

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

- Cameron, R. H. & Schüssler, M., “Loss of toroidal magnetic flux by emergence of bipolar magnetic regions”, 2020A&A...636A..7C [ADS](#)
- Cameron, R. H. & Schüssler, M., “Solar activity: periodicities beyond 11 years are consistent with random forcing”, 2019A&A...625A..28C [ADS](#)
- Cameron, R. & Schüssler, M., “Solar activity: intrinsic periodicities beyond 11 years”, 2019arXiv190305398C [ADS](#)
- Schüssler, M. & Cameron, R. H., “Origin of the hemispheric asymmetry of solar activity”, 2018A&A...618A..89S [ADS](#)
- Borrero, J. M., Jafarzadeh, S., Schüssler, M., & Solanki, S. K., “Solar Magnetoconvection and Small-Scale Dynamo”, in A. Balogh, E. Cliver, G. Petrie, S. Solanki, M. Thompson, and R. von Steiger (Eds.), Solar Magnetic Fields. Series: Space Sciences Series of ISSI, Vol. 57, 275–316 2018smf..book..275B [ADS](#)
- Cameron, R. H., Duvall, T. L., Schüssler, M., & Schunker, H., “Observing and modeling the poloidal and toroidal fields of the solar dynamo”, 2018A&A...609A..56C [ADS](#)
- Borrero, J. M., Jafarzadeh, S., Schüssler, M., & Solanki, S. K., “Solar Magnetoconvection and Small-Scale Dynamo. Recent Developments in Observation and Simulation”, 2017SSRv..210..275B [ADS](#)
- Cameron, R., Duvall, T., Schüssler, M., & Schunker, H., “Observing and modelling the poloidal and toroidal magnetic fields of the global dynamo”, 2017SPD...4830601C [ADS](#)
- Schüssler, M., “The solar magnetic field: from complexity to simplicity (and back)”, 2017SPD...4820201S [ADS](#)
- Cameron, R. H. & Schüssler, M., “Understanding Solar Cycle Variability”, 2017ApJ...843..111C [ADS](#)
- Schüssler, M., “The solar magnetic field: from complexity to simplicity (and back)”, 2017AA...23030001S [ADS](#)
- Cameron, R. H. & Schüssler, M., “An update of Leighton’s solar dynamo model”, 2017A&A...599A..52C [ADS](#)
- Hanasoge, S., Miesch, M. S., Roth, M., et al., “Solar Dynamics, Rotation, Convection and Overshoot”, 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, 85–105 2017hdssi.book...85H [ADS](#)
- Cameron, R. H., Jiang, J., & Schüssler, M., “Solar Cycle 25: Another Moderate Cycle?”, 2016ApJ...823L..22C [ADS](#)
- Cameron, R. H. & Schüssler, M., “The turbulent diffusion of toroidal magnetic flux as inferred from properties of the sunspot butterfly diagram”, 2016A&A...591A..46C [ADS](#)
- Hanasoge, S., Miesch, M. S., Roth, M., et al., “Solar Dynamics, Rotation, Convection and Overshoot”, 2015SSRv..196..79H [ADS](#)
- Beeck, B., Schüssler, M., Cameron, R. H., & Reiners, A., “Three-dimensional simulations of near-surface convection in main-sequence stars. IV. Effect of small-scale magnetic flux concentrations on centre-to-limb variation and spectral lines”, 2015A&A...581A..43B [ADS](#)
- Beeck, B., Schüssler, M., Cameron, R. H., & Reiners, A., “Three-dimensional simulations of near-surface convection in main-sequence stars. III. The structure of small-scale magnetic flux concentrations”, 2015A&A...581A..42B [ADS](#)
- Jiang, J., Cameron, R. H., & Schüssler, M., “The Cause of the Weak Solar Cycle 24”, 2015ApJ...808L..28J [ADS](#)
- Giampapa, M. S., Andretta, V., Beeck, B., Reiners, A., & Schüssler, M., “A Method for Measuring Active Region Filling Factors on Solar-Type Stars”, 2015TESS...120101G [ADS](#)
- Cameron, R. & Schüssler, M., “The crucial role of surface magnetic fields for the solar dynamo”, 2015Sci...347.1333C [ADS](#)
- Beeck, B., Schüssler, M., & Reiners, A., “MHD Simulations of Near-Surface Convection in Cool Main-Sequence Stars”, 2015css...18..467B [ADS](#)
- Reiners, A., Schüssler, M., & Passegger, V. M., “Generalized Investigation of the Rotation-Activity Relation: Favoring Rotation Period instead of Rossby Number”, 2014ApJ...794..144R [ADS](#)
- Jiang, J., Cameron, R. H., & Schüssler, M., “Effects of the Scatter in Sunspot Group Tilt Angles on the Large-scale Magnetic Field at the Solar Surface”, 2014ApJ...791..51 [ADS](#)
- Riethmüller, T. L., Solanki, S. K., Berdyugina, S. V., et al., “Comparison of solar photospheric bright points between Sunrise observations and MHD simulations”, 2014A&A...568A..13R [ADS](#)
- Cameron, R. H., Jiang, J., Schüssler, M., & Gizon, L., “Physical causes of solar cycle amplitude variability”, 2014JGRA..119..680C [ADS](#)
- Jiang, J., Cameron, R. H., Schmitt, D., & Schüssler, M., “Can Surface Flux Transport Account for the Weak Polar Field in Cycle 23?”, in B. Heber, J. Kóta, and R. von Steiger (Eds.), Cosmic Rays in the Heliosphere. Series: Space Sciences Series of ISSI, Vol. 43, 289–298 2014crh..book..289J [ADS](#)
- Beeck, B., Cameron, R. H., Reiners, A., & Schüssler, M., “Three-dimensional simulations of near-surface convection in main-sequence stars. II. Properties of granulation and spectral lines”, 2013A&A...558A..49B [ADS](#)
- Beeck, B., Cameron, R. H., Reiners, A., & Schüssler, M., “Three-dimensional simulations of near-surface convection in main-sequence stars. I. Overall structure”, 2013A&A...558A..48B [ADS](#)
- Cameron, R. H., Dasi-Espuig, M., Jiang, J., et al., “Limits to solar cycle predictability: Cross-equatorial flux plumes”, 2013A&A...557A.141C [ADS](#)
- Cameron, R. H. & Schüssler, M., “No evidence for planetary influence on solar activity”, 2013A&A...557A..83C [ADS](#)
- Işık, E., Schmitt, D., & Schüssler, M., “Modelling stellar activity cycles using deep-seated dynamos and surface flux transport”, 2013IAUS..294..431I [ADS](#)
- Schüssler, M., “Solar magneto-convection”, 2013IAUS..294..95S [ADS](#)
- Jiang, J., Cameron, R. H., Schmitt, D., & Schüssler, M., “Can Surface Flux Transport Account for the Weak Polar Field in Cycle 23?”, 2013SSRv..176..289J [ADS](#)
- Chen, F., Bingert, S., Peter, H., et al., “Coupled model for the formation of an active region corona”, 2013enss.confE..21C [ADS](#)
- Danilovic, S., Röhrbein, D., Cameron, R. H., & Schüssler, M., “On the relation between continuum brightness and magnetic field in solar active regions”, 2013A&A...550A..118D [ADS](#)
- Schüssler, F., Brun, P., et al., “Multiwavelength Study of the Region Around the ANTARES Neutrino Excess”, 2013ICRC...33.2686S [ADS](#)
- Cameron, R. H. & Schüssler, M., “Are the strengths of solar cycles determined by converging flows towards the activity belts?”, 2012A&A...548A..57C [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “First Results from the SUNRISE Mission”, 2012ASPC..455..143S [ADS](#)
