

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

- Canivete Cuissa, J. R., Steiner, O., & Battaglia, A., “*Small scale Alfvénic vortices in the solar atmosphere*”, 2022cosp...44.2551C [ADS](#)
- Milena Diaz Castillo, S., Steiner, O., Fischer, C., Berdyugina, S., & Rezaei, R., “*Observation of a small-scale magnetic vortex associated with a chromospheric swirl: signatures of a small-scale magnetic tornado*”, 2022cosp...44.2521M [ADS](#)
- Fleck, B., Khomenko, E., Carlsson, M., et al., “*Acoustic-gravity wave propagation characteristics in 3D radiation hydrodynamic simulations of the solar atmosphere*”, 2022cosp...44.2503F [ADS](#)
- Riva, F. & Steiner, O., “*Methodology for estimating the magnetic Prandtl number and application to solar surface small-scale dynamo simulations*”, 2022A&A...660A.115R [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](#)
- Janett, G., Steiner, O., Alsina Ballester, E., Belluzzi, L., & Mishra, S., “*A novel fourth-order WENO interpolation technique. A possible new tool designed for radiative transfer*”, 2021arXiv211011885J [ADS](#)
- Battaglia, A. F., Canivete Cuissa, J. R., Calvo, F., Bossart, A. A., & Steiner, O., “*The Alfvénic nature of chromospheric swirls*”, 2021A&A...649A.121B [ADS](#)
- Keys, P. H., Steiner, O., & Vigeesh, G., “*On the effect of oscillatory phenomena on Stokes inversion results*”, 2021RSPTA.37900182K [ADS](#)
- Vigeesh, G., Roth, M., Steiner, O., & Fleck, B., “*On the influence of magnetic topology on the propagation of internal gravity waves in the solar atmosphere*”, 2021RSPTA.37900177V [ADS](#)
- Fleck, B., Carlsson, M., Khomenko, E., et al., “*Acoustic-gravity wave propagation characteristics in three-dimensional radiation hydrodynamic simulations of the solar atmosphere*”, 2021RSPTA.37900170F [ADS](#)
- Fischer, C. E., Vigeesh, G., Lindner, P., et al., “*Interaction of Magnetic Fields with a Vortex Tube at Solar Subgranular Scale*”, 2020ApJ...903L..10F [ADS](#)
- Canivete Cuissa, J. R. & Steiner, O., “*Vortices evolution in the solar atmosphere. A dynamical equation for the swirling strength*”, 2020A&A...639A.118C [ADS](#)
- Janett, G., Steiner, O., & Belluzzi, L., “*Numerical Methods for the Radiative Transfer Equation of Polarized Light*”, 2019ASPC..526..133J [ADS](#)
- Janett, G., Steiner, O., Alsina Ballester, E., Belluzzi, L., & Mishra, S., “*A novel fourth-order WENO interpolation technique. A possible new tool designed for radiative transfer*”, 2019A&A...624A.104J [ADS](#)
- Vigeesh, G., Roth, M., Steiner, O., & Jackiewicz, J., “*Internal Gravity Waves in the Magnetized Solar Atmosphere. II. Energy Transport*”, 2019ApJ...872..166V [ADS](#)
- Janett, G., Steiner, O., & Belluzzi, L., “*Formal Solutions for Polarized Radiative Transfer. IV. Numerical Performances in Practical Problems*”, 2018ApJ...865..16J [ADS](#)
- Salhab, R. G., Steiner, O., Berdyugina, S. V., et al., “*Simulation of the small-scale magnetism in main-sequence stellar atmospheres*”, 2018A&A...614A..78S [ADS](#)
- Calvo, F., Belluzzi, L., & Steiner, O., “*Structure of the Balmer jump. The isolated hydrogen atom*”, 2018A&A...613A..55C [ADS](#)
- Janett, G., Steiner, O., & Belluzzi, L., “*Formal Solutions for Polarized Radiative Transfer II. High-order Methods*”, 2017ApJ...845..104J [ADS](#)
