









































































































NASA/ADS

Papers in the same volume as Solar Surface Magnetism

- 1 1994  [\(/link_gateway/1994ASIC..433..303M/A](/link_gateway/1994ASIC..433..303M/A)  
Magnetic field configurations basic to filament channels and filaments
Martin, S. F.; Bilimoria, R.; Tracadas, P. W.
- 2 1994  [\(/link_gateway/1994ASIC..433..99S/AF](/link_gateway/1994ASIC..433..99S/AF)  
Vector spectropolarimetry with the Advanced Stokes Polarimeter (ASP) for quantitative solar magnetometry
Skumanich, A.; Lites, B. W.; Martínez Pillet, V.
- 3 1994  [\(/link_gateway/1994ASIC..433..339M/A](/link_gateway/1994ASIC..433..339M/A)  
An observational and conceptual model of the magnetic field of a filament
Martin, S. F.; Echols, Ch. R.
- 4 1994  [\(/link_gateway/1994ASIC..433..471N/A](/link_gateway/1994ASIC..433..471N/A)  
Magnetocovection and magnetoturbulence
Nordlund, Å.; Galsgaard, K.; Stein, R. F.
- 5 1994  [\(/link_gateway/1994ASIC..433..347H/A](/link_gateway/1994ASIC..433..347H/A)  
The solar magnetic cycle
Harvey, K. L.
- 6 1994  [\(/link_gateway/1994ASIC..433..91S/AF](/link_gateway/1994ASIC..433..91S/AF)  
The upper photosphere and lower chromosphere of small-scale magnetic features
Solanki, S. K.; Bruls, J. H. M. J.; Steiner, O. *and 3 more*
- 7 1994  [\(/link_gateway/1994ASIC..433..169S/A](/link_gateway/1994ASIC..433..169S/A)  
Modelling umbrae
Severino, G.; Gomez, M. -T.; Caccin, B.
- 8 1994  [\(/link_gateway/1994ASIC..433..365S/A](/link_gateway/1994ASIC..433..365S/A)  
Cycle patterns of the axisymmetric magnetic field
Stenflo, J. O.
- 9 1994  [\(/link_gateway/1994ASIC..433..407M/A](/link_gateway/1994ASIC..433..407M/A)  
Dynamics of erupting magnetic flux tubes
Moreno-Insertis, F.; Schüssler, M.; Caligari, P.

- 10 1994  [\(/link_gateway/1994ASIC..433...29L/AC](/link_gateway/1994ASIC..433...29L/AC)
 
Recipes for solar polarimetry
Landi Degl'Innocenti, E.
- 11 1994  [\(/link_gateway/1994ASIC..433..239S/A](/link_gateway/1994ASIC..433..239S/A)
 
Some consequences of an uncombed and inhomogeneous penumbra
Solanki, S. K.; Montavon, C. A. P.
- 12 1994  [\(/link_gateway/1994ASIC..433..441S/A](/link_gateway/1994ASIC..433..441S/A)
 
Dynamic interaction of convection with magnetic flux sheets: first results of a new MHD code
Steiner, O.; Knölker, M.; Schüssler, M.
- 13 1994  [\(/link_gateway/1994ASIC..433..507R/A](/link_gateway/1994ASIC..433..507R/A)
 
The THEMIS telescope
Rayrole, J.; Mein, P.; Cavallini, F.
- 14 1994  [\(/link_gateway/1994ASIC..433..517F/AI](/link_gateway/1994ASIC..433..517F/AI)
 
SOHO: science objectives and capabilities
Fleck, B.; Domingo, V.; Poland, A. I.
- 15 1994  [\(/link_gateway/1994ASIC..433...73S/AI](/link_gateway/1994ASIC..433...73S/AI)
 
Dynamics of small magnetic elements in a growing active region
Strous, L. H.
- 16 1994   
Solar Surface Magnetism
Rutten, Robert J.; Schrijver, Carolus J.
- 17 1994  [\(/link_gateway/1994ASIC..433..261S/A](/link_gateway/1994ASIC..433..261S/A)
 
Large-scale photospheric motions: first results from an extraordinary eleven-hour granulation observation
Simon, G. W.; Brandt, P. N.; November, L. J. *and 2 more*
- 18 1994  [\(/link_gateway/1994ASIC..433..287W/A](/link_gateway/1994ASIC..433..287W/A)
 
Magnetoconvective patterns
Weiss, N. O.
- 19 1994  [\(/link_gateway/1994ASIC..433..415P/A](/link_gateway/1994ASIC..433..415P/A)
 
