

Bibliography from ADS file: pereira.bib

September 14, 2022

- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*Model-based cross-correlation search for gravitational waves from the low-mass X-ray binary Scorpius X-1 in LIGO O3 data*”, 2022arXiv220902863T [ADS](#)
- Abbott, R., Abbott, T. D., Acernese, F., et al., “*Search for Subsolar-Mass Binaries in the First Half of Advanced LIGO’s and Advanced Virgo’s Third Observing Run*”, 2022PhRvL.129f1104A [ADS](#)
- Abbott, R., Abe, H., Acernese, F., et al., “*Search for continuous gravitational wave emission from the Milky Way center in O3 LIGO-Virgo data*”, 2022PhRvD.106d2003A [ADS](#)
- Abbott, R., Abe, H., Acerne, F., et al., “*Searches for Gravitational Waves from Known Pulsars at Two Harmonics in the Second and Third LIGO-Virgo Observing Runs*”, 2022ApJ...935....1A [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*All-sky, all-frequency directional search for persistent gravitational waves from Advanced LIGO’s and Advanced Virgo’s first three observing runs*”, 2022PhRvD.10512001A [ADS](#)
- Abbott, R., Abe, H., Acerne, F., et al., “*First joint observation by the underground gravitational-wave detector KAGRA with GEO 600*”, 2022PTEP.2022f3F01A [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*Narrowband Searches for Continuous and Long-duration Transient Gravitational Waves from Known Pulsars in the LIGO-Virgo Third Observing Run*”, 2022ApJ...932..133A [ADS](#)
- Moe, T. E., Pereira, T. M. D., & Carlsson, M., “*Effects of spatial resolution on inferences of atmospheric quantities from simulations*”, 2022A&A...662A..80M [ADS](#)
- Abbott, R., Abe, H., Acerne, F., et al., “*All-sky search for gravitational wave emission from scalar boson clouds around spinning black holes in LIGO O3 data*”, 2022PhRvD.105j2001A [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*Search for continuous gravitational wave emission from the Milky Way center in O3 LIGO–Virgo data*”, 2022arXiv220404523T [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*Search of the early O3 LIGO data for continuous gravitational waves from the Cassiopeia A and Vela Jr. supernova remnants*”, 2022PhRvD.105h2005A [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*Search for Gravitational Waves Associated with Gamma-Ray Bursts Detected by Fermi and Swift during the LIGO-Virgo Run O3b*”, 2022ApJ...928..186A [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2022, SunPy, Zenodo 2022zndo...591887M [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*Search for Gravitational Waves Associated with Fast Radio Bursts Detected by CHIME/FRB During the LIGO–Virgo Observing Run O3a*”, 2022arXiv220312038T [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*Constraints on dark photon dark matter using data from LIGO’s and Virgo’s third observing run*”, 2022PhRvD.105f3030A [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*Search for intermediate-mass black hole binaries in the third observing run of Advanced LIGO and Advanced Virgo*”, 2022A&A...659A..84A [ADS](#)
- Chappell, B. A. & Pereira, T. M. D.: 2022a, *SunnyNet: Neural network framework for solving 3D NLTE radiative transfer in stellar atmospheres*, Astrophysics Source Code Library, record ascl:2202.024 2022ascl.soft02024C [ADS](#)