- Vigeesh, G., Steiner, O., Calvo, F., & Roth, M., “*On the effect of vorticity on the propagation of internal gravity waves*”, 2017MmSAI..88..54V [ADS](#)
- Janett, G., Carlin, E. S., Steiner, O., & Belluzzi, L., “*Formal Solutions for Polarized Radiative Transfer. I. The DELO Family*”, 2017ApJ...840..107J [ADS](#)
- Jafarzadeh, S., Solanki, S. K., Stangalini, M., et al., “*High-frequency Oscillations in Small Magnetic Elements Observed with Sunrise/SuFI*”, 2017ApJS..229..10J [ADS](#)
- Vigeesh, G., Jackiewicz, J., & Steiner, O., “*Internal Gravity Waves in the Magnetized Solar Atmosphere. I. Magnetic Field Effects*”, 2017ApJ...835..148V [ADS](#)
- Komm, R., De Moortel, I., Fan, Y., Ilonidis, S., & Steiner, O., “*Sub-photosphere to Solar Atmosphere Connection*”, in M. J. Thompson, A. S. Brun, J. L. Culhane, L. Gizon, M. Roth, and T. Sekii (Eds.), *Helioseismology and Dynamics of the Solar Interior*. Series: Space Sciences Series of ISSI, Vol. 48, 173–205 2017hds1.book..173K [ADS](#)
- Steiner, O., Calvo, F., Salhab, R., & Vigeesh, G., “*CO5BOLD for MHD: progresses and deficiencies*”, 2017MmSAI..88..37S [ADS](#)
- Calvo, F., Steiner, O., & Freytag, B., “*Non-magnetic photospheric bright points in 3D simulations of the solar atmosphere*”, 2016A&A...596A..43C [ADS](#)
- Kato, Y., Steiner, O., Hansteen, V., et al., “*Chromospheric and Coronal Wave Generation in a Magnetic Flux Sheath*”, 2016ApJ...827....7K [ADS](#)
- Steiner, O., Züger, F., & Belluzzi, L., “*Polarized radiative transfer in discontinuous media*”, 2016A&A...586A..42S [ADS](#)
- Komm, R., De Moortel, I., Fan, Y., Ilonidis, S., & Steiner, O., “*Sub-photosphere to Solar Atmosphere Connection*”, 2015SSRv..196..167K [ADS](#)
- Tremblay, P. E., Fontaine, G., Freytag, B., et al., “*On the Evolution of Magnetic White Dwarfs*”, 2015ApJ...812..19T [ADS](#)
- Wedemeyer, S., Kato, Y., & Steiner, O., “*The statistical properties of vortex flows in the solar atmosphere*”, 2015IAUGA..2256852W [ADS](#)
- Wedemeyer, S. & Steiner, O., “*On the plasma flow inside magnetic tornadoes on the Sun*”, 2014PASJ...66S..10W [ADS](#)
- Steiner, O., Salhab, R., Freytag, B., et al., “*Properties of small-scale magnetism of stellar atmospheres*”, 2014PASJ...66S..5S [ADS](#)
- Wedemeyer, S., Scullion, E., Steiner, O., de la Cruz Rodríguez, J., & Roupe van der Voort, L. H. M., “*Magnetic tornadoes and chromospheric swirls - Definition and classification*”, 2013JPhCS.440a2005W [ADS](#)
- Fleck, B., Centeno, R., Cheung, M., et al., “*On the Effects of the SDO Orbital Motion on the HMI Vector Magnetic Field Measurements*”, 2013enss.confE.145F [ADS](#)
- Wedemeyer, S., Ludwig, H. G., & Steiner, O., “*Three-dimensional magnetohydrodynamic simulations of M-dwarf chromospheres*”, 2013AN...334..137W [ADS](#)
- Steiner, O., Rajaguru, S. P., Vigeesh, G., et al., “*First steps with CO5BOLD using HLLMHD and PP reconstruction*”, 2013MSAIS..24..100S [ADS](#)
- Steiner, O., “*The science challenges for large solar telescopes*”, 2012IAUSS...6E.101S [ADS](#)
- Wedemeyer-Böhm, S., Scullion, E., Steiner, O., et al., “*Magnetic tornadoes as energy channels into the solar corona*”, 2012Natur.486..505W [ADS](#)
- Nutto, C., Steiner, O., & Roth, M., “*Revealing the nature of magnetic shadows with numerical 3D-MHD simulations*”, 2012A&A...542L..30N [ADS](#)
