

Bibliography from ADS file: jaeggli.bib

September 14, 2022

- Kobelksi, A. R., Tarr, L. A., Jaeggli, S. A., et al., “A Publicly Available Multi-observatory Data Set of an Enhanced Network Patch from the Photosphere to the Corona”, 2022ApJS..261...15K [ADS](#)
- Lin, H., Schad, T., Kramar, M., et al., “Science Commissioning of the Diffraction-Limited Near-IR Spectropolarimeter for the Daniel K. Inouye Solar Telescope”, 2022cosp...44.2508L [ADS](#)
- Rimmele, T., Kuhn, J., Woeger, F., et al., “Ground-based instrumentation and observational techniques”, 2022cosp...44.2507R [ADS](#)
- Schad, T. A., Jaeggli, S. A., & Dima, G. I., “Thomson Scattering above Solar Active Regions and an Ad Hoc Polarization Correction Method for the Emissive Corona”, 2022ApJ...933...53S [ADS](#)
- Jaeggli, S. A., Schad, T. A., Tarr, L. A., & Harrington, D. M., “A Model-based Technique for Ad Hoc Correction of Instrumental Polarization in Solar Spectropolarimetry”, 2022ApJ...930..132J [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](#)
- 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](#)
- Anan, T., Schad, T., Kitai, R., et al., “Chromospheric Heating Mechanisms in a Plage Region Constrained by Comparison of Magnetic Field and Mg II h & k Flux Measurements with Theoretical Studies”, 2021AGUFMSH44A..05A [ADS](#)
- Anan, T., Schad, T. A., Kitai, R., et al., “Measurements of Photospheric and Chromospheric Magnetic Field Structures Associated with Chromospheric Heating over a Solar Plage Region”, 2021ApJ...921...39A [ADS](#)
- Anan, T., Schad, T., Kitai, R., et al., “Magnetic field structures associated with chromospheric heating in a plage region”, 2021AAS...23821222A [ADS](#)
- Rimmele, T., Woeger, F., Tritschler, A., et al., “The National Science Foundation’s Daniel K. Inouye Solar Telescope - Status Update”, 2021AAS...23810601R [ADS](#)
- Rast, M. P., Bello González, N., Bellot Rubio, L., et al., “Critical Science Plan for the Daniel K. Inouye Solar Telescope (DKIST)”, 2021SoPh..296...70R [ADS](#)
- Jaeggli, S., “Using Molecules to Investigate Cool Gas on the Sun with DKIST”, 2021cosp...43E.970J [ADS](#)
- Rimmele, T. R., Warner, M., Keil, S. L., et al., “The Daniel K. Inouye Solar Telescope - Observatory Overview”, 2020SoPh..295..172R [ADS](#)
- Harrington, D. M., Jaeggli, S. A., Schad, T. A., White, A. J., & Sueoka, S. R., “Polarization modeling and predictions for Daniel K. Inouye Solar Telescope, part 6: fringe mitigation with polycarbonate modulators and optical contact calibration retarders”, 2020JATIS...6c8001H [ADS](#)
- Jaeggli, S., “Observing Solar Plasma Environments with DKIST”, 2020APS..DPPD02001J [ADS](#)
- Anan, T., Schad, T. A., Jaeggli, S. A., & Tarr, L. A., “Shock Heating Energy of Umbral Flashes Measured with Integral Field Unit Spectroscopy”, 2019ApJ...882..161A [ADS](#)
- Kobelksi, A., Tarr, L. A., Jaeggli, S. A., & Savage, S., “Transient dynamics and energy transfer from the photosphere to the low corona: initial results from a coordinated ALMA, DST, Hinode, IRIS, and SDO observation campaign”, 2019AAS...23430702K [ADS](#)
