

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

- Hurlburt, N. & Timmons, M. R., “*Heliophysics Events Knowledgebase for FAIR and citable data*”, 2022cosp...44.3491H [ADS](#)
- Nita, G., Ahmadzadeh, A., Criscuoli, S., et al., “*Revisiting the Solar Research Cyberinfrastructure Needs: A White Paper of Findings and Recommendations*”, 2022arXiv220309544N [ADS](#)
- Hurlburt, N. & Timmons, R., “*Heliophysics Events Knowledgebase: Cyber Infrastructure for Heliophysics and Space Weather*”, 2021AGUFMSH53A..04H [ADS](#)
- Hurlburt, N., Vasudevan, G., Shing, L., et al., “*Laboratory prototype for a photonic magnetograph*”, 2021AGUFMSH35D2108H [ADS](#)
- Gopalswamy, N., Kucera, T., Leake, J., et al., “*The Multiview Observatory for Solar Terrestrial Science (MOST)*”, 2021AGUFMSH12A..07G [ADS](#)
- Musset, S., Glesener, L., Fortson, L., et al., “*Solar Jet Hunter: a citizen science investigation of coronal solar jets*”, 2021AGUFMSA32A..07M [ADS](#)
- Seaton, D. B., Hughes, J. M., Tadikonda, S. K., et al., “*The Sun’s dynamic extended corona observed in extreme ultraviolet*”, 2021NatAs...5.1029S [ADS](#)
- Timmons, R. & Hurlburt, N., “*Heliophysics Events Knowledgebase Support For Heliophysics And Space Weather Research*”, 2021AAS...23821608T [ADS](#)
- Hurlburt, N., Freeland, S. L., Timothy, S., Shirts, P., & Slater, G., “*The Future Of SolarSoft*”, 2021AAS...23821301H [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](#)
- Hurlburt, N. & Timmons, R., “*Heliophysics Events Knowledgebase support for Space Weather Research*”, 2021cosp...43E2389H [ADS](#)
- Musset, S., Glesener, L., Fortson, L., et al., “*Citizen science to identify and analyze coronal jets in SDO/AIA data*”, 2020AGUFMSH0240006M [ADS](#)
- Hurlburt, N. E., Vasudevan, G., Yoo, B., et al., “*Enabling polar coverage of solar photospheric fields with miniature, photonic magnetographs*”, 2020AGUFMSH0110007H [ADS](#)
- Hurlburt, N., Timmons, R., & Seguin, R., “*The Heliophysics Coverage Registry: An Integrated Metadata System for Coordinated, Multi-mission Solar Observatories*”, 2020ASPC..522..615H [ADS](#)
- Berger, T. E., Bosanac, N., Smith, T. R., et al., “*The Solar Polar Observing Constellation (SPOC) Mission: research and operational monitoring of space weather from polar heliocentric orbits*”, 2019AGUFMSH43F3352B [ADS](#)
- Hurlburt, N. E., Chriqui, G., Thurman, S., et al., “*Ubiquitous imaging of solar photospheric fields using miniature, photonic magnetographs*”, 2019AGUFMSH41B..08H [ADS](#)
- Seaton, D. B., Tadikonda, S., Hurlburt, N., et al., “*The Structure and Dynamics of the Middle Corona Observed by the GOES Solar Ultraviolet Imager*”, 2019AGUFMSH11C3407S [ADS](#)
- Hurlburt, N., Freeland, S., & Timmons, R., “*An Evolving Solar Data Environment*”, 2019ASPC..521..687H [ADS](#)
- Hurlburt, N. E., “*Capturing CMEs in SUIV-ECI data*”, 2019AAS...23411103H [ADS](#)
- Hurlburt, N., “*Chapter 13 - Solar Data and Simulations*”, in O. Engvold, J.-C. Vial, and A. Skumanich (Eds.), *The Sun as a Guide to Stellar Physics*, 443–461 2019sgsp.book..443H [ADS](#)
- Aschwanden, M. J., Gošić, M., Hurlburt, N. E., & Scullion, E., “*Convection-driven Generation of Ubiquitous Coronal Waves*”, 2018ApJ...866..73A [ADS](#)
- Hurlburt, N., Seaton, D., Shing, L., et al., “*Imaging the high corona in EUV: More Extended Corona Observations by SUVI*”, 2018shin.confE..2H [ADS](#)
- Hurlburt, N., Timmons, R., & Seguin, R., “*The Heliophysics Coverage Registry: An integrated metadata system for coordinated, multi-mission solar observatories*”, 2018arXiv180611207H [ADS](#)
- Nitta, N., Hurlburt, N. E., & Jin, M., “*Possible Scenario to Effectively Improve Space Weather Predictions from Space-based Observations*”, 2018tess.conf41605N [ADS](#)
- Hurlburt, N. E., Seaton, D. B., Shing, L., et al., “*First look at the far corona in EUV: SUIV Extended Corona Observations*”, 2018tess.conf40135H [ADS](#)
- Hurlburt, N. E., Timmons, R., & Seguin, R., “*Ten years of data discovery using the Heliophysics Coverage Registry*”, 2018tess.conf32002H [ADS](#)
- Hurlburt, N. E., “*A simplified MHD model of solar surface flows*”, 2017SPD....48.0502H [ADS](#)
