

## Bibliography from ADS file: steffen.bib

September 14, 2022

- Matas Pinto, A. M., Spite, M., Caffau, E., et al., “*The metal-poor end of the Spite plateau. II. Chemical and dynamical investigation*”, 2021A&A...654A.170M [ADS](#)
- Cescutti, G., Moroski, C., Franchini, M., et al., “*Barium lines in high-quality spectra of two metal-poor giants in the Galactic halo*”, 2021A&A...654A.164C [ADS](#)
- Matas Pinto, A. M., Spite, M., Caffau, E., et al., “*VizieR Online Data Catalog: Abundances of metal-poor stars (Matas Pinto+, 2021)*”, 2021yCat..36540170M [ADS](#)
- Caffau, E., Bonifacio, P., Korotin, S. A., et al., “*The Gaia RVS benchmark stars. I. Chemical inventory of the first sample of evolved stars and its Rb NLTE investigation*”, 2021A&A...651A..20C [ADS](#)
- Caffau, E., Bonifacio, P., Korotin, S. A., et al., “*VizieR Online Data Catalog: Gaia RVS benchmark stars. I. (Caffau+, 2021)*”, 2021yCat..36510020C [ADS](#)
- Cukanovaite, E., Tremblay, P.-E., Bergeron, P., et al., “*3D spectroscopic analysis of helium-line white dwarfs*”, 2021MNRAS.501.5274C [ADS](#)
- González Hernández, J. I., Rebolo, R., Pasquini, L., et al., “*The solar gravitational redshift from HARPS-LFC Moon spectra\*. A test of the general theory of relativity*”, 2020A&A...643A.146G [ADS](#)
- Keles, E., Kitzmann, D., Mallonn, M., et al., “*Probing the atmosphere of HD189733b with the Na I and K I lines*”, 2020MNRAS.498.1023K [ADS](#)
- Gonzalez Hernandez, J. I., Rebolo, R., Pasquini, L., et al., “*VizieR Online Data Catalog: The solar gravitational redshift (Gonzalez Hernandez+, 2020)*”, 2020yCat..36430146G [ADS](#)
- Barnes, S. A., Steffen, M., & Strassmeier, K. G., “*16th Potsdam Thinkshop: The rotation periods of cool stars: Measurements, uses, connections and prospects*”, 2020AN....341..485B [ADS](#)
- Mott, A., Steffen, M., Caffau, E., & Strassmeier, K. G., “*Improving spectroscopic lithium abundances. Fitting functions for 3D non-LTE corrections in FGK stars of different metallicity*”, 2020A&A...638A..58M [ADS](#)
- Gonzalez Hernandez, J. I., Bonifacio, P., Caffau, E., et al., “*VizieR Online Data Catalog: Li in BPS CS22876-032 spectrum (Gonzalez Hernandez+, 2019)*”, 2019yCat..36280111G [ADS](#)
- González Hernández, J. I., Bonifacio, P., Caffau, E., et al., “*The  $^6\text{Li}/^7\text{Li}$  isotopic ratio in the metal-poor binary CS22876-032*”, 2019A&A...628A.111G [ADS](#)
- Schönberner, D. & Steffen, M., “*Confronting expansion distances of planetary nebulae with Gaia DR2 measurements*”, 2019A&A...625A.137S [ADS](#)
- François, P., Caffau, E., Bonifacio, P., et al., “*TOPoS. V. Abundance ratios in a sample of very metal-poor turn-off stars*”, 2018A&A...620A.187F [ADS](#)
- Heller, R., Jacob, R., Schönberner, D., & Steffen, M., “*Hot bubbles of planetary nebulae with hydrogen-deficient winds. II. Analytical approximations with application to BD + 30 deg3639\**”, 2018A&A...620A..98H [ADS](#)
- Francois, P., Caffau, E., Bonifacio, P., et al., “*VizieR Online Data Catalog: Very metal-poor turn-off stars abundances (Francois+, 2018)*”, 2018yCat..36200187F [ADS](#)
