

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

- Nèmec, N. E., Shapiro, A. I., Işık, E., et al., “Erratum: “*Faculae Cancel out on the Surfaces of Active Suns*” (2022, *ApJL*, 934, L23)”, 2022ApJ...936L..17N [ADS](#)
- Nèmec, N. E., Shapiro, A. I., Işık, E., et al., “*Faculae Cancel out on the Surfaces of Active Suns*”, 2022ApJ...934L..23N [ADS](#)
- Sowmya, K., Nèmec, N. E., Shapiro, A. I., et al., “*Predictions of Astrometric Jitter for Sun-like Stars. III. Fast Rotators*”, 2022ApJ...934..146S [ADS](#)
- Przybylski, D., Cameron, R., Solanki, S. K., et al., “*Chromospheric extension of the MURaM code*”, 2022A&A...664A..91P [ADS](#)
- Bhatia, T. S., Cameron, R. H., Solanki, S. K., et al., “*Small-scale dynamo in cool stars. I. Changes in stratification and near-surface convection for main-sequence spectral types*”, 2022A&A...663A.166B [ADS](#)
- De Oliveira, I., Shapiro, A. I., Sowmya, K., et al., “*A New Method for Calculating Solar Irradiance at Mars*”, 2022mamo.conf.1535D [ADS](#)
- Kostogryz, N. M., Witzke, V., Shapiro, A. I., et al., “*Stellar limb darkening. A new MPS-ATLAS library for Kepler, TESS, CHEOPS, and PLATO passbands*”, 2022arXiv220606641K [ADS](#)
- Rackham, B. V., Espinoza, N., Berdyugina, S. V., et al., “*Making the Most of Transmission Spectra in Light of Stellar Activity: Needs Identified by ExoPAG’s Study Analysis Group 21*”, 2022BAAS...54e4404R [ADS](#)
- Kaplan-Lipkin, A., Macintosh, B., Madurowicz, A., et al., “*Multiwavelength Mitigation of Stellar Activity in Astrometric Planet Detection*”, 2022AJ...163..205K [ADS](#)
- Rackham, B. V., Espinoza, N., Berdyugina, S. V., et al., “*Final Report for SAG 21: The Effect of Stellar Contamination on Space-based Transmission Spectroscopy*”, 2022arXiv220109905R [ADS](#)
- Sowmya, K., Nèmec, N. E., Shapiro, A. I., et al., “*Predictions of Astrometric Jitter for Sun-like Stars. II. Dependence on Inclination, Metallicity, and Active-region Nesting*”, 2021ApJ...919...94S [ADS](#)
- Witzke, V., Shapiro, A. I., Cernetic, M., et al., “*MPS-ATLAS: A fast all-in-one code for synthesising stellar spectra*”, 2021A&A...653A..65W [ADS](#)
- Johnson, L. J., Norris, C. M., Unruh, Y. C., et al., “*Forward modelling of Kepler-band variability due to faculae and spots*”, 2021MNRAS.504.4751J [ADS](#)
- Anusha, L. S., Shapiro, A. I., Witzke, V., et al., “*Radiative Transfer with Opacity Distribution Functions: Application to Narrowband Filters*”, 2021ApJS..255...3A [ADS](#)
- Sowmya, K., Shapiro, A. I., Witzke, V., et al., “*Modeling Stellar Ca II H and K Emission Variations. I. Effect of Inclination on the S-index*”, 2021ApJ...914...21S [ADS](#)
- Bhatia, T., Cameron, R., Solanki, S., et al., “*Small-scale Dynamo in Cool Main-Sequence Stars: Effect on Stratification, Convection and Bolometric Intensity*”, 2021AAS...23830404B [ADS](#)
- Kopp, G. & Shapiro, A., “*Irradiance Variations of the Sun and Sun-Like Stars - Overview of Topical Collection*”, 2021SoPh..296...60K [ADS](#)
- Isik, E., Shapiro, A. I., Solanki, S. K., & Krivova, N. A., “*Amplifying variability of solar-like stars by active longitudes and nesting*”, 2021csss.confE.279I [ADS](#)
- Krishnamurthy, S., Shapiro, A. I., Witzke, V., et al., “*Modelling Solar Ca II H&K Emission Variations*”, 2021csss.confE.154K [ADS](#)