- Balasubramanian, K. S., Lynch, C., Henry, T., et al., “*Timing signatures of solar flares*”, 2016AGUFMSH43E..02B [ADS](#)
- Hurlburt, N. E., “*Statistics of eruptions characterized by automated spatiotemporal analysis of SDO/AIA images*”, 2016AGUFMSH34A..06H [ADS](#)
- Timmons, R., Hurlburt, N. E., & De Pontieu, B., “*Coordinated Solar Observation and Event Searches using the Heliophysics Events Knowledgebase (HEK)*”, 2016SPD....4730903T [ADS](#)
- Hurlburt, N. E., “*Statistical analysis of eruptions detected and characterized by spatiotemporal data mining of SDO/AIA images*”, 2016SPD....47.0303H [ADS](#)
- Hurlburt, N., “*Automated detection of solar eruptions*”, 2015JSWSC...5A..39H [ADS](#)
- Hurlburt, N. & Jaffey, S., “*A spectral optical flow method for determining velocities from digital imagery*”, 2015ESInf...4..959H [ADS](#)
- Hurlburt, N., “*Characterization of Solar Eruptions reported by EruptionPatrol*”, 2015TESS....131104H [ADS](#)
- Martínez-Sykora, J., Rouppe van der Voort, L., Carlsson, M., et al., “*Internetwerk Chromospheric Bright Grains Observed With IRIS and SST*”, 2015ApJ...803..44M [ADS](#)
- Cheung, M. C. M., De Pontieu, B., Tarbell, T. D., et al., “*Homologous Helical Jets: Observations By IRIS, SDO, and Hinode and Magnetic Modeling With Data-Driven Simulations*”, 2015ApJ...801..83C [ADS](#)
- Hurlburt, N. E., Higgins, P. A., & Jaffey, S., “*An Analysis of Eruptions Detected by the LMSAL Eruption Patrol*”, 2014AGUFMSH21A4088H [ADS](#)
- Hanstee, V., De Pontieu, B., Carlsson, M., et al., “*The unresolved fine structure resolved: IRIS observations of the solar transition region*”, 2014Sci...346E.315H [ADS](#)
- De Pontieu, B., Rouppe van der Voort, L., McIntosh, S. W., et al., “*On the prevalence of small-scale twist in the solar chromosphere and transition region*”, 2014Sci...346D.315D [ADS](#)
- Peter, H., Tian, H., Curdt, W., et al., “*Hot explosions in the cool atmosphere of the Sun*”, 2014Sci...346C.315P [ADS](#)
- Testa, P., De Pontieu, B., Allred, J., et al., “*Evidence of nonthermal particles in coronal loops heated impulsively by nanoflares*”, 2014Sci...346B.315T [ADS](#)
- Tian, H., DeLuca, E. E., Cranmer, S. R., et al., “*Prevalence of small-scale jets from the networks of the solar transition region and chromosphere*”, 2014Sci...346A.315T [ADS](#)
- Pereira, T. M. D., De Pontieu, B., Carlsson, M., et al., “*An Interface Region Imaging Spectrograph First View on Solar Spicules*”, 2014ApJ...792L..15P [ADS](#)
- De Pontieu, B., Title, A. M., Lemen, J. R., et al., “*The Interface Region Imaging Spectrograph (IRIS)*”, 2014SoPh..289.2733D [ADS](#)
- Kleint, L., Antolin, P., Tian, H., et al., “*Detection of Supersonic Downflows and Associated Heating Events in the Transition Region above Sunspots*”, 2014ApJ...789L..42K [ADS](#)
- Hurlburt, N. E., Freeland, S., Timmons, R., & De Pontieu, B., “*Coordinated IRIS science using the Heliophysics Event Knowledgebase*”, 2014AAS...22431301H [ADS](#)
- Tian, H., DeLuca, E., Reeves, K. K., et al., “*High-resolution Observations of the Shock Wave Behavior for Sunspot Oscillations with the Interface Region Imaging Spectrograph*”, 2014ApJ...786..137T [ADS](#)
- Hurlburt, N. & Reardon, K., “*Data integration and analysis using the Heliophysics Event Knowledgebase*”, 2014cosp...40E1250H [ADS](#)
- Zita, E. J., Smith, C., & Hurlburt, N. E., “*Dependence of solar plasma flows on magnetic field obliquity*”, 2013arXiv1309.4468Z [ADS](#)
- Hurlburt, N. E. & Cheung, M., “*Illusions in solar photosphere*”, 2013SPD....4440306H [ADS](#)
- Botha, G. J. J., Rucklidge, A. M., & Hurlburt, N. E., “*Formation of magnetic flux tubes in cylindrical wedge geometry*”, 2012GApFD.106..701B [ADS](#)
- Hurlburt, N. & Berger, T., “*Simulations of Buoyant Plumes in Solar Prominences*”, 2012ASPC..454..137H [ADS](#)
- Hurlburt, N. E., DeRosa, M. L., Augustson, K. C., & Toomre, J., “*Effects of Granulation upon Larger-Scale Convection*”, 2012ASPC..454..13H [ADS](#)
- Hurlburt, N. E., “*Enabling systematic Heliophysics research with the Heliophysics Events Knowledgebase*”, 2012AAS...22032304H [ADS](#)
