

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

- Osborne, C. M. J. & Fletcher, L., “*Flare Kernels May be Smaller than You Think: Modelling the Radiative Response of Chromospheric Plasma Adjacent to a Solar Flare*”, 2022arXiv2209032380 [ADS](#)
- Lin, H., Anan, T., Cauzzi, G., et al., “*Development of Integral Field Spectrographs to Revolutionize Spectroscopic Observations of Solar Flares and other Energetic Solar Eruptions*”, 2022arXiv220900788L [ADS](#)
- Hudson, H. S., Mulay, S. M., Fletcher, L., et al., “*Fast prograde coronal flows in solar active regions*”, 2022MNRAS.515L..84H [ADS](#)
- Rowe-Gurney, N., Fletcher, L. N., Orton, G. S., et al., “*Ice Giant Atmospheric Structures from Spitzer and How the James Webb Space Telescope will Advance Our Understanding*”, 2022LPICo2686.4045R [ADS](#)
- Labrosse, N., Rodger, A. S., Radziszewski, K., et al., “*First high resolution interferometric observation of a solar prominence with ALMA*”, 2022MNRAS.513L..30L [ADS](#)
- Irwin, P. G. J., Teanby, N. A., Fletcher, L. N., et al., “*Hazy Blue Worlds: A Holistic Aerosol Model for Uranus and Neptune, Including Dark Spots*”, 2022JGRE..12707189T [ADS](#)
- King, O. R. T. & Fletcher, L. N., “*Compositional Mapping of Ganymede with VLT/SPHERE Using Markov Chain Monte Carlo Spectral Analysis*”, 2022LPICo2678.1461K [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](#)
- 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](#)
- Hudson, H., Fletcher, L., Hannah, I., Hayes, L., & Simoes, P., “*Hot onsets of solar flares*”, 2021AGUFMSH22B..02H [ADS](#)
- Bolton, S. J., Levin, S. M., Guillot, T., et al., “*Microwave observations reveal the deep extent and structure of Jupitertextquoterights atmospheric vortices*”, 2021Sci...374..968B [ADS](#)
- Matthews, S. A., Reid, H. A. S., Baker, D., et al., “*The high-energy Sun - probing the origins of particle acceleration on our nearest star*”, 2021ExA...tmp..135M [ADS](#)
- Osborne, C. M. J., Heinzel, P., Kašparová, J., & Fletcher, L., “*On the importance of Ca II photoionization by the hydrogen lyman transitions in solar flare models*”, 2021MNRAS.507.19720 [ADS](#)
- Fletcher, L. N., Oyafuso, F. A., Allison, M., et al., “*Jupiter’s Temperate Belt/Zone Contrasts Revealed at Depth by Juno Microwave Observations*”, 2021JGRE..12606858F [ADS](#)
- Blake, J. S. D., Fletcher, L. N., Greathouse, T. K., et al., “*VizieR Online Data Catalog: TEXES spectra of Saturn from February 03 2013 (Blake+, 2021)*”, 2021yCat..36530066B [ADS](#)
- Voigt, K., Zhang, M., Ramakrishna, K., et al., “*Demonstration of an x-ray Raman spectroscopy setup to study warm dense carbon at the high energy density instrument of European XFEL*”, 2021PhPl...28h2701V [ADS](#)
- Mousis, O., Atkinson, D. H., Ambrosi, R., et al., “*In Situ exploration of the giant planets*”, 2021ExA...tmp...96M [ADS](#)
- Mulay, S. M. & Fletcher, L., “*Evidence of chromospheric molecular hydrogen emission in a solar flare observed by the IRIS satellite*”, 2021MNRAS.504.2842M [ADS](#)
- Hudson, H., Briggs, M., Chitta, L., et al., “*Characterizing a “Solar FRB”*”, 2021AAS...23812716H [ADS](#)
- Grassi, D., Mura, A., Sindoni, G., et al., “*On the clouds and ammonia in Jupiter’s upper troposphere from Juno JIRAM reflectivity observations*”, 2021MNRAS.503.4892G [ADS](#)
- Millar, D. C. L., Fletcher, L., & Milligan, R. O., “*The effect of a solar flare on chromospheric oscillations*”, 2021MNRAS.503.2444M [ADS](#)
- Young, C., Wong, M. H., Sayanagi, K. M., et al., “*The science enabled by a dedicated solar system space telescope*”, 2021BAAS...53d.232Y [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](#)
- Cliver, E. W., Fletcher, L., & Hudson, H. S., “*Carrington’s lost photograph*”, 2021A&G...62.2.40C [ADS](#)
- King, O. R. T. & Fletcher, L. N., “*Compositional Mapping of Europa and Ganymede with VLT/SPHERE and Galileo/NIMS Using Markov Chain Monte Carlo Fitting*”, 2021LPI....52.1060K [ADS](#)
- Armstrong, J. A. & Fletcher, L., “*A machine-learning approach to correcting atmospheric seeing in solar flare observations*”, 2021MNRAS.501.2647A [ADS](#)
- Hudson, H. S., Simões, P. J. A., Fletcher, L., Hayes, L. A., & Hannah, I. G., “*Hot X-ray onsets of solar flares*”, 2021MNRAS.501.1273H [ADS](#)
- Lütgert, J., Vorberger, J., Hartley, N. J., et al., “*Measuring the structure and equation of state of polyethylene terephthalate at megabar pressures*”, 2021NatSR..1112883L [ADS](#)
- Fletcher, L. N., Sromovsky, L., Hue, V., et al., “*Saturn’s Seasonal Atmosphere at Northern Summer Solstice*”, 2020arXiv201209288F [ADS](#)
- Moses, J. I., Cavalie, T., Fletcher, L. N., & Roman, M. T., “*Atmospheric chemistry on Uranus and Neptune*”, 2020RSPTA.37890477M [ADS](#)
- Fletcher, L. N., Simon, A. A., Hofstadter, M. D., et al., “*Ice giant system exploration in the 2020s: an introduction*”, 2020RSPTA.37890473F [ADS](#)
- Hudson, H. S., Simoes, P. J. D. A., Fletcher, L., Hayes, L., & Hannah, I. G., “*Hot Onsets of Solar Flares*”, 2020AGUFMSH0500003H [ADS](#)
- Osborne, C. & Fletcher, L., “*Modelling Optically Thick Radiation from Solar Flares with the Lightweaver Framework*”, 2020AGUFMSH05000020 [ADS](#)
- De Pater, I., Reach, W. T., Fletcher, L. N., Goulaud, C., & Wong, M. H., “*SOFIA FORCAST observations of Jupiter in the JWST-era*”, 2020AGUFMP056.0005D [ADS](#)
- Molter, E. M., De Pater, I., Roman, M. T., & Fletcher, L. N., “*Thermal Measurements of the Ring System of Uranus*”, 2020AGUFMP017...03M [ADS](#)
- Zhang, Z., Levin, S., Adumitroaie, V., et al., “*Determining the Global Water Abundance in Jupiter from Juno MWR*”, 2020AGUFMP005.0005Z [ADS](#)
- Li, C., Fletcher, L. N., Wong, M. H., et al., “*The internal structure of Jupiter’s Great Red Spot*”, 2020AGUFMA076...15L [ADS](#)
- Antuñano, A., Fletcher, L. N., Orton, G., Sinclair, J. A., & Kasaba, Y., “*Long-term Cycles of Variability of Jupiter’s Atmosphere from Ground-based Infrared Observations*”, 2020AGUFMA076...06A [ADS](#)
- Sinclair, J. A., Greathouse, T. K., Giles, R., et al., “*Constraints on the height of the CH₄ homopause from an analysis of IRTF-TEXES spectra*”, 2020AGUFMA076...03S [ADS](#)
- Edgington, S. G., Atreya, S., West, R., Baines, K., & Fletcher, L., “*Reflection and Shadowing from Saturn’s Rings: Influence on Photochemistry and Heating*”, 2020DPS...5220106E [ADS](#)
- Orton, G., Sinclair, J., Fletcher, L., et al., “*Slowly Moving Thermal Waves in Saturn*”, 2020DPS...52201040 [ADS](#)
- Horbury, T. S., O’Brien, H., Carrasco Blazquez, I., et al., “*The Solar Orbiter magnetometer*”, 2020A&A...642A...9H [ADS](#)
- Kerr, G. S., Alaoui, M., Allred, J. C., et al., “*Solar Flare Energy Partitioning and Transport – the Gradual Phase (a Heliophysics 2050 White Paper)*”, 2020arXiv200908407K [ADS](#)
- Kerr, G. S., Alaoui, M., Allred, J. C., et al., “*Solar Flare Energy Partitioning and Transport – the Impulsive Phase (a Heliophysics 2050 White Paper)*”, 2020arXiv200908400K [ADS](#)
- Hayes, L., Hudson, H., Simoes, P., Fletcher, L., & Hannah, I., “*Hot X-ray Onsets of Solar Flares*”, 2020SPD...5121113H [ADS](#)
- Fletcher, L. N., Orton, G. S., Greathouse, T. K., et al., “*Jupiter’s Equatorial Plumes and Hot Spots: Spectral Mapping from Gemini/TEXES and Juno/MWR*”, 2020JGRE..12506399F [ADS](#)
- Hueso, R., Sánchez-Lavega, A., Roman, M., et al., “*Monitoring Neptune’s atmosphere with a combination of small and large telescopes: The role of Spanish Telescopes in a global international campaign*”, 2020sea..confE.102H [ADS](#)
- Sinclair, J. A., Orton, G. S., Fletcher, L. N., et al., “*Spatial structure in Neptune’s 7.90- μm stratospheric CH₄ emission, as measured by VLT-VISIR*”, 2020Icar..34513748S [ADS](#)
- Melin, H., Fletcher, L. N., Irwin, P. G. J., & Edgington, S. G., “*Jupiter in the Ultraviolet: Acetylene and Ethane Abundances in the Stratosphere of Jupiter from Cassini Observations between 0.15 and 0.19 μm*”, 2020AJ....159..291M [ADS](#)
- Armstrong, J. A., Osborne, C. M. J., & Fletcher, L., “*Deep learning for the Sun*”, 2020A&G...61c3.34A [ADS](#)
- Frydrych, S., Vorberger, J., Hartley, N. J., et al., “*Demonstration of X-ray Thomson scattering as diagnostics for miscibility in warm dense matter*”, 2020NatCo..11.2620F [ADS](#)
- Grassi, D., Adriani, A., Mura, A., et al., “*On the Spatial Distribution of Minor Species in Jupiter’s Troposphere as Inferred From Juno JIRAM Data*”, 2020JGRE..12506206G [ADS](#)
- Fletcher, L., Labrosse, N., & Mackinnon, A., “*John Campbell Brown OBE (1947-2019)*”, 2020A&G....61b2.14F [ADS](#)
- King, O. R. T., Fletcher, L. N., & Ligier, N., “*Compositional Mapping of Europa with VLT/SPHERE*”, 2020LPI....51.2046K [ADS](#)
- Ligier, N., Carter, J., Poulet, F., et al., “*Reappraisal and New Constraints on Europa’s Surface Composition with the Near-Infrared Imaging Spectrometer SINFONI of the VLT*”, 2020LPI....51.1964L [ADS](#)
- Cohen, I. J., Beddingfield, C. B., Chancia, R. O., et al., “*New Frontiers-Class Uranus Orbiter: A Case for Exploring the Feasibility of Achieving Multidisciplinary Science with a Mid-Scale Mission*”, 2020LPI....51.1428C [ADS](#)
- Simon, A. A., Fletcher, L. N., Arridge, C., et al., “*A Review of the in Situ Probe Designs from Recent Ice Giant Mission Concept Studies*”, 2020SSRv..216...17S [ADS](#)

- Schuster, A. K., Hartley, N. J., Vorberger, J., et al., “*Measurement of diamond nucleation rates from hydrocarbons at conditions comparable to the interiors of icy giant planets*”, 2020PhRvB.101e4301S [ADS](#)
- Young, C. L., Sayanagi, K. M., Wong, M. H., et al., “*CHARISMA: A Space Telescope for Planetary Science*”, 2020LPICo2194.6012Y [ADS](#)
- Hueso, R., Sánchez-Lavega, A., Rojas, J. F., et al., “*Saturn atmospheric dynamics one year after Cassini: Long-lived features and time variations in the drift of the Hexagon*”, 2020Icar..33613429H [ADS](#)
- Ennico-Smith, K., Milam, S., Bauer, J., et al., “*Origins Space Telescope (Origins): Solar System Science*”, 2020AAS...23517108E [ADS](#)
- Schlischenmaier, R., Bellot Rubio, L. R., Collados, M., et al., “*Science Requirement Document (SRD) for the European Solar Telescope (EST) (2nd edition, December 2019)*”, 2019arXiv191208650S [ADS](#)
- Fletcher, L., Jeffrey, N. L. S., Labrosse, N., & Simões, P. J. D. A., “*Rapid time variability of the UV spectral line profiles in a small flare - evidence of chromospheric turbulence and heating*”, 2019AGUFMSH13D3424F [ADS](#)
- Orton, G. S., Momary, T., Sinclair, J. A., et al., “*A Multi-Spectral Analysis of Recent Perturbations to Jupiter’s Great Red Spot in 2019*”, 2019AGUFM.P21G34450 [ADS](#)
- Sinclair, J. A., Greathouse, T. K., Giles, R., et al., “*IRTF-TEXES observations of stratospheric CH_3 and CH_4 emission at Jupiter’s high latitudes*”, 2019AGUFM.P21G34445 [ADS](#)
- Edgington, S. G., Atreya, S. K., West, R. A., Baines, K., & Fletcher, L. N., “*Saturn’s Rings: Atmospheric Effects of Ring Shadow, Ring Shine, and Thermal Emission*”, 2019AGUFM.P13B3511E [ADS](#)
- Rowe-Gurney, N., Fletcher, L. N., Orton, G. S., et al., “*Longitudinal Variations in the Stratosphere of Uranus from the Spitzer Infrared Spectrometer*”, 2019AGUFM.P13B3504R [ADS](#)
- Melin, H. & Fletcher, L. N., “*Jupiter’s Stratosphere in the Ultraviolet: inter-annual variability of acetylene and ethane*”, 2019AGUFM.P13B3503M [ADS](#)
- Hinode Review Team, Al-Janabi, K., Antolin, P., et al., “*Achievements of Hinode in the first eleven years*”, 2019PASJ...71R...1H [ADS](#)
- Cavalié, T., Hue, V., Hartogh, P., et al., “*Herschel map of Saturn’s stratospheric water, delivered by the plumes of Enceladus*”, 2019A&A...630A..87C [ADS](#)
- Sinclair, J. A., Moses, J. I., Hue, V., et al., “*Jupiter’s auroral-related stratospheric heating and chemistry III: Abundances of C_2H_4, CH_3C_2H, C_4H_2 and C_6H_6 from Voyager-IRIS and Cassini-CIRS*”, 2019Icar..328..176S [ADS](#)
- Jeffrey, N. L. S., Kontar, E. P., & Fletcher, L., “*The Role of Energy Diffusion in the Deposition of Energetic Electron Energy in Solar and Stellar Flares*”, 2019ApJ...880..136J [ADS](#)
- Armstrong, J. A. & Fletcher, L., “*Fast Solar Image Classification Using Deep Learning and Its Importance for Automation in Solar Physics*”, 2019SoPh..294..80A [ADS](#)
- MacTaggart, D. & Fletcher, L., “*The plasmoid instability in a confined solar flare*”, 2019MNRAS..486L..96M [ADS](#)
- Kowalski, A. F., Butler, E., Daw, A. N., et al., “*Spectral Evidence for Heating at Large Column Mass in Umbral Solar Flare Kernels. I. IRIS Near-UV Spectra of the XI Solar Flare of 2014 October 25*”, 2019ApJ...878..135K [ADS](#)
- Sinclair, J. A., Orton, G. S., Fernandes, J., et al., “*A brightening of Jupiter’s auroral 7.8-μm CH_4 emission during a solar-wind compression*”, 2019NatAs...3..607S [ADS](#)
- Rodger, A. S., Labrosse, N., Wedemeyer, S., et al., “*First Spectral Analysis of a Solar Plasma Eruption Using ALMA*”, 2019ApJ...875..163R [ADS](#)
