

Bibliography from ADS file: rast.bib

September 14, 2022

- Rast, M., “Exploring the cradle of the Solar Wind with the Daniel K. Inouye Solar Telescope (DKIST)”, 2022cosp...44.1318R [ADS](#)
- Bahauddin, S. M. & Rast, M. P., “Identifying Acoustic Wave Sources on the Sun. I. Two-dimensional Waves in a Simulated Photosphere”, 2021ApJ...915..36B [ADS](#)
- Buschkamp, P., Sang, B., Peacocke, P., et al., “CHIME’s hyperspectral imaging spectrometer design result from phase A/B1”, 2021SPIE11852E..2KB [ADS](#)
- Bahauddin, S. & Rast, M., “Identifying Acoustic Wave Sources In A Simulated Solar Photosphere”, 2021AAS...23820507B [ADS](#)
- Rimmele, T., Woeger, F., Tritschler, A., et al., “The National Science Foundation’s Daniel K. Inouye Solar Telescope - Status Update”, 2021AAS...23810601R [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](#)
- Rimmele, T. R., Warner, M., Keil, S. L., et al., “The Daniel K. Inouye Solar Telescope - Observatory Overview”, 2020SoPh..295..172R [ADS](#)
- Rast, M. P., “Deciphering Solar Convection”, 2020ASSP...57..149R [ADS](#)
- Rast, M. & Trampedach, R., “Supergranulation on the Sun and stars: A simple model for its length scale”, 2019AAS...23412205R [ADS](#)
- Agrawal, P., Rast, M., & Ruiz Cobo, B., “Helioseismic Inversion method applied to Stokes data”, 2019shin.confE.132A [ADS](#)
- McClure, R. L., Rast, M. P., & Martínez Pillet, V., “Doppler Events in the Solar Photosphere: The Coincident Superposition of Fast Granular Flows and p-Mode Coherence Patches”, 2019SoPh..294..18M [ADS](#)
- Rast, M., Cauzzi, G., & Martínez Pillet, V., “The Critical Science Plan for DKIST”, 2019NCimC..42....7R [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](#)
- Rimmele, T. R., Martínez Pillet, V., Goode, P. R., et al., “Status of the Daniel K. Inouye Solar Telescope: unraveling the mysteries the Sun.”, 2018AAS...23231601R [ADS](#)
- Agrawal, P., Rast, M., Goscic, 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](#)
- 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](#)
- Rast, M., “The amplitude of the deep solar convection and the origin of the solar supergranulation”, 2017usc..confE..1R [ADS](#)
- Peck, C. L., Criscuoli, S., & Rast, M. P., “An Assessment of and Solution to the Intensity Diffusion Error Intrinsic to Short-characteristic Radiative Transfer Methods”, 2017ApJ...850....9P [ADS](#)
- Peck, C., Rast, M., & Criscuoli, S., “Assessment of and a Solution to the Intensity Diffusion Error Intrinsic in Short-Characteristic Radiative Transfer”, 2017SPD...4820701P [ADS](#)
- Peck, C., Rast, M., & Criscuoli, S., “Assessing the Impact of Small-Scale Magnetic Morphology on Solar Variability”, 2017SPD...48.0503P [ADS](#)
- Cossette, J.-F., Charbonneau, P., Smolarkiewicz, P. K., & Rast, M. P., “Magnetically Modulated Heat Transport in a Global Simulation of Solar Magnetohydrodynamics”, 2017ApJ...841..65C [ADS](#)
- Tritschler, A., Rimmele, T. R., Berukoff, S., et al., “Daniel K. Inouye Solar Telescope: High-resolution observing of the dynamic Sun”, 2016AN....337.1064T [ADS](#)
- Rast, M., “The amplitude of the deep solar convection and the origin of the solar supergranulation”, 2016usc..confE..91R [ADS](#)
- Cossette, J.-F. & Rast, M. P., “Supergranulation as the Largest Buoyantly Driven Convective Scale of the Sun”, 2016ApJ...829L..17C [ADS](#)
- Peck, C., Rast, M., Criscuoli, S., Uitenbroek, H., & Rempel, M. D., “Interpreting Irradiance Distributions Using High-Resolution 3D MHD Simulations”, 2016SPD...4730302P [ADS](#)
- Cossette, J.-F. & Rast, M., “Supergranulation as the Sun’s largest buoyantly driven mode of convection”, 2016SPD...4720305C [ADS](#)
- Rast, M. & Martínez Pillet, V., “Resolving the source of the solar acoustic oscillations: What will be possible with DKIST?”, 2016SPD...4720105R [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](#)
