

Bibliography from ADS file: rempel.bib

September 14, 2022

- Danilovic, S., Bjørgen, J. P., Leenaarts, J., & Rempel, M., “Rapid Blue- and Red-shifted Excursions in H α line profiles synthesized from realistic 3D MHD simulations”, 2022arXiv220813749D [ADS](#)
- Centeno, R., Rempel, M., Casini, R., & del Pino Aleman, T., “Effects of spectral resolution on simple magnetic field diagnostics of the Mg II h & k lines”, 2022arXiv220807507C [ADS](#)
- Przybylski, D., Cameron, R., Solanki, S. K., et al., “Chromospheric extension of the MURaM code”, 2022A&A...664A..91P [ADS](#)
- Malanushenko, A., Rempel, M., Tremblay, B., & Kazachenko, M., “A Statistical Approach to Study Fine Structure of EUV Emission in Active Regions”, 2022cosp...44.2526M [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](#)
- Tremblay, B., Malanushenko, A., Rempel, M., & Kazachenko, M., “Derivation of Boundary Conditions for Data-Driven Simulations of Active Regions and their Emission”, 2022cosp...44.2472T [ADS](#)
- Chintzoglou, G., Cheung, M., & Rempel, M., “Predicted appearance of Magnetic Flux Rope and Sheared Magnetic Arcade Structures before a Coronal Mass Ejection via three-dimensional radiative Magnetohydrodynamic Modeling”, 2022cosp...44.2406C [ADS](#)
- da Silva Santos, J. M., Danilovic, S., Leenaarts, J., et al., “Heating of the solar chromosphere through current dissipation”, 2022A&A...661A..59D [ADS](#)
- Rempel, M., “The effect of small-scale magnetic fields on stellar convection and activity”, 2022fysr.confE..39R [ADS](#)
- Malanushenko, A., Cheung, M. C. M., DeForest, C. E., Klimchuk, J. A., & Rempel, M., “The Coronal Veil”, 2022ApJ...927....1M [ADS](#)
- Cheung, M. C. M., Martínez-Sykora, J., Testa, P., et al., “Probing the Physics of the Solar Atmosphere with the Multi-slit Solar Explorer (MUSE). II. Flares and Eruptions”, 2022ApJ...926..53C [ADS](#)
- De Pontieu, B., Testa, P., Martínez-Sykora, J., et al., “Probing the Physics of the Solar Atmosphere with the Multi-slit Solar Explorer (MUSE). I. Coronal Heating”, 2022ApJ...926..52D [ADS](#)
- Centeno, R., Flyer, N., Mukherjee, L., et al., “Convolutional Neural Networks and Stokes Response Functions”, 2022ApJ...925..176C [ADS](#)
- Breu, C., Peter, H., Cameron, R., et al., “A solar coronal loop in a box: Energy generation and heating”, 2022A&A...658A..45B [ADS](#)
- Rempel, M. & Przybylski, D., “Efficient Numerical Treatment of Ambipolar and Hall Drift as Hyperbolic System”, 2021ApJ...923..79R [ADS](#)
- Cheung, C. M. M., Martínez-Sykora, J., Testa, P., et al., “Probing the Physics of the Solar Atmosphere with the Multi-slit Solar Explorer (MUSE): II. Flares and Eruptions”, 2021AGUFMSH51A..08C [ADS](#)
- David, M., Rempel, M., & Malanushenko, A., “Analyzing the Structure of Coronal Loops in MURaM Radiation MHD Simulations”, 2021AGUFMSH45B2377D [ADS](#)
- Wolff, M., Dima, G., Rempel, M., et al., “Visualizing the Solar Corona in Virtual Reality”, 2021AGUFMSH45B2365W [ADS](#)
- Malanushenko, A., Egeland, R., Kazachenko, M., Rempel, M., & Tremblay, B., “A Statistical Approach to Study Spatial Characteristics of EUV Emission in Active Regions”, 2021AGUFMSH45B2360M [ADS](#)
- Haberreiter, M., Criscuoli, S., Rempel, M., & Mendes Domingos Pereira, T., “Solar Atmosphere Radiative Transfer Model Comparison based on 3D MHD Simulations”, 2021AGUFMSH43A..06H [ADS](#)
- Rempel, M., “Modeling the Solar Atmosphere: From quiet Sun to Flares”, 2021AGUFMSH43A..01R [ADS](#)
- Schlütermann, 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](#)
- Haberreiter, M., Criscuoli, S., Rempel, M., & Pereira, T. M. D., “Solar atmosphere radiative transfer model comparison based on 3D MHD simulations”, 2021A&A...653A.161H [ADS](#)
- Judge, P., Rempel, M., Ezzeddine, R., et al., “Measuring the Magnetic Origins of Solar Flares, Coronal Mass Ejections, and Space Weather”, 2021ApJ...917..273 [ADS](#)
- Chen, F., Rempel, M., & Fan, Y., “A Comprehensive Radiative Magnetohydrodynamics Simulation of Active Region Scale Flux Emergence from the Convection Zone to the Corona”, 2021arXiv210614055C [ADS](#)
