


























































NASA/ADS

Papers in the same volume as Solar and stellar granulation


- 1 1989  (/link_gateway/1989ASIC..263..101M/A  
Solar Granulation: Overview
Müller, R.
- 2 1989  (/link_gateway/1989ASIC..263..381S/A  
Convection and Waves
Stein, R. F.; Nordlund, Å.; Kuhn, J. R.
- 3 1989  (/link_gateway/1989ASIC..263..453N/A  
Simulating Magnetoconvection
Nordlund, Å.; Stein, R. F.
- 4 1989  (/link_gateway/1989ASIC..263..349L/AI  
Constraints Imposed by Very High Resolution Spectra and Images on Theoretical Simulations of Granular Convection
Lites, B. W.; Nordlund, Å.; Scharmer, G. B.
- 5 1989  (/link_gateway/1989ASIC..263..161S/A  
High Resolution Granulation Observations from La Palma: Techniques and First Results
Scharmer, G. B.
- 6 1989  (/link_gateway/1989ASIC..263..415C/A  
Two and Three-Dimensional Simulations of Compressible Convection
Cattaneo, F.; Hurlburt, N. E.; Toomre, J.
- 7 1989  (/link_gateway/1989ASIC..263..481G/A  
Models of Magnetic Flux Sheets
Grossmann-Doerth, U.; Knölker, M.; Schüssler, M. *and 1 more*
- 8 1989   
Solar and stellar granulation
Rutten, Robert J.; Severino, Giuseppe
- 9 1989  (/link_gateway/1989ASIC..263..173H/A  
Spatially Resolved Spectra of Solar Granules
Holweger, H.; Kneer, F.

- 10 1989  [\(/link_gateway/1989ASIC..263..425S/A](/link_gateway/1989ASIC..263..425S/A)
 
Spectroscopic Properties of Solar Granulation obtained from 2-D Numerical Simulations
Steffen, M.
- 11 1989  [\(/link_gateway/1989ASIC..263..589R/A](/link_gateway/1989ASIC..263..589R/A)
 
What Do the Mg II Lines Tell Us About Waves and Magnetic Fields?
Rammacher, W.; Ulmschneider, P.
- 12 1989  [\(/link_gateway/1989ASIC..263..273K/A](/link_gateway/1989ASIC..263..273K/A)
 
Observation and Interpretation of Photospheric Line Asymmetry Changes near Active Regions
Keil, S. L.; Roudier, Th.; Cambell, E. *and 2 more*
- 13 1989  [\(/link_gateway/1989ASIC..263..571K/A](/link_gateway/1989ASIC..263..571K/A)
 
2-D Flux Tube in Radiative Equilibrium
Kalkofen, W.; Bodo, G.; Massaglia, S. *and 1 more*
- 14 1989  [\(/link_gateway/1989ASIC..263..313D/A](/link_gateway/1989ASIC..263..313D/A)
 
Granule Lifetimes and Dimensions as Function of Distance from a Solar Pore Region
Darvann, T. A.; Kusoffsky, U.
- 15 1989  [\(/link_gateway/1989ASIC..263..187M/A](/link_gateway/1989ASIC..263..187M/A)
 
Granulation Line Asymmetries
Mattig, W.; Hanslmeier, A.; Nesis, A.
- 16 1989  [\(/link_gateway/1989ASIC..263..225T/AI](/link_gateway/1989ASIC..263..225T/AI)
 
Flows, Random Motions and Oscillations in Solar Granulation Derived from the SOUP Instrument on Spacelab 2
Title, A. M.; Tarbell, T. D.; Topka, K. P. *and 3 more*
- 17 1989  [\(/link_gateway/1989ASIC..263..521A/A](/link_gateway/1989ASIC..263..521A/A)
 
Three-Dimensional Simulation of Convective Motions in the Procyon Envelope
Atroshchenko, I. N.; Gadun, A. S.; Kostik, R. I.
- 18 1989  [\(/link_gateway/1989ASIC..263...13K/AI](/link_gateway/1989ASIC..263...13K/AI)
 
The Gregory-Coudé- Telescope at the Observatorio Del Teide Tenerife
Kneer, F.; Wiehr, E.
- 19 1989  [\(/link_gateway/1989ASIC..263..135A/A](/link_gateway/1989ASIC..263..135A/A)
 
Asymmetry of Absorption Lines in the Solar and Procyon Spectra
Atroshchenko, I. N.; Gadun, A. S.; Kostik, R. I.
- 20 1989




-  (/link_gateway/1989ASIC..263..493D/A
 
- Stellar Granulation: Modeling of Stellar Surfaces and Photospheric Line Asymmetries
Dravins, D.
- 21 1989  (/link_gateway/1989ASIC..263..533G/A
 
