

Bibliography from ADS file: jurcak.bib

September 14, 2022

- Quintero Noda, C., Schlichenmaier, R., Bellot Rubio, L. R., et al., “*The European Solar Telescope*”, 2022arXiv220710905Q [ADS](#)
- Schmassmann, M., Rempel, M., Bello González, N., Schlichenmaier, R., & Jurčák, J., “Characterization of magneto-convection in sunspots. The Gough-Taylor stability criterion in MURam sunspot simulations”, 2021A&A...656A..92S [ADS](#)
- Benko, M., González Manrique, S. J., Balthasar, H., et al., “Properties of the inner penumbra boundary and temporal evolution of a decaying sunspot (*Corrigendum*)”, 2021A&A...652C..7B [ADS](#)
- García-Rivas, M., Jurčák, J., & Bello González, N., “Magnetic properties on the boundary of an evolving pore”, 2021A&A...649A.129G [ADS](#)
- Jurčák, J., Štěpán, J., & Trujillo Bueno, J., “Evaluating the Reliability of a Simple Method to Map the Magnetic Field Azimuth in the Solar Chromosphere”, 2021ApJ...911...23J [ADS](#)
- García-Rivas, M., Jurčák, J., & Bello González, N., “Solar pores - A magnetic evolution laboratory”, 2020sea..confE.198G [ADS](#)
- Svanda, 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](#)
- Jurčák, J., Schmassmann, M., Rempel, M., Bello González, N., & Schlichenmaier, R., “A distinct magnetic property of the inner penumbral boundary. III. Analysis of simulated sunspots”, 2020A&A...638A..28J [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](#)
- Svanda, 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](#)
- 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](#)
- Gunár, S., Jurčák, J., & Ichimoto, K., “The influence of Hinode/SOT NFI instrumental effects on the visibility of simulated prominence fine structures in $H\alpha$ ”, 2019A&A...629A.118G [ADS](#)
- Bello González, N., Jurčák, J., Schlichenmaier, R., & Rezaei, R., “New Insights on Penumbra Magneto-Convection”, 2019ASPC..526..261B [ADS](#)
- Jurčák, J., Štěpán, J., Bianda, M., & Trujillo Bueno, J., “A Quantitative Comparison of Observed and Theoretical Stokes Profiles of the Ca II 8542 Å Line in the Quiet Sun”, 2019ASPC..526..235J [ADS](#)
- Jurčák, J., Collados, M., Leenaarts, J., van Noort, M., & Schlichenmaier, R., “Recent advancements in the EST project”, 2019AdSpR..63.1389J [ADS](#)
- Benko, M., González Manrique, S. J., Balthasar, H., et al., “Properties of the inner penumbral boundary and temporal evolution of a decaying sunspot”, 2018A&A...620A.191B [ADS](#)
- Jurčák, J., Kašparová, J., Švanda, M., & Kleint, L., “Heating of the solar photosphere during a white-light flare”, 2018A&A...620A.183J [ADS](#)
- Jurčák, J., Štěpán, J., Trujillo Bueno, J., & Bianda, M., “Comparison of theoretical and observed Ca II 8542 Stokes profiles in quiet regions at the centre of the solar disc”, 2018A&A...619A..60J [ADS](#)
- Švanda, M., Jurčák, J., Kašparová, J., & Kleint, L., “Understanding the HMI Pseudocontinuum in White-light Solar Flares”, 2018ApJ...860..144S [ADS](#)
- Jurčák, J., Rezaei, R., González, N. B., Schlichenmaier, R., & Vomlel, J., “The magnetic nature of umbra-penumbra boundary in sunspots”, 2018A&A...611L...4J [ADS](#)
- Siu-Tapia, A., Lagg, A., Solanki, S. K., van Noort, M., & Jurčák, J., “Normal and counter Evershed flows in the photospheric penumbra of a sunspot. SPINOR 2D inversions of Hinode-SOT/SP observations”, 2017A&A...607A..36S [ADS](#)
- Jurčák, J., Lemmerer, B., & van Noort, M., “Granular cells in the presence of magnetic field”, 2017IAUS..327...34J [ADS](#)
- Jurcak, J., Bello González, N., Schlichenmaier, R., & Rezaei, R., “Canonical Bver value on umbral/penumbral boundaries”, 2017psio.confE.112Z [ADS](#)
