

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

- Aalbers, J., Abe, K., Aerne, V., et al., “A Next-Generation Liquid Xenon Observatory for Dark Matter and Neutrino Physics”, 2022arXiv220302309A [ADS](#)
- Eleish, A., Duerr, R., Parsons, M., et al., “Methods and results of truly interdisciplinary data discovery”, 2021AGUFMIN23B..09E [ADS](#)
- Hazen, R., Morrison, S., Williams, J., et al., “Mineral Informatics: Analysis and Visualization of Minerals through Time and Space”, 2021AGUFMIN13A..01H [ADS](#)
- Rogers, K., Pedreira-Segade, U., Fox, P., et al., “Reimagining Origins of Life Research: Innovation and Synthesis via Experimentation, Instrumentation, and Data Analytics”, 2021BAAS...53d.215R [ADS](#)
- Fox, P. A., Altintas, I., Diviacco, P., et al., “Thank You to Our 2020 Reviewers”, 2021E&SS...801735F [ADS](#)
- Morrison, S. M., Prabhu, A., Eleish, A., et al., “Affinity analysis of mineral co-occurrence: Predicting unknown mineral occurrences with machine learning”, 2020AGUFMED0440001M [ADS](#)
- Fox, P. A., Diviacco, P., Donnellan, A., et al., “Thank You to Our 2019 Reviewers”, 2020E&SS...701195F [ADS](#)
- Morrison, S. M., Pan, F., Gagné, O. C., et al., “Predicting Multi-Component Mineral Compositions in Gale crater, Mars with Label Distribution Learning”, 2018AGUFM.P21I3438M [ADS](#)
- Fox, P. J., “TASI Lectures on WIMPs and Supersymmetry”, 2018tasi.confE..5F [ADS](#)
- Muscente, A. D., Prabhu, A., Zhong, H., et al., “Quantifying ecological impacts of mass extinctions with network analysis of fossil communities”, 2018PNAS..115.5217M [ADS](#)
- Alconcel, L.-N., Fox, P., Colgan, C., et al., “Magnetometer Data for the Ages: Achieving complete FGM instrument coverage of the multi-spacecraft Cluster mission (2000 to 2015+)”, 2016EGUGA..18.1798A [ADS](#)
- Stenberg Wieser, G., Nilsson, H., Behar, E., et al., “The Evolution of Comet 67P as Seen by a Mass-Resolving Ion Spectrometer”, 2015AGUFM.P31E2101S [ADS](#)
- Nilsson, H., Stenberg Wieser, G., Behar, E., et al., “Evolution of the ion environment of comet 67P/Churyumov-Gerasimenko. Observations between 3.6 and 2.0 AU”, 2015A&A...583A..20N [ADS](#)
- FitzGeorge, T., Wishart, A., Hann, M., et al., “Integrated Payload Data Handling Demonstrator”, 2013EPSC...8..57F [ADS](#)
- Aaltonen, T., Álvarez González, B., Amerio, S., et al., “Search for Dark Matter in Events with One Jet and Missing Transverse Energy in pp+textasciimacron Collisions at $s=1.96\text{TeV}$ ”, 2012PhRvL.108u1804A [ADS](#)
- Bentley, R. D., Csillaghy, A., Aboudarham, J., et al., “HELIO: The Heliophysics Integrated Observatory”, 2011AdSpR..47.2235B [ADS](#)
- Bentley, R. D., Lapenta, G., Blanc, M., et al., “VOS and Heliophysics: Would anyone like some CASSIS?”, 2010AGUFMIN23B1358B [ADS](#)
- Bentley, R., Hapgood, M., Messerotti, M., et al., “HELIO as a Space Weather tool”, 2010cosp...38.4171B [ADS](#)
- Kozyla, J. U., Fox, P. A., Avery, S. K., et al., “Unique Science Needs: CAWSes-II and Virtual Observatories (Invited)”, 2009AGUFMSH54A..03K [ADS](#)
- Domingo, V., Ermolli, I., Fox, P., et al., “Solar Surface Magnetism and Irradiance on Time Scales from Days to the 11-Year Cycle”, 2009SSRv..145..337D [ADS](#)
- Fox, P., McGuinness, D. L., Cinquini, L., et al., “Ontology-supported scientific data frameworks: The Virtual Solar-Terrestrial Observatory experience”, 2009CG....35..724F [ADS](#)
- Borne, K. D., Jacoby, S., Carney, K., et al., “The Revolution in Astronomy Education: Data Science for the Masses”, 2009astro2010P...7B [ADS](#)
