

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

- Zhukova, A., Khlystova, A., Abramenko, V., & Sokoloff, D., “*Synthetic solar cycle for active regions violating the Hale’s polarity law*”, [2022MNRAS.512.1365Z](#) [ADS](#)
- Yurchyshyn, V., Yang, X., Nita, G., et al., “*Magnetic Field Re-configuration Associated With a Slow Rise Eruptive XI.2 Flare in NOAA Active Region 11944*”, [2022FrASS...916523Y](#) [ADS](#)
- Andreeva, O., Abramenko, V., & Malashchuk, V., “*11-year dynamics of coronal hole and sunspot areas*”, [2022Ast...31...22A](#) [ADS](#)
- Kutsenko, A. S. & Abramenko, V. I., “*Probing the rotation rate of solar active regions: the comparison of methods*”, [2022Ast...30...219K](#) [ADS](#)
- Andreeva, O. A., Abramenko, V. I., & Malashchuk, V. M., “*Coronal Holes of Cycle 24 in Observations at the Solar Dynamics Observatory*”, [2021Ge&Ae..61S...1A](#) [ADS](#)
- Fursyak, Y. A., Abramenko, V. I., & Zhukova, A. V., “*Parameters of Electric Currents in Active Regions with Different Levels of Flare Productivity and Different Magnetomorphological Types*”, [2021Ge&Ae..61.1197F](#) [ADS](#)
- Abramenko, V. I., “*Signature of the turbulent component of the solar dynamo on active region scales and its association with flaring activity*”, [2021MNRAS.507.3698A](#) [ADS](#)
- Yang, X., Yurchyshyn, V., Nita, G., et al., “*Magnetic Field Configuration Associated With A Slow Rise Eruptive XI.2 Flare In Active Region 11944*”, [2021AAS...23812707Y](#) [ADS](#)
- Kutsenko, A. S., Abramenko, V. I., & Plotnikov, A. A., “*A statistical study of magnetic flux emergence in solar active regions prior to strongest flares*”, [2021arXiv210503886K](#) [ADS](#)
- Kutsenko, A. S., Abramenko, V. I., & Kutsenko, O. K., “*On the possibility of probing the flare productivity of an active region in the early stage of emergence*”, [2021MNRAS.501.6076K](#) [ADS](#)
- Zhukova, A., Khlystova, A., Abramenko, V., & Sokoloff, D., “*A Catalog of Bipolar Active Regions Violating the Hale Polarity Law, 1989 - 2018*”, [2020SoPh..295..165Z](#) [ADS](#)
- Abramenko, V. I., “*Self-Organized Criticality of Solar Magnetism*”, [2020Ge&Ae..60..801A](#) [ADS](#)
- Biktimirova, R. & Abramenko, V., “*Sunspot magnetic fields: a comparison between the CrAO and SDO/HMI data*”, [2020AcAT....1b...1B](#) [ADS](#)
- Zhukova, A. V., Sokoloff, D. D., Abramenko, V. I., & Khlystova, A. I., “*Cyclic Variations, Magnetic Morphology, and Complexity of Active Regions in Solar Cycles 23 and 24*”, [2020Ge&Ae..60..673Z](#) [ADS](#)
- Abramenko, V. I. & Yurchyshyn, V. B., “*Analysis of quiet-sun turbulence on the basis of SDO/HMI and goode solar telescope data*”, [2020MNRAS.497.5405A](#) [ADS](#)
- Yurchyshyn, V., Kilcik, A., Şahin, S., Abramenko, V., & Lim, E.-K., “*Spatial Distribution of the Origin of Umbral Waves in a Sunspot Umbra*”, [2020ApJ...896..150Y](#) [ADS](#)
- Fursyak, Y. A., Abramenko, V. I., & Kutsenko, A. S., “*Dynamics of Electric Current’s Parameters in Active Regions on the Sun and Their Relation to the Flare Index*”, [2020ApJ....63..260F](#) [ADS](#)
- Yurchyshyn, V., Cao, W., Abramenko, V., Yang, X., & Cho, K.-S., “*Rapid Evolution of Type II Spicules Observed in Goode Solar Telescope On-disk H_{α} Images*”, [2020ApJ...891L..21Y](#) [ADS](#)
- Andreeva, O. A., Abramenko, V. I., & Malashchuk, V. M., “*Coronal Holes during the Period of Maximum Asymmetry in the 24th Solar Activity Cycle*”, [2020ApJ...63..114A](#) [ADS](#)
- Fursyak, Y. A., Kutsenko, A. S., & Abramenko, V. I., “*Distributed Electric Currents in Solar Active Regions*”, [2020SoPh..295...19F](#) [ADS](#)
- Abramenko, V. & Kutsenko, O., “*Magnetic power spectrum in the undisturbed solar photosphere*”, [2020AcAT....1a...1A](#) [ADS](#)
- Kutsenko, O. K., Kutsenko, A. S., & Abramenko, V. I., “*Magnetic Power Spectra of Emerging Active Regions*”, [2019SoPh..294..102K](#) [ADS](#)
- Kutsenko, A. S., Abramenko, V. I., & Pevtsov, A. A., “*Extended statistical analysis of emerging solar active regions*”, [2019MNRAS.484.4393K](#) [ADS](#)
- Abramenko, V. I., “*Preface*”, [2019A&AT...31..237A](#) [ADS](#)
- Zhukova, A. V., Abramenko, V. I., & Kutsenko, A. S., “*Time variations of the total unsigned magnetic flux of active regions during the solar cycle 24*”, [2019A&AT...31..75Z](#) [ADS](#)
- Abramenko, V. I., “*Turbulent and fractal nature of solar and stellar magnetism*”, [2019A&AT...31..63A](#) [ADS](#)
- Abramenko, V. I., “*Preface*”, [2019A&AT...31..61A](#) [ADS](#)
- Abramenko, V. I., Zhukova, A. V., & Kutsenko, A. S., “*Contributions from Different-Type Active Regions Into the Total Solar Unsigned Magnetic Flux*”, [2018Ge&Ae..58.1159A](#) [ADS](#)
- Kutsenko, A. S., Abramenko, V. I., Kuzanyan, K. M., Xu, H., & Zhang, H., “*Intermittency spectra of current helicity in solar active regions*”, [2018MNRAS.480.3780K](#) [ADS](#)
- Abramenko, V. I., “*Dispersion of small magnetic elements inside active regions on the Sun*”, [2018MNRAS.480.1607A](#) [ADS](#)
- Yurchyshyn, V., Kumar, P., Abramenko, V., et al., “*High-resolution Observations of a White-light Flare with Goode Solar Telescope*”, [2018tess.conf21702Y](#) [ADS](#)
- Aschwanden, M. J., Scholkmann, F., Béthune, W., et al., “*Order out of Randomness: Self-Organization Processes in Astrophysics*”, [2018SSRv..214...55A](#) [ADS](#)
