# Lecture Information

### Christoph Keller, C.U.Keller@astro.uu.nl

- 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:  $4.57 \times 10^9$  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 1.5×10<sup>9</sup> years later 3 times normal size, temperature 4300 degrees; 0.25×10<sup>9</sup> 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/cm<sup>3</sup>)

#### **Solar Neutrinos**

- no direct electromagnetic radiation from solar interior
- luminosity, age of the Sun ( $4.5 \times 10^9$  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
- $\nu_e$  are produced in fusion reactions, leave the Sun within 2.3 s
- on Earth each cm<sup>2</sup> is penetrated every second by  $4.10^{10}$  solar  $\nu_e$
- *v*-telescope makes *v*-images of the solar core
- weak interaction only,  $\nu$  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:  $\nu_e$  and  $e^-$  can interact through W<sup>-</sup> or Z<sup>0</sup>,  $\nu_{\mu}$  and  $\nu_{\tau}$  can only interact with  $e^-$  through Z<sup>0</sup>
- most neutrinos from Sun will pass through resonance density region inside the Sun
- even very small mixing angles and mass differences can make most  $\nu_e$  into  $\nu_\mu$
- 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 $\alpha$ 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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$$\nabla\left(p+\frac{B^2}{2\mu_0}\right)-\frac{1}{\mu_0}\left(\vec{B}\cdot\nabla\right)\vec{B}=\vec{F}_{\text{gravity}}$$

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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

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

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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 CO<sup>2</sup> part of carbon cycle
- half-life of about 5730 years
- photosynthesis in plants absorbs <sup>14</sup>C
- atmospheric <sup>14</sup>C content: equilibrium between production by cosmic rays, radioactive decay, exchange with other reservoirs
- <sup>14</sup>C 'frozen' into dead plants and decays
- knowing initial <sup>14</sup>C concentration is basis of radiocarbon dating
- calibration with dated material such as tree-rings

### Carbon-14 in Modern Times

Atmospheric <sup>14</sup>CO<sub>2</sub>



en.wikipedia.org/wiki/Radiocarbon\_dating

### Solar Magnetic Field Relation



### Reconstructed Sunspot Numbers