- Harutyunyan, G., Steffen, M., Mott, A., et al., “*3D non-LTE corrections for Li abundance and  $^6\text{Li}/^7\text{Li}$  isotopic ratio in solar-type stars. I. Application to HD 207129 and HD 95456*”, 2018A&A...618A..16H [ADS](#)
- Cerniauskas, A., Kučinskas, A., Klevas, J., et al., “*Abundance of zinc in the red giants of Galactic globular cluster 47 Tucanae*”, 2018A&A...616A.142C [ADS](#)
- Steffen, M., Gallagher, A. J., Caffau, E., Bonifacio, P., & Ludwig, H. G., “*Carbon-enhanced metal-poor 3D model atmospheres*”, 2018IAUS..334..364S [ADS](#)
- Cerniauskas, A., Kučinskas, A., Klevas, J., et al., “*Abundances of Mg and K in the atmospheres of turn-off stars in Galactic globular cluster 47 Tucanae*”, 2018A&A...615A.173C [ADS](#)
- Harutyunyan, G., Steffen, M., Mott, A., et al., “*VizieR Online Data Catalog: A(Li) and  $^6\text{Li}/^7\text{Li}$  3D NLTE corrections (Harutyunyan+, 2018)*”, 2018yCat..36180016H [ADS](#)
- Salhab, R. G., Steiner, O., Berdyugina, S. V., et al., “*Simulation of the small-scale magnetism in main-sequence stellar atmospheres*”, 2018A&A...614A..78S [ADS](#)
- Kučinskas, A., Klevas, J., Ludwig, H. G., et al., “*Using the CIFIST grid of CO<sup>5</sup>BOLD 3D model atmospheres to study the effects of stellar granulation on photometric colours. II. The role of convection across the H-R diagram*”, 2018A&A...613A..24K [ADS](#)
- Bonifacio, P., Caffau, E., Spite, M., et al., “*TOPoS. IV. Chemical abundances from high-resolution observations of seven extremely metal-poor stars*”, 2018A&A...612A..65B [ADS](#)
- Strassmeier, K. G., Ilyin, I., & Steffen, M., “*PEPSI deep spectra. I. The Sun-as-a-star*”, 2018A&A...612A..44S [ADS](#)
- Bonifacio, P., Caffau, E., Ludwig, H. G., et al., “*Using the CIFIST grid of CO<sup>5</sup>BOLD 3D model atmospheres to study the effects of stellar granulation on photometric colours. I. Grids of 3D corrections in the UBVRI, 2MASS, HIPPARCOS, Gaia, and SDSS systems*”, 2018A&A...611A..68B [ADS](#)
- Bonifacio, P., Caffau, E., Ludwig, H. G., et al., “*VizieR Online Data Catalog: 3D correction in 5 photometric systems (Bonifacio+, 2018)*”, 2018yCat..36110068B [ADS](#)
- Schönberner, D., Jacob, R., Heller, R., & Steffen, M., “*Analysis of the X-ray spectrum of the hot bubble of BD+30 deg3639\**”, 2017IAUS..323..109S [ADS](#)
- Duffau, S., Caffau, E., Sbordone, L., et al., “*The Gaia-ESO Survey: Galactic evolution of sulphur and zinc*”, 2017A&A...604A.128D [ADS](#)
- Mott, A., Steffen, M., Caffau, E., Spada, F., & Strassmeier, K. G., “*Lithium abundance and  $^6\text{Li}/^7\text{Li}$  ratio in the active giant HD 123351. I. A comparative analysis of 3D and 1D NLTE line-profile fits*”, 2017A&A...604A..44M [ADS](#)
- Duffau, S., Caffau, E., Sbordone, L., et al., “*VizieR Online Data Catalog: Sabundances for 1301 stars from GES (Duffau+, 2017)*”, 2017yCat..36040128D [ADS](#)
- Cerniauskas, A., Kučinskas, A., Klevas, J., et al., “*Abundances of Na, Mg, and K in the atmospheres of red giant branch stars of Galactic globular cluster 47 Tucanae*”, 2017A&A...604A..35C [ADS](#)