- Chappell, B. A. & Pereira, T. M. D., “*SunnyNet: A neural network approach to 3D non-LTE radiative transfer*”, 2022A&A...658A.182C [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*Search for gravitational waves from Scorpius X-1 with a hidden Markov model in O3 LIGO data*”, 2022arXiv220110194T [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*All-sky search for continuous gravitational waves from isolated neutron stars using Advanced LIGO and Advanced Virgo O3 data*”, 2022arXiv220100697T [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*Search for continuous gravitational waves from 20 accreting millisecond x-ray pulsars in O3 LIGO data*”, 2022PhRvD.105b2002A [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2021, SunPy, Zenodo 2021zndo...5751998M [ADS](#)
- Nijholt, E., Ocampo-Espindola, J. L., Eroglu, D., Kiss, I. Z., & Pereira, T.: 2021, *Emergent hypernetworks in weakly coupled oscillators*, Zenodo 2021zndo...5749164N [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*Narrowband searches for continuous and long-duration transient gravitational waves from known pulsars in the LIGO-Virgo third observing run*”, 2021arXiv211210990T [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*Tests of General Relativity with GWTC-3*”, 2021arXiv211206861T [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*All-sky search for short gravitational-wave bursts in the third Advanced LIGO and Advanced Virgo run*”, 2021PhRvD.104l2004A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Search for Lensing Signatures in the Gravitational-Wave Observations from the First Half of LIGO-Virgo’s Third Observing Run*”, 2021ApJ...923...14A [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*All-sky search for gravitational wave emission from scalar boson clouds around spinning black holes in LIGO O3 data*”, 2021arXiv211115507T [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*The population of merging compact binaries inferred using gravitational waves through GWTC-3*”, 2021arXiv211103634T [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*GWTC-3: Compact Binary Coalescences Observed by LIGO and Virgo During the Second Part of the Third Observing Run*”, 2021arXiv211103606T [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, the KAGRA Collaboration, et al., “*Constraints on the cosmic expansion history from GWTC-3*”, 2021arXiv211103604T [ADS](#)
- Abbott, R., Abbott, T. D., Acerne, F., et al., “*All-sky search for long-duration gravitational-wave bursts in the third Advanced LIGO and Advanced Virgo run*”, 2021PhRvD.104j2001A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Constraints from LIGO O3 Data on Gravitational-wave Emission Due to R-modes in the Glitching Pulsar PSR J0537-6910*”, 2021ApJ...922...71A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Searches for Continuous Gravitational Waves from Young Supernova Remnants in the Early Third Observing Run of Advanced LIGO and Virgo*”, 2021ApJ...921...80A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*All-sky search for continuous gravitational waves from isolated neutron stars in the early O3 LIGO data*”, 2021PhRvD.104h2004A [ADS](#)
- Haberreiter, M., Criscuoli, S., Rempel, M., & Pereira, T. M. D., “*Solar atmosphere radiative transfer model comparison based on 3D MHD simulations*”, 2021A&A...653A.161H [ADS](#)
