:15)

- The Sun among the Stars
- Evolution of the Sun
- Solar Neutrinos

The Sun: A Magnetic Star (11:30-12:15)

- Flux Tube Observations and Theory
- Faculae
- The Solar Cycle

• Solar Telescope Design (14:00–17:00)

What makes the Sun Unique?

What makes the Sun Unique?

Some Answers

- Sun is the closest star
- Only star with well-resolved atmosphere
 - electromagnetic radiation
 - particle detection
- Only star with well-observed interior
 - helioseismology
 - neutrinos
- Only star of importance for life on Earth

Solar Structure and Terminology



Basic Facts

Solar radius Solar mass Solar luminosity Surface temperature Surface density Surface composition

Central temperature Central density Central composition

Solar age

```
695.990 km
1.989 · 10<sup>30</sup> kg
3.846 · 1033 erg/s
5770 K
2.07 \cdot 10^{-7} \text{ g/cm}^3
70% H. 28% He.
2% CNO by mass
15.600.000 K
150 g/cm<sup>3</sup>
35% H, 63% He,
2% CNO by mass
4.57 · 10<sup>9</sup> yr
```

109 Earth radii 333,000 Earth masses

 $1.6 \cdot 10^{-4}$ Air density

8 times Gold density

solarscience.msfc.nasa.gov/

The Photosphere



dotdb.phys.uu.nl/DOT/Data/2003_05_02

The Chromosphere



dot.astro.uu.nl/DOT_specials.html

The Corona seen during a Solar Eclipse



antwrp.gsfc.nasa.gov/apod/ap060407.html

The Corona in 1992 seen in X-Rays from the Yohkho Satellite



www.windows.ucar.edu/cgi-bin/tour_def/sun/atmosphere/corona.html

The Solar Wind



solarscience.msfc.nasa.gov/SolarWind.shtml

Activity

Sunspots



dotdb.phys.uu.nl/DOT/Data/1999_09_20

Flares

Coronal Mass Ejection



sohowww.nascom.nasa.gov/hotshots/2003_10_28/



Rotation



galileo.rice.edu/sci/observations/sunspot_drawings.html



Differential Rotation

- Christoph Scheiner in 1630: slower rotation at higher latitudes
- helioseismology reveals internal solar rotation rate
- only convection zone shows differential rotation



Current Problems in Solar Physics

- oxygen abundance: numerical simulations imply metal abundances that are in disagreement with helioseismic frequencies
- **FIP-effect**: photospheric and solar wind abundances are not the same
- origin of supergranulation: physical mechanism
- coronal heating process: energy source, transport, dissipation mechanisms
- solar wind accelleration: physical mechanism
- Nature of Flares: source of magnetic energy, instability, forecasting
- origin of solar cycle: physics of the (large-scale) dynamo
- origin of small-scale fields: leftovers from sunspot cycle or small-scale dynamo in surface layers

The Sun among the Stars

An Artist's Impression



trace.lmsal.com/POD/NAS2002_otherimages.html

Magnetic Activity

The 11-Year Solar Cycle



trace.lmsal.com/POD/NAS2002_otherimages.html

If the Sun had no magnetic field, it would be as uninteresting as many astronomers think it is.

R.B.Leighton: unpublished remark (ca. 1965)

Irradiance and Sunspots



earthobservatory.nasa.gov/Newsroom/NasaNews/2003/2003032011367.html

The Solar (not so) Constant

- correlation between irradiance and magnetic activity
- sunspots only temporarily reduce irradiance
- faculae more than compensate sunspot deficit
- solar constant varies by about 0.1%

Stellar Irradiance vs. Magnetic Variations





Radick et al. 1998

Doppler Imaging



www.astro.uu.se/~oleg/structures.html

- quickly rotating stars
- many spectra per rotation period
- fit with 'spotted' star model
- also possible for polarized spectra

Zeeman Doppler Imaging



Evolution of the Sun

The Past Sun

- numerical models of stellar evolution
 - include all relevant physics including rotation
 - solve PDEs for each time step
 - adjust abundances after each time step
 - have to produce currently observed Sun
- current age: 4.57×10^9 years (22 times around galaxy center)

• very young Sun:

- 70% of current luminosity
- 125 K colder surface
- 13% smaller
- very active chromosphere and corona
- strong solar wind
- rotation period only 9 days
- how could life on Earth start and survive?