- Jurčák, J., Bello González, N., Schlichenmaier, R., & Rezaei, R., “A distinct magnetic property of the inner penumbral boundary. II. Formation of a penumbra at the expense of a pore”, 2017A&A...597A..60J [ADS](#)
- Sobotka, M., Dudík, J., Denker, C., et al., “Slipping reconnection in a solar flare observed in high resolution with the GREGOR solar telescope”, 2016A&A...596A...1S [ADS](#)
- Sobotka, M., Heinzel, P., Švanda, M., et al., “Chromospheric Heating by Acoustic Waves Compared to Radiative Cooling”, 2016ApJ...826..49S [ADS](#)
- Sobotka, M., Dudík, J., Denker, C., et al., “*GREGOR observations of a small flare above a sunspot*”, 2016IAUS..320...68S [ADS](#)
- Thonhofer, S., Bellot Rubio, L. R., Utz, D., Hanslmeier, A., & Jurčák, J., “Parallelization of the SIR code for the investigation of small-scale features in the solar photosphere”, 2015IAUS..305..251T [ADS](#)
- Sobotka, M., Dudík, J., Denker, C., et al., “*GREGOR observations of a small flare above a sunspot*”, 2015IAUGA..2246841S [ADS](#)
- Jurčák, J., Bello González, N., Schlichenmaier, R., & Rezaei, R., “A distinct magnetic property of the inner penumbral boundary. Formation of a stable umbra-penumbra boundary in a sunspot”, 2015A&A...580L...1J [ADS](#)
- Jurčák, J., Bello Gonzalez, N., Schlichenmaier, R., & Rezaei, R., “A distinct magnetic property of the inner penumbral boundary”, 2015arXiv150608574J [ADS](#)
- Utz, D., del Toro Iniesta, J. C., Bellot Rubio, L., Thonhofer, S., & Jurčák, J., “Magnetic bright point dynamics and evolutions observed by Sunrise/IMax and other instruments”, 2015hsa8.conf..689U [ADS](#)
- Jurčák, J., Bello González, N., Schlichenmaier, R., & Rezaei, R., “Evolution of magnetic field inclination in a forming penumbra”, 2014PASJ...66S...3J [ADS](#)
- Utz, D., del Toro Iniesta, J. C., Bellot Rubio, L. R., et al., “The Formation and Disintegration of Magnetic Bright Points Observed by Sunrise/IMax”, 2014ApJ...796...79U [ADS](#)
- Gunár, S., Schwartz, P., Dudík, J., et al., “Magnetic field and radiative transfer modelling of a quiescent prominence”, 2014A&A...567A.123G [ADS](#)
- Jurčák, J., Bellot Rubio, L. R., & Sobotka, M., “Orphan penumbrae: Submerging horizontal fields”, 2014A&A...564A..91J [ADS](#)
- Utz, D., Hanslmeier, A., Bellot Rubio, L. R., Del Toro Iniesta, J. C., & Jurcak, J., “New insights into the evolution of magnetic bright point plasma parameters”, 2014cosp...40E3448U [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](#)
- Utz, D., Hanslmeier, A., Veronig, A., et al., “Variations of Magnetic Bright Point Properties with Longitude and Latitude as Observed by Hinode/SOT G-band Data”, 2013SoPh..284..363U [ADS](#)
- Sobotka, M., Švanda, M., Jurčák, J., Heinzel, P., & Del Moro, D., “Atmosphere above a large solar pore”, 2013JPhCS.440a2049S [ADS](#)
- Jurčák, J., Utz, D., & Bellot Rubio, L. R., “Temporal variations in solar magnetic bright points intensity and plasma parameters”, 2013JPhCS.440a2032J [ADS](#)
- Utz, D., Jurčák, J., Hanslmeier, A., et al., “Magnetic field strength distribution of magnetic bright points inferred from filtergrams and spectro-polarimetric data”, 2013A&A...554A..65U [ADS](#)
- Thonhofer, S., Utz, D., Jurčák, J., et al., “Creating 3-dimensional Models of the Photosphere using the SIR Code”, 2013CEAB...37..471T [ADS](#)
- Utz, D., Jurčák, J., Bellot-Rubio, L., et al., “A Magnetic Bright Point Case Study”, 2013CEAB...37..459U [ADS](#)