- Zita, E. J., Smith, C., & Hurlburt, N., “*Interdependence of Solar Plasma Flows and Magnetic Fields*”, 2012AAS...22020209Z [ADS](#)
- Hurlburt, N., Cheung, M., Schrijver, C., et al., “*Heliophysics Event Knowledgebase for the Solar Dynamics Observatory (SDO) and Beyond*”, 2012SoPh..275..67H [ADS](#)
- Lemen, J. R., Title, A. M., Akin, D. J., et al., “*The Atmospheric Imaging Assembly (AIA) on the Solar Dynamics Observatory (SDO)*”, 2012SoPh..275..17L [ADS](#)
- Hartlep, T., Busse, F. H., Hurlburt, N. E., & Kosovichev, A. G., “*Magnetohydrodynamic simulations of flows around rotating and non-rotating axisymmetric magnetic flux concentrations*”, 2012MNRAS.419.2325H [ADS](#)
- Somani, A., Hurlburt, N. E., Schrijver, C. J., et al., “*Data Discovery and Access via the Heliophysics Events Knowledgebase (HEK)*”, 2011AGUFMSM21A1989S [ADS](#)
- Hurlburt, N., “*Co-evolution of long-lived coronal structures and photospheric flow fields*”, 2011sdmi.confE..57H [ADS](#)

- Bentley, R. D., Csillagh, A., Aboudarham, J., et al., “*HELIo: The Heliophysics Integrated Observatory*”, 2011AdSpR..47.2235B [ADS](#)
- Hurlburt, N. E., HEK Team, & Somaní, A., “*SDO Data Access and Analysis using the Heliophysics Events Knowledgebase*”, 2011SPD....42.2128H [ADS](#)
- Botha, G. J. J., Rucklidge, A. M., & Hurlburt, N. E., “*Nonlinear Three-dimensional Magnetoconvection around Magnetic Flux Tubes*”, 2011ApJ...731..108B [ADS](#)
- Hurlburt, N. E., “*The Heliophysics Event Knowledgebase in Action*”, 2011AAS...21715507H [ADS](#)
- Somaní, A., Hurlburt, N. E., Schrijver, C. J., et al., “*SDO Data Access And Analysis*”, 2010AGUFMSH23C1870S [ADS](#)
- Hurlburt, N. E., Cheung, C., Schrijver, C. J., & Hek Team, “*Guided searches to SDO Data using the Heliophysics Events Knowledgebase (Invited)*”, 2010AGUFMSH22A..02H [ADS](#)
- Hurlburt, N. E., Schuler, D., & Cheung, C., “*The Collaborative Heliophysics Events Knowledgebase*”, 2010AGUFMIN52A..07H [ADS](#)
- Zita, E., Smith, C., Ballou, C., et al., “*Physics of the weird solar minimum: New observations of the Sun*”, 2010APS..NWS.H1005Z [ADS](#)
- Smith, C., Zita, E. J., & Hurlburt, N., “*Solar Plasma Flows and Convection in Oblique Magnetic Fields*”, 2010APS..NWS.D1005S [ADS](#)
- Berger, T. E., Slater, G., Hurlburt, N., et al., “*Quiescent Prominence Dynamics Observed with the Hinode Solar Optical Telescope. I. Turbulent Upflow Plumes*”, 2010ApJ...716.1288B [ADS](#)
- Slater, G. L., Cheung, M., Hurlburt, N., et al., “*The Heliophysics Event Knowledgebase for the Solar Dynamics Observatory - A User’s Perspective*”, 2010AAS...21641505S [ADS](#)
- Somaní, A., Seguin, R., Timmons, R., et al., “*Detailed Design of the Heliophysics Event Knowledgebase (HEK)*”, 2010AAS...21641504S [ADS](#)
- Hurlburt, N. E., Cheung, M., Schrijver, C., et al., “*An Introduction to the Heliophysics Event Knowledgebase*”, 2010AAS...21640222H [ADS](#)
- Augustson, K., Hurlburt, N., DeRosa, M., & Toomre, J., “*Modeling the Near-Surface Shear Layer Through Coupled Simulations of Surface and Deep Convection*”, 2010AAS...21640008A [ADS](#)
- Hartlep, T., Busse, F. H., Kosovichev, A. G., & Hurlburt, N. E., “*Diverging And Converging Flows Around Sunspot Structures In Axisymmetric Mhd Simulations*”, 2010AAS...21640005H [ADS](#)
- Hurlburt, N. E., “*Mechanisms of Sunspot Formation*”, 2010AAS...21621104H [ADS](#)
- Hurlburt, N., Schrijver, C., & Cheung, M., “*An Introduction to the Heliophysics Event Knowledgebase for SDO*”, 2010cosp...38.2879H [ADS](#)
- Davey, A., Martens, P. C. H., Attrill, G. D. R., et al., “*Automated Feature and Event Detection with SDO AIA and HMI Data*”, 2010cosp...38.2878D [ADS](#)
- Bentley, R. D., Aboudarham, J., Csillagh, A., et al., “*Addressing Science Use Cases with HELIO*”, 2009AGUFMSH54A..06B [ADS](#)
- Hartlep, T., Hurlburt, N. E., Busse, F. H., & Kosovichev, A. G., “*Modeling of sunspot structures using simulations of axisymmetric MHD convection*”, 2009AGUFMSH23B1538H [ADS](#)
- Showalter, C., Rex, R., Hurlburt, N. E., & Zita, E. J., “*Solar Tutorial and Annotation Resource (STAR)*”, 2009AGUFMSH13B1512S [ADS](#)
