

Bibliography from ADS file: *utz.bib*  
September 14, 2022

- Erdélyi, R., Korsós, M. B., Huang, X., et al., “*The Solar Activity Monitor Network - SAMNet*”, 2022JWS...12...2E [ADS](#)
- Berrios Saavedra, G., Utz, D., Vargas Domínguez, S., et al., “*Observational evidence for two-component distributions describing solar magnetic bright points*”, 2022A&A...657A..79B [ADS](#)
- Zioutas, K., Anastassopoulos, V., Argiriou, A., et al., “*The Dark Universe is not invisible*”, 2021arXiv210811647Z [ADS](#)
- Magyar, N., Utz, D., Erdélyi, R., & Nakariakov, V. M., “*Could Switchbacks Originate in the Lower Solar Atmosphere? II. Propagation of Switchbacks in the Solar Corona*”, 2021ApJ...914...8M [ADS](#)
- Vargas Domínguez, S., Berrios Saavedra, G., Utz, D., et al., “*Evidence For Two-component Distributions Describing Magnetic Bright Points In The Solar Photosphere*”, 2021AAS...23811310V [ADS](#)
- Magyar, N., Utz, D., Erdélyi, R., & Nakariakov, V. M., “*Could Switchbacks Originate in the Lower Solar Atmosphere? I. Formation Mechanisms of Switchbacks*”, 2021ApJ...911...75M [ADS](#)
- Palacios, J., Utz, D., Hofmeister, S., et al., “*Magnetic Flux Emergence in a Coronal Hole*”, 2020SoPh..295...64P [ADS](#)
- Utz, D., Kuckein, C., Campos Rozo, J. I., et al., “*Revisiting the building blocks of solar magnetic fields by GREGOR*”, 2020IAUS..354...38U [ADS](#)
- Schlichenmaier, 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](#)
- Samanta, T., Tian, H., Yurchyshyn, V., et al., “*Generation of solar spicules and subsequent atmospheric heating*”, 2019Sci...366..890S [ADS](#)
- Hofmeister, S. J., Utz, D., Heinemann, S. G., Veronig, A., & Temmer, M., “*Photospheric magnetic structure of coronal holes*”, 2019A&A...629A..22H [ADS](#)
- Campos Rozo, J. I., Utz, D., Vargas Domínguez, S., Veronig, A., & Van Doorsselaere, T., “*Photospheric plasma and magnetic field dynamics during the formation of solar AR 11190*”, 2019A&A...622A.168C [ADS](#)
- Hofmeister, S., Utz, D., Heinemann, S., Veronig, A., & Temmer, M., “*The photospheric structure of coronal holes: magnetic elements*”, 2018csc..confE.129H [ADS](#)
- Utz, D., Van Doorsselaere, T., Gagelmans, E., et al., “*Long-term trends of magnetic bright points: The evolution of MBP size*”, 2018simi.conf..179U [ADS](#)
- Krikova, K., Utz, D., Veronig, A., et al., “*Dynamcis and magnetic properties in coronal holes using high-resolution multi-instrument solar observations*”, 2018simi.conf..31K [ADS](#)
- Muller, R., Hanslmeier, A., Utz, D., & Ichimoto, K., “*Does the solar granulation change with the activity cycle?*”, 2018A&A...616A..87M [ADS](#)
- Campos Rozo, J. I., Utz, D., Veronig, A., & Vargas Domínguez, S., “*Modelling the solar photospheric plasma and magnetic field dynamics in the quiet Sun and comparison of these results with the flow fields in an evolving active region*”, 2018simi.conf..37C [ADS](#)
- Campos Rozo, J. I., Utz, D., Veronig, A., & Vargas Domínguez, S., “*Modelling the solar photospheric plasma and magnetic field dynamics during the emergence of AR 11190*”, 2018nspm.confE...1C [ADS](#)
- Utz, D., Muller, R., Van Doorsselaere, T., et al., “*Long time trends of MBP characteristics*”, 2018CEAB...42...13U [ADS](#)
- Kuehner, O., Utz, D., Muller, R., et al., “*Formation Heights of HINODE SOT/BFI Filters*”, 2018CEAB...42...9K [ADS](#)
- Krikova, K., Utz, D., Veronig, A., et al., “*Small-scale dynamcis in a coronal-hole related to microflaring events*”, 2018CEAB...42...8K [ADS](#)