- Anders, E. H., Brown, B., Brandenburg, A., & Rast, M., “The structure and evolution of boundary layers in stratified convection”, 2016SPD....47.0712A [ADS](#)
- , “ESA’s Report to the 41st COSPAR Meeting”, 2016ESASP1333.....R [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](#)
- Rast, M., “Daniel K. Inouye Solar Telescope (DKIST) Critical Science Plan”, 2015IAUGA..2257167R [ADS](#)
- Rast, M. & Peck, C., “Sensitivity of Long-term Photometric Trends to Center-to-Limb Profile Variations”, 2015IAUGA..2257070R [ADS](#)
- Peck, C. L. & Rast, M. P., “Photometric Trends in the Visible Solar Continuum and Their Sensitivity to the Center-to-Limb Profile”, 2015ApJ...808..192P [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](#)
- Harder, J. W., Snow, M. A., Richard, E. C., et al., “The Importance of Solar Spectral Irradiance to the Sun-Earth Connection: Lessons-learned from SORCE and Their Relevance to Future Missions”, 2014AGUFMSH33B..04H [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](#)
- Bengtsson, L., Bonnet, R. M., Calisto, M., et al.: 2014, *The Earth’s Hydrological Cycle*, Vol. 46 2014ehc..book.....B [ADS](#)
- Rast, M., “Implications of high-resolution ATST observations for global dynamo and irradiance models”, 2013SPD....4440005R [ADS](#)
- Rast, M. P. & Harder, J. W., “Understanding the Role of Small-Scale Flux in Solar Spectral Irradiance Variation”, 2012ASPC..463..65R [ADS](#)
- Lord, J. W., Rast, M. P., & Rempel, M., “The role of magnetic field in supergranular scale selection”, 2011AGUFMSH53C..03L [ADS](#)
- Harder, J. W., Fontenla, J. M., Rast, M. P., Snow, M. A., & Woods, T. N., “Measured and modeled trends in the solar spectral irradiance variability using the SORCE SIM and SOLSTICE instruments”, 2011AGUFMG22A..06H [ADS](#)
- McIntosh, S. W., Leamon, R. J., Hock, R. A., Rast, M. P., & Ulrich, R. K., “Observing Evolution in the Supergranular Network Length Scale During Periods of Low Solar Activity”, 2011ApJ...730L..3M [ADS](#)
- Augustson, K., Rast, M., Trampedach, R., & Toomre, J., “Modeling the Near-Surface Shear Layer: Diffusion Schemes Studied With CSS”, 2011JPhCS.271a2070A [ADS](#)
- Ermolli, I., Criscuoli, S., Uitenbroek, H., et al., “Radiative emission of solar features in the Ca II K line: comparison of measurements and models”, 2010A&A...523A..55E [ADS](#)
- Clyne, J., Gruchalla, K., & Rast, M., “VAPOR: Visual, Statistical, and Structural Analysis of Astrophysical Flows”, 2010ASPC..429..323C [ADS](#)
- Viticchié, B., Vantaggiato, M., Berrilli, F., et al., “Modeling the solar irradiance background via numerical simulation”, 2010Ap&SS.328..39V [ADS](#)
- Rast, M. P., “Is There Such a Thing as Quiet Sun?”, 2010ASPC..428..87R [ADS](#)
- Hock, R., Eparvier, F. G., McIntosh, S. W., & Rast, M. P., “Supergranule variability in Mt. Wilson Ca II K images”, 2010AA...21640107H [ADS](#)
- Haberreiter, M., Wedemeyer-Böhm, S., & Rast, M., “NLTE spectral synthesis based on 3D MHD convection simulations -understanding the role of the magnetic field in intensity variations”, 2010cosp...38..132H [ADS](#)
- Harder, J., Fontenla, J., Rast, M., Pilewskie, P., & Woods, T., “Measured and modeled trends in solar spectral irradiance variability in the visible and infrared”, 2010cosp...38..16H [ADS](#)
- Criscuoli, S., Ermolli, I., Fontenla, J., et al., “Radiative emission of solar features in Ca II K”, 2010MmSAI..81..773C [ADS](#)
- Goldbaum, N., Rast, M. P., Ermolli, I., Sands, J. S., & Berrilli, F., “The Intensity Profile of the Solar Supergranulation”, 2009ApJ...707..67G [ADS](#)
- Goldbaum, N. J. & Rast, M. P., “The Convective Signature of the Solar Supergranulation”, 2009SPD...40.0932G [ADS](#)