- Anan, T., Schad, T. A., Jaeggli, S. A., & Tarr, L. A., “Shock heating energy in an umbra of a sunspot with integral field unit spectroscopy”, 2019AAS...23421705A [ADS](#)
- Jaeggli, S. A., Anan, T., Kramar, M., & Lin, H., “Optical Alignment of DL-NIRSP Spectrograph”, 2019AAS...23410612J [ADS](#)
- Anan, T., Schad, T., & Jaeggli, S., “Shock Heating Energy in an umbra of a sunspot”, 2019EGUGA..2113543A [ADS](#)
- Jaeggli, S. A., Judge, P. G., & Daw, A. N., “VizieR Online Data Catalog: UV spectrum of molecular hydrogen in the Sun (Jaeggli+, 2018)”, 2019yCat..18550134J [ADS](#)
- Wüller, J. P., Jaeggli, S., De Pontieu, B., et al., “Instrument Calibration of the Interface Region Imaging Spectrograph (IRIS) Mission”, 2018SoPh..293..149W [ADS](#)
- Snow, B., Botha, G. J. J., Scullion, E., et al., “Predictions of DKIST/DL-NIRSP Observations for an Off-limb Kink-unstable Coronal Loop”, 2018ApJ...863..172S [ADS](#)
- Rimmele, T. R., Martínez Pillet, V., Goode, P. R., et al., “Status of the Daniel K. Inouye Solar Telescope: unraveling the mysteries the Sun.”, 2018AAS...23231601R [ADS](#)
- Daw, A. N., Jaeggli, S. A., Judge, P. G., Roueff, E., & Abgrall, H., “Solar UV Molecular Hydrogen Fluorescence”, 2018tess.conf21706D [ADS](#)
- Jaeggli, S. A., Judge, P. G., & Daw, A. N., “Formation of the UV Spectrum of Molecular Hydrogen in the Sun”, 2018ApJ...855..134J [ADS](#)
- Jaeggli, S. A., Judge, P. G., & Daw, A. N., “Formation of the UV Spectrum of Molecular Hydrogen in the Sun”, 2017AGUFMSH52B..01J [ADS](#)
- Kobelksi, A., Tarr, L. A., Jaeggli, S. A., & Savage, S., “Large Scale Coordination of Small Scale Structures”, 2017SPD....4820005K [ADS](#)
- Jaeggli, S. A., Lin, H., Onaka, P., McGregor, H., & Yamada, H., “An Update on the Diffraction-Limited Near Infrared Spectropolarimeter for the Daniel K. Inouye Solar Telescope”, 2017SPD....4811704J [ADS](#)
- Schad, T. A., Fehlmann, A., Jaeggli, S. A., et al., “Critical Infrared Science with the Daniel K. Inouye Solar Telescope”, 2017SPD....4811703S [ADS](#)
- Jaeggli, S. A. & Norton, A. A., “The Magnetic Classification of Solar Active Regions 1992-2015”, 2016ApJ...820L..11J [ADS](#)
- Jaeggli, S. A., “Multi-wavelength Study of a Delta-spot. I. A Region of Very Strong, Horizontal Magnetic Field”, 2016ApJ...818..81J [ADS](#)
- Jaeggli, S. A., “The Persistence of Apparent Non-Magnetostatic Equilibrium in NOAA 11035”, 2015IAUS..305...35J [ADS](#)
- Jaeggli, S. A., “A very strong magnetic field region in NOAA 11035”, 2015TESS....111304J [ADS](#)
- Martínez-Sykora, J., Rouppe van der Voort, L., Carlsson, M., et al., “Internetwerk Chromospheric Bright Grains Observed With IRIS and SST”, 2015ApJ...803..44M [ADS](#)
- Cheung, M. C. M., De Pontieu, B., Tarbell, T. D., et al., “Homologous Helical Jets: Observations By IRIS, SDO, and Hinode and Magnetic Modeling With Data-Driven Simulations”, 2015ApJ...801...83C [ADS](#)