- Bhatia, T., Cameron, R., Solanki, S., et al., “*Small-scale dynamo in an F-star: effects on near-surface stratification, convection and intensity*”, 2021csss.confE..75B [ADS](#)
- Reinhold, T., Shapiro, A. I., Witzke, V., et al., “*Where Have All the Solar-like Stars Gone? Rotation Period Detectability at Various Inclinations and Metallicities*”, 2021ApJ...908L..21R [ADS](#)
- Shapiro, A. I., Solanki, S. K., & Krivova, N. A., “*Predictions of Astrometric Jitter for Sun-like Stars. I. The Model and Its Application to the Sun as Seen from the Ecliptic*”, 2021ApJ...908..223S [ADS](#)
- Işık, E., Shapiro, A. I., Solanki, S. K., & Krivova, N. A., “*Erratum: “Amplification of Brightness Variability by Active-region Nesting in Solar-like Stars” (2020, ApJL, 901, L12)”, 2020ApJ...905L..36I* [ADS](#)
- Yelles Chaouche, L., Cameron, R. H., Solanki, S. K., et al., “*Power spectrum of turbulent convection in the solar photosphere*”, 2020A&A...644A..44Y [ADS](#)
- Amazo-Gomez, E. M., Shapiro, A. I., Solanki, S. K., et al., “*VizieR Online Data Catalog: Faculae-Spot dominance & rotation periods (Amazo-Gomez+, 2020)”, 2020yCat..36420225A* [ADS](#)
- Yeo, K. L., Solanki, S. K., Krivova, N. A., et al., “*The Dimmest State of the Sun*”, 2020GeoRL..4790243Y [ADS](#)
- Amazo-Gómez, E. M., Shapiro, A. I., Solanki, S. K., et al., “*Inflection point in the power spectrum of stellar brightness variations. III. Facular versus spot dominance on stars with known rotation periods*”, 2020A&A...642A.225A [ADS](#)
- Johnson, L., Unruh, Y., Norris, C., et al., “*Simulating Variability due to Faculae and Spots on GKM Stars*”, 2020EPSC...14..844J [ADS](#)
- Işık, E., Shapiro, A. I., Solanki, S. K., & Krivova, N. A., “*“Amplification of Brightness Variability by Active-region Nesting in Solar-like Stars”*”, 2020ApJ...901L..12I [ADS](#)
- Reinhold, T., Shapiro, A. I., Solanki, S. K., et al., “*Reply to the comment of T. Metcalfe and J. van Saders on the Science report “The Sun is less active than other solar-like stars”*”, 2020arXiv200704817R [ADS](#)
- Nèmec, N. E., Işık, E., Shapiro, A. I., et al., “*Connecting measurements of solar and stellar brightness variations*”, 2020A&A...638A..56N [ADS](#)
- Witzke, V., Reinhold, T., Shapiro, A. I., Krivova, N. A., & Solanki, S. K., “*VizieR Online Data Catalog: Rotation periods of 97 solar-like stars (Witzke+, 2020)”, 2020yCat..36349009W* [ADS](#)
- Reinhold, T., Shapiro, A. I., Solanki, S. K., et al., “*The Sun is less active than other solar-like stars*”, 2020Sci...368..518R [ADS](#)
- Zhang, J., Shapiro, A. I., Bi, S., et al., “*Solar-type Stars Observed by LAMOST and Kepler*”, 2020ApJ...894L..11Z [ADS](#)
- Shapiro, A. V., Shapiro, A. I., Gizon, L., Krivova, N. A., & Solanki, S. K., “*Solar-cycle irradiance variations over the last four billion years*”, 2020A&A...636A..83S [ADS](#)
- Amazo-Gómez, E. M., Shapiro, A. I., Solanki, S. K., et al., “*Inflection point in the power spectrum of stellar brightness variations. II. The Sun*”, 2020A&A...636A..69A [ADS](#)
- Nèmec, N. E., Shapiro, A. I., Krivova, N. A., et al., “*Power spectra of solar brightness variations at various inclinations*”, 2020A&A...636A..43N [ADS](#)
