

Bibliography from ADS file: bogdan.bib

September 14, 2022

- Arcuri, A., ZhangMan, Asmab89, et al.: 2022, *EMResearch/EvoMaster*; Zenodo 2022znndo...6651631A [ADS](#)
- Pillich, C., Bogdan, T., Landers, J., Wurm, G., & Wende, H., ‘‘Drifting inwards in protoplanetary discs. II. The effect of water on sticking properties at increasing temperatures’’, 2021A&A...652A.106P [ADS](#)
- Bogdan, T., Pillich, C., Landers, J., Wende, H., & Wurm, G., ‘‘Drifting inwards in protoplanetary discs I Sticking of chondritic dust at increasing temperatures’’, 2020A&A...638A.151B [ADS](#)
- Bogdan, T. J., ‘‘Robertson, Howard Percy’’, in Biographical Encyclopedia of Astronomers, 1848–1850 2014bea..book.1848B [ADS](#)
- Bogdan, T. J., ‘‘Menzel, Donald Howard’’, in Biographical Encyclopedia of Astronomers, 1457–1459 2014bea..book.1457B [ADS](#)
- Bogdan, T. J., ‘‘Hinks, Arthur Robert’’, in Biographical Encyclopedia of Astronomers, 961 2014bea..book..961B [ADS](#)
- Bogdan, T. J., ‘‘Belopolsky, Aristarkh Apollonovich’’, in Biographical Encyclopedia of Astronomers, 193–194 2014bea..book..193B [ADS](#)
- Howard, R. A., Vourlidas, A., Ko, Y., et al., ‘‘A Space Weather Mission to the Earth’s 5th Lagrangian Point (L5)’’, 2012AGUFMSA13D..07H [ADS](#)
- Sushchov, O., Kobzar, O., Hnatyk, B., Marchenko, V., & Bogdan, T., ‘‘The influence of extragalactic magnetic fields on the propagation of cosmic rays from Centaurus A’’, 2011psc..conf..50S [ADS](#)
- Kobzar, O., Hnatyk, B., Marchenko, V., & Bogdan, T., ‘‘Propagation of different components of cosmic rays from Centaurus A in the Galactic magnetic fields’’, 2011psc..conf..47K [ADS](#)
- Raulin, J.-P., Davila, J. M., Bogdan, T., Yumoto, K., & Leibacher, J., ‘‘The Future of IHY Campaigns: Transition to the International Space Weather Initiative’’, 2010HiA....15..501R [ADS](#)
- Bogdan, T. J., ‘‘Space weather: Challenges and Opportunities (Invited)’’, 2009AGUFMSA34A..01B [ADS](#)
- Bogdan, T. J., ‘‘Introduction to heliophysics’’, in C. J. Schrijver and G. L. Siscoe (Eds.), *Heliophysics: Plasma Physics of the Local Cosmos*, 21–41 2009hpp1.book..21B [ADS](#)
- Martínez Pillet, V., Kosovichev, A., Mariska, J. T., et al., ‘‘Commission 12: Solar Radiation and Structure’’, 2009IAUTA..27..104M [ADS](#)
- Hanasoge, S. M., Birch, A. C., Bogdan, T. J., & Gizon, L., ‘‘f-Mode Interactions with Thin Flux Tubes: The Scattering Matrix’’, 2008ApJ...680..774H [ADS](#)
- Webb, D. F., Melrose, D. B., Benz, A. O., et al., ‘‘Division II: Sun and Heliosphere’’, 2007IAUTB..26..101W [ADS](#)
- Pietarila, A., Socas-Navarro, H., & Bogdan, T., ‘‘Spectropolarimetric Inversions of the Ca II 8498 and 8542 Å Lines in the Quiet Sun’’, 2007ApJ...670..885P [ADS](#)
- Pietarila, A., Socas-Navarro, H., & Bogdan, T., ‘‘Spectropolarimetric Observations of the Ca II λ8498 and λ8542 in the Quiet Sun’’, 2007ApJ...663..1386P [ADS](#)
- Pietarila, A., Socas-Navarro, H., & Bogdan, T., ‘‘The Ca II Infrared Triplet Lines as Diagnostics of Chromospheric Magnetism’’, 2007ASPC..368..139P [ADS](#)
- Pietarila, A., Socas-Navarro, H., & Bogdan, T., ‘‘Spectropolarimetric observations of the Ca II 8498 Å and 8542 Å lines in the quiet Sun’’, 2007arXiv0704.0617P [ADS](#)