- Turtle, E. P., McEwen, A. S., Collins, G. C., et al., “*The Europa Imaging System (EIS): High-Resolution, 3-D Insight into Europa’s Geology, Ice Shell, and Potential for Current Activity*”, 2019LPI...50..3065T [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “*Photochemistry in Saturn’s Atmosphere: Ring Shadow and Ring Reflection*”, 2019LPI...50..3053E [ADS](#)
- Osborne, C. M. J., Armstrong, J. A., & Fletcher, L., “*RADYNVERSION: Learning to Invert a Solar Flare Atmosphere with Invertible Neural Networks*”, 2019ApJ...873..1280 [ADS](#)
- Osborne, C. M. J., Armstrong, J. A., & Fletcher, L.: 2019b, *Radynversion: Solar atmospheric properties during a solar flare*, Astrophysics Source Code Library, record ascl:1902.008 2019ascl.soft020080 [ADS](#)
- Grasset, O., Castillo-Rogez, J., Guillot, T., Fletcher, L. N., & Tosi, F., “*Water and Volatiles in the Outer Solar System*”, in A. Morbidelli, M. Blanc, Y. Alibert, L. Elkins-Tanton, P. Estrada, K. Hamano, H. Lammer, S. Raymond, and M. Schönbächler (Eds.), *The Delivery of Water to Protoplanets*, Vol. 64, 191–231 2019dwpp.book..191G [ADS](#)
- Zuccarello, F., Guglielmino, S. L., Capparelli, V., et al., “*Continuum emission enhancements and penumbral changes observed during flares by IRIS, ROSA, and Hinode*”, 2019NCimC..42..13Z [ADS](#)
- Simões, P. J. A., Reid, H. A. S., Milligan, R. O., & Fletcher, L., “*The Spectral Content of SDO/AIA 1600 and 1700 Å Filters from Flare and Plage Observations*”, 2019ApJ...870..114S [ADS](#)
- Jeffrey, N. L. S., Fletcher, L., Labrosse, N., & Simões, P. J. A., “*The development of lower-atmosphere turbulence early in a solar flare*”, 2018SciA....4.2794J [ADS](#)
- Fletcher, L., “*Meeting contribution: Exploring the weather of the giant planets via professional-amateur collaboration*”, 2018JBAA..128..374F [ADS](#)
- Rogers, J. H. & Fletcher, L., “*Notes and News: ‘New Views of Jupiter’: Pro-Am collaborations during and beyond the NASA Juno mission*”, 2018JBAA..128..321R [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “*Photochemistry in Saturn’s Atmosphere: Ring Shadow and Ring Reflection*”, 2018AGUFM.P43E3814E [ADS](#)
- De Pater, I., Sault, R. J., Mockel, C., et al., “*Contemporaneous VLA and ALMA observations of Jupiter during the Juno mission*”, 2018AGUFM.P33F3897D [ADS](#)
- Sinclair, J. A., Orton, G., Greathouse, T. K., et al., “*Mid-infrared spectra and images of Jupiter’s auroral regions during perijoves 11 - 15*”, 2018AGUFM.P33F3892S [ADS](#)
- Wong, M. H., Brown, S. T., Fletcher, L. N., et al., “*Cyclone-related lightning near Juno’s 6th orbit*”, 2018AGUFM.P33F3891W [ADS](#)
- Roman, M. T., Fletcher, L. N., Banfield, D. J., & Giersch, P. J., “*Spatially-Resolved Spectroscopy of the Ice Giants Atmospheres: Clouds, Seasonal Changes, and the Future in IR with JWST MIRI*”, 2018AGUFM.P31B..05R [ADS](#)
- Simões, P., Reid, H., Milligan, R., & Fletcher, L., “*The spectral content of SDO/AIA 1600 and 1700 Å filters from flare and plage observations*”, 2018csc..confE.125S [ADS](#)
- Milligan, R. O., Fleck, B., Ireland, J., Fletcher, L., & Dennis, B. R., “*Detection of Three-minute Oscillations in Full-disk Lyman-alpha Emission during a Solar Flare*”, 2018csc..confE..36M [ADS](#)
- Adriani, A., Moriconi, M. L., Altieri, F., et al., “*Characterization of Mesoscale Waves in the Jupiter NEB by Jupiter InfraRed Auroral Mapper on board Juno*”, 2018AJ....156..246A [ADS](#)
- Fletcher, L. N., Orton, G. S., Sinclair, J. A., et al., “*A hexagon in Saturn’s northern stratosphere surrounding the emerging summertime polar vortex*”, 2018NatCo...9.3564F [ADS](#)
- Jeffrey, N., Simões, P., Fletcher, L., & Labrosse, N., “*Observing turbulence early in a solar flare with the high time resolution of IRIS*”, 2018cosp...42E1609J [ADS](#)
- Jeffrey, N., Savin, D. W., Hahn, M., & Fletcher, L., “*Spectroscopic measurements of the ion velocity distribution at the base of the fast solar wind*”, 2018cosp...42E1608J [ADS](#)
- Brown, S. A., Fletcher, L., Kerr, G. S., et al., “*Modeling of the Hydrogen Lyman Lines in Solar Flares*”, 2018ApJ...862..59B [ADS](#)
- Mousis, O., Atkinson, D. H., Cavalié, T., et al., “*Scientific rationale for Uranus and Neptune in situ explorations*”, 2018P&SS..155..12M [ADS](#)
- Achterberg, R. K., Flasar, F. M., Bjoraker, G. L., et al., “*Thermal Emission From Saturn’s Polar Cyclones*”, 2018GeoRL..45..5312A [ADS](#)
- Kerr, G. S., de Aguiar Simões, P. J., Fletcher, L., Allred, J. C., & Kowalski, A. F., “*The Origin of White Light Flares: A parameter study of standard model solar flare RHD Simulations*”, 2018tess.conf30490K [ADS](#)
- Melin, H., Fletcher, L. N., Donnelly, P. T., et al., “*Assessing the long-term variability of acetylene and ethane in the stratosphere of Jupiter*”, 2018Icar..305..301M [ADS](#)
- Wang, J., Simões, P. J. A., & Fletcher, L., “*Unambiguous Evidence of Coronal Implosions during Solar Eruptions and Flares*”, 2018ApJ...859..25W [ADS](#)
- Jeffrey, N. L. S., Hahn, M., Savin, D. W., & Fletcher, L., “*Spectroscopic Measurements of the Ion Velocity Distribution at the Base of the Fast Solar Wind*”, 2018EGUGA..20..1620J [ADS](#)
- Melin, H., Fletcher, L. N., Stallard, T. S., et al., “*The quest for H3+ at Neptune: deep burn observations with NASA IRTF iSHELL*”, 2018MNRAS..474..3714M [ADS](#)
- Jeffrey, N. L. S., Hahn, M., Savin, D. W., & Fletcher, L., “*Spectroscopic Measurements of the Ion Velocity Distribution at the Base of the Fast Solar Wind*”, 2018ApJ...855L..13J [ADS](#)
- Guerlet, S., Fouchet, T., Spiga, A., et al., “*Equatorial Oscillation and Planetary Wave Activity in Saturn’s Stratosphere Through the Cassini Epoch*”, 2018JGRE..123..246G [ADS](#)
- Sinclair, J. A., Orton, G. S., Greathouse, T. K., et al., “*Jupiter’s auroral-related stratospheric heating and chemistry II: Analysis of IRTF-TEXES spectra measured in December 2014*”, 2018Icar..300..305S [ADS](#)
- Oka, M., Battaglia, M., Birn, J., et al., “*Non-thermal Power-Law Distributions in Solar and Space Plasmas*”, 2017AGUFMSH51C25180 [ADS](#)
- Zuccarello, F., Simões, P. J. D. A., Capparelli, V., et al., “*Hα and Hβ emission in a C3.3 solar flare: comparison between observations and simulations*”, 2017AGUFMSH41A2742Z [ADS](#)
- Milligan, R. O., Ireland, J., Fleck, B., et al., “*Detection of 3-Minute Oscillations in Full-Disk Lyman-alpha Emission During A Solar Flare*”, 2017AGUFMSH41A2739M [ADS](#)

- Melin, H., Fletcher, L. N., Donnelly, P. T., et al., “*Dynamical and Chemical Tracers in Jupiter’s Troposphere and Stratosphere from the Earth-Based Infrared Juno Support Campaign*”, 2017AGU FM.P31C2841M [ADS](#)
- Giles, R., Orton, G., Fletcher, L. N., Irwin, P. G., & Sinclair, J. A., “*Ammonia in Jupiter’s troposphere: a comparison of ground-based 5-μm high-resolution spectroscopy and Juno MWR observations*”, 2017AGU FM.P31C2812G [ADS](#)
- Sinclair, J. A., Orton, G. S., Greathouse, T. K., et al., “*High spatial and spectral resolution measurements of Jupiter’s auroral regions using Gemini-North-TEXES*”, 2017AGU FM.P24A..08S [ADS](#)
- Orton, G. S., Momary, T., Tabataba-Vakili, F., et al., “*Characterization of Jupiter’s Atmosphere from Observation of Thermal Emission by Juno and Ground-Based Supporting Observations*”, 2017AGU FM.P23E..020 [ADS](#)
- Capparelli, V., Zuccarello, F., Romano, P., et al., “*Hα and Hβ Emission in a C3.3 Solar Flare: Comparison between Observations and Simulations*”, 2017ApJ...850..36C [ADS](#)
- Pierel, J. D. R., Nixon, C. A., Lellouch, E., et al., “*D/H Ratios on Saturn and Jupiter from Cassini CIRS*”, 2017AJ...154..178P [ADS](#)
- Grasset, O., Castillo-Rogez, J., Guillot, T., Fletcher, L. N., & Tosi, F., “*Water and Volatiles in the Outer Solar System*”, 2017SSRv..212..835G [ADS](#)
- Milligan, R. O., Fleck, B., Ireland, J., Fletcher, L., & Dennis, B. R., “*Detection of Three-minute Oscillations in Full-disk Lyα Emission during a Solar Flare*”, 2017ApJ...848L..8M [ADS](#)
- Birn, J., Battaglia, M., Fletcher, L., Hesse, M., & Neukirch, T., “*Can Substorm Particle Acceleration Be Applied to Solar Flares?*”, 2017ApJ...848..116B [ADS](#)
- Levens, P. J., Labrosse, N., Schmieder, B., López Ariste, A., & Fletcher, L., “*Comparing UV/EUV line parameters and magnetic field in a quiescent prominence with tornadoes*”, 2017A&A...607A..16L [ADS](#)
- Pascoe, D. J., Russell, A. J. B., Anfinogentov, S. A., et al., “*Seismology of contracting and expanding coronal loops using damping of kink oscillations by mode coupling*”, 2017A&A...607A..8P [ADS](#)
- Braude, A. S., Irwin, P. G. J., Orton, G. S., & Fletcher, L. N., “*Identifying the source of colour and featural changes in Jupiter’s atmosphere from MUSE/VLT*”, 2017EPSC...11..806B [ADS](#)
- Donnelly, P. T., Fletcher, L. N., Orton, G. S., & Melin, H., “*Characterising Jupiter’s Temperatures, Aerosols and Ammonia via VLT/VISIR Spatial Mapping 2016-17*”, 2017EPSC...11..581D [ADS](#)
- Fletcher, L. N., Guelet, S., Orton, G. S., et al., “*Detection of Compact Baroclinic Waves in Jupiter’s Deep Clouds at 5-microns from the VLT*”, 2017EPSC...11..454F [ADS](#)
- Fletcher, L. N., Guelet, S., Orton, G. S., et al., “*Saturn at Northern Summer Solstice: Thermal Structure during the Finale of the Cassini Mission*”, 2017EPSC...11..450F [ADS](#)
- Cavalié, T., Fletcher, L., Krupp, N., Masters, A., & Witasse, O., “*Exploration of Jupiter’s atmosphere and magnetosphere with the European Jupiter Icy Moons Explorer (JUICE)*”, 2017EPSC...11..420C [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “*Saturn’s Atmospheric Photochemistry: Haze Production in Ring-Shadowed Atmosphere and within the Hexagon*”, 2017EPSC...11..386E [ADS](#)
- Atkinson, D. H., Simon, A. A., Banfield, D., et al., “*The New Frontiers Saturn PRobe Interior and aTmosphere Explorer (SPRITE) Mission Proposal*”, 2017EPSC...11..356A [ADS](#)
- Mousis, O., Atkinson, D., Amato, M., et al., “*The Hera Saturn Entry Probe Mission: a Proposal in Response to the ESA M5 Call*”, 2017EPSC...11..305M [ADS](#)
- Mousis, O., Atkinson, D., Amato, M., et al., “*Scientific rationale and concepts for in situ probe exploration of Uranus and Neptune*”, 2017EPSC...11..299M [ADS](#)
- Guerlet, S., Fouchet, T., Spiga, A., et al., “*Saturn’s stratospheric equatorial oscillation and wave activity through the Cassini epoch*”, 2017EPSC...11..172G [ADS](#)
- Wang, J., Simões, P. J. A., Jeffrey, N. L. S., et al., “*Observations of Reconnection Flows in a Flare on the Solar Disk*”, 2017ApJ...847L...1W [ADS](#)
- Simões, P. J. A., Kerr, G. S., Fletcher, L., et al., “*Formation of the thermal infrared continuum in solar flares*”, 2017A&A...605A.125S [ADS](#)
- Fletcher, L., Simoes, P., Kerr, G. S., et al., “*The thermal infrared continuum in solar flares*”, 2017SPD...4810821F [ADS](#)
- Brown, S. A., Fletcher, L., & Labrosse, N., “*Modelling of the hydrogen Lyman lines during solar flares*”, 2017SPD...4810303B [ADS](#)
- Kraus, D., Vorberger, J., Pak, A., et al., “*Formation of diamonds in laser-compressed hydrocarbons at planetary interior conditions*”, 2017NatAs...1..606K [ADS](#)
- Sinclair, J. A., Orton, G. S., Greathouse, T. K., et al., “*Jupiter’s auroral-related stratospheric heating and chemistry I: Analysis of Voyager-IRIS and Cassini-CIRS spectra*”, 2017Icar..292..182S [ADS](#)
- Fletcher, L. N., Orton, G. S., Sinclair, J. A., et al., “*Jupiter’s North Equatorial Belt expansion and thermal wave activity ahead of Juno’s arrival*”, 2017GeoRL..44.7140F [ADS](#)
- Giles, R. S., Fletcher, L. N., & Irwin, P. G. J., “*Latitudinal variability in Jupiter’s tropospheric disequilibrium species: GeH_4, AsH_3 and PH_3*”, 2017Icar..289..254G [ADS](#)
- Sinclair, J. A., Orton, G. S., Greathouse, T. K., et al., “*Independent evolution of stratospheric temperatures in Jupiter’s northern and southern auroral regions from 2014 to 2016*”, 2017GeoRL..44.5345S [ADS](#)
- Fletcher, L. N., “*Cycles of activity in the Jovian atmosphere*”, 2017GeoRL..44.4725P [ADS](#)
- Jeffrey, N. L. S., Fletcher, L., & Labrosse, N., “*Non-Gaussian Velocity Distributions in Solar Flares from Extreme Ultraviolet Lines: A Possible Diagnostic of Ion Acceleration*”, 2017ApJ...836..35J [ADS](#)
- Wang, J., Simões, P. J. A., Fletcher, L., et al., “*Arcade Implosion Caused by a Filament Eruption in a Flare*”, 2016ApJ...833..221W [ADS](#)
- Fletcher, L., Dalmasse, K., Gibson, S. E., & Fan, Y., “*Tapping the Core - a study of Alfvénic energy flow in an erupting flux-rope configuration*”, 2016AGUFMSH31B2564F [ADS](#)
- Fletcher, L., Jeffrey, N. L. S., & Labrosse, N., “*Evidence for kappa distributions of ions in the flaring solar atmosphere from extreme ultraviolet spectroscopy*”, 2016AGUFMSH13D..02F [ADS](#)
- Sinclair, J. A., Orton, G. S., Greathouse, T. K., et al., “*The strength and evolution of stratospheric-auroral processes on Jupiter, as observed by IRTF-TEXES*”, 2016AGUFM.P33C2149S [ADS](#)
- Sayanagi, K. M., Blalock, J., Fletcher, L. N., et al., “*Summer at Saturn’s North Pole: Seasonal Changes Seen by ISS & CIRS on Cassini, and VLT on the Ground*”, 2016AGU FM.P33B2137S [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “*Photochemistry in Saturn’s Ring-Shadowed Atmosphere: Modulation of Hydrocarbons and Observations of Dust Content*”, 2016AGU FM.P33B2133E [ADS](#)