- Del Moro, D., Berrilli, F., Stangalini, M., et al., “IBIS: High-Resolution Multi-Height Observations and Magnetic Field Retrieval”, 2012ASPC..463...33D [ADS](#)
- Sobotka, M., Del Moro, D., Jurčák, J., & Berrilli, F., “Magnetic and velocity fields of a solar pore”, 2012A&A...537A..85S [ADS](#)
- Jurčák, J., “Azimuthal variations of magnetic field strength and inclination on penumbral boundaries”, 2011A&A...531A.118J [ADS](#)
- Jurčák, J., & Katsukawa, Y., “Temporal downflows in a penumbra”, 2010A&A...524A..21J [ADS](#)
- Katsukawa, Y. & Jurčák, J., “A new type of small-scale downflow patches in sunspot penumbrae”, 2010A&A...524A..20K [ADS](#)
- Ishikawa, R., Tsuneta, S., & Jurčák, J., “Three-Dimensional View of Transient Horizontal Magnetic Fields in the Photosphere”, 2010ApJ...713.1310I [ADS](#)
- Lites, B. W., Casini, R., Manso Sainz, R., et al., “Scattering Polarization in the Fe I 630 nm Emission Lines at the Extreme Limb of the Sun”, 2010ApJ...713...450L [ADS](#)
- Sobotka, M. & Jurčák, J., “Evolution of Umbral Dots and Penumbral Grains”, 2010ASSP...19..507S [ADS](#)
- Katsukawa, Y. & Jurčák, J., “Downflow Patches in a Penumbra Observed with the Hinode Spectro-Polarimeter”, 2009ASPC..415..117K [ADS](#)
- Sobotka, M. & Jurčák, J., “Evolution of Physical Characteristics of Umbral Dots and Penumbral Grains”, 2009ApJ...694.1080S [ADS](#)
- Jurcak, J. & Katsukawa, Y., “The Properties of Penumbral Microjets - Inclinations and Possible Potospheric Response”, 2008ESPM...12.2.25J [ADS](#)
- Sobotka, M. & Jurcak, J., “Differences between Central and Peripheral Umbral Dots”, 2008ESPM...12.2.23S [ADS](#)
- Jurčák, J. & Katsukawa, Y., “The properties of penumbral microjets inclination”, 2008A&A...488L..33J [ADS](#)
- Jurcák, J., Bellot Rubio, L., Ichimoto, K., et al., “Erratum: The Analysis of Penumbral Fine Structure Using an Advanced Inversion Technique”, 2008PASJ...60..933J [ADS](#)

- Katsukawa, Y., Jurčák, J., Ichimoto, K., et al., “*Photospheric Signature of Penumbral Microjets*”, 2008AGUUSMSP53A..03K [ADS](#)
- Jurčák, J. & Bellot Rubio, L. R., “*Penumbral models in the light of Hinode spectropolarimetric observations*”, 2008A&A...481L..17J [ADS](#)
- Jurčák, J., Bellot Rubio, L., Ichimoto, K., et al., “*The Analysis of Penumbral Fine Structure Using an Advanced Inversion Technique*”, 2007PASJ...59S.601J [ADS](#)
- Jurčák, J., Martínez Pillet, V., & Sobotka, M., “*The Use of Spectro-Polarimetric Measurements to determine the Plasma Heating*”, 2007ASPC..369..171J [ADS](#)
- Jurčák, J. & Sobotka, M., “*Observational Evidence for Rising Penumbral Flux Tubes?*”, 2007SoPh..241..223J [ADS](#)
- Jurčák, J. & Sobotka, M., “*The observational counterpart of the rising flux tube model?*”, 2007msfa.conf..225J [ADS](#)
- Jurčák, J., Martínez Pillet, V., & Sobotka, M., “*The magnetic canopy above light bridges*”, 2006A&A...453.1079J [ADS](#)
- Jurčák, J., Sobotka, M., & Martínez Pillet, V., “*The Canopy Structure above Light Bridges*”, 2006CEAB...30...55J [ADS](#)
- Jurčák, J., Sobotka, M., & Martínez Pillet, V., “*The Magnetic Configuration in Light Bridges*”, 2005ESASP.600E..8J [ADS](#)
- Hirzberger, J., Stangl, S., Gersin, K., et al., “*The structure of a penumbral connection between solar pores*”, 2005A&A...442.1079H [ADS](#)
- Jurčák, J., Sobotka, M., & Martínez-Pillet, V., “*Velocity Fields in an Irregular Sunspot*”, 2005ASSL..320..227J [ADS](#)
- Jurčák, J., Sobotka, M., & Martínez-Pillet, V., “*Velocity fields in an irregular sunspot*”, 2003ESASP.535..109J [ADS](#)
- Kotrč, P., Kupryakov, Y. A., & Jurčák, J., “*Burst phenomena in solar flares*”, 2002ESASP.477..139K [ADS](#)