- Thuillier, G., Zhu, P., Shapiro, A. I., et al., “*Solar disk radius measured by Solar occultation by the Moon using bolometric and photometric instruments on board the PICARD satellite*”, 2020IAUGA..30..361T [ADS](#)
- Kopp, G. & Shapiro, A., “*FM9 - Solar Irradiance: Physics-Based Advances*”, 2020IAUGA..30..331K [ADS](#)
- Witzke, V., Reinhold, T., Shapiro, A. I., Krivova, N. A., & Solanki, S. K., “*Effect of metallicity on the detectability of rotational periods in solar-like stars*”, 2020A&A...634L..9W [ADS](#)
- Shapiro, A. I., Amazo-Gómez, E. M., Krivova, N. A., & Solanki, S. K., “*Inflection point in the power spectrum of stellar brightness variations. I. The model*”, 2020A&A...633A..32S [ADS](#)
- Tagirov, R. V., Shapiro, A. I., Krivova, N. A., et al., “*Readdressing the UV solar variability with SATIRE-S: non-LTE effects*”, 2019A&A...631A.178T [ADS](#)
- Shapiro, A. V., Shapiro, A. I., Gizon, L., Krivova, N. A., & Solanki, S. K., “*Solar irradiance variability over last four billion years*”, 2019EPSC...13.2071S [ADS](#)
- Cernetic, M., Shapiro, A. I., Witzke, V., et al., “*Opacity distribution functions for stellar spectra synthesis*”, 2019A&A...627A.157C [ADS](#)
- Amazo-Gómez, E. M., Shapiro, A. I., Solanki, S. K., et al., “*GPS, decrypting brightness variations of the Sun and Sun-like*”, 2019shin.confE.109A [ADS](#)
- Shapiro, A. I., Peter, H., & Solanki, S. K., “*Chapter 3 - The Sun’s Atmosphere*”, in O. Engvold, J.-C. Vial, and A. Skumanich (Eds.), *The Sun as a Guide to Stellar Physics*, 59–85 2019sgsp.book..59S [ADS](#)
- Reinhold, T., Bell, K. J., Kuszlewicz, J., Hekker, S., & Shapiro, A. I., “*Transition from spot to faculae domination. An alternate explanation for the dearth of intermediate Kepler rotation periods*”, 2019A&A...621A..21R [ADS](#)
- Işık, E., Solanki, S. K., Krivova, N. A., & Shapiro, A. I., “*Activity variation driven by flux emergence and transport on Sun-like stars*”, 2018arXiv181208976I [ADS](#)
- Işık, E., Solanki, S. K., Krivova, N. A., & Shapiro, A. I., “*Forward modelling of brightness variations in Sun-like stars. I. Emergence and surface transport of magnetic flux*”, 2018A&A...620A.177I [ADS](#)
- Reinhold, T., Bell, K. J., Kuszlewicz, J., Hekker, S., & Shapiro, A. I., “*VizieR Online Data Catalog: Activity of Kepler stars (Reinhold+, 2019)*”, 2018yCat..36210021R [ADS](#)
- Witzke, V., Shapiro, A. I., Solanki, S. K., Krivova, N. A., & Schmutz, W., “*From solar to stellar brightness variations. The effect of metallicity*”, 2018A&A...619A.146W [ADS](#)
- Egorova, T., Schmutz, W., Rozanov, E., et al., “*Revised historical solar irradiance forcing*”, 2018A&A...615A..85E [ADS](#)
- Dudok de Wit, T., Kopp, G., Shapiro, A., Witzke, V., & Kretzschmar, M., “*Response of Solar Irradiance to Sunspot-area Variations*”, 2018ApJ...853..197D [ADS](#)
- Karoff, C., Metcalfe, T. S., Santos, A. R. G., et al., “*The Influence of Metallicity on Stellar Differential Rotation and Magnetic Activity*”, 2018ApJ...852..46K [ADS](#)
- Shapiro, A. I., Solanki, S. K., Krivova, N. A., et al., “*The nature of solar brightness variations*”, 2017NatAs...1..612S [ADS](#)
- Thuillier, G., Zhu, P., Shapiro, A. I., et al., “*Solar disc radius determined from observations made during eclipses with bolometric and photometric instruments on board the PICARD satellite*”, 2017A&A...603A..28T [ADS](#)