- Atkinson, D. H., Simon, A. A., Banfield, D. J., et al., “*SPRITE - The Saturn PRobe Interior and aTmosphere Explorer Mission.*”, 2016AGU FM.P33B2132A [ADS](#)
- Blalock, J., Sayanagi, K. M., Fletcher, L. N., et al., “*Analysis of Saturn’s Hexagon between 2012 and 2016: Dynamical and Morphological Changes*”, 2016AGU FM.P31D..06B [ADS](#)
- Fletcher, L., Berlicki, A., Awasthi, A. K., & Gronkiewicz, D., “*Recruiting flare hunters for citizen science*”, 2016A&G...57f6.21F [ADS](#)
- Brown, S. A., Fletcher, L., & Labrosse, N., “*Doppler speeds of the hydrogen Lyman lines in solar flares from EVE*”, 2016A&A...596A..51B [ADS](#)
- Brown, S., Fletcher, L., & Labrosse, N., “*Doppler speeds of the hydrogen Lyman lines in solar flares from EVE*”, 2016usc..confE...7B [ADS](#)
- Mousis, O., Atkinson, D. H., Spilker, T., et al., “*The Hera Saturn entry probe mission*”, 2016P&SS..130..80M [ADS](#)
- Rogers, J. H., Fletcher, L. N., Adamoli, G., et al., “*A dispersive wave pattern on Jupiter’s fastest retrograde jet at 20 degS*”, 2016Icar..277..354R [ADS](#)
- Dalla, S. & Fletcher, L., “*A pioneer of solar astronomy*”, 2016A&G...57e5.21D [ADS](#)
- Kerr, G. S., Fletcher, L., Russell, A. J. B., & Allred, J. C., “*Simulations of the Mg II k and Ca II 8542 lines from an Alfvén Wave-heated Flare Chromosphere*”, 2016ApJ...827..101K [ADS](#)
- Kowalski, A., Hawley, S., Davenport, J., et al., “*Flares In Time-Domain Surveys*”, 2016csss.confE.126K [ADS](#)
- Irwin, P. G. J., Fletcher, L. N., Tice, D., et al., “*Time variability of Neptune’s horizontal and vertical cloud structure revealed by VLT/SINFONI and Gemini/NIFS from 2009 to 2013*”, 2016Icar..271..418I [ADS](#)
- Barstow, J. K., Irwin, P. G. J., Fletcher, L. N., Giles, R. S., & Merlet, C., “*Probing Saturn’s tropospheric cloud with Cassini/VIMS*”, 2016Icar..271..400B [ADS](#)
- Barstow, J. K., Aigrain, S., Irwin, P. G. J., Kendrew, S., & Fletcher, L. N., “*Telling twins apart: exo-Earths and Venuses with transit spectroscopy*”, 2016MNRAS.458.2657B [ADS](#)
- Jeffrey, N. L. S., Fletcher, L., & Labrosse, N., “*First evidence of non-Gaussian solar flare EUV spectral line profiles and accelerated non-thermal ion motion*”, 2016A&A...590A..99J [ADS](#)
- Giles, R. S., Fletcher, L. N., Irwin, P. G. J., Melin, H., & Stallard, T. S., “*Detection of H_3 auroral emission in Jupiter’s 5-micron window*”, 2016A&A...589A..67G [ADS](#)
- Schrijver, C. J., Fletcher, L., van Driel-Gesztelyi, L., et al., “*Division E Commission 10: Solar Activity*”, 2016IAUTA..29..245S [ADS](#)
- Simões, P. J. A., Fletcher, L., Labrosse, N., & Kerr, G. S., “*Observations and Modelling of Helium Lines in Solar Flares*”, 2016ASP...504..197S [ADS](#)
- Turtle, E. P., McEwen, A. S., Collins, G. C., et al., “*The Europa Imaging System (EIS): High-Resolution Imaging and Topography to Investigate Europa’s Geology, Ice Shell, and Potential for Current Activity*”, 2016LPI...47.1626T [ADS](#)
- Fletcher, L., Cargill, P. J., Antiochos, S. K., & Gudiksen, B. V., “*Structures in the Outer Solar Atmosphere*”, in A. Balogh, A. Bykov, J. Eastwood, and J. Kaastra (Eds.), *Multi-scale Structure Formation and Dynamics in Cosmic Plasmas*, Vol. 51, 231–269 2016mssf.book..231F [ADS](#)

- Kuijpers, J., Frey, H. U., & Fletcher, L., “*Electric Current Circuits in Astrophysics*”, in A. Balogh, A. Bykov, J. Eastwood, and J. Kaastra (Eds.), Multi-scale Structure Formation and Dynamics in Cosmic Plasmas, Vol. 51, 3 2016mssf.book....3K [ADS](#)
- Irwin, P. G. J., Fletcher, L. N., Read, P. L., et al., “*Spectral analysis of Uranus’ 2014 bright storm with VLT/SINFONI*”, 2016Icar..264...72I [ADS](#)
- Simões, P. J. A., Hudson, H. S., & Fletcher, L., “*Soft X-Ray Pulsations in Solar Flares*”, 2015SoPh..290.3625S [ADS](#)
- Simões, P. J. A., Graham, D. R., & Fletcher, L., “*Impulsive Heating of Solar Flare Ribbons Above 10 MK*”, 2015SoPh..290.3573S [ADS](#)
- Fletcher, L., Heinzel, P., van Driel-Gesztelyi, L., Mandrini, C. H., & Fárník, F., “*Preface*”, 2015SoPh..290.3379F [ADS](#)
- Bowles, N. E., Tecza, M., Barstow, J. K., et al., “*The Long wave (11-16 μm) spectrograph for the EChO M3 Mission Candidate study*”, 2015ExA....40..801B [ADS](#)
- Tinetti, G., Drossart, P., Eccleston, P., et al., “*The EChO science case*”, 2015ExA....40..329T [ADS](#)
- Orton, G. S., Fletcher, L. N., Giles, R., et al., “*Properties of Discrete and Axisymmetric Features in Jupiter’s Atmosphere from Observations of Thermal Emission: Recent Updates on the Eve of the Juno Mission Arrival at Jupiter*”, 2015AGUFM.P41B20670 [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “*Photochemistry in Saturn’s Ring-Shadowed Atmosphere: Modulation of Hydrocarbons and Observations of Dust Content*”, 2015AGUFM.P41B2056E [ADS](#)
- Turtle, E. P., McEwen, A. S., Collins, G. C., et al., “*The Europa Imaging System (EIS): High-Resolution, 3-D Insight into Europa’s Geology, Ice Shell, and Potential for Current Activity*”, 2015AGUFM.P13E..03T [ADS](#)
- Graham, D. R., Fletcher, L., & Labrosse, N., “*Determining energy balance in the flaring chromosphere from oxygen V line ratios*”, 2015A&A...584A...6G [ADS](#)
- Kuridze, D., Mathioudakis, M., Simões, P. J. A., et al., “*Hα Line Profile Asymmetries and the Chromospheric Flare Velocity Field*”, 2015ApJ...813..125K [ADS](#)
- Witasse, O., Altobelli, N., Barabash, S., et al., “*JUICE: A European Mission to Jupiter and its Icy Moons*”, 2015EPSC...10..564W [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “*Photochemistry in Saturn’s Ring-Shadowed Atmosphere: Hydrocarbon Modulation & Observations of Dust Content*”, 2015EPSC...10..399E [ADS](#)
- Sinclair, J., Orton, G. S., Greathouse, T. K., Fletcher, L. N., & Irwin, P. G. J., “*Stratospheric temperature and composition of Jupiter’s polar aurora from IRTF-TEXES*”, 2015EPSC...10..374S [ADS](#)
- Drossart, P., Encrenaz, T., Greathouse, T. K., et al., “*Observations of Jupiter at 5 micron from IRTF/TEXES : latitudinal variability of disequilibrium species*”, 2015EPSC...10..194D [ADS](#)
- Kerr, G. S., Simões, P. J. A., Qiu, J., & Fletcher, L., “*IRIS observations of the Mg ii h and k lines during a solar flare*”, 2015A&A...582A..50K [ADS](#)
- Levens, P. J., Labrosse, N., Fletcher, L., & Schmieder, B., “*A solar tornado observed by EIS. Plasma diagnostics*”, 2015A&A...582A..27L [ADS](#)
- Giles, R. S., Fletcher, L. N., & Irwin, P. G. J., “*Cloud structure and composition of Jupiter’s troposphere from 5- μ m Cassini VIMS spectroscopy*”, 2015Icar..257..457G [ADS](#)
- Russell, A. J. B., Simões, P. J. A., & Fletcher, L., “*A unified view of coronal loop contraction and oscillation in flares*”, 2015A&A...581A...8R [ADS](#)
- Barstow, J. K., Aigrain, S., Irwin, P. G. J., Kendrew, S., & Fletcher, L. N., “*Erratum: Transit spectroscopy with JWST: systematics, star-spots and stitching*”, 2015MNRAS.451.1306B [ADS](#)
- van Driel-Gesztelyi, L., Scrijver, K. J., Klimchuk, J. A., et al., “*Division II: Commission 10: Solar Activity*”, 2015IAUTB..28..106V [ADS](#)
- Fletcher, L., “*Solar Flares and the Chromosphere*”, 2015IAUGA..2286134F [ADS](#)
- Cavalié, T., Dobrijevic, M., Fletcher, L. N., et al., “*Photochemical response to the variation of temperature in the 2011–2012 stratospheric vortex of Saturn*”, 2015A&A...580A..55C [ADS](#)
- Morales-Juberías, R., Sayanagi, K. M., Simon, A. A., Fletcher, L. N., & Cosentino, R. G., “*Meandering Shallow Atmospheric Jet as a Model of Saturn’s North-polar Hexagon*”, 2015ApJ...806L..18M [ADS](#)
- Pitkin, M., Williams, D., Fletcher, L., & Grant, S. D. T., “*VizieR Online Data Catalog: Bayesian method for detecting stellar flares (Pitkin+, 2014)*”, 2015yCat..74452268P [ADS](#)
- Fletcher, L., Cargill, P. J., Antiochos, S. K., & Gudiksen, B. V., “*Structures in the Outer Solar Atmosphere*”, 2015SSRv..188..211F [ADS](#)
- Kuijpers, J., Frey, H. U., & Fletcher, L., “*Electric Current Circuits in Astrophysics*”, 2015SSRv..188....3K [ADS](#)
- Simões, P. J. A., Graham, D. R., & Fletcher, L., “*Direct observation of the energy release site in a solar flare by SDO/AIA, Hinode/EIS, and RHESSI*”, 2015A&A...577A..68S [ADS](#)
- Kerr, G. S., Simões, P. J. A., Qiu, J., & Fletcher, L., “*IRIS Observations of the Mg II h & k Lines During a Solar Flare*”, 2015TESS....130702K [ADS](#)
- Milligan, R., Kerr, G. S., Dennis, B., et al., “*The Radiated Energy Budget Of Chromospheric Plasma In A Major Solar Flare Deduced From Multi-Wavelength Observations*”, 2015TESS....130209M [ADS](#)
- Barstow, J. K., Aigrain, S., Irwin, P. G. J., Kendrew, S., & Fletcher, L. N., “*Transit spectroscopy with James Webb Space Telescope: systematics, starspots and stitching*”, 2015MNRAS.448.2546B [ADS](#)
- Irwin, P. G. J., Tice, D. S., Fletcher, L. N., et al., “*Reanalysis of Uranus’ cloud scattering properties from IRTF/SpecX observations using a self-consistent scattering cloud retrieval scheme*”, 2015Icar..250..462I [ADS](#)
- Armstrong, E. S., Moses, J. L., Fletcher, L. N., et al., “*Stratospheric Chemistry in Saturn’s Atmosphere During the Beacon Storm*”, 2015LPI....46.1188A [ADS](#)
- Fletcher, L., “*Microflares to megaflares: Solar observations and modeling*”, 2015HiA....16...97F [ADS](#)
- Kowalski, A. F., Cauzzi, G., & Fletcher, L., “*Optical Spectral Observations of a Flickering White-light Kernel in a C1 Solar Flare*”, 2015ApJ...798..107K [ADS](#)
- Arridge, C. S., Achilleos, N., Agarwal, J., et al., “*The science case for an orbital mission to Uranus: Exploring the origins and evolution of ice giant planets*”, 2014P&SS..104..122A [ADS](#)
- Masters, A., Achilleos, N., Agnor, C. B., et al., “*Neptune and Triton: Essential pieces of the Solar System puzzle*”, 2014P&SS..104..108M [ADS](#)
- Mousis, O., Fletcher, L. N., Lebreton, J. P., et al., “*Scientific rationale for Saturn’s in situ exploration*”, 2014P&SS..104..29M [ADS](#)
- Pitkin, M., Williams, D., Fletcher, L., & Grant, S. D. T., “*A Bayesian method for detecting stellar flares*”, 2014MNRAS.445.2268P [ADS](#)
- Judge, P. G., Kleint, L., Donea, A., Sainz Dalda, A., & Fletcher, L., “*On the Origin of a Sunquake during the 2014 March 29 X1 Flare*”, 2014ApJ...796..85J [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “*Photochemistry in Saturn’s Ring-Shadowed Atmosphere: Modeling of Key Molecules and Observations of Dust Content*”, 2014AGUFM.P23A3975E [ADS](#)
- Orton, G. S., Fletcher, L. N., Yanamandra-Fisher, P. A., et al., “*Long-Term Time Variability of Temperature, Gas Abundance and Cloud Fields in Jupiter from Thermal Emission Observations*”, 2014AGUFM.P23A3973O [ADS](#)
- Turtle, E. P., McEwen, A. S., Collins, G. C., et al., “*The Europa Imaging System (EIS): High-Resolution, 3-D Insight into Europa’s Geology, Ice Shell, and Potential for Current Activity*”, 2014AGUFM.P13E..03T [ADS](#)
- Teanby, N. A., Showman, A. P., Fletcher, L. N., & Irwin, P. G. J., “*Constraints on Jupiter’s stratospheric HCl abundance and chlorine cycle from Herschel/HIFI*”, 2014P&SS..103..250T [ADS](#)
- Irwin, P. G. J., Barstow, J. K., Bowles, N. E., et al., “*The transit spectra of Earth and Jupiter*”, 2014Icar..242..172I [ADS](#)
- Mousis, O., Hueso, R., Beaulieu, J. P., et al., “*Instrumental methods for professional and amateur collaborations in planetary astronomy*”, 2014ExA....38..91M [ADS](#)
- Milligan, R. O., Kerr, G. S., Dennis, B. R., et al., “*The Radiated Energy Budget of Chromospheric Plasma in a Major Solar Flare Deduced from Multi-wavelength Observations*”, 2014ApJ...793..70M [ADS](#)
- Sharykin, I., Liu, S., & Fletcher, L., “*Onset of Electron Acceleration in a Flare Loop*”, 2014ApJ...793..255 [ADS](#)
- Pitkin, M., Williams, D., Fletcher, L., & Grant, S. D. T.: 2014, *BayesFlare: Bayesian method for detecting stellar flares*, Astrophysics Source Code Library, record ascl:1407.015 2014ascl.soft07015P [ADS](#)
- Orton, G. S., Fletcher, L. N., Moses, J. I., et al., “*Thermal Emission Constraints on the Atmospheres of Uranus and Neptune*”, 2014LPICo1798.20020 [ADS](#)
- Battaglia, M., Fletcher, L., & Simões, P. J. A., “*Where is the Chromospheric Response to Conductive Energy Input from a Hot Pre-flare Coronal Loop?*”, 2014ApJ...789..47B [ADS](#)
- Mousis, O., Coustenis, A., Lebreton, J. P., et al., “*Scientific Rationale and Concepts for an In Situ Saturn Probe*”, 2014LPICo1795.8094M [ADS](#)
- Atkinson, D. H., Lunine, J. I., Simon-Miller, A. A., et al., “*In Situ Probe Science at Saturn*”, 2014LPICo1795.8005A [ADS](#)
- Cauzzi, G., Fletcher, L., Mathioudakis, M., et al., “*F-CHROMA.Flare Chromospheres: Observations, Models and Archives*”, 2014AAS...22412339C [ADS](#)
- Sinclair, J. A., Irwin, P. G. J., Fletcher, L. N., et al., “*From Voyager-IRIS to Cassini-CIRS: Interannual variability in Saturn’s stratosphere?*”, 2014Icar..233..281S [ADS](#)
- Barstow, J. K., Aigrain, S., Irwin, P. G. J., et al., “*Clouds on the Hot Jupiter HD189733b: Constraints from the Reflection Spectrum*”, 2014ApJ...786..154B [ADS](#)
