

Bibliography from ADS file: danilovic.bib

September 14, 2022

- Danilovic, S., Bjørgen, J. P., Leenaarts, J., & Rempel, M., “Rapid Blue- and Red-shifted Excursions in H α line profiles synthesized from realistic 3D MHD simulations”, 2022arXiv220813749D [ADS](#)
- Danilovic, S., “Modeling of Chromospheric Features and Dynamics in Solar Plage”, 2022arXiv220803744D [ADS](#)
- Vissers, G. J. M., Danilovic, S., Zhu, X., et al., “Active region chromospheric magnetic fields. Observational inference versus magnetohydrostatic modelling”, 2022A&A...662A..88V [ADS](#)
- da Silva Santos, J. M., Danilovic, S., Leenaarts, J., et al., “Heating of the solar chromosphere through current dissipation”, 2022A&A...661A..59D [ADS](#)
- Cheung, M. C. M., Martínez-Sykora, J., Testa, P., et al., “Probing the Physics of the Solar Atmosphere with the Multi-slit Solar Explorer (MUSE). II. Flares and Eruptions”, 2022ApJ...926...53C [ADS](#)
- De Pontieu, B., Testa, P., Martínez-Sykora, J., et al., “Probing the Physics of the Solar Atmosphere with the Multi-slit Solar Explorer (MUSE). I. Coronal Heating”, 2022ApJ...926...52D [ADS](#)
- Cheung, C. M. M., Martínez-Sykora, J., Testa, P., et al., “Probing the Physics of the Solar Atmosphere with the Multi-slit Solar Explorer (MUSE): II. Flares and Eruptions”, 2021AGUFMSH51A..08C [ADS](#)
- Danilovic, S., “What drives peacock jets?”, 2021AGUFMSH43A..04D [ADS](#)
- Vissers, G. J. M., Danilovic, S., de la Cruz Rodríguez, J., et al., “Non-LTE inversions of a confined X2.2 flare. I. The vector magnetic field in the photosphere and chromosphere”, 2021A&A...645A...1V [ADS](#)
- Danilovic, S., “Tracing the origin of spicules in 3D radiative MHD models”, 2020AGUFMSH004..07D [ADS](#)
- da Silva Santos, J. M., de la Cruz Rodríguez, J., White, S. M., et al., “Probing chromospheric heating with millimeter interferometry”, 2020AGUFMSH0010001D [ADS](#)
- Kianfar, S., Leenaarts, J., Danilovic, S., de la Cruz Rodríguez, J., & Díaz Baso, C. J., “Physical properties of bright Ca II K fibrils in the solar chromosphere”, 2020A&A...637A...1K [ADS](#)
- Schlischenmaier, R., Bellot Rubio, L. R., Collados, M., et al., “Science Requirement Document (SRD) for the European Solar Telescope (EST) (2nd edition, December 2019)”, 2019arXiv191208650S [ADS](#)
- Bjørgen, J. P., Leenaarts, J., Rempel, M., et al., “Three-dimensional modeling of chromospheric spectral lines in a simulated active region”, 2019A&A...631A..33B [ADS](#)
- Díaz Baso, C. J., de la Cruz Rodríguez, J., & Danilovic, S., “Solar image denoising with convolutional neural networks”, 2019A&A...629A..99D [ADS](#)
- de la Cruz Rodríguez, J., Leenaarts, J., Danilovic, S., & Uitenbroek, H., “STiC: A multiatom non-LTE PRD inversion code for full-Stokes solar observations”, 2019A&A...623A..74D [ADS](#)
- Libbrecht, T., de la Cruz Rodríguez, J., Danilovic, S., Leenaarts, J., & Pazira, H., “Chromospheric condensations and magnetic field in a C3.6-class flare studied via He I D_3 spectro-polarimetry”, 2019A&A...621A..35L [ADS](#)
- Young, P. R., Tian, H., Peter, H., et al., “Solar Ultraviolet Bursts”, 2018SSRv..214..120Y [ADS](#)
- de la Cruz Rodríguez, J., Leenaarts, J., Danilovic, S., & Uitenbroek, H.: 2018, STiC: Stockholm inversion code, Astrophysics Source Code Library, record ascl:1810.014 2018ascl.soft10014D [ADS](#)