- Barnes, R. J., Morrison, D., Weiss, M., et al., “Enabling Science Research with Coordinated Data From SuperDARN and VITMO”, 2008AGUFMSA53A1578B [ADS](#)
- Morrison, D., Weiss, M., Immer, L., et al., “Performing Science Research with the Virtual ITM Observatory”, 2008AGUFMSA53A1575M [ADS](#)
- Fox, P. & McGuinness, D. L., “Next Generation Virtual Observatories”, 2008AGUFMIN22A..01F [ADS](#)
- Curtis, G. P., Kohler, M., Davis, J. A., & Fox, P. M., “Reactive transport modeling of U(VI) in small-scale tracer tests”, 2008GeCAS..72R.192C [ADS](#)
- Morrison, D., Immer, L., Dailey, R., et al., “Enabling New Discovery with the Virtual ITM Observatory”, 2008AGUSMSM31A..01M [ADS](#)
- Morrison, D., Immer, L., Daley, R., et al., “Enabling Visual Search and Discovery with the Virtual ITM Observatory”, 2008AGUSMSM21A..03M [ADS](#)
- McGuinness, D., Fox, P., García, J., & Zednik, S., “Provenance in Observational Solar Physics Data Pipelines”, 2008AGUSMIN44A..02M [ADS](#)
- Messerotti, M. & Fox, P., “Handling knowledge via Concept Maps: a space weather use case”, 2008cosp...37.2019M [ADS](#)
- Fox, P., “Virtual Observatories in Earth and Space Science”, 2008cosp...37..925F [ADS](#)
- Fox, P., “The World Informatics Scene: ICSU, International Unions and Associations, Professional Society Activities”, 2008cosp...37..924F [ADS](#)
- Morrison, D., Weiss, M., Immer, L., et al., “Enabling Science with the Virtual ITM Observatory”, 2007AGUFMSH54C..02M [ADS](#)
- King, T. A., McGuinness, D. L., Walker, R. J., et al., “The Rosetta Model: Can the Different Physical Science Data Models be Reconciled?”, 2007AGUFMIN53B1209K [ADS](#)
- West, P., McGuinness, D., Fox, P., & Cinquini, L., “Current and future uses of OWL for Earth and Space science data frameworks: successes and limitations”, 2007AGUFMIN53B1207W [ADS](#)
- Fox, P. A., McGuinness, D. L., Middleton, D., et al., “The Virtual Solar-Terrestrial Observatory: interdisciplinary data-driven science”, 2007HiA...14..628F [ADS](#)
- Morrison, D., Weiss, M., Daley, R., et al., “VITMO: The Virtual Observatory for the ITM Community”, 2007AGUSMSM23A..03M [ADS](#)
- Fox, P., “The Virtual Solar-Terrestrial Observatory; access to and use of diverse solar and solar-terrestrial data”, 2007AGUSMSM23A..02F [ADS](#)
- Morrison, D., Weiss, M., Daley, R., et al., “VITMO: A Virtual Observatory for the ITM Community”, 2006AGUFMSM21A0252M [ADS](#)
- Fox, P., “The Virtual Observatory as Critical Scientific Cyber Infrastructure.”, 2006AGUFMSA43A..03F [ADS](#)
- Fox, P. A., “Virtual Observatories in Earth and Space Sciences”, 2006IAUSS...6E..12F [ADS](#)
- Cobabe-Ammann, E. & Fox, P. A., “Education and Public Outreach for eGY: Virtual Observatories that connect teachers with authentic science data”, 2006IAUSS...2E.101C [ADS](#)
- Morrison, D., Weiss, M., Daley, R., et al., “A Virtual Observatory for the Ionosphere-Mesosphere-Thermosphere Community”, 2006AGUSMSM23A..06M [ADS](#)
- Barton, C., Baker, D., Cobabe-Ammann, E., et al., “Open exchange of data: the eGY pathway towards capacity building.”, 2006cosp...36.2387B [ADS](#)
- Darnell, T., Burkepile, J., & Fox, P., “The Mauna Loa Solar Observatory as a Virtual Observatory Data Provider”, 2005AGUFMIN31B1154D [ADS](#)
- Fox, P., “Data systems and data frameworks within the Virtual Observatory concept.”, 2005AGUSMSH44A..01F [ADS](#)
- Fox, P., Middleton, D., Solomon, S., & McGuinness, D., “The Virtual Solar-Terrestrial Observatory”, 2005AGUSMSH42A..05F [ADS](#)
- Fox, P., “Review of the current state of theoretical modeling of the total solar irradiance”, 2005AGUSMSH22B..01F [ADS](#)