- Achterberg, R. K., Gierasch, P. J., Conrath, B. J., et al., “*Changes to Saturn’s Zonal-mean Tropospheric Thermal Structure after the 2010–2011 Northern Hemisphere Storm*”, 2014ApJ...786..92A [ADS](#)
- Hudson, H., Fletcher, L., & McTiernan, J., “*Cycle 23 Variation in Solar Flare Productivity*”, 2014SoPh..289.1341H [ADS](#)

- Orton, G., Fletcher, L., Sinclair, J., et al., "Long-term variability of temperatures and clouds in Saturn from ground-based observations of thermal emission", 2014EPSC....9..6810 [ADS](#)
- Mousis, O., Atkinson, D., Atreya, S., et al., "Scientific Rationale and Concepts for an In Situ Saturn Probe", 2014EPSC....9..437M [ADS](#)
- Mousis, O., Lunine, J. I., Fletcher, L. N., et al., "Interpretation of the 14N/15N ratio measured in Saturn's ammonia", 2014EPSC....9..425M [ADS](#)
- Encrenaz, T., Greathouse, T., Drossart, P., et al., "Monitoring Jovian Dynamics Using Maps of NH₃ and PH₃", 2014EPSC....9..240E [ADS](#)
- Fletcher, L. N., Sinclair, J. A., Irwin, P. G. J., et al., "Seasonal Evolution of Saturn's Polar Atmosphere from a Decade of Cassini/CIRS Observations", 2014EPSC....9..62F [ADS](#)
- Atkinson, D. H., Mousis, O., Lunine, J. I., et al., "In situ Probe Science at Saturn", 2014EPSC....9..12A [ADS](#)
- Fletcher, L. N., Irwin, P. G. J., Barstow, J. K., et al., "Exploring the diversity of Jupiter-class planets", 2014RSPTA.37230064F [ADS](#)
- Plaut, J. J., Barabash, S., Bruzzone, L., et al., "Jupiter Icy Moons Explorer (JUICE): Science Objectives, Mission and Instruments", 2014LPI....45.2717P [ADS](#)
- Rutherford, K. D., Roth, L., Saur, J., et al., "Europa's Water Vapor Plumes: Discovery with HST and Plans for JUICE-UVS Observations", 2014LPI....45.1639R [ADS](#)
- Atkinson, D. H., Lunine, J. I., Simon-Miller, A. A., et al., "In Situ Probe Science at Saturn", 2014LPI....45.1377A [ADS](#)
- Mousis, O., Fletcher, L. N., Lebreton, J. P., et al., "Scientific Rationale of a Saturn Probe Mission", 2014LPI....45.1261M [ADS](#)
- Coustenis, A., Lebreton, J. P., Mousis, O., et al., "Possible Concepts for an In Situ Saturn Probe Mission", 2014LPI....45.1244C [ADS](#)
- Kerr, G. S. & Fletcher, L., "Physical Properties of White-light Sources in the 2011 February 15 Solar Flare", 2014ApJ...783...98K [ADS](#)
- Titov, D., Barabash, S., Bruzzone, L., et al., "JUICE: The ESA Mission to Study Habitability of the Jovian Icy Moons", 2014LPICo1774.4035T [ADS](#)
- Rutherford, K. D., Roth, L., Saur, J., et al., "Europa's Water Vapor Plumes: The Potential for Discovery with JUICE-UVS Observations", 2014LPICo1774.4033R [ADS](#)
- Cavalié, T., Moreno, R., Lellouch, E., et al., "The first submillimeter observation of CO in the stratosphere of Uranus", 2014A&A...562A..33C [ADS](#)
- Irwin, P. G. J., Lellouch, E., de Bergh, C., et al., "Line-by-line analysis of Neptune's near-IR spectrum observed with Gemini/NIFS and VLT/CRIRES", 2014Icar..227...37I [ADS](#)
- Gibson, N. P., Aigrain, S., Barstow, J. K., et al., "The optical transmission spectrum of the hot Jupiter HAT-P-32b: clouds explain the absence of broad spectral features?", 2013MNRAS.436.2974G [ADS](#)
- Sánchez-Lavega, A., Legarreta, J., García-Melendo, E., et al., "Colors of Jupiter's large anticyclones and the interaction of a Tropical Red Oval with the Great Red Spot in 2008", 2013JGRE..118.2537S [ADS](#)
- Bjoraker, G. L., Hesman, B. E., Achterberg, R. K., et al., "Oxygen Compounds in Saturn's Stratosphere During the 2010 Northern Storm", 2013AGUFMSM21C2206B [ADS](#)
- Hesman, B. E., Bjoraker, G. L., Achterberg, R. K., et al., "The Evolution of Hydrocarbon Compounds in Saturn's Stratosphere During the 2010 Northern Storm", 2013AGUFMSM21C2205H [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., "Photochemistry in Saturn's Ring-Shadowed Atmosphere: Of Venetian Blinds, Atmospheric Molecules and Observations", 2013AGUFMSM21C2204E [ADS](#)
- Achterberg, R. K., Giersch, P. J., Conrath, B. J., et al., "Changes in Saturn's Zonal-Mean Tropospheric Structure After the 2010-2011 Northern Storm", 2013AGUFMSM21C2203A [ADS](#)
- Orton, G. S., Fletcher, L. N., Fouchet, T., et al., "Ground-Based Observations of the Aftermath of the 2010-2011 Great Northern Springtime Storm in Saturn (Invited)", 2013AGUFMSM14A..060 [ADS](#)
- Rutherford, K. D., Gladstone, R., Roth, L., et al., "Europa's Atmosphere and Aurora: Recent Advances from HST-STIS and Plans for Plume Searches with JUICE-UVS", 2013AGUFM.P53A1838R [ADS](#)
- Liu, J., Schneider, T., & Fletcher, L. N., "Constraining the Depth of Saturn's Zonal Winds by Measuring Thermal and Gravitational Signals", 2013AGUFM.P21C1748L [ADS](#)
- Orton, G. S., Fletcher, L. N., Feuchtgruber, H., et al., "Models for Temperature and Composition in Uranus from Spitzer, Herschel and Ground-Based Infrared through Millimeter Observations", 2013AGUFM.P21B17290 [ADS](#)
- Jain, R., Tripathy, S. C., Watson, F. T., et al.: 2013, Variation of solar oscillation frequencies in solar cycle 23 and their relation to sunspot area and number (Corrigendum), *Astronomy & Astrophysics*, Volume 560, id.C1, 1 pp. 2013A&A...560C...1J [ADS](#)
- Hueso, R., Pérez-Hoyos, S., Sánchez-Lavega, A., et al., "Impact flux on Jupiter: From superbolides to large-scale collisions", 2013A&A...560A..55H [ADS](#)
- Schmider, F. X., Mousis, O., Fletcher, L. N., et al., "Science goals and concepts of a Saturn probe for the future L2/L3 ESA call", 2013sf2a.conf..65S [ADS](#)
- Fletcher, L. & Simoes, P. J. A., "The Impulsive Phase in Solar Flares: Recent Multi-wavelength Results and their Implications for Microwave Modeling and Observations", 2013arXiv1311.7175F [ADS](#)
- Simões, P. J. A., Fletcher, L., Hudson, H. S., & Russell, A. J. B., "Implosion of Coronal Loops during the Impulsive Phase of a Solar Flare", 2013ApJ...777..152S [ADS](#)
- Fouchet, T., Greathouse, T. K., Richter, M. J., et al., "IRTF/TEXES observations of Saturn's stratospheric beacon", 2013DPS....4550907F [ADS](#)
- de Pater, I., Fletcher, L., Luszcz-Cook, S., et al., "Multi-wavelength Observations of Neptune's Atmosphere", 2013DPS....4531220D [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., "Photochemistry in Saturn's Ring-Shadowed Atmosphere: Venetian Blinds, Atmospheric Molecules and Observations", 2013DPS....4531215E [ADS](#)
- Cavalié, T., Moreno, R., Lellouch, E., et al., "The origin of CO in the stratosphere of Uranus", 2013DPS....4531214C [ADS](#)
- Moses, J. I., Orton, G. S., Fletcher, L. N., et al., "Hydrocarbon and oxygen photochemistry on Uranus as revealed from Spitzer/IRS observations", 2013DPS....4531213M [ADS](#)
- Hesman, B. E., Bjoraker, G. L., Achterberg, R. K., et al., "Oxygen Compounds in Saturn's Stratosphere During the 2010 Northern Storm", 2013DPS....4531212H [ADS](#)
- Orton, G. S., Fletcher, L. N., Flasar, F., et al., "Properties of Slowly Moving Thermal Waves in Saturn from Cassini CIRS and Ground-Based Thermal Observations from 2003 to 2009", 2013DPS....45312070 [ADS](#)
- Gladstone, R., Rutherford, K., Steffl, A., et al., "The Ultraviolet Spectrograph (UVS) on the JUICE Mission", 2013DPS....4521104G [ADS](#)
- Barstow, J. K., Aigrain, S., Irwin, P. G. J., Fletcher, L. N., & Lee, J. M., "Constraining the atmosphere of GJ 1214b using an optimal estimation technique", 2013MNRAS.434.2616B [ADS](#)
- Delcroix, M., Yanamandra-Fisher, P., Fischer, G., et al., "Saturn's northern hemisphere's atmosphere and polar hexagon in 2013", 2013EPSC....8.1067D [ADS](#)
- Tice, D. S., Irwin, P. G. J., Houghton, R. W. C., et al., "Neptune Clouds and Methane, from Ground-Based Visible and Near-Infrared Spectroscopy with Adaptive Optics", 2013EPSC....8..549T [ADS](#)
- Gladstone, R., Rutherford, K., Eternio, J., et al., "The Ultraviolet Spectrograph on the JUICE Mission (JUICE-UVS)", 2013EPSC....8..394G [ADS](#)
- Fouchet, T., Greathouse, T., Richter, M., et al., "The thermal structure of the 2011 Saturn's stratospheric beacon mapped with TEXES/IRTF", 2013EPSC....8..381F [ADS](#)
- Barstow, J. K., Aigrain, S., Irwin, P. G. J., Fletcher, L. N., & Lee, J. M., "Clouds on hot Jupiters: implications for transit spectroscopy", 2013EPSC....8..255B [ADS](#)
- Mousis, O., Fletcher, L. N., André, N., et al., "Science goals and concepts of a Saturn probe for the future L2/L3 ESA call", 2013EPSC....8..232M [ADS](#)
- Hueso, R., Pérez-Hoyos, S., Sánchez-Lavega, A., et al., "The flux of impacts in Jupiter: From superbolides to large-scale collisions", 2013EPSC....8..228H [ADS](#)
- Irwin, P. G. J., Fletcher, L. N., Barstow, J., Aigrain, S., & Lee, J. M., "The transit spectra of the Solar System planets", 2013EPSC....8..92I [ADS](#)
- Cavalié, T., Moreno, R., Lellouch, E., et al., "First submillimeter observation of CO in the stratosphere of Uranus with Herschel-HIFI", 2013EPSC....8..72C [ADS](#)
- Sinclair, J. A., Irwin, P. G. J., Fletcher, L. N., Hurley, J., & Merlet, C., "From Voyager-IRIS to Cassini-CIRS: Interannual Variability in Saturn's Stratosphere", 2013EPSC....8..35S [ADS](#)
- Giles, R. S., Fletcher, L. N., Irwin, P. G. J., Orton, G. S., & Rogers, J. H., "The 2010-2011 revival of Jupiter's South Equatorial Belt", 2013EPSC....8..33G [ADS](#)
- Fletcher, L. N., Orton, G. S., Irwin, P. G. J., et al., "Cassini Returns to Saturn's Poles: Seasonal Change in the Polar Vortices", 2013EPSC....8..29F [ADS](#)
- Fletcher, L. N., Greathouse, T. K., Orton, G. S., Irwin, P. G. J., & Sinclair, J. A., "TEXES Spectral Mapping of Jupiter and Saturn and the Origins of Giant Planet Nitrogen", 2013EPSC....8..28F [ADS](#)
- Rubio Da Costa, F., Zuccarello, F., Fletcher, L., et al., "A new approach to model particle acceleration and energy transfer in solar flares", 2013SPD....4440401R [ADS](#)
- Fletcher, L., "Flare Science with the ATST", 2013SPD....4440102F [ADS](#)
- Fletcher, L., Kowalski, A., Cauzzi, G., Hawley, S. L., & Hudson, H. S., "The properties of flare kernels observed by the Dunn Solar Telescope", 2013SPD....44..67F [ADS](#)

- Fletcher, L. & Hannah, I., "Hot ribbon plasma during the rise phase of a flare", 2013SPD...44...66F [ADS](#)
- Dickson, E. C., Kontar, E., & Fletcher, L., "Stochastic Simulations of the Pitch-angle Scattering of High Energy Electrons", 2013SPD...44...56D [ADS](#)
- Sinclair, J. A., Irwin, P. G. J., Fletcher, L. N., et al., "Seasonal variations of temperature, acetylene and ethane in Saturn's atmosphere from 2005 to 2010, as observed by Cassini-CIRS", 2013Icar..225..257S [ADS](#)
- Fletcher, L., Hannah, I. G., Hudson, H. S., & Innes, D. E., "Flare Ribbon Energetics in the Early Phase of an SDO Flare", 2013ApJ...771..104F [ADS](#)
- Liu, S., Li, Y., & Fletcher, L., "Impulsive Thermal X-Ray Emission from a Low-lying Coronal Loop", 2013ApJ...769..135L [ADS](#)
- Grasset, O., Dougherty, M. K., Coustenis, A., et al., "JUpiter ICy moons Explorer (JUICE): An ESA mission to orbit Ganymede and to characterise the Jupiter system", 2013P&SS...78...1G [ADS](#)
- Barstow, J. K., Aigrain, S., Irwin, P. G. J., et al., "On the potential of the EChO mission to characterize gas giant atmospheres", 2013MNRAS.430.1188B [ADS](#)
- Graham, D. R., Hannah, I. G., Fletcher, L., & Milligan, R. O., "The Emission Measure Distribution of Impulsive Phase Flare Footpoints", 2013ApJ...767..83G [ADS](#)
- Russell, A. J. B. & Fletcher, L., "Propagation of Alfvénic Waves from Corona to Chromosphere and Consequences for Solar Flares", 2013ApJ...765..81R [ADS](#)
- Gibson, N. P., Aigrain, S., Barstow, J. K., et al., "A Gemini ground-based transmission spectrum of WASP-29b: a featureless spectrum from 515 to 720 nm", 2013MNRAS.428.3680G [ADS](#)
- Hurley, J., Fletcher, L. N., Irwin, P. G. J., et al., "Latitudinal variation of upper tropospheric NH₃ on Saturn derived from Cassini/CIRS far-infrared measurements", 2012P&SS...73..347H [ADS](#)
- Hannah, I. G., Fletcher, L., & Kontar, E. P., "Particle acceleration and dynamical heating in Cycle 24 flares", 2012AGUFMSH51C..07H [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., "Photochemistry in Saturn's Ring Shadowed Atmosphere: Production Rates of Key Atmospheric Molecules and Preliminary Analysis of Observations", 2012AGUFM.P13B194E [ADS](#)
- Orton, G. S., Fletcher, L. N., Flasar, F. M., Achterberg, R. K., & Brown, S. K., "Properties of Slowly Moving Thermal Waves in Saturn from Cassini CIRS Observations from 2004 to 2009", 2012AGUFM.P13B19280 [ADS](#)
- Hesman, B. E., Bjoraker, G. L., Sada, P. V., et al., "Elusive Ethylene Detected in Saturn's Northern Storm Region", 2012ApJ...760..24H [ADS](#)
- Fischer, C. E., Keller, C. U., Snik, F., Fletcher, L., & Socas-Navarro, H., "Unusual Stokes V profiles during flaring activity of a delta sunspot", 2012A&A...547A..34F [ADS](#)
- Dougherty, M. K., Grasset, O., Erd, C., et al., "JUpiter ICy Moons Explorer (JUICE): The ESA L1 Mission to the Jupiter System", 2012LPICo1683.1039D [ADS](#)
- Tinetti, G., Beaulieu, J. P., Henning, T., et al., "EChO. Exoplanet characterisation observatory", 2012ExA...34..311T [ADS](#)
- Christophe, B., Spilker, L. J., Anderson, J. D., et al., "OSS (Outer Solar System): a fundamental and planetary physics mission to Neptune, Triton and the Kuiper Belt", 2012ExA...34..203C [ADS](#)