- Giampapa, M. S., Andretta, V., Beeck, B., Reiners, A., & Schüssler, M., “Joint Response of the Helium Lines to Chromospheric Heating in Solar-type Stars”, 2012AAS...22020314G [ADS](#)
- Moll, R., Cameron, R. H., & Schüssler, M., “Vortices, shocks, and heating in the solar photosphere: effect of a magnetic field”, 2012A&A...541A..68M [ADS](#)
- Beeck, B., Collet, R., Steffen, M., et al., “Simulations of the solar near-surface layers with the CO5BOLD, MURaM, and Stagger codes”, 2012A&A...539A.121B [ADS](#)
- Beeck, B., Schüssler, M., & Reiners, A., “MHD Simulations Reveal Crucial Differences Between Solar and Very Cool Star Magnetic Structures”, 2011ASPC..448.1071B [ADS](#)
- Bharti, L., Schüssler, M., & Rempel, M., “Can Overturning Motions in Penumbral Filaments BE Detected?”, 2011sdmi.confE..79B [ADS](#)
- Bharti, L., Schüssler, M., & Rempel, M., “Can Overturning Motions in Penumbral Filaments Be Detected?”, 2011ApJ...739..35B [ADS](#)
- Moll, R., Cameron, R. H., & Schüssler, M., “Vortices in simulations of solar surface convection”, 2011A&A...533A.126M [ADS](#)
- Cameron, R., Vögler, A., & Schüssler, M., “Decay of a simulated mixed-polarity magnetic field in the solar surface layers”, 2011A&A...533A..86C [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](#)
- Röhrbein, D., Cameron, R., & Schüssler, M., “Is there a non-monotonic relation between photospheric brightness and magnetic field strength in solar plage regions?”, 2011A&A...532A.140R [ADS](#)
- Moll, R., Pietarila Graham, J., Pratt, J., et al., “Universality of the Small-scale Dynamo Mechanism”, 2011ApJ...736..36M [ADS](#)
- Pietarila Graham, J., Moll, R., Pratt, J., et al., “Universality of the Small-Scale Dynamo Mechanism”, 2011SPD...42.1621P [ADS](#)
- Işık, E., Schmitt, D., & Schüssler, M., “Magnetic flux generation and transport in cool stars”, 2011A&A...528A.135I [ADS](#)
- Jiang, J., Cameron, R. H., Schmitt, D., & Schüssler, M., “The solar magnetic field since 1700. II. Physical reconstruction of total, polar and open flux”, 2011A&A...528A..83J [ADS](#)
- Jiang, J., Cameron, R. H., Schmitt, D., & Schüssler, M., “The solar magnetic field since 1700. I. Characteristics of sunspot group emergence and reconstruction of the butterfly diagram”, 2011A&A...528A..82J [ADS](#)
- Afram, N., Unruh, Y. C., Solanki, S. K., et al., “Intensity contrast from MHD simulations and HINODE observations”, 2011A&A...526A.120A [ADS](#)
- Barthol, P., Gandorfer, A., Solanki, S. K., et al., “The Sunrise Mission”, 2011SoPh..268...1B [ADS](#)
- Graham, J. P., Moll, R., Cameron, R., & Schüssler, M., “Small-scale dynamo in solar surface simulations”, 2010AGUFMNG51C..01G [ADS](#)
- Riethmüller, T. L., Solanki, S. K., Martínez Pillet, V., et al., “Bright Points in the Quiet Sun as Observed in the Visible and Near-UV by the Balloon-borne Observatory SUNRISE”, 2010ApJ...723L.169R [ADS](#)
- Lagg, A., Solanki, S. K., Riethmüller, T. L., et al., “Fully Resolved Quiet-Sun Magnetic flux Tube Observed with the SUNRISE/IMAX Instrument”, 2010ApJ...723L.164L [ADS](#)

- Hirzberger, J., Feller, A., Riethmüller, T. L., et al., “*Quiet-Sun Intensity Contrasts in the Near-ultraviolet as Measured from SUNRISE*”, [2010ApJ...723L.154H ADS](#)
- Danilovic, S., Beeck, B., Pietarila, A., et al., “*Transverse Component of the Magnetic Field in the Solar Photosphere Observed by SUNRISE*”, [2010ApJ...723L.149D ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “*SUNRISE: Instrument, Mission, Data, and First Results*”, [2010ApJ...723L.127S ADS](#)
- Hirzberger, J., Feller, A., Riethmüller, T. L., et al., “*Quiet-Sun intensity contrasts in the near ultraviolet*”, [2010arXiv1009.1050H ADS](#)
- Cameron, R. H. & Schüssler, M., “*Changes of the Solar Meridional Velocity Profile During Cycle 23 Explained by Flows Toward the Activity Belts*”, [2010ApJ...720.1030C ADS](#)
- Cheung, M. C. M., Rempel, M., Title, A. M., & Schüssler, M., “*Simulation of the Formation of a Solar Active Region*”, [2010ApJ...720..233C ADS](#)
- Matloch, L., Cameron, R., Shelyag, S., Schmitt, D., & Schüssler, M., “*Mesogranular structure in a hydrodynamical simulation*”, [2010A&A...519A..52M ADS](#)
- Cameron, R. H., Jiang, J., Schmitt, D., & Schüssler, M., “*Surface Flux Transport Modeling for Solar Cycles 15-21: Effects of Cycle-Dependent Tilt Angles of Sunspot Groups*”, [2010ApJ...719..264C ADS](#)
- Jiang, J., Isik, E., Cameron, R. H., Schmitt, D., & Schüssler, M., “*The Effect of Activity-related Meridional Flow Modulation on the Strength of the Solar Polar Magnetic Field*”, [2010ApJ...717..597J ADS](#)
- Schmidt, W., Solanki, S. K., Barthol, P., et al., “*SUNRISE Impressions from a successful science flight*”, [2010AN...331..601S ADS](#)
- Cameron, R., Jiang, J., Schmitt, D., & Schüssler, M., “*The solar cycle and the current solar minimum*”, [2010EGUGA..1215494C ADS](#)
- Pietarila Graham, J., Cameron, R., & Schüssler, M., “*Turbulent Small-Scale Dynamo Action in Solar Surface Simulations*”, [2010ApJ...714.1606P ADS](#)
- Danilovic, S., Schüssler, M., & Solanki, S. K., “*Probing quiet Sun magnetism using MURaM simulations and Hinode/SP results: support for a local dynamo*”, [2010A&A...513A..1D ADS](#)
- Pietarila Graham, J., Danilovic, S., & Schüssler, M., “*The small-scale solar surface dynamo*”, [2010arXiv1003.0347P ADS](#)
- Afram, N., Unruh, Y. C., Solanki, S. K., Schüssler, M., & Mathew, S. K., “*A comparison of measured and simulated solar network contrast*”, [2010IAUS..264..63A ADS](#)
- Barthol, P., Chares, B., Deutscher, W., et al., “*High resolution imaging and polarimetry with SUNRISE, a balloon-borne stratospheric solar observatory*”, [2010cosp...38.4063B ADS](#)
- Jafarzadeh, S., Hirzberger, J., Feller, A., et al., “*Relation between the Sunrise photospheric magnetic field and the Ca II H bright features*”, [2010cosp...38.2856J ADS](#)
- Hirzberger, J., Feller, A., Riethmüller, T., et al., “*UV intensity distributions of the quiet Sun observed with Sunrise*”, [2010cosp...38.1735H ADS](#)
- Jiang, J., Cameron, R., Schmitt, D., & Schüssler, M., “*Modeling the Sun's Open Magnetic Flux and the Heliospheric Current Sheet*”, [2010ApJ...709..301J ADS](#)
- Bharti, L., Beeck, B., & Schüssler, M., “*Properties of simulated sunspot umbral dots*”, [2010A&A...510A..12B ADS](#)