- Tagirov, R. V., Shapiro, A. I., & Schmutz, W., “*NESSY: NLTE spectral synthesis code for solar and stellar atmospheres*”, 2017A&A...603A..27T [ADS](#)

- Shapiro, A., Krivova, N., Schmutz, W., et al., “*The origin of Total Solar Irradiance variability on timescales less than a day*”, 2016cosp...41E1774S [ADS](#)
- Shapiro, A. I., Solanki, S. K., Krivova, N. A., Yeo, K. L., & Schmutz, W. K., “*Are solar brightness variations faculae- or spot-dominated?*”, 2016A&A...589A..46S [ADS](#)
- Thuillier, G., Zhu, P., Shapiro, A., et al., “*Solar spectral irradiance model validation using Solar Spectral Irradiance and Solar Radius measurements*”, 2016EGUGA..18.7407T [ADS](#)
- Yeo, K. L., Shapiro, A. I., Krivova, N. A., & Solanki, S. K., “*Modelling Solar and Stellar Brightness Variabilities*”, 2016ASPC..504..273Y [ADS](#)
- Cessateur, G., Schmutz, W., Wehrli, C., et al., “*Solar irradiance observations with PREMOS filter radiometers on the PICARD mission: In-flight performance and data release*”, 2016A&A...588A.126C [ADS](#)
- Cessateur, G., Schöll, M., Schmutz, W. K., et al., “*Solar Spectral Irradiance Observations from the PICARD/PREMOS Radiometer*”, 2015AGUFMSH32A..06C [ADS](#)
- Thuillier, G., Harder, J. W., Shapiro, A., et al., “*Erratum: Erratum to: The Infrared Solar Spectrum Measured by the SOLSPEC Spectrometer Onboard the International Space Station*”, 2015SoPh..290.3089T [ADS](#)
- Shapiro, A. I., Solanki, S. K., Krivova, N. A., Tagirov, R. V., & Schmutz, W. K., “*The role of the Fraunhofer lines in solar brightness variability*”, 2015A&A...581A.116S [ADS](#)
- Shapiro, A., Solanki, S. K., & Krivova, N., “*Modelling stellar brightness variations*”, 2015IAUGA..2256741S [ADS](#)
- Thuillier, G., Harder, J. W., Shapiro, A., et al., “*The Infrared Solar Spectrum Measured by the SOLSPEC Spectrometer Onboard the International Space Station*”, 2015SoPh..290.1581T [ADS](#)
- Gunther, H. M., Poppenhaeger, K., Testa, P., et al., “*Upgrading the Solar-Stellar Connection: News about activity in Cool Stars*”, 2015csss...18...25G [ADS](#)
- Thuillier, G., Schmidtke, G., Erhardt, C., et al., “*Solar Spectral Irradiance Variability in November/December 2012: Comparison of Observations by Instruments on the International Space Station and Models*”, 2014SoPh..289.4433T [ADS](#)
- Shapiro, A. I., Solanki, S. K., Krivova, N. A., et al., “*Variability of Sun-like stars: reproducing observed photometric trends*”, 2014A&A...569A..38S [ADS](#)
- Thuillier, G., Bolsée, D., Schmidtke, G., et al., “*The Solar Irradiance Spectrum at Solar Activity Minimum Between Solar Cycles 23 and 24*”, 2014SoPh..289.1931T [ADS](#)
- Thuillier, G., Melo, S. M. L., Lean, J., et al., “*Analysis of Different Solar Spectral Irradiance Reconstructions and Their Impact on Solar Heating Rates*”, 2014SoPh..289.1115T [ADS](#)
- Sukhodolov, T., Schmutz, W., Shapiro, A., et al., “*Middle atmosphere heating rate and photolysis response to the uncertainties in spectral solar irradiance data*”, 2014cosp...40E3225S [ADS](#)
- Schmutz, W., Haberreiter, M., Shapiro, A., et al., “*Assessment of the spectral solar cycle variations in the visual and near IR from VIRGI/SOHO data*”, 2014cosp...40E2929S [ADS](#)