- Baines, K. H., Momary, T. W., Janssen, M. A., et al., "Saturntextquoterights Equatorial Plumes At Depth Observed By Cassini/VIMS and Radar: Some Ammonia-wet, Some Dry", 2012DPS...4450004B [ADS](#)
- Sinclair, J., Irwin, P. G. J., Fletcher, L. N., et al., "Seasonal Variations of Temperature, Acetylene and Ethane in Saturn's Stratosphere from 2005 to 2010", 2012DPS...4450003S [ADS](#)
- Orton, G. S., Fletcher, L., Yanamandra-Fisher, P., et al., "Seasonal And Non-seasonal Variations Of Jupitertextquoterights Atmosphere From Observations Of Thermal Emission, 1994-2011", 2012DPS...44500010 [ADS](#)
- Venkataraman, M., Benner, D. C., Kleiner, I., et al., "Line Positions, Intensities And Line Shape Parameters Of PH₃ Near 4.4 textmu m", 2012DPS...4441227V [ADS](#)
- Tice, D., Irwin, P. G. J., Fletcher, L. N., et al., "Analysis Of Irtf Spex Near-infrared Observations Of Uranus: Aerosol Optical Properties And Latitudinally Variable Methane", 2012DPS...4441219T [ADS](#)
- Merlet, C., Irwin, P., & Fletcher, L., "Clouds and Hazes in Saturn's Troposphere and Stratosphere", 2012DPS...4441215M [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., "Photochemistry in Saturntextquoterights Ring Shadowed Atmosphere: Production Rates of Key Atmospheric Molecules and Haze Observations", 2012DPS...4441214E [ADS](#)
- Hurley, J., Fletcher, L. N., Irwin, P. G. J., et al., "Latitudinal Variation Of Upper Tropospheric NH₃ On Saturn Derived From Cassini/cirs Far-infrared Measurements", 2012DPS...4441212H [ADS](#)
- Hesman, B. E., Bjoraker, G. L., Sada, P. V., et al., "Ethylene Emission in the Aftermath of Saturntextquoterights 2010 Northern Storm", 2012DPS...4440306H [ADS](#)
- Grasset, O., Prieto-Ballesteros, O., Titov, D., et al., "Habitability of the giant icy moons: current knowledge and future insights from the JUICE mission", 2012epsc.conf..925G [ADS](#)
- Orton, G., Feuchtgruber, H., Fletcher, L., et al., "Examining Rotational Variability in the Upper Tropospheres and Lower Stratospheres of Uranus and Neptune from Herschel PACS OTI Observations", 2012epsc.conf..8670 [ADS](#)
- Fletcher, L. N., Orton, G. S., Hofstadter, M., Irwin, P. G. J., & de Pater, I., "Exploring the Atmospheres of the Ice Giants", 2012epsc.conf..862F [ADS](#)
- Fletcher, L. N., Hesman, B. E., Achterberg, R. K., et al., "The Evolution of Saturn's Stratospheric Beacon 2011-2012", 2012epsc.conf..313F [ADS](#)
- Orton, G., Fletcher, L., Feuchtgruber, H., et al., "Temperature Structure and Composition of Uranus Derived from Observations by ISO, Spitzer, Herschel, and Ground-Based Telescopes Coupled with Photochemical Models", 2012epsc.conf..2890 [ADS](#)
- Jain, R., Tripathy, S. C., Watson, F. T., et al., "Variation of solar oscillation frequencies in solar cycle 23 and their relation to sunspot area and number", 2012A&A...545A..73J [ADS](#)
- Irwin, P. G. J., de Bergh, C., Courtin, R., et al., "The application of new methane line absorption data to Gemini-N/NIFS and KPNO/FTS observations of Uranus' near-infrared spectrum", 2012Icar..220..369I [ADS](#)
- Devi, V. M., Benner, D. C., Kleiner, I., et al., "Line Parameters of the PH₃ Pentad in the 4.5 μ m Region", 2012mss..confEFA08D [ADS](#)
- Hudson, H. S., Fletcher, L., MacKinnon, A. L., & Woods, T. N., "Charge-exchange Limits on Low-energy α -particle Fluxes in Solar Flares", 2012ApJ...752..84H [ADS](#)
- Battaglia, M., Kontar, E. P., Fletcher, L., & MacKinnon, A. L., "Numerical Simulations of Chromospheric Hard X-Ray Source Sizes in Solar Flares", 2012ApJ...752..4B [ADS](#)
- Hurley, J., Irwin, P. G. J., Fletcher, L. N., et al., "Observations of upper tropospheric acetylene on Saturn: No apparent correlation with 2000 km-sized thunderstorms", 2012P&SS...65..21H [ADS](#)
- Fletcher, L., "Solar Chromospheric Flares: Energy Release, Transport and Radiation", 2012ASPC..456..183F [ADS](#)
- Milligan, R. O., Chamberlin, P., Hudson, H., et al., "Solar Flare Observations of the EUV Continua", 2012AA...22052105M [ADS](#)
- Graham, D., Hannah, I., Fletcher, L., & Milligan, R., "Investigating the Structure of Impulsive Phase Footpoints", 2012AA...22050903G [ADS](#)
- Fletcher, L., Hannah, I. G., Hudson, H. S., & Innes, D. E., "Flare Ribbons In The Early Phase Of An SDO Flare: Emission Measure And Energetics", 2012AA...22050902F [ADS](#)
- Hannah, I., Fletcher, L., & Kontar, E. P., "Dynamical Heating In Flares Observed With SDO/AIA & RHESSI", 2012AA...22032202H [ADS](#)
- van Driel-Gesztelyi, L., Schrijver, C. J., Klimchuk, J. A., et al., "Commission 10: Solar Activity", 2012IAUTA..28..69V [ADS](#)
- Matthews, S. A., Williams, D. R., Klein, K.-L., et al., "Solar Particle Acceleration Radiation and Kinetics (SPARK). A mission to understand the nature of particle acceleration", 2012ExA...33..237M [ADS](#)
- Orton, G., Feuchtgruber, H., Fletcher, L., et al., "Examining Rotational Variability in the Upper Tropospheres and Lower Stratospheres of Uranus and Neptune from Herschel PACS OTI Observations: Implications for the Stability of Temperature and Compositional Structure", 2012EGUGA..14.34340 [ADS](#)
- Innes, D. E., Cameron, R. H., Fletcher, L., Inhester, B., & Solanki, S. K., "Break up of returning plasma after the 7 June 2011 filament eruption by Rayleigh-Taylor instabilities", 2012A&A...540L..10I [ADS](#)
- Hudson, H. S., Fletcher, L., Fisher, G. H., Abbott, W. P., & Russell, A., "Momentum Distribution in Solar Flare Processes", 2012SoPh..277..77H [ADS](#)
- Dougherty, M., Grasset, O., Erd, C., et al., "JUpiter ICy moons Explorer (JUICE): An ESA L-Class Mission Candidate to the Jupiter System", 2012LPICo1683.43.1806D [ADS](#)
- Irwin, P. G. J., Teanby, N. A., Davis, G. R., et al., "Further seasonal changes in Uranustextquoteright cloud structure observed by Gemini-North and UKIRT", 2012Icar..218..47I [ADS](#)
- Milligan, R. O., Chamberlin, P. C., Hudson, H. S., et al., "Observations of Enhanced Extreme Ultraviolet Continua during an X-Class Solar Flare Using SDO/EVE", 2012ApJ...748L..14M [ADS](#)
- Fletcher, L. N., Swinyard, B., Salji, C., et al., "Sub-millimetre spectroscopy of Saturn's trace gases from Herschel/SPIRE", 2012A&A...539A..44F [ADS](#)
- Rubio da Costa, F., Zuccarello, F., Fletcher, L., Romano, P., & Labrosse, N., "The role of filament activation in a solar eruption", 2012A&A...539A..27R [ADS](#)
- Lee, J. M., Fletcher, L. N., & Irwin, P. G. J., "Optimal estimation retrievals of the atmospheric structure and composition of HD 189733b from secondary eclipse spectroscopy", 2012MNRAS.420..170L [ADS](#)
- Rubio da Costa, F., Zuccarello, F., Fletcher, L., et al., "Solar flares in Halpha and Ly-alpha : observations vs simulations.", 2012MSAIS..19..117R [ADS](#)

- Rubio da Costa, F., Zuccarello, F., Romano, P., Fletcher, L., & Labrosse, N., “Relationship between an M6.6 solar flare and subsequent filament activations.”, 2012MSAIS..19..113R [ADS](#)
- Lee, J.-M., Fletcher, L. N., & Irwin, P. G. J., “Retrieval of Atmosphere Structure and Composition of Exoplanets from Transit Spectroscopy”, 2012AA...21940502L [ADS](#)
- Fletcher, L., Hudson, H., Cauzzi, G., et al., “Splinter Session “Solar and Stellar Flares””, 2011ASPC..448..441F [ADS](#)
- Hudson, H. S., Fletcher, L., MacKinnon, A., & Woods, T. N., “Non-Observation of the He II 304 Å Charge-Exchange Continuum in Major Solar Flares”, 2011AGUFMSH41A1909H [ADS](#)
- Piana, M., Csillaghy, A., Kontar, E. P., et al., “High Energy Solar Physics Data in Europe (HESPE): a European project for the exploitation of hard X-ray data in solar flare physics”, 2011AGUFMSH33B2068P [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “Investigation of the Photochemistry in Saturn’s Ring Shadowed Atmosphere: Production Rates of Key Atmospheric Molecules”, 2011AGUFM.P13C1685E [ADS](#)
- Moamary, T., Yanamandra-Fisher, P. A., Orton, G. S., et al., “Saturn’s Great White Storm (2010): Correlations between Clouds and Thermal Fields?”, 2011AGUFM.P13C1683M [ADS](#)
- Greathouse, T. K., Irons, W., Fouchet, T., et al., “A Sensitive Search for Traces of Stratospheric NH₃, PH₃, C₂H₅D, and CH₂C₂H₂ within Saturn’s Beacon”, 2011AGUFM.P13C1682G [ADS](#)
- Fouchet, T., Greathouse, T. K., Fletcher, L. N., et al., “TEXES observations of Saturn’s stratospheric thermal structure after the 2010 convective event”, 2011AGUFM.P13C1681F [ADS](#)
- Achterberg, R. K., Hesman, B. E., Bjoraker, G. L., et al., “Cassini/CIRS Observations of Temperatures in Saturn’s Northern Storm Region”, 2011AGUFM.P13C1680A [ADS](#)
- Orton, G. S., Fletcher, L., Yanamandra-Fisher, P., et al., “Thermal Evolution of Saturn’s 2010-2011 Disturbance”, 2011AGUFM.P13C1679O [ADS](#)
- Baines, K. H., Moamary, T., Fletcher, L., et al., “The Evolution of Saturn’s Northern Storm of 2010-2011 and Environs as Viewed by Cassini/VIMS”, 2011AGUFM.P11H..06B [ADS](#)
- Hesman, B. E., Fletcher, L., Bjoraker, G. L., et al., “The Evolution of Trace Species and Temperature in Saturn’s Northern Storm Region”, 2011AGUFM.P11H..04H [ADS](#)
- Irwin, P. G. J., Teanby, N. A., Davis, G. R., et al., “Multispectral imaging observations of Neptune’s cloud structure with Gemini-North”, 2011Icar..216..141I [ADS](#)
- Edgington, S. G., Atreya, S. K., Wilson, E. H., et al., “Investigation of the Photochemistry in Saturn’s Ring Shadowed Atmosphere: Production Rates of Key Atmospheric Molecules”, 2011epsc.conf.1710E [ADS](#)
- Baines, K., Moamary, T., Fletcher, L., et al., “Saturn’s Enigmatic “String of Pearls” and Northern Storm of 2010-2011: Manifestations of a Common Dynamical Mechanism?”, 2011epsc.conf.1658B [ADS](#)
- Dougherty, M. K., Grasset, O., Bunce, E., et al., “JUICE (JUpiter ICy moon Explorer): a European-led mission to the Jupiter system”, 2011epsc.conf.1343D [ADS](#)
- Hesman, B. E., Bjoraker, G. L., Sada, P. V., et al., “Elusive Ethylene Detected in Saturn’s Northern Storm Region”, 2011epsc.conf.1222H [ADS](#)
- Fletcher, L. N., Orton, G. S., Irwin, P. G. J., et al., “Thermal Evolution of Saturn’s Springtime Disturbance”, 2011epsc.conf..713F [ADS](#)
- Orton, G., Fletcher, L., Yanamandra-Fisher, P., et al., “The 2010-2011 Revival of Jupiter’s South Equatorial Belt: Perturbations of Temperatures, Clouds and Composition from Infrared Observations”, 2011epsc.conf..6730 [ADS](#)
- Sinclair, J. A., Irwin, P. G. J., Fletcher, L. N., Hurley, J., & Merlet, C., “Seasonal Variations of Hydrocarbons in Saturn’s Stratosphere”, 2011epsc.conf..511S [ADS](#)
- Sánchez-Lavega, A., Del Río-Gaztelurrutia, T., Hueso, R., et al., “The December 2010 outbreak of a major storm in Saturn’s atmosphere: Observations and models”, 2011epsc.conf..400S [ADS](#)
- Tice, D. S., Irwin, P. G. J., Fletcher, L. N., et al., “Uranus’ cloud structure and scattering particle properties from IRTF SpeX observations”, 2011epsc.conf..143T [ADS](#)
- Hudson, H. S., Woods, T. N., Chamberlin, P. C., et al., “The EVE Doppler Sensitivity and Flare Observations”, 2011SoPh..273..69H [ADS](#)
- Zharkova, V. V., Arzner, K., Benz, A. O., et al., “Recent Advances in Understanding Particle Acceleration Processes in Solar Flares”, 2011SSRv..159..357Z [ADS](#)
- Fletcher, L., Dennis, B. R., Hudson, H. S., et al., “An Observational Overview of Solar Flares”, 2011SSRv..159..19F [ADS](#)
- Watson, F. T., Fletcher, L., & Marshall, S., “Evolution of sunspot properties during solar cycle 23”, 2011A&A...533A..14W [ADS](#)
- Sánchez-Lavega, A., Orton, G. S., Hueso, R., et al., “Long-term evolution of the aerosol debris cloud produced by the 2009 impact on Jupiter”, 2011Icar..214..462S [ADS](#)
- Watson, F. & Fletcher, L., “Automated sunspot detection and the evolution of sunspot magnetic fields during solar cycle 23”, 2011IAUS..273..51W [ADS](#)
- Graham, D. R., Fletcher, L., & Hannah, I. G., “Hinode/EIS plasma diagnostics in the flaring solar chromosphere”, 2011A&A...532A..27G [ADS](#)
- Sánchez-Lavega, A., del Río-Gaztelurrutia, T., Hueso, R., et al., “Deep winds beneath Saturn’s upper clouds from a seasonal long-lived planetary-scale storm”, 2011Natur.475..71S [ADS](#)
- Rubio da Costa, F., Zuccarello, F., Labrosse, N., et al., “Solar flares: observations vs simulations”, 2011IAUS..274..182R [ADS](#)
- Hudson, H. S., Chamberlin, P., Woods, T., Fletcher, L., & Graham, D., “Doppler Signatures In EVE Spectra”, 2011SPD...42.2124H [ADS](#)
- Watson, F. & Fletcher, L., “The Magnetic and Dynamic Properties of Flaring Active Regions”, 2011SPD...42.1201W [ADS](#)
- Irwin, P. G. J., Teanby, N. A., Davis, G. R., et al., “Uranus: A Study of the Cloud Structure and Seasonal Variability from Gemini-North and UKIRT Observations”, 2011Icar..212..339I [ADS](#)
- Guo, J., Liu, S., Fletcher, L., & Kontar, E. P., “Relationship Between Hard and Soft X-ray Emission Components of a Solar Flare”, 2011ApJ...728..44G [ADS](#)
- Orton, G. S., Fletcher, L. N., Lisse, C. M., et al., “The atmospheric influence, size and possible asteroidal nature of the July 2009 Jupiter impactor”, 2011Icar..211..5870 [ADS](#)