- Leenaarts, J., de la Cruz Rodríguez, J., Danilovic, S., Schärmer, G., & Carlsson, M., “Chromospheric heating during flux emergence in the solar atmosphere”, 2018A&A...612A..28L [ADS](#)
- Danilovic, S., “Simulating Ellerman bomb-like events”, 2017A&A...601A.122D [ADS](#)
- Jafarzadeh, S., Solanki, S. K., Stangalini, M., et al., “High-frequency Oscillations in Small Magnetic Elements Observed with Sunrise/SuFI”, 2017ApJS..229...10J [ADS](#)
- Danilovic, S., Solanki, S. K., Barthol, P., et al., “Photospheric Response to an Ellerman Bomb-like Event-An Analogy of Sunrise/IMaX Observations and MHD Simulations”, 2017ApJS..229...5D [ADS](#)
- Solanki, S. K., Riethmüller, T. L., Barthol, P., et al., “The Second Flight of the Sunrise Balloon-borne Solar Observatory: Overview of Instrument Updates, the Flight, the Data, and First Results”, 2017ApJS..229....2S [ADS](#)
- Lites, B. W., Rempel, M., Borrero, J. M., & Danilovic, S., “Are Internet-work Magnetic Fields in the Solar Photosphere Horizontal or Vertical?”, 2017ApJ...835...14L [ADS](#)
- Danilovic, S., Rempel, M., van Noort, M., & Cameron, R., “Observed and simulated power spectra of kinetic and magnetic energy retrieved with 2D inversions”, 2016A&A...594A.103D [ADS](#)
- Danilovic, S., van Noort, M., & Rempel, M., “Internet-work magnetic field as revealed by two-dimensional inversions”, 2016A&A...593A..93D [ADS](#)
- Danilovic, S., Solanki, S. K., Livingston, W., Krivova, N., & Vince, I., “Variation of the Mn I 539.4 nm line with the solar cycle”, 2016A&A...587A..33D [ADS](#)
- Rubio da Costa, F., Solanki, S. K., Danilovic, S., Hirzberger, J., & Martínez-Pillet, V., “Centre-to-limb properties of small, photospheric quiet-Sun jets”, 2015A&A...574A..95R [ADS](#)
- Danilovic, S., Cameron, R. H., & Solanki, S. K., “Simulated magnetic flows in the solar photosphere”, 2015A&A...574A..28D [ADS](#)
- Nagashima, K., Lötzen, B., Gizon, L., et al., “Interpreting the Helioseismic and Magnetic Imager (HMI) Multi-Height Velocity Measurements”, 2014SoPh..289.3457N [ADS](#)
- Jafarzadeh, S., Solanki, S. K., Lagg, A., et al., “Inclinations of small quiet-Sun magnetic features based on a new geometric approach”, 2014A&A...569A.105J [ADS](#)
- Lagg, A., Solanki, S. K., van Noort, M., & Danilovic, S., “Vigorous convection in a sunspot granular light bridge”, 2014A&A...568A..60L [ADS](#)
- Danilovic, S., Hirzberger, J., Riethmüller, T. L., et al., “Comparison between Mg II k and Ca II H Images Recorded by SUNRISE/SuFI”, 2014ApJ...784...20D [ADS](#)
- Yeo, K. L., Feller, A., Solanki, S. K., et al., “Point spread function of SDO/HMI and the effects of stray light correction on the apparent properties of solar surface phenomena”, 2014A&A...561A..22Y [ADS](#)
- Riethmüller, T. L., Solanki, S. K., Hirzberger, J., et al., “First High-resolution Images of the Sun in the 2796 Å Mg II k Line”, 2013ApJ...776L..13R [ADS](#)
- Bello González, N., Danilovic, S., & Kneer, F., “On the structure and dynamics of Ellerman bombs. Detailed study of three events and modelling of H α ”, 2013A&A...557A.102B [ADS](#)
- Danilovic, S., Röhrbein, D., Cameron, R. H., & Schüssler, M., “On the relation between continuum brightness and magnetic field in solar active regions”, 2013A&A...550A.118D [ADS](#)