- The LIGO Scientific Collaboration, the Virgo Collaboration, Abbott, R., et al., “*GWTC-2.1: Deep Extended Catalog of Compact Binary Coalescences Observed by LIGO and Virgo During the First Half of the Third Observing Run*”, 2021arXiv210801045T [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2021, SunPy, Zenodo 2021zndo...5068086M [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Search for anisotropic gravitational-wave backgrounds using data from Advanced LIGO and Advanced Virgo’s first three observing runs*”, 2021PhRvD.104b2005A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Upper limits on the isotropic gravitational-wave background from Advanced LIGO and Advanced Virgo’s third observing run*”, 2021PhRvD.104b2004A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Observation of Gravitational Waves from Two Neutron Star-Black Hole Coalescences*”, 2021ApJ...915L...5A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Constraints on Cosmic Strings Using Data from the Third Advanced LIGO-Virgo Observing Run*”, 2021PhRvL.126x1102A [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*Diving below the Spin-down Limit: Constraints on Gravitational Waves from the Energetic Young Pulsar PSR J0537-6910*”, 2021ApJ...913L..27A [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2021, SunPy, Zenodo 2021zndo...4762113M [ADS](#)
- Schmit, D., Martínez-Sykora, J., Pereira, T., & Asensio Ramos, A., “*Probing Uncertainties in Diagnostics of a Synthetic Chromosphere*”, 2021ApJ...913...71S [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2021a, SunPy, Zenodo 2021zndo...4641821M [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2021b, SunPy, Zenodo 2021zndo...4580466M [ADS](#)
- Abbott, R., Abbott, T. D., Abraham, S., et al., “*All-sky search in early O3 LIGO data for continuous gravitational-wave signals from unknown neutron stars in binary systems*”, 2021PhRvD.103f4017A [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2021a, SunPy, Zenodo 2021zndo...4555172M [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2021b, SunPy, Zenodo 2021zndo...4421322M [ADS](#)
- Roupe van der Voort, L. H. M., De Pontieu, B., Carlsson, M., et al., “*High-resolution observations of the solar photosphere, chromosphere, and transition region. A database of coordinated IRIS and SST observations*”, 2020A&A...641A.146R [ADS](#)

- Mumford, S. J., Freij, N., Christe, S., et al.: 2020a, *SunPy*, Zenodo 2020znndo...3940415M [ADS](#)
- Mumford, S. J., Freij, N., Christe, S., et al.: 2020b, *SunPy*, Zenodo 2020znndo...3779284M [ADS](#)
- Bobra, M. G., Mumford, S. J., Hewett, R. J., et al., ‘‘A Survey of Computational Tools in Solar Physics’’, 2020SoPh..295...57B [ADS](#)
- Criscuoli, S., Rempel, M., Haberreiter, M., et al., ‘‘Comparing Radiative Transfer Codes and Opacity Samplings for Solar Irradiance Reconstructions’’, 2020SoPh..295...50C [ADS](#)
- Mumford, S., Freij, N., Christe, S., et al., ‘‘SunPy: A Python package for Solar Physics’’, 2020JOSS....5.1832M [ADS](#)
- SunPy Community, Barnes, W. T., Bobra, M. G., et al., ‘‘The SunPy Project: Open Source Development and Status of the Version 1.0 Core Package’’, 2020ApJ...890...68S [ADS](#)
- Hinode Review Team, Al-Janabi, K., Antolin, P., et al., ‘‘Achievements of Hinode in the first eleven years’’, 2019PASJ...71R...1H [ADS](#)
- Bose, S., Henriques, V. M. J., Rouppe van der Voort, L., & Pereira, T. M. D., ‘‘Semi-empirical model atmospheres for the chromosphere of the sunspot penumbra and umbral flashes’’, 2019A&A...627A..46B [ADS](#)
- Bose, S., Henriques, V. M. J., Rouppe van der Voort, L., & Pereira, T. M. D., ‘‘VizieR Online Data Catalog: Sunspot penumbra and umbral flashes models (Bose+, 2019)’’, 2019yCat..36270046B [ADS](#)
- Criscuoli, S., Rempel, M. D., Haberreiter, M., et al., ‘‘On the Challenges of synthesizing solar and stellar spectra for Irradiance reconstructions’’, 2019AA...23421702C [ADS](#)
- Hansteen, V., Ortiz, A., Archontis, V., et al., ‘‘Ellerman bombs and UV bursts: transient events in chromospheric current sheets’’, 2019A&A...626A..33H [ADS](#)