- Cerniauskas, A., Kucinskas, A., Klevas, J., et al., “*VizieR Online Data Catalog: NGC104 RGB Na, Mg, and K abundances (Cerniauskas+, 2017)*”, 2017yCat..36040035C [ADS](#)
- Prakapavičius, D., Kučinskas, A., Dobrovolskas, V., et al., “*Three-dimensional hydrodynamical CO<sup>5</sup>BOLD model atmospheres of red giant stars. V. Oxygen abundance in the metal-poor giant HD 122563 from OH UV lines*”, 2017A&A...599A.128P [ADS](#)
- Gallagher, A. J., Caffau, E., Bonifacio, P., et al., “*An in-depth spectroscopic examination of molecular bands from 3D hydrodynamical model atmospheres. II. Carbon-enhanced metal-poor 3D model atmospheres*”, 2017A&A...598L..10G [ADS](#)
- Bonifacio, P., Caffau, E., Ludwig, H. G., et al., “*Using CO<sup>5</sup>BOLD models to predict the effects of granulation on colours*”, 2017MmSAI..88..90B [ADS](#)
- Gallagher, A. J., Steffen, M., Caffau, E., et al., “*Enhanced methods for computing spectra from CO<sup>5</sup>BOLD models using Linfor3D. Molecular bands in metal-poor stars*”, 2017MmSAI..88..82G [ADS](#)
- Prakapavičius, D., Kučinskas, A., Dobrovolskas, V., et al., “*The influence of convection on OH UV line formation in the atmosphere of the metal-poor red giant HD 122563*”, 2017MmSAI..88..77P [ADS](#)
- Mott, A., Steffen, M., Caffau, E., & Strassmeier, K. G., “*Lithium in the active sub-giant HD123351. A quantitative analysis with 3D and 1D model atmospheres using different observed spectra*”, 2017MmSAI..88..68M [ADS](#)
- Harutyunyan, G., Steffen, M., Mott, A., et al., “*3D non-LTE corrections for the  $^6\text{Li}/^7\text{Li}$  isotopic ratio in solar-type stars*”, 2017MmSAI..88..61H [ADS](#)
- Caffau, E., Malherbe, J. M., Steffen, M., Ludwig, H. G., & Mott, A., “*Investigation of the solar centre-to-limb variation of oxygen and lithium spectral features*”, 2017MmSAI..88..45C [ADS](#)
- Steffen, M., “*Radiation transport in CO<sup>5</sup>BOLD. A short-characteristics module for local box models*”, 2017MmSAI..88..22S [ADS](#)
- Caffau, E., Bonifacio, P., Spite, M., et al., “*TOPoS. III. An ultra iron-poor multiple CEMP system*”, 2016A&A...595L..6C [ADS](#)
- Ludwig, H. G. & Steffen, M., “*Hydrodynamical model atmospheres: Their impact on stellar spectroscopy and asteroseismology of late-type stars*”, 2016AN....337..844L [ADS](#)
- Chiappini, C., Montalbán, J., & Steffen, M., “*Reconstructing the Milky Way's history: spectroscopic surveys, asteroseismology, and chemodynamical models*”, 2016AN....337..773C [ADS](#)
- Gallagher, A. J., Caffau, E., Bonifacio, P., et al., “*An in-depth spectroscopic examination of molecular bands from 3D hydrodynamical model atmospheres. I. Formation of the G-band in metal-poor dwarf stars*”, 2016A&A...593A..48G [ADS](#)
- Caffau, E., Mott, A., Harutyunyan, G., Malherbe, J.-M., & Steffen, M., “*Investigation of the lithium 670.7 nm wavelength range in the solar spectrum*”, 2016cosp...41E.281C [ADS](#)