www.astro.uva.nl/demo/sun/leven.htm

The Future of the Sun

- B 50% of available H in core used up (now)
- C all H in core used up, H fusion in shell, 40% larger, twice as bright
- D 1.5×10⁹ years later 3 times normal size, temperature 4300 degrees; 0.25×10⁹ years later, 100 times larger, 500 times more luminous
- E critical core temperature, all He fuses into C, explosion throws out $\frac{1}{3}$ of solar mass into space, planetary nebula and white dwarf (2000 kg/cm³)

Solar Neutrinos

- no direct electromagnetic radiation from solar interior
- luminosity, age of the Sun (4.5×10^9 years) \Rightarrow nuclear fusion
- knowledge of stellar interiors largely based on model calculations
- helioseismology measures sound speed as function of depth
- neutrinos from solar core are the only direct measurement
- ν_e are produced in fusion reactions, leave the Sun within 2.3 s
- on Earth each cm² is penetrated every second by 4.10^{10} solar ν_e
- *v*-telescope makes *v*-images of the solar core
- weak interaction only, ν hard to detect \Rightarrow very large detectors

The Problem





Observations and Standard Models Disagree

- Wrong standard solar model? But helioseismology excludes non-standard solar core models
- Wrong standard model of particle physics? But neutrinos might have mass

The Solution

- Mikheyev–Smirnov–Wolfenstein effect
- interaction with matter: ν_e and e^- can interact through W⁻ or Z⁰, ν_{μ} and ν_{τ} can only interact with e^- through Z⁰
- most neutrinos from Sun will pass through resonance density region inside the Sun
- even very small mixing angles and mass differences can make most ν_e into ν_μ
- all solar data and also reactor experiments deliver consistent combinations of mixing angle and difference of squared masses

Flux Tubes: Observational Evidence

DOT Call K image close to the limb



DOT H α image



TRACE Loops



SOLIS VSM Magnetic Field Distribution



Direct Detection of Concentrated Fields



Evidence from MHD Simulations

Stein & Nordlund, Quiet Sun



Thin Flux Tube Approximation

Force Balance

- all relative length scales are large compared to tube diameter
- neglect diffusion term in induction equation
- equation of motion

$$\rho\left(\frac{\partial \vec{v}}{\partial t} + \vec{v} \cdot \nabla \vec{v}\right) = -\nabla \rho + \vec{j} \times \vec{B} + \vec{F}_{\text{gravity}} + \vec{F}_{\text{viscosity}}$$

• magnetohydrostatic ($\vec{v} = 0 \Rightarrow F_{\text{viscosity}} = 0$)

force balance

$$abla \mathbf{p} - \vec{j} imes \vec{B} = \vec{F}_{ ext{gravity}}$$

• with $\mu_0 \vec{j} =
abla imes \vec{B}$ and $\vec{B} imes \left(
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abla B^2 - \left(\vec{B} \cdot
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$$\nabla\left(p+\frac{B^2}{2\mu_0}\right)-\frac{1}{\mu_0}\left(\vec{B}\cdot\nabla\right)\vec{B}=\vec{F}_{\text{gravity}}$$

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• with $\mu_0 \vec{j} = \nabla \times \vec{B}$ and $\vec{B} \times (\nabla \times \vec{B}) = \frac{1}{2} \nabla B^2 - (\vec{B} \cdot \nabla) \vec{B}$

$$\nabla \left(\boldsymbol{\rho} + \frac{\boldsymbol{B}^2}{2\mu_0} \right) - \frac{1}{\mu_0} \left(\vec{\boldsymbol{B}} \cdot \nabla \right) \vec{\boldsymbol{B}} = \vec{\boldsymbol{F}}_{\text{gravity}}$$

Radial Force Balance

force balance in general coordinate system

$$abla \left(p + rac{B^2}{2\mu_0}
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abla
ight) ec{B} = ec{F}_{ ext{gravity}}$$

in cylindrical coordinates, radial component

$$\frac{\partial}{\partial r} \left(p + \frac{B^2}{2\mu_0} \right) - \frac{1}{\mu_0} \left(B_r \frac{\partial B_r}{\partial r} + B_z \frac{\partial B_r}{\partial z} - \frac{B_\phi^2}{r} \right) = 0$$
$$B_{r,\phi} = 0$$
$$\frac{\partial}{\partial r} \left(p + \frac{B^2}{2\mu_0} \right) = 0$$

and therefore horizontal pressure balance

$$p_{\text{inside}} + \frac{B^2}{2\mu_0} = p_{\text{outside}}$$

Radial Force Balance

V

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Vertical Force Balance

in the z-direction (along the field lines)

$$\frac{\partial \boldsymbol{p}}{\partial \boldsymbol{z}} = -\rho \boldsymbol{g}$$