- Kutsenko, A. S. & Abramenko, V. I., “*Flux emergence rate of active regions as a probe for turbulent dynamo action*”, [2018IAUS..340..299K](#) [ADS](#)
- Abramenko, V. I., “*Turbulent diffusion in the photosphere as observational constraint on dynamo theories*”, [2018IAUS..340..281A](#) [ADS](#)
- Abramenko, V. I., Tikhonova, O. I., & Kutsenko, A. S., “*Diagnostics of Turbulent Dynamo from the Flux Emergence Rate in Solar Active Regions*”, [2017Ge&Ae..57..792A](#) [ADS](#)
- Fursyak, Y. A. & Abramenko, V. I., “*Possibilities for Estimating Horizontal Electrical Currents in Active Regions on the Sun*”, [2017Ap....60..544F](#) [ADS](#)
- Abramenko, V. I., “*Dispersion of the solar magnetic flux in the undisturbed photosphere as derived from SDO/HMI data*”, [2017MNRAS.471.3871A](#) [ADS](#)
- Kutsenko, A. S., Abramenko, V. I., & Yurchyshyn, V. B., “*Contribution to the Solar Mean Magnetic Field from Different Solar Regions*”, [2017SoPh..292..121K](#) [ADS](#)
- Abramenko, V. I., Kutsenko, A. S., Tikhonova, O. I., & Yurchyshyn, V. B., “*Analysis of the Flux Growth Rate in Emerging Active Regions on the Sun*”, [2017SoPh..292..48A](#) [ADS](#)
- Yurchyshyn, V., Kumar, P., Abramenko, V., et al., “*High-resolution Observations of a White-light Flare with NST*”, [2017ApJ...838...32Y](#) [ADS](#)
- Abramenko, V. I., “*Diagnostics of turbulent and fractal properties of photospheric plasma outside active regions of the Sun*”, [2016Ge&Ae..56..842A](#) [ADS](#)
- Kutsenko, A. S. & Abramenko, V. I., “*Using SDO/HMI Magnetograms as a Source of the Solar Mean Magnetic Field Data*”, [2016SoPh..291.1613K](#) [ADS](#)
- McAteer, R. T. J., Aschwanden, M. J., Dimitropoulou, M., et al., “*25 Years of Self-organized Criticality: Numerical Detection Methods*”, [2016SSRv..198..217M](#) [ADS](#)
- Abramenko, V. I., “*Possibilities of predicting flare productivity based on magnetic field power spectra in active regions*”, [2015Ge&Ae..55..860A](#) [ADS](#)
- Yurchyshyn, V., Kumar, P., Cho, K. S., Lim, E. K., & Abramenko, V. I., “*Multi-wavelength Observations of a Slow-rise, Multistep XI.6 Flare and the Associated Eruption*”, [2015ApJ...812..172Y](#) [ADS](#)
- Sokoloff, D., Khlystova, A., & Abramenko, V., “*Solar small-scale dynamo and polarity of sunspot groups*”, [2015MNRAS.451.1522S](#) [ADS](#)
- Yurchyshyn, V., Goode, P., Abramenko, V., & Kilcik, A., “*The Chromosphere above the sunspot umbra as seen in the New Solar Telescope and Interface Region Imaging Spectrograph*”, [2015TESS...131202Y](#) [ADS](#)
- Yurchyshyn, V., Abramenko, V., & Kilcik, A., “*Dynamics in Sunspot Umbra as Seen in New Solar Telescope and Interface Region Imaging Spectrograph Data*”, [2015ApJ...798..136Y](#) [ADS](#)
- Abramenko, V. I., “*The multifractal nature of solar magnetism and the solar dynamo problem*”, [2014Ge&Ae..54..892A](#) [ADS](#)
- Yurchyshyn, V. B., Abramenko, V., Kosovichev, A. G., & Goode, P. R., “*High Resolution Observations of Chromospheric Jets in Sunspot Umbra*”, [2014AAS...22432301Y](#) [ADS](#)
- Yurchyshyn, V., Abramenko, V., Kosovichev, A., & Goode, P., “*High Resolution Observations of Chromospheric Jets in Sunspot Umbra*”, [2014ApJ...787..58Y](#) [ADS](#)
- Abramenko, V., “*Diagnoses of multi-fractality of magnetized plasma inside coronal holes and quiet sun areas*”, [2014cosp...40E..21A](#) [ADS](#)
- Abramenko, V., “*Solar dynamo, meridional circulations, emergence and expansion of magnetic fields*”, [2014cosp...40E..20A](#) [ADS](#)
- Abramenko, V. I., Zank, G. P., Dosch, A., et al., “*Characteristic Length of Energy-containing Structures at the Base of a Coronal Hole*”, [2013ApJ...773..167A](#) [ADS](#)
- Abramenko, V. I., “*Fractal multi-scale nature of solar/stellar magnetic fields*”, [2013IAUS..294..289A](#) [ADS](#)
- Yurchyshyn, V., Abramenko, V., & Goode, P., “*Dynamics of Chromospheric Upflows and Underlying Magnetic Fields*”, [2013ApJ...767..17Y](#) [ADS](#)
- Stein, R., Abramenko, V., & Nordlund, A., “*Granules in the Quiet and Magnetic Sun*”, [2013enss.confE..17S](#) [ADS](#)
- Kitiashvili, I., Abramenko, V., Goode, P. R., et al., “*Investigation of Small-Scale Turbulent MHD Phenomena Using Numerical Simulations and NST Observations*”, [2012IAUSS...6E.104K](#) [ADS](#)
- Abramenko, V., Dosch, A., Zank, G. P., Yurchyshyn, V., & Goode, P. R., “*Energy-Containing Length Scale at the Base of a Coronal Hole: New Observational Findings*”, [2012AGUFMSH33D2253A](#) [ADS](#)

- Yurchyshyn, V., Abramenko, V., & Goode, P. R., "The relationship between the occurrence of type II spicules and the dynamics of underlying magnetic fields", 2012AGUFMSH32A..05Y [ADS](#)
- Lepreti, F., Carbone, V., Abramenko, V. I., et al., "Turbulent Pair Dispersion of Photospheric Bright Points", 2012ApJ...759L..17L [ADS](#)
- Harral, L. K. & Abramenko, V. I., "Non-thermal Response of the Corona to the Magnetic Flux Dispersal in the Photosphere of a Decaying Active Region", 2012ApJ...759L..104H [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., Goode, P. R., Kitiashvili, I. N., & Kosovichev, A. G., "Detection of Small-scale Granular Structures in the Quiet Sun with the New Solar Telescope", 2012ApJ...756L..27A [ADS](#)