- Hammel, H. B., de Pater, I., Simon-Miller, A. A., et al., “Jupiter In The Crosshairs: Recent Impacts And Their Implications”, 2011AAS...21715608H [ADS](#)
- Orton, G. S., Moreno, R., Lellouch, E., et al., “Compositional Constraints on the Atmospheres of Uranus and Neptune from Herschel and Spitzer Spectroscopic Observations”, 2010AGUFM.P14A..070 [ADS](#)
- Fletcher, L. N., Orton, G. S., de Pater, I., & Mousis, O., “Jupiter’s stratospheric hydrocarbons and temperatures after the July 2009 impact from VLT infrared spectroscopy”, 2010A&A...524A..46F [ADS](#)
- Fletcher, L., Turkmani, R., Hudson, H. S., et al., “Solar Flares and the Chromosphere”, 2010arXiv1011.4650F [ADS](#)
- Hudson, H. S., Fletcher, L., Turkmani, R., et al., “Solar Flares and the Chromosphere: A white paper for the Decadal Survey”, 2010helio2010....1H [ADS](#)
- Orton, G. S., Moreno, R., Lellouch, E., et al., “The Physical Structure and Chemical Composition of Neptune’s Atmosphere from Combined Herschel and Spitzer Spectral Observations”, 2010DPS...42.44090 [ADS](#)
- Irwin, P. G. J., Teanby, N. A., Davis, G. R., et al., “Unveiling Uranus’ Clouds: New Observations From Gemini-North NIFS And NIRI”, 2010DPS...42.4404I [ADS](#)
- Baines, K. H., Moamary, T. W., Fletcher, L. N., et al., “Saturn’s “String of Pearls” After Five Years: Still There, Moving Backwards Faster in the Voyager System”, 2010DPS...42.4103B [ADS](#)
- Hueso, R., Wesley, A., Go, C., et al., “First Earth-based Detection of a Superbolide on Jupiter”, 2010DPS...42.3102H [ADS](#)
- Sánchez-Lavega, A., Orton, G. S., Hueso, R., et al., “Long-term Evolution of the Aerosol Debris Cloud Produced by the 2009 Impact of an Object with Jupiter”, 2010DPS...42.3101S [ADS](#)
- Moamary, T. W., Baines, K. H., Fletcher, L. N., et al., “Saturn’s Equatorial Plumes after Five Years: Still Lurking under the Haze”, 2010DPS...42.1119M [ADS](#)
- Perez-Hoyos, S., Sanz-Requena, J. F., Sánchez-Lavega, A., et al., “Vertical Cloud Structure Of The 2009 Jupiter Impact Based On HST/WFC3 Observations”, 2010DPS...42.1107P [ADS](#)
- Shannon, M. J., Orton, G., & Fletcher, L., “Mid-IR Atmospheric Tracers of Jupiter’s Storm Oval BA”, 2010DPS...42.1103S [ADS](#)
- Yanamandra-Fisher, P. A., Orton, G. S., Fisher, B. M., Fletcher, L. N., & Miller, A. S., “Seasonal and Temporal Changes on Jupiter and Saturn: A Review of Ground-based Observations”, 2010DPS...42.1102Y [ADS](#)
- Potts, H., Hudson, H., Fletcher, L., & Diver, D., “The Optical Depth of Whitleight Flare Continuum”, 2010ApJ...722L.1514P [ADS](#)
- Hueso, R., Wesley, A., Go, C., et al., “First Earth-based Detection of a Superbolide on Jupiter”, 2010ApJ...721L.129H [ADS](#)
- Go, C. Y., Wesley, A., Wong, M., et al., “Jupiter 2010: A Busy Year”, 2010epsc.conf..915G [ADS](#)
- Orton, G., Fletcher, L., Yanamandra-Fisher, P., et al., “Recovery of Neptune’s Near-Polar Stratospheric Hot Spot”, 2010epsc.conf..6780 [ADS](#)
- Orton, G., Fletcher, L., Yanamandra-Fisher, P., et al., “Thermal Imaging of Jupiter’s Giant Vortices: the Great Red Spot and Oval BA”, 2010epsc.conf..6740 [ADS](#)
- Hurley, J., Irwin, P. G. J., Ellison, B. N., et al., “Potential for stratospheric Doppler windspeed measurements of Jupiter by sub-millimetre spectroscopy”, 2010P&SS...58.1489H [ADS](#)
- Foullon, C., Fletcher, L., Hannah, I. G., et al., “From Large-scale Loops to the Sites of Dense Flaring Loops: Preferential Conditions for Long-period Pulsations in Solar Flares”, 2010ApJ...719..151F [ADS](#)

- Fletcher, L. N.: 2010, *OT1lfletcher1: Nitrogen, Phosphorus and Sulphur Chemistry in Saturn's Atmosphere: Internal and External Origins for HCN, HCP and CS*, Herschel Space Observatory Proposal, id.978, 2010hers.prop..978F [ADS](#)
- Fan, Z. H., Liu, S. M., Yuan, Q., & Fletcher, L., ‘‘Lepton models for TeV emission from SNR RX J1713.7-3946’’, 2010A&A...517L..4F [ADS](#)
- Sánchez-Lavega, A., Wesley, A., Orton, G., et al., ‘‘The Impact of a Large Object on Jupiter in 2009 July’’, 2010ApJ...715L.155S [ADS](#)
- Hammel, H. B., Wong, M. H., Clarke, J. T., et al., ‘‘Jupiter After the 2009 Impact: Hubble Space Telescope Imaging of the Impact-generated Debris and its Temporal Evolution’’, 2010ApJ...715L.150H [ADS](#)
- Sánchez-Lavega, A., Wesley, A., Orton, G., et al., ‘‘The Impact of a Large Object with Jupiter in July 2009’’, 2010EGUGA..1215311S [ADS](#)
- Bain, H. & Fletcher, L., ‘‘Radio Observations And Modeling Of A Post-flare Arcade’’, 2010AAS..21632105B [ADS](#)
- Fletcher, L. N., Drossart, P., Burgdorf, M., Orton, G. S., & Encrenaz, T., ‘‘Neptune’s atmospheric composition from AKARI infrared spectroscopy’’, 2010A&A...514A..17F [ADS](#)
- Gill, C. D., Fletcher, L., & Marshall, S., ‘‘Using Active Contours for Semi-Automated Tracking of UV and EUV Solar Flare Ribbons’’, 2010SoPh..262..355G [ADS](#)
- Heldmann, J. L., Conley, C. A., Brown, A. J., et al., ‘‘Possible liquid water origin for Atacama Desert mudflow and recent gully deposits on Mars’’, 2010Icar..206..685H [ADS](#)
- Lisse, C. M., Chen, C. H., Wyatt, M. C., et al., ‘‘Silica Debris Star Systems - Spitzer Evidence for Lunar Formation Events & Crustal Stripping or Magma Oceans & Late Heavy Bombardments?’’, 2010LPIC...41.2390L [ADS](#)
- Hudson, H. S., Fletcher, L., & Krucker, S., ‘‘The white-light continuum in the impulsive phase of a solar flare.’’, 2010MmSAI..81..637H [ADS](#)
- Fletcher, L., ‘‘The chromosphere during solar flares .’’, 2010MmSAI..81..616F [ADS](#)
- Rubio da Costa, F., Fletcher, L., Labrosse, N., & Zuccarello, F., ‘‘Integrated Ly-alpha intensity emission in ribbon flares’’, 2010MSAIS..14..193R [ADS](#)
- Liu, S., Han, F., & Fletcher, L., ‘‘Elementary Energy Release Events in Flaring Loops: Effects of Chromospheric Evaporation on X-Rays’’, 2010ApJ...709..58L [ADS](#)
- Hammel, H. B., Clarke, J. T., de Pater, I., et al., ‘‘Hubble Imaging of Jupiter after the 2009 Impact’’, 2010AAS..21533407H [ADS](#)
- Read, P. L., Conrath, B. J., Fletcher, L. N., et al., ‘‘Mapping potential vorticity dynamics on saturn: Zonal mean circulation from Cassini and Voyager data’’, 2009P&SS...57.1682R [ADS](#)
- Greene, Z. S., Orton, G. S., Fletcher, L. N., et al., ‘‘Thermal and Near-Infrared Structural Evolution of the 2009 Wesley Jupiter Impact from 1.5-24.5 Micron Imaging’’, 2009AGUFM.P33B1282G [ADS](#)
- Li, L., Conrath, B. J., Gierasch, P. J., et al., ‘‘Emitted Power of Saturn Based on Cassini/CIRS Observations’’, 2009AGUFM.P32C..03L [ADS](#)
- Zhang, X., Martin-Torres, F., Yung, Y. L., Orton, G. S., & Fletcher, L. N., ‘‘Non-LTE analysis of Uranus Observations from Spitzer’’, 2009AGUFM.P32C..01Z [ADS](#)
- Yanamandra-Fisher, P. A., Orton, G. S., Fletcher, L. N., et al., ‘‘Near-Infrared Spectroscopy and Imaging of the 2009 Jupiter impact debris field: Constraints on particle composition, size and vertical distribution’’, 2009AGUFM.P31A1228Y [ADS](#)
- Orton, G. S., Wesley, A., Mousis, O., et al., ‘‘Debris Field of the July 19, 2009, Impact in Jupiter and Its Long-term Evolution’’, 2009AGUFM.P14D..040 [ADS](#)
- Fletcher, L. N., Orton, G. S., Mousis, O., et al., ‘‘Thermal Evolution and Composition of the July 2009 Jupiter Impact Site from 7-25 Micron Imaging and Spectroscopy’’, 2009AGUFM.P14D..03F [ADS](#)
- de Pater, I., Hammel, H. B., Simon-Miller, A. A., et al., ‘‘HST Observations of the July 2009 Impact on Jupiter’’, 2009AGUFM.P14D..01D [ADS](#)
- Shao, M., Barstow, S., Deems, E., et al., ‘‘A Mission Concept Study of a Dilute Aperture Visible Nulling Coronagraph Imager (DAViNCI) for the Detection and Spectroscopy of Exo-planets’’, 2009AAS..21460603S [ADS](#)
- Bain, H. M. & Fletcher, L., ‘‘Hard X-ray emission from a flare-related jet’’, 2009A&A...508.1443B [ADS](#)
- Watson, F., Fletcher, L., Dalla, S., & Marshall, S., ‘‘Modelling the Longitudinal Asymmetry in Sunspot Emergence: The Role of the Wilson Depression’’, 2009SoPh..260....5W [ADS](#)
- Rubio da Costa, F., Fletcher, L., Labrosse, N., & Zuccarello, F., ‘‘Observations of a solar flare and filament eruption in Lyman α and X-rays’’, 2009A&A...507.1005R [ADS](#)
- Yanamandra-Fisher, P. A., Orton, G. S., Fisher, B. M., et al., ‘‘Changing Seasons on Saturn: If Winter’s Here, Can Spring be Far Behind?’’, 2009DPS...41.2805Y [ADS](#)
- Guerlet, S., Fouchet, T., Moses, J. I., et al., ‘‘Meridional Distributions of Methy lacetylene and Diacetylene in Saturn’s Stratosphere from CIRS/Cassini Observations’’, 2009DPS...41.2804G [ADS](#)
- Hofstadter, M. D., Orton, G., Fletcher, L., et al., ‘‘Infrared and Microwave Observations of Uranus: Implications for Temperature, Composition, Circulation and a Standard Calibration Model for Herschel’’, 2009DPS...41.2803H [ADS](#)
- Hofstadter, M. D., Sotin, C., Brooks, S., et al., ‘‘The Case for Uranus and Neptune’’, 2009DPS...41.1606H [ADS](#)
- Orton, G. S., Fletcher, L., Stallard, T., et al., ‘‘Saturn Atmospheric Science in the Next Decade’’, 2009DPS...41.16030 [ADS](#)
- Orton, G. S., Fletcher, L., Wesley, A., et al., ‘‘First Observations of the 2009 Collision in Jupiter’s Atmosphere’’, 2009DPS...41.10010 [ADS](#)
- Fletcher, L. & Liu, S., ‘‘Unsteady signatures from solar flares: reconnection, acceleration or transport?’’, 2009shin.confE.195F [ADS](#)
- Fletcher, L., ‘‘Signatures of spatially extended reconnection in solar flares’’, 2009shin.confE.162F [ADS](#)
- Fletcher, L. N., Orton, G. S., Teanby, N. A., & Irwin, P. G. J., ‘‘Phosphine on Jupiter and Saturn from Cassini/CIRS’’, 2009Icar..202..543F [ADS](#)
- Liu, S. & Fletcher, L., ‘‘Elementary Energy Release Events in Solar Flares’’, 2009ApJ...701L..34L [ADS](#)
- Marchis, F., Hueso Alonso, R., Mousis, O., et al., ‘‘Jupiter’’, 2009IAUC.9060...3M [ADS](#)
- Bain, H. & Fletcher, L., ‘‘Hard X-ray Emission From A Flare-related Jet’’, 2009SPD...40.3606B [ADS](#)
- Bain, H. & Fletcher, L., ‘‘A “perfect” Late Phase Flare Loop: X-ray And Radio Studies’’, 2009SPD...40.1917B [ADS](#)
- Hudson, H. S. & Fletcher, L., ‘‘Flares and the chromosphere’’, 2009EP&S...61..577H [ADS](#)
- Yanamandra-Fisher, P. A., Orton, G., Fletcher, L. N., et al., ‘‘Change of Seasons on Jovian Planets: Ground-based High Spatial Thermal Observations’’, 2009AAS...21430504Y [ADS](#)
- Romano, P., Zuccarello, F., Fletcher, L., et al., ‘‘Evolution of an eruptive flare loop system’’, 2009A&A...498..901R [ADS](#)
- Battaglia, M., Fletcher, L., & Benz, A. O., ‘‘Observations of conduction driven evaporation in the early rise phase of solar flares’’, 2009A&A...498..891B [ADS](#)
- Orton, G., Fletcher, L., Mainzer, A., et al., ‘‘Problems and Solutions in the Analysis of Spitzer IRS Observations of Uranus and Neptune: Results for Temperature Structure and Composition’’, 2009EGUGA..11.35250 [ADS](#)
- Baines, K. H., Momary, T. W., Fletcher, L. N., et al., ‘‘Saturn’s north polar region at depth: The North Polar Hexagon and North Polar Cyclone observed over two years by Cassini/VIMS’’, 2009EGUGA..11.3375B [ADS](#)
- Birn, J., Fletcher, L., Hesse, M., & Neukirch, T., ‘‘Energy Release and Transfer in Solar Flares: Simulations of Three-Dimensional Reconnection’’, 2009ApJ...695.1151B [ADS](#)
- Tripathi, D., Gibson, S. E., Qiu, J., et al., ‘‘Partially-erupting prominences: a comparison between observations and model-predicted observables’’, 2009A&A...498..295T [ADS](#)
- Fletcher, L. N., Orton, G. S., Yanamandra-Fisher, P., et al., ‘‘Retrievals of atmospheric variables on the gas giants from ground-based mid-infrared imaging’’, 2009Icar..200..154F [ADS](#)
- McClintock, K. G. & Fletcher, L., ‘‘Inertial Alfvén Wave Acceleration of Solar Flare Electrons’’, 2009ApJ...693.1494M [ADS](#)
- Fletcher, L. N., Orton, G. S., Teanby, N. A., Irwin, P. G. J., & Bjorkaker, G. L., ‘‘Methane and its isotopologues on Saturn from Cassini/CIRS observations’’, 2009Icar..199..351F [ADS](#)
- Klimchuk, J. A., van Driel-Gesztelyi, L., Schrijver, C. J., et al., ‘‘Commission 10: Solar Activity’’, 2009IAUTA..27..79K [ADS](#)
- Fletcher, L., ‘‘Ultra-violet footpoints as tracers of coronal magnetic connectivity and restructuring during a solar flare’’, 2009A&A...493..241F [ADS](#)
- Hudson, H. S., Fletcher, L., & McTiernan, J., ‘‘Spatial and Temporal Relationships Between WL/UV Continuum and hard X-ray Footpoints in Solar Flares’’, 2008AGUFMSH41A1605H [ADS](#)
- Greathouse, T. K., Strong, S., Moses, J., et al., ‘‘A General Radiative Seasonal Climate Model Applied to Saturn, Uranus, and Neptune.’’, 2008AGUFM.P21B..06G [ADS](#)
- Baines, K. H., Fletcher, L. N., Momary, T. W., et al., ‘‘Saturn and Jupiter: Surprising Similarities and Stark Differences in Dynamics and Chemistry in the Gas Giants as Revealed by Galileo, Cassini, and New Horizons’’, 2008AGUFM.P21B..05B [ADS](#)
- Fletcher, L. N., Orton, G. S., Mainzer, A., et al., ‘‘Deuterium in the Outer Planets: New Constraints and New Questions from Infrared Spectroscopy’’, 2008AGUFM.P21B..04F [ADS](#)
- Dyudina, U. A., Ingersoll, A. P., Ewald, S. P., et al., ‘‘Saturn’s South Polar Vortex Compared to Other Large Vortices in the Solar System’’, 2008AGUFM.P11C1283D [ADS](#)
