

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

- Campbell, R. J., Shelyag, S., Quintero Noda, C., et al., “Constraining the magnetic vector in the quiet solar photosphere and the impact of instrumental degradation”, 2021A&A...654A..11C [ADS](#)
- Rozhnoi, A., Solovieva, M., Shalimov, S., et al., “The Effect of the 21 August 2017 Total Solar Eclipse on the Phase of VLF/LF Signals”, 2020E&SS...700839R [ADS](#)
- Gordovskyy, M., Shelyag, S., Browning, P. K., & Lozitsky, V. G., “Using the Stokes V widths of Fe I lines for diagnostics of the intrinsic solar photospheric magnetic field”, 2020A&A...633A.136G [ADS](#)
- Keys, P. H., Reid, A., Mathioudakis, M., et al., “High-resolution spectropolarimetric observations of the temporal evolution of magnetic fields in photospheric bright points”, 2020A&A...633A..60K [ADS](#)
- Cegla, H. M., Watson, C. A., Shelyag, S., Mathioudakis, M., & Moutari, S., “Stellar Surface Magnetoconvection as a Source of Astrophysical Noise. III. Sun-as-a-Star Simulations and Optimal Noise Diagnostics”, 2019ApJ...879...55C [ADS](#)
- González-Avilés, J. J., Guzmán, F. S., Fedun, V., et al., “In situ generation of coronal Alfvén waves by jets”, 2019MNRAS.484.1936G [ADS](#)
- Tkachenko, A., Shelyag, S., Krasnosselskikh, V., & Le Phuong, L., “The multi fluid description of the chromospheric motions”, 2018sf2a.conf..469T [ADS](#)
- Shelyag, S., Litvinenko, Y. E., Fedun, V., et al., “Flows and magnetic field structures in reconnection regions of simulations of the solar atmosphere: Do flux pile-up models work?”, 2018A&A...620A.159S [ADS](#)
- Gordovskyy, M., Shelyag, S., Browning, P. K., & Lozitsky, V. G., “Analysis of unresolved photospheric magnetic field structure using Fe I 6301 and 6302 lines”, 2018A&A...619A.164G [ADS](#)
- Cegla, H. M., Watson, C. A., Shelyag, S., et al., “Stellar Surface Magnetoconvection as a Source of Astrophysical Noise. II. Center-to-limb Parameterization of Absorption Line Profiles and Comparison to Observations”, 2018ApJ...866...55C [ADS](#)
- Shetye, J., Shelyag, S., Reid, A. L., et al., “Signatures of quiet Sun reconnection events in Ca II , H α , and Fe I' ”, 2018MNRAS.479.3274S [ADS](#)
- González-Avilés, J. J., Guzmán, F. S., Fedun, V., et al., “I. Jet Formation and Evolution Due to 3D Magnetic Reconnection”, 2018ApJ...856..176G [ADS](#)
- González, J. J., Guzmán, F., Fedun, V., et al., “I. Jet Formation and Evolution due to 3D Magnetic Reconnection”, 2017AGUFMSH43A2807G [ADS](#)
- Alvarez Gonzalez, F., Badilita, A. M., Baker, A., et al., “Project SunbYte: solar astronomy on a budget”, 2017A&G...55d2.24A [ADS](#)
- Shelyag, S., Khomenko, E., Przybylski, D., Vitas, N., & de Vicente, A., “The role of partial ionization in solar chromospheric heating”, 2016AGUFMSH21E2565S [ADS](#)
- Shelyag, S., Khomenko, E., de Vicente, A., & Przybylski, D., “Heating of the Partially Ionized Solar Chromosphere by Waves in Magnetic Structures”, 2016ApJ...819L..11S [ADS](#)
- Cegla, H. M., Oshagh, M., Watson, C. A., et al., “Modeling the Rossiter-McLaughlin Effect: Impact of the Convective Center-to-limb Variations in the Stellar Photosphere”, 2016ApJ...819...67C [ADS](#)
- Arber, T. D., Brady, C. S., & Shelyag, S., “Alfvén Wave Heating of the Solar Chromosphere: 1.5D Models”, 2016ApJ...817...94A [ADS](#)
- Przybylski, D., Shelyag, S., & Cally, P. S., “Spectropolarimetrically Accurate Magnetohydrostatic Sunspot Model for Forward Modeling in Helioseismology”, 2015ApJ...807...20P [ADS](#)
- Moradi, H., Cally, P. S., Przybylski, D., & Shelyag, S., “Directional time-distance probing of model sunspot atmospheres”, 2015MNRAS.449.3074M [ADS](#)
- Reid, A., Mathioudakis, M., Scullion, E., et al., “Ellerman Bombs with Jets: Cause and Effect”, 2015ApJ...805...64R [ADS](#)