- Numerical Simulations of Gas Flows in an A-Type Stellar Atmosphere
Gigas, D.
- 22 1989  (/link_gateway/1989ASIC..263..55B/AL
 
- Improving Solar Image Quality by Image Selection
Beckers, J. M.
- 23 1989  (/link_gateway/1989ASIC..263..93V/AL
 
- Pressure Broadening and Solar Spectral Line Bisectors
Vince, I.; Dimitrijević, M. S.
- 24 1989  (/link_gateway/1989ASIC..263..43B/AL
 
- Solar Image Restoration by Adaptive Optics
Beckers, J. M.
- 25 1989  (/link_gateway/1989ASIC..263..195D/A
 
- Granulation and Waves?
Deubner, F. -L.
- 26 1989  (/link_gateway/1989ASIC..263..207M/A
 
- High Resolution Diagnostic of the Mesocells in the Solar Temperature Minimum Region
Martič, M.; Damé, L.
- 27 1989  (/link_gateway/1989ASIC..263..371S/A
 
- Details of Large Scale Solar Motions Revealed by Granulation Test Particles
Simon, G. W.; November, L. J.; Ferguson, S. H. *and 5 more*
- 28 1989  (/link_gateway/1989ASIC..263..289N/A
 
- RMS Velocities in Solar Active Regions
Nesis, A.; Fleig, K. -H.; Mattig, W.
- 29 1989  (/link_gateway/1989ASIC..263..299B/A
 
- The Limb Effect of the KI 769. 9 nm Line in Quiet Regions
Bonet, J. A.; Marquez, I.; Vázquez, M.
- 30 1989  (/link_gateway/1989ASIC..263..365M/A
 
- Abnormal Granulation

- Müller, R.
- 31 1989  (/link_gateway/1989ASIC..263..125N/A  
- Line Shifts in the Infrared Spectra of Late-Type Stars
Nadeau, D.; Bédard, J.; Maillard, J. -P.
- 32 1989  (/link_gateway/1989ASIC..263..153D/A  
- Challenges and Opportunities in Stellar Granulation Observations
Dravins, D.
- 33 1989  (/link_gateway/1989ASIC..263...17S/AI  
- The Status of the Latest German Solar Facility on Tenerife
Soltau, D.
- 34 1989  (/link_gateway/1989ASIC..263..471W/A  
- Time Dependent Compressible Magnetoconvection
Weiss, N. O.
- 35 1989  (/link_gateway/1989ASIC..263..253K/A  
- Granulation In and Out of Magnetic Regions
Koutchmy, S.
- 36 1989  (/link_gateway/1989ASIC..263...25T/AI  
- Ground-Based Tunable Filter Observations
Title, A. M.; Tarbell, T. D.; Wolfson, C. J.
- 37 1989  (/link_gateway/1989ASIC..263..283C/A  
- Line Bisectors In and Out Magnetic Regions
Cavallini, F.; Ceppatelli, G.; Righini, A.
- 38 1989  (/link_gateway/1989ASIC..263..311B/AI  
- The Granulation Sensitivity of Neutral Metal Lines
Bruls, J. H. M. J.; Uitenbroek, H.; Rutten, R. J.
- 39 1989  (/link_gateway/1989ASIC..263..367M/A  
- Supergranular Pattern Formed by the Large Granules
Müller, R.; Roudier, Th.; Vigneau, J.
- 40 1989  (/link_gateway/1989ASIC..263..623H/A  
- Granulation Bibliography
Harvey, K. L.
- 41 1989  (/link_gateway/1989ASIC..263...71G/AI  




- Granulation in the Photospheres of Stars
Gray, D. F.
- 42 1989  (/link_gateway/1989ASIC..263...75A/AL  
- Solar Granulation Speckle Interferometry Using Cross-Spectrum Techniques
Aime, C.; Borgnino, J.; Druesne, P. *and 2 more*
- 43 1989  (/link_gateway/1989ASIC..263...91K/AL  
- On Pressure Shifts of FeI Lines in Stellar Atmospheres
Kršljanin, V.
- 44 1989  (/link_gateway/1989ASIC..263...1R/AD  
- Workshop Introduction
Rutten, R. J.
- 45 1989  (/link_gateway/1989ASIC..263..325D/A  
- Spatio-Temporal Analysis of Waves in the Solar Atmosphere
Deubner, F. -L.; Fleck, B.
- 46 1989  (/link_gateway/1989ASIC..263..333K/A  
- Observations of High Frequency Waves in the Solar Atmosphere
Keil, S. L.; Mossman, A.
- 47 1989  (/link_gateway/1989ASIC..263..347K/A  
- Photoelectric Analysis of the Solar Granulation in the Infrared
Koutchmy, S.
- 48 1989  (/link_gateway/1989ASIC..263..441T/AL  
- On the Influence of Opacity Fluctuations on the Energy Transfer by Radiation
Trujillo-Bueno, J.; Kneer, F.
- 49 1989  (/link_gateway/1989ASIC..263..219Z/AL  
- Temperature Waves and Solar Granulation
Zhugzhda, Y. D.
- 50 1989  (/link_gateway/1989ASIC..263..295R/A  
- Report on the Session: Position and Discussion - Solar Data
Righini, A.; Schröter, E. H.
- 51 1989  (/link_gateway/1989ASIC..263...29T/AL  
- An Overview of the Orbiting Solar Laboratory
Title, A. M.
- 52 1989