- Danilovic, S., Schüssler, M., & Solanki, S. K., “*Magnetic field intensification: comparison of 3D MHD simulations with Hinode/SP results*”, [2010A&A...509A..76D ADS](#)
- Cheung, M., Schüssler, M., Tarbell, T. D., & Title, A. M., “*Solar Surface Emerging Flux Regions: A Comparative Study of Radiative MHD Modeling and Hinode SOT Observations*”, [2009ASPC..415..79C ADS](#)
- Pietarila Graham, J., Danilovic, S., & Schüssler, M., “*The Small-Scale Solar Surface Dynamo (Keynote)*”, [2009ASPC..415..43P ADS](#)
- Rempel, M., Schüssler, M., Cameron, R., & Knölker, M., “*Radiative MHD simulations of sunspot structure*”, [2009AGUFMSH53B..07R ADS](#)
- Cheung, C., Rempel, M., Title, A. M., & Schüssler, M., “*Radiative MHD simulation of an Emerging Flux Region*”, [2009AGUFMSH51A1267C ADS](#)
- Yelles Chaouche, L., Cheung, M. C. M., Solanki, S. K., Schüssler, M., & Lagg, A., “*Simulation of a flux emergence event and comparison with observations by Hinode*”, [2009A&A...507L..53Y ADS](#)
- Rempel, M., Schüssler, M., Cameron, R., & Knölker, M.: 2009, *Radiative MHD simulations of sunspot structure*, IAC Talks, Astronomy and Astrophysics Seminars from the Instituto de Astrofísica de Canarias, id.192 2009iac..talk..192R ADS
- Matloch, L., Cameron, R., Schmitt, D., & Schüssler, M., “*Modelling of solar mesogranulation*”, [2009A&A...504.1041M ADS](#)
- Yelles Chaouche, L., Solanki, S. K., & Schüssler, M., “*Comparison of the thin flux tube approximation with 3D MHD simulations*”, [2009A&A...504..595Y ADS](#)
- Rempel, M., Schüssler, M., Cameron, R. H., & Knölker, M., “*Penumbral Structure and Outflows in Simulated Sunspots*”, [2009Sci...325..171R ADS](#)
- Rempel, M. D., Schüssler, M., Cameron, R., & Knölker, M., “*Radiative MHD Simulations of Sunspot Structure*”, [2009SPD....40.0604R ADS](#)
- Jiang, J., Cameron, R., Schmitt, D., & Schüssler, M., “*Countercell Meridional Flow and Latitudinal Distribution of the Solar Polar Magnetic Field*”, [2009ApJ...693L..96J ADS](#)
- Pietarila Graham, J., Danilovic, S., & Schüssler, M., “*Turbulent Magnetic Fields in the Quiet Sun: Implications of Hinode Observations and Small-Scale Dynamo Simulations*”, [2009ApJ...693..1728P ADS](#)
- Unruh, Y. C., Solanki, S. K., Schüssler, M., Vögler, A., & García-Alvarez, D., “*Towards Long-Term Solar Irradiance Modelling: Network Contrasts from Magneto-Convection Simulations*”, [2009AIIPC.1094..768U ADS](#)
- Rempel, M., Schüssler, M., & Knölker, M., “*Radiative Magnetohydrodynamic Simulation of Sunspot Structure*”, [2009ApJ...691..640R ADS](#)
- Cheung, M. C. M., Schüssler, M., Tarbell, T. D., & Title, A. M., “*Solar Surface Emerging Flux Regions: A Comparative Study of Radiative MHD Modeling and Hinode SOT Observations*”, [2008ApJ...687.1373C ADS](#)
- Cameron, R. & Schüssler, M., “*A Robust Correlation between Growth Rate and Amplitude of Solar Cycles: Consequences for Prediction Methods*”, [2008ApJ...685.1291C ADS](#)
- Pietarila, J. G., Danilovic, S., & Schüssler, M., “*How Well Do Zeeman Measurements Reflect the Turbulent Solar Magnetic Field?*”, [2008ESPM..12..3.13P ADS](#)
- Rempel, M. & Schüssler, M., “*3D MHD Simulations of Sunspot Structure*”, [2008ESPM..12..3.9R ADS](#)
- Yelles Chaouche, L., Solanki, S., & Schüssler, M., “*Comparison of Magnetoconvection Simulations with the Approximation of Thin Flux Tubes*”, [2008ESPM..12..3.8Y ADS](#)
- Isik, E., Holzwarth, V., & Schüssler, M., “*Storage of Magnetic Flux in the Solar Convective Overshoot Region*”, [2008ESPM..12..3.3I ADS](#)
- Schüssler, M., “*MHD Simulation: From the Convection Zone to the Corona and Beyond (in 30 Minutes)*”, [2008ESPM..12..1.1S ADS](#)
- Danilovic, S., Gandorfer, A., Lagg, A., et al., “*The intensity contrast of solar granulation: comparing Hinode SP results with MHD simulations*”, [2008A&A...484L..17D ADS](#)
- Cheung, M. C. M., Schüssler, M., & Moreno-Insertis, F., “*Magnetic Flux Emergence in the Solar Photosphere*”, [2008ASPC..384..181C ADS](#)
- Schüssler, M. & Vögler, A., “*Strong horizontal photospheric magnetic field in a surface dynamo simulation*”, [2008A&A...481L..55 ADS](#)
- İşik, E., Schmitt, D., & Schüssler, M., “*A coupled model of magnetic flux generation and transport in stars*”, [2007AN...328.1111I ADS](#)
- Schüssler, M., “*Are solar cycles predictable?*”, [2007AN...328.1087S ADS](#)
- Cheung, M. C., Schüssler, M., Moreno-Insertis, F., & Tarbell, T. D., “*Photospheric Magnetic Flux Emergence: A comparative study between Hinode/SOT Observations and MHD simulations*”, [2007AGUFMSH53A1073C ADS](#)
- Cameron, R., Schüssler, M., Vögler, A., & Zakharov, V., “*Radiative magnetohydrodynamic simulations of solar pores*”, [2007A&A...474..261C ADS](#)
- Shelyag, S., Schüssler, M., Solanki, S. K., & Vögler, A., “*Stokes diagnostics of simulated solar magneto-convection*”, [2007A&A...469..731S ADS](#)
- Holzwarth, V., Schmitt, D., & Schüssler, M., “*Flow instabilities of magnetic flux tubes. II. Longitudinal flow*”, [2007A&A...469..11H ADS](#)
- Cameron, R., Vögler, A., & Schüssler, M., “*Photospheric magnetoconvection*”, [2007IAUS..239..475C ADS](#)
- Cheung, M., Schüssler, M., Moreno-Insertis, F., Tarbell, T., & SOT Team, “*Magnetic Flux Emergence In Granular Convection: Radiative MHD Simulations And Hinode SOT Observations*”, [2007AA...210.9425C ADS](#)
- Cheung, M. C. M., Schüssler, M., & Moreno-Insertis, F., “*Magnetic flux emergence in granular convection: radiative MHD simulations and observational signatures*”, [2007A&A...467..703C ADS](#)
- Cameron, R. & Schüssler, M., “*Solar Cycle Prediction Using Precursors and Flux Transport Models*”, [2007ApJ...659..801C ADS](#)
- Vögler, A. & Schüssler, M., “*A solar surface dynamo*”, [2007A&A...465L..43V ADS](#)
- İşik, E., Schüssler, M., & Solanki, S. K., “*Magnetic flux transport on active cool stars and starspot lifetimes*”, [2007A&A...464.1049I ADS](#)
- Schüssler, M. & Ferriz Mas, A., “*Flow instabilities of magnetic flux tubes. I. Perpendicular flow*”, [2007A&A...463..23S ADS](#)
- İşik, E., Schüssler, M., & Solanki, S. K., “*Magnetic flux transport and the lifetimes of spots on active cool stars*”, [2007msfa.conf..367I ADS](#)
- Matloch, L., Cameron, R., Schmitt, D., & Schüssler, M., “*Solar mesogranulation as a cellular automaton effect*”, [2007msfa.conf..339M ADS](#)
- Cheung, M. C. M., Schüssler, M., & Moreno-Insertis, F., “*The origin of the reversed granulation in the solar photosphere*”, [2007A&A...461.1163C ADS](#)