- Cessateur, G., Schmutz, W., & Shapiro, A., “*The PREMOS/PICARD Radiometer: An overview after 3 years of observations*”, 2014cosp...40E.469C [ADS](#)
- Shapiro, A. V., Shapiro, A. I., Dominique, M., et al., “*Detection of Solar Rotational Variability in the Large Yield Radiometer (LYRA) 190 - 222 nm Spectral Band*”, 2013SoPh..286..289S [ADS](#)
- Shapiro, A. I., Schmutz, W., Dominique, M., & Shapiro, A. V., “*Eclipses Observed by Large Yield Radiometer (LYRA) - A Sensitive Tool to Test Models for the Solar Irradiance*”, 2013SoPh..286..271S [ADS](#)
- Dominique, M., Hochedez, J. F., Schmutz, W., et al., “*The LYRA Instrument Onboard PROBA2: Description and In-Flight Performance*”, 2013SoPh..286..21D [ADS](#)
- Anet, J. G., Rozanov, E. V., Muthers, S., et al., “*Impact of a potential 21st century “grand solar minimum” on surface temperatures and stratospheric ozone*”, 2013GeoRL..40.4420A [ADS](#)
- Wehrli, C., Schmutz, W., & Shapiro, A. I., “*Correlation of spectral solar irradiance with solar activity as measured by VIRGO*”, 2013A&A...556L...3W [ADS](#)
- Shapiro, A. I., Schmutz, W., Cessateur, G., & Rozanov, E., “*VizieR Online Data Catalog: Sun chromospheric CaII-HK emission (Shapiro+, 2013)*”, 2013yCat..35520114S [ADS](#)
- Schoell, M., Haberreiter, M., Schmutz, W., & Shapiro, A., “*Modeling the detailed Lyman- α line profile*”, 2013EGUGA..1512813S [ADS](#)
- Cessateur, G., Shapiro, A., Schmutz, W., et al., “*What can we learn about the Sun with PREMOS/PICARD?*”, 2013EGUGA..1511720C [ADS](#)
- Finsterle, W., Shapiro, A., Schmutz, W., & Krivova, N., “*The latitudinal dependence of the solar radiance*”, 2013EGUGA..1511672F [ADS](#)
- Shapiro, A., Knaack, R., Krivova, N., et al., “*Modeling the variability of Sun-like stars*”, 2013EGUGA..15.9981S [ADS](#)
- Cessateur, G., Shapiro, A., Schmutz, W., & Rozanov, E., “*The Sun among the Sun-like stars*”, 2013EGUGA..15.8980C [ADS](#)
- Ermolli, I., Matthes, K., Dudok de Wit, T., et al., “*Recent variability of the solar spectral irradiance and its impact on climate modelling*”, 2013ACP....13.3945E [ADS](#)
- Shapiro, A. I., Schmutz, W., Cessateur, G., & Rozanov, E., “*The place of the Sun among the Sun-like stars*”, 2013A&A...552A.114S [ADS](#)
- Nosanov, J., Shapiro, A., & Garrett, H., “*The 34 Year Starship*”, 2012JBIS...65..310N [ADS](#)
- Judge, P. G., Lockwood, G. W., Radick, R. R., et al., “*Confronting a solar irradiance reconstruction with solar and stellar data*”, 2012A&A...544A..88J [ADS](#)
- Schmutz, W. & Shapiro, A., “*Comparison of Solar Irradiance reconstructions with stellar data*”, 2012cosp...39.1725S [ADS](#)
- Cessateur, G., Kretzschmar, M., Krivova, N., et al., “*Solar Spectral Irradiance as observed by LYRA/PROBA2 and PREMOS/PICARD*”, 2012cosp...39..287C [ADS](#)
- Rozanov, E. V., Egorova, T. A., Shapiro, A. I., & Schmutz, W. K., “*Modeling of the atmospheric response to a strong decrease of the solar activity*”, 2012IAUS..286..215R [ADS](#)
- Thuillier, G., DeLand, M., Shapiro, A., et al., “*The Solar Spectral Irradiance as a Function of the Mg II Index for Atmosphere and Climate Modelling*”, 2012SoPh..277..245T [ADS](#)