- Hurlburt, N. E., Cheung, M., Schrijver, K., & HEK development Team, “*The Heliophysics Event Knowledgebase for the Solar Dynamics Observatory*”, 2009SPD....40.1511H [ADS](#)
- Hurlburt, N. E. & Berger, T., “*Simulations Of Buoyant Plumes In Solar Prominences*”, 2009SPD....40.1009H [ADS](#)
- Berger, T. & Hurlburt, N., “*Prominence Bubbles and Plumes: Thermo-magnetic Buoyancy in Coronal Cavity Systems*”, 2009SPD....40.1007B [ADS](#)
- Augustson, K., De Rosa, M. L., Hurlburt, N. E., & Toomre, J., “*Stochastic Effects of Granulation and Supergranulation Upon Deep Convection*”, 2009SPD....40.0805A [ADS](#)
- Schrijver, K., Hurlburt, N., Mark, C., et al., “*Developing a Heliophysics Event Knowledgebase for Solar Dynamics Observatory*”, 2008AGUFMSM11B1619S [ADS](#)
- Hurlburt, N., Cheung, M., & Bose, P., “*A Distributed Processing and Analysis System for Heliophysics Events*”, 2008AGUFMSA53A1580H [ADS](#)
- Hurlburt, N. & DeRosa, M., “*On the Stability of Active Regions and Sunspots*”, 2008ApJ...684L.123H [ADS](#)
- Botha, G. J. J., Busse, F. H., Hurlburt, N. E., & Rucklidge, A. M., “*Numerical simulations of rotating axisymmetric sunspots*”, 2008MNRAS.387.1445B [ADS](#)
- Berger, T., Okamoto, J., Slater, G., et al., “*Quiescent Prominence Structure and Dynamics: a new View From the Hinode/SOT*”, 2008AGUSMSP53A..01B [ADS](#)
- Hurlburt, N., Derosa, M., & Hagenaar, M., “*Searching for Large-scale flows around Active Regions with Hinode*”, 2008AGUSMSP43C..08H [ADS](#)
- Hurlburt, N., Freeland, S., Cheung, M., & Schrijver, C., “*The Atmospheric Imaging Array Feature and Event System (AFES) for SDO*”, 2008AGUSMSM21A..07H [ADS](#)
- Botha, G., Rucklidge, A., & Hurlburt, N., “*Numerical simulations of convection around magnetic features in the solar convection zone*”, 2008cosp...37..354B [ADS](#)
- Hurlburt, N., Freeland, S., Cheung, M., & Bose, P., “*The Collaborative Heliophysics Observatory*”, 2007AGUFMSH51A0256H [ADS](#)
- Botha, G. J. J., Rucklidge, A. M., & Hurlburt, N. E., “*Nonaxisymmetric Instabilities of Convection around Magnetic Flux Tubes*”, 2007ApJ...662L..27B [ADS](#)
- Botha, G. J. J., Rucklidge, A. M., & Hurlburt, N. E., “*Numerical simulations of sunspots*”, 2007IAU...239..507B [ADS](#)
- Hurlburt, N. E., Berger, T., Ichimoto, K., & SOT Team, “*Hinode Observations of Umbral Dots*”, 2007AAS...210.9409H [ADS](#)
- Seguin, R. & Hurlburt, N., “*Panorama - A High-Performance, Multi-Channel Visualization Tool for Astronomical Image Data*”, 2007AAS...210.9403S [ADS](#)
- Hurlburt, N. E., Freeland, S., Green, S., et al., “*An Observation Knowledgebase for Hinode Data*”, 2007AAS...210.7203H [ADS](#)
- Schrijver, C. J., Hurlburt, N. E., Cheung, M. C., et al., “*Heliinformatics: Preparing For The Future Of Heliophysics Research.*”, 2007AAS...210.2514S [ADS](#)
- De Rosa, M. L. & Hurlburt, N. E., “*Simulations of Large-Scale Solar Surface Inflows Surrounding Magnetic Fields*”, 2007AAS...210.2211D [ADS](#)
- Hurlburt, N., Freeland, S., Bose, P., Zimdars, A., & Slater, G., “*CoSEC: Connecting Living With a Star Research*”, 2006AGUFMSH11A0372H [ADS](#)
- Hurlburt, N. E., Blair, J., Lubbs, S., & Miller, D., “*The Search: for Life Beyond Earth*”, 2006AAS...209.9601H [ADS](#)
- Hanasoge, S. M., Larsen, R. M., Duvall, T. L., J., et al., “*Computational Acoustics in Spherical Geometry: Steps toward Validating Helioseismology*”, 2006ApJ...648.1268H [ADS](#)
- Botha, G. J. J., Rucklidge, A. M., & Hurlburt, N. E., “*Converging and diverging convection around axisymmetric magnetic flux tubes*”, 2006MNRAS.369.1611B [ADS](#)
- Botha, G. J. J., Rucklidge, A. M., Busse, F. H., & Hurlburt, N. E., “*Numerical Simulations of Rotating Sunspots*”, 2006ESASP.617E..53B [ADS](#)
- Schrijver, C. J., De Rosa, M. L., & Hurlburt, N. E., “*The Consequences Of Active-region Inflows On The Large-scale Dispersal Of Magnetic Field Across The Solar Surface.*”, 2006SPD....37.0716S [ADS](#)
- Hurlburt, N. & Bose, P., “*Virtual Science Operations for the Sun Solar System Great Observatory*”, 2005AGUFMSH51C1226H [ADS](#)
- Freeland, S. & Hurlburt, N., “*SolarSoft Web Services*”, 2005AGUFMIN31B1152F [ADS](#)