- Rempel, M. & Schüssler, M., “*The Dynamical Disconnection of Sunspots from their Magnetic Roots*”, [2006ASPC..354..148R ADS](#)
- Cheung, M. C. M., Schüssler, M., & Moreno-Insertis, F., “*Flux Emergence at the Photosphere*”, [2006ASPC..354..97C ADS](#)
- Schüssler, M. & Baumann, I., “*Modeling the Sun's open magnetic flux*”, [2006A&A...459..945S ADS](#)

- Isik, E., Schüssler, M., & Solanki, S. K., “*Magnetic Flux Transport on Active Cool Stars and Starspot Lifetimes*”, 2006IAUD...8E..21I [ADS](#)
- Herdich, G., Auweter-Kurtz, M., Fertig, M., et al., “*Catalysis of candidate TPS Materials for EXPERT - a Basis for TPS Design and Catalysis based in-flight Instrumentations*”, 2006ESASP.631E..42H [ADS](#)
- Cheung, M. C. M., Moreno-Insertis, F., & Schüssler, M., “*Moving magnetic tubes: fragmentation, vortex streets and the limit of the approximation of thin flux tubes*”, 2006A&A...451..303C [ADS](#)
- Schüssler, M. & Vögler, A., “*Magnetoconvection in a Sunspot Umbra*”, 2006ApJ...641L..73S [ADS](#)
- Solanki, S. K., Inhester, B., & Schüssler, M., “*The solar magnetic field*”, 2006RPPh...69..563S [ADS](#)
- Solanki, S. K., Barthol, P., Gandorfer, A., et al., “*SUNRISE: high-resolution UV/VIS observations of the Sun from the stratosphere*”, 2006cosp...36.2416S [ADS](#)
- Baumann, I., Schmitt, D., & Schüssler, M., “*A necessary extension of the surface flux transport model*”, 2006A&A...446..307B [ADS](#)
- Cameron, R., Vögler, A., Schüssler, M., & Zakharov, V., “*Simulations of Solar Pores*”, 2005ESASP.600E..11C [ADS](#)
- Cheung, M., Schüssler, M., & Moreno-Insertis, F., “*D Magneto-Convection and Flux Emergence in the Photosphere*”, 2005ESASP.596E..54C [ADS](#)
- Usoskin, I. G., Schüssler, M., Solanki, S. K., & Mursula, K., “*Solar activity, cosmic rays, and Earth's temperature: A millennium-scale comparison*”, 2005JGRA..11010102U [ADS](#)
- Schüssler, M. & Rempel, M., “*The dynamical disconnection of sunspots from their magnetic roots*”, 2005A&A...441..337S [ADS](#)
- Schüssler, M., “*Is there a phase constraint for solar dynamo models?*”, 2005A&A...439..749S [ADS](#)
- Solanki, S. K., Usoskin, I. G., Kromer, B., Schüssler, M., & Beer, J., “*Climate: How unusual is today's solar activity? (reply)*”, 2005Natur.436E...4S [ADS](#)
- Schüssler, M., “*Comments on the structure and dynamics of magnetic fields in stellar convection zones*”, 2005astro.ph..6050S [ADS](#)
- Schüssler, M., “*Flux tubes, surface magnetism, and the solar dynamo: constraints and open problems*”, 2005AN....326..194S [ADS](#)
- Usoskin, I. G., Schüssler, M., Solanki, S. K., & Mursula, K., “*Solar activity over the last 1150 years: does it correlate with climate?*”, 2005ESASP.560...19U [ADS](#)
- Baumann, I., Schmitt, D., & Schüssler, M., “*A necessary extension of the flux transport model*”, 2005MmSAI..76..933B [ADS](#)
- Solanki, S. K. & Schüssler, M., “*Mechanisms of secular magnetic field variations*”, 2005MmSAI..76..781S [ADS](#)
- Vögler, A., Shelyag, S., Schüssler, M., et al., “*Simulations of magnetoconvection in the solar photosphere. Equations, methods, and results of the MURaM code*”, 2005A&A...429..335V [ADS](#)
- Solanki, S. K. & Schüssler, M., “*Small-Scale Solar Magnetic Elements: Simulations and Observations*”, 2004ASPC..325..105S [ADS](#)
- Cameron, R., Vögler, A., Shelyag, S., & Schüssler, M., “*The Decay of a Simulated Pore*”, 2004ASPC..325..57C [ADS](#)
- Shelyag, S., Schüssler, M., Solanki, S. K., Berdyugina, S. V., & Vögler, A., “*G-band spectral synthesis and diagnostics of simulated solar magnetoconvection*”, 2004A&A...427..335S [ADS](#)
- Baumann, I., Schmitt, D., Schüssler, M., & Solanki, S. K., “*Evolution of the large-scale magnetic field on the solar surface: A parameter study*”, 2004A&A...426..1075B [ADS](#)
- Gandorfer, A. M., Solanki, S. K., Schüssler, M., et al., “*SUNRISE: high-resolution UV/VIS observations of the Sun from the stratosphere*”, 2004SPIE.5489..732G [ADS](#)
- Solanki, S. K., Usoskin, I. G., Kromer, B., Schüssler, M., & Beer, J., “*Unusual activity of the Sun during recent decades compared to the previous 11,000 years*”, 2004Natur.431.1084S [ADS](#)
- Vögler, A., Bruls, J. H. M. J., & Schüssler, M., “*Approximations for non-grey radiative transfer in numerical simulations of the solar photosphere*”, 2004A&A...421..741V [ADS](#)
- Schüssler, M. & Schmitt, D., “*Does the butterfly diagram indicate a solar flux-transport dynamo?*”, 2004A&A...421..349S [ADS](#)
- Kolesnikov, F., Bünte, M., Schmitt, D., & Schüssler, M., “*Kelvin-Helmholtz and shear instability of a helical flow around a magnetic flux tube*”, 2004A&A...420..737K [ADS](#)
- Usoskin, I. G., Solanki, S. K., Schüssler, M., & Mursula, K., “*Usoskin et al. Reply*”, 2004PhRvL..92s9002U [ADS](#)
- Keller, C. U., Schüssler, M., Vögler, A., & Zakharov, V., “*On the Origin of Solar Faculae*”, 2004ApJ...607L..59K [ADS](#)
- Preuss, O., Schüssler, M., Holzwarth, V., & Solanki, S. K., “*Distribution of magnetically confined circumstellar matter in oblique rotators*”, 2004A&A...417..987P [ADS](#)
- Solanki, S. K., Usoskin, I., & Schüssler, M., “*Solar activity and climate during the last millennium*”, 2004cosp...35.2535S [ADS](#)
- Khomenko, E. V., Shelyag, S., Solanki, S. K., Vögler, A., & Schüssler, M., “*Stokes Diagnostics of Magnetoconvection. Profile shapes and asymmetries*”, 2004cosp...35.2131K [ADS](#)
- Khomenko, E. V., Shelyag, S., Solanki, S. K., Vögler, A., & Schüssler, M., “*Stokes diagnostics of magneto-convection. Profile shapes and asymmetries*”, 2004IAUS..223..635K [ADS](#)
- Schüssler, M. & Schmitt, D., “*Theoretical Models of Solar Magnetic Variability*”, 2004GMS...141..33S [ADS](#)
- Usoskin, I. G., Mursula, K., Solanki, S., Schüssler, M., & Alanko, K., “*Reconstruction of solar activity for the last millennium using  $^{10}\text{Be}$  data*”, 2004A&A...413..745U [ADS](#)
- Usoskin, I. G., Solanki, S. K., Schüssler, M., Mursula, K., & Alanko, K., “*Millennium-Scale Sunspot Number Reconstruction: Evidence for an Unusually Active Sun since the 1940s*”, 2003PhRvL..91u1101U [ADS](#)
- Schüssler, M., Shelyag, S., Berdyugina, S., Vögler, A., & Solanki, S. K., “*Why Solar Magnetic Flux Concentrations Are Bright in Molecular Bands*”, 2003ApJ...597L.173S [ADS](#)
- Schüssler, M. & Sunrise Team, “*Sunrise: balloon-borne high-resolution observation of the Sun*”, 2003ESASP.530..279S [ADS](#)