Theory of passive magnetic field transport
Petrovay, K.
- 20 1994  [\(/link_gateway/1994ASIC..433...55M/AI](/link_gateway/1994ASIC..433...55M/AI)
 
Properties of small magnetic elements

- Muller, R.
- 21 1994   
(/link_gateway/1994ASIC..433..151S/A
Fine structures of the solar chromosphere
Schmieder, B.; Heinzel, P.; Tsiropoula, G. *and 1 more*
- 22 1994   
(/link_gateway/1994ASIC..433..127M/A
Preliminary properties of pores derived from 1.56 micron lines
Muglach, K.; Solanki, S. K.; Livingston, W. C.
- 23 1994   
(/link_gateway/1994ASIC..433..133G/A
The Magnetic Chromosphere (invited Review)
Gaizauskas, V.
- 24 1994   
(/link_gateway/1994ASIC..433..251B/A
On photospheric flows and chromospheric corks
Brandt, P. N.; Rutten, R. J.; Shine, R. A. *and 1 more*
- 25 1994   
(/link_gateway/1994ASIC..433..297H/A
Average east-west inclinations of surface magnetic field lines
Howard, R. F.
- 26 1994   
(/link_gateway/1994ASIC..433...49S/AI
The Fe I 10265 Å line as an excellent tool for magnetic field measurements
Schmidt, W.; Balthasar, H.; Wiehr, E.
- 27 1994   
(/link_gateway/1994ASIC..433..509S/A
THEMIS polarimetry
Semel, M.
- 28 1994   
(/link_gateway/1994ASIC..433..159L/AI
Chromospheric oscillations
Lites, B. W.; Rutten, R. J.; Thomas, J. H.
- 29 1994   
(/link_gateway/1994ASIC..433..237M/A
An analytical model for fluted sunspots and a new interpretation of Evershed flow
Martens, P. C.; Hurlburt, N.; Title, A. M. *and 1 more*
- 30 1994   
(/link_gateway/1994ASIC..433..189S/A
Interpretation of sunspot oscillations
Staude, J.
- 31 1994   
(/link_gateway/1994ASIC..433..197S/A

- Dynamics of the Evershed effect
Shine, R. A.; Title, A. M.; Tarbell, T. D. *and 3 more*
- 32 1994  [\(/link_gateway/1994ASIC..433..219T/AI](/link_gateway/1994ASIC..433..219T/AI)  
- The cause of the Evershed effect in sunspots: flows or waves?
Thomas, J. H.
- 33 1994  [\(/link_gateway/1994ASIC..433..271S/A](/link_gateway/1994ASIC..433..271S/A)  
- Solar magnetic fields and percolation theory
Schrijver, C. J.
- 34 1994  [\(/link_gateway/1994ASIC..433..279L/AI](/link_gateway/1994ASIC..433..279L/AI)  
- Scaling properties of photospheric magnetic fields
Lawrence, J. K.; Cadavid, A. C.; Ruzmaikin, A. A.
- 35 1994  [\(/link_gateway/1994ASIC..433..379S/A](/link_gateway/1994ASIC..433..379S/A)  
- Returning to the random walk
Sheeley, N. R., Jr.; Wang, Y. -M.
- 36 1994  [\(/link_gateway/1994ASIC..433...37K/AI](/link_gateway/1994ASIC..433...37K/AI)  
- Some aspects of polarimetry with LEST
Keller, C. U.
- 37 1994  [\(/link_gateway/1994ASIC..433..387H/A](/link_gateway/1994ASIC..433..387H/A)  
- The solar dynamo
Hoyng, P.
- 38 1994  [\(/link_gateway/1994ASIC..433...3Z/AD](/link_gateway/1994ASIC..433...3Z/AD)  
- The Sun among the stars
Zwaan, C.
- 39 1994  [\(/link_gateway/1994ASIC..433...43K/AI](/link_gateway/1994ASIC..433...43K/AI)  
- Speckle techniques for spectroscopic observations
Keller, C. U.
- 40 1994  [\(/link_gateway/1994ASIC..433..501B/A](/link_gateway/1994ASIC..433..501B/A)  
- Solar surface magnetism: quests for observations
Beckers, J. M.
- 41 1994  [\(/link_gateway/1994ASIC..433..155D/A](/link_gateway/1994ASIC..433..155D/A)  
- Non-linearities of chromospheric oscillations
Deubner, F. -L.; Hofmann, J.; Kossack, E. *and 1 more*
- 42 1994

Sunspot temperatures

Maltby, P.

Per Page

500



 prev

1

of 1

next 

Top 