- Yurchyshyn, V., Abramenko, V., & Watanabe, H., "Variations of Current Helicity in Active Region 10930 as Inferred from Hinode Spectropolarimeter Data and Cancellation Exponent", 2012ASPC..454..311Y [ADS](#)
- Yurchyshyn, V., Ahn, K., Abramenko, V., Goode, P., & Cao, W., "Small Scale Field Emergence and Its Impact on Photospheric Granulation", 2012arXiv1207.6418Y [ADS](#)
- Yurchyshyn, V., Kilcik, A., & Abramenko, V., "Transverse Motions of Chromospheric Type II Spicules Observed by the New Solar Telescope", 2012arXiv1207.6417Y [ADS](#)
- Goode, P. R., Abramenko, V., & Yurchyshyn, V., "New solar telescope in Big Bear: evidence for super-diffusivity and small-scale solar dynamos?", 2012PhyS...88a8402G [ADS](#)
- Kitiashvili, I. N., Abramenko, V. I., Goode, P. R., et al., "Turbulent Kinetic Energy Spectra of Solar Convection from NST Observations and Realistic MHD Simulations", 2012arXiv1206.5300K [ADS](#)
- Abramenko, V., Yurchyshyn, V., & Goode, P. R., "Observational Signatures of the Small-Scale Dynamo in the Quiet Sun", 2012ASPC..455..17A [ADS](#)
- Yurchyshyn, V. B., Ahn, K., Abramenko, V., Goode, P., & Cao, W., "Origin of Rapid Blueshifted Events in Coronal Holes", 2012AAS...22042304Y [ADS](#)
- Abramenko, V. & Harra, L., "Flare-associated Energy Exchange Between the Photosphere and Corona", 2012AAS...22020414A [ADS](#)
- Yurchyshyn, V. B., Kilcik, A., & Abramenko, V., "Oscillations of Rapid Blueshifted Events as Derived from NST Data", 2012AAS...22020304Y [ADS](#)
- Abramenko, V., Goode, P., & Yurchyshyn, V., "Observational Criteria For Small-scale Turbulent Dynamo In The Solar Photosphere", 2012AAS...22011002A [ADS](#)
- Kilcik, A., Yurchyshyn, V. B., Rempel, M., et al., "Properties of Umbral Dots as Measured from the New Solar Telescope Data and MHD Simulations", 2012ApJ...745..163K [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., & Goode, P. R., "Magnetic and Kinetic Power Spectra as a Tool to Probe the Turbulent Dynamo", 2011arXiv1112.2750A [ADS](#)
- Abramenko, V. I., Carbone, V., Yurchyshyn, V., et al., "Turbulent Diffusion in the Photosphere as Derived from Photospheric Bright Point Motion", 2011ApJ...743..133A [ADS](#)
- Abramenko, V., "The solar dynamo process as a non-linear dynamical system", 2011AGUFMSH51C2023A [ADS](#)
- Yurchyshyn, V., Kilcik, A., Rempel, M., et al., "Properties of Umbral Dots as Measured from the New Solar Telescope Data and MHD Simulations", 2011sdmi.confE..86Y [ADS](#)
- Abramenko, V., "Turbulent Diffusion on Very Small Scales in the Quiet Photosphere", 2011sdmi.confE..83A [ADS](#)
- Lim, E.-K., Yurchyshyn, V., Abramenko, V., et al., "Photospheric Signatures of Granular-scale Flux Emergence and Cancellation at the Penumbral Boundary", 2011ApJ...740..82L [ADS](#)
- Yurchyshyn, V. B., Goode, P. R., Abramenko, V. I., & Steiner, O., "On the Origin of Intergranular Jets", 2011ApJ...736L..35Y [ADS](#)
- Kilcik, A., Yurchyshyn, V., Abramenko, V., Goode, P., & Cao, W., "Sunspot Umbral Dots Detected with the New Solar Telescope", 2011SPD....42.1901K [ADS](#)
- Lim, E., Yurchyshyn, V., Abramenko, V., Goode, P., & Ahn, K., "NST and Photospheric Fine -scale Structures Indicating the Small Scale Flux Emergence in an Active Region", 2011SPD....42.0604L [ADS](#)
- Abramenko, V., Yurchyshyn, V., & Goode, P. R., "New View on Quiet-Sun Photospheric Dynamics Offered by NST Data", 2011SPD....42.0603A [ADS](#)
- Kilcik, A., Yurchyshyn, V. B., Abramenko, V., et al., "Time Distributions of Large and Small Sunspot Groups Over Four Solar Cycles", 2011ApJ...731..30K [ADS](#)
- Andić, A., Chae, J., Goode, P. R., et al., "Response of Granulation to Small-scale Bright Features in the Quiet Sun", 2011ApJ...731..29A [ADS](#)
- Kilcik, A., Yurchyshyn, V. B., Abramenko, V., et al., "Maximum Coronal Mass Ejection Speed as an Indicator of Solar and Geomagnetic Activities", 2011ApJ...727..44K [ADS](#)
- Abramenko, V., Yurchyshyn, V., Goode, P., & Kilcik, A., "Statistical Distribution of Size and Lifetime of Bright Points Observed with the New Solar Telescope", 2010ApJ...725L.101A [ADS](#)
- Kilcik, A., Yurchyshyn, V., Abramenko, V., & Goode, P. R., "Relationship between orientations of halo CMEs and the underlying filament / active regions", 2010AGUFMSH51C1684K [ADS](#)
- Yurchyshyn, V., Abramenko, V., & Goode, P. R., "Photosphere-Chromosphere Connection as Derived from Nst Observations", 2010AGUFMSH31C1807Y [ADS](#)
- Abramenko, V., Yurchyshyn, V., & Goode, P. R., "Size and Life Time Distributions of Bright Points in the Quiet Sun Photosphere", 2010AGUFMSH31C1806A [ADS](#)
- Yurchyshyn, V. B., Goode, P. R., Abramenko, V. I., et al., "Chromospheric Signatures of Small-scale Flux Emergence as Observed with New Solar Telescope and Hinode Instruments", 2010ApJ...722.1970Y [ADS](#)
- Abramenko, V. & Yurchyshyn, V., "Intermittency and Multifractality Spectra of the Magnetic Field in Solar Active Regions", 2010ApJ...722..122A [ADS](#)
- Abramenko, V. & Yurchyshyn, V., "Magnetic Energy Spectra in Solar Active Regions", 2010ApJ...720..717A [ADS](#)
- Abramenko, V. & Yurchyshyn, V., "Flare Productivity Forecast Based on the Magnetic Energy Spectrum of Active Regions", 2010shin.confE.104A [ADS](#)
- Andić, A., Goode, P. R., Chae, J., et al., "Oscillatory Behavior in the Quiet Sun Observed with the New Solar Telescope", 2010ApJ...717L..79A [ADS](#)