- Przybylski, D. F., Cameron, R., Solanki, S., & Rempel, M., “First Results of the Chromospheric MURaM code”, 2021AAS...23810605P [ADS](#)
- Strecker, H., Schmidt, W., Schlichenmaier, R., & Rempel, M., “On the (in)stability of sunspots”, 2021A&A...649A.123S [ADS](#)
- Rast, M. P., Bello González, N., Bellot Rubio, L., et al., “Critical Science Plan for the Daniel K. Inouye Solar Telescope (DKIST)”, 2021SoPh..296..70R [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](#)
- Rempel, M., Cheung, M., & Chintzoglou, G., “Flare simulations with the MURaM radiative MHD code”, 2021cosp...43E1772R [ADS](#)
- Liu, H., Solomon, S., Rempel, M., McInerney, J., & Danabasoglu, G., “Atmosphere and Ocean Responses to Extreme Low Solar Activity and Their Hemispheric Differences”, 2021cosp...43E.724L [ADS](#)
- Rempel, M., Chintzoglou, G., & Cheung, C. M. M., “Flare Simulations with the MURaM Radiative MHD Code”, 2020AGUFMSH0500004R [ADS](#)
- Yeo, K. L., Solanki, S. K., Krivova, N. A., et al., “The Dimmest State of the Sun”, 2020GeoRL..4790243Y [ADS](#)
- Ji, H., Karpen, J., Alt, A., et al., “Major Scientific Challenges and Opportunities in Understanding Magnetic Reconnection and Related Explosive Phenomena in Solar and Heliospheric Plasmas”, 2020arXiv200908779J [ADS](#)
- Jurčák, J., Schlütermann, 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](#)
- Rempel, M., “On the Contribution of Quiet-Sun Magnetism to Solar Irradiance Variations: Constraints on Quiet-Sun Variability and Grand-minimum Scenarios”, 2020ApJ...894..140R [ADS](#)
- Ji, H., Alt, A., Antiochos, S., et al., “Major Scientific Challenges and Opportunities in Understanding Magnetic Reconnection and Related Explosive Phenomena throughout the Universe”, 2020arXiv200400079J [ADS](#)
- Criscuoli, S., Rempel, M., Haberreiter, M., et al., “Comparing Radiative Transfer Codes and Opacity Samplings for Solar Irradiance Reconstructions”, 2020SoPh..295..50C [ADS](#)
- Lindsey, C. & Rempel, M., “Using the Butterfly Effect to Probe How the Sun Generates Acoustic Noise”, 2020SoPh..295..26L [ADS](#)
- Fan, Y. & Rempel, M., “Testing Data-driven Simulations of Solar Eruptive Flares Using Synthetic Magnetograms from Flux Emergence Simulations”, 2019AGUFMSH33B3393F [ADS](#)
- Borrero, J. M., Pastor Yabar, A., Rempel, M., & Ruiz Cobo, B., “Combining magnetohydrostatic constraints with Stokes profiles inversions. I. Role of boundary conditions”, 2019A&A...632A.111B [ADS](#)
- Cheung, M. C. M., Rempel, M., Chintzoglou, G., et al., “A comprehensive three-dimensional radiative magnetohydrodynamic simulation of a solar flare”, 2019NatAs...3..160C [ADS](#)
- Siu-Tapia, A., Lagg, A., van Noort, M., Rempel, M., & Solanki, S. K., “Superstrong photospheric magnetic fields in sunspot penumbrae”, 2019A&A...631A..99S [ADS](#)
- Bjørgen, J. P., Leenaarts, J., Rempel, M., et al., “Three-dimensional modeling of chromospheric spectral lines in a simulated active region”, 2019A&A...631A..33B [ADS](#)
- Borrero, J. M., Pastor Yabar, A., Rempel, M., & Ruiz Cobo, B., “Combining magneto-hydrostatic constraints with Stokes profiles inversions”, 2019arXiv191014131B [ADS](#)
- Schrijver, K., Bagenal, F., Bastian, T., et al., “Principles Of Heliophysics: a textbook on the universal processes behind planetary habitability”, 2019arXiv191014022S [ADS](#)
- Bharti, L. & Rempel, M., “Opposite Polarity Magnetic Fields and Convective Downflows in a Simulated Sunspot Penumbra”, 2019ApJ...884..94B [ADS](#)
- McIntosh, S. W., Leamon, R. J., Egeland, R., et al., “What the Sudden Death of Solar Cycles Can Tell Us About the Nature of the Solar Interior”, 2019SoPh..294..88M [ADS](#)
- Brandenburg, A. & Rempel, M., “Reversed Dynamo at Small Scales and Large Magnetic Prandtl Number”, 2019ApJ...879..57B [ADS](#)
- Cheung, M., Rempel, M. D., Chintzoglou, G., et al., “Radiative MHD Simulation of a Solar Flare”, 2019AAS...23431005C [ADS](#)
- Criscuoli, S., Rempel, M. D., Haberreiter, M., et al., “On the Challenges of synthetizing solar and stellar spectra for Irradiance reconstructions”, 2019AAS...23421702C [ADS](#)
