

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

- Velasco Herrera, V. M., Soon, W., Knoška, Š., et al., “*The New Composite Solar Flare Index from Solar Cycle 17 to Cycle 24 (1937 - 2020)*”, 2022SoPh..297..108V [ADS](#)
- Švanda, M., Smičková, A., & Výbošťtextylenoková, T., “*Modelling of geomagnetically induced currents in the Czech transmission grid*”, 2021EP&S..73..229S [ADS](#)
- Korda, D., Švanda, M., & Roudier, T., “*One-sided arc averaging geometries in time-distance local helioseismology*”, 2021A&A..654A..84K [ADS](#)
- Abbasvand, V., Sobotka, M., Švanda, M., et al., “*IRIS observations of chromospheric heating by acoustic waves in solar quiet and active regions*”, 2021A&A..648A..28A [ADS](#)
- Roudier, T., Švanda, M., Malherbe, J. M., et al., “*Photospheric down-flows observed with SDO/HMI, HINODE, and an MHD simulation*”, 2021A&A..647A.178R [ADS](#)
- Švanda, M., Sobotka, M., Mravcová, L., & Výbošťoková, T., “*Evolution and motions of magnetic fragments during the active region formation and decay: A statistical study*”, 2021A&A..647A.146S [ADS](#)
- Korda, D. & Švanda, M., “*Plasma flows and sound-speed perturbations in the average supergranule*”, 2021A&A..646A.184K [ADS](#)
- Abbasvand, V., Sobotka, M., Švanda, M., et al., “*Observational study of chromospheric heating by acoustic waves*”, 2020A&A..642A..52A [ADS](#)
- Švanda, M., Jurčák, J., Korda, D., & Kašparová, J., “*Exploiting Solar Visible-Range Observations by Inversion Techniques: From Flows in the Solar Subsurface to a Flaring Atmosphere*”, in *Reviews in Frontiers of Modern Astrophysics: From Space Debris to Cosmology*, 349–378 2020rfma.book..349S [ADS](#)
- Švanda, M., Mourenas, D., Žertová, K., & Výbošťoková, T., “*Immediate and delayed responses of power lines and transformers in the Czech electric power grid to geomagnetic storms*”, 2020JWSWC..10..26S [ADS](#)
- Wollmann, J., Švanda, M., Korda, D., & Roudier, T., “*Evolution of photospheric flows under an erupting filament in the quiet-Sun region*”, 2020A&A..636A.102W [ADS](#)
- Abbasvand, V., Sobotka, M., Heinzel, P., et al., “*Chromospheric Heating by Acoustic Waves Compared to Radiative Cooling. II. Revised Grid of Models*”, 2020ApJ...890...22A [ADS](#)
- Švanda, M., Jurčák, J., Korda, D., & Kašparová, J., “*Exploiting solar visible-range observations by inversion techniques: from flows in the solar subsurface to a flaring atmosphere*”, 2020arXiv200103874S [ADS](#)
- Korda, D., Švanda, M., & Zhao, J., “*Comparison of time-distance inversion methods applied to SDO/HMI Dopplergrams*”, 2019A&A..629A..55K [ADS](#)
- Harmanec, P., Švanda, M., Korčáková, D., et al., “*A New Look into Putative Duplicity and Pulsations of the Be Star β CMi*”, 2019ApJ...875...13H [ADS](#)
- Korda, D. & Švanda, M., “*Combined helioseismic inversions for 3D vector flows and sound-speed perturbations*”, 2019A&A..622A.163K [ADS](#)
- Jurčák, J., Kašparová, J., Švanda, M., & Kleint, L., “*Heating of the solar photosphere during a white-light flare*”, 2018A&A..620A.183J [ADS](#)
- Švanda, M., Jurčák, J., Kašparová, J., & Kleint, L., “*Understanding the HMI Pseudocontinuum in White-light Solar Flares*”, 2018ApJ...860..144S [ADS](#)
- Roudier, T., Švanda, M., Ballot, J., Malherbe, J. M., & Rieutord, M., “*Large-scale photospheric motions determined from granule tracking and helioseismology from SDO/HMI data*”, 2018A&A..611A..92R [ADS](#)
- Mikulášek, Z., Krčíčka, J., Paunzen, E., et al., “*Differential rotation in magnetically peculiar stars*”, 2018CoSka..48..203M [ADS](#)
- Švanda, M. & Harmanec, P., “*Testing the Wavelet Analysis on the Evolution of the Polaris Pulsation Period using the SMEI Photometry*”, 2017RNAAS...1...39S [ADS](#)
- Mravcová, L. & Švanda, M., “*Automatic detection of white-light flare kernels in SDO/HMI intensitygrams*”, 2017NewA...57..14M [ADS](#)