- Goode, P. R., Yurchyshyn, V., Cao, W., et al., "Highest Resolution Observations of the Quietest Sun", 2010ApJ...714L..31G [ADS](#)
- Karachik, N. V., Pevtsov, A. A., & Abramenko, V. I., "Formation of Coronal Holes on the Ashes of Active Regions", 2010ApJ...714.1672K [ADS](#)
- Karachik, N. V., Pevtsov, A. A., & Abramenko, V., "Formation of Coronal Holes on the Ashes of Active Regions", 2010AAS...21640104K [ADS](#)
- Abramenko, V., "Magnetic Energy Spectrum and Intermittency in Solar Active Regions of Different Flare Productivity", 2010AAS...21632103A [ADS](#)
- Chae, J., Goode, P. R., Ahn, K., et al., "New Solar Telescope Observations of Magnetic Reconnection Occurring in the Chromosphere of the Quiet Sun", 2010ApJ...713L..6C [ADS](#)
- Abramenko, V., Yurchyshyn, V., Linker, J., et al., "Low-Latitude Coronal Holes at the Minimum of the 23rd Solar Cycle", 2010ApJ...712..813A [ADS](#)
- Pevtsov, A. A. & Abramenko, V. I., "Transport of open magnetic flux between solar polar regions", 2010IAUS..264..210P [ADS](#)
- Pevtsov, A. A., Abramenko, V., Yurchyshyn, V., & Goode, P. R., "Vorticity of Granular Flows from NST Observations", 2009AGUFMSH53B..04P [ADS](#)
- Abramenko, V., "Turbulence in the solar photosphere as derived from NST observations of the granulation", 2009AGUFMSH51A1256A [ADS](#)
- Abramenko, V., Yurchyshyn, V., & Watanabe, H., "Parameters of the Magnetic Flux inside Coronal Holes", 2009SoPh..260..43A [ADS](#)
- Yurchyshyn, V., Abramenko, V., & Tripathi, D., "Rotation of White-light Coronal Mass Ejection Structures as Inferred from LASCO Coronagraph", 2009ApJ...705..426Y [ADS](#)
- Abramenko, V., "How the Magnetic Flux Inside Coronal Holes is Distributed: New Insight from Hinode Data", 2009SPD....40.0601A [ADS](#)
- Song, H., Tan, C., Jing, J., et al., "Statistical Assessment of Photospheric Magnetic Features in Imminent Solar Flare Predictions", 2009SoPh..254..101S [ADS](#)
- Tan, C., Chen, P. F., Abramenko, V., & Wang, H., "Evolution of Optical Penumbral and Shear Flows Associated with the X3.4 Flare of 2006 December 13", 2009ApJ...690.1820T [ADS](#)
- Abramenko, V., "Horizontal Electric Currents in the Photosphere", 2008AGUFMSH41A1600A [ADS](#)
- Abramenko, V., Yurchyshyn, V., & Wang, H., "Intermittency in the Photosphere and Corona above an Active Region", 2008ApJ...681.1669A [ADS](#)
- Abramenko, V., "Spectrum of Magnetic Dissipation and Horizontal Electric Currents in the Solar Photosphere", 2008arXiv0806.1547A [ADS](#)
- Tan, C., Shine, R. A., Abramenko, V. I., & Wang, H., "Evolution of Evershed and Shear Flows Associated With the X3.4 Flare of December 13, 2006", 2008AGUSMSP51C..03T [ADS](#)
- Abramenko, V., Yurchyshyn, V., & Wang, H., "Intermittency in the photosphere and corona as derived from the Hinode data", 2008AGUSMSP21B..01A [ADS](#)
- Abramenko, V. I., "Multifractal Nature of Solar Phenomena", in Solar Physics Research Trends, 95–136 2008sppt.book..95A [ADS](#)
- Abramenko, V., "Do active regions emerge in a similar regime?", 2008cosp...37..15A [ADS](#)
- Abramenko, V. & Yurchyshyn, V., "Calculation of Intermittency in the Photosphere and Corona From Hinode Data", 2007AGUFMSH34A..05A [ADS](#)
- Vasquez, B. J., Abramenko, V. I., Haggerty, D. K., & Smith, C. W., "Solar-Wind Discontinuities and the Potential Role of Alfvénic Turbulence", 2007AGUFMSH23A1154V [ADS](#)
- Abramenko, V., "Role and Nature of Intermittency and Self-Organized Criticality in Solar Phenomena", 2007AGUFMNG34A..01A [ADS](#)

- Vasquez, B. J., Abramenco, V. I., Haggerty, D. K., & Smith, C. W., "Numerous small magnetic field discontinuities of Bartels rotation 2286 and the potential role of Alfvénic turbulence", [2007JGRA..112111102V](#) [ADS](#)
- Tan, C., Jing, J., Abramenco, V. I., et al., "Statistical Correlations between Parameters of Photospheric Magnetic Fields and Coronal Soft X-Ray Brightness", [2007ApJ...665..1460T](#) [ADS](#)
- Tan, C., Fu, G., Abramenco, V. I., et al., "The Evolution of Photospheric Magnetic Fields Inside and Around the Coronal Holes", [2007AAS...210.9126T](#) [ADS](#)
- Abramenko, V. & Pevtsov, A., "Magnetic Dissipation in the Photosphere and Heating of the Corona", [2007AAS...210.5301A](#) [ADS](#)
- Yurchyshyn, V., Liu, C., Abramenco, V., & Krall, J., "The May 13, 2005 Eruption: Observations, Data Analysis and Interpretation", [2006SoPh..239..317Y](#) [ADS](#)
- Jing, J., Song, H., Abramenco, V., Tan, C., & Wang, H., "Erratum: "The Statistical Relationship between the Photospheric Magnetic Parameters and the Flare Productivity of Active Regions" (ApJ, 644, 1273 [2006])", [2006ApJ...652.1796J](#) [ADS](#)
- Abramenko, V. I., "Emerging Active Regions: Turbulence in the Photosphere versus Flaring in the Corona", [2006ASPC..354..195A](#) [ADS](#)
- Vasquez, B. J., Abramenco, V. I., Haggerty, D. K., & Smith, C. W., "Directional Discontinuities Found During Bartels Rotation 2286", [2006AGUFMSH53A1473V](#) [ADS](#)
- Metcalf, T. R., Leka, K. D., Barnes, G., et al., "An Overview of Existing Algorithms for Resolving the 180° Ambiguity in Vector Magnetic Fields: Quantitative Tests with Synthetic Data", [2006SoPh..237..267M](#) [ADS](#)
- Abramenko, V. I., Pevtsov, A. A., & Romano, P., "Coronal Heating and Photospheric Turbulence Parameters: Observational Aspects", [2006ApJ...646L..81A](#) [ADS](#)