- Ermolli, I., Pap, J., & Fox, P., “Solar Variability and Earth’s climate”, 2005MmSAT..76..705E [ADS](#)
- White, O. R. & Fox, P. A., “Short-term changes in solar spectral irradiance - synthesis calculations”, 2004AGUFMSH53B0311W [ADS](#)
- Fox, P. A., Middleton, D., Solomon, S. C., et al., “The Virtual Solar-Terrestrial Observatory”, 2004AGUFMSA54A..07F [ADS](#)
- Fox, P. A., García, J., & West, P., “Toward a Virtual Solar-Terrestrial Observatory”, 2004AA...204.7001F [ADS](#)
- Fox, P. & White, O. R., “Redundancy and variability across the solar spectrum.”, 2004cosp...35.2338F [ADS](#)
- Fox, P., White, O. R., & Fontenla, J. M., “The SunRISE solar synthesis model”, 2004cosp...35.2337F [ADS](#)
- Fox, P., “Status of ISO-DIS 21348 for synthetic solar spectral irradiance models.”, 2004cosp...35.2335F [ADS](#)
- Pap, J. M., Fox, P., Fröhlich, C., et al., “Preface”, 2004GMS...141D...7P [ADS](#)
- Fox, P., “Solar Activity and Irradiance Variations”, 2004GMS...141..141F [ADS](#)
- , “Solar Variability and its Effects on Climate. Geophysical Monograph 141”, 2004GMS...141.....P [ADS](#)
- Fox, P. A., Fontenla, J. M., & White, O. R., “Solar irradiance variability - comparison of models and observations”, 2004AdSpR..34..231F [ADS](#)
- Fontenla, J. M., White, O. R., Everett, E. H., et al., “Physical Synthesis of the Solar Radiance, a Tool for Understanding Spectral Irradiance”, 2003AGUFMSH12A1157F [ADS](#)
- Fox, P. A., García, J., & West, P., “A Prototype for a Virtual Solar-Terrestrial Observatory”, 2003AGUFM.U22A0015F [ADS](#)
- Banks, T., Dine, M., Fox, P. J., & Gorbatov, E., “On the possibility of large axion decay constants”, 2003JCAP...06..001B [ADS](#)
- Fontenla, J. M., Avrett, E. H., Goodman, M., et al., “Physical Modeling of the Solar Radiation, Current Status and Prospects”, 2003SPD....34.0301F [ADS](#)
- Pap, J. M. & Fox, P. A., “Solar variability and its effects on climate”, 2003GMS...141.....P [ADS](#)
- Fox, P. A., “Interoperable Data Delivery in Solar-terrestrial Applications: CEDARWEB and OpENDAP”, 2002AGUFMSH51A0419F [ADS](#)
- Fox, P. A., “Solar Irradiance Variability - comparison of models and observations”, 2002AAS...200.5708F [ADS](#)
- Fox, P., “The Radarsat-2 Mission: New Modes and Techniques”, 2002iaf..confE..89F [ADS](#)

- Fox, P., "Solar irradiance variability - comparison of models and observations", 2002cosp...34E3254F [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](#)
- 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](#)
- White, O. R., Fontenla, J., & Fox, P. A., "Extreme solar cycle variability in strong lines between 200 and 400 NM", 2000SSRv...94...67W [ADS](#)
- , "Geophysical and Astrophysical Convection.", 2000gac..conf.....F [ADS](#)
- Gilman, P. A. & Fox, P. A., "Erratum: Joint Instability of Latitudinal Differential Rotation and Toroidal Magnetic Fields below the Solar Convection Zone. II. Instability for Toroidal Fields That Have a Node between the Equator and Pole", 2000ApJ...534.1020G [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](#)
- White, O. R., Fontenla, J., & Fox, P. A., "Extreme Solar Cycle Variability in Strong Lines Between 200 and 400 nm", 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, 67–74 2000svc..book...67W [ADS](#)
- Rast, M. P., Fox, P. A., Lin, H., et al., "Bright rings around sunspots", 1999Natur.401..678R [ADS](#)
- Gilman, P. A. & Fox, P. A., "Joint Instability of Latitudinal Differential Rotation and Toroidal Magnetic Fields below the Solar Convection Zone. III. Unstable Disturbance Phenomenology and the Solar Cycle", 1999ApJ...522.1167G [ADS](#)