- Schöller, M., Hubrig, S., Ilyin, I., et al., “*The Central Role of FORS1/2 Spectropolarimetric Observations for the Progress of Stellar Magnetism Studies*”, 2016Msngr.163..21S [ADS](#)
- Klevas, J., Kučinskas, A., Steffen, M., Caffau, E., & Ludwig, H. G., “*Lithium spectral line formation in stellar atmospheres. The impact of convection and NLTE effects*”, 2016A&A...586A.156K [ADS](#)
- Sandin, C., Steffen, M., Schönberner, D., & Röhling, U., “*Hot bubbles of planetary nebulae with hydrogen-deficient winds. I. Heat conduction in a chemically stratified plasma*”, 2016A&A...586A..57S [ADS](#)
- Dutra-Ferreira, L., Pasquini, L., Smiljanic, R., Porto de Mello, G. F., & Steffen, M., “*Consistent metallicity scale for cool dwarfs and giants. A benchmark test using the Hyades*”, 2016A&A...585A..75D [ADS](#)

- Wedemeyer, S., Bastian, T., Brajsa, R., et al., “*SSALMON - The Solar Simulations for the Atacama Large Millimeter Observatory Network*”, 2015AdSpR..56.2679W [ADS](#)
- Caffau, E., Mott, A., Steffen, M., et al., “*Chemical composition of a sample of bright solar-metallicity stars*”, 2015AN....336..968C [ADS](#)
- Steffen, M., Prakapavičius, D., Caffau, E., et al., “*The photospheric solar oxygen project. IV. 3D-NLTE investigation of the 777 nm triplet lines*”, 2015A&A...583A..575 [ADS](#)
- Tremblay, P. E., Fontaine, G., Freytag, B., et al., “*On the Evolution of Magnetic White Dwarfs*”, 2015ApJ...812...19T [ADS](#)
- Tremblay, P. E., Gianninas, A., Kilic, M., et al., “*3D Model Atmospheres for Extremely Low-mass White Dwarfs*”, 2015ApJ...809..148T [ADS](#)
- Caffau, E., Ludwig, H. G., Steffen, M., et al., “*The photospheric solar oxygen project. III. Investigation of the centre-to-limb variation of the 630 nm [O I]-[Ni I] blend*”, 2015A&A...579A..88C [ADS](#)
- Bonifacio, P., Caffau, E., Spite, M., et al., “*TOPoS. II. On the bimodality of carbon abundance in CEMP stars Implications on the early chemical evolution of galaxies*”, 2015A&A...579A..28B [ADS](#)
- Bonifacio, P., Caffau, E., Spite, M., et al., “*VizieR Online Data Catalog: Abundances of 3 CEMP stars (Bonifacio+, 2015)*”, 2015yCat..35790028B [ADS](#)
- Todt, H., Guerrero, M. A., Fang, X., et al., “*The Born-again Planetary Nebulae Abell 30 and Abell 78*”, 2015ASPC..493..141T [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Freytag, B., et al., “*Calibration of the Mixing-Length Free Parameter for White Dwarf Structures*”, 2015ASPC..493...89T [ADS](#)
- Dobrovolskas, V., Kučinskas, A., Bonifacio, P., et al., “*Three-dimensional hydrodynamical CO<sup>5</sup>BOLD model atmospheres of red giant stars. IV. Oxygen diagnostics in extremely metal-poor red giants with infrared OH lines*”, 2015A&A...576A.128D [ADS](#)
- Montez, R., J., Kastner, J. H., Balick, B., et al., “*The Chandra Planetary Nebula Survey (ChanPlaNS). III. X-Ray Emission from the Central Stars of Planetary Nebulae*”, 2015ApJ...800...8M [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Freytag, B., et al., “*Calibration of the Mixing-length Theory for Convective White Dwarf Envelopes*”, 2015ApJ...799..142T [ADS](#)