- Denker, C., Goode, P. R., Ren, D., et al., "Progress on the 1.6-meter New Solar Telescope at Big Bear Solar Observatory", [2006SPIE.6267E..0AD](#) [ADS](#)
- Jing, J., Song, H., Abramenco, V., Tan, C., & Wang, H., "The Statistical Relationship between the Photospheric Magnetic Parameters and the Flare Productivity of Active Regions", [2006SPD...37.3403J](#) [ADS](#)
- Abramenko, V., Fisk, L., & Yurchyshyn, V., "Flux Emergence Rate In Coronal Holes And In Adjacent Quiet-sun Regions", [2006SPD...37.1403A](#) [ADS](#)
- Jing, J., Song, H., Abramenco, V., Tan, C., & Wang, H., "The Statistical Relationship between the Photospheric Magnetic Parameters and the Flare Productivity of Active Regions", [2006ApJ...644.1273J](#) [ADS](#)
- Abramenko, V. I., Fisk, L. A., & Yurchyshyn, V. B., "The Rate of Emergence of Magnetic Dipoles in Coronal Holes and Adjacent Quiet-Sun Regions", [2006ApJ...641L..65A](#) [ADS](#)
- Jing, J., Song, H., Abramenco, V., Tan, C., & Wang, H., "The statistical relationship between the photospheric magnetic parameters and the flare productivity of active regions", [2006cosp...36..107J](#) [ADS](#)
- Shumko, S., Abramenco, V., Denker, C., et al., "The Visible-Light Magnetograph at the Big Bear Solar Observatory: Hardware and Software", [2005ASPC..347..509S](#) [ADS](#)
- Abramenko, V., "Flaring capability of solar active regions versus their magnetic power spectra: observational aspects", [2005AGUFMSH11C..01A](#) [ADS](#)
- Régnier, S., Fleck, B., Abramenco, V., & Zhang, H. Q., "Evolution of the Magnetic Energy Budget in AR 10486 from Potential and Nonlinear Force-Free Models", [2005ESASP.596E..61R](#) [ADS](#)
- Yurchyshyn, V., Hu, Q., & Abramenco, V., "Structure of magnetic fields in NOAA active regions 0486 and 0501 and in the associated interplanetary ejecta", [2005SSpWea...3.8C02Y](#) [ADS](#)
- Abramenko, V. I., "Relationship between Magnetic Power Spectrum and Flare Productivity in Solar Active Regions", [2005ApJ...629.1141A](#) [ADS](#)
- Abramenko, V. I., "Multifractal Analysis Of Solar Magnetograms", [2005SoPh..228..29A](#) [ADS](#)
- Abramenko, V. & Romano, P., "Multi-scale analysis of solar structures: flatness functions of magnetograms", [2005AGUSMSP41B..04A](#) [ADS](#)
- Abramenko, V., "Spatio-temporal dynamics of magnetic fields in the photosphere and flaring productivity of active regions", [2005AGUFMSH53B..04A](#) [ADS](#)
- Abramenko, V. I. & Longcope, D. W., "Distribution of the Magnetic Flux in Elements of the Magnetic Field in Active Regions", [2005ApJ...619.1160A](#) [ADS](#)
- Yurchyshyn, V., Yashiro, S., Abramenco, V., Wang, H., & Gopalswamy, N., "Statistical Distributions of Speeds of Coronal Mass Ejections", [2005ApJ...619..599Y](#) [ADS](#)
- Sorriso-Valvo, L., Carbone, V., Veltri, P., et al., "Topological changes of the photospheric magnetic field inside active regions: A prelude to flares?", [2004P&SS..52..937S](#) [ADS](#)
- Abramenko, V. I., "Statistical Distribution of Magnetic Flux Concentrations in an Active Region", [2004AAS..204.2004A](#) [ADS](#)
- Wang, H., Qiu, J., Jing, J., et al., "Evidence of Rapid Flux Emergence Associated with the M8.7 Flare on 2002 July 26", [2004ApJ...605..931W](#) [ADS](#)
- Yurchyshyn, V., Wang, H., Abramenco, V., Spirock, T. J., & Krucker, S., "Magnetic Field, H α , and RHESSI Observations of the 2002 July 23 Gamma-Ray Flare", [2004ApJ...605..546Y](#) [ADS](#)
- Abramenko, V. I. & Baranovsky, E. A., "Flare-related changes in the profiles of six photospheric spectral lines", [2004SoPh..220..81A](#) [ADS](#)
- Yurchyshyn, V., Wang, H., & Abramenco, V., "Correlation between speeds of coronal mass ejections and the intensity of geomagnetic storms", [2004SpWea...2.2001Y](#) [ADS](#)
- Abramenko, V., "Multifractality of Solar Magnetic Fields", [2003AGUFMSH22A0173A](#) [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., Wang, H., Spirock, T. J., & Goode, P. R., "Signature of an Avalanche in Solar Flares as Measured by Photospheric Magnetic Fields", [2003ApJ...597.1135A](#) [ADS](#)
- Sorriso-Valvo, L., Abramenco, V., Carbone, V., et al., "Cancellations and structures in the solar photosphere: signature of flares", [2003AIPC..679..695S](#) [ADS](#)
- Yurchyshyn, V. B., Wang, H., Abramenco, V. I., Spirock, T. J., & Krucker, S., "Rapid Changes in the Longitudinal Magnetic Field Associated with the July 23, 2002 γ -ray Flare", [2003SPD...34.1508Y](#) [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., Wang, H., Spirock, T. J., & Goode, P. R., "Signature of Avalanche in Solar Flares as Measured by Photospheric Magnetic Fields", [2003SPD...34.1507A](#) [ADS](#)
- Abramenko, V. I., "Pre-Flare Changes in the Turbulence Regime for the Photospheric Magnetic Field in a Solar Active Region", [2003ARep...47..151A](#) [ADS](#)
- Sorriso-Valvo, L., Abramenco, V., Carbone, V., et al., "Cancellations analysis of photospheric magnetic structures and flares", [2003MmSAI..74..631S](#) [ADS](#)
- Yurchyshyn, V., Wang, H., & Abramenco, V., "How directions and helicity of erupted solar magnetic fields define geoeffectiveness of coronal mass ejections", [2003AdSpr..32.1965Y](#) [ADS](#)