- Cessateur, G., Shapiro, A. I., Dominique, M., et al., “*Solar Spectral Irradiance as observed by LYRA/PROBA2 and PREMOS/PICARD*”, 2012EGUGA..14.8254C [ADS](#)
- Thuillier, G., Bolsée, D., DeLand, M., et al., “*A New Solar Spectral Irradiance Reconstruction based on MGII and Neutral Monitoring Indices for Use in Climate Modelling*”, 2012EGUGA..14.8248T [ADS](#)
- Shapiro, A. V., Rozanov, E., Shapiro, A. I., et al., “*Signature of the 27-day solar rotation cycle in mesospheric OH and H₂O observed by the Aura Microwave Limb Sounder*”, 2012ACP....12.3181S [ADS](#)
- Shapiro, A., Cessateur, G., Dominique, M., et al., “*Modeling of the Solar Spectral Irradiance as observed by LYRA/PROBA2 and PREMOS/PICARD*”, 2011AGUFMG22A..07S [ADS](#)
- Kleint, L., Shapiro, A. I., Berdyugina, S. V., & Bianda, M., “*Solar turbulent magnetic fields: Non-LTE modeling of the Hanle effect in the C₂ molecule*”, 2011A&A...536A..47K [ADS](#)
- Mendillo, M. & Shapiro, A., “*Scripture in the Sky: Jeremias Drexel, Julius Schiller, and the Christianizing of the Constellations*”, 2011ASPC..441..181M [ADS](#)
- Shapiro, A. I., Fluri, D. M., Berdyugina, S. V., Bianda, M., & Ramelli, R., “*NLTE modeling of Stokes vector center-to-limb variations in the CN violet system*”, 2011A&A...529A.139S [ADS](#)
- Shapiro, A. I., Schmutz, W., Rozanov, E., et al., “*A new approach to the long-term reconstruction of the solar irradiance leads to large historical solar forcing*”, 2011A&A...529A..67S [ADS](#)
- Egorova, T., Rozanov, E., Ozolin, Y., et al., “*The atmospheric effects of October 2003 solar proton event simulated with the chemistry-climate model SOCOL using complete and parameterized ion chemistry*”, 2011JASTP..73..356E [ADS](#)
- Shapiro, A. V., Rozanov, E., Egorova, T., et al., “*Sensitivity of the Earth's middle atmosphere to short-term solar variability and its dependence on the choice of solar irradiance data set*”, 2011JASTP..73..348S [ADS](#)
- Thuillier, G., Claudel, J., Djafer, D., et al., “*The Shape of the Solar Limb: Models and Observations*”, 2011SoPh..268..125T [ADS](#)
- Shapiro, A., Schmutz, W. K., Thuillier, G., et al., “*New SSI and TSI reconstruction suggests large value of the radiative solar forcing*”, 2010AGUFMG21B0875S [ADS](#)
- Kleint, L., Berdyugina, S. V., Shapiro, A. I., & Bianda, M., “*Solar turbulent magnetic fields: surprisingly homogeneous distribution during the solar minimum*”, 2010A&A...524A..37K [ADS](#)
- Shapiro, A. I., Schmutz, W., Schoell, M., Haberreiter, M., & Rozanov, E., “*NLTE solar irradiance modeling with the COSI code*”, 2010A&A...517A..48S [ADS](#)
- Kleint, L., Berdyugina, S. V., Shapiro, A. I., & Bianda, M., “*Turbulent Magnetic Fields in the Quiet Sun: A Search for Cyclic Variations*”, 2010ASPC..428..103K [ADS](#)
- Kleint, L., Berdyugina, S. V., Gisler, D., Shapiro, A. I., & Bianda, M., “*A synoptic program for large solar telescopes: Cyclic variation of turbulent magnetic fields*”, 2010AN...331..644K [ADS](#)
- Melo, S. M. L., Thuillier, G., Claudel, J., et al., “*Model studies of the solar limb shape variation with wavelength within the PICARD project*”, 2010cosp...38.1756M [ADS](#)
- Rozanov, E., Egorova, T., Shapiro, A., Shapiro, A., & Schmutz, W., “*Modeling the impact of the solar UV irradiance on the middle atmosphere*”, 2010cosp...38.1103R [ADS](#)