- Orton, G., Fletcher, L., Yanamandra-Fisher, P., et al., ‘‘Polar Phenomena in Outer Planet Atmospheres’’, 2008AGUFM.P11B12720 [ADS](#)
- Yanamandra-Fisher, P. A., Orton, G. S., Fletcher, L. N., & Simon-Miller, A., ‘‘Correlative Analysis of the Interaction of a Large Red Oval with the Great Red Spot and Oval BA in May - August 2008: Local Meteorology’’, 2008AGUFM.P11A1257Y [ADS](#)

- Krucker, S., Battaglia, M., Cargill, P. J., et al., "Hard X-ray emission from the solar corona", 2008A&ARV..16..155K [ADS](#)
- Bain, H. M. & Fletcher, L., "Hard X-ray Emission from a Flare-related Jet", 2008ESPM...122.102B [ADS](#)
- Fletcher, L. & Hudson, H. S., "Impulsive Flare Energy Transport by Large-Scale Alfvén Waves, and Flare Electron Acceleration", 2008ESPM...12.3.62F [ADS](#)
- Birn, J., Birn, J., Fletcher, L., Hesse, M., & Neukirch, T., "Energy Release and Transport in Solar Flares: Three-Dimensional MHD Simulations", 2008ESPM...12.3.33B [ADS](#)
- Battaglia, M., Fletcher, L., & Benz, A. O., "The Pre-flare Phase: Key to Understanding Energy and Mass Transport in Flare Loops", 2008ESPM...12.2.85B [ADS](#)
- Rubio da Costa, F., Fletcher, L., Labrosse, N., & Zuccarello, F., "Investigation of Lyman α Emission in a Solar Flare", 2008ESPM...12.2.64R [ADS](#)
- Baines, K. H., Momary, T. W., Fletcher, L. N., et al., "Saturn's North Polar Vortex Revealed by Cassini/VIMS: Zonal Wind Structure and Constraints on Cloud Distributions", 2008DPS....40.5309B [ADS](#)
- Li, L., Gierasch, P., Achterberg, R., et al., "The Strongest Jet Ever Detected and a New Thermal Wave in Saturn's Equatorial Stratosphere", 2008DPS....40.5306L [ADS](#)
- Burgdorf, M. J., Drossart, P., Encrenaz, T., Fletcher, L. N., & Orton, G., "First Results of Infrared Spectroscopy of Neptune From AKARI IRC", 2008DPS....40.5009B [ADS](#)
- Orton, G. S., Fletcher, L. N., Yanamandra-Fisher, P. A., et al., "Observations of the Interaction of a Large Red Oval with the Great Red Spot and Oval BA in May-Aug 2008: Thermal Emission Properties", 2008DPS....40.50020 [ADS](#)
- Go, C., de Pater, I., Marcus, P., et al., "Jupiter's South Equatorial Belt Outbreak Spots and the SEB Fade and Revival Cycle", 2008DPS....40.4306G [ADS](#)
- Line, M. R., Orton, G. S., Fletcher, L. N., et al., "Spitzer IRS Analysis of Neptune", 2008DPS....40.4203L [ADS](#)
- Momary, T. W., Baines, K. H., Fletcher, L. N., et al., "Saturn's Dynamic Atmosphere at Depth: Physical Characteristics and Zonal Winds Derived from Clouds Near the 2-bar Level and Their Dynamical Implications from Cassini-Huygens/VIMS", 2008DPS....40.4113M [ADS](#)
- Yanamandra-Fisher, P. A., Orton, G. S., Fletcher, L. N., et al., "The Continuing Evolution of the Interaction of a Large Red Oval with the Great Red Spot and Oval BA in May - August 2008: Near-Infrared Properties", 2008DPS....40.4103Y [ADS](#)
- Bain, H. M. & Fletcher, L., "Solar Flare Impulsive-phase Footpoints in Extreme UV, Soft X-Rays and Hard X-Rays", 2008ASPC..397..157B [ADS](#)
- Fletcher, L. A., Bastien, R., & Allen, C. C., "A Testbed for Advanced Cold Curation of Astromaterials", 2008M&PSA..43.5066F [ADS](#)
- Cheng, A. F., Simon-Miller, A. A., Weaver, H. A., et al., "Changing Characteristics of Jupiter's Little Red SPOT", 2008AJ....135.2446C [ADS](#)
- Fletcher, L. & Hudson, H. S., "The role of large-scale Alfvén waves in solar flare energy release and particle acceleration", 2008AGUSMSH51C..06F [ADS](#)
- Irwin, P. G. J., Teanby, N. A., de Kok, R., et al., "The NEMESIS planetary atmosphere radiative transfer and retrieval tool", 2008JQSRT.109.1136I [ADS](#)
- Heldmann, J. L., Conley, C., Brown, A. J., et al., "Atacama Desert Mudflow as an Analog for Recent Gully Activity on Mars", 2008LPI....39.2214H [ADS](#)
- Fletcher, L. A., Allen, C. C., & Bastien, R., "Curation of Frozen Samples", 2008LPI....39.2202F [ADS](#)
- Fletcher, L. & Hudson, H. S., "Impulsive Phase Flare Energy Transport by Large-Scale Alfvén Waves and the Electron Acceleration Problem", 2008ApJ...675.1645F [ADS](#)
- Sánchez-Lavega, A., Orton, G. S., Hueso, R., et al., "Depth of a strong jovian jet from a planetary-scale disturbance driven by storms", 2008Natur.451.1022S [ADS](#)
- Heldmann, J. L., Conley, C., Brown, A. J., & Fletcher, L., "Atacama Desert Mudflow as an Analog for Recent Gully Activity on Mars", 2008LPICo1303...44H [ADS](#)
- Teanby, N. A., Irwin, P. G. J., de Kok, R., et al., "Global and temporal variations in hydrocarbons and nitriles in Titan's stratosphere for northern winter observed by Cassini/CIRS", 2008Icar..193..595T [ADS](#)
- Dalla, S., Fletcher, L., & Walton, N. A., "Invisible sunspots and rate of solar magnetic flux emergence", 2008A&A...479L...1D [ADS](#)
- Fletcher, L. N., Irwin, P. G. J., Orton, G. S., et al., "Temperature and Composition of Saturn's Polar Hot Spots and Hexagon", 2008Sci...319...79F [ADS](#)
- Sánchez-Lavega, A., Orton, G. S., Hueso, R., et al., "Depth of a strong jovian jet from a planetary-scale disturbance driven by storms", 2008Natur.451..437S [ADS](#)
- Fletcher, L. & Hudson, H. S., "Impulsive Flare Energy Transport by Large-Scale Alfvén Waves and the Electron Acceleration Problem", 2007AGUFMSM53B1278F [ADS](#)
- Orton, G., Baines, K., Yanamandra-Fisher, P., et al., "Observations of Jupiter Supporting the New Horizons Encounter and During a Period of "Global Upheaval"", 2007AGUFM.P53C..030 [ADS](#)
- de Kok, R., Irwin, P. G. J., Teanby, N. A., et al., "Characteristics of Titan's stratospheric aerosols and condensate clouds from Cassini CIRS far-infrared spectra", 2007Icar..191..223D [ADS](#)
- Khan, J. I., Bain, H. M., & Fletcher, L., "The relative timing of supra-arcade downflows in solar flares", 2007A&A...475..333K [ADS](#)
- McKay, C. P., Coe, L. K., Battler, M., et al., "Spaceward Bound: Field Training for the Next Generation of Space Explorers", 2007LPICo1371.3028M [ADS](#)
- Howett, C. J. A., Irwin, P. G. J., Teanby, N. A., et al., "Meridional variations in stratospheric acetylene and ethane in the southern hemisphere of the saturnian atmosphere as determined from Cassini/CIRS measurements", 2007Icar..190..556H [ADS](#)
- de Kok, R., Irwin, P. G., Teanby, N. A., et al., "Condensation during Titan's Polar Winter", 2007DPS....39.5611D [ADS](#)
- Dyudina, U. A., Ingersoll, A. P., Ewald, S. P., et al., "Saturn's South Polar Vortex: A Possible Gas-Giant Analog to a Terrestrial Hurricane", 2007DPS....39.3709D [ADS](#)
- Read, P. L., Fletcher, L. N., Irwin, P. G., et al., "Zonal Mean Dynamics On Saturn From Cassini And Voyager Data", 2007DPS....39.3705R [ADS](#)
- Tsavaris, I., Simon-Miller, A. A., Orton, G. S., et al., "Jovian Wind Periodicity Revisited", 2007DPS....39.1906T [ADS](#)
- Cheng, A. F., Simon-Miller, A., Weaver, H. A., et al., "Structure and Dynamics of the Little Red Spot on Jupiter", 2007DPS....39.1903C [ADS](#)
- Sánchez-Lavega, A., Orton, G. S., Hueso, R., et al., "The 2007 Jupiter's North Temperate Belt Disturbance: I. Overview and jet stream changes.", 2007DPS....39.0104S [ADS](#)
- Orton, G. S., Yanamandra-Fisher, P. A., Baines, K. H., et al., "Observations of Jupiter Supporting the New Horizons Encounter and During a Period of "Global Upheaval"", 2007DPS....39.0103O [ADS](#)
- Khan, J. I., Fletcher, L., & Nitta, N. V., "Observations of Simultaneous Coronal Loop Shrinkage and Expansion during the Decay Phase of a Solar Flare", 2007ASPC..369..485K [ADS](#)
- Orton, G., Yanamandra-Fisher, P., Baines, K., et al., "Observations of Jupiter supporting the New Horizons encounter and at the onset of a period of "global upheaval"", 2007epsc.conf..6110 [ADS](#)
- Fletcher, L. N., Irwin, P. G. J., Teanby, N. A., et al., "Characterising Saturn's vertical temperature structure from Cassini/CIRS", 2007Icar..189..457F [ADS](#)
- Dalla, S. C., Fletcher, L., & Walton, N. A., "Solar active region emergence and flare productivity", 2007HiA....14..614D [ADS](#)
- Dalla, S., Fletcher, L., & Walton, N. A., "Flare productivity of newly-emerged paired and isolated solar active regions", 2007A&A...468.1103D [ADS](#)
- Fletcher, L. N., Irwin, P. G. J., Teanby, N. A., et al., "The meridional phosphine distribution in Saturn's upper troposphere from Cassini/CIRS observations", 2007Icar..188..72F [ADS](#)
- Fletcher, L., Hannah, I. G., Hudson, H. S., & Metcalf, T. R., "Energy Deposition in White Light Flares with TRACE and RHESSI", 2007ASPC..368..423F [ADS](#)
- Hudson, H. S. & Fletcher, L., "Electron Acceleration By Inertial Alfvén Waves In The Impulsive Phase Of A Solar Flare", 2007AAS...210.9303H [ADS](#)
- Bone, L., Brown, J. C., Fletcher, L., Veronig, A., & White, S., "Birth and evolution of a dense coronal loop in a complex flare region", 2007A&A...466..339B [ADS](#)
- McKay, C. P., Coe, L. H., Battler, M., et al., "Spaceward Bound: Field Training for the Next Generation of Space Explorers", 2007LPICo1371.3028M [ADS](#)
- McKay, R. J., McClements, K. G., & Fletcher, L., "Fast Alfvén Wave Heating and Acceleration of Ions in a Nonuniform Magnetoplasma", 2007ApJ...658..631M [ADS](#)
- Teanby, N. A., Irwin, P. G. J., de Kok, R., et al., "Vertical profiles of HCN, HC_3N, and C_2H_2 in Titan's atmosphere derived from Cassini/CIRS data", 2007Icar..186..364T [ADS](#)
- de Kok, R., Irwin, P. G. J., Teanby, N. A., et al., "Oxygen compounds in Titan's stratosphere as observed by Cassini CIRS", 2007Icar..186..354D [ADS](#)
- Fletcher, L., Hannah, I. G., Hudson, H. S., & Metcalf, T. R., "A TRACE White Light and RHESSI Hard X-Ray Study of Flare Energetics", 2007ApJ...656.1187F [ADS](#)
- Carr, C. M., Horbury, T. S., Balogh, A., et al., "A Magnetometer For The Solar Orbiter Mission", 2007ESASP.641E..41C [ADS](#)
- Teanby, N. A., Fletcher, L. N., Irwin, P. G. J., Fouchet, T., & Orton, G. S., "New upper limits for hydrogen halides on Saturn derived from Cassini-CIRS data", 2006Icar..185..466T [ADS](#)

- Orton, G., Parrish, P., Yanamandra-Fisher, P., et al., "Comparison of Earth-Based Longitudinal Studies and Cassini CIRS Observations of Saturn's Temperature Field: Modifications of Seasonal Forcing Models and the Discovery of Nonseasonal Low-Latitude Thermal Oscillations", 2006AGUFM.P41C13060 [ADS](#)
- Shaul, D. N. A., Aplin, K. L., Araújo, H., et al., "Solar And Cosmic Ray Physics And The Space Environment: Studies For And With LISA", 2006ATPC..873..172S [ADS](#)
- Marshall, S., Fletcher, L., & Hough, K., "Optimal filtering of solar images using soft morphological processing techniques", 2006A&A...457..729M [ADS](#)
- Howett, C., Irwin, P., Yanamandra-Fisher, P., et al., "Variations In The Abundance Of Acetylene And Ethane In The Atmosphere Of Saturn, As Deduced From Cassini/CIRS And IRTF/MIRI Measurements.", 2006DPS...38.3907H [ADS](#)
- Orton, G. S., Yanamandra-Fisher, P. A., Parrish, P. D., et al., "The Vortex Formerly Known as White Oval BA: Temperature Structure, CloudProperties and Dynamical Simulation", 2006DPS...38.39020 [ADS](#)
- Teanby, N. A., Irwin, P. G., de Kok, R., et al., "Vertical Profiles Of Nitrile Compounds In Titan's Atmosphere Measured By Cassini CIRS As A Tracer Of Atmospheric Circulation", 2006DPS...38.3204T [ADS](#)
- de Kok, R., Irwin, P. G., Teanby, N. A., et al., "Titan's Stratospheric Aerosols and Condensate Clouds as Observed with Cassini CIRS", 2006DPS...38.2203D [ADS](#)
- Pollock, J. A. & Fletcher, L., "Modelling Temperature Distribution Along A Magnetic Field Line", 2006IAUJD..3E..4P [ADS](#)
- Khan, J. I., Fletcher, L., & Nitta, N. V., "Observations of simultaneous coronal loop shrinkage and expansion during the decay phase of a solar flare", 2006A&A...453..335K [ADS](#)
- Hannah, I. G. & Fletcher, L., "Comparison of the Energy Spectra and Number Fluxes From a simple Flare Model to Observations", 2006SoPh..236..59H [ADS](#)
- Pollock, J. A. & Fletcher, L., "Modelling Temperature Distribution Along A Field Line", 2006SPD...37.0108P [ADS](#)
- Teanby, N. A., Irwin, P. G. J., de Kok, R., et al., "Latitudinal variations of HCN, HC_3N, and C_2N_2 in Titan's stratosphere derived from Cassini CIRS data", 2006Icar..181..243T [ADS](#)
- Orton, G., Parrish, P., Yanamandra-Fisher, P., et al., "Organization and variation of Saturn's temperature field from Cassini CIRS and supporting ground-based observations", 2006cosp...36.25830 [ADS](#)
- Fletcher, L. N., Irwin, P. G. J., Teanby, N. A., et al., "Latitudinal variations in the temperature and composition of Saturn's upper troposphere from Cassini/CIRS", 2006cosp...36..853F [ADS](#)
- Pollock, J. A. & Fletcher, L., "Coronal Heating and X-Ray Emission from a Beam of Fast Electrons", 2005ESASP.600E.138P [ADS](#)
- Dalla, S., Fletcher, L., & Walton, N. A., "a Solar Science Case with Astrogrid: Flare Productivity of Recently-Emerged Paired and Isolated Active Regions", 2005ESASP.600E.117D [ADS](#)
- Bone, L., Brown, J. C., & Fletcher, L., "Multiwavelength Observations of a Partially Occluded Solar Flare", 2005ESASP.600E..38B [ADS](#)
- Foullon, C., Verwichte, E., Nakariakov, V. M., & Fletcher, L., "X-Ray Quasi-Periodic Pulsations in Solar Flares as Magnetohydrodynamic Oscillations", 2005ESASP.600E..33F [ADS](#)