- Criscuoli, S. & Rast, M. P., “Photometric properties of resolved and unresolved magnetic elements”, 2009A&A...495..621C [ADS](#)
- Rast, M. & Clyne, J., “Coupled Analysis and Visualization of High Resolution Astrophysical Simulations”, 2008ASPC..385..299R [ADS](#)
- Rast, M. P., Ortiz, A., & Meisner, R. W., “Latitudinal Variation of the Solar Photospheric Intensity”, 2008ApJ...673..1209R [ADS](#)
- Criscuoli, S., Rast, M. P., Ermolli, I., & Centrone, M., “On the reliability of the fractal dimension measure of solar magnetic features and on its variation with solar activity”, 2007A&A...461..331C [ADS](#)
- Aiouaz, T. & Rast, M. P., “Expansion of the Supergranular Magnetic Network through the Solar Atmosphere”, 2006ApJ...647L.183A [ADS](#)
- Rast, M., “Supergranulation: Self-organization In The Surface Shear”, 2006SPD....37.3301R [ADS](#)
- Aiouaz, T. & Rast, M. P., “Expansion of the supergranular magnetic network through the solar atmosphere”, 2006IAUS..233..161A [ADS](#)

- Lindsey, C. A., Birch, A. C., Donea, A., & Rast, M. P., "Modeling Seismic Emission in the Quiet Sun", 2005AGUSMSP13A..06L [ADS](#)
- Ortiz, A. & Rast, M., "How good is the Ca II K as a proxy for the magnetic flux?", 2005MmSAI..76..10180 [ADS](#)
- Criscuoli, S. & Rast, M. P., "A study of the photometrical properties of solar magnetic features by numerical simulation", 2005MmSAI..76..945C [ADS](#)
- Rast, M. P., "Solar variability: a brief review", 2005MmSAI..76..719R [ADS](#)
- Lisle, J. P., Rast, M. P., & Toomre, J., "Persistent North-South Alignment of the Solar Supergranulation", 2004ApJ...608..1167L [ADS](#)
- Rast, M. P., Lisle, J. P., & Toomre, J., "The Spectrum of the Solar Supergranulation: Multiple Nonwave Components", 2004ApJ...608..1156R [ADS](#)
- Rast, M. P., "The Scales of Granulation, Mesogranulation, and Supergranulation", 2003ApJ...597..1200R [ADS](#)
- Rast, M. P., "Supergranulation: new observation, possible explanation", 2003ESASP..517..163R [ADS](#)
- Rast, M. P., "A comment on "Regular structures of the solar photosphere", 2002A&A...392L..13R [ADS](#)
- Berger, M., Rast, M., Wursteisen, P., et al., "The ESA DAISEX Imaging Spectroscopy campaigns in support of SPECTRA - first results", 2002ESASP..474E..14B [ADS](#)
- Rast, M., "ESA's activities in the area of land surface processes observations from Space", 2002ESASP..474E..1R [ADS](#)
- Meisner, R. W. & Rast, M. P., "High Precision Orthogonal Decomposition of the Solar Limb Darkening", 2002AA...200..5513M [ADS](#)
- Rempel, M. & Rast, M. P., "Numerical Simulations of Convective Overshoot", 2002AA...200..0417R [ADS](#)
- Menenti, M., Rast, M., Baret, F., et al., "Understanding vegetation response to climate variability from space the scientific objectives, the approach and the concept of the Spectra Mission", 2002cosp...34E3029M [ADS](#)
- Rast, M., Ermolli, I., Sands, J., & Berrilli, F., "The supergranular intensity contrast", 2002cosp...34E110R [ADS](#)
- Rast, M. & Meisner, R., "Measuring cycle variations in the solar limb darkening", 2002cosp...34E110R [ADS](#)
- Rast, M. & Berger, M., "Welcome & Introduction", 2002ESASP..527E..1R [ADS](#)
- Rast, M. P., "A Thermodynamically Induced Finite-Amplitude Convective Instability in Stellar Envelopes", 2001ApJ...561L..191R [ADS](#)
- Rast, M. & Hurlburt, N., "Nonlinear Instability of Compressible Starting Plumes", 2001APS..DFD.DG010R [ADS](#)
- Rast, M. P., Meisner, R. W., Lites, B. W., Fox, P. A., & White, O. R., "Sunspot Bright Rings: Evidence from Case Studies", 2001ApJ...557..864R [ADS](#)
- Huot, J. P., Tait, H., Rast, M., et al., "The optical imaging instruments and their applications: AATSR and MERIS", 2001ESABu.106..56H [ADS](#)
- Rast, M. P., "The Navier-Stokes Equations and their Solution: Convection and Oscillation Excitation", 2001ASSL..259..155R [ADS](#)
