

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

- <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>