- Slater, G. L. & Hurlburt, N., “*A Generalized Framework For Combining Statistical Measures of Flare Likelihood*”, 2005AGUSMSP23B..09S [ADS](#)
- De Rosa, M. L. & Hurlburt, N. E., “*Numerical Simulations of Bipolar Magnetic Field Decay in Turbulent Convection*”, 2005AGUSMSP11C..02D [ADS](#)
- Hanasoge, S. M., Duvall, T. L., De Rosa, M. L., & Hurlburt, N. E., “*Simulations Of Acoustic-Flow Interaction In Spherical Geometry: Steps Toward Validating Helioseismology*”, 2005AGUSMSP11B..11H [ADS](#)
- Hurlburt, N., Freeland, S., Slater, G., et al., “*Using the Collaborative Sun-Earth Connector for integrating data systems*”, 2005AGUFMSH43B..05H [ADS](#)
- Bentley, R. D., Hill, F., & Hurlburt, N., “*Virtual Solar Inc.*”, 2004ASPC..314..311B [ADS](#)
- Hurlburt, N., Bose, P., Freeland, S., Woodward, M., & Slater, G., “*Collaborative Virtual Observatories using CoSEC*”, 2004AAS...204.5208H [ADS](#)
- Bentley, R. D., Hill, F., Hurlburt, N., & Roberts, A., “*IAU Working Group on International Data Access for Solar and Heliospheric data*”, 2004AAS..204.5207B [ADS](#)
- De Rosa, M. L. & Hurlburt, N. E., “*Numerical Models of solar Magnetoconvection: Toward a Coupling to the Corona*”, 2004AAS...204.3908D [ADS](#)
- Hurlburt, N. & De Rosa, M., “*Solar-like convective and coronal layers in a single numerical model*”, 2004cosp...35.3551H [ADS](#)
- Hurlburt, N., Bose, P., Freeland, S., Slater, G., & Woodward, M., “*Collaborative Observatories for ILWS*”, 2004cosp...35.3217H [ADS](#)
- Hurlburt, N. E. & De Rosa, M. L., “*Modeling solar magnetoconvection and coronal structures*”, 2004IAU...223..253H [ADS](#)
- De Rosa, M. L. & Hurlburt, N. E., “*MHD Simulations Spanning the Convection Zone, Chromosphere, and Corona*”, 2003SPD....34.0407D [ADS](#)
- Hurlburt, N., Freeland, S., Bose, P., & Woodward, M., “*CoSEC: Coordinated Web Services and Infrastructure for Living with a Star*”, 2003SPD....34.0309H [ADS](#)
- De Rosa, M. L. & Hurlburt, N. E., “*Simulations of Near-Surface Solar Magnetoconvection Within Localized Spherical Segments*”, 2003ASPC..293..229D [ADS](#)
- Shine, R. A., Hurlburt, N., Title, A. M., & Nightingale, R. W., “*Visualizing and Interpreting Very High Resolution Solar Movies*”, 2002AGUFMSH52A0498S [ADS](#)
- De Rosa, M. L. & Hurlburt, N. E., “*Numerical Simulations of Solar Active Region Magnetoconvection*”, 2002AGUFMSH52A0495D [ADS](#)

- Hurlburt, N., Freeland, S., & Bose, P., “*The Collaborative Sun-Earth Connector*”, 2002AGUFMSH51A0420H [ADS](#)
- De Rosa, M. L., Hurlburt, N. E., & Alexander, D., “*Simulations of near-photospheric magnetoconvection within localized spherical segments*”, 2002ESASP..505..385D [ADS](#)
- Hurlburt, N. E., Alexander, D., & Rucklidge, A. M., “*Complete Models of Axisymmetric Sunspots: Magnetoconvection with Coronal Heating*”, 2002ApJ...577..993H [ADS](#)
- Hurlburt, N. E., Freeland, S., Bose, P., & Woodward, M., “*Semantic Composition of Distributed Solar Data and Analysis Services For Coordinated E-Science*”, 2002AA...200.6002H [ADS](#)
- Hurlburt, N. E., “*Modeling Solar Magnetoconvection: What we can't see and why it might help us*”, 2002AAAS...200.3402H [ADS](#)
- De Rosa, M. L., Hurlburt, N. E., Alexander, D., & Rucklidge, A. M., “*Numerical Simulations of Supergranular Magnetoconvection*”, 2002AAAS...200.0418D [ADS](#)
- Hurlburt, N. & Alexander, D., “*Sunspot Dynamics and Coronal Heating*”, 2002stma.conf...19H [ADS](#)
- Hurlburt, N., Freeland, S., Shine, R., & Bose, P., “*A Prototype Problem-Solving Environment for Living With a Star Data*”, 2001AGUFMSH31A0702H [ADS](#)
- Alexander, D., Hurlburt, N. E., Rucklidge, A. M., & De Rosa, M., “*Coupled modeling of photospheric and coronal dynamics*”, 2001AGUFMSH11C0718A [ADS](#)
- Rast, M. & Hurlburt, N., “*Nonlinear Instability of Compressible Starting Plumes*”, 2001APS..DFD.DG010R [ADS](#)
- Hurlburt, N. & Alexander, D., “*Coronal Heating and the dynamics of subphotospheric magnetic fields*”, 2001AGUSM..SH31D05H [ADS](#)
- DeLuca, E. E. & Hurlburt, N. E., “*Magnetic Diffusion in Stratified Atmospheres*”, 2001ApJ...548.1093D [ADS](#)