- Abramenko, V., "Pre-flare changes in current helicity and turbulent regime of the photospheric magnetic field", [2003AdSpr..32.1937A](#) [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., Wang, H., Spirock, T. J., & Goode, P. R., "Scaling Behavior of Structure Functions of the Longitudinal Magnetic Field in Active Regions on the Sun", [2002ApJ...577..487A](#) [ADS](#)
- Sorriso-Valvo, L., Carbone, V., Abramenco, V., et al., "Topological changes of the photospheric magnetic field inside active regions: a prelude to flares", [2002astro.ph..7244S](#) [ADS](#)
- Shakhovskaya, A. N., Abramenco, V. I., & Yurchyshyn, V. B., "Limb Prominence Eruption on 11 August 2000 as Seen From Ground- and Space-Based Observations", [2002SoPh..207..369S](#) [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., Wang, H., Spirock, T. J., & Goode, P. R., "Scaling Behavior of Structure Functions of the Longitudinal Magnetic Field in Active Regions on the Sun", [2002AAS...200.0309A](#) [ADS](#)
- Abramenko, V. I., "Solar MHD Turbulence in Regions with Various Levels of Flare Activity", [2002ARep...46..161A](#) [ADS](#)
- Abramenko, V. I., "JOSO national report 2000-2001 - Ukraine", in Joint Organization for Solar Observations, Annual Report 2000/2001, 122-127 [2002joso.book..122A](#) [ADS](#)
- Abramenko, V., "Pre-flare changes in current helicity and turbulent regime of the photospheric magnetic field", [2002cosp...34E1514A](#) [ADS](#)
- Sorriso-Valvo, L., Abramenco, V., Yurcyshyn, V., et al., "Analysis of Cancellations of Photospheric Current Helicity and Flares Forecasting", [2002EGSGA..27.3215S](#) [ADS](#)
- Sorriso-Valvo, L., Abramenco, V., Yurcyshyn, V., et al., "Cancellation Analysis and Structures: A Prelude To Flares", [2002EGSGA..27..600S](#) [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., Wang, H., & Goode, P. R., "Parameters of the Turbulent Magnetic Field in the Solar Photosphere: Power Spectrum of the Line-of-Sight Field", [2001ARep...45..824A](#) [ADS](#)
- Abramenko, V., Yurchyshyn, V., Wang, H., & Goode, P. R., "Magnetic Power Spectra Derived from Ground and Space Measurements of the Solar Magnetic Fields", [2001SoPh..201..225A](#) [ADS](#)
- Abramenko, V. I., Yurchyshyn, V., Wang, H., & Goode, P. R., "Magnetic Power Spectra Derived From Photospheric Magnetic Fields", [2001AGUSM..SP41C04A](#) [ADS](#)
- Yurchyshyn, V. B., Wang, H., Qiu, J., Goode, P. R., & Abramenco, V. I., "Magnetic Topology in 1998 November 5 Two-Ribbon Flare as Inferred from Ground-based Observations and Linear Force-free Field Modeling", [2000ApJ...540.1143Y](#) [ADS](#)
- Yurchyshyn, V. B., Abramenco, V. I., & Carbone, V., "Flare-Related Changes of an Active Region Magnetic Field", [2000ApJ...538..968Y](#) [ADS](#)
- Yurchyshyn, V. B., Wang, H., Qiu, J., Goode, P. R., & Abramenco, V. I., "Magnetic Topology in November 5, 1998 Two-Ribbon Flare as Inferred from Ground-Based Observations and Linear Force-Free Field Modeling", [2000SPD...31.0153Y](#) [ADS](#)
- Wang, T. & Abramenco, V. I., "Evolution of magnetic field twist in an emerging flux region", [2000A&A...357.1056W](#) [ADS](#)

- Yurchyshyn, V., Wang, H., Qiu, J., Goode, P. R., & Abramenko, V. I., "Magnetic Topology in November 5, 1998 Two-Ribbon Flare as Inferred from Ground-Based Observations and Linear Force-Free Field Modeling", 2000ESASP.463..463Y [ADS](#)
- Abramenko, V. & Yurchyshyn, V. B., "Magnetic Power Spectra in the Solar Photosphere derived from Ground and Space based Observations", 2000ESASP.463..273A [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., & Carbone, V., "Flare Associated Changes in the Helicity of the Solar Magnetic Field", 1999ESASP.448..679A [ADS](#)
- Wang, T. J. & Abramenko, V. I., "Evolution of Twist in An Emerging Flux Region NOAA 7321", 1999ESASP.448..671W [ADS](#)
- Abramenko, V. I., "Fractal analysis of the vortical structure of magnetic fields on the Sun", 1999ARep...43..622A [ADS](#)
- Yurchyshyn, V. B., Abramenko, V. I., & Carbone, V., "The Changes of the Current Helicity Scaling Prior to a Strong Solar Flare", 1999AA...194.5404Y [ADS](#)
- Abramenko, V. I., Yurchyshyn, V. B., & Carbone, V., "Evidence of preflare small-scale energy release on the basis of the magnetic field fractal analysis.", 1999joso.proc..188A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "The photospheric magnetic field response to a solar flare.", 1998KFNT...14..210A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Does the photospheric current take part in the flaring process?", 1998A&A...334L..57A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Sign-singular behaviour of current helicity of the magnetic field of active regions on the Sun.", 1998KFNT...14..99A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Sign-Singularity of the Current Helicity in Solar Active Regions", 1998SoPh..178..35A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Scaling laws of current helicity in flaring regions.", 1998joso.proc...85A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Scaling behaviour of the current helicity in active regions.", 1998joso.proc...83A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Electric currents and H α emission in the active regions on the Sun (abstract)", 1998PAICz..88..30A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Response of the photospheric magnetic field to a solar flare.", 1998KPCB...14..162A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Sign-singular behavior of current helicity of magnetic fields in active regions on the Sun.", 1998KPCB...14..75A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Scaling laws of the current helicity in active regions. II. Flaring related variations.", 1998IBUAA..12..27A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Carbone, V., "Scaling laws of the current helicity in active regions: I. Statistical study.", 1998IBUAA..12..26A [ADS](#)