- Kuridze, D., Henriques, V., Mathioudakis, M., et al., “The Dynamics of Rapid Redshifted and Blueshifted Excursions in the Solar H α Line”, 2015ApJ...802...26K [ADS](#)
- Shelyag, S., “Spectro-polarimetric Simulations of the Solar Limb: Absorption-emission Fe I 6301.5 Å and 6302.5 Å Line Profiles and Torsional Flows in the Intergranular Magnetic Flux Concentrations”, 2015ApJ...801...46S [ADS](#)
- Cegla, H. M., Watson, C. A., Shelyag, S., & Mathioudakis, M., “Understanding Astrophysical Noise from Stellar Surface Magneto-Convection”, 2015csss...18..567C [ADS](#)
- Hewitt, R. L., Shelyag, S., Mathioudakis, M., & Keenan, F. P., “Plasma properties and Stokes profiles during the lifetime of a photospheric magnetic bright point”, 2014A&A...565A..84H [ADS](#)
- Nelson, C. J., Shelyag, S., Mathioudakis, M., et al., “Ellerman Bombs—Evidence for Magnetic Reconnection in the Lower Solar Atmosphere”, 2013ApJ...779..125N [ADS](#)
- Shelyag, S., Cally, P. S., Reid, A., & Mathioudakis, M., “Alfvén Waves in Simulations of Solar Photospheric Vortices”, 2013ApJ...776L...4S [ADS](#)
- Cegla, H. M., Watson, C., Shelyag, S., & Mathioudakis, M., “A Pathway to Earth-like Worlds: Overcoming Astrophysical Noise due to Convection”, 2013AAS...22230402C [ADS](#)
- Morton, R. J., Verth, G., Fedun, V., Shelyag, S., & Erdélyi, R., “Evidence for the Photospheric Excitation of Incompressible Chromospheric Waves”, 2013ApJ...768...17M [ADS](#)
- Keys, P. H., Mathioudakis, M., Jess, D. B., et al., “Tracking magnetic bright point motions through the solar atmosphere”, 2013MNRAS.428.3220K [ADS](#)
- Cegla, H. M., Shelyag, S., Watson, C. A., & Mathioudakis, M., “Stellar Surface Magneto-convection as a Source of Astrophysical Noise. I. Multi-component Parameterization of Absorption Line Profiles”, 2013ApJ...763...95C [ADS](#)
- Shelyag, S., Fedun, V., Erdélyi, R., Keenan, F. P., & Mathioudakis, M., “Vortices in the Solar Photosphere”, 2012ASPC..463..107S [ADS](#)
- Shelyag, S., Mathioudakis, M., & Keenan, F. P., “Mechanisms for MHD Poynting Flux Generation in Simulations of Solar Photospheric Magnetoconvection”, 2012ApJ...753L..22S [ADS](#)
- Cegla, H. M., Watson, C. A., Marsh, T. R., et al., “Stellar jitter from variable gravitational redshift: implications for radial velocity confirmation of habitable exoplanets”, 2012MNRAS.421L..54C [ADS](#)
- Jess, D. B., Shelyag, S., Mathioudakis, M., et al., “Propagating Wave Phenomena Detected in Observations and Simulations of the Lower Solar Atmosphere”, 2012ApJ...746..183J [ADS](#)
- Cegla, H. M., Watson, C., Marsh, T., et al., “Towards Earth-like Worlds: Identifying and Removing Stellar Jitter”, 2012AAS...21943203C [ADS](#)
- Keys, P. H., Mathioudakis, M., Jess, D. B., et al., “The Velocity Distribution of Solar Photospheric Magnetic Bright Points”, 2011ApJ...740L..40K [ADS](#)
- Kuridze, D., Mathioudakis, M., Jess, D. B., et al., “Small-scale H α jets in the solar chromosphere”, 2011A&A...533A..76K [ADS](#)
- Shelyag, S., Keys, P., Mathioudakis, M., & Keenan, F. P., “Vorticity in the solar photosphere”, 2011A&A...526A..5S [ADS](#)
- Fedun, V., Shelyag, S., & Erdélyi, R., “Numerical Modeling of Footpoint-driven Magneto-acoustic Wave Propagation in a Localized Solar Flux Tube”, 2011ApJ...727...17F [ADS](#)
- Crockett, P. J., Mathioudakis, M., Jess, D. B., et al., “The Area Distribution of Solar Magnetic Bright Points”, 2010ApJ...722L.188C [ADS](#)
- Matloch, Ł., Cameron, R., Shelyag, S., Schmitt, D., & Schüssler, M., “Mesogranular structure in a hydrodynamical simulation”, 2010A&A...519A..52M [ADS](#)
- Shelyag, S., Mathioudakis, M., Keenan, F. P., & Jess, D. B., “A photospheric bright point model”, 2010A&A...515A.107S [ADS](#)