• with ideal gas law $ho = rac{\mu
ho}{kT}$

$$rac{\partial p}{\partial z} = -rac{\mu g}{kT}p$$

pressure as a function of height z

$$p(z) = p(z_0) \exp\left(-\int_{z_0}^z \frac{1}{H(z')} dz'\right)$$

with the pressure scale height

$$H(z) = \frac{kT}{\mu g}$$

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$$H(z)=\frac{kT}{\mu g}$$

2-D Simulations by Oskar Steiner



Faculae

The Sun in White Light



The Sun without Limb Darkening



1-m Swedish Solar Telescope Observations by Lites et al. (2004)



- 3-D impression when looking at images
- Faculae appear predominantly in plages
- Facular brightenings on disk-center side of granules
- Brightening can extend over about 0.5 arcsec
- Narrow, dark lanes centerward of the facular brightening

Observations by Lites et al. (2004)

Simulation, 200 G





Simulations by Keller, Schüssler, Vögler, Zakharov, ApJL 607, L59 (2004 May 20)





Observations of the Solar Cycle



Sunspot Number

- 11-year (average) cycle period
- as short as 8 years
- as long as 15 years
- amplitude is variable
- stronger cycles are shorter
- Maunder minimum is real
- many things correlate with solar cycle

Hale's Polarity Law





www.nso.edu

- magnetic Carrington maps on 2 July 1988 and 28 May 1999
- bipolar groups have constant magnetic polarity during one cycle
- magnetic polarity is opposite on opposite hemispheres

Polar Fields LONGITUDINALLY AVERAGED MAGNETIC FIELD +5G +10G -10G -5G 0G 90N 30N EQ 30S 90S -1975 1980 1985 1990 1995 2000 2005 2010 DATE

NASA/NSSTC/Hathaway 2005/10

science.nasa.gov/ssl/pad/solar/dynamo.htm

- polar fields change polarity in synchrony with bipolar regions
- unipolar fields at the poles
- 22-year magnetic cycle (Hale Cycle)

Spörer's Law



science.nasa.gov/ssl/pad/solar/sunspots.htm

- latitude dependence with cycle noted by Scheiner and Carrington
- studied in detail by Gustav Spörer
- butterfly diagram

Joy's Law



science.nasa.gov/ssl/pad/solar/dynamo.htm



- sunspot groups are tilted with respect to equator
- tilt angle depends on lattitude (Joy's Law)
- leading spots are closer to equator than following



Other Cycle Indicators

- many solar parameters depend on solar cycle
- emission in chromospheric lines
- radio emission
- cosmic rays



Long-Term Records

- potential records longer than sunspot observations
- aurorae
- radioactive isotopes due to cosmic rays

Neutron Flux



ulysses.sr.unh.edu/NeutronMonitor/Misc/neutron2.html

Cosmic Rays

- cosmic rays: particles originating from outside the Earth's atmosphere, electrically charged, often with high energies, mostly atomic nuclei
- galactic cosmic rays from outside the solar system
- anomalous cosmic rays coming from interstellar space at edge of heliopause
- Solar Energetic Particles from solar flares and coronal mass ejections
- galactic cosmic rays produce neutrons in the Earth's atmosphere
- solar cosmic rays rarely have high enough energy to produce neutrons
- solar and Earth's magnetic field deflect cosmic rays
- ullet \Rightarrow anti-correlation between cosmic ray flux and sunspot cycle

Sun-Magnetosphere Interaction



$^{14}N + n \Rightarrow ^{14}C + ^{1}H$

- mostly produced between 9 and 15 km
- fast oxidation to carbon dioxide
- radioactive CO² part of carbon cycle
- half-life of about 5730 years
- photosynthesis in plants absorbs ¹⁴C
- atmospheric ¹⁴C content: equilibrium between production by cosmic rays, radioactive decay, exchange with other reservoirs
- ¹⁴C 'frozen' into dead plants and decays
- knowing initial ¹⁴C concentration is basis of radiocarbon dating
- calibration with dated material such as tree-rings

Carbon-14 in Modern Times

Atmospheric ¹⁴CO₂



en.wikipedia.org/wiki/Radiocarbon_dating

Solar Magnetic Field Relation



Reconstructed Sunspot Numbers