- Švanda, M. & Kozon, M., “*Estimate of the regularly gridded 3D vector flow field from a set of tomographic maps*”, 2017A&A..600A.117S [ADS](#)
- Balona, L. A., Švanda, M., & Karlický, M., “*Differential rotation, flares and coronae in A to M stars*”, 2016MNRAS.463.1740B [ADS](#)
- Švanda, M. & Karlický, M., “*Flares on A-type Stars: Evidence for Heating of Solar Corona by Nanoflares?*”, 2016ApJ...831..9S [ADS](#)
- Sobotka, M., Heinzel, P., Švanda, M., et al., “*Chromospheric Heating by Acoustic Waves Compared to Radiative Cooling*”, 2016ApJ...826..49S [ADS](#)
- Švanda, M., Brun, A. S., Roudier, T., & Jouve, L., “*Polar cap magnetic field reversals during solar grand minima: could pores play a role?*”, 2016A&A..586A.123S [ADS](#)
- Švanda, M., “*Issues with time-distance inversions for supergranular flows*”, 2015A&A..575A.122S [ADS](#)
- Rauer, H., Catala, C., Aerts, C., et al., “*The PLATO 2.0 mission*”, 2014ExA...38..249R [ADS](#)
- Švanda, M., Sobotka, M., & Bárta, T., “*Moat Flow System around Sunspots in Shallow Subsurface Layers*”, 2014ApJ...790..135S [ADS](#)
- Roudier, T., Švanda, M., Rieutord, M., et al., “*Structure and evolution of solar supergranulation using SDO/HMI data*”, 2014A&A..567A.138R [ADS](#)
- Sobotka, M., Švanda, M., Jurčák, J., et al., “*An Estimate of Chromospheric Heating by Acoustic Waves*”, 2014CEAB...38..53S [ADS](#)
- Sobotka, M., Švanda, M., Jurčák, J., et al., “*Dynamics of the solar atmosphere above a pore with a light bridge*”, 2013A&A..560A..84S [ADS](#)
- Švanda, M., “*Tomography of Plasma Flows in the Upper Solar Convection Zone Using Time-Distance Inversion Combining Ridge and Phase-speed Filtering*”, 2013ApJ...775...7S [ADS](#)
- Švanda, M., Roudier, T., Rieutord, M., Burston, R., & Gizon, L., “*Comparison of Solar Surface Flows Inferred from Time-Distance Helioseismology and Coherent Structure Tracking Using HMI/SDO Observations*”, 2013ApJ...771...32S [ADS](#)
- Sobotka, M., Švanda, M., Jurčák, J., Heinzel, P., & Del Moro, D., “*Atmosphere above a large solar pore*”, 2013JPhCS.440a2049S [ADS](#)
- Švanda, M., Schunker, H., & Burston, R., “*Time-distance inversions for horizontal and vertical flows on supergranular scales applied to MDI and HMI data*”, 2013JPhCS.440a2024S [ADS](#)
- Roudier, T., Rieutord, M., Prat, V., et al., “*Comparison of solar horizontal velocity fields from SDO/HMI and Hinode data*”, 2013A&A..552A.113R [ADS](#)
- Švanda, M., “*An Average Supergranule: Much Larger Vertical Flows Than Expected*”, 2013CEAB...37..447S [ADS](#)
- Harmanec, P., Božić, H., Korčáková, D., et al., “*A New Look into the Spectral and Light Variations of textbackslasharepsilon Aur*”, 2013CEAB...37..99H [ADS](#)
- Švanda, M., “*Inversions for Average Supergranular Flows Using Finite-frequency Kernels*”, 2012ApJ...759L..29S [ADS](#)
- Klvaňa, M., Sobotka, M., & Švanda, M., “*Optimisation of solar synoptic observations*”, 2012SPIE.8448E..04K [ADS](#)
- Roudier, T., Malherbe, J., Rieutord, M., et al., “*Some Dynamic Analysis of the Photosphere from Hinode/SOT and SDO/HMI Observations*”, 2012ASPC..456..65R [ADS](#)
- Roudier, T., Rieutord, M., Malherbe, J. M., et al., “*Quasi full-disk maps of solar horizontal velocities using SDO/HMI data*”, 2012A&A..540A..88R [ADS](#)
- Jackiewicz, J., Birch, A. C., Gizon, L., et al., “*Multichannel Three-Dimensional SOLA Inversion for Local Helioseismology*”, 2012SoPh..276..19J [ADS](#)
- Klvaňa, M., Sobotka, M., & Švanda, M., “*Solar synoptic telescope. Characteristics, possibilities, and limits of design*”, 2011CoSka..41..92K [ADS](#)
- Švanda, M., Gizon, L., Hanasoge, S. M., & Ustyugov, S. D., “*Validated helioseismic inversions for 3D vector flows*”, 2011A&A..530A.148S [ADS](#)
- Žlebčík, R., Švanda, M., & Klvaňa, M., “*Space-time segmentation method for study of the vertical structure and evolution of solar supergranulation from data provided by local helioseismology*”, 2011NewA...16..11..1Z [ADS](#)