- Usoskin, I. G., Mursula, K., Solanki, S. K., Schüssler, M., & Kovaltsov, G. A., “*Long-Term Cosmic Ray Intensities: Physical Reconstruction*”, 2003ICRC...7..4041U [ADS](#)
- Kolesnikov, F. & Schüssler, M., “*The Kelvin-Helmholz and Shear Instabilities of a Vortex Flow Around a Magnetic Flux Tube*”, 2003ANS...324R..64K [ADS](#)
- Solanki, S. K., Curdt, W., Gandorfer, A., et al., “*SUNRISE: Balloon-borne High-Resolution Observation of the Sun*”, 2003ANS...324..113S [ADS](#)
- Holzwarth, V. & Schüssler, M., “*Dynamics of magnetic flux tubes in close binary stars. II. Nonlinear evolution and surface distributions*”, 2003A&A...405..303H [ADS](#)
- Holzwarth, V. & Schüssler, M., “*Dynamics of magnetic flux tubes in close binary stars. I. Equilibrium and stability properties*”, 2003A&A...405..291H [ADS](#)
- Schüssler, M. & Ferriz-Mas, A., “*Magnetic flux tubes and the dynamo problem*”, in A. Ferriz-Mas and M. Núñez (Eds.), *Advances in Nonlinear Dynamics*, 123 2003and..book..123S [ADS](#)
- Solanki, S. K., Gandorfer, A. M., Schüssler, M., et al., “*SUNRISE: a balloon-borne telescope for high resolution solar observations in the visible and UV*”, 2003SPIE.4853..129S [ADS](#)
- Vögler, A., Shelyag, S., Schüssler, M., et al., “*Simulation of Solar Magnetoconvection*”, 2003IAUS..210..157V [ADS](#)
- Schüssler, M., “*MHD Simulations: What's Next?*”, 2003ASPC..307..601S [ADS](#)
- Vögler, A. & Schüssler, M., “*Studying magneto-convection by numerical simulation*”, 2003AN....324..399V [ADS](#)
- Solanki, S. K., Krivova, N. A., Schüssler, M., & Fligge, M., “*Search for a relationship between solar cycle amplitude and length*”, 2002A&A...396.1029S [ADS](#)
- Usoskin, I. G., Mursula, K., Solanki, S. K., Schüssler, M., & Kovaltsov, G. A., “*A physical reconstruction of cosmic ray intensity since 1610*”, 2002JGRA..107.1374U [ADS](#)
- Solanki, S. K., Schüssler, M., Curdt, W., et al., “*Sunrise: a 1-m balloon borne solar telescope*”, 2002ESASP.505..27S [ADS](#)
- Holzwarth, V. & Schüssler, M., “*Do tidal effects determine the spot distribution on active binaries?*”, 2002AN....323..399H [ADS](#)
- Schüssler, M., “*The formation of sunspots and starspots*”, 2002AN....323..377S [ADS](#)
- Schüssler, M. & Rempel, M., “*Structure of the magnetic field in the lower convection zone*”, 2002ESASP.508..499S [ADS](#)
- Moreno-Insertis, F., Schüssler, M., & Glampedakis, K., “*Thermal properties of magnetic flux tubes. I. Solution of the diffusion problem*”, 2002A&A...388.1022M [ADS](#)
- Schüssler, M., “*Magnetic variability of the Sun*”, 2002ESASP.477....3S [ADS](#)
- Solanki, S. K., Schüssler, M., & Fligge, M., “*Secular variation of the Sun's magnetic flux*”, 2002A&A...383..706S [ADS](#)
- Usoskin, I., Solanki, S., Schüssler, M., Mursula, K., & Kovaltsov, G., “*Physical reconstruction of long-term solar activity*”, 2002cosp...34E.901U [ADS](#)
- Usoskin, I. G., Mursula, K., Solanki, S. K., Schüssler, M., & Kovaltsov, G. A., “*Reconstruction of Cosmic Ray Intensity Since 1610*”, 2002EGSGA..27.5173U [ADS](#)
- Holzwarth, V. & Schüssler, M., “*Buried magnetic flux tubes in giant stars near the “Coronal Dividing Line”*”, 2001A&A...377..251H [ADS](#)
- Rempel, M. & Schüssler, M., “*Intensification of Magnetic Fields by Conversion of Potential Energy*”, 2001ApJ...552L.171R [ADS](#)
- Holzwarth, V., Schüssler, M., & Solanki, S. K., “*A Model for the Decline of Coronal X-ray Emission of Cool Giant Stars*”, 2001ASPC..248..259H [ADS](#)

- Holzwarth, V. & Schüssler, M., "Preferred Longitudes of Starspots on Magnetically Active Close Binaries", 2001ASPC..248..247H [ADS](#)
- Rempel, M. & Schüssler, M., "Intensification of Magnetic Field in a Stellar Convection Zone by Conversion of Potential Energy", 2001ASPC..248..165R [ADS](#)
- Schüssler, M. & Knölker, M., "Magneto-Convection", 2001ASPC..248..115S [ADS](#)
- Ploner, S. R. O., Schüssler, M., Solanki, S. K., et al., "The Formation of One-Lobed Stokes V Profiles in an Inhomogeneous Atmosphere", 2001ASPC..236..371P [ADS](#)
- Ploner, S. R. O., Schüssler, M., Solanki, S. K., & Gadun, A. S., "An Example of Reconnection and Magnetic Flux Recycling near the Solar Surface", 2001ASPC..236..363P [ADS](#)
- Schüssler, M., "Numerical Simulation of Solar Magneto-Convection", 2001ASPC..236..343S [ADS](#)
- Granzer, T., Caligari, P., Schüssler, M., & Strassmeier, K. G., "Star Spot Patterns on Young Stars: Theoretical Approach (CD-ROM Directory: contribs/granzer2)", 2001ASPC..223.1232G [ADS](#)
- Schüssler, M., Holzwarth, V., Solanki, S. K., & Charbonnel, C., "Buried Flux Tubes in the Coronal Graveyard (CD-ROM Directory: contribs/schussler)", 2001ASPC..223.1114S [ADS](#)
- Rempel, M., Schüssler, M., Moreno-Insertis, F., & Tóth, G., "Storage of a Strong Magnetic Field Below the Solar Convection Zone (CD-ROM Directory: contribs/rempel)", 2001ASPC..223..738R [ADS](#)
- Schmidt, W., Solanki, S. K., Schüssler, M., et al., "High-resolution Solar Polarimetry with Sunrise", 2001AGM...18S1001S [ADS](#)
- Schüssler, M., "Solar Magnetic Field", in P. Murdin (Ed.), Encyclopedia of Astronomy and Astrophysics, 1982 2000eaa..bookE1982S [ADS](#)
- Kuhn, J. R. & Schüssler, M., "Physical Causes of Solar Variability - Discussion Session 1b", 2000SSRv..94..177K [ADS](#)
- Solanki, S. K., Schüssler, M., & Fligge, M., "Evolution of the Sun's large-scale magnetic field since the Maunder minimum", 2000Natur.408..445S [ADS](#)
- Rempel, M., Schüssler, M., & Tóth, G., "Storage of magnetic flux at the bottom of the solar convection zone", 2000A&A...363..789R [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](#)
- Granzer, T., Schüssler, M., Caligari, P., & Strassmeier, K. G., "Distribution of starspots on cool stars. II. Pre-main-sequence and ZAMS stars between 0.4 M\_sun and 1.7 M\_sun", 2000A&A...355.1087G [ADS](#)
- Kuhn, J. R. & Schüssler, M., "Physical Causes of Solar Variability", in E. Friis-Christensen, C. Fröhlich, J. D. Haigh, M. Schüssler, and R. Von Steiger (Eds.), Solar Variability and Climate. Series: Space Sciences Series of ISSI, Vol. 11, 177–181 2000svc..book..177K [ADS](#)
- Friis-Christensen, E., Fröhlich, C., Haigh, J. D., Schüssler, M., & Von Steiger, R.: 2000, *Solar Variability and Climate* 2000svc..book.....F [ADS](#)
- Holzwarth, V. & Schüssler, M., "Dynamics of magnetic flux tubes in close binary stars", 2000IAUS..200P.217H [ADS](#)