- Ji, H., Alt, A., Antiochos, S., et al., “Major Scientific Challenges and Opportunities in Understanding Magnetic Reconnection and Related Explosive Phenomena throughout the Universe”, 2019BAAS...51c..51J [ADS](#)
- Inceoglu, F., Simonelli, R., Arlt, R., & Rempel, M., “Constraining non-linear dynamo models using quasi-biennial oscillations from sunspot area data”, 2019A&A...625A.117L [ADS](#)
- Peck, C. L., Rast, M. P., Criscuoli, S., & Rempel, M., “The Solar Photospheric Continuum Brightness as a Function of Mean Magnetic Flux Density. I. The Role of the Magnetic Structure Size Distribution”, 2019ApJ...870..89P [ADS](#)
- Chen, F., Fan, Y., Rempel, M., & Nimmo, K., “Solar Eruptions during Magnetic Flux Emergence from the Convection Zone to the Corona”, 2018cosp...42E.599C [ADS](#)
- Rempel, M., “Small-scale Dynamo Simulations: Magnetic Field Amplification in Exploding Granules and the Role of Deep and Shallow Recirculation”, 2018ApJ...859..161R [ADS](#)

- Agrawal, P., Rast, M., Gasic, M., Rempel, M., & Bellot Rubio, L., “Transport of Internetwork Magnetic Flux Elements in the Solar Photosphere : Signatures of Large-Scale Flows and their Effect on Transport Statistics”, 2018tess.conf21704A [ADS](#)
- Lamb, D. A., Glueck, D., & Rempel, M., “Measuring the Spatio-temporal Statistics of Magnetic Flux Emergence”, 2018tess.conf21163L [ADS](#)
- Malanushenko, A. V., Rempel, M., & Cheung, C. M. M., “Vector Magnetograms - From Photosphere to the Base of the Solar Corona”, 2018tess.conf20234M [ADS](#)
- Rempel, M., “Simulations of quiet Sun magnetism: On the role of deep and shallow recirculation in small-scale dynamo simulations”, 2018tess.conf11505R [ADS](#)
- Chen, F., Nimmo, K., Rempel, M., & Fan, Y., “Statistical study of the release of magnetic energy during flares in a large-scale MHD simulation”, 2018tess.conf10421C [ADS](#)
- Agrawal, P., Rast, M. P., Gošić, M., Bellot Rubio, L. R., & Rempel, M., “Transport of Internetwork Magnetic Flux Elements in the Solar Photosphere”, 2018ApJ...854..118A [ADS](#)
- Siu-Tapia, A. L., Rempel, M., Lagg, A., & Solanki, S. K., “Evershed and Counter-Evershed Flows in Sunspot MHD Simulations”, 2018ApJ...852..66S [ADS](#)
- Nimmo, K., Rempel, M., Chen, F., Gibson, S. E., & Fan, Y., “Numerical MHD Coronal Simulations: Energy Statistics and FORWARD Analysis.”, 2017AGUFMSH43A2800N [ADS](#)
- McIntosh, S. W., Leamon, R. J., Fan, Y., Rempel, M., & Dikpati, M., “Terminator 2020: Get Ready for the “Event” of The Next Decade”, 2017AGUFMSH22B..06M [ADS](#)
- Inceoglu, F., Arlt, R., & Rempel, M., “The Nature of Grand Minima and Maxima from Fully Nonlinear Flux Transport Dynamos”, 2017ApJ...848..93I [ADS](#)
- Chen, F., Rempel, M., & Fan, Y., “Emergence of Magnetic Flux Generated in a Solar Convective Dynamo. I. The Formation of Sunspots and Active Regions, and The Origin of Their Asymmetries”, 2017ApJ...846..149C [ADS](#)
- Chen, F., Rempel, M. D., & Fan, Y., “Realistic simulation of the emergence of magnetic field generated in a solar convective dynamo from the convection zone into the corona”, 2017SPD...4840501C [ADS](#)
- Rempel, M. D., Cheung, M., Chintzoglou, G., et al., “Realistic radiative MHD simulation of a solar flare”, 2017SPD...4840001R [ADS](#)
- Chintzoglou, G., Cheung, M., & Rempel, M. D., “3D Collision of Active Region-Sized Emerging Flux Tubes in the Solar Convection Zone and its Manifestation in the Photospheric Surface”, 2017SPD...4830004C [ADS](#)
- Van Kooten, S. J., Cranmer, S. R., & Rempel, M., “Characterizing the Motion of Photospheric Magnetic Bright Points at High Resolution”, 2017shin.confE..68V [ADS](#)
- Lites, B. W., Rempel, M., Borrero, J. M., & Danilovic, S., “Are Internetwork Magnetic Fields in the Solar Photosphere Horizontal or Vertical?”, 2017ApJ...835..14L [ADS](#)
- Rempel, M., “Extension of the MURaM Radiative MHD Code for Coronal Simulations”, 2017ApJ...834..10R [ADS](#)
- Collet, R., Criscuoli, S., Ermolli, I., et al., “Lower solar atmosphere and magnetism at ultra-high spatial resolution”, 2016arXiv161202348C [ADS](#)
- Rempel, M., Cheung, M. C. M., & HGCR Team, “3D MHD simulation of a Solar Flare”, 2016usc..confE...4R [ADS](#)