- Bogdan, T. J., Martínez Pillet, V., Asplund, M., et al., ‘‘Commission 12: Solar Radiation & Structure’’, 2007IAUTA..26..89B [ADS](#)
- Webb, D. F., Melrose, D. B., Benz, A. O., et al., ‘‘Division II: Sun and Heliosphere’’, 2007IAUTA..26..69W [ADS](#)
- Jefferies, S. M., McIntosh, S. W., Armstrong, J. D., et al., ‘‘Low-frequency magneto-acoustic waves in the solar chromosphere’’, 2006ESASP.624E..16J [ADS](#)
- Jefferies, S. M., McIntosh, S. W., Armstrong, J. D., et al., ‘‘Magnetooptical Portals and the Basal Heating of the Solar Chromosphere’’, 2006ApJ...648L.151J [ADS](#)
- Jefferies, S. M., McIntosh, S. W., Armstrong, J. D., et al., ‘‘Low-frequency magneto-acoustic waves in the solar chromosphere’’, 2006IAUD...3E..62J [ADS](#)
- Pietarila, A. M., Socas-Navarro, H., & Bogdan, T. J., ‘‘The Ca I_r Triplet As A Diagnostic For Chromospheric Magnetism’’, 2006SPD....37.1902P [ADS](#)
- Fleck, B., Jefferies, S. M., McIntosh, S. W., et al., ‘‘Low-frequency Magneto-acoustic Waves In The Solar Chromosphere’’, 2006SPD....37.0206F [ADS](#)
- Bogdan, T. J., ‘‘Effect of Thermal Conduction on Acoustic Waves in Coronal Loops’’, 2006ApJ...643..532B [ADS](#)
- Pietarila, A., Socas-Navarro, H., Bogdan, T., Carlsson, M., & Stein, R. F., ‘‘Simulation of Quiet-Sun Waves in the Ca II Infrared Triplet’’, 2006ApJ...640..1142P [ADS](#)
- Carlsson, M. & Bogdan, T. J., ‘‘Numerical modelling of MHD waves in the solar chromosphere’’, 2006RSPTA.364..395C [ADS](#)
- Bogdan, T. J. & Judge, P. G., ‘‘Observational aspects of sunspot oscillations’’, 2006RSPTA.364..313B [ADS](#)
- Bogdan, T. J., ‘‘Influence of Thermal Conduction on Acoustic Waves in Coronal Loops’’, 2005AGUFMSH11A0245B [ADS](#)
- Bogdan, T. J., ‘‘Parker Lecture: Waves in the Magnetized Solar Atmosphere’’, 2005AGUFMSH11C..02B [ADS](#)
- Bogdan, T. J., ‘‘From the Inside of the Sun to its Atmosphere’’, 2004AGUFMSH52A..01B [ADS](#)
- Bogdan, T. J., Carlsson, M., Hansteen, V., et al., ‘‘Mode Conversion in Magnetohydrodynamics’’, 2004AGUFMSH13A1162B [ADS](#)
- Liu, H.-L., Charbonneau, P., Pouquet, A., Bogdan, T., & McIntosh, S., ‘‘Erratum: Continuum analysis of an avalanche model for solar flares [Phys. Rev. E 66, 056111 (2002)]’’, 2004PhRvE..69e9904L [ADS](#)
- Zita, E. J., Bogdan, T. J., Carlsson, M., et al., ‘‘Solar Physics at Evergreen’’, 2004APS..NWS.C1005Z [ADS](#)
- Stein, R. F., Bogdan, T. J., Carlsson, M., et al., ‘‘Theory and Simulations of Solar Atmosphere Dynamics’’, 2004ESASP.547..93S [ADS](#)
- Bogdan, T. J., Carlsson, M., Hansteen, V. H., et al., ‘‘Waves in the Magnetized Solar Atmosphere. II. Waves from Localized Sources in Magnetic Flux Concentrations’’, 2003ApJ...599..626B [ADS](#)
- Bogdan, T. J., Carlsson, M., Hansteen, V., et al., ‘‘MHD Waves in Magnetic Flux Concentrations’’, 2003AGUFMSH42B0535B [ADS](#)
- Bogdan, T. J., ‘‘The Development of the Western Hemisphere’s First Coronagraph’’, 2003ANS...324R..95B [ADS](#)
- Liu, H.-L., Charbonneau, P., Pouquet, A., Bogdan, T., & McIntosh, S., ‘‘Continuum analysis of an avalanche model for solar flares’’, 2002PhRvE..66e6111L [ADS](#)
- Bogdan, T. J., Rosenthal, C. S., Carlsson, M., et al., ‘‘Waves in magnetic flux concentrations: The critical role of mode mixing and interference’’, 2002AN....323..196B [ADS](#)