- Shapiro, A., Rozanov, E., Shapiro, A., et al., “Response of the middle atmosphere to short-term solar irradiance variability during different Quasi-Biennial Oscillation phases”, 2010cosp...38..138S [ADS](#)
- Shapiro, A., Schmutz, W., Thuillier, G., et al., “Modeling of the current TSI and SSI and its reconstruction to the past”, 2010cosp...38..134S [ADS](#)
- Thuillier, G., Bolsee, D., Schmidtke, G., et al., “The Absolute Solar Irradiance Spectrum at Solar Minimum Activity Measured by the SOLSPEC and SOLACES Spectrometers from 17 to 3000 nm Placed on Board the International Space Station”, 2010cosp...38..17T [ADS](#)
- Shapiro, A. I., Fluri, D. M., & Berdyugina, S. V., “Solar Magnetic Field Diagnostics with the Molecular Hanle Effect”, 2009ASPC..405..343S [ADS](#)
- Shapiro, A. I.: 2009, “Molecular processes and turbulent magnetic fields in the solar atmosphere”, *Ph.D. thesis*, Eidgenössische Technische Hochschule, Zurich, Switzerland 2009PhDT.....586S [ADS](#)
- Shapiro, A. I.: 2008, “Molecular processes and turbulent magnetic fields in the solar atmosphere”, *Ph.D. thesis*, - 2008PhDT.....417S [ADS](#)
- Shapiro, A. I., Berdyugina, S. V., Fluri, D. M., & Stenflo, J. O., “Hanle effect in the CN violet system with LTE modeling”, 2007A&A...475..349S [ADS](#)
- Berdyugina, S. V., Berdyugin, A. V., Piirola, V., & Shapiro, A., “Broad-Band Molecular Polarization in White Dwarfs”, 2007ASPC..372..177B [ADS](#)
- Shapiro, A. I., Berdyugina, S. V., Fluri, D. M., & Stenflo, J. O., “Molecular Hanle effect in the Paschen-Back regime: theory and application”, 2007msfa.conf..317S [ADS](#)
- Shapiro, A. I., Fluri, D. M., Berdyugina, S. V., & Stenflo, J. O., “Molecular Hanle effect in the Paschen-Back regime”, 2007A&A...461..339S [ADS](#)
- Shapiro, A. I., Fluri, D. M., Berdyugina, S. V., & Stenflo, J. O., “Hanle Effect in the Paschen-Back Regime”, 2006ASPC..358..311S [ADS](#)
- van Vaerenbergh, S., Shapiro, A., Galliero, G., et al., “Multicomponent processes in crudes”, 2005ESASP1290..202V [ADS](#)
- Shapiro, A. I., “The Role of Epithermal Neutrons in AGB Stars: Boron Synthesis”, 2004AstL...30..404S [ADS](#)
- Shapiro, A. I., “Line Formation in a Purely Scattering, Optically Thick Atmosphere”, 2002Ap.....45..215S [ADS](#)
- Veillet, C., Shapiro, A., & Williams, G. V., “1998 HH49”, 2000MPEC....Y..39V [ADS](#)
- Slane, P., Schwartz, D., van Speybroeck, L., et al., “Grazing incidence X-ray reflectivity - Studies for the AXAF observatory”, 1992SPIE.1546..26S [ADS](#)
- Shapiro, A. & Yaplee, B. S., “Potential of Satellite Radar Altimetry for Determination of Short Wavelength Geoidal Undulations”, 1974uasg.proc..481S [ADS](#)
- Shapiro, A., Uliana, E. A., & Yaplee, B. S., “Radar Measurements of Lunar Surface Roughness”, 1970sarr.conf..145S [ADS](#)
- Shapiro, A., Uliana, E. A., Yaplee, B. S., & Knowles, S. H., “Lunar Radius from Radar Measurements”, in A. Dollfus (Ed.), Moon and Planets II, 34–46 1968mop1.book..34S [ADS](#)
- Yaplee, B. S., Knowles, S. H., Shapiro, A., Craig, K. J., & Brouwer, D., “The mean distance to the Moon as determined by radar”, 1965IAUS...21..81Y [ADS](#)
- Sitte, K., Davies, G., Kasha, H., et al., “Design and preliminary results of an air shower experiment”, 1960ICRC....2..44S [ADS](#)