- Kucinskas, A., Dobrovolskas, V., Bonifacio, P., et al., “*Oxygen in the Early Galaxy: OH Lines as Tracers of Oxygen Abundance in Extremely Metal-Poor Giant Stars*”, 2015csss...18..327K [ADS](#)
- Steiner, O., Salhab, R., Freytag, B., et al., “*Properties of small-scale magnetism of stellar atmospheres*”, 2014PASJ...66S...5S [ADS](#)
- Steffen, M., Hubrig, S., Todt, H., et al., “*Detecting weak magnetic fields in the central stars of planetary nebulae*”, 2014psce.conf..351S [ADS](#)
- Freeman, M., Montez, R., J., Kastner, J. H., et al., “*The Chandra Planetary Nebula Survey (ChanPlaNS). II. X-Ray Emission from Compact Planetary Nebulae*”, 2014ApJ...794..99F [ADS](#)
- Smiljanic, R., Korn, A. J., Bergemann, M., et al., “*The Gaia-ESO Survey: The analysis of high-resolution UVES spectra of FGK-type stars*”, 2014A&A...570A.122S [ADS](#)
- Steffen, M., Hubrig, S., Todt, H., et al., “*Weak magnetic fields in central stars of planetary nebulae?*”, 2014A&A...570A..88S [ADS](#)
- Dobrovolskas, V., Kucinskas, A., Bonifacio, P., et al., “*VizieR Online Data Catalog: Abundances of 47 Tuc turn-off stars (Dobrovolskas+, 2014)*”, 2014yCat..35650121D [ADS](#)
- Dobrovolskas, V., Kučinskas, A., Bonifacio, P., et al., “*Abundances of lithium, oxygen, and sodium in the turn-off stars of Galactic globular cluster 47 Tucanae*”, 2014A&A...565A.121D [ADS](#)
- Todt, H., Steffen, M., Hubrig, S., et al., “*Detection of magnetic fields in central stars of planetary nebulae*”, 2014apn6.confE.103T [ADS](#)
- Monaco, L., Boffin, H. M. J., Bonifacio, P., et al., “*A super lithium-rich red-clump star in the open cluster Trumpler 5*”, 2014A&A...564L...6M [ADS](#)
- Caffau, E., Gallagher, A., Bonifacio, P., et al., “*The first generations of stars*”, 2014nic..confE..53C [ADS](#)
- Gonzalez-Hernandez, J., Caffau, E., Ludwig, H. G., et al., “*<sup>6</sup>Li/<sup>7</sup>Li isotopic ratio in the most metal-poor binary CS22876-032*”, 2014nic..confE..23G [ADS](#)
- Caffau, E., Sbordone, L., Bonifacio, P., et al., “*TOPoS: chemical study of extremely metal-poor stars.*”, 2014MmSAI..85..222C [ADS](#)
- Ludwig, H. G., Steffen, M., Bonifacio, P., et al., “*3D modeling of stellar atmospheres and the impact on the understanding of the reliability of elemental abundances in stars as tracers of galactic chemical evolution*”, 2014IAUS..298..343L [ADS](#)
- Schönberner, D., Jacob, R., Lehmann, H., et al., “*A hydrodynamical study of multiple-shell planetary nebulae. III. Expansion properties and internal kinematics: Theory versus observation*”, 2014AN....335..378S [ADS](#)
- Caffau, E., Steffen, M., Bonifacio, P., et al., “*Isotope spectroscopy*”, 2014AN....335..59C [ADS](#)
- Tremblay, P.-E., Ludwig, H., Steffen, M., & Freytag, B., “*3D Model Atmospheres of White Dwarfs*”, 2014AAS...22331507T [ADS](#)
- Caffau, E., Bonifacio, P., Sbordone, L., et al., “*TOPoS. I. Survey design and analysis of the first sample*”, 2013A&A...560A..71C [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Steffen, M., & Freytag, B., “*Spectroscopic analysis of DA white dwarfs with 3D model atmospheres*”, 2013A&A...559A.104T [ADS](#)