- Young, P. R., Tian, H., & Jaeggli, S., “The 2014 March 29 X-flare: Subarcsecond Resolution Observations of Fe XXI λ1354.1”, 2015ApJ...799..218Y [ADS](#)
- Widemann, T., Jaeggli, S., Reardon, K., et al., “Venus’ thermospheric temperature field using a refraction model at terminator : comparison with 2012 transit observations using SDO/HMI, VEx/SPICAV/SOIR and NSO/DST/FIRS”, 2014DPS....4630206W [ADS](#)
- Hansteeen, V., De Pontieu, B., Carlsson, M., et al., “The unresolved fine structure resolved: IRIS observations of the solar transition region”, 2014Sci...346E.315H [ADS](#)
- De Pontieu, B., Rouppe van der Voort, L., McIntosh, S. W., et al., “On the prevalence of small-scale twist in the solar chromosphere and transition region”, 2014Sci...346D.315D [ADS](#)
- Peter, H., Tian, H., Curdt, W., et al., “Hot explosions in the cool atmosphere of the Sun”, 2014Sci...346C.315P [ADS](#)
- Testa, P., De Pontieu, B., Allred, J., et al., “Evidence of nonthermal particles in coronal loops heated impulsively by nanoflares”, 2014Sci...346B.315T [ADS](#)
- Tian, H., DeLuca, E. E., Cranmer, S. R., et al., “Prevalence of small-scale jets from the networks of the solar transition region and chromosphere”, 2014Sci...346A.315T [ADS](#)
- Pereira, T. M. D., De Pontieu, B., Carlsson, M., et al., “An Interface Region Imaging Spectrograph First View on Solar Spicules”, 2014ApJ...792L..15P [ADS](#)
- Schmit, D. J., Innes, D., Ayres, T., et al., “Molecular absorption in transition region spectral lines”, 2014A&A...569L...7S [ADS](#)
- De Pontieu, B., Title, A. M., Lemen, J. R., et al., “The Interface Region Imaging Spectrograph (IRIS)”, 2014SoPh..289.2733D [ADS](#)
- Kleint, L., Antolin, P., Tian, H., et al., “Detection of Supersonic Downflows and Associated Heating Events in the Transition Region above Sunspots”, 2014ApJ...789L..42K [ADS](#)
- Jaeggli, S. A., Saar, S. H., Daw, A. N., & Innes, D., “Investigating Molecular Hydrogen in Active Regions with IRIS”, 2014AAS...22432306J [ADS](#)
- Cauzzi, G., Reardon, K. P., Jaeggli, S. A., & Reid, A., “Chromospheric Diagnostics from IRIS and DST”, 2014AAS...22430201C [ADS](#)
- Saar, S. H. & Jaeggli, S. A., “H₂ Emission in the Sun and Stars: A New Window on Spots and Flares”, 2014AAS...22412344S [ADS](#)
- Widemann, T., Tanga, P., Père, C., et al., “Venus’ thermospheric temperature field using a refraction model at terminator : comparison with 2012 transit observations using SDO/HMI and NSO/DST/FIRS”, 2014EGUGA..1612916W [ADS](#)
- Tian, H., DeLuca, E., Reeves, K. K., et al., “High-resolution Observations of the Shock Wave Behavior for Sunspot Oscillations with the Interface Region Imaging Spectrograph”, 2014ApJ...786..137T [ADS](#)
- Widemann, T., Jaeggli, S. A., Reardon, K. P., et al., “Characterization of a transiting exo-Venus : lessons from the 2012 Transit”, 2013DPS....4511811W [ADS](#)
- Des Jardins, A. C., Larimer, R., Shaw, J. A., et al., “National Student Solar Spectrograph Competition Overview and Results”, 2013SPD....44..160D [ADS](#)
