

Bibliography from ADS file: georgobiani.bib
 September 14, 2022

- Georgobiani, D., Stein, R., & Nordlund, A., “Realistic numerical simulations of solar convection: emerging flux, pores, and Stokes spectra”, [2012IAUSS...6E.102G ADS](#)
- Stein, R. F., Lagerfj  rd, A., Nordlund,   , & Georgobiani, D., “Helioseismic Data from Emerging Flux Simulations”, [2012ASPC..462..345S ADS](#)
- Stein, R. F., Lagerfj  rd, A., Nordlund,   , & Georgobiani, D., “Emerging Flux Simulations”, [2012ASPC..454..193S ADS](#)
- Stein, R. F., Lagerfj  rd, A., Nordlund,   , & Georgobiani, D., “Emerging Flux Simulations and Proto-Active Regions”, [2012ASPC..455..133S ADS](#)
- Stein, R. F., Nordlund, A., & Georgobiani, D., “Photospheric Magnetic Fields from Magneto-Convection Simulations”, [2012decs.conf..95S ADS](#)
- Stein, R. F., Georgobiani, D., Nordlund, A., & Lagerfj  rd, A., “Magnetic Fields: Modeling And ATST Observations”, [2011SPD....42.0804S ADS](#)
- Stein, R. F., Lagerfj  rd, A., Nordlund, A., & Georgobiani, D., “Solar Flux Emergence Simulations”, [2011SoPh..268..271S ADS](#)
- Stein, R. F., Lagerfj  rd, A., Nordlund, A., & Georgobiani, D., “Supergranule Scale Flux Emergence Simulations”, [2010AA...21621103S ADS](#)
- Georgobiani, D., Zhao, J., Kosovichev, A., et al., “Comparing the Hinode and SOHO/MDI Data to the Simulated Large Scale Solar Convection”, [2009ASPC..415..421G ADS](#)
- Stein, R. F., Lagerfj  rd, A., Nordlund,   , et al., “Supergranulation Scale Convection Simulations”, [2009ASPC..415..63S ADS](#)
- Stein, R. F., Lagerfj  rd, A., Nordlund, A., et al., “Solar Magneto-Convection Simulations”, [2009SPD....40.0401S ADS](#)
- Georgobiani, D., Zhao, J., Kosovichev, A. G., et al., “Simulated Large Scale Solar Convection Versus Observations: A Multiwavelength Approach”, [2009SPD....40.0301G ADS](#)
- Stein, R. F., Georgobiani, D., Schafenberger, W., Nordlund,   , & Benson, D., “Supergranulation Scale Convection Simulations”, [2009AIPC.1094..764S ADS](#)
- Stein, R. F., Nordlund, A., Georgobiani, D., Benson, D., & Schafenberger, W., “Supergranulation Scale Connection Simulations”, [2008arXiv0811.0472S ADS](#)
- Stein, R. F., Benson, D., Georgobiani, D., Nordlund,   , & Schaffenberger, W., “Surface Convection”, [2007AIPC..948..111S ADS](#)
- Stein, R. F., Benson, D., Georgobiani, D., & Nordlund,   , “Application of convection simulations to oscillation excitation and local helioseismology”, [2007IAUS..239..331S ADS](#)
- Zhao, J., Georgobiani, D., Kosovichev, A. G., et al., “Validating Time-Distance Helioseismology by Use of Realistic Simulations of Solar Convection”, [2007AA...210.2203Z ADS](#)
- Zhao, J., Georgobiani, D., Kosovichev, A. G., et al., “Validation of Time-Distance Helioseismology by Use of Realistic Simulations of Solar Convection”, [2007ApJ...659..848Z ADS](#)
- Georgobiani, D., Zhao, J., Kosovichev, A. G., et al., “Local Helioseismology and Correlation Tracking Analysis of Surface Structures in Realistic Simulations of Solar Convection”, [2007ApJ...657.1157G ADS](#)
- Samadi, R., Georgobiani, D., Trampedach, R., et al., “Excitation of solar-like oscillations across the HR diagram”, [2007A&A...463..297S ADS](#)
- Georgobiani, D., Stein, R. F., & Nordlund,   , “Spatial and Temporal Spectra of Solar Convection”, [2006ASPC..354..109G ADS](#)
- Stein, R. F., Benson, D., Georgobiani, D., & Nordlund,   , “Supergranule scale convection simulations”, [2006ESASP.624E..79S ADS](#)
- Georgobiani, D., Zhao, J., Kosovichev, A. G., et al., “Time-Distance and Correlation Tracking Analyses of Convective Structures using Realistic Large-Scale Simulations of Solar Convection”, [2006SPD....37.0509G ADS](#)
- Georgobiani, D., Zhao, J., Benson, D., et al., “Time-distance analysis of realistic simulations of solar convection”, [2005AGUFMSH41A1117G ADS](#)
- Samadi, R., Goupil, M. J., Alecian, E., et al., “Excitation of Solar-like Oscillations: From PMS to MS Stellar Models”, [2005JApA...26..171S ADS](#)
- Stein, R., Georgobiani, D., Trampedach, R., Ludwig, H.-G., & Nordlund,   , “Excitation of P-Modes in the Sun and Stars”, [2005HiA....13..411S ADS](#)