- Danilovic, S., Rempel, M., van Noort, M., & Cameron, R., “Observed and simulated power spectra of kinetic and magnetic energy retrieved with 2D inversions”, 2016A&A...594A.103D [ADS](#)
- Danilovic, S., van Noort, M., & Rempel, M., “Internetwork magnetic field as revealed by two-dimensional inversions”, 2016A&A...593A..93D [ADS](#)
- Birch, A. C., Schunker, H., Braun, D. C., et al., “A low upper limit on the subsurface rise speed of solar active regions”, 2016SciA....2E0557B [ADS](#)
- Chen, F., Rempel, M. D., & Fan, Y., “Formation of sunspots and active regions through the emergence of magnetic flux generated in a solar convective dynamo”, 2016SPD...4730306C [ADS](#)
- Peck, C., Rast, M., Criscuoli, S., Uitenbroek, H., & Rempel, M. D., “Interpreting Irradiance Distributions Using High-Resolution 3D MHD Simulations”, 2016SPD...4730302P [ADS](#)
- Rempel, M. D. & Cheung, M., “Coronal extension of the MURaM radiative MHD code: From quiet sun to flare simulations”, 2016SPD...4720803R [ADS](#)
- DeGrave, K., Braun, D., Birch, A., et al., “Forward and Inverse Modeling of Helioseismic Holography Measurements of MHD Simulations of Convection and Sunspot Flows”, 2016SPD...4720303D [ADS](#)
- Agrawal, P., Rempel, M., Bellot Rubio, L., & Rast, M., “Turbulent transport of Small-scale magnetic flux elements on Solar Photosphere”, 2016SPD...47.1201A [ADS](#)
- Cheung, M., Rempel, M. D., Martínez-Sykora, J., et al., “Physics & Diagnostics of the Drivers of Solar Eruptions”, 2016SPD...47.0607C [ADS](#)
- Malanushenko, A., Rempel, M., & Cheung, M., “Distortions of Magnetic Flux Tubes in the Presence of Electric Currents”, 2016SPD...47.0322M [ADS](#)
- Hotta, H., Rempel, M., & Yokoyama, T., “Large-scale magnetic fields at high Reynolds numbers in magnetohydrodynamic simulations”, 2016Sci...351.1427H [ADS](#)
- Moore, C. S., Uitenbroek, H., Rempel, M., Criscuoli, S., & Rast, M., “The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere”, 2016AAS...22712501M [ADS](#)
- Rempel, M., “Numerical Simulations of Sunspot Decay: On the Penumbra-Evershed Flow-Moat Flow Connection”, 2015ApJ...814..125R [ADS](#)
- Gibson, S. E., Dalmasse, K., Fan, Y., et al., “Towards a Data-Optimized Coronal Magnetic Field Model (DOC-FM): Synthetic Test Beds and Multiwavelength Forward Modeling”, 2015AGUFMSH54B..04G [ADS](#)
- Tiwari, S. K., Moore, R. L., Rempel, M., & Winebarger, A. R., “Evolution of Fine-scale Penumbral Magnetic Structure and Formation of Penumbral Jets”, 2015AGUFMSH13D2461T [ADS](#)
- Hotta, H., Rempel, M., & Yokoyama, T., “Solar Differential rotation Maintained by Small- and Large-scale Convection”, 2015ASPC..498..154H [ADS](#)
- Hotta, H., Rempel, M., & Yokoyama, T., “Efficient Small-scale Dynamo in the Solar Convection Zone”, 2015ApJ...803..42H [ADS](#)
- Judge, P. G., Kleint, L., Uitenbroek, H., et al., “Photon Mean Free Paths, Scattering, and Ever-Increasing Telescope Resolution”, 2015SoPh..290..979J [ADS](#)
- Moore, C. S., Uitenbroek, H., Rempel, M., Criscuoli, S., & Rast, M. P., “The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere”, 2015ApJ...799..150M [ADS](#)
- Hotta, H., Rempel, M., & Yokoyama, T., “High-resolution Calculation of the Solar Global Convection with the Reduced Speed of Sound Technique. II. Near Surface Shear Layer with the Rotation”, 2015ApJ...798..51H [ADS](#)
- Borrero, J. M., Lites, B. W., Lagg, A., Rezaei, R., & Rempel, M., “Comparison of inversion codes for polarized line formation in MHD simulations. I. Milne-Eddington codes”, 2014A&A...572A..54B [ADS](#)
- DeGrave, K., Jackiewicz, J., & Rempel, M., “Time-distance Helioseismology of Two Realistic Sunspot Simulations”, 2014ApJ...794..18D [ADS](#)
- Lord, J. W., Cameron, R. H., Rast, M. P., Rempel, M., & Roudier, T., “The Role of Subsurface Flows in Solar Surface Convection: Modeling the Spectrum of Supergranular and Larger Scale Flows”, 2014ApJ...793..24L [ADS](#)
- Rempel, M., “Numerical Simulations of Quiet Sun Magnetism: On the Contribution from a Small-scale Dynamo”, 2014ApJ...789..132R [ADS](#)