- Holzwarth, V. & Schüssler, M., "Stability of magnetic flux tubes in close binary stars", 2000AN...321..175H [ADS](#)
- Schlüchtmayer, R., Bruls, J. H. M. J., & Schüssler, M., "Radiative cooling of a hot flux tube in the solar photosphere", 1999A&A...349..961S [ADS](#)
- Bruls, J. H. M. J., Vollmöller, P., & Schüssler, M., "Computing radiative heating on unstructured spatial grids", 1999A&A...348..233B [ADS](#)
- Schüssler, M. & Wöhl, H., "Der Zyklus der Sonne.", 1999S&WSp...4..56S [ADS](#)
- Schmitt, D. & Schüssler, M., "Klimaveränderung, Treibhauseffekt oder Sonnenzyklus", 1999S&WSp...4..64S [ADS](#)
- Schüssler, M., "Simulating solar MHD", 1999AnGeo..17..578S [ADS](#)
- Bruls, J., Vollmöller, P., & Schüssler, M., "Radiative Transfer On Unstructured Triangular Grids", 1999ASPC..183..44B [ADS](#)
- Bruls, J. H. M. J., Schüssler, M., & Solanki, S. K., "Can Chromospheric Activity mimic a Polar Spot?", 1999ASPC..158..182B [ADS](#)
- Rempel, M., Schüssler, M., & Moreno-Insertis, F., "Storage of toroidal magnetic field below the solar convection zone", 1999AGAb...15R..74R [ADS](#)
- Holzwarth, V. & Schüssler, M., "Dynamics of magnetic flux tubes in evolved stars", 1999AGAb...15R..71H [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Schüssler, M., & Sigwarth, M., "The formation of extremely asymmetric Stokes V profiles", 1999AGAb...15R..10S [ADS](#)
- Schlüchtmayer, R., Bruls, J. H. M. J., & Schüssler, M., "Radiative cooling of a hot flux tube in the solar photosphere", 1999AGAb...15Q..75S [ADS](#)
- Bruls, J., Vollmöller, P., & Schüssler, M., "Radiative transfer for MHD simulations on unstructured grids", 1999AGAb...15..141B [ADS](#)
- Sigwarth, M., Schmidt, W., & Schüssler, M., "Upwelling in a young sunspot", 1998A&A...339L..53S [ADS](#)
- Grossmann-Doerth, U., Schüssler, M., & Steiner, O., "Convective intensification of solar surface magnetic fields: results of numerical experiments", 1998A&A...337..928G [ADS](#)
- Bruls, J. H. M. J., Solanki, S. K., & Schüssler, M., "Doppler imaging: the polar SPOT controversy", 1998A&A...336..231B [ADS](#)
- Caligari, P., Schüssler, M., & Moreno-Insertis, F., "Emerging Flux Tubes in the Solar Convection Zone. II. The Influence of Initial Conditions", 1998ApJ...502..481C [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](#)
- Schüssler, M., "The Solar Photosphere: Open Questions", 1998ESASP.417....3S [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., "On the Asymmetry of Bipolar Active Regions", 1998ASPC..155..14F [ADS](#)
- Granzer, T., Strassmeier, K. G., Schüssler, M., & Caligari, P., "Predicted Starspot Distributions on Pre-MS Stars", 1998ASPC..154.1977G [ADS](#)
- Bruls, J. H. M. J., Solanki, S. K., & Schüssler, M., "A Non-LTE Analysis of Doppler Imaging Lines", 1998ASPC..154.1959B [ADS](#)
- Schmitt, D., Schüssler, M., & Ferriz-Mas, A., "Variability of Solar and Stellar Activity by Two Interacting Hydromagnetic Dynamos", 1998ASPC..154.1324S [ADS](#)
- Schüssler, M. & Wöhl, H., "Distribution of sunspot groups from asymmetric rising flux loops.", 1997A&A...327..361S [ADS](#)
- Brandt, M., Schüssler, M., Lin, C. I., Simon, A., & Hartnagel, H. L., "Transmission Line Pulse Based Reliability Investigations of THz Schottky Diodes", 1997ESASP.395..29B [ADS](#)
- Choudhuri, A. R., Schüssler, M., & Dikpati, M., "(Erratum) The solar dynamo with meridional circulation.", 1997A&A...319..362C [ADS](#)
- Steiner, O., Knölker, M., & Schüssler, M., "Numerical simulations of magnetic flux sheets.", 1997smf..conf..31S [ADS](#)
- Caligari, P., Schüssler, M., & Moreno-Insertis, F., "Origin of the Proper Motions of Emerging Bipolar Magnetic Regions", 1997ASPC..118..76C [ADS](#)
- Schüssler, M., Schmitt, D., & Ferriz-Mas, A., "Long-term Variation of Solar Activity by a Dynamo Based on Magnetic Flux Tubes", 1997ASPC..118..39S [ADS](#)
- Schüssler, M., "Dynamics of magnetic flux tubes in the solar convection zone.", 1996NAWG.1996..234S [ADS](#)
- Grossmann-Doerth, U., Keller, C. U., & Schüssler, M., "Observations of the quiet Sun's magnetic field.", 1996A&A...315..610G [ADS](#)
- Schüssler, M., Caligari, P., Ferriz-Mas, A., Solanki, S. K., & Stix, M., "Distribution of starspots on cool stars. I. Young and main sequence stars of IM\_sun.", 1996A&A...314..503S [ADS](#)
- Moreno-Insertis, F., Schüssler, M., & Ferriz-Mas, A., "Enhanced inertia of thin magnetic flux tubes.", 1996A&A...312..317M [ADS](#)
- Schmitt, D., Schüssler, M., & Ferriz-Mas, A., "Intermittent solar activity by an on-off dynamo.", 1996A&A...311L..1S [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., "Distribution of starspots on cool stars (review)", 1996IAUS..176..269S [ADS](#)
- Caligari, P., Schüssler, M., Solanki, S. K., Schaerer, D., & Stix, M., "Flux Tube Dynamics in Active Stars", 1996ApL&C..34..17C [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., "Instabilities of Magnetic Flux Tubes in a Stellar Convection Zone", 1996ApL&C..34..1F [ADS](#)
- Schüssler, M., "Magnetic flux tubes and the solar dynamo - storage, instability and eruption of magnetic flux.", 1996ASIC..481..17S [ADS](#)
- Schüssler, M., Grossmann-Doerth, U., Steiner, O., & Knölker, M., "Convective intensification of photospheric magnetic fields.", 1996AGAb...12..89S [ADS](#)
- Choudhuri, A. R., Schüssler, M., & Dikpati, M., "The solar dynamo with meridional circulation.", 1995A&A...303L..29C [ADS](#)
- Moreno-Insertis, F., Caligari, P., & Schüssler, M., "Explosion" and Intensification of Magnetic Flux Tubes", 1995ApJ...452..894M [ADS](#)
- Schüssler, M., Schmidt, W., & Roberts, B., "Book-Review - Solar Magnetic Fields", 19950bs...115..97S [ADS](#)
- Caligari, P., Moreno-Insertis, F., & Schüssler, M., "Emerging Flux Tubes in the Solar Convection Zone. I. Asymmetry, Tilt, and Emergence Latitude", 1995ApJ...441..886C [ADS](#)
- von der Lühe, O., Schüssler, M., Solanki, S. K., & Caligari, P., "Observation of Surface Activity on Cool Giants with the VLT Interferometer", 1995svlt.conf..94V [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](#)
- Schüssler, M., "Solar Magnetic Fields.", 1995RvMA....8..11S [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., "Instabilities of magnetic flux tubes in a stellar convection zone II. Flux rings outside the equatorial plane", 1995GApFD..81..233F [ADS](#)