- Pereira, T. M. D., ‘‘The dynamic chromosphere: Pushing the boundaries of observations and models’’, 2019AdSpR..63.1434P [ADS](#)
- Chintzoglou, G., De Pontieu, B., Martínez-Sykora, J., et al., ‘‘Bridging the Gap: Capturing the Ly α Counterpart of a Type-II Spicule and Its Heating Evolution with VAULT2.0 and IRIS Observations’’, 2018ApJ...857...73C [ADS](#)
- Polito, V., Testa, P., Allred, J., et al., ‘‘Investigating the Response of Loop Plasma to Nanoflare Heating Using RADYN Simulations’’, 2018ApJ...856...178P [ADS](#)
- Pereira, T. M. D., Rouppe van der Voort, L., Hansteen, V. H., & De Pontieu, B., ‘‘Chromospheric counterparts of solar transition region unresolved fine structure loops’’, 2018A&A...611L...6P [ADS](#)
- Antolin, P., Schmit, D., Pereira, T. M. D., De Pontieu, B., & De Moortel, I., ‘‘Transverse Wave Induced Kelvin-Helmholtz Rolls in Spicules’’, 2018ApJ...856...44A [ADS](#)
- Rouppe van der Voort, L., De Pontieu, B., Scharmer, G. B., et al., ‘‘Intermittent Reconnection and Plasmoids in UV Bursts in the Low Solar Atmosphere’’, 2017ApJ...851L...6R [ADS](#)
- Ryan, D., Christe, S., Mumford, S., et al., ‘‘IRISpy: Analyzing IRIS Data in Python’’, 2017SPD...4811508R [ADS](#)
- Martínez-Sykora, J., De Pontieu, B., Carlsson, M., Hansteen, V. H., & Pereira, T. M. D., ‘‘Impact of Type II Spicules into the Corona’’, 2017SPD...4810403M [ADS](#)
- Lind, K., Amarsi, A. M., Asplund, M., et al., ‘‘Non-LTE line formation of Fe in late-type stars - IV. Modelling of the solar centre-to-limb variation in 3D’’, 2017MNRAS.468.4311L [ADS](#)
- Martínez-Sykora, J., De Pontieu, B., Hansteen, V. H., et al., ‘‘On the generation of solar spicules and Alfvénic waves’’, 2017Sci...356.1269M [ADS](#)
- Hansteen, V. H., Archontis, V., Pereira, T. M. D., et al., ‘‘Bombs and Flares at the Surface and Lower Atmosphere of the Sun’’, 2017ApJ...839...22H [ADS](#)
- Pereira, T., ‘‘IRIS diagnostic for lower chromospheric heating’’, 2017psio.confE..49P [ADS](#)
- Collet, R., Criscuoli, S., Ermolli, I., et al., ‘‘Lower solar atmosphere and magnetism at ultra-high spatial resolution’’, 2016arXiv161202348C [ADS](#)
- Pereira, T. M. D., Rouppe van der Voort, L., & Carlsson, M., ‘‘The Appearance of Spicules in High Resolution Observations of Ca II H and H α ’’, 2016ApJ...824...65P [ADS](#)
- Rathore, B., Pereira, T. M. D., Carlsson, M., & De Pontieu, B., ‘‘The Formation of Iris Diagnostics. VIII. Iris Observations in the C II 133.5 nm Multiplet.’’, 2015ApJ...814...70R [ADS](#)
- Skogsrud, H., Rouppe van der Voort, L., De Pontieu, B., & Pereira, T. M. D., ‘‘On the Temporal Evolution of Spicules Observed with IRIS, SDO, and Hinode’’, 2015ApJ...806...170S [ADS](#)
- Antolin, P., Vissers, G., Pereira, T. M. D., Rouppe van der Voort, L., & Sculption, E., ‘‘The Multithermal and Multi-stranded Nature of Coronal Rain’’, 2015ApJ...806...81A [ADS](#)
- Pereira, T. M. D., Carlsson, M., De Pontieu, B., & Hansteen, V., ‘‘The Formation of IRIS Diagnostics. IV. The Mg II Triplet Lines as a New Diagnostic for Lower Chromospheric Heating’’, 2015ApJ...806...14P [ADS](#)
- Martínez-Sykora, J., Rouppe van der Voort, L., Carlsson, M., et al., ‘‘Internetwerk Chromospheric Bright Grains Observed With IRIS and SST’’, 2015ApJ...803...44M [ADS](#)
- Pereira, T. M. D. & Uitenbroek, H.: 2015a, *RH 1.5D: Polarized multi-level radiative transfer with partial frequency distribution*, Astrophysics Source Code Library, record ascl:1502.001 2015ascl.soft02001P [ADS](#)