- Hurlburt, N. E. & Rucklidge, A. M., “*Development of structure in pores and sunspots: flows around axisymmetric magnetic flux tubes*”, 2000MNRAS.314..793H [ADS](#)
- Hurlburt, N. E. & Weiss, N. O., “*The Influence of Internal Heating on Nonlinear Compressible Convection*”, 2000SPD...31.0506H [ADS](#)
- Shine, R. A., Simon, G. W., & Hurlburt, N. E., “*Supergranule and Mesogranule Evolution*”, 2000SoPh..193..313S [ADS](#)
- Hurlburt, N. E., Matthews, P. C., & Rucklidge, A. M., “*Solar Magnetoconvection - (Invited Review)*”, 2000SoPh..192..109H [ADS](#)
- Schrijver, C. J. & Hurlburt, N. E., “*Physics of the Solar Corona and Transition Region*”, 2000PASP..112..427S [ADS](#)
- Aschwanden, M. J., Alexander, D., Hurlburt, N., et al., “*Three-dimensional Stereoscopic Analysis of Solar Active Region Loops. II. SOHO/EIT Observations at Temperatures of 1.5–2.5 MK*”, 2000ApJ...531.1129A [ADS](#)
- Nightingale, R. W., Aschwanden, M. J., & Hurlburt, N. E., “*Time Variability of EUV Brightenings in Coronal Loops Observed with TRACE*”, 1999SoPh..190..249N [ADS](#)
- Alexander, D., Hurlburt, N. E., & Rucklidge, A., “*Heating The Atmosphere Above Sunspots*”, 1999ESASP.446..117A [ADS](#)
- Schrijver, C. J., Title, A. M., Berger, T. E., et al., “*A new view of the solar outer atmosphere by the Transition Region and Coronal Explorer*”, 1999SoPh..187..261S [ADS](#)
- Handy, B. N., Acton, L. W., Kankelborg, C. C., et al., “*The transition region and coronal explorer*”, 1999SoPh..187..229H [ADS](#)
- Nightingale, R. W., Aschwanden, M. J., & Hurlburt, N. E., “*Time Variability of Coronal Loops observed by TRACE*”, 1999AAAS...194.7802N [ADS](#)
- DeLuca, E. E. & Hurlburt, N. E., “*Nonlinear Compressible Dynamos*”, 1999AAAS...194.5616D [ADS](#)
- Hurlburt, N., Alexander, D., & Rucklidge, A., “*Cylindrical Compressible Magnetoconvection and Model Sunspots*”, 1999AAAS...194.5502H [ADS](#)
- Hurlburt, N. E., “*A Spectral Optical-Flow Method for Determining Velocities in the Solar Photosphere*”, 1999soho....9E..66H [ADS](#)
- Shine, R., Simon, G., & Hurlburt, N., “*Supergranule and Mesogranule Evolution*”, 1999soho....9E..15S [ADS](#)
- Hurlburt, N. E., “*Solar Magnetoconvection*”, 1999soho....9E...7H [ADS](#)
- Schrijver, C. J., Title, A. M., Harvey, K. L., et al., “*Large-scale coronal heating by the small-scale magnetic field of the Sun*”, 1998Natur.394..152S [ADS](#)
- DeLuca, E. E. & Hurlburt, N.: 1998, *Chinks in Solar Dynamo Theory: Turbulent Diffusion, Dynamo Waves and Magnetic Helicity*, Technical Report, NASA/CR-1998-207988; NAS 1.26:207988 1998nasa.reptV....D [ADS](#)
- Title, A., Tarbell, T., Schrijver, C., et al., “*First Results from the TRACE Mission*”, 1998AAAS...192.1507T [ADS](#)
- Brummell, N. H., Hurlburt, N. E., & Toomre, J., “*Turbulent Compressible Convection with Rotation. II. Mean Flows and Differential Rotation*”, 1998ApJ...493..955B [ADS](#)
- Hurlburt, N., Frank, Z., Shine, R., et al., “*Photospheric flows as measured by SOI/MDI*”, 1997ASSL..225..285H [ADS](#)
- Brummell, N. H., Toomre, J., & Hurlburt, N., “*Differential rotation in turbulent compressible convection*”, 1997ASSL..225..223B [ADS](#)
- Strous, L. H., Simon, G. W., Shine, R. A., & Hurlburt, N., “*Horizontal Velocity Structure of Supergranules near Disk Center from High-Resolution SoHO/MDI Observations*”, 1997SPD....28.0265S [ADS](#)
- Shine, R., Strous, L., Simon, G., et al., “*Comparison of Granulation Correlation Tracking (CT) and Feature Tracking (FT) Results from SOHO/MDI and the Swedish Vacuum Solar Telescope on La Palma*”, 1997SPD....28.0262S [ADS](#)
- Frank, Z., Hurlburt, N., Shine, R., et al., “*Comparison of supergranular flows from doppler and local correlation tracking velocities*”, 1997SPD....28.0259F [ADS](#)
- Hurlburt, N. & Rucklidge, A., “*Magnetoconvection and Sunspot Dynamics*”, 1997SPD....28.0252H [ADS](#)
- Deluca, E. E. & Hurlburt, N., “*Magnetic Diffusion in Stratified Atmospheres*”, 1997SPD....28.0251D [ADS](#)
- Schrijver, C. J., Shine, R. A., Title, A. M., et al., “*A search for interaction between magnetic fields and supergranular flows in the network based on MDI observations*”, 1997SPD....28.0243S [ADS](#)