- Kundu, M. R., Schüssler, M., & Schmidt, W., "Book Review: Solar Magnetic Fields", 1995ComAp..18..36K [ADS](#)

- Schüssler, M., Schmidt, W., & Priest, E. R., "Book-Review - Solar Magnetic Fields", 1994Ap&SS..222..266S [ADS](#)
- Schüssler, M. & Schmidt, W., "Books-Received - Solar Magnetic Fields", 1994Sci...266..666S [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., "Waves and Instabilities of a Toroidal Magnetic Flux Tube in a Rotating Star", 1994ApJ...433..852F [ADS](#)
- Ferriz-Mas, A., Schmitt, D., & Schüssler, M., "A dynamo effect due to instability of magnetic flux tubes.", 1994A&A...289..949F [ADS](#)
- Moreno-Insertis, F., Caligari, P., & Schüssler, M., "Active Region Asymmetry as a Result of the Rise of Magnetic Flux Tubes", 1994SoPh..153..449M [ADS](#)
- , "Solar Magnetic Fields", 1994smf..conf.....S [ADS](#)
- Grossmann-Doerth, U., Knölker, M., Schüssler, M., & Solanki, S. K., "The deep layers of solar magnetic elements", 1994A&A...285..648G [ADS](#)
- Moreno-Insertis, F., Ferriz-Mas, A., & Schüssler, M., "Forces on Magnetic Flux Tubes Moving in Inhomogeneous Flows", 1994ApJ...422..652M [ADS](#)
- Schüssler, M. & Schmidt, W.: 1994, *Solar magnetic fields : proceedings of the international conference held in Freiburg, Germany, June 29-July 2, 1993* 1994smfp.book.....S [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](#)
- Caligari, P., Ferriz-Mas, A., Moreno-Insertis, F., & Schüssler, M., "Instability and eruption of magnetic flux tubes", 1994smf..conf..139C [ADS](#)
- Schmitt, D., Ferriz-Mas, A., & Schüssler, M., "Alpha-effect due to instability of magnetic flux tubes and the solar dynamo", 1994smf..conf..101S [ADS](#)
- Grossmann-Doerth, U., Knölker, M., Schüssler, M., & Solanki, S. K., "Solar Magnetic Elements: Models Compared with Observations", 1994ASPC...68..96G [ADS](#)
- Caligari, P., Schüssler, M., Stix, M., & Solanki, S. K., "Distribution of Magnetic Flux on the Surface of Rapidly Rotating Stars", 1994ASPC...64..387C [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](#)
- Moreno-Insertis, F., Schüssler, M., & Caligari, P., "Dynamics of erupting magnetic flux tubes", 1994ASIC..433..407M [ADS](#)
- Caligari, P., Schaefer, D., Schüssler, M., & Solanki, S., "Flux tube dynamics in pre-main-sequence and giant stars", 1994AGAb..10..92C [ADS](#)
- Schüssler, M., Caligari, P., Ferriz-Mas, A., & Moreno-Insertis, F., "Instability and eruption of magnetic flux tubes in the solar convection zone.", 1994A&A...281L..69S [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., "Modes of a flux ring lying in the equator of a star", 1993spd..conf..69F [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., "On the Stability of Magnetic Flux Tubes in the Equator of a Star", 1993IAUS..157..45F [ADS](#)
- Moreno-Insertis, F., Schüssler, M., & Ferriz-Mas, A., "Storage of Magnetic Flux in the Overshoot Region", 1993IAUS..157..41M [ADS](#)
- Schüssler, M., "Flux Tubes and Dynamos", 1993IAUS..157..27S [ADS](#)
- Ferriz-Mas, A. & Schüssler, M., "Instabilities of magnetic flux tubes in a stellar convection zone I. Equatorial flux rings in differentially rotating stars", 1993GApFD..72..209F [ADS](#)
- Schüssler, M. & Solanki, S. K., "Why rapid rotators have polar spots.", 1992A&A...264L..13S [ADS](#)
- Moreno-Insertis, F., Schüssler, M., & Ferriz-Mas, A., "Storage of magnetic flux tubes in a convective overshoot region", 1992A&A...264..686M [ADS](#)
- Schüssler, M., "Small-Scale Photospheric Magnetic Fields", 1992ASIC..373..191S [ADS](#)
- Schüssler, M., "Convection", 1992ASIC..373..81S [ADS](#)
- Steiner, O., Grossmann-Doerth, U., Knölker, M., & Schüssler, M., "MHD simulations with adaptive mesh refinement.", 1992AGAb....7..213S [ADS](#)
- Caligari, P., Moreno-Insertis, F., & Schüssler, M., "Instability of magnetic flux tubes in the solar convection zone.", 1992AGAb....7..152C [ADS](#)
- Grossmann-Doerth, U., Schüssler, M., & Solanki, S. K., "The effect of non-linear oscillations in magnetic flux tubes on Stokes V asymmetry", 1991A&A...249..239G [ADS](#)
- Schüssler, M., "Structure and dynamics of magnetic fields in the solar convection zone.", 1991NAWG.1991..25S [ADS](#)
- Spruit, H. C., Schüssler, M., & Solanki, S. K., "Filigree and flux tube physics.", in Solar Interior and Atmosphere, 890-910 1991sia..book..890S [ADS](#)
- Schüssler, M., "Concentrated magnetic fields in the solar atmosphere.", 1991ptpa.conf....1S [ADS](#)
- Schüssler, M., "Solar magnetic elements", 1991GApFD..62..271S [ADS](#)
- Knölker, M., Grossmann-Doerth, U., Schüssler, M., & Weisshaar, E., "Some developments in the theory of magnetic flux concentrations in the solar atmosphere", 1991AdSpR..11e.285K [ADS](#)
- Grossmann-Doerth, U., Knölker, M., Schüssler, M., & Weisshaar, E., "Solar magnetic elements: results of MHD simulations.", 1991AGAb....6..31G [ADS](#)
- Schüssler, M., "Theoretical Aspects of Small-Scale Photospheric Magnetic Fields", 1990IAUS..138..161S [ADS](#)
- Grossmann-Doerth, U., Knölker, M., Schüssler, M., & Weisshaar, E., "Model calculations of magnetic flux concentrations in the solar photosphere.", 1990AGAb....5..44G [ADS](#)
- Schmitt, D. & Schüssler, M., "Non-linear dynamos. I - One-dimensional model of a thin layer dynamo", 1989A&A...223..343S [ADS](#)
- Grossmann-Doerth, U., Schüssler, M., & Solanki, S. K., "Stokes V asymmetry and shift of spectral lines", 1989A&A...221..338G [ADS](#)
- Grossmann-Doerth, U., Knölker, M., Schüssler, M., & Weisshaar, E., "Observational aspects of magnetic flux sheet models", 1989hsrs.conf..427G [ADS](#)
- Ferriz-Mas, A., Schüssler, M., & Anton, V., "Dynamics of magnetic flux concentrations - The second-order thin flux tube approximation", 1989A&A...210..425F [ADS](#)
- Knölker, M. & Schüssler, M., "Theoretical aspects and modelling of photospheric flux tubes", 1989ftsa.conf...17K [ADS](#)
- Grossmann-Doerth, U., Knölker, M., Schüssler, M., & Weisshaar, E., "Models of Magnetic Flux Sheets", 1989ASIC..263..481G [ADS](#)
- Schröter, E. H., Schüssler, M., & Staude, J., "Book-Review - Solar and Stellar Physics - 5TH European Solar Meeting - Titisee / Schwarzwald - Germany - 1987APR27-30", 1989AN...310..66S [ADS](#)
- Schröter, E. H., Schüssler, M., & Venkatakrishnan, P., "Book-Review - Solar and Stellar Physics / 5TH European Solar Meeting / Titisee / Schwarzwald Germany - 1987APR", 1988BASI...16..248S [ADS](#)