- Fletcher, L., Allred, J., Hannah, I., Hudson, H., & Metcalf, T., "TRACE white light and RHESSI hard X-rays", 2005AGUFMSH13A0286F [ADS](#)
- Valdivia-Silva, J. E., Fletcher, L. E., Navarro-González, R., et al., "Organic Matter Analysis of the Hyper-Arid Peruvian Desert in comparison to other Hyper-Arid Environments", 2005AGUFM.P51D0949V [ADS](#)
- Orton, G., Parrish, P., Yanamandra-Fisher, P., et al., "Temperature Structure of Saturn from Spectral Mapping by Cassini CIRS and Joint High-Resolution Subaru COMICS and IRTF MIRSI Mid-Infrared Imaging", 2005AGUFM.P11C01290 [ADS](#)
- Fletcher, L., "The Observational Motivation for Computational Advances in Solar Flare Physics", 2005SSRv..121..141F [ADS](#)
- Foullon, C., Verwichte, E., Nakariakov, V. M., & Fletcher, L., "X-Ray Quasi-Periodic Pulsations in Solar Flares as Magnetohydrodynamic Oscillations", 2005ESASP.596E..46F [ADS](#)
- Foullon, C., Verwichte, E., Nakariakov, V. M., & Fletcher, L., "X-ray quasi-periodic pulsations in solar flares as magnetohydrodynamic oscillations", 2005A&A..440L..59F [ADS](#)
- de Kok, R., Irwin, P. G. J., Teanby, N. A., et al., "Titan's Oxygen compound distributions and condensate characteristics from Cassini/CIRS observations", 2005DPS...37.4508D [ADS](#)
- Teanby, N. A., Irwin, P. G. J., de Kok, R., et al., "Vertical profiles and latitudinal variations of nitrile abundances in Titan's atmosphere derived from Cassini/CIRS limb and nadir data", 2005DPS...37.4102T [ADS](#)
- Parrish, P. D., Orton, G. S., Yanamandra-Fisher, P. A., et al., "Saturn's atmospheric structure: the intercomparison of Cassini/CIRS-derived temperatures with ground-based determinations", 2005DPS...37.3019P [ADS](#)
- Fletcher, L. N., Irwin, P. G. J., Teanby, N., et al., "Latitudinal Variation in Temperature and Composition of Saturn's Upper Troposphere from Cassini/CIRS as a Tracer For Atmospheric Dynamics", 2005DPS...37.3006F [ADS](#)
- Harra, L. K., Démoulin, P., Mandrini, C. H., et al., "Flows in the solar atmosphere due to the eruptions on the 15th July, 2002", 2005A&A...438..1099H [ADS](#)
- Hamilton, B., Fletcher, L., McClements, K. G., & Thyagaraja, A., "Electron Acceleration at Reconnecting X-Points in Solar Flares", 2005ApJ...625..496H [ADS](#)
- Hudson, H. H., Metcalf, T., Wolfson, J., Fletcher, L., & Khan, J., "TRACE and RHESSI observations of white-light flares", 2005AGUFMSP51C..03H [ADS](#)
- Diver, D. A., Fletcher, L., & Potts, H. E., "Fip Enhancement by Alfvén Ionization", 2005SoPh..227..207D [ADS](#)
- Ko, Y. K., Raymond, J. C., Gibson, S. E., et al., "Multitude Observations of a Coronal Jet during the Third Whole Sun Month Campaign", 2005ApJ...623..519K [ADS](#)
- Hannah, I. G., Christe, S., Krucker, S., et al., "Rhessi Microflare Statistics", 2004ESASP.575..259H [ADS](#)
- Hesse, M., Fletcher, L., & Neukirch, T., "On the Role of Fast Shocks in Creating Relativistic Electrons in the Solar Corona", 2004AGUFMSH24A..05H [ADS](#)
- Hudson, H., Fletcher, L., Krucker, S., & Pollock, J., "The hard X-ray spectral structure of flare ribbons", 2004AGUFMSH24A..02H [ADS](#)
- Hudson, H., Fletcher, L., Khan, J. I., & Kosugi, T., "Overview of Solar Flares", 2004ASSL..314..153H [ADS](#)
- Fletcher, L., Pollock, J. A., & Potts, H. E., "Tracking of TRACE Ultraviolet Flare Footpoints", 2004SoPh..222..279F [ADS](#)
- McClements, K. G., Thyagaraja, A., Ben Ayed, N., & Fletcher, L., "Electron Inertial Effects on Rapid Energy Redistribution at Magnetic X-Points", 2004ApJ...609..423M [ADS](#)
- Fletcher, L. & Erdélyi, R., "Meeting report: Core to corona: UKSP 2004", 2004A&G...45c..33F [ADS](#)
- Ko, Y. K., Raymond, J. C., Gibson, S. E., et al., "Multi-Altitude Observations of a Coronal Jet", 2004AAS...204.5413K [ADS](#)
- Fletcher, L., Hudson, H. S., Krucker, S., & Pollock, J. A., "The hard X-ray spectral structure of flare ribbons", 2004AAS...204.5403F [ADS](#)
- McClements, K. G., Thyagaraja, A., Ben Ayed, N., & Fletcher, L., "Electron inertia modifications to X-point reconnection in solar flares", 2004cosp...35.1242M [ADS](#)
- Summers, F. J., Stoke, J. M., Albert, L. J., et al., "Hubble Goes IMAX: 3D Visualization of the GOODS Southern Field for a Large Format Short Film", 2003AAS...203.8603S [ADS](#)
- Hamilton, B., McClements, K. G., Fletcher, L., & Thyagaraja, A., "Field-Guided Proton Acceleration at Reconnecting x-Points in Flares", 2003SoPh..214..339H [ADS](#)
- Erdélyi, R., Fletcher, L., & Doyle, G. J., "UKSP: Solar physics in Dublin", 2003A&G...44c..13E [ADS](#)
- Fletcher, L. & RHESSI Workshop Series Working Group 4 Team, "RHESSI Workshop Reports: Multiwavelength Correlative Studies of RHESSI events", 2003SPD...34.1402F [ADS](#)
- Fletcher, L. & Warren, H. P., "The Energy Release Process in Solar Flares: Constraints from TRACE Observations", in L. Klein (Ed.), Energy Conversion and Particle Acceleration in the Solar Corona, Vol. 612, 58–79 2003LNP...612..58F [ADS](#)
- Hannah, I. G., Fletcher, L., & Hendry, M. A., "Chaotic dynamics and collisionless reconnection at an X-type neutral point", 2002ESASP.506..295H [ADS](#)
- Hamilton, B., Fletcher, L., McClements, K. G., & Thyagaraja, A., "Charged particle dynamics in X-type neutral points", 2002ESASP.506..291H [ADS](#)
- Fletcher, L., "Energetic particles in the solar atmosphere", 2002ESASP.506..223F [ADS](#)
- Fletcher, L., Hudson, H. S., & Metcalf, T. R., "Mapping RHESSI footprints with potential-field models", 2002AGUFMSH52A0452F [ADS](#)
- Fletcher, L. & Hudson, H. S., "Spectral and Spatial Variations of Flare Hard X-ray Footpoints", 2002SoPh..210..307F [ADS](#)
- Fletcher, L., "High-energy solar radiation with RHESSI", 2002Obs...122..249F [ADS](#)
- Gibson, S. E., Low, B. C., Leka, K. D., Fan, Y., & Fletcher, L., "Magnetic flux ropes: Would we know one if we saw one?", 2002ESASP.505..265G [ADS](#)
- Gibson, S. E., Fletcher, L., Del Zanna, G., et al., "The Structure and Evolution of a Sigmoidal Active Region", 2002ApJ...574..1021G [ADS](#)
- Gibson, S., Low, B. C., Fan, Y., & Fletcher, L., "Emergence of twisted magnetic flux into the corona", 2002AAS...200.3603G [ADS](#)
- Fletcher, L., "2-ribbon flares: observations vs. models", 2002ocnd.confE..10F [ADS](#)
- Fletcher, L. & Hudson, H., "The Magnetic Structure and Generation of EUV Flare Ribbons", 2001SoPh..204..69F [ADS](#)
- Fletcher, L. & Hudson, H., "Numerical Modelling of Trapped Electrons in an Expanding Solar Loop", 2001AGUFMSH42A077F [ADS](#)

- Fletcher, L., López Fuentes, M. C., Mandrini, C. H., et al., “A Relationship Between Transition Region Brightenings, Abundances, and Magnetic Topology”, 2001SoPh..203..255F [ADS](#)
- Fletcher, L., Metcalf, T. R., Alexander, D., Brown, D. S., & Ryder, L. A., “Evidence for the Flare Trigger Site and Three-Dimensional Reconnection in Multiwavelength Observations of a Solar Flare”, 2001ApJ...554..451F [ADS](#)
- Fletcher, L. & Hudson, H. S., “Ribbons and field at high resolution”, 2001AGUSM..SH31D10F [ADS](#)
- Schmieder, B., Démoulin, P., Fletcher, L., et al., “CDS UV Brightenings Explained by Quasi-separatrices and Bald Patches in an S-shape active region”, 2001IAUS..203..314S [ADS](#)
- Ko, Y. K., Raymond, J., Gibson, S., et al., “SOHO/UVCS Observations of a Coronal Jet During the Third Whole Sun Month Campaign”, 2000SPD...31.0271K [ADS](#)
- Metcalf, T. R., Fletcher, L., Alexander, D., Brown, D. S., & Ryder, L. A., “Evidence for the Flare Trigger Site and 3-D Reconnection in Multi-Wavelength Observations of a Solar Flare”, 2000SPD...31.0261M [ADS](#)
- Mickey, D. L., Metcalf, T. R., & Fletcher, L., “Observations of H-alpha Polarization in Flares”, 2000SPD...31.0255M [ADS](#)
- Fletcher, L. & Aschwanden, M. J., “Electron Kinematics near the Loss-Cone”, 2000SPD...31.0247F [ADS](#)
- Aschwanden, M. J., Fletcher, L., Sakao, T., Kosugi, T., & Hudson, H., “Electron Trapping and Precipitation in Asymmetric Solar Flare Loops”, 2000IAUS..195..375A [ADS](#)
- Schmieder, B., Deng, Y., Mandrini, C. H., et al., “Dynamics in Restructuring Active Regions Observed During Soho/Yohkoh/Gbo Campaigns”, 2000AdSpR..25.1879S [ADS](#)
- Berger, T. E., De Pontieu, B., Fletcher, L., et al., “What is Moss?”, 1999SoPh..190..409B [ADS](#)
- Alexander, D. & Fletcher, L., “High-resolution Observations of Plasma Jets in the Solar Corona”, 1999SoPh..190..167A [ADS](#)
- Fletcher, L., “Loop-top Hard X-ray Sources”, 1999EAS...448..693F [ADS](#)
- Fletcher, L. & De Pontieu, B., “Plasma Diagnostics of Transition Region “Moss” using SOHO/CDS and TRACE”, 1999ApJ...520L.135F [ADS](#)
- Aschwanden, M. J., Fletcher, L., Schrijver, C. J., & Alexander, D., “Coronal Loop Oscillations Observed with the Transition Region and Coronal Explorer”, 1999ApJ...520..880A [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](#)
- Aschwanden, M. J., Fletcher, L., Sakao, T., Kosugi, T., & Hudson, H., “De-convolution of Directly Precipitating and Trap-precipitating Electrons in Solar Flare Hard X-Rays. III.Yohkoh Hard X-Ray Telescope Data Analysis”, 1999ApJ...517..977A [ADS](#)
- Fletcher, L. & de Pontieu, B., “Plasma Diagnostics of Transition Region “Moss” using SOHO/CDS and TRACE”, 1999AAS...194.7902F [ADS](#)
- Gary, G. A., Alexander, D., & Fletcher, L., “Rendering Three-Dimensional Solar Coronal Structures of Active Region 8227”, 1999AAS...194.7807G [ADS](#)
- de Pontieu, B., Berger, T. E., Fletcher, L., Schrijver, C. J., & Title, A. M., “Dynamics and Plasma Diagnostics of Transition Region “Moss” using SOHO/CDS, TRACE and SVST (La Palma)”, 1999AAS...194.7804D [ADS](#)
- López Fuentes, M., Mandrini, C. H., Démoulin, P., et al., “Calentamiento de arcos coronales en una región activa por reconfiguración topológica del campo magnético.”, 1999BAAA...43..24L [ADS](#)
- Fletcher, L. & Brown, J. C., “Generation of solar H impact polarization by fragmented evaporative upflows”, 1998A&A...338..737F [ADS](#)
- Fletcher, L. & Martens, P. C. H., “A Model for Hard X-Ray Emission from the Top of Flaring Loops”, 1998ApJ...505..418F [ADS](#)
- Fletcher, L., Wright, H., Grosfils, E., et al., “A Possible Third Festoon Flow in Atalanta Planitia, Venus”, 1998LPI....29.1188F [ADS](#)
- Fletcher, L., “SOHO: een zonne-observatorium in de ruimte.”, 1998Zenit..25...4F [ADS](#)
- Schmieder, B., Deng, Y., Rudawy, P., et al., “Surges and filaments in active regions during SOHO campaigns”, 1998EASAP.421..323S [ADS](#)
- Martens, P. C. H. & Fletcher, L., “Hard X-Ray Emission from a Mirror Trap at the Top of Reconnecting Loops”, 1998ASSL..229..269M [ADS](#)
- Fletcher, L., “Numerical simulations of coronal particle trapping.”, 1997A&A...326.1259F [ADS](#)
- Kuijpers, J., Fletcher, L., Abada-Simon, M., et al., “Magnetic pumping in the cataclysmic variable AE Aquarii.”, 1997A&A...322..242K [ADS](#)
- Fletcher, L. & Petkaki, P., “Particle Acceleration and Transport in Reconnecting Plasmas”, 1997SoPh..172..267F [ADS](#)
- Fletcher, L. & Huber, M. C. E., “O $\hat{5}$ Acceleration by Turbulence in Polar Coronal Holes”, 1997EASAP.404..379F [ADS](#)
- Kuijpers, J. & Fletcher, L., “Are Coronal Mass Ejections Caused by Magnetic Pumping?”, 1996SoPh..169..415K [ADS](#)
- Fletcher, L., “The height distribution of non-thermal X-ray sources in impulsive solar flares.”, 1996A&A...310..661F [ADS](#)
- Fletcher, L., “The Height Distribution of Hard X-rays in Impulsive Solar Flares”, 1996mpsa.conf..549F [ADS](#)
- Fletcher, L., “On Determining Flare Beam Parameters from Loop-top Hard X-ray Sources”, 1996ApL&C..34..151F [ADS](#)
- Steeghs, D., Kuijpers, J., Fletcher, L., et al., “Triggering the radio emission from AE Aqr.”, 1996ASSL..208..167S [ADS](#)
- Abada-Simon, M., Bastian, T. S., Fletcher, L., et al., “Radio Emission from AE Aquarii”, 1996ASPC...93..182A [ADS](#)
- Fletcher, L., “On the generation of loop-top impulsive hard X-ray sources.”, 1995A&A...303L..9F [ADS](#)
- Fletcher, L. & Brown, J. C., “Solar flare H impact polarization from high energy electrons?”, 1995A&A...294..260F [ADS](#)
- van den Oord, B., Kuijpers, J., Kuperus, M., et al., “Foreword”, 1994SSRv...68D..17V [ADS](#)
- Fletcher, L., “Modelling particle transport with stochastic simulations”, 1994SSRv...68..239F [ADS](#)
- Fletcher, L.: 1993, “H impact polarization as a solar and astrophysical particle diagnostic”, Ph.D. thesis, University of Glasgow, UK 1993PhDT.....113F [ADS](#)
- Brown, J. C. & Fletcher, L., “H-alpha polarization of wind-heated optical bullets in SS 433.”, 1992A&A...259L..43B [ADS](#)
- Petrovay, K., Brown, J. C., van Driel-Gesztesy, L., et al., “Asymmetric Flux Loops in Active Regions - Part Two”, 1990SoPh..127..51P [ADS](#)
- Fletcher, L. S., “Aerodynamic heating and thermal protection systems”, 1978PrAA...59....F [ADS](#)
- Fletcher, L., “A Search for a Buried Meteorite”, 1906Natur..74..490F [ADS](#)
- Fletcher, L., “L’Uranolithe de Crumlin”, 1903BSAFR..17..142F [ADS](#)
- Fletcher, L., “Fall of a Meteoric Stone near Crumlin (Co. Antrim) September 13”, 1902Natur..66..577F [ADS](#)
- Fletcher, L., “The Supposed Occurrence of Widespread Meteoritic Showers”, 1891Natur..43R.295F [ADS](#)