- Fontenla, J., White, O. R., Fox, P. A., Avrett, E. H., & Kurucz, R. L., "Calculation of Solar Irradiances. I. Synthesis of the Solar Spectrum", 1999ApJ...518..480F [ADS](#)
- Gilman, P. A. & Fox, P. A., "Joint Instability of Latitudinal Differential Rotation and Toroidal Magnetic Fields below the Solar Convection Zone. II. Instability for Toroidal Fields That Have a Node between the Equator and Pole", 1999ApJ...510.1018G [ADS](#)
- Sofia, S., Fox, P., & Schatten, K., "Forecast update for activity cycle 23 from a dynamo-based method", 1998GeoRL..25.4149S [ADS](#)
- Fox, P., McIntosh, P., & Wilson, P. R., "Coronal Holes and the Polar Field Reversals", 1998SoPh..177..375F [ADS](#)
- Gilman, P. A. & Fox, P. A., "Joint Instability of Latitudinal Differential Rotation and Toroidal Magnetic Fields below the Solar Convection Zone", 1997ApJ...484..439G [ADS](#)
- Gilman, P. A. & Fox, P., "Joint Instability of Differential Rotation and Toroidal Magnetic Fields below the Solar Convection Zone, II", 1997SPD...28.0212G [ADS](#)
- Gilman, P. A. & Fox, P., "Joint Instability of Latitudinal Differential Rotation and Toroidal Magnetic Fields below the Solar Convection Zone", 1996AA...188.6916G [ADS](#)
- Kim, Y.-C., Fox, P. A., Demarque, P., & Sofia, S., "Modeling Convection in the Outer Layers of the Sun: A Comparison with Predictions of the Mixing-Length Approximation", 1996ApJ...461..499K [ADS](#)
- White, O. R., Fontenla, J., Fox, P., Avrett, E. H., & Harvey, K., "Calculation of Absolute Solar Irradiances and Their Variation with Solar Activity", 1995SPD...26..308W [ADS](#)
- Kim, Y.-C., Fox, P. A., Sofia, S., & Demarque, P., "Modeling of Shallow and Inefficient Convection in the Outer Layers of the Sun Using Realistic Physics", 1995ApJ...442..422K [ADS](#)
- Kim, Y. C., Fox, P. A., Demarque, P., & Sofia, S., "Modeling Convection in the Outer Layers of the Sun: Constancy of the Mixing Length Ratio near the Top of Convection Zone", 1995LIACo..32..195K [ADS](#)
- Fox, P. A. & Sofia, S., "Joint Discussion 13: Recent advances in convection theory and modeling", 1995ComAp..18..11F [ADS](#)
- Theobald, M. L., Fox, P. A., & Sofia, S., "A subgrid-scale resistivity for magnetohydrodynamics", 1994PhPl...1.3016T [ADS](#)
- Cheol Kim, Y., Fox, P. A., Sofia, S., & Demarque, P., "Modelling of Shallow and Inefficient Convection in the Outer Layers of the Sun Using Realistic Physics", 1994astro.ph..3046. [ADS](#)
- Fox, P. A. & Sofia, S., "Convection and Irradiance Variations", 1994svsp.coll..280F [ADS](#)
- Fox, P. A., "A Study of Small Scale Features in Compressible Magnetoconvection", 1994ASPC...68..62F [ADS](#)
- Prescott, J. R. & Fox, P. J., "Three-dimensional thermoluminescence spectra of feldspars", 1993JPhD...26.2245P [ADS](#)
- Lydon, T. J., Fox, P. A., & Sofia, S., "A Formulation of Convection for Stellar Structure and Evolution Calculations without the Mixing-Length Theory Approximations. II. Application to alpha Centauri A and B", 1993ApJ...413..390L [ADS](#)
- Lydon, T. J., Fox, P. A., & Sofia, S., "Improved Solar Models Constructed with a Formulation of Convection for Stellar Structure and Evolution Calculations without the Mixing-Length Theory Approximations", 1993ApJ...403L..79L [ADS](#)
- Fox, P. A., Theobald, M. L., & Sofia, S., "Simulating the interaction of convection with magnetic fields in the sun.", 1993spd..conf..83F [ADS](#)
- Lydon, T. J., Fox, P. A., & Sofia, S., "A Formulation of Convection for Stellar Structure and Evolution Calculations without the Mixing-Length Theory Approximations. I. Application to the Sun", 1992ApJ...397..701L [ADS](#)