- DeGrave, K., Jackiewicz, J., & Rempel, M., “Validating Time-Distance Helioseismology with Realistic Quiet-Sun Simulations”, 2014ApJ...788..127D [ADS](#)
- Crouch, A. D., Birch, A., Braun, D., Javornik, B., & Rempel, M. D., “Using Synthetic Data From Convection Simulations To Test Helioseismic Holography Inversions For Three-Dimensional Vector Flows”, 2014AAS...22421807C [ADS](#)
- DeGrave, K., Jackiewicz, J., & Rempel, M., “Validating Time-Distance Helioseismology With Realistic Quiet Sun Simulations”, 2014AAS...22421803D [ADS](#)
- Rempel, M. D., “Numerical simulations of sunspot decay: On the role of a penumbra and subsurface field structure”, 2014AAS...22420204R [ADS](#)
- Hotta, H., Rempel, M., & Yokoyama, T., “High-resolution Calculations of the Solar Global Convection with the Reduced Speed of Sound Technique. I. The Structure of the Convection and the Magnetic Field without the Rotation”, 2014ApJ...786..24H [ADS](#)
- Rempel, M. & Cheung, M. C. M., “Numerical Simulations of Active Region Scale Flux Emergence: From Spot Formation to Decay”, 2014ApJ...785..90R [ADS](#)
- Rempel, M. D., “Magnetohydrodynamics models and what we need the ATST to tell us”, 2013SPD...4440103R [ADS](#)
- Fang, F., Fan, Y., & Rempel, M., “Formation of Magnetic Structures during Emergence of Untwisted Flux Rope”, 2013SPD...44..102F [ADS](#)
- Howe, R., Christensen-Dalsgaard, J., Hill, F., et al., “The High-latitude Branch of the Solar Torsional Oscillation in the Rising Phase of Cycle 24”, 2013ApJ...767L..20H [ADS](#)
- Rempel, M., “The solar dynamo - where do we stand, where do we go?”, 2013enss.confE.117R [ADS](#)
- Tritschler, A., Uitenbroek, H., & Rempel, M., “The Sunspot Penumbra in the Photosphere: Results from Forward Synthesized Spectroscopy”, 2012ASPC..463..89T [ADS](#)
- Hotta, H., Rempel, M., & Yokoyama, T., “Magnetic Field Intensification by the Three-dimensional “Explosion” Process”, 2012ApJ...759L..24H [ADS](#)
- Miesch, M. S., Featherstone, N. A., Rempel, M., & Trampedach, R., “On the Amplitude of Convective Velocities in the Deep Solar Interior”, 2012ApJ...757..128M [ADS](#)
- Rempel, M., “Numerical models of sunspot formation and fine structure”, 2012RSPTA.370.3114R [ADS](#)

- Bharti, L., Cameron, R. H., Rempel, M., Hirzberger, J., & Solanki, S. K., “Waves as the Source of Apparent Twisting Motions in Sunspot Penumbrae”, [2012ApJ...752..128B ADS](#)
- Rempel, M., “High-latitude Solar Torsional Oscillations during Phases of Changing Magnetic Cycle Amplitude”, [2012ApJ...750L..8R ADS](#)
- Rempel, M., “Numerical Sunspot Models: Robustness of Photospheric Velocity and Magnetic Field Structure”, [2012ApJ...750...62R ADS](#)
- Jaeggli, S. A., Lin, H., Uitenbroek, H., & Rempel, M., “Comparison of Multi-Height Observations with a 3D MHD Sunspot Model”, [2012ASPC..456..67J ADS](#)
- Hotta, H., Rempel, M., Yokoyama, T., Iida, Y., & Fan, Y., “Numerical calculation of convection with reduced speed of sound technique”, [2012A&A...539A..30H ADS](#)
- Kilcik, A., Yurchyshyn, V. B., Rempel, M., et al., “Properties of Umbral Dots as Measured from the New Solar Telescope Data and MHD Simulations”, [2012ApJ...745..163K ADS](#)
- Braun, D. C., Birch, A. C., Rempel, M., & Duvall, T. L., “Helioseismology of a Realistic Magnetoconvective Sunspot Simulation”, [2012ApJ...744..77B ADS](#)
- Rempel, M. & Schlichenmaier, R., “Sunspot Modeling: From Simplified Models to Radiative MHD Simulations”, [2011LRSP....8....3R ADS](#)
- Lord, J. W., Rast, M. P., & Rempel, M., “The role of magnetic field in super-granular scale selection”, [2011AGUFMSH53C..03L ADS](#)
- Hartlep, T., Zhao, J., Kosovichev, A. G., et al., “Testing Helioseismic Measurements of the Solar Meridional Flow with Numerical Simulations”, [2011AGUFMSH52B..03H ADS](#)
- Rempel, M., Cheung, M., Birch, A. C., & Braun, D. C., “Numerical simulations of the subsurface structure of sunspots”, [2011AGUFMSH52B..02R ADS](#)
- Yurchyshyn, V., Kilcik, A., Rempel, M., et al., “Properties of Umbral Dots as Measured from the New Solar Telescope Data and MHD Simulations”, [2011sdmi.confE..86Y ADS](#)
- Bharti, L., Schüssler, M., & Rempel, M., “Can Overturning Motions in Penumbral Filaments Be Detected?”, [2011sdmi.confE..79B ADS](#)