- Hoeksema, J. T., Bush, R. I., Scherrer, P. H., et al., “*Continuous Observations of Solar Magnetic Fields from SOI/MDI on SOHO*”, 1997SPD....28.0127H [ADS](#)
- Schrijver, C. J., Shine, R. A., Hurlburt, N. E., Tarbell, T. D., & Lemen, J. R., “*The Dynamic Quiet Solar Corona: 4 Days of Joint Observing with MDI and EIT*”, 1997ESASP.404..669S [ADS](#)
- Brummell, N. H., Hurlburt, N. E., & Toomre, J., “*Turbulent Compressible Convection with Rotation. I. Flow Structure and Evolution*”, 1996ApJ...473..494B [ADS](#)
- Schrijver, C. J., Shine, R. A., Hagenaar, H. J., et al., “*Dynamics of the Chromospheric Network: Mobility, Dispersal, and Diffusion Coefficients*”, 1996ApJ...468..921S [ADS](#)
- Martens, P. C. H., Hurlburt, N. E., Title, A. M., & Acton, L. W., “*An Analytical Model for Fluted Sunspots and a New Interpretation of Evershed Flow and X-Ray Anemones*”, 1996ApJ...463..372M [ADS](#)
- Tarbell, T., Frank, Z., Hurlburt, N., et al., “*Preliminary SOI/MDI Observations of Surface Flows by Correlation Tracking in the Quiet Solar Photosphere and an Emerging Active Region*”, 1996AAAS...188.6914T [ADS](#)
- Simon, G., Frank, Z., Hurlburt, N., et al., “*SOI/MDI Measurements of Horizontal Flows in the South Polar Region of the Sun by Correlation Tracking and Doppler Shifts*”, 1996AAAS...188.6913S [ADS](#)
- Hurlburt, N. E., Brummell, N. H., & Toomre, J., “*Angular Momentum Transport in Turbulent Compressible Convection*”, 1996AAAS...188.6907H [ADS](#)
- Hurlburt, N. E., Matthews, P. C., & Proctor, M. R. E., “*Nonlinear Compressible Convection in Oblique Magnetic Fields*”, 1996ApJ...457..933H [ADS](#)
- Hurlburt, N. E., Brummel, N. H., & Toomre, J., “*Local-Area Simulations of Rotating Compressible Convection and Associated Mean Flows*”, 1995ESASP.376b.245H [ADS](#)
- Hurlburt, N. E., Schrijver, C. J., Shine, R. A., & Title, A. M., “*Simulated MDI Observations of Convection*”, 1995ESASP.376b.239H [ADS](#)
- Hurlburt, N. E., Brummell, N. H., & Toomre, J., “*Turbulent Rotating Compressible Convection in Spherical Domains*”, 1995SPD....26..406H [ADS](#)
- Hathaway, D., Hurlburt, N., Jones, H., & Simon, G., “*Working Group 7 - Surface Flows and Feature Tracking*”, 1995ESASP.376a.205H [ADS](#)
- Title, A. M., Hurlburt, N., Schrijver, C., Shine, R., & Tarbell, T., “*Observations of Convection*”, 1995ESASP.376a.113T [ADS](#)
- Hurlburt, N. E., Matthews, P. C., & Proctor, M. R. E., “*Three Dimensional Compressible Convection in Oblique Magnetic Fields*”, 1994AAAS...185.8601H [ADS](#)
- Hurlburt, N. E., Toomre, J., Massaguer, J. M., & Zahn, J.-P., “*Penetration below a Convection Zone*”, 1994ApJ...421..245H [ADS](#)
- Hurlburt, N. E., Martens, P. C., Title, A. M., & Acton, L., “*An Analytical Model for Fluted Sunspots and its Relation with Evershed Flow and X-Ray Anemone*”, 1994ASPC...68..300H [ADS](#)
- Hurlburt, N. E., Martens, P. C. H., Slater, G. L., & Jaffey, S. M., “*Volume Reconstruction of Magnetic Fields using Solar Imagery*”, 1994ASPC...68..30H [ADS](#)
- Martens, P. C., Hurlburt, N., Title, A. M., & Acton, L. A., “*An analytical model for fluted sunspots and a new interpretation of Evershed flow*”, 1994ASIC..433..237M [ADS](#)
- Hurlburt, N., “*Invited Talk: (The Structure of Convection Beneath the Photosphere: Recent Simulations of Compressible Convection)*”, 1993BAAS...25R1219H [ADS](#)
- Martens, P. C. H., Hurlburt, N., & Title, A. M., “*A Force-Free Model for Fluted Sunspots*”, 1993BAAS...25R1218M [ADS](#)
- Tarbell, T., Frank, Z., Hurlburt, N., et al., “*Solar Coronal Magnetic Field Topology Inferred from High Resolution Optical and X-ray Movies*”, 1993BAAS...25.1208T [ADS](#)
- Brummell, N. H., Toomre, J., & Hurlburt, N. E., “*Turbulent Compressible Convection with Rotation*”, 1993BAAS...25.1192B [ADS](#)

- Hurlburt, N. E., Martens, P. C. H., Jaffey, S. M., & Slater, G. L., “*Computed Tomographic Reconstruction of the Soft X-ray Corona*”, 1993BAAS...25.1188H [ADS](#)
- Tarbell, T., Frank, Z., Hurlburt, N., et al., “*Solar Coronal Magnetic Field Topology Inferred from High Resolution Optical and X-ray Movies*”, 1993AAS...182.4805T [ADS](#)