- Jaeggli, S. A., Reardon, K. P., Pasachoff, J. M., et al., “1565 nm Observations of the transit of Venus, Proxy for a Transiting Exoplanet”, 2013SPD....44..150J [ADS](#)
- Lastufka, E., Jaeggli, S. A., Kankelborg, C., & Uitenbroek, H., “Testing Milne-Eddington Inversion Codes Against One-Dimensional Model Atmospheres”, 2013SPD....44..116L [ADS](#)

- Howerton, S., Drake, A. J., Djorgovski, S. G., et al., “*Supernova 2013dq in UGC 525 = Psn J00513484+2943149*”, 2013CBET..3573....1H [ADS](#)
- Elenin, L., Molotov, I., Rachubo, A. A., et al., “*Supernova 2013do in UGC 12137 = Psn J22395067+3812443*”, 2013CBET..3571....2E [ADS](#)
- Rachubo, A. A., Leonard, D. C., Follette, K., et al., “*Spectroscopy of PSN J00513484+2943149 in UGC 525*”, 2013ATel..5176....1R [ADS](#)
- Pasachoff, J. M., Schneider, G., Babcock, B. A., et al., “*Transit Observations of Venus’s Atmosphere in 2012 from Terrestrial and Space Telescopes as Exo-planet Analogs*”, 2013AAS...22221701P [ADS](#)
- Jaeggli, S. A., Lin, H., Uitenbroek, H., & Rempel, M., “*Comparison of Multi-Height Observations with a 3D MHD Sunspot Model*”, 2012ASPC..456..67J [ADS](#)
- Jaeggli, S. A., Lin, H., & Tritschler, A., “*Multi-height Spectropolarimetry Of Sunspots With Firs And Ibis*”, 2012AAS...22020606J [ADS](#)
- Lin, H. & Jaeggli, S., “*Spies - Spectral Polarimetric Imager For The Energetic Sun*”, 2012AAS...22012306L [ADS](#)
- Jaeggli, S. A., Kankelborg, C. C., & IRIS Team, “*Non-Stationary Deconvolution for the IRIS NUV Slit-Jaw Imager*”, 2012decs.confE..49J [ADS](#)
- Jaeggli, S. A., Lin, H., & Uitenbroek, H., “*On Molecular Hydrogen Formation and the Magnetohydrostatic Equilibrium of Sunspots*”, 2012ApJ...745..133J [ADS](#)
- Jaeggli, S. A., Lin, H., & Uitenbroek, H., “*An Observational Study of the Formation and Evolution of Sunspots*”, 2011SPD....42.0302J [ADS](#)
- Schad, T. A., Jaeggli, S. A., Lin, H., & Penn, M. J., “*Spectropolarimetry of Chromospheric Magnetic and Velocity Structure Above Active Regions*”, 2011ASPC..437..483S [ADS](#)
- Jaeggli, S. A., Lin, H., & Uitenbroek, H., “*Molecule Formation and Magnetic Field Evolution in Sunspots*”, 2011ASPC..437..473J [ADS](#)
- Jaeggli, S. A.: 2011, “*An observational study of the formation and evolution of sunspots*”, Ph.D. thesis, University of Hawaii, Manoa 2011PhDT.....97J [ADS](#)
- Judge, P. G., Centeno, R., Tritschler, A., et al., “*Magnetic Field Measurements at the Photosphere and Coronal Base*”, 2010AGUFMSH31A1783J [ADS](#)
- Judge, P., Centeno, R., Tritschler, A., et al., “*Magnetic field measurements at the photosphere and coronal base*”, 2010shin.confE..56J [ADS](#)
- Elmore, D. F., Lin, H., Socas Navarro, H., & Jaeggli, S. A., “*Utilization of redundant polarized solar spectra to infer the polarization properties of the new generation of large aperture solar telescopes*”, 2010SPIE.7735E..4EE [ADS](#)
- Jaeggli, S. A., Lin, H., Mickey, D. L., et al., “*FIRS: a new instrument for photospheric and chromospheric studies at the DST*”, 2010MmSAI..81..763J [ADS](#)