- Pereira, T. M. D. & Uitenbroek, H., ‘‘RH 1.5D: a massively parallel code for multi-level radiative transfer with partial frequency redistribution and Zeeman polarisation’’, 2015A&A...574A...3P [ADS](#)
- De Pontieu, B., McIntosh, S., Martínez-Sykora, J., Peter, H., & Pereira, T. M. D., ‘‘Why is Non-Thermal Line Broadening of Spectral Lines in the Lower Transition Region of the Sun Independent of Spatial Resolution?’’, 2015ApJ...799L..12D [ADS](#)
- Rouppe van der Voort, L., De Pontieu, B., Pereira, T. M. D., Carlsson, M., & Hansteen, V., ‘‘Heating Signatures in the Disk Counterparts of Solar Spicules in Interface Region Imaging Spectrograph Observations’’, 2015ApJ...799L...3R [ADS](#)
- Martínez-Sykora, J., De Pontieu, B., Hansteen, V. H., et al., ‘‘Observables of Ion-Neutral Interaction Effects in the Solar Chromosphere’’, 2014AGUFMSH51C4176M [ADS](#)
- De Pontieu, B., McIntosh, S. W., Martínez-Sykora, J., Peter, H., & Pereira, T. M. D., ‘‘Why Is Non-thermal Line Broadening of Lower Transition Region Lines Independent of Spatial Resolution?’’, 2014AGUFMSH51C4175D [ADS](#)
- Fleck, B., De Pontieu, B., Leenaarts, J., Pereira, T. M. D., & Straus, T., ‘‘Wave Propagation in the Internetwerk Chromosphere: Comparing IRIS Observations of Mg II h and k with Simulations’’, 2014AGUFMSH51C4174F [ADS](#)
- Hansteen, V., De Pontieu, B., Carlsson, M., et al., ‘‘The unresolved fine structure resolved: IRIS observations of the solar transition region’’, 2014Sci...346E.315H [ADS](#)
- De Pontieu, B., Rouppe van der Voort, L., McIntosh, S. W., et al., ‘‘On the prevalence of small-scale twist in the solar chromosphere and transition region’’, 2014Sci...346D.315D [ADS](#)
- Pereira, T. M. D., De Pontieu, B., Carlsson, M., et al., ‘‘An Interface Region Imaging Spectrograph First View on Solar Spicules’’, 2014ApJ...792L..15P [ADS](#)
- Pereira, T. M. D.: 2014, VI.2, Zenodo 2014znndo....10902P [ADS](#)
- De Pontieu, B., Title, A. M., Lemen, J. R., et al., ‘‘The Interface Region Imaging Spectrograph (IRIS)’’, 2014SoPh..289.2733D [ADS](#)
- Fleck, B., Straus, T., De Pontieu, B., Leenaarts, J., & Pereira, T. M. D., ‘‘On the Signatures of Waves and Oscillations in IRIS Observations’’, 2014AAS...22432305F [ADS](#)
- De Pontieu, B., Rouppe van der Voort, L., Pereira, T. M. D., et al., ‘‘IRIS Observations of Twist in the Low Solar Atmosphere’’, 2014AA...22431302D [ADS](#)
- Kato, Y., De Pontieu, B., Martínez-Sykora, J., et al., ‘‘Measuring energy flux of magneto-acoustic wave in the magnetic elements by using IRIS’’, 2014cosp...40E1423K [ADS](#)
- De Pontieu, B., Pereira, T., Rouppe van der Voort, L., & Skogsrud, H., ‘‘IRIS observations of twist in the low solar atmosphere’’, 2014cosp...40E.654D [ADS](#)
- Carlsson, M., De Pontieu, B., Hansteen, V., Pereira, T., & Leenaarts, J., ‘‘Comparison between IRIS Data and Numerical Models’’, 2014cosp...40E.458C [ADS](#)
- Antolin, P., Katsukawa, Y., De Pontieu, B., Kleint, L., & Pereira, T., ‘‘Coronal rain observed with IRIS’’, 2014cosp...40E.105A [ADS](#)
- Pereira, T. M. D., Leenaarts, J., De Pontieu, B., Carlsson, M., & Uitenbroek, H., ‘‘The Formation of IRIS Diagnostics. III. Near-ultraviolet Spectra and Images’’, 2013ApJ...778...143P [ADS](#)
- Leenaarts, J., Pereira, T. M. D., Carlsson, M., Uitenbroek, H., & De Pontieu, B., ‘‘The Formation of IRIS Diagnostics. II. The Formation of the Mg II h&k Lines in the Solar Atmosphere’’, 2013ApJ...772...90L [ADS](#)
- Leenaarts, J., Pereira, T. M. D., Carlsson, M., Uitenbroek, H., & De Pontieu, B., ‘‘The Formation of IRIS Diagnostics. I. A Quintessential Model Atom of Mg II and General Formation Properties of the Mg II h&k Lines’’, 2013ApJ...772...89L [ADS](#)