- Grossmann-Doerth, U., Schüssler, M., & Solanki, S. K., "Unshifted, asymmetric Stokes V-profiles - Possible solution of a riddle", 1988A&A...206L..37G [ADS](#)
- Schröter, E. H. & Schüssler, M., "Book-Review - Solar and Stellar Physics", 1988JBAA...98..262S [ADS](#)
- Knölker, M. & Schüssler, M., "Model calculations of magnetic flux tubes. IV - Convective energy transport and the nature of intermediate size flux concentrations", 1988A&A...202..275K [ADS](#)
- Schröter, E. H. & Schüssler, M., "Book-Review - Solar and Stellar Physics", 1988S&T....75S.498S [ADS](#)
- Knölker, M., Schüssler, M., & Weisshaar, E., "Model calculations of magnetic flux tubes. III - Properties of solar magnetic elements", 1988A&A...194..257K [ADS](#)
- Schüssler, M. & Solanki, S. K., "Continuum intensity of magnetic flux concentrations - Are magnetic elements bright points?", 1988A&A...192..338S [ADS](#)
- Grossmann-Doerth, U., Knölker, M., & Schüssler, M., "Models of small magnetic flux concentrations in the solar photosphere.", 1988AGAb....1..11G [ADS](#)
- Grossmann-Doerth, U., Pahlke, K. D., & Schüssler, M., "Spurious variation of photospheric magnetic flux", 1987A&A...176..139G [ADS](#)
- Schüssler, M., "Structure and Dynamics of Small Magnetic Flux Concentrations: Observation versus Theory", 1987rfsm.conf..223S [ADS](#)
- Schüssler, M., "Solar Astrophysics: A Selection of Problems, Developments and Projects", 1987MitAG..68..41S [ADS](#)
- Schröter, E.-H. & Schüssler, M.: 1987, *Solar and Stellar Physics*, Vol. 5 1987LNP...292.....S [ADS](#)
- Schüssler, M., "Magnetic Fields and the Rotation of the Solar Convection Zone", 1987ASSL..137..303S [ADS](#)
- Schüssler, M., "MHD Models of Solar Photospheric Magnetic Flux Concentrations", 1986ssmf.conf..103S [ADS](#)
- Schüssler, M., "WORKSHOP I: Solar/Stellar Activity and Winds", 1986MitAG..65..150S [ADS](#)
- Schüssler, M., Trümper, J., Offermann, D., & Porcas, R., "Berichte von den Workshops.", 1986MitAG..65..149S [ADS](#)
- Hasan, S. S. & Schüssler, M., "Heating of solar magnetic elements by down-flows", 1985A&A...151..69H [ADS](#)
- Knölker, M., Schüssler, M., & Weisshaar, E., "Model Calculations of Solar Photospheric Flux Concentrations", 1985tphr.conf..195K [ADS](#)
- Knölker, M., Schüssler, M., & Weisshaar, E., "Model calculations of solar photospheric flux concentrations.", 1985MPARp.212..195K [ADS](#)
- Schüssler, M., "On the structure of magnetic fields in the solar convection zone.", 1984ESASP.220..67S [ADS](#)
- Schüssler, M., "The interchange instability of small flux tubes", 1984A&A...140..453S [ADS](#)
- Deinzer, W., Hensler, G., Schüssler, M., & Weisshaar, E., "Model Calculations of Magnetic Flux Tubes - Part Two - Stationary Results for Solar Magnetic Elements", 1984A&A...139..435D [ADS](#)
- Deinzer, W., Hensler, G., Schüssler, M., & Weisshaar, E., "Model calculations of magnetic flux tubes. I - Equations and method. II - Stationary results for solar magnetic elements", 1984A&A...139..426D [ADS](#)

- Balthasar, H. & Schüssler, M., "Evidence for the 22-YEAR-CYCLE in the Longitudinal Distribution of Sunspots", 1984SoPh...93..177B [ADS](#)
- Anton, V. & Schüssler, M., "Equilibrium Models for Thin Flux Tubes in the Solar Convection Zone", 1984MitAG..62..219A [ADS](#)
- Balthasar, H. & Schüssler, M., "Preferred longitudes of sunspot groups and high-speed solar wind streams: evidence for a "solar memory".", 1983SoPh...87..23B [ADS](#)
- Richter, A. K., Schüssler, M., & Weisshaar, E., "Simulation interplanetarer Alfvénwellen", 1983MitAG..60..289R [ADS](#)
- Schüssler, M., "Stellar dynamo theory", 1983IAUS..102..213S [ADS](#)
- Deinzer, W., Hensler, G., Schmitt, D., Schüssler, M., & Weisshaar, E., "Self-consistent models for small photospheric flux tubes", 1983IAUS..102..67D [ADS](#)
- Balthasar, H., Schüssler, M., & Wöhl, H., "On changes of the rotation velocities of stable, recurrent sunspots and their interpretation with a flux tube model", 1982SoPh...76..21B [ADS](#)
- Schüssler, M., "Zweidimensionale Dynamomodelle auf der Basis magnetischer Flußröhren", 1982MitAG..55..69S [ADS](#)
- Deinzer, W., Hensler, G., Schmitt, D., Schüssler, M., & Weisshaar, E., "Modelle photosphärischer Magnetfeld-Konzentrationen", 1982MitAG..55..65D [ADS](#)
- Schüssler, M., "The solar torsional oscillation and dynamo models of the solar cycle", 1981A&A....94L..17S [ADS](#)
- Schüssler, M., "Ein solarer Dynamo auf der Basis Magnetischer Flußröhren", 1981MitAG..52Q.136S [ADS](#)
- Schüssler, M., "Ein solarer Dynamo auf der Basis magnetischer Flußröhren.", 1981MitAG..52..136S [ADS](#)
- Schüssler, M., "Flux tube dynamo approach to the solar cycle", 1980Natur.288..150S [ADS](#)
- Schüssler, M., "Neues zur Theorie der Sonnenaktivität.", 1980S&W....19..331S [ADS](#)
- Schüssler, M., "Flows along magnetic flux tubes. I - Equilibrium and buoyancy of a slender magnetic loop in the interior of a star", 1980A&A....89..26S [ADS](#)
- Schüssler, M., "Theoretical aspects of early type magnetic stars.", 1980Nucl....25.1425S [ADS](#)
- Schüssler, M., "Non-linear dynamo theory: finite amplitude magnetic fields with large scale circulation in a compressible stratified medium.", 1979A&A....72..348S [ADS](#)
- Schüssler, M., "Neue Ergebnisse zum Auftrieb magnetischer Flußröhren in der Konvektionszone der Sonne", 1979MitAG..45..199S [ADS](#)
- Schüssler, M., "Nichtlineare Dynamomodelle im kompressiblen geschichteten Medium", 1979MitAG..45..198S [ADS](#)
- Schüssler, M., "Magnetic buoyancy revisited: analytical and numerical results for rising flux tubes.", 1979A&A....71..79S [ADS](#)
- Schüssler, M. & Paehler, A., "Diffusion of a strong internal magnetic field through the radiative envelope of a 2.25 M sun-star.", 1978A&A....68..57S [ADS](#)
- Schüssler, M., "On buoyant magnetic flux tube in the solar convection zone.", 1977A&A....56..439S [ADS](#)
- Schüssler, M.: 1977, "Zur Wechselwirkung von Magnetfeldern und Strömungen im kompressiblen Medium unter dem Aspekt des Dynamo-ProblemsZur Wechselwirkung von Magnetfeldern und Strömungen im kompressiblen Medium unter dem Aspekt des Dynamo-Problems", Ph.D. thesis, Georg August University of Gottingen, Germany 1977PhDT.....317S [ADS](#)
- Schüssler, M., "A Dynamo Model for Magnetic Stars with Long Periods", 1976paps.coll...39S [ADS](#)
- Schüssler, M., "Axisymmetric alpha<sup>2</sup>-dynamos in the Hayashi-phase.", 1975A&A....38..263S [ADS](#)