- Cheung, M. C. M. & Rempel, M., “Mechanisms of sunspot formation”, [2011sdmi.confE..34C ADS](#)
- Rempel, M., “Subsurface Magnetic Field and Flow Structure of Simulated Sunspots”, [2011ApJ...740...15R ADS](#)
- Bharti, L., Schüssler, M., & Rempel, M., “Can Overturning Motions in Penumbral Filaments Be Detected?”, [2011ApJ...739...35B ADS](#)
- Parchevsky, K. V., Zhao, J., Kosovichev, A. G., & Rempel, M., “Comparison of numerical simulations and observations of helioseismic MHD waves in sunspots”, [2011IAUS..273..422P ADS](#)
- Braun, D. C., Birch, A. C., Crouch, A. D., & Rempel, M., “Towards physics-based helioseismic inversions of subsurface sunspot structure”, [2011IAUS..273..379B ADS](#)
- Rempel, M., “3D numerical MHD modeling of sunspots with radiation transport”, [2011IAUS..273...8R ADS](#)
- Christensen-Dalsgaard, J., Monteiro, M. J. P. F. G., Rempel, M., & Thompson, M. J., “A more realistic representation of overshoot at the base of the solar convective envelope as seen by helioseismology”, [2011MNRAS.414.1158C ADS](#)
- Braun, D., Birch, A., Rempel, M., Duvall, T., & J., “Local Helioseismology of Magnetoconvective Sunspot Simulations and the Reliability of Standard Inversion Methods”, [2011SPD...42.1607B ADS](#)
- Braun, D., Birch, A., Crouch, A., et al., “Towards Reliable Physics-based Helioseismic Inversions of Sunspot Structure”, [2011SPD...42.1603B ADS](#)
- Rempel, M. D., “Numerical Simulations of Sunspots: From the Scale of Sine Structure to the Scale of Active Regions”, [2011SPD...42.1001R ADS](#)
- Rempel, M., “Penumbra Fine Structure and Driving Mechanisms of Large-scale Flows in Simulated Sunspots”, [2011ApJ...729...5R ADS](#)
- Rempel, M., “Solar Convection Zone Dynamics”, in M. P. Miralles and J. Sánchez Almeida (Eds.), The Sun, the Solar Wind, and the Heliosphere, Vol. 4, 23 [2011sswh.book...23R ADS](#)
- Braun, D. C., Birch, A. C., Crouch, A. D., & Rempel, M., “The Need for Physics-based Inversions of Sunspot Structure and Flows”, [2011JPhCS.271a2010B ADS](#)
- Rempel, M., “Formation of Solar Active Regions (Invited)”, [2010AGUFMSH42A..02R ADS](#)
- Braun, D. C., Birch, A. C., Crouch, A. D., et al., “Sunspot Seismology with the Solar Dynamics Observatory Helioseismic and Magnetic Imager”, [2010AGUFMSH14A..05B ADS](#)
- Parchevsky, K., Zhao, J., Kosovichev, A. G., & Rempel, M., “Interaction of MHD Waves with Sunspots”, [2010AGUFM.S32A..07P ADS](#)
- Moradi, H., Baldner, C., Birch, A. C., et al., “Modeling the Subsurface Structure of Sunspots”, [2010SoPh..267...1M ADS](#)
- Metcalfe, T. S., Basu, S., Henry, T. J., et al., “Discovery of a 1.6 Year Magnetic Activity Cycle in the Exoplanet Host Star B Horologii”, [2010ApJ...723L.213M 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](#)
- Lindsey, C., Cally, P. S., & Rempel, M., “Seismic Discrimination of Thermal and Magnetic Anomalies in Sunspot Umbrae”, [2010ApJ...719.1144L ADS](#)
- Borrero, J. M., Rempel, M., & Solanki, S. K., “Spectropolarimetric analysis of 3D MHD sunspot simulations”, [2010AN....331..567B ADS](#)
- Birch, A., Braun, D. C., Crouch, A., et al., “Developing Physics-Based Procedures for Local Helioseismic Probing of Sunspots and Magnetic Regions”, [2010AAS...21630805B ADS](#)
- Rempel, M. D., “Numerical Simulations of Sunspot Fine Structure”, [2010AAS...21621105R ADS](#)
- Metcalfe, T. S., Judge, P. G., Basu, S., et al., “Activity Cycles of Southern Asteroseismic Targets”, [2010AAS...21542416M ADS](#)
- Rempel, M. & Dikpati, M., “Group Discussion: Solar Activity: The Role of Convection, the Tachocline and the Dynamo, and Applications of Data Assimilation”, [2009ASPC..416..551R ADS](#)
- Rempel, M., “Radiative-MHD Simulations of Sunspot Structure”, [2009ASPC..416..461R ADS](#)
- Rempel, M., “Radiative MHD Modeling of Sunspot Fine Structure”, [2009ASPC..415..351R 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](#)
- Rempel, M., Birch, A. C., & Braun, D. C., “Numerical sunspot models - subsurface structure and helioseismic forward modeling (Invited)”, [2009AGUFMSH11B..02R ADS](#)