- Švanda, M., Sobotka, M., Klvaňa, M., & Bumba, V., “*Dynamics of Active Regions Revealed by Tracking of Doppler Features*”, 2010ASSP...19..410S [ADS](#)
- Švanda, M., Kosovichev, A. G., Klvaňa, M., Sobotka, M., & Duvall, T. L., J., “*Transport of Supergranules and their Vertical Coherence*”, 2009ASPC..416..547S [ADS](#)
- Švanda, M., Klvaňa, M., & Sobotka, M., “*Large-scale horizontal flows in the solar photosphere. V. Possible evidence for the disconnection of bipolar sunspot groups from their magnetic roots*”, 2009A&A..506..875S [ADS](#)
- Švanda, M., Klvaňa, M., Sobotka, M., Kosovichev, A. G., & Duvall, T. L., “*Large-scale horizontal flows in the solar photosphere IV. On the vertical structure of large-scale horizontal flows*”, 2009NewA...14..429S [ADS](#)
- Roudier, T., Malherbe, J. M., Švanda, M., et al., “*Photospheric flows around a quiescent filament at Large and small scale and their effects on filament destabilization*”, 2008sf2a.conf..569R [ADS](#)
- Klvaná, M., Sobotka, M., & Švanda, M., “*The Conception of the Full-disc Telescope for EST Instrument*”, 2008ESPM...12.2.73K [ADS](#)
- Švanda, M., Klvaňa, M., & Sobotka, M., “*Tracking of Supergranules - Does It Make Any Sense?*”, 2008ESPM...12.2.10S [ADS](#)
- Švanda, M., Kosovichev, A. G., & Zhao, J., “*Effects of Solar Active Regions on Meridional Flows*”, 2008ApJ...680L.161S [ADS](#)
- Roudier, T., Švanda, M., Meunier, N., et al., “*Large-scale horizontal flows in the solar photosphere. III. Effects on filament destabilization*”, 2008A&A..480..255R [ADS](#)
- Švanda, M., Klvaňa, M., Sobotka, M., & Bumba, V., “*Large-scale horizontal flows in the solar photosphere. II. Long-term behaviour and magnetic activity response*”, 2008A&A..477..285S [ADS](#)
- Švanda, M., “*Velocity Fields in the Solar Photosphere*”, 2007arXiv0712.1958S [ADS](#)

- Kováří, Z., Bartus, J., Švanda, M., et al., “Surface velocity network with anti-solar differential rotation on the active K-giant σ Geminorum”, 2007AN....328.1081K [ADS](#)
- Vida, K., Kováří, Z., Švanda, M., et al., “Anti-solar differential rotation and surface flow pattern on UZ Librae”, 2007AN....328.1078V [ADS](#)
- Švanda, M., Kosovichev, A. G., & Zhao, J., “Speed of Meridional Flows and Magnetic Flux Transport on the Sun”, 2007ApJ...670L..69S [ADS](#)
- Kováří, Z., Bartus, J., Strassmeier, K. G., et al., “Anti-solar differential rotation on the active K-giant σ Geminorum”, 2007A&A...474..165K [ADS](#)
- Švanda, M., Zhao, J., & Kosovichev, A. G., “Comparison of Large-Scale Flows on the Sun Measured by Time-Distance Helioseismology and Local Correlation Tracking”, 2007SoPh..241...27S [ADS](#)
- Švanda, M., Klvaňa, M., & Sobotka, M., “Large-scale horizontal flows in the solar photosphere. I. Method and tests on synthetic data”, 2006A&A...458..301S [ADS](#)
- Klvaňa, M., Bumba, V., & Švanda, M., “Doppler Velocity Fields in Magnetic Structures and their Surroundings”, 2006CEAB..30...21K [ADS](#)
- Švanda, M., Klvaňa, M., & Sobotka, M., “Mapping of Large-Scale Photospheric Velocity Fields”, 2005ESASP.600E..71S [ADS](#)
- Klvaňa, M., Švanda, M., & Bumba, V., “Temporal Changes of the Photospheric Velocity Fields”, 2005HvaOB..29...89K [ADS](#)
- Švanda, M., Klvaňa, M., & Sobotka, M., “Motions of Supergranular Structures on the Solar Surface”, 2005HvaOB..29...39S [ADS](#)
- Klvaňa, M., Švanda, M., Krivtsov, A., & Bumba, V., “Do tidal waves exist in the solar photosphere?”, 2004HvaOB..28..157K [ADS](#)
- Svanda, M., Klvana, M., Sobotka, M., & Bumba, V., “Dynamics of motions in the quiet photosphere”, 2003ESASP.535..149S [ADS](#)
- Belík, M., Markova, E., Brandejsova, E., et al., “Comparison of Coronal Structures 11.8.1999 on the Long Observation Base”, 2000ESASP.463..587B [ADS](#)