- Lydon, T. J., Sofia, S., & Fox, P. A., "Alpha Centauri: A Stringent Test of Any Formulation of Convection not Based Upon Mixing-Length Theory", 1992AAS...181.5103L [ADS](#)
- Kim, Y. C., Demarque, P., & Fox, P. A., "Stellar Photospheric Convection, and the Effect on Spectral Line Asymmetry", 1992AAS...181.3605K [ADS](#)
- Fox, P., Sofia, S., & Chan, K., "Numerical Simulations of the Surface Energy Balance of Sunspot-Like Objects", 1992ser...conf..136F [ADS](#)
- Bernstein, I. B., Brookshaw, L., & Fox, P. A., "A Numerical Method for Solving Systems of Linear Ordinary Differential Equations with Rapidly Oscillating Solutions", 1992JCoPh..98..269B [ADS](#)
- Sofia, S. & Fox, P. A., "Constraints on Solar Activity from Empirical and Global Modelling", 1992ASPC...27..417S [ADS](#)
- Kim, Y. C. & Fox, P. A., "Stellar Photospheric Convection", 1992ASPC...26..172K [ADS](#)
- Fox, P. A., Theobald, M. L., & Sofia, S., "Compressible Magnetic Convection: Formulation and Two-dimensional Models", 1991ApJ...383..860F [ADS](#)
- Fox, P. A., Sofia, S., & Chan, K. L., "Convective Flows around Sunspot-Like Objects", 1991SoPh..135..15F [ADS](#)
- Cersosimo, S., Sofia, S., & Fox, P., "An Investigation of the Sources of Solar Variability: Preliminary Work", 1991BAAS...23Q1389C [ADS](#)
- Layden, A. C., Fox, P. A., Howard, J. M., et al., "Dynamo-Based Scheme for Forecasting the Magnitude of Solar Activity Cycles", 1991SoPh..132..11L [ADS](#)
- Theobald, M. L., Fox, P., & Sofia, S., "A Sub-Grid-Scale Magnetic Resistivity Formulation", 1991BAAS...23.1049T [ADS](#)
- Fox, P. A., Sofia, S., & Chan, K. L., "Convective Flows around Sunspot-Like Objects", 1991BAAS...23.1048F [ADS](#)
- Fox, P. A., Theobald, M. L., & Sofia, S., "Evolution of Large-Scale and Small-Scale Magnetic Fields in the Sun", in I. Tuominen, D. Moss, and G. Rüdiger (Eds.), IAU Colloq. 130: The Sun and Cool Stars. Activity, Magnetism, Dynamos, Vol. 380, 218 1991LNP...380..218F [ADS](#)
- Fox, P. A., "Global models of intermediate timescale variability on the Sun.", 1990NASCP3086..27F [ADS](#)
- Theobald, M. L., Fox, P. A., & Sofia, S., "Magnetic Interaction with Compressible Convection", 1990BAAS...22Q.879T [ADS](#)
- Fox, P. A., Sofia, S., & Chan, K. L., "On the Theoretical Distribution of Solar Granulation and Solar Mesogranulation", 1990BAAS...22..879F [ADS](#)
- Fox, P. A., "Interaction of Solar Granulation with Weak and Strong Magnetic Fields", 1989ASIC..263..555F [ADS](#)
- Fox, P. A., "How Much Can Theoretical Models of Compressible Convection Tell Us about Solar Granulation?", 1989ASIC..263..401F [ADS](#)
- Macdonald, K. C. & Fox, P. J., "The axial summit graben and cross-sectional shape of the East Pacific Rise as indicators of axial magma chambers and recent volcanic eruptions", 1988E&PSL..88..119M [ADS](#)
- Fox, P. A., "Large Scale Solar and Stellar Magnetic Fields", in J. L. Linsky and R. E. Stencel (Eds.), Cool Stars, Stellar Systems and the Sun, Vol. 291, 57–62 1987LNP...291..57F [ADS](#)
- Fox, P. A. & Bernstein, I. B., "The Generation of Magnetic Fields in the Sun", 1987ASSL..137..213F [ADS](#)
- Karson, J. A. & Fox, P. J., "Geological and geophysical investigation of the Mid-Cayman Spreading Centre: seismic velocity measurements and implications for the constitution of layer 3", 1986GeoJ...85..389K [ADS](#)
- Fox, P. & van der Borght, R., "Solar granulation - The influence of viscosity laws on theoretical models", 1985PASA...6..60F [ADS](#)