- Utz, D., Muller, R., & Van Doorsselaere, T., “*Temporal relations between magnetic bright points and the solar sunspot cycle*”, 2017PASJ...69...98U [ADS](#)
- Utz, D., van Doorsselaere, T., Magyar, N., Bártá, M., & Campos Rozo, J. I., “*P-mode induced convective collapse in vertical expanding magnetic flux tubes?*”, 2017IAUS..327...86U [ADS](#)
- Muller, R., Hanslmeier, A., & Utz, D., “*Latitude dependence of the solar granulation during the minimum of activity in 2009*”, 2017A&A...598A..6M [ADS](#)
- Bodnárová, M., Utz, D., & Rybák, J., “*The Effect of Area Averaging on the Approximated Profile of the H  $\alpha$  Spectral Line*”, 2016ASPC..504...23B [ADS](#)
- Utz, D., Van Doorsselaere, T., Kühner, O., et al., “*Fulfilling Magneto-static Conditions in Numerical Simulations of Expanding Flux Tubes*”, 2016CEAB...40...9U [ADS](#)
- Utz, D., Muller, R., Thonhofer, S., et al., “*Long-term trends of magnetic bright points. I. Number of magnetic bright points at disc centre*”, 2016A&A...585A..39U [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](#)
- 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](#)
- Utz, D., del Toro Iniesta, J. C., Bellot-Rubio, L., et al., “*Long time variations of Magnetic Bright Points observed by Hinode/SOT*”, 2015CEAB...39...91U [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](#)
- Bodnárová, M., Utz, D., & Rybák, J., “*On Dynamics of G-Band Bright Points*”, 2014SoPh..289.1543B [ADS](#)
- Lemmerer, B., Utz, D., Hanslmeier, A., et al., “*Two-dimensional segmentation of small convective patterns in radiation hydrodynamics simulations*”, 2014A&A...563A.107L [ADS](#)
- Utz, D., Hanslmeier, A., Bellot Rubio, L. R., Del Toro Iniesta, J. C., & Jurčák, J., “*New insights into the evolution of magnetic bright point plasma parameters*”, 2014cosp...40E3448U [ADS](#)
- Guttenbrunner, S., Hanslmeier, A., Utz, D., et al., “*Solar Ca II K plage regions as proxies for magnetic fields of solar like stars*”, 2014CEAB...38...81G [ADS](#)
- Utz, D., del Toro Iniesta, J. C., Bellot Rubio, L. R., et al., “*New insights into the temporal evolution of MBPs*”, 2014CEAB...38...73U [ADS](#)
- Plantschitsch, I., Amerstorfer, U., Thalmann, J., et al., “*Two-Fluid 2.5D MHD-Code for Simulations in the Solar Atmosphere*”, 2014CEAB...38...59P [ADS](#)
- Thonhofer, S., Bellot Rubio, L. R., Utz, D., et al., “*Parallelization of the SIR code*”, 2014CEAB...38...31T [ADS](#)
- Lemmerer, B., Utz, D., Hanslmeier, A., et al., “*Detection of small convective patterns in observations and simulations*”, 2014CEAB...38...19L [ADS](#)
- Hanslmeier, A., Lemmerer, B., Utz, D., Muller, R., & Muthsam, H., “*Fractal Dimension Analysis of Solar Granulation- Boxcounting dimension*”, 2014CEAB...38...11H [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](#)
- 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](#)
- Bein, B. M., Temmer, M., Vourlidas, A., Veronig, A. M., & Utz, D., “*The Height Evolution of the “True” Coronal Mass Ejection Mass derived from STEREO COR1 and COR2 Observations*”, 2013ApJ...768...31B [ADS](#)
- Lemmerer, B., Utz, D., Hanslmeier, A., et al., “*3D Image Segmentation Applied to Solar RHD Simulations*”, 2013CEAB...37..477L [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](#)
- Hanslmeier, A., Muller, R., & Utz, D., “*The Solar Convection over a Solar Cycle*”, 2012ASPC..463..115H [ADS](#)
