# Alfvén waves in the lower solar atmosphere

Jess, 2009

# The role of torsional Alfvén waves in coronal heating

P. Antolin, K. Shibata

# Present and Future Observing Trends in Atmospheric Magnetoseismology

# Magnetohydrodynamic waves and coronal seismology: an overview of recent results

Ineke De Moortel, Valery M. Nakariakov

# Decayless low-amplitude kink oscillations: a common phenomenon in the solar corona?

# Damping profile of standing kink oscillations observed by SDO/AIA

# The (AIA) on (SDO)

Obviously... AIA info.

# The detection of mesogranulation on the sun

the first to detect structure between granule and supergranule size scales.

#### Magnetohydrodynamics of the Sun

Article review type book. Chapter 1, section 4 has some useful information on granules, mesogranules, and supergranules. Probably wouldn't cite the book in a paper; use the papers referenced instead.

#### Mesoscale dynamics on the Sun's surface from HINODE observations

# Statistical properties of solar granulation derived from the SOUP instrument on Spacelab 2

Cited by Priest, having something to do with the motions of granules and supergranules.

### Supergranule and mesogranule evolution

Cited by Priest, along with November when discussing the difficulties of observing mesogranulation.

# Velocity fields in the solar atmosphere. III. Large-Scale Motions, the Chromospheric Network, and Magnetic Fields

Priest, page 22, autocorrelation method for finding mean size of supergranules.

### The distribution of cell sizes of the Solar Chromospheric Network

from Priest, page 22, "basin-finding" algorithm for finding supergranules.

# Solar supergranulation revealed by granule tracking

Priest, page 22, granule tracking.

# Other links

- $\bullet \ http://solarphysics.livingreviews.org/open?pubNo=lrsp-2010-2\&page=articlesu5.html$
- http://solarphysics.livingreviews.org/Articles/lrsp-2012-5/download/lrsp-2012-5Color.pdf
- http://dkist.nso.edu