- Steiner, O. & Rezaei, R., “*Recent Advances in the Exploration of the Small-Scale Structure of the Quiet Solar Atmosphere: Vortex Flows, the Horizontal Magnetic Field, and the Stokes- V Line-Ratio Method*”, 2012ASPC..456....3S [ADS](#)
- Kato, Y., Steiner, O., Steffen, M., & Suematsu, Y., “*Excitation of Slow-Modes in Network Magnetic Elements*”, 2012ASPC..455..237K [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “*First Results from the SUNRISE Mission*”, 2012ASPC..455..143S [ADS](#)
- Steiner, O., Franz, M., González, N. B., et al., “*Detection of Vortex Tubes in Solar Granulation from Observations SUNRISE*”, 2012ASPC..455..35S [ADS](#)
- Fleck, B., Hayashi, K., Rezaei, R., et al., “*On The Magnetic-Field Diagnostics Potential of SDO/HMI*”, 2012AAS...22020701F [ADS](#)
- Fleck, B., Hayashi, K., Rezaei, R., et al., “*On the Magnetic-Field Diagnostics Potential of SDO/HMI*”, 2012decs.confE.104F [ADS](#)
- Wedemeyer-Böhm, S., Scullion, E., et al., “*Small-scale rotating magnetic flux structures as alternative energy channels into the low corona*”, 2012decs.confE..67W [ADS](#)
- Kato, Y., Hansteen, V., Steiner, O., & Carlsson, M., “*The generation of shock waves traveling from the photosphere to the transition region within network magnetic elements*”, 2012decs.confE..54K [ADS](#)
- Freytag, B., Steffen, M., Ludwig, H. G., et al., “*Simulations of stellar convection with CO5BOLD*”, 2012JCoPh.231..919F [ADS](#)
- Nutto, C., Steiner, O., Schaffenberger, W., & Roth, M., “*Modification of wave propagation and wave travel-time by the presence of magnetic fields in the solar network atmosphere*”, 2012A&A...538A..79N [ADS](#)
- Fleck, B., Hayashi, K., Rezaei, R., et al., “*On the Magnetic-Field Diagnostics Potential of SDO/HMI*”, 2011sdmi.confE..74F [ADS](#)
- Vigeesh, G., Steiner, O., & Hasan, S. S., “*Stokes Diagnostics of Magneto-Acoustic Wave Propagation in the Magnetic Network on the Sun*”, 2011SoPh..273..15V [ADS](#)
- Kato, Y., Steiner, O., Steffen, M., & Suematsu, Y., “*Excitation of magneto-acoustic waves in network magnetic elements*”, 2011IAUS..273..442K [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “*The Sun at high resolution: first results from the Sunrise mission*”, 2011IAUS..273..226S [ADS](#)
- Yurchyshyn, V. B., Goode, P. R., Abramenko, V. I., & Steiner, O., “*On the Origin of Intergranular Jets*”, 2011ApJ...736L..35Y [ADS](#)
- Steiner, O.: 2011, *Flux Tube Model*, Astrophysics Source Code Library, record ascl:1105.008 2011ascl.soft05008S [ADS](#)
- Kato, Y., Steiner, O., Steffen, M., & Suematsu, Y., “*Excitation of Slow Modes in Network Magnetic Elements Through Magnetic Pumping*”, 2011ApJ...730L..24K [ADS](#)
- Nutto, C., Steiner, O., & Roth, M., “*Magneto-acoustic wave propagation and mode conversion in a magnetic solar atmosphere: Comparing results from the CO5BOLD code with ray theory*”, 2010AN....331..915N [ADS](#)
- Freytag, B., Steffen, M., Wedemeyer-Böhm, S., et al.: 2010, *CO5BOLD: COnservative COde for the COmputation of COmpressible Convection in a BOx of L Dimensions with l=2,3*, Astrophysics Source Code Library, record ascl:1011.014 2010ascl.soft11014F [ADS](#)

- Steiner, O., Franz, M., Bello González, N., et al., “*Detection of Vortex Tubes in Solar Granulation from Observations with SUNRISE*”, 2010ApJ...723L.180S [ADS](#)
- Judge, P., Knölker, M., Schmidt, W., & Steiner, O., “*A Chromospheric Conundrum?*”, 2010ApJ...720..776J [ADS](#)