- Jaeggli, S. A., Lin, H., Mickey, D. L., et al., “*The Facility IR Spectropolarimeter for the Dunn Solar Telescope*”, 2008AGUFMSH31A..11J [ADS](#)
- Habbal, S. R., Morgan, H., Johnson, J., et al., “*Erratum: “Localized Enhancements of Fe⁺¹⁰ Density in the Corona as Observed in Fe XI 789.2 nm during the 2006 March 29 Total Solar Eclipse” (ApJ, 663, 598 [2007])”, 2007ApJ...670.1521H [ADS](#)*
- Kuhn, J. R., Arnaud, J., Jaeggli, S., Lin, H., & Moise, E., “*Detection of an Extended Near-Sun Neutral Helium Cloud from Ground-based Infrared Coronagraph Spectropolarimetry*”, 2007ApJ...667L.203K [ADS](#)
- Habbal, S. R., Morgan, H., Johnson, J., et al., “*Localized Enhancements of Fe⁺¹⁰ Density in the Corona as Observed in Fe XI 789.2 nm during the 2006 March 29 Total Solar Eclipse*”, 2007ApJ...663..598H [ADS](#)
- Jaeggli, S. A. & Joseph, R. D., “*The Starburst-AGN Connection: Integral Field Spectroscopy of Merging and Seyfert 2 Galaxies*”, 2007AAS..210.1207J [ADS](#)
- Penn, M. J., Jaeggli, S. A., Henney, C. J., Luszcz, S., & Walton, S. R., “*Penumbra Moving Magnetic Features*”, 2006ASPC..358..31P [ADS](#)
- Habbal, S. R., Kuhn, J., Mickey, D., et al., “*Polarimetric Imaging and Spectroscopy of the Corona from 400 to 2000 nm during the Total Solar Eclipse of 29 March 2006*”, 2006AGUFMSH44A..06H [ADS](#)
- Jaeggli, S. A., Habbal, S. R., Kuhn, J. R., & Nayfeh, M. H., “*Broadband Spectroscopy of the Corona during the Total Solar Eclipse of March 29, 2006*”, 2006AAS...209.1601J [ADS](#)
- Habbal, S. R., Kuhn, J., Mickey, D., et al., “*Using Polarimetric Imaging and Spectroscopy of the Corona from 400 to 1800 nm for Exploring the near Sun Plasma*”, 2006spse.conf...27H [ADS](#)
- Kuhn, J., Lin, H., Jaeggli, S., Arnaud, J., & Mickey, D., “*Infrared Coronal Polarimetry: Magnetometry and More*”, 2006cosp...36.1643K [ADS](#)
- Kuhn, J., Lin, H., Arnaud, J., & Jaeggli, S., “*Using Imaging Infrared Coronal Spectropolarimetry to Measure the Near-Sun Plasma*”, 2005AGUFMSH44A..08K [ADS](#)
- Jaeggli, S. A., Penn, M. J., & Henney, C. J., “*Searching for Moving Magnetic Features at 1565 nm*”, 2005AGUFMSP41B..01J [ADS](#)
- Luszcz, S. H., Penn, M. J., Jaeggli, S. A., & Henney, C. J., “*Moving Magnetic Features Inside the Penumbra of NOAO 10008*”, 2005AGUFMSH44A..05L [ADS](#)
- Penn, M. J. & Jaeggli, S. A., “*The 1564.6nm CN Line in Sunspots*”, 2005AGUFMSH44A..02P [ADS](#)
- Jaeggli, S. A. & Penn, M. J., “*IR Vector Magnetic Fields I: Instrumental Polarization Correction*”, 2004AAS...204.3706J [ADS](#)
- Penn, M. J., Jaeggli, S. A., Henney, C. J., Walton, S. R., & Ceja, J. A., “*IR Vector Magnetic Fields II: Atomic and Molecular Line Polarization in a Sunspot*”, 2004AAS...204.3705P [ADS](#)
- Slater, T. F., Bailey, J. M., Jaeggli, S. A., Jones, L. V., & Lee, A. C., “*An Online Astronomy Course VS. A Interactive Classroom*”, 2003IAUSS...4E..27S [ADS](#)
- Slater, T. F., Jones, L. V., Bailey, J. M., Jaeggli, S. A., & Lee, A. C., “*An Online Interactive Astronomy Course for Non-Science Majors*”, 2002AAS...201.8803S [ADS](#)