- Rempel, M., Schüssler, M., Cameron, R., & Knölker, M.: 2009b, 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](#)
- Metcalfe, T. S., Judge, P. G., Basu, S., et al., “Activity Cycles of Southern Asteroseismic Targets”, [2009arXiv0909.5464M ADS](#)
- Rempel, M., “Radiative MHD Simulations of Sunspot Structure-Challenges and recent developments”, [2009AIIPC.1171..315R ADS](#)
- Rempel, M., “Creation and destruction of magnetic field”, in C. J. Schrijver and G. L. Siscoe (Eds.), Heliophysics: Plasma Physics of the Local Cosmos, 42–76 [2009hpp1.book...42R ADS](#)
- Rempel, M., Schüssler, M., Cameron, R. H., & Knölker, M., “Penumbral Structure and Outflows in Simulated Sunspots”, [2009Sci...325..171R ADS](#)
- Birch, A., Braun, D. C., & Rempel, M., “Helioseismic Inversions applied to a Realistic MHD Sunspot Simulation”, [2009SPD...40.0713B ADS](#)
- Rempel, M. D., Schüssler, M., Cameron, R., & Knölker, M., “Radiative MHD Simulations of Sunspot Structure”, [2009SPD...40.0604R ADS](#)
- Braun, D., Birch, A. C., & Rempel, M., “Helioseismology of a Realistic MHD Sunspot Simulation”, [2009SPD...40.0303B ADS](#)
- Brun, A. S. & Rempel, M., “Large Scale Flows in the Solar Convection Zone”, [2009SSRv..144..151B ADS](#)
- Christensen, U. R., Schmitt, D., & Rempel, M., “Planetary Dynamos from a Solar Perspective”, [2009SSRv..144..105C ADS](#)
- Brun, A. S. & Rempel, M., “Large Scale Flows in the Solar Convection Zone”, in M. J. Thompson, A. Balogh, J. L. Culhane, Å. Nordlund, S. K. Solanki, and J. P. Zahn (Eds.), The Origin and Dynamics of Solar Magnetism, Vol. 32, 151 [2009odsm.book..151B ADS](#)
- Christensen, U. R., Schmitt, D., & Rempel, M., “Planetary Dynamos from a Solar Perspective”, in M. J. Thompson, A. Balogh, J. L. Culhane, Å. Nordlund, S. K. Solanki, and J. P. Zahn (Eds.), The Origin and Dynamics of Solar Magnetism, Vol. 32, 105 [2009odsm.book..105C ADS](#)
- Schrijver, K., Carpenter, K., Karovska, M., et al., “Dynamos and magnetic fields of the Sun and other cool stars, and their role in the formation and evolution of stars and in the habitability of planets”, [2009astro2010S.262S ADS](#)
- Rempel, M., Fan, Y., Birch, A., & Braun, D., “Magnetic flux emergence on the Sun and Sun-like stars”, [2009astro2010S..74R ADS](#)
- Rempel, M., Schüssler, M., & Knölker, M., “Radiative Magnetohydrodynamic Simulation of Sunspot Structure”, [2009ApJ...691..640R ADS](#)
- Rempel, M., “Solar and stellar activity cycles”, [2008JPhCS.118a2032R ADS](#)
- Gizon, L. & Rempel, M., “Observation and Modeling of the Solar-Cycle Variation of the Meridional Flow”, [2008SoPh..251..241G ADS](#)
- Rempel, M. & Schüssler, M., “3D MHD Simulations of Sunspot Structure”, [2008ESPM..12..3..9R ADS](#)
- Jouve, L., Brun, A. S., Arlt, R., et al., “A solar mean field dynamo benchmark”, [2008A&A...483..949J ADS](#)
- Rempel, M., “Non-kinematic flux-transport dynamos with variable meridional flow”, [2007AN....328.1096R ADS](#)
- Bedding, T. R., Brun, A. S., Christensen-Dalsgaard, J., et al., “Joint Discussion 17 Highlights of recent progress in the seismology of the Sun and Sun-like stars”, [2007HiA....14..491B ADS](#)

- Rempel, M., “Origin of Solar Torsional Oscillations”, 2007ApJ...655..651R [ADS](#)
- Borrero, J. M., Rempel, M., & Solanki, S. K., “The Uncombed Penumbra”, 2006ASPC..358...19B [ADS](#)
- Rempel, M. & Schüssler, M., “The Dynamical Disconnection of Sunspots from their Magnetic Roots”, 2006ASPC..354..148R [ADS](#)
- Gizon, L. & Rempel, M., “Time-varying component of the solar meridional flow”, 2006ESASP.624E.129G [ADS](#)
- Rempel, M., “Non-kinematic flux-transport dynamos and torsional oscillations”, 2006ESASP.624E..18R [ADS](#)
- Howe, R., Rempel, M., Christensen-Dalsgaard, J., et al., “Solar Convection Zone Dynamics: How Sensitive Are Inversions to Subtle Dynamo Features?”, 2006ApJ...649.1155H [ADS](#)
- Rempel, M., “Non-kinematic flux-transport dynamos and torsional oscillations”, 2006IAUJD..17E...6R [ADS](#)
- Rempel, M., “Flux-Transport Dynamos with Lorentz Force Feedback on Differential Rotation and Meridional Flow: Saturation Mechanism and Torsional Oscillations”, 2006ApJ...647..662R [ADS](#)