- Emonet, T., Moreno-Insertis, F., & Rast, M. P., "The Zigzag Path of Buoyant Magnetic Tubes and the Generation of Vorticity along Their Periphery", 2001ApJ...549..1212E [ADS](#)
- Berger, M., Rast, M., Wursteisen, P., et al., "The DAISEX campaigns in support of a future land-surface-processes mission", 2001ESABu.105..101B [ADS](#)
- White, O. R., Fox, P. A., Meisner, R., et al., "Data From the Precision Solar Photometric Telescope (Pspt) in Hawaii From March 1998 to March 1999", 2000SSRv...94..75W [ADS](#)
- Rast, M. P., "Solar GranulationL A Surface Phenomenon", 2000gac..conf..199R [ADS](#)
- Emonet, T., Moreno-Insertis, F., & Rast, M. P., "The Dynamics of Buoyant Magnetic Ropes and the Generation of Vorticity in their Periphery", 2000SPD...31..0133E [ADS](#)
- Skartlien, R. & Rast, M. P., "p-Mode Intensity-Velocity Phase Differences and Convective Sources", 2000ApJ...535..464S [ADS](#)
- White, O. R., Fox, P. A., Meisner, R., et al., "Data from the Precision Solar Photometric Telescope (PSPT) in Hawaii from March 1998 to March 1999", 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, 75–82 2000svc..book..75W [ADS](#)
- Rast, M. P., Fox, P. A., Lin, H., et al., "Bright rings around sunspots", 1999Natur.401..678R [ADS](#)
- Rast, M. P., "The Thermal Starting Plume as an Acoustic Source", 1999ApJ...524..462R [ADS](#)
- Rast, M.: 1999b, *The four candidate Earth Explorer core missions. Report for mission selection. 2. Land-Surface Processes and Interactions Mission.* 1999fce2.book.....R [ADS](#)
- Rast, M., "Thermal Starting Plumes, Solar Granulation, and the Excitation of Solar Acoustic Oscillations", 1999ASPC..183..443R [ADS](#)
- Rast, M. P. & Bogdan, T. J., "On the Asymmetry of Solar Acoustic Line Profiles", 1998ApJ...496..527R [ADS](#)
- Rast, M. P., "Photospheric Downflows: How deep, how coherent, how important?", 1997ASSL..225..135R [ADS](#)
- Rast, M. P., "On the Nature of "Exploding" Granules and Granule Fragmentation", 1995ApJ...443..863R [ADS](#)
- Rast, M.: 1995b, *MERIS - The Medium resolution imaging spectrometer. Part A and B* 1995mmri.book.....R [ADS](#)
- Rast, M. P. & Gough, D. O., "High-Frequency Oscillations of a Polytropic Layer", 1995ASPC...76..322R [ADS](#)
- Rast, M. P. & Toomre, J., "Compressible Convection with Ionization. II. Thermal Boundary-Layer Instability", 1993ApJ...419..240R [ADS](#)
- Rast, M. P. & Toomre, J., "Compressible Convection with Ionization. I. Stability, Flow Asymmetries, and Energy Transport", 1993ApJ...419..224R [ADS](#)
- Rast, M. P., Nordlund, A., Stein, R. F., & Toomre, J., "Ionization Effects in Three-dimensional Solar Granulation Simulations", 1993ApJ...408L..53R [ADS](#)
- Rast, M. P., Nordlund, A., Stein, R. F., & Toomre, J., "Ionization Effects on Solar Granulation Dynamics", 1993ASPC...42..57R [ADS](#)
- Rast, M. P. & Toomre, J., "Acoustic Excitation by Thermal Boundary Layer Instability in a Partially Ionized Convecting Fluid", 1993ASPC...42..41R [ADS](#)
- Rast, M. P.: 1992, "Compressible Convection with Ionization.", Ph.D. thesis, University of Colorado, Boulder 1992PhDT.....21R [ADS](#)
- Rast, M.: 1991a, *Imaging spectroscopy and its application in spaceborne systems. The development of a coherent strategy for scientific and application oriented use ...* 1991isia.book.....R [ADS](#)
- Rast, M. P., "High Wavenumber Thermal Convection Enhanced in Regions of Partial Ionization", in D. Gough and J. Toomre (Eds.), Challenges to Theories of the Structure of Moderate-Mass Stars, Vol. 388, 179 1991LNP...388..179R [ADS](#)
- Jaskolla, F. & Rast, M., "Comparative Geological Evaluation of Different Remote Sensing Data of the Hoggar Mountains (algeria)", 1988ESASP..287..443J [ADS](#)