- Jafarzadeh, S., Solanki, S. K., Feller, A., et al., “Structure and dynamics of isolated internetwork Ca II H bright points observed by SUNRISE”, 2013A&A...549A.116J [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “First Results from the SUNRISE Mission”, 2012ASPC..455..143S [ADS](#)
- Danilovic, S., “Observational signatures of simulated reconnection in solar photosphere”, 2012decfs.confE..61D [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “The Sun at high resolution: first results from the Sunrise mission”, 2011IAUS..273..226S [ADS](#)
- Pietarila, A., Cameron, R. H., Danilovic, S., & Solanki, S. K., “Transport of Magnetic Flux from the Canopy to the Internetwork”, 2011ApJ...729..136P [ADS](#)
- Danilovic, S., Beeck, B., Pietarila, A., et al., “Transverse Component of the Magnetic Field in the Solar Photosphere Observed by SUNRISE”, 2010ApJ...723L.149D [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “SUNRISE: Instrument, Mission, Data, and First Results”, 2010ApJ...723L.127S [ADS](#)
- Danilovic, S., Schüssler, M., & Solanki, S. K., “Probing quiet Sun magnetism using MURaM simulations and Hinode/SP results: support for a local dynamo”, 2010A&A...513A..1D [ADS](#)
- Pietarila Graham, J., Danilovic, S., & Schüssler, M., “The small-scale solar surface dynamo”, 2010arXiv1003.0347P [ADS](#)
- Jafarzadeh, S., Hirzberger, J., Feller, A., et al., “Relation between the Sunrise photospheric magnetic field and the Ca II H bright features”, 2010cosp...38.2856J [ADS](#)
- Danilovic, S., Schüssler, M., & Solanki, S. K., “Magnetic field intensification: comparison of 3D MHD simulations with Hinode/SP results”, 2010A&A...509A..76D [ADS](#)
- Pietarila Graham, J., Danilovic, S., & Schüssler, M., “The Small-Scale Solar Surface Dynamo (Keynote)”, 2009ASPC..415..43P [ADS](#)
- Pietarila Graham, J., Danilovic, S., & Schüssler, M., “Turbulent Magnetic Fields in the Quiet Sun: Implications of Hinode Observations and Small-Scale Dynamo Simulations”, 2009ApJ...693.1728P [ADS](#)
- Danilović, S.: 2009, “Magnetic fine structure in the solar photosphere: observations and MHD simulations”, Ph.D. thesis, Georg August University of Göttingen, Germany 2009PhDT.....244D [ADS](#)
- Pietarila, J. G., Danilovic, S., & Schüssler, M., “How Well Do Zeeman Measurements Reflect the Turbulent Solar Magnetic Field?”, 2008ESPM...12.3.13P [ADS](#)
- Danilovic, S., Gandorfer, A., Lagg, A., et al., “The intensity contrast of solar granulation: comparing Hinode SP results with MHD simulations”, 2008A&A...484L..17D [ADS](#)
- Danilović, S., Solanki, S. K., Livingston, W., Krivova, N., & Vince, I., “Magnetic source of the solar cycle variation of the Mn I 539.4 nm line”, 2007msfa.conf..189D [ADS](#)
- Vitas, N., Danilović, S., Atanacković-Vukmanović, O., & Vince, I., “Formation of Neutral Manganese Lines Potentially Suitable for Plasma Diagnostics”, 2005ESASP.600E..73V [ADS](#)
- Danilovic, S., Vince, I., Vitas, N., & Jovanovic, P., “Time Series Analysis of Long Term Full Disk Observations Of The Mn I 539.4 nm Solar Line”, 2005SerAJ.170...79D [ADS](#)
- Danilovic, S., & Vince, I., “Variability of the Mn I 539.4 nm solar spectral line parameters with solar activity.”, 2005MmSAI..76..949D [ADS](#)
- Danilovic, S., & Vince, I., “Sensitivity of the MnI 539.47 nm Spectral Line to Solar Activity”, 2004SerAJ.169...47D [ADS](#)