- Bogdan, T. J., ‘‘Donald Menzel and the beginnings of the high altitude observatory’’, 2002JHA....33..157B [ADS](#)
- McIntosh, S. W., Charbonneau, P., Bogdan, T. J., Liu, H.-L., & Norman, J. P., ‘‘Geometrical properties of avalanches in self-organized critical models of solar flares’’, 2002PhRvE..65d6125M [ADS](#)
- Rosenthal, C. S., Bogdan, T. J., Carlsson, M., et al., ‘‘Waves in the Magnetized Solar Atmosphere. I. Basic Processes and Internetwork Oscillations’’, 2002ApJ...564..508R [ADS](#)
- Charbonneau, P., McIntosh, S. W., Liu, H.-L., & Bogdan, T. J., ‘‘Avalanche models for solar flares (Invited Review)’’, 2001SoPh..203..321C [ADS](#)
- Liu, H., Charbonneau, P., Bogdan, T. J., et al., ‘‘Analysis of an avalanche model in the continuum limit’’, 2001AGUSM..SP51C03L [ADS](#)
- Bogdan, T. J., Rosenthal, C. S., Carlsson, M., et al., ‘‘Wave Propagation in a Magnetized Atmosphere’’, 2001AGUSM..SH41A01B [ADS](#)
- McIntosh, S. W., Bogdan, T. J., Cally, P. S., et al., ‘‘An Observational Manifestation of Magnetoatmospheric Waves in Internetwork Regions of the Chromosphere and Transition Region’’, 2001ApJ...548L.237M [ADS](#)
- Benz, A. O., Bogdan, T., Foukal, P. V., et al., ‘‘Division II: Sun and Heliosphere’’, 2001IAUTB..24..110B [ADS](#)
- Rosenthal, C. S., Carlsson, M., Hansteen, V., et al., ‘‘Waves in the Magnetised Solar Atmosphere’’, 2001IAUS..203..170R [ADS](#)
- Bogdan, T., ‘‘Sunspot Oscillations and Seismology’’, in P. Murdin (Ed.), *Encyclopedia of Astronomy and Astrophysics*, 2299 2000eaa..bookE2299B [ADS](#)
- Bogdan, T. J., ‘‘On the Disposition of Maunders’ Original Butterfly Diagram’’, 2000AAS...196.2407B [ADS](#)
- Bogdan, T. J., ‘‘Sunspot Oscillations: A Review - (Invited Review)’’, 2000SoPh..192..373B [ADS](#)
- McIntosh, S. W. & Bogdan, T. J., ‘‘Studying Solar MHD Wave Propagation in Two Dimensions’’, 1999AA...194.7810M [ADS](#)
- Levy, M., Berger, T., Rosenberg, W., et al., ‘‘The Solar-B Solar Optical Telescope Focal Plane Package’’, 1999AA...194.7610L [ADS](#)
- Bogdan, T. J., Barnes, G. K., Cally, P. S., & Crouch, A. D., ‘‘Interaction of P-Modes with Sunspots’’, 1999AA...194.5607B [ADS](#)
- Bogdan, T. J., ‘‘An Expansion Method for Computing Axisymmetric Sunspot Oscillations’’, 1999ApJ...512..471B [ADS](#)
- Bogdan, T. J., ‘‘Sunspot Structure and Wave Propagation’’, 1999soho...9E..17B [ADS](#)
- Ruedi, I., Solanki, S. K., Bogdan, T., & Cally, P., ‘‘Sunspot magnetic oscillations: Comparison between observations and models’’, 1999ASSL..243..337R [ADS](#)
- Bogdan, T., ‘‘Axisymmetric Sunspot Oscillations’’, 1999ASPC..183..78B [ADS](#)
- Bellot Rubio, L. R., Collados, M., Ruiz Cobo, B., Rodríguez Hidalgo, I., & Bogdan, T. J., ‘‘Oscillations in a sunspot umbra from the inversion of infrared Stokes profiles’’, 1999AGM....15..A07B [ADS](#)

- Lites, B. W., Thomas, J. H., Bogdan, T. J., & Cally, P. S., “*Velocity and Magnetic Field Fluctuations in the Photosphere of a Sunspot*”, 1998ApJ...497..464L [ADS](#)
- Rast, M. P. & Bogdan, T. J., “*On the Asymmetry of Solar Acoustic Line Profiles*”, 1998ApJ...496..527R [ADS](#)
- Bogdan, T. J., Braun, D. C., Lites, B. W., & Thomas, J. H., “*The Seismology of Sunspots: A Comparison of Time-Distance and Frequency-Wavenumber Methods*”, 1998ApJ...492..379B [ADS](#)