- Martínez-Sykora, J., De Pontieu, B., Leenaarts, J., et al., ‘‘A Detailed Comparison between the Observed and Synthesized Properties of a Simulated Type II Spicule’’, 2013ApJ...771...66M [ADS](#)
- Pereira, T. M. D., Asplund, M., Collet, R., et al., ‘‘How realistic are solar model atmospheres?’’, 2013A&A...554A.118P [ADS](#)
- Pereira, T. M. D., De Pontieu, B., & Carlsson, M., ‘‘The Effects of Spatio-temporal Resolution on Deduced Spicule Properties’’, 2013ApJ...764...69P [ADS](#)
- Pereira, T. M. D., De Pontieu, B., & Carlsson, M., ‘‘Quantifying Spicules’’, 2012ApJ...759...18P [ADS](#)
- Leenaarts, J., Pereira, T., & Uitenbroek, H., ‘‘Fast approximation of angle-dependent partial redistribution in moving atmospheres’’, 2012AA...543A.109L [ADS](#)

- Pereira, T. M. D., De Pontieu, B., & Carlsson, M., “How Low-Quality Observations Affect Spicule Properties”, 2012AAS...22020306P [ADS](#)
- Pereira, T. M. D., Carlsson, M., Leenaarts, J., et al., “Potential for diagnostics with IRIS and Mg II lines”, 2012decs.confE..13P [ADS](#)
- Pereira, T. M., De Pontieu, B., & Carlsson, M., “Quantifying spicules”, 2011AGUFMSH34B..01P [ADS](#)
- Kiselman, D., Pereira, T. M. D., Gustafsson, B., et al., “Is the solar spectrum latitude-dependent? An investigation with SST/TRIPPEL”, 2011A&A...535A..14K [ADS](#)
- Pereira, T. M. D., Asplund, M., & Kiselman, D., “Oxygen lines in solar granulation. II. Centre-to-limb variation, NLTE line formation, blends, and the solar oxygen abundance”, 2009A&A...508.1403P [ADS](#)
- Pereira, T. M. D., Kiselman, D., & Asplund, M., “Oxygen lines in solar granulation. I. Testing 3D models against new observations with high spatial and spectral resolution”, 2009A&A...507..417P [ADS](#)
- Pereira, T. M. D., Asplund, M., & Kiselman, D., “VizieR Online Data Catalog: Oxygen lines in solar granulation. II. (Pereira+, 2009)”, 2009yCat..35081403P [ADS](#)
- Pereira, T. M. D., Kiselman, D., & Asplund, M., “VizieR Online Data Catalog: Oxygen lines in solar granulation. I. (Pereira+, 2009)”, 2009yCat..35070417P [ADS](#)
- Pereira, T. M. D., Asplund, M., & Kiselman, D., “Testing 3D solar models against observations”, 2009arXiv0909.4121P [ADS](#)
- Pereira, T. M. D.: 2009, “Confronting the new generation of stellar model atmospheres with observations”, Ph.D. thesis, Australian National University, Canberra 2009PhDT.....266P [ADS](#)
- Pereira, T. M. D., Asplund, M., & Kiselman, D., “Testing 3D solar models against observations . Center-to-limb variations of oxygen lines, spatially-resolved line formation and probing for departures from LTE”, 2009MmSAT..80..650P [ADS](#)
- Pereira, T. M. D., Asplund, M., & Trampedach, R., “Comparing 3D Solar Model Atmospheres with Observations: Hydrogen Lines and Centre-to-limb Variations”, 2008psa..conf..313P [ADS](#)
- Pereira, T. M. D., Suárez, J. C., Lopes, I., et al., “Searching for signatures of stochastic excitation in stellar pulsations: a look at γ Doradus stars”, 2007A&A...464..659P [ADS](#)
- Pereira, T. M. D. & Lopes, I. P., “On the Nature of Stochastic Excited Oscillations: Subdwarf B Star PG 1605+072 as a Case Study”, 2005ApJ...622.1068P [ADS](#)
- Pereira, T. M. D. & Lopes, I. P., “Amplitude variations in the sdBV star <ASTROBJ>PG 1605+072</ASTROBJ>: Another beating time scale?”, 2004A&A...426..213P [ADS](#)
- Heber, U., Dreizler, S., Schuh, S. L., et al., “Photometric and Spectroscopic Monitoring of the sdBV star PG 1605+072: The Multi-Site Spectroscopic Telescope (MSST) Project”, 2003ASIB..105..105H [ADS](#)