- Nuttal, C., Steiner, O., & Roth, M., “*Numerical simulations of wave propagation in the solar chromosphere*”, 2010MmSAI..81..744N [ADS](#)
- Steiner, O., “*Magnetic Coupling in the Quiet Solar Atmosphere*”, 2010ASSP...19..166S [ADS](#)
- Steiner, O., Rezaei, R., Schlichenmaier, R., Schaffenberger, W., & Wedemeyer-Böhm, S., “*The Horizontal Magnetic Field of the Quiet Sun: Numerical Simulations in Comparison to Observations with Hinode*”, 2009ASPC..415..67S [ADS](#)
- Vigeesh, G., Hasan, S. S., & Steiner, O., “*Wave propagation and energy transport in the magnetic network of the Sun*”, 2009A&A...508..951V [ADS](#)
- Steffen, M., Ludwig, H. G., & Steiner, O., “*Near-surface stellar magnetoconvection: simulations for the Sun and a metal-poor solar analog*”, 2009IAUS..259..233S [ADS](#)
- Vigeesh, G., Hasan, S. S., & Steiner, O., “*Numerical simulation of wave propagation in magnetic network*”, 2009IAUS..257..185V [ADS](#)
- Vigeesh, G., Steiner, O., & Hasan, S. S., “*Numerical simulation of wave propagation in the presence of a magnetic flux sheet*”, 2008ESPM..12.3.24V [ADS](#)
- Nuttal, C., Schaffenberger, W., & Steiner, O., “*Numerical Experiments with Magnetoacoustic Waves in the Solar Atmosphere*”, 2008ESPM..12.3.23N [ADS](#)
- Steiner, O., Rezaei, R., Schaffenberger, W., & Wedemeyer-Böhm, S., “*The Horizontal Internetwork Magnetic Field: Numerical Simulations in Comparison to Observations with Hinode*”, 2008ESPM..12.3.22S [ADS](#)
- Rybáček, J., Kučera, A., Hanslmeier, A., et al., “*Observational Evidence for Shocks in the Solar Photosphere - New TESOS/VTT Results*”, 2008ESPM..12.2.36R [ADS](#)
- Steiner, O., Rezaei, R., Schaffenberger, W., & Wedemeyer-Böhm, S., “*The Horizontal Internetwork Magnetic Field: Numerical Simulations in Comparison to Observations with Hinode*”, 2008ApJ...680L..85S [ADS](#)
- Hasan, S. S., van Ballegooijen, A., & Steiner, O., “*Wave propagation in multiple flux tubes and chromospheric heating*”, 2008IAUS..247..82H [ADS](#)
- Hasan, S. S., Steiner, O., & van Ballegooijen, A., “*Inferring the chromospheric magnetic topology through waves*”, 2008IAUS..247..78H [ADS](#)
- Rezaei, R., Steiner, O., Wedemeyer-Böhm, S., et al., “*Hinode observations reveal boundary layers of magnetic elements in the solar photosphere*”, 2007A&A...476L..33R [ADS](#)
- Ferriz-Mas, A. & Steiner, O., “*How to Reach Superequipartition Field Strengths in Solar Magnetic Flux Tubes*”, 2007SoPh..246..31F [ADS](#)
- Rezaei, R., Steiner, O., Wedemeyer-Böhm, S., Schlichenmaier, R., & Lites, B. W., “*Variation of the Stokes-V area asymmetry across magnetic elements*”, 2007AN....328..706R [ADS](#)
- Steiner, O., “*Photospheric processes and magnetic flux tubes*”, 2007AIPC..919..74S [ADS](#)
- Rezaei, R., Schlichenmaier, R., Schmidt, W., & Steiner, O., “*Opposite magnetic polarity of two photospheric lines in single spectrum of the quiet Sun*”, 2007A&A..469L..9R [ADS](#)
- Wedemeyer-Böhm, S., Steiner, O., Bruls, J., & Rammacher, W., “*What is Heating the Quiet-Sun Chromosphere?*”, 2007ASPC..368..93W [ADS](#)
- Steiner, O., Vigeesh, G., Krieger, L., et al., “*First local helioseismic experiments with CO⁵BOLD*”, 2007AN....328..323S [ADS](#)
- Steiner, O., “*Recent progresses in the simulation of small-scale magnetic fields*”, 2007msfa.conf..321S [ADS](#)