- Dobrovolskas, V., Kučinskas, A., Steffen, M., et al., “*Three-dimensional hydrodynamical CO<sup>5</sup>BOLD model atmospheres of red giant stars. III. Line formation in the atmospheres of giants located close to the base of the red giant branch*”, 2013A&A...559A.102D [ADS](#)
- Jacob, R., Schönberner, D., & Steffen, M., “*The evolution of planetary nebulae. VIII. True expansion rates and visibility times*”, 2013A&A...558A..78J [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Freytag, B., Steffen, M., & Caffau, E., “*Granulation properties of giants, dwarfs, and white dwarfs from the CIFIST 3D model atmosphere grid*”, 2013A&A...557A..7T [ADS](#)
- Verma, M., Steffen, M., & Denker, C., “*Evaluating local correlation tracking using CO<sup>5</sup>BOLD simulations of solar granulation*”, 2013A&A...555A.136V [ADS](#)
- Severino, G., Straus, T., Oliviero, M., Steffen, M., & Fleck, B., “*The Intensity-Velocity Phase Spectra of Evanescent Oscillations and Acoustic Sources*”, 2013SoPh..284..297S [ADS](#)
- Caffau, E., Ludwig, H. G., Malherbe, J. M., et al., “*The photospheric solar oxygen project. II. Non-concordance of the oxygen abundance derived from two forbidden lines*”, 2013A&A...554A.126C [ADS](#)
- Ruiz, N., Chu, Y. H., Gruendl, R. A., et al., “*Detection of Diffuse X-Ray Emission from Planetary Nebulae with Nebular O VI*”, 2013ApJ...767...35R [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Steffen, M., & Freytag, B., “*Pure-hydrogen 3D model atmospheres of cool white dwarfs*”, 2013A&A...552A..13T [ADS](#)
- Bonifacio, P., Caffau, E., Ludwig, H. G., et al., “*Molecular bands in extremely metal-poor stars: Granulation effects*”, 2013MSAIS..24..138B [ADS](#)
- Prakapavičius, D., Steffen, M., Kučinskas, A., et al., “*Oxygen spectral line synthesis: 3D non-LTE with CO<sup>5</sup>BOLD hydrodynamical model atmospheres.*”, 2013MSAIS..24..111P [ADS](#)
- Steiner, O., Rajaguru, S. P., Vigeesh, G., et al., “*First steps with CO<sup>5</sup>BOLD using HLLMHD and PP reconstruction.*”, 2013MSAIS..24..100S [ADS](#)
- Klebas, J., Ludwig, A. K. H. G., Bonifacio, P., & Steffen, M., “*Spectral line asymmetries in the metal-poor red giant HD 122563: CO<sup>5</sup>BOLD predictions versus observations*”, 2013MSAIS..24..78K [ADS](#)
- Kučinskas, A., Ludwig, H. G., Steffen, M., et al., “*The influence of convection on the atmospheric structures and observable properties of red giant stars.*”, 2013MSAIS..24..68K [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Freytag, B., & Steffen, M., “*Granulation in DA white dwarfs from CO<sup>5</sup>BOLD 3D model atmospheres*”, 2013MSAIS..24..61T [ADS](#)
- Ludwig, H. G. & Steffen, M., “*Opacities in CO<sup>5</sup>BOLD*”, 2013MSAIS..24..53L [ADS](#)
- Steffen, M., Caffau, E., & Ludwig, H. G., “*Micro- and macroturbulence predictions from CO<sup>5</sup>BOLD 3D stellar atmospheres.*”, 2013MSAIS..24..37S [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Steffen, M., & Freytag, B., “*3D Model Atmospheres of DA White Dwarfs*”, 2013ASPC..469..155T [ADS](#)