- Shelyag, S., Zharkov, S., Fedun, V., Erdélyi, R., & Thompson, M. J., “Numerical Simulation of Acoustic Wave Propagation in the Solar Sub-Photosphere with Localized Magnetic Field Concentration”, 2009ASPC..416..167S [ADS](#)
- Zharkov, S., Shelyag, S., & Thompson, M. J., “Analysis of Acoustic Wave Propagation in the Subphotosphere with Localized Magnetic Field Concentration”, 2009ASPC..416...75Z [ADS](#)
- Zharkov, S., Shelyag, S., Fedun, V., Erdélyi, R., & Thompson, M. J., “Photospheric high-frequency acoustic power excess in sunspot umbra: signature of magneto-acoustic modes”, 2009arXiv0909.5332Z [ADS](#)
- Shelyag, S., Zharkov, S., Fedun, V., Erdélyi, R., & Thompson, M. J., “Acoustic wave propagation in the solar sub-photosphere with localised magnetic field concentration: effect of magnetic tension”, 2009A&A...501..735S [ADS](#)
- Shelyag, S., Fedun, V., & Erdélyi, R., “Magneto-hydrodynamic code for gravitationally-stratified media”, 2008A&A...486..655S [ADS](#)
- Shelyag, S., Erdélyi, R., & Thompson, M. J., “Forward modelling of sub-photospheric flows for time-distance helioseismology”, 2007A&A...469.1101S [ADS](#)
- Shelyag, S., Schüssler, M., Solanki, S. K., & Vögler, A., “Stokes diagnostics of simulated solar magneto-convection”, 2007A&A...469..731S [ADS](#)
- Shelyag, S., Erdélyi, R., & Thompson, M. J., “Forward Modeling of Acoustic Wave Propagation in the Quiet Solar Subphotosphere”, 2006ApJ...651..576S [ADS](#)
- Shelyag, S., Erdélyi, R., & Thompson, M. J., “Helioseismology of sub-photospheric flows”, 2006ESASP.624E..123S [ADS](#)
- Shelyag, S., Erdélyi, R., & Thompson, M. J., “Acoustic Wave Propagation in the Solar Subphotosphere”, 2005AGUFMSH53A1237S [ADS](#)
- Khomenko, E. V., Shelyag, S., Solanki, S. K., & Vögler, A., “Stokes diagnostics of simulations of magnetoconvection of mixed-polarity quiet-Sun regions”, 2005A&A...442.1059K [ADS](#)
- Vögler, A., Shelyag, S., Schüssler, M., et al., “Simulations of magnetoconvection in the solar photosphere. Equations, methods, and results of the MURaM code”, 2005A&A...429..335V [ADS](#)
- Cameron, R., Vögler, A., Shelyag, S., & Schüssler, M., “The Decay of a Simulated Pore”, 2004ASPC..325..57C [ADS](#)

- Shelyag, S., Schüssler, M., Solanki, S. K., Berdyugina, S. V., & Vögler, A., “*G-band spectral synthesis and diagnostics of simulated solar magnetoconvection*”, [2004A&A...427..335S](#) [ADS](#)
- Khomenko, E. V., Shelyag, S., Solanki, S. K., Vögler, A., & Schüssler, M., “*Stokes Diagnostics of Magnetoconvection. Profile shapes and asymmetries.*”, [2004cosp...35.2131K](#) [ADS](#)
- Shelyag, S.: 2004, “*Spectro-polarimetric diagnostics of magneto-convection simulations of the solar photosphere*”, *Ph.D. thesis*, Georg August University of Göttingen, Germany [2004PhDT.....388S](#) [ADS](#)
- Khomenko, E. V., Shelyag, S., Solanki, S. K., Vögler, A., & Schüssler, M., “*Stokes diagnostics of magneto-convection. Profile shapes and asymmetries*”, [2004IAUS..223..635K](#) [ADS](#)
- Schüssler, M., Shelyag, S., Berdyugina, S., Vögler, A., & Solanki, S. K., “*Why Solar Magnetic Flux Concentrations Are Bright in Molecular Bands*”, [2003ApJ...597L.173S](#) [ADS](#)
- Kontorovich, V. M. & Shelyag, S. I., “*The influence of mergings on galaxy evolution*”, [2003Ap&SS.284..475K](#) [ADS](#)
- Vögler, A., Shelyag, S., Schüssler, M., et al., “*Simulation of Solar Magnetoconvection*”, [2003IAUS..210..157V](#) [ADS](#)
- Kontorovich, V. M. & Shelyag, S. I., “*Galaxy Cluster Mass Function Evolution Caused by Galaxy Mergings*”, [2002ASPC..268..397K](#) [ADS](#)
- Shelyag, S. I., “*The overflow of density singularity by shock generated by strong explosion*”, [2001KosNT...7S.101S](#) [ADS](#)
- Kontorovich, V. & Shelyag, S., “*The Enveloping of a Density Singularity by Shock Generated by Strong Explosion*”, [2001AGM....18.P182K](#) [ADS](#)