- Schaffenberger, W., Wedemeyer-Böhm, S., Steiner, O., & Freytag, B., “*Holistic MHD-Simulation from the Convection Zone to the Chromosphere*”, 2006ASPC..354..345S [ADS](#)
- Rybáček, J., Kučera, A., Wöhrl, H., Wedemeyer-Böhm, S., & Steiner, O., “*A New Method for Comparing Numerical Simulations with Spectroscopic Observations of the Solar Photosphere*”, 2006ASPC..354..77R [ADS](#)
- Steiner, O., “*Recent Progresses in the Physics of Small-Scale Magnetic Fields*”, 2005ESASP.600E..10S [ADS](#)
- Schaffenberger, W., Wedemeyer-Böhm, S., Steiner, O., & Freytag, B., “*Magnetohydrodynamic Simulation from the Convection Zone to the Chromosphere*”, 2005ESASP.596E..65S [ADS](#)
- Wedemeyer-Böhm, S., Schaffenberger, W., Steiner, O., et al., “*Simulations of Magnetohydrodynamics and CO Formation from the Convection Zone to the Chromosphere*”, 2005ESASP.596E..16W [ADS](#)
- Hasan, S. S., van Ballegooijen, A. A., Kalkofen, W., & Steiner, O., “*Dynamics of the Solar Magnetic Network: Two-dimensional MHD Simulations*”, 2005ApJ...631.1270H [ADS](#)
- Hasan, S., van Ballegooijen, A., Kalkofen, W., & Steiner, O., “*Dynamics of the Magnetic Network on the Sun*”, 2005AGUSMSH13C..08H [ADS](#)
- Steiner, O. & Ferriz-Mas, A., “*Connecting solar radiance variability to the solar dynamo with the virial theorem*”, 2005AN....326..190S [ADS](#)
- Steiner, O., “*Radiative properties of magnetic elements. II. Center to limb variation of the appearance of photospheric faculae*”, 2005A&A...430..691S [ADS](#)
- Steiner, O. & Ferriz-Mas, A., “*The deep roots of solar radiance variability*”, 2005MmSAI..76..789S [ADS](#)
- Rybáček, J., Wöhrl, H., Kučera, A., Hanslmeier, A., & Steiner, O., “*Indications of shock waves in the solar photosphere*”, 2004A&A...420..1141R [ADS](#)
- Steiner, O., “*Understanding facular granules and lanes*”, 2004IAUS..223..299S [ADS](#)
- Steiner, O., “*Connecting solar radiance variability to the solar dynamo with the virial theorem*”, 2004IAUS..223..77S [ADS](#)
- Steiner, O., “*Distribution of magnetic flux density at the solar surface. Formulation and results from simulations*”, 2003A&A...406.1083S [ADS](#)
- Steiner, O., “*Distribution of the Magnetic Flux Density at the Solar Surface*”, 2003ANS...324R..31S [ADS](#)
- Steiner, O., “*Solar Radiance Variability as a Direct Consequence of the Flux-tube Dynamo*”, 2003ANS...324..106S [ADS](#)
- Steiner, O., “*Convergence of a Solenoidal Discrete Rot-operator*”, 2003ANS..324..75S [ADS](#)
- Steiner, O., “*Large-Scale Flow in Two-Dimensional Simulation of Solar Convection*”, 2003IAUS..210P.C11S [ADS](#)
- Steiner, O., “*Multi-Grid Radiative Transfer Revisited*”, 2003ASPC..288..83S [ADS](#)
- Steiner, O., Hauschildt, P. H., & Bruls, J., “*The contrast of magnetic elements across the solar spectrum*”, 2003AN....324..398S [ADS](#)
- Müller, D. A. N., Schlichenmaier, R., Steiner, O., & Stix, M., “*Spectral signature of magnetic flux tubes in sunspot penumbrae*”, 2002A&A...393..305M [ADS](#)
- Müller, D. A. N., Schlichenmaier, R., Steiner, O., & Stix, M., “*Net circular polarization of sunspot penumbrae - symmetry breaking by anomalous dispersion*”, 2002ESASP.508..141M [ADS](#)
- Schlichenmaier, R., Müller, D. A. N., Steiner, O., & Stix, M., “*Net circular polarization of sunspot penumbrae. Symmetry breaking through anomalous dispersion*”, 2002A&A...381L..77S [ADS](#)