- Hurlburt, N., Title, A., Tarbell, T., et al., ““*The Active Sun*”: Educational Video-tapes on Solar Physics for College Astronomy”, 1993AAS...182.1002H [ADS](#)
- Brummell, N. H., Hurlburt, N. E., & Toomre, J., “*Turbulent Compressible Convection with Rotation*”, 1993ASPC...42..61B [ADS](#)
- Hurlburt, N. E., Matthews, P. C., & Proctor, M. R. E., “*Compressible Magneto-convection in Oblique Fields: Numerical Simulations of Nonlinear Traveling Waves*”, 1991BAAS...23.1389H [ADS](#)
- Hurlburt, N. E., “*Solar Granulation: Simulations versus Observations*”, 1991BAAS...23.1048H [ADS](#)
- Cattaneo, F., Brummell, N. H., Toomre, J., Malagoli, A., & Hurlburt, N. E., “*Turbulent Compressible Convection*”, 1991ApJ...370..282C [ADS](#)
- Brummell, N., Cattaneo, F., Malagoli, A., Toomre, J., & Hurlburt, N. E., “*The Organization of Turbulent Convection*”, in D. Gough and J. Toomre (Eds.), Challenges to Theories of the Structure of Moderate-Mass Stars, Vol. 388, 187 1991LNP...388..187B [ADS](#)
- Weiss, N. O., Brownjohn, D. P., Hurlburt, N. E., & Proctor, M. R. E., “*Oscillatory convection in sunspot umbrae*”, 1990MNRAS.245..434W [ADS](#)
- Toomre, J., Brummell, N., Cattaneo, F., & Hurlburt, N. E., “*Three-dimensional compressible convection at low Prandtl numbers.*”, 1990CoPhC..59..105T [ADS](#)
- Cattaneo, F., Hurlburt, N. E., & Toomre, J., “*Supersonic Convection*”, 1990ApJ...349L..63C [ADS](#)
- Hurlburt, N. E., Proctor, M. R. E., Weiss, N. O., & Brownjohn, D. P., “*Nonlinear compressible magnetoconvection. I - Travelling waves and oscillations*”, 1989JFM...207..587H [ADS](#)
- Cattaneo, F., Hurlburt, N. E., & Toomre, J., “*Two and Three-Dimensional Simulations of Compressible Convection*”, 1989ASIC..263..415C [ADS](#)
- Hurlburt, N. E. & Toomre, J., “*Magnetic Fields Interacting with Nonlinear Compressible Convection*”, 1988ApJ...327..920H [ADS](#)
- Toomre, J., Cattaneo, F., & Hurlburt, N. E., “*Topology of Plumes in Nonlinear Compressible Convection*”, 1988BAAS...20..678T [ADS](#)
- Hart, J. E., Toomre, J., Deane, A. E., et al.: 1987, *A laboratory model of planetary and stellar convection*, In its Spacelab 3 Mission Science Review p. 31-41 (SEE N87-22103 15-34) 1987STIN...8722108H [ADS](#)
- Hurlburt, N. E., “*Nonlinear Compressible Convection in Regions of Intense Magnetic Fields*”, 1987rfsm.conf..210H [ADS](#)
- Hurlburt, N. E. & Weiss, N. O., “*Interaction between Magnetic Fields and Convection*”, 1987rfsm.conf..35H [ADS](#)
- Hurlburt, N. E., Toomre, J., & Massaguer, J. M., “*Nonlinear Compressible Convection Penetrating into Stable Layers and Producing Internal Gravity Waves*”, 1986ApJ...311..563H [ADS](#)
- Hart, J. E., Toomre, J., Deane, A. E., et al., “*Laboratory Experiments on Planetary and Stellar Convection Performed on Spacelab 3*”, 1986Sci...234..61H [ADS](#)
- Hurlburt, N. & Weiss, N. O., “*Oscillatory Convection in Flux Tubes Pores and Sunspots*”, 1985tphr.conf..198H [ADS](#)
- Hurlburt, N. E. & Weiss, N. O., “*Oscillatory convection in flux tubes, pores and sunspots.*”, 1985MPARP.212..198H [ADS](#)
- Hurlburt, N. E., Toomre, J., & Massaguer, J. M., “*Two-dimensional compressible convection extending over multiple scale heights*”, 1984ApJ...282..557H [ADS](#)
- Toomre, J., Hurlburt, N. E., & Massaguer, J. M., “*Strong Downward Plumes Resulting from Compressibility in Nonlinear Convection and Their Coupling to Gravity Waves*”, 1984ssdp.conf..222T [ADS](#)
- Hurlburt, N.: 1983, “*Compressible convection with penetration*”, Ph.D. thesis, University of Colorado, Boulder 1983PhDT.....152H [ADS](#)
- Hurlburt, N. & Toomre, J., “*The Lateral Deflection of Large-Scale Convective Flows by Scale Height Effects below the Solar Surface*”, 1982BAAS...14..938H [ADS](#)
- Hurlburt, N., Toomre, J., & Massaguer, J. M., “*Nonlinear Penetrative Convection in a Compressible Medium*”, 1981BAAS...13..912H [ADS](#)
- Hurlburt, N. E., Toomre, J., Massaguer, J. M., & Graham, E., “*Two Dimensional Compressible Convection Extending Over Multiple Scale Heights*”, 1980BAAS...12S.894H [ADS](#)