- Borrero, J. M., Rempel, M., & Solanki, S. K., “The uncombed penumbra”, 2006astro.ph..2129B [ADS](#)
- Rempel, M., “Transport of Toroidal Magnetic Field by the Meridional Flow at the Base of the Solar Convection Zone”, 2006ApJ...637.1135R [ADS](#)
- Howe, R., Rempel, M., Christensen-Dalsgaard, J., et al., “How Sensitive are Rotation Inversions to Subtle Features of the Dynamo?”, 2005ASPC..346...99H [ADS](#)
- Rempel, M., “Fighting the Taylor-Proudman constraint – How to get differential rotation solar-like?”, 2005ASPC..346...75R [ADS](#)
- Rempel, M., “Influence of Random Fluctuations in the Λ -Effect on Meridional Flow and Differential Rotation”, 2005ApJ...631.1286R [ADS](#)
- Schüssler, M. & Rempel, M., “The dynamical disconnection of sunspots from their magnetic roots”, 2005A&A...441..337S [ADS](#)
- Gilman, P. A. & Rempel, M., “Concentration of Toroidal Magnetic Field in the Solar Tachocline by η -Quenching”, 2005ApJ...630..615G [ADS](#)
- Dikpati, M., Rempel, M., Gilman, P. A., & MacGregor, K. B., “Comments on ‘Full-sphere simulations of circulation-dominated solar dynamo: Exploring the parity issue’”, 2005A&A...437..699D [ADS](#)
- Rempel, M., “Solar Differential Rotation and Meridional Flow: The Role of a Subadiabatic Tachocline for the Taylor-Proudman Balance”, 2005ApJ...622.1320R [ADS](#)
- Rempel, M., Dikpati, M., & MacGregor, K., “Dynamos with feedback of $j \times B$ force on meridional flow and differential rotation”, 2005ESASP.560..913R [ADS](#)
- Howe, R., Rempel, M., Christensen-Dalsgaard, J., et al., “How Sensitive are Rotation Inversions to Subtle Features of the Dynamo?”, 2004ESASP.559..468H [ADS](#)
- Rempel, M., “Overshoot at the Base of the Solar Convection Zone: A Semianalytical Approach”, 2004ApJ...607.1046R [ADS](#)
- Rempel, M., Dikpati, M., & MacGregor, K., “Dynamos with feedback of $j \times B$ Force on Meridional Flow and Differential Rotation”, 2004AAS...204.8802R [ADS](#)
- Dikpati, M., Gilman, P. A., & Rempel, M., “Stability Analysis of Tachocline Latitudinal Differential Rotation and Coexisting Toroidal Band Using a Shallow-Water Model”, 2003ApJ...596..680D [ADS](#)
- Rempel, M., “Convective Overshoot at the Base of the Solar Convection Zone - a Semi-Analytical Approach”, 2003SPD....34.2607R [ADS](#)
- Rempel, M. & Dikpati, M., “Storage and Equilibrium of Toroidal Magnetic Fields in the Solar Tachocline: A Comparison between MHD Shallow-Water and Full MHD Approaches”, 2003ApJ...584..524R [ADS](#)
- Rempel, M., “Thermal properties of magnetic flux tubes. II. Storage of flux in the solar overshoot region”, 2003A&A...397.1097R [ADS](#)
- Schüssler, M. & Rempel, M., “Structure of the magnetic field in the lower convection zone”, 2002ESASP.508..499S [ADS](#)
- Rempel, M. & Rast, M. P., “Numerical Simulations of Convective Overshoot”, 2002AAS...200.0417R [ADS](#)
- Gilman, P. A., Rempel, M., & Dikpati, M., “Equilibrium And Instability Of Toroidal Field Bands And Rotational Jets In The Solar Tachocline”, 2002AAS...200.0416G [ADS](#)
- Rempel, M. & Schüssler, M., “Intensification of Magnetic Fields by Conversion of Potential Energy”, 2001ApJ...552L.171R [ADS](#)
- Rempel, M. D.: 2001, “Struktur und Ursprung starker Magnetfelder am Boden der solaren Konvektionszone/Structure and origin of strong magnetic field at the base of the solar convection zone;”, Ph.D. thesis, Georg August University of Gottingen, Germany 2001PhDT.....204R [ADS](#)
- Rempel, M. & Schüssler, M., “Intensification of Magnetic Field in a Stellar Convection Zone by Conversion of Potential Energy”, 2001ASPC..248..165R [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](#)
- Rempel, M., Schüssler, M., & Tóth, G., “Storage of magnetic flux at the bottom of the solar convection zone”, 2000A&A...363..789R [ADS](#)
- Rempel, M., Schmitt, D., & Glatzel, W., “Stability of a flux tube model for prominences”, 1999A&A...343..615R [ADS](#)
- Rempel, M., Schüssler, M., & Moreno-Insertis, F., “Storage of toroidal magnetic field below the solar convection zone”, 1999AGAb...15R..74R [ADS](#)