- Müller, D. A. N., Steiner, O., Schlichenmaier, R., & Brandt, P. N., “*Time-slice diagrams of solar granulation*”, 2001SoPh..203..211M [ADS](#)
- Steiner, O., Hauschildt, P. H., & Bruls, J., “*Radiative properties of magnetic elements. I. Why are vec G-band bright points bright?*”, 2001A&A...372L..13S [ADS](#)
- Leka, K. D. & Steiner, O., “*Understanding Small Solar Magnetic Structures: Comparing Numerical Simulations to Observations*”, 2001ApJ...552..354L [ADS](#)
- Steiner, O., “*The Formation of Asymmetric Stokes V Profiles in the Presence of a Magnetopause*”, 2001ASPC..236..587S [ADS](#)
- Steiner, O., Bruls, J., & Hauschildt, P. H., “*Why are G-Band Bright Points Bright?*”, 2001ASPC..236..453S [ADS](#)
- Steiner, O., “*Chromosphere: Magnetic Canopy*”, in P. Murdin (Ed.), Encyclopedia of Astronomy and Astrophysics, 2264 2000eeaa..bookE2264S [ADS](#)
- Steiner, O., “*The formation of asymmetric Stokes V profiles in the presence of a magnetopause*”, 2000SoPh..196..245S [ADS](#)
- Grossmann-Doerth, U., Schüssler, M., Sigwarth, M., & Steiner, O., “*Strong Stokes V asymmetries of photospheric spectral lines: What can they tell us about the magnetic field structure?*”, 2000A&A...357..351G [ADS](#)
- Steiner, O., “*Flux Tube Dynamics*”, 1999ASPC..184..38S [ADS](#)
- Leka, K. D., Steiner, O., & Grossmann-Doerth, U., “*Understanding Small Solar Magnetic Elements: Comparing Models and Observations*”, 1999AA...194.5507L [ADS](#)
- Hasan, S. S., Kalkofen, W., & Steiner, O., “*2D radiative equilibrium models of magnetic flux tubes*”, 1999ASSL..243..409H [ADS](#)
- Steiner, O., “*Small Scale Magnetic Flux Tubes in the Photosphere: A Simulation Perspective*”, 1999ASPC..183..17S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Schüssler, M., & Sigwarth, M., “*The formation of extremely asymmetric Stokes V profiles*”, 1999AGAb...15R..10S [ADS](#)
- Steiner, O., “*Meso and supergranulation in two-dimensional simulation of solar convection*”, 1999AGAb...15..92S [ADS](#)
- Grossmann-Doerth, U., Schüssler, M., & Steiner, O., “*Convective intensification of solar surface magnetic fields: results of numerical experiments*”, 1998A&A...337..928G [ADS](#)
- Solanki, S. K., Steiner, O., Bünte, M., Murphy, G., & Ploner, S. R. O., “*On the reliability of Stokes diagnostics of magnetic elements away from solar disc centre*”, 1998A&A...333..721S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Knölker, M., & Schüssler, M., “*Dynamical Interaction of Solar Magnetic Elements and Granular Convection: Results of a Numerical Simulation*”, 1998ApJ...495..468S [ADS](#)
- , “*Computational methods for astrophysical fluid flow*”, 1998cmf..conf....S [ADS](#)
- Steiner, O., Knölker, M., & Schüssler, M., “*Numerical simulations of magnetic flux sheets*”, 1997smf..conf..31S [ADS](#)

- Steiner, O., “*Convective intensification of magnetic fields at the solar surface.*”, 1996NAWG.1996..185S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Schüssler, M., & Knölker, M., “*Polarized Radiation Diagnostics of Magnetohydrodynamic Models of the Solar Atmosphere*”, 1996SoPh..164..223S [ADS](#)