- van der Borght, R. & Fox, P., "The influence of magnetic fields on convective motions in the outer layers of the sun", 1985AuJPPh..38..845V [ADS](#)
- van der Borght, R. & Fox, P., "A multimode investigation of granular and supergranular motions. I. Boussinesq model.", 1984bbgl.symp..269V [ADS](#)
- van der Borght, R. & Fox, P. A., "Solar Granulation", 1984aprm.conf..483V [ADS](#)
- van der Borght, R. & Fox, P., "Convective Motions as an Indicator of Solar Structure", 1984IAUS..105..71V [ADS](#)
- van der Borght, R. & Fox, P., "Accuracy of the anelastic approximation in the theory of compressible convection", 1983PASA....5..170V [ADS](#)
- van der Borght, R. & Fox, P., "Granulation and supergranulation as a diagnostic test of solar structure", 1983PASA....5..168V [ADS](#)
- van der Borght, R. & Fox, P., "A convective model of solar granulation", 1983PASA....5..166V [ADS](#)

- Fox, P. W. & Tarafdar, S. P., "Solar Atmospheric Model Including OH-Continuum Opacity", 1978SoPh...60..241F [ADS](#)
- Kent, D. V., Honnorez, B. M., Opdyke, N. D., & Fox, P. J., "Magnetic properties of dredged oceanic gabbros and the source of marine magnetic anomalies", 1978GeoJ...55..513K [ADS](#)
- Tarafdar, S. P. & Fox, P. W., "Comparison of TDI-fluxes with those from model-atmosphere including OH-opacity.", 1978A&A...67..281T [ADS](#)
- Sagan, C., Pieri, D., Fox, P., Arvidson, R. E., & Guinness, E. A., "Particle motion on Mars inferred from the Viking lander cameras", 1977JGR...82.4430S [ADS](#)
- Sagan, C., Pieri, D., Fox, P., Arvidson, R. E., & Guinness, E. A., "Particle Motion on Mars Inferred from the Viking Lander Cameras.", 1977BAAS...9..538S [ADS](#)
- Mutch, T. A., Grenander, S. U., Jones, K. L., et al., "The Surface of Mars: The View from the Viking 2 Lander", 1976Sci...194.1277M [ADS](#)
- Sagan, C. & Fox, P., "The Canals of Mars: An Assessment after Mariner 9", 1975Icar...25..602S [ADS](#)
- Shibata, T. & Fox, P. J., "Fractionation of abyssal tholeiites: samples from the Oceanographer Fracture Zone (35 degN, 35 degW)", 1975E&PSL..27..62S [ADS](#)
- Wood, A. T., Veverka, J., & Fox, P., "Mariner 9 photometry of the polar of Mars: preliminary results.", 1974BAAS...6..487W [ADS](#)
- Sagan, C., Veverka, J., Fox, P., et al., "Veränderliche Erscheinungen der Marsoberfläche: Vorläufige Mariner 9-Televisions-Ergebnisse. II.", 1974Stern..50..193S [ADS](#)
- Sagan, C., Veverka, J., Fox, P., et al., "Veränderliche Erscheinungen der Marsoberfläche: Vorläufige Mariner 9-Televisions-Ergebnisse. I.", 1974Stern..50..139S [ADS](#)
- Sagan, C., Veverka, J., Fox, P., et al., "Variable Features on Mars: Mariner 9 Observations of Prometheus Sinus", 1973BAAS...5S.295S [ADS](#)
- Sagan, C., Veverka, J., Fox, P., et al., "Variable Features on Mars: Mariner 9 Global Results", 1973BAAS...5R.295S [ADS](#)
- Sagan, C., Veverka, J., Fox, P., et al., "Variable Features on Mars, 2, Mariner 9 Global Results", 1973JGR...78.4163S [ADS](#)
- Sagan, C., Veverka, J., Fox, P., et al., "Variable Features on Mars: Preliminary Mariner 9 Television Results.", 1972BAAS...4..313S [ADS](#)
- Fox, P., Anger, C. J., Bannister, R. D., et al., "Stellar parallaxes - Determined from photographs made with the 181/2 inch refractor of the Dearborn Observatory.", 1935AnDea...3D..7F [ADS](#)
- Fox, P., "Measures of radial velocity of alpha Coronae Borealis.", 1929ApJ...69..72F [ADS](#)
- FOX, P., "Orbit of the spectroscopic binary of 13 Ceti.", 1908ApJ...27..372F [ADS](#)
- Fox, P., "Une Grande Protubérance Éruptive", 1907BSBA...12A.345F [ADS](#)