- Carbone, V., Consolini, G., Abramenko, V. I., & Yurchishin, V. B., "On the Relation Between the Photospheric Current and the Flaring Process", 1998ESASP.417..209C [ADS](#)
- Abramenko, V. I. & Yurchishin, V. B., "Linear Force-free Magnetic Field over an Active Region with Due Regard to Coronal Magnetic Field", 1998ASPC..155..85A [ADS](#)
- Abramenko, V. I., Wang, T., & Yurchishin, V. B., "Electric Current Helicity in 40 Active Regions in the Maximum of Solar Cycle 22", 1997SoPh..174..291A [ADS](#)
- Abramenko, V. I., "Calculation of the linear force-free magnetic field above a solar active region", 1997AZh...74..625A [ADS](#)
- Abramenko, V. I., "Calculation of the linear force-free magnetic field above a solar active region", 1997ARep...41..552A [ADS](#)
- Abramenko, V. I. & Yurchishin, V. B., "Modeling of the force-free magnetic field in the active region NOAA 7216 taking information on the coronal fields into account", 1997KFNT...13c..49A [ADS](#)
- Abramenko, V. & Yurchishin, V., "Statistical analysis of the spiral structure of sunspots on the basis of vectormagnetograms.", 1997joso.proc...47A [ADS](#)
- Abramenko, V. I. & Yurchishin, V. B., "Modeling a force-free field in the active region NOAA 7216 with information on coronal fields taken into account.", 1997KPCB..13c..37A [ADS](#)
- Yurchishin, V. B., Abramenko, V. I., & Wang, T. J., "On the Possibility of alpha-effect in the Solar Atmosphere: Observational Aspects", 1997IAUD..19E..61Y [ADS](#)
- Abramenko, V. I., Carbone, V., & Yurchishin, V. B., "Sign-Singularity of the Current Helicity in Solar Active Regions", 1997IAUD..19E..10A [ADS](#)
- Abramenko, V. I., Yurchishin, V. B., & Wang, T. J., "Accumulation of magnetic field energy in an active region due to the alpha-effect", 1996R&QE..39..930A [ADS](#)
- Abramenko, V. I., Wang, T., & Yurchishin, V. B., "Analysis of Electric Current Helicity in Active Regions on the Basis of Vector Magnetograms", 1996SoPh..168..75A [ADS](#)
- Abramenko, V. I. & Yurchishin, V. B., "Modeling of a Linear Force-Free Magnetic Field in a Bounded Domain", 1996SoPh..168..47A [ADS](#)
- Abramenko, V. I., "Solving the equations of the linear force-free field in a limited region of space by Chebyshev's iteration method.", 1996KPCB...12a...1A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Yurchishin, V. B., "Comparison of the longitudinal magnetic field observed in H β with the potential field in an active region on the Sun.", 1995IzKry..89...3A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Yurchishin, V. B., "Comparison of a longitudinal field observed in H β with the potential field in active regions on the Sun", 1995BCrAO..89...1A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., Ogir, M. B., & Yurchishin, V. B., "A study of the magnetic field and electric currents in the active region based on observations of the longitudinal field at two levels and H α -structure", 1993BCrAO..88..63A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Possibility of electric field determination in flare loops based on X-ray observations", 1993BCrAO..87...1A [ADS](#)
- Abramenko, V. I., Gopasiuk, S. I., Ogir', M. B., & Iurchishin, V. B., "Two-level longitudinal magnetic field observations as a perspective for transverse electric current investigation in active regions on the Sun.", 1992KFNT...8..50A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., Ogir', M. B., & Yurchishin, V. B., "Prospects for studying transverse electric currents in active regions on the Sun from two-level observations of the longitudinal magnetic field.", 1992KPCB...8e..43A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Electric currents in quiet and active regions on the Sun and their comparison", 1992BCrAO..86..116A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Electric currents in an undisturbed region on the Sun", 1992BCrAO..84..117A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir', M. B., "Electric currents and magnetic-field loops in solar active regions.", 1992BCrAO..82..99A [ADS](#)
- Abramenko, V. I., Gopasiuk, S. I., & Ogir', M. B., "Electric Currents and H α Emission in Two Active Regions on the Sun", 1991SoPh..134..287A [ADS](#)
- Abramenko, V. I., Gopasiuk, S. I., & Ogir', M. B., "Magnetic loops with current in the vicinity of H-alpha flares", 1991IzKry..83...3A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Magnetic loops with current in the neighborhood of H α flares", 1991BCrAO..83...1A [ADS](#)
- Abramenko, V. I., Gopasiuk, S. I., & Ogir', M. B., "Electric currents and magnetic field loop structures of active regions on the Sun.", 1990IzKry..82..108A [ADS](#)