- Schüssler, M., Grossmann-Doerth, U., Steiner, O., & Knölker, M., “*Convective intensification of photospheric magnetic fields.*”, 1996AGAb...12...89S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Knölker, M., & Schüssler, M., “*Simulation of the Interaction of Convective Flow with Magnetic Elements in the Solar Atmosphere.*”, 1995RvMA....8...81S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Knölker, M., & Schüssler, M., “*Simulation of magneto-convection with radiative transfer*”, 1994smf..conf..286S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Knölker, M., & Schüssler, M., “*MHD simulations with adaptive mesh refinement*”, 1994smf..conf..282S [ADS](#)
- Bünte, M., Steiner, O., Solanki, S. K., & Pizzo, V. J., “*Flux Tube Shredding Its Infrared Signature*”, 1994IAUS..154..459B [ADS](#)
- Steiner, O., “*Theoretical Models of Magnetic Flux Tubes: Structure and Dynamics*”, 1994IAUS..154..407S [ADS](#)
- Steiner, O., Knölker, M., & Schüssler, M., “*Dynamic interaction of convection with magnetic flux sheets: first results of a new MHD code*”, 1994ASIC..433..441S [ADS](#)
- Solanki, S. K., Bruls, J. H. M. J., Steiner, O., et al., “*The upper photosphere and lower chromosphere of small-scale magnetic features*”, 1994ASIC..433..91S [ADS](#)
- Bünte, M., Solanki, S. K., & Steiner, O., “*Centre-to-limb variation of the Stokes V asymmetry in solar magnetic flux tubes*”, 1993A&A...268..736B [ADS](#)
- Bünte, M., Steiner, O., & Pizzo, V. J., “*On the interchange instability of solar magnetic flux tubes. I - The influence of magnetic tension and internal gas pressure*”, 1993A&A...268..299B [ADS](#)
- Solanki, S. K., Bünte, M., Steiner, O., & Uitenbroek, H., “*CA II K Line Diagnostics of Two Dimensional Models of the Solar Chromosphere*”, 1992ASPC...26..294S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Knölker, M., & Schüssler, M., “*MHD simulations with adaptive mesh refinement.*”, 1992AGAb....7..213S [ADS](#)
- Solanki, S. K., Steiner, O., & Uitenbroek, H., “*Two-dimensional models of the solar chromosphere. I - The CA II K line as a diagnostic: 1.5-D radiative transfer*”, 1991A&A...250..220S [ADS](#)
- Steiner, O., “*Fast solution of radiative transfer problems using a method of multiple grids*”, 1991A&A...242..290S [ADS](#)
- Bünte, M., Steiner, O., & Solanki, S. K., “*Center-to-limb variation of the Stokes V asymmetry in solar magnetic flux tubes.*”, 1991sopo.work..468B [ADS](#)
- Steiner, O., “*Fast Solution of Radiative Transfer Problems with a Multi-Grid Method*”, 1991ASIC..341..19S [ADS](#)
- Solanki, S. K. & Steiner, O., “*How magnetic is the solar chromosphere?*”, 1990A&A...234..519S [ADS](#)
- Keller, C. U., Steiner, O., Stenflo, J. O., & Solanki, S. K., “*Structure of solar magnetic fluxtubes from the inversion of Stokes spectra at disk center*”, 1990A&A...233..583K [ADS](#)
- Steiner, O., “*A rapidly converging temperature correction procedure using operator perturbation*”, 1990A&A...231..278S [ADS](#)
- Steiner, O. U.: 1990b, “*Model calculations of solar magnetic fluxtubes and radiative transfer*”, Ph.D. thesis, Eidgenössische Technische Hochschule, Zurich, Switzerland 1990PhDT.....358S [ADS](#)
- Steiner, O. & Stenflo, J. O., “*Model Calculations of the Photospheric Layers of Solar Magnetic Fluxtubes*”, 1990IAUS..138..181S [ADS](#)
- Steiner, O. & Pizzo, V. J., “*A parametric survey of model solar fluxtubes*”, 1989A&A...211..447S [ADS](#)
- Steiner, O., Pneuman, G. W., & Stenflo, J. O., “*Numerical models for solar magnetic fluxtubes*”, 1986A&A...170..126S [ADS](#)