- Cally, P. S. & Bogdan, T. J., “*Simulation of f- and p-Mode Interactions with a Stratified Magnetic Field Concentration*”, 1997ApJ...486L..67C [ADS](#)
- Charbonneau, P. & Bogdan, T. J., “*A Search for large-scale Symmetries in the Emergence of active Regions*”, 1997SPD....28.0253C [ADS](#)
- Thomas, J. H., Lites, B. W., & Bogdan, T. J., “*Velocity and Magnetic Field Fluctuations in the Photosphere of a Sunspot*”, 1997SPD....28.0236T [ADS](#)
- Bogdan, T. J., Braun, D. C., Lites, B. W., & Thomas, J. H., “*The Seismology of Sunspots: A Comparison of Time-Distance and Frequency-Wavenumber Methods*”, 1997SPD....28.0210B [ADS](#)
- Bogdan, T. J. & Cally, P. S., “*Waves in magnetized polytropes*”, 1997RSPSA.453..943B [ADS](#)
- Bogdan, T. J., “*A Comment on the Relationship between the Modal and Time-Distance Formulations of Local Helioseismology*”, 1997ApJ...477..475B [ADS](#)
- Bogdan, T. J., Hindman, B. W., Cally, P. S., & Charbonneau, P., “*Absorption of p-Modes by Slender Magnetic Flux Tubes and p-Mode Lifetimes*”, 1996ApJ...465..406B [ADS](#)
- Hasan, S. S. & Bogdan, T. J., “*The effect of p-modes on thin magnetic flux tubes*”, 1996BASI...24..125H [ADS](#)
- Bogdan, T. J., “*Time-Distance vs. Modal-Decomposition Formulations of Local Helioseismology*”, 1996AA...188.6912B [ADS](#)
- Bogdan, T. J., Knölker, M., MacGregor, K. B., & Kim, E. J., “*Waves in Radiating Fluids*”, 1996ApJ...456..879B [ADS](#)
- Bogdan, T. J. & Cally, P. S., “*Jacket Modes: Solar Acoustic Oscillations Confined to Regions Surrounding Sunspots and Plage*”, 1995ApJ...453..919B [ADS](#)
- Bogdan, T. J. & Braun, D. C., “*Active Region Seismology*”, 1995ESASP.376a..31B [ADS](#)
- Cally, P. S., Bogdan, T. J., & Zweibel, E. G., “*Umbral Oscillations in Sunspots: Absorption of p-Modes and Active Region Heating by Mode Conversion*”, 1994ApJ...437..505C [ADS](#)
- Keppens, R., Bogdan, T. J., & Goossens, M., “*Multiple Scattering and Resonant Absorption of p-Modes by Fibril Sunspots*”, 1994ApJ...436..372K [ADS](#)
- Bünte, M. & Bogdan, T. J., “*Magneto-atmospheric waves subject to Newtonian cooling*”, 1994A&A...283..642B [ADS](#)
- Charbonneau, P., Cally, P. S., & Bogdan, T. J., “*Modelling magnetoacoustic oscillations in sunspots: a progress report*”, 1994smf..conf..251C [ADS](#)
- Bogdan, T. J., “*Sunspot seismology: using acoustic waves to probe sunspots (Invited Review)*”, 1994smf..conf..229B [ADS](#)
- Bogdan, T. J., Cattaneo, F., & Malagoli, A., “*On the Generation of Sound by Turbulent Convection. I. A Numerical Experiment*”, 1993ApJ...407..316B [ADS](#)
- Bogdan, T. J., Brown, T. M., Lites, B. W., & Thomas, J. H., “*The Absorption of p-Modes by Sunspots: Variations with Degree and Order*”, 1993ApJ...406..723B [ADS](#)
- Cally, P. S. & Bogdan, T. J., “*Solar p-Modes in a Vertical Magnetic Field: Trapped and Damped pi- Modes*”, 1993ApJ...402..721C [ADS](#)
- Nesis, A., Bogdan, T. J., Cattaneo, F., et al., “*Evidence for Transonic Flows in the Solar Granulation*”, 1992ApJ...399L..99N [ADS](#)
- Brown, T. M., Bogdan, T. J., Lites, B. W., & Thomas, J. H., “*Localized Sources of Propagating Acoustic Waves in the Solar Photosphere*”, 1992ApJ...394L..65B [ADS](#)