- Abramenko, V. I., Gopasiuk, S. I., & Ogir', M. B., "The variety of solar flares revealed on the basis of the electric currents investigation.", 1990IzKry..81...8A [ADS](#)
- Abramenko, V. I., Gopasiuk, S. I., & Ogir', M. B., "Plasma motions and electric currents in an active region", 1990IzKry..81...3A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Electric Currents in the Atmosphere of the Sun", 1990IAUS..138..267A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Electric currents and magnetic-field loops in solar active regions", 1990BCrAO..82..99A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Refining flare types from current patterns", 1990BCrAO..81...6A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Plasma motion and electric currents in an active region", 1990BCrAO..81...1A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir', M. B., "The determination of the electric currents regarding the vertical component of the magnetic field and H α fibrils.", 1988IzKry..80..97A [ADS](#)
- Abramenko, V. I. & Gopasyuk, S. I., "Changes of the magnetic field orientation and its value: their role in the formation of current structures.", 1988IzKry..80..89A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir', M. B., "H α plages and electric currents in the active regions of the Sun", 1988IzKry..79..23A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Evolution of the active region, its current systems and flare activity.", 1988IzKry..78..151A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Determination of electric currents from vertical component of magnetic field and H α fibrils", 1988BCrAO..80..93A [ADS](#)
- Abramenko, V. I. & Gopasyuk, S. I., "Variations of the orientation and intensity of the magnetic field and their role in the formation of current structures", 1988BCrAO..80..85A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "H α plages and electric currents in active regions of the Sun", 1988BCrAO..79..21A [ADS](#)
- Abramenko, V. I., Gopasyuk, S. I., & Ogir, M. B., "Evolution of the active region, its current systems and flare activity", 1988BCrAO..78..163A [ADS](#)

- Abramenko, V. I. & Gopasiuk, S. I., "The system of electric currents and magnetic field structure in active regions.", 1987IzKry..76..147A [ADS](#)
- Abramenko, V. I. & Gopasyuk, S. I., "A system of electric currents and magnetic field structure in the active region", 1987BCrAO..76..163A [ADS](#)
- Abramenko, V. I. & Gopasyuk, S. I., "Structure of the magnetic field and electric streams in an active region.", 1986psf..conf..32A [ADS](#)
- Abramenko, V. I., "The accuracy of potential field restoration using the Neumann problem.", 1986BSolD1986..83A [ADS](#)
- Abramenko, V. I., "The Accuracy of Potential Field Restoration Using Neuman Problem", 1986BSolD...8...83A [ADS](#)
- Abramenko, V. I. & Tsvetkov, L. I., "3-minute oscillations of the polarized radio emission of local sources on the sun.", 1985IzKry..73..53A [ADS](#)
- Abramenko, V. I. & Ogir, M. B., "On quasi-periodicity of the flare activity of the sun.", 1985IzKry..70...8A [ADS](#)
- Abramenko, V. I. & Tsvetkov, L. I., "Three-minute oscillations in the polarized radio emission from local radio sources on the Sun. Part 1.", 1985BCrAO..73...49A [ADS](#)
- Abramenko, V. I. & Ogir, M. B., "Quasiperiodicity of the flare activity of the Sun", 1985BCrAO..70...6A [ADS](#)
- Abramenko, V. I. & Tsvetkov, L. I., "Fluctuations of the degree of circular polarization of radio emission from a proton region on the sun", 1984IzKry..69..123A [ADS](#)
- Abramenko, V. I. & Tsvetkov, L. I., "Fluctuations in the degree of circular polarization of the radioemission of an active region on the Sun", 1984BCrAO..69..116A [ADS](#)
- Abramenko, V. I. & Rachkovskii, D. N., "An analogy between superposed-epoch and Fourier-transform methods - The effect of a trend on the reduction of data nonuniformly distributed in time", 1983IzKry..66..71A [ADS](#)
- Abramenko, V. I. & Rachkovskii, D. N., "Analogy between the method of superimposed epochs and the Fourier transform. Effect of signal trend on highly-sampled data processing", 1983BCrAO..66..62A [ADS](#)
- Abramenko, V. I., Eryushev, N. N., & Tsvetkov, L. I., "Quasi-periodic radio-emission pulsations of the proton region of the sun in July 1974 at wavelengths of 3.5, 2.5, and 1.9 CM", 1982IzKry..65...87A [ADS](#)
- Abramenko, V. I., Eryushev, N. N., & Tsvetkov, L. I., "Quasi-periodic pulsations of the radio emission of a proton region on the sun in July 1974 at 3.5, 2.5, and 1.9 cm", 1982BCrAO..65...80A [ADS](#)
- Abramenko, V. I., Eryushev, N. N., & Tsvetkov, L. I., "Quasi-periodic pulsations of radio emission of a proton region on the sun in July 1974 at 3.5, 2.5 and 1.9 cm.", 1981riSS.conf..28A [ADS](#)
- Rachkovskij, D. N., Abramenko, V. I., & Tsvetkov, L. I., "Computation of polarized characteristics of systems by the symbolic method.", 1981IzKry..63..189R [ADS](#)
- Rachkovskij, D. N., Abramenko, V. I., & Tsvetkov, L. I., "Computation of polarization parameters of systems by the symbolic method", 1981BCrAO..63..205R [ADS](#)
- Abramenko, V. I., Ipatov, A. V., Lipovka, N. M., & Obolenskij, A. K., "Radio emission from the central region of the Galaxy ($l^{II} = 351\text{-}8$) at 7700 MHz.", 1974SoSAO..12...43A [ADS](#)