- Utz, D., Hanslmeier, A., Muller, R., et al., “*Dependence of Velocity Distributions of Small-Scale Magnetic Fields Derived from Hinode/SOT G-band Filtergrams on the Temporal Resolution of the Used Data Sets*”, 2012ASPC..454...55U [ADS](#)
- Thonhofer, S., Utz, D., Pauritsch, J., et al., “*Automated image inversion using SIR compared to MERLIN Code*”, 2012CEAB...36...35T [ADS](#)
- Lemmerer, B., Utz, D., Hanslmeier, A., et al., “*Segmentation of Data from Simulations and Observations - Evaluation and Outlook*”, 2012CEAB...36...29L [ADS](#)
- Utz, D., Kühner, O., Hanslmeier, A., et al., “*Centre to limb intensity variation of magnetic bright points*”, 2012CEAB...36...17U [ADS](#)
- Muller, R., Utz, D., & Hanslmeier, A., “*Non-Varying Granulation and Photospheric Network During the Extended 2007 - 2009 Solar Minimum*”, 2011SoPh..274...87M [ADS](#)
- Bein, B. M., Berkebile-Stoiser, S., Veronig, A. M., et al., “*Impulsive Acceleration of Coronal Mass Ejections. I. Statistics and Coronal Mass Ejection Source Region Characteristics*”, 2011ApJ...738..191B [ADS](#)
- Kühner, O., Utz, D., Hanslmeier, A., et al., “*Multiwavelength Investigations of Magnetic Bright Points*”, 2011CEAB...35...29K [ADS](#)
- Utz, D., Hanslmeier, A., Veronig, A., et al., “*Magnetic energy estimation for small scale magnetic fields*”, 2011CEAB...35...19U [ADS](#)

- Bodnárová, M., Rybák, J., Hanslmeier, A., & Utz, D., “*Dynamika fotosférických jasných bodov v G-pásme odvodnená použitím dvoch plne automatických algoritmov*”, *Dynamika fotosférických jasných bodov v G-pásme odvodnená použitím dvoch plne automatických algoritmov*”, *Dynamics of photospheric bright points in G-band derived from two fully automated algorithms.*”, [2010nspm.conf...25B](#) [ADS](#)
- Utz, D., Hanslmeier, A., Müller, R., et al., “*Dynamics of isolated magnetic bright points derived from Hinode/SOT G-band observations*”, [2010A&A...511A..39U](#) [ADS](#)
- Kühner, O., Veronig, A., Utz, D., et al., “*Brightness profiles and size distributions of MBPs observed in different heights by HINODE/SOT data*”, [2010cosp...38.2948K](#) [ADS](#)
- Utz, D., Veronig, A., Hanslmeier, A., Müller, R., & Muthsam, H., “*Magnetic field strength distribution of MBPs inferred from Hinode/SOT filtergram and spectro-polarimetric data*”, [2010cosp...38.2944U](#) [ADS](#)
- Müller, R., Hanslmeier, A., & Utz, D., “*Investigating the Variation of the Solar Granulation with HINODE Synoptic images*”, [2010CEAB...34...89M](#) [ADS](#)
- Hanslmeier, A., Müller, R., Utz, D., & Roudier, T., “*Hinode - Synoptic observations of convection dynamics*”, [2010CEAB...34...81H](#) [ADS](#)
- Kuehner, O., Utz, D., Hanslmeier, A., et al., “*Multiwavelength alignment of Hinode/SOT Data*”, [2010CEAB...34...31K](#) [ADS](#)
- Bodnárová, M., Utz, D., Rybák, J., & Hanslmeier, A., “*Dynamics of G-band bright points derived using two fully automated algorithms*”, [2010CEAB...34...25B](#) [ADS](#)
- Utz, D., Hanslmeier, A., Veronig, A., et al., “*G-band to Blue-Continuum Excess as quasi total field strength magnetogram*”, [2010CEAB...34...13U](#) [ADS](#)
- Utz, D., Hanslmeier, A., Möstl, C., et al., “*The size distribution of magnetic bright points derived from Hinode/SOT observations*”, [2009A&A...498..289U](#) [ADS](#)
- Utz, D., Hanslmeier, A., Müller, R., et al., “*Discretization Effects on the Size Distribution of Magnetic Bright Points*”, [2009CEAB...33...29U](#) [ADS](#)
- Utz, D., Hanslmeier, A., Müller, R., et al., “*The Size Distribution of Magnetic Bright Points derived from Hinode/SOT Observations*”, [2008ESPM...12.2.50U](#) [ADS](#)