- Spruit, H. C. & Bogdan, T. J., “*The Conversion of p-Modes to Slow Modes and the Absorption of Acoustic Waves by Sunspots*”, 1992ApJ...391L.109S [ADS](#)
- Bogdan, T. J., “*Sunspot Seismology - the Interaction of a Sunspot with Solar P-Modes*”, 1992ASIC..375..345B [ADS](#)
- Bogdan, T. J., “*Flux tube sizes and temporal evolution*”, 1992AIPC..267..1B [ADS](#)
- Bogdan, T. J. & Fox, D. C., “*Multiple Scattering of Acoustic Waves by a Pair of Uniformly Magnetized Flux Tubes*”, 1991ApJ...379..758B [ADS](#)
- Bogdan, T. J., Lee, M. A., & Schneider, P., “*Coupled quasi-linear wave damping and stochastic acceleration of pickup ions in the solar wind*”, 1991JGR....96..161B [ADS](#)
- Schneider, P. & Bogdan, T. J., “*Energetic Particle Acceleration in Spherically Symmetric Accretion Flows: Importance of a Momentum-dependent Diffusion Coefficient*”, 1989ApJ...347..496S [ADS](#)
- Bogdan, T. J., “*On the Resonance Scattering of Sound by Slender Magnetic Flux Tubes*”, 1989ApJ...345.1042B [ADS](#)
- Bogdan, T. J. & Cattaneo, F., “*The Normal Modes of a Resonant Cavity Containing Discrete Inhomogeneities: The Influence of Fibril Magnetic Fields on the Solar Acoustic Oscillations*”, 1989ApJ...342..545B [ADS](#)
- Schneider, P. & Bogdan, T. J., “*Particle acceleration in spherically symmetric accretion flows.*”, 1989BAPS...34.1283S [ADS](#)
- Bogdan, T. J., “*On the Interaction of the Solar Acoustic Oscillations with Convection. I. Scattering of Sound by Steady Vorticity*”, 1989ApJ...339.1132B [ADS](#)
- Bogdan, T. J. & Knölker, M., “*On the Propagation of Compressive Waves in a Radiating Magnetized Fluid*”, 1989ApJ...339..579B [ADS](#)
- Bogdan, T. J., “*Acoustic spectroscopy of solar magnetic flux concentrations.*”, 1989ftsa.conf..101B [ADS](#)
- Knölker, M. & Bogdan, T. J., “*On the radiative damping of p-modes in solar magnetic flux concentrations.*”, 1988ESASP.286..265K [ADS](#)
- Bogdan, T. J., Gilman, P. A., Lerche, I., & Howard, R., “*Distribution of Sunspot Umbral Areas: 1917-1982*”, 1988ApJ...327..451B [ADS](#)
- Bogdan, T. J. & Webb, G. M., “*First-order Fermi acceleration in the two-stream limit*”, 1987MNRAS.229..41B [ADS](#)
- Webb, G. M. & Bogdan, T. J., “*Energetic Particle Acceleration in Spherically Symmetric Accretion Flows and Shocks*”, 1987ApJ...320..683W [ADS](#)
- Bogdan, T. J., “*Propagation of Compressive Waves through Fibril Magnetic Fields. III. Waves that Propagate along the Magnetic Field*”, 1987ApJ...318..896B [ADS](#)
- Bogdan, T. J., “*Propagation of Compressive Waves through Fibril Magnetic Fields. II. Scattering from a Slab of Magnetic Flux Tubes*”, 1987ApJ...318..888B [ADS](#)
- Bogdan, T. J., Gilman, P. A., Lerche, I., & Howard, R., “*Distribution of Sunspot Umbral Areas: 1917-1982*”, 1987BAAS...19..924B [ADS](#)
- Webb, G. M. & Bogdan, T. J., “*Cosmic-ray acceleration in accretion flows and shocks*”, 1987ICRC....2..195W [ADS](#)
- Bogdan, T. J. & Zweibel, E. G., “*Propagation of Compressive Waves through Fibril Magnetic Fields*”, 1987ApJ...312..444B [ADS](#)
- Bogdan, T. J. & Low, B. C., “*Three-dimensional magnetostatic models of the large-scale corona.*”, 1986NASCP2442..275B [ADS](#)
- Rompolt, B. & Bogdan, T., “*On the formation of active region prominences (H filaments)*”, 1986NASCP2442..81R [ADS](#)