- 




[\(/link_gateway/1989ASIC..263..305B/A](/link_gateway/1989ASIC..263..305B/A)



- 53 1989
- Vortex Motion of the Solar Granulation
 Brandt, P. N.; Scharmer, G. B.; Ferguson, S. H. *and 3 more*
- 




[\(/link_gateway/1989ASIC..263..401F/AI](/link_gateway/1989ASIC..263..401F/AI)



- 54 1989
- How Much Can Theoretical Models of Compressible Convection Tell Us about Solar Granulation?
 Fox, P. A.
- 




[\(/link_gateway/1989ASIC..263..583L/AI](/link_gateway/1989ASIC..263..583L/AI)



- 55 1989
- Isolated Magnetohydrodynamic Thermal Eddies in a Thermally Stratified Fluid
 Lou, Y. -Q.
- 




[\(/link_gateway/1989ASIC..263..601Z/AI](/link_gateway/1989ASIC..263..601Z/AI)



- 56 1989
- Probing of Sunspot Umbral Structure by Oscillations
 Zhugzhda, Y. D.; Staude, J.; Locans, V.
- 




[\(/link_gateway/1989ASIC..263...77P/AI](/link_gateway/1989ASIC..263...77P/AI)



- 57 1989
- Active Optics, Anisoplanatism, and the Correction of Astronomical Images
 Peri, M. L.; Smithson, R. C.; Acton, D. S. *and 2 more*
- 




[\(/link_gateway/1989ASIC..263...9M/AC](/link_gateway/1989ASIC..263...9M/AC)



- 58 1989
- Observations of the Solar Granulation at the Pic Du Midi Observatory and with THEMIS
 Müller, R.
- 




[\(/link_gateway/1989ASIC..263..145B/A](/link_gateway/1989ASIC..263..145B/A)



- 59 1989
- Line Asymmetries in Late-Type Dwarf Photospheres
 Bruning, D. H.; Saar, S. H.
- 



[\(/link_gateway/1989ASIC..263..359M/A](/link_gateway/1989ASIC..263..359M/A)






- 60 1989
- The Variation of the Mean Size of the Photospheric Granules Near and Far from a Sunspot
 Macris, C.; Prokakis, Th.; Dialetis, D. *and 1 more*
- 

[\(/link_gateway/1989ASIC..263..547C/A](/link_gateway/1989ASIC..263..547C/A)



- 61 1989
- Inhomogeneous Chromospheric Structures in the Atmosphere of Arcturus Generated by Acoustic Wave Propagation
 Cuntz, M.; Muchmore, D.
- 


[\(/link_gateway/1989ASIC..263..327D/A](/link_gateway/1989ASIC..263..327D/A)



- 62 1989
- On the Granule Lifetime Near and Far Away from Sunspots
 Dialetis, D.; Macris, C.; Müller, R. *and 1 more*

 (/link_gateway/1989ASIC..263..217M/A
 

Pole-Equator Difference of the Size of the Chromospheric Ca II-K Network in Quiet and Active Solar Regions

Münzer, H.; Hanslmeier, A.; Schröter, E. H. *and 1 more*

63 1989   

Isolated magnetohydrodynamic thermal eddies in a thermally stratified fluid.

Yu-Qing, Lou

64 1989  (/link_gateway/1989ASIC..263..565G/A
 

Granulation and the NLTE Formation of K I 769. 9

Gomez, M. T.; Severino, G.; Rutten, R. J.

65 1989  (/link_gateway/1989ASIC..263..567H/A
 

The Effects of Inhomogeneities in 3-D Models on Abundance Determinations

Hammarbäck, G.

66 1989  (/link_gateway/1989ASIC..263..595S/A
 


A Simple Model of Mesogranular and Supergranular Flows

Simon, G. W.; Weiss, N. O.

67 1989  (/link_gateway/1989ASIC..263..607B/A
 

Workshop Impressions

Beckers, J. M.

68 1989  (/link_gateway/1989ASIC..263...61H/AI
 

Reconstruction from Focal Volume Information

Högbom, J. A.

69 1989  (/link_gateway/1989ASIC..263..555F/AI
 

Interaction of Solar Granulation with Weak and Strong Magnetic Fields

Fox, P. A.

Per Page

500

 prev

1

of 1

next 

Top ▲