- Samadi, R., Georgobiani, D., Trampedach, R., et al., “Excitation rates of p modes: mass luminosity relation across the HR diagram”, [2004sf2a.conf..323S ADS](#)
- Samadi, R., Goupil, M. J., Baudin, F., et al., “Oscillation Power Spectra of the Sun and of CEN a: Observations Versus Models”, [2004ESASP.559..615S ADS](#)
- Georgobiani, D., Stein, R. F., Nordlund,   , Kosovichev, A. G., & Mansour, N. N., “High Degree Solar Oscillations in 3d Numerical Simulations”, [2004ESASP.559..267G ADS](#)
- Mansour, N. N., Kosovichev, A. G., Georgobiani, D., Wray, A., & Miesch, M., “Turbulence Convection and Oscillations in the Sun”, [2004ESASP.559..164M ADS](#)
- Stein, R., Georgobiani, D., Trampedach, R., Ludwig, H.-G., & Nordlund,   , “Excitation of Radial P-Modes in the Sun and Stars”, [2004SoPh..220..229S ADS](#)
- Georgobiani, D., Stein, R. F., & Nordlund,   , “What Causes p-Mode Asymmetry Reversal?”, [2003ApJ...596..698G ADS](#)
- Georgobiani, D., Stein, R. F., & Nordlund,   , “Asymmetry reversal in solar acoustic modes”, [2003ESASP.517..279G ADS](#)
- Trampedach, R., Georgobiani, D., Stein, R. F., & Nordlund,   , “Understanding the convective Sun”, [2003ESASP.517..195T ADS](#)
- Stein, R., Nordlund, A., Georgobiani, D., Trampedach, R., & Ludwig, H.-G., “Solar and Stellar Oscillations”, [2003IAUJD..12E..41S ADS](#)
- Georgobiani, D., Stein, R. F., & Nordlund, A., “Models of the solar oscillations”, [2001ESASP.464..583G ADS](#)
- Kuhn, J. R. & Georgobiani, D., “A Least-squares Solution for the Effective Conductivity of the Solar Convection Zone”, [2000SSRv...94..161K ADS](#)
- Georgobiani, D., Kosovichev, A. G., Nigam, R., Nordlund,   , & Stein, R. F., “Numerical Simulations of Oscillation Modes of the Solar Convection Zone”, [2000ApJ...530L.139G ADS](#)
- Kuhn, J. R. & Georgobiani, D., “A Least-Squares Solution for the Effective Conductivity of the Solar Convection Zone”, in E. Friis-Christensen, C. Fr  hlich, J. D. Haigh, M. Sch  ssler, and R. Von Steiger (Eds.), Solar Variability and Climate. Series: Space Sciences Series of ISSI, Vol. 11, 161–168 [2000svc..book..161K ADS](#)
- Georgobiani, D. G., Nigam, R., Kosovichev, A. G., Stein, R. F., & Nordlund, A., “Three-dimensional simulations of solar oscillations: line profiles and asymmetries”, [1999AA...194.5605G ADS](#)
- Stein, R. F., Bercik, D., Georgobiani, D., & Nordlund, A., “Realistic Simulations of Solar Surface Convection”, [1999AA...194.2104S ADS](#)
- Georgobiani, D., Nigam, R., Kosovichev, A. G., & Stein, R. F., “Solar P-Mode Spectrum Asymmetries: Testing Theories With Numerical Simulations”, [1999soho...9E..58G ADS](#)
- Stein, R. F., Georgobiani, D., Bercik, D. J., Brandenburg, A., & Nordlund,   , “Magneto-Convection”, [1999ASPC..173..193S ADS](#)
- Georgobiani, D., Kuhn, J. R., Nordlund, A., & Stein, R. F., “Heat Transport in the Convective Zone and Deviations from the Mixing Length Models”, [1998ESASP.418..771G ADS](#)
- Bercik, D. J., Basu, S., Georgobiani, D., Nordlund, A., & Stein, R. F., “Solar Magneto-Convection”, [1998ASPC..154..568B ADS](#)
- Stein, R. F., Bercik, D. J., Brandenburg, A., Georgobiani, D., & Nordlund, A., “Solar Magneto-Convection”, [1998AA...191.7417S ADS](#)
- Georgobiani, D., Kuhn, J. R., & Stein, R. F., “Sound speed variations near the photosphere due to entropy perturbations in 3d numerical experiments”, [1997ASSL..225..127G ADS](#)
- Abbett, W. P., Beaver, M., Davids, B., et al., “Solar Convection: Comparison of Numerical Simulations and Mixing-Length Theory”, [1997ApJ...480..395A ADS](#)
- Georgobiani, D., Kuhn, J. R., & Stein, R. F., “Sound Speed Variations Near the Photosphere due to Entropy Perturbations in 3D Numerical Experiments”, [1996AA...188.6910G ADS](#)
- Georgobiani, D., Kuhn, J. R., & Beckers, J. M., “Using Eclipse Observations to Test Scintillation Models”, [1995SoPh..156..11G ADS](#)
- Kulidzhanishvili, V. I. & Georgobiani, D. G., “Solar corona photometry by electropolarimetric and CCD observations during the eclipse of July 11, 1991”, [1995AN...316..23K ADS](#)
- Kulidzhanishvili, V. & Georgobiani, D., “July 11, 1991 Eclipse Corona Photometry by the Results of Electropolarimetric and CCD-Matrix Observations”, [1994scs..conf..567K ADS](#)