- Zweibel, E. G. & Bogdan, T. J., “*Effects of Fibril Magnetic Fields on Solar p-Modes. II. Calculation of Mode Frequency Shifts*”, 1986ApJ...308..401Z [ADS](#)
- Bogdan, T. J. & Low, B. C., “*The Three-dimensional Structure of Magnetostatic Atmospheres. II. Modeling the Large-Scale Corona*”, 1986ApJ...306..271B [ADS](#)
- Bogdan, T. J.: 1986a, *Magnetohydrodynamic Stability of an Axisymmetric, Line-tied, Diamagnetic Plasmoid Embedded in a Uniform Magnetic Field: Erratum*, Astrophysical Journal v.305, p.954 1986ApJ...305..954B [ADS](#)
- Bogdan, T. J., “*The determination of coronal potential magnetic fields using line-of-sight boundary conditions*”, 1986SoPh..103..311B [ADS](#)
- Bogdan, T. J., “*Diffusive transport and in situ coalescence of magnetic flux tubes. I - Steady state solutions*”, 1985ApJ...299..510B [ADS](#)
- Bogdan, T. J. & Zweibel, E. G., “*Effect of a fibril magnetic field on solar p-modes*”, 1985ApJ...298..867B [ADS](#)
- Bogdan, T. J. & Lerche, I., “*Dynamical evolution of large-scale, two-dimensional, fibril magnetic fields*”, 1985ApJ...296..719B [ADS](#)
- Bogdan, T. J., Lee, M. A., Lerche, I., & Webb, G. M., “*Diffusive electron acceleration at SNR shock fronts and the observed SNR radio spectral indices*”, 1985ICRC....3..543B [ADS](#)
- Bogdan, T. J. & Schlickeiser, R., “*Stochastic Particle Acceleration in Flaring Stars*”, 1985ICRC....3..250B [ADS](#)
- Bogdan, T. J., Lee, M. A., Lerche, I., & Webb, G. M., “*Diffusive Electron Acceleration at SNR Shock Fronts and the Observed SNR Radio Spectral Indices*”, 1985ICRC....3..144B [ADS](#)
- Beck, R., Drury, L. O., Voelk, H. J., & Bogdan, T. J., “*Onion-Shell Model of Cosmic Ray Electrons and Radio Synchrotron Emission in Supernova Remants*”, 1985ICRC....3..140B [ADS](#)
- Webb, G. M., Bogdan, T. J., Lee, M. A., & Lerche, I., “*Momentum-dependent diffusive particle acceleration in modified shock fronts*”, 1985MNRAS.215..341W [ADS](#)
- Bogdan, T. J. & Schlickeiser, R., “*Stochastic Electron Acceleration in Stellar Coronae*”, 1985ASSL..116..33B [ADS](#)
- Bogdan, T. J. & Low, B. C., “*Three-dimensional magnetostatic models of coronal structures.*”, 1985BAAS...17Q.632B [ADS](#)
- Bogdan, T. J. & Lerche, I., “*Diffusive shock acceleration in modified shocks*”, 1985MNRAS.212..413B [ADS](#)
- Bogdan, T. J., “*Magnetohydrodynamic Stability of an Axisymmetric, Line-tied, Diamagnetic Plasmoid Embedded in a Uniform Magnetic Field*”, 1985ApJ...288..672B [ADS](#)
- Bogdan, T. J., “*Propagation of axisymmetric disturbances on a twisted magnetic flux tube*”, 1984ApJ...282..769B [ADS](#)

- Bogdan, T. J., “*The turbulent twisted magnetic flux tube gas*”, 1984PhFl...27..994B [ADS](#)
- Bogdan, T. J. & Volk, H. J., “*Onion-Shell Model of Cosmic Ray Acceleration in Supernova Remnants*”, 1983ICRC....2..305B [ADS](#)
- Bogdan, T. J. & Volk, H. J., “*Onion-shell model of cosmic ray acceleration in supernova remnants*”, 1983A&A...122..129B [ADS](#)
- Bogdan, T. J., “*One-dimensional periodic flows with a shock transition - Application to the density wave theory of spiral structure*”, 1983ApJ...267..109B [ADS](#)
- Turner, M. S., Parker, E. N., & Bogdan, T. J., “*Magnetic monopoles and the survival of galactic magnetic fields*”, 1982PhRvD..26.1296T [ADS](#)