- Kučinskas, A., Steffen, M., Ludwig, H. G., et al., “*Three-dimensional hydrodynamical CO<sup>5</sup>BOLD model atmospheres of red giant stars. II. Spectral line formation in the atmosphere of a giant located near the RGB tip*”, 2013A&A...549A..14K [ADS](#)
- Hubrig, S., Schöller, M., Kholygin, A. F., et al., “*Magnetic field detection in the bright A0-type supergiant HD 92207*”, 2012A&A...546L...6H [ADS](#)
- Sandin, C., Steffen, M., Jacob, R., et al., “*The role of heat conduction to the formation of WCL-type planetary nebulae*”, 2012IAUS..283..494S [ADS](#)
- Jacob, R., Schönberner, D., Lehmann, H., et al., “*On the internal kinematics of PNe*”, 2012IAUS..283..400J [ADS](#)
- Jacob, R., Sandin, C., Schönberner, D., & Steffen, M., “*Planetary nebula abundance determinations: A view from 1D-RHD simulations*”, 2012IAUS..283..398S [ADS](#)
- Jacob, R., Sandin, C., Schönberner, D., & Steffen, M., “*X-ray spectra of wind-driven bubbles with chemical gradients*”, 2012IAUS..283..396J [ADS](#)
- Guerrero, M. A., Chu, Y.-H., Hamann, W.-R., et al., “*Ablation and Wind Mass-Loading in the Born-Again Planetary Nebula A 30*”, 2012IAUS..283..378G [ADS](#)
- Steffen, M., Sandin, C., Jacob, R., & Schönberner, D., “*Modeling the diffuse X-ray emission of planetary nebulae with different chemical composition*”, 2012IAUS..283..215S [ADS](#)
- Guerrero, M. A., Ruiz, N., Hamann, W. R., et al., “*Rebirth of X-Ray Emission from the Born-again Planetary Nebula A30*”, 2012ApJ...755..129G [ADS](#)
- Kastner, J. H., Montez, R., J., Balick, B., et al., “*The Chandra X-Ray Survey of Planetary Nebulae (ChanPlaNS): Probing Binarity, Magnetic Fields, and Wind Collisions*”, 2012A&A...144..58K [ADS](#)

- Caffau, E., Bonifacio, P., François, P., et al., “*A primordial star in the heart of the Lion*”, 2012A&A.. 542A.. 51C [ADS](#)
- Kato, Y., Steiner, O., Steffen, M., & Suematsu, Y., “*Excitation of Slow-Modes in Network Magnetic Elements*”, 2012ASPC.. 455.. 237K [ADS](#)
- Braxton, K. M., Balick, B., Jacob, R., Steffen, M., & Schönberner, D., “*Using Hubble Space Telescope Images to Test Theoretical Models of Planetary Nebulae*”, 2012AA... 22043110B [ADS](#)
- Bonifacio, P., Caffau, E., Ludwig, H. G., & Steffen, M., “*LTE Model Atmospheres: MARCS, ATLAS and CO5BOLD*”, 2012IAUS.. 282.. 213B [ADS](#)
- Gilmore, G., Randich, S., Asplund, M., et al., “*The Gaia-ESO Public Spectroscopic Survey*”, 2012Msngr. 147... 25G [ADS](#)
- Beeck, B., Collet, R., Steffen, M., et al., “*Simulations of the solar near-surface layers with the CO5BOLD, MURAM, and Stagger codes*”, 2012A&A.. 539A.121B [ADS](#)
- Freytag, B., Steffen, M., Ludwig, H. G., et al., “*Simulations of stellar convection with CO5BOLD*”, 2012JCoPh. 231.. 919F [ADS](#)
- Steffen, M., Cayrel, R., Caffau, E., et al., “ *$^{6}\text{Li}$  detection in metal-poor stars: can 3D model atmospheres solve the second lithium problem?*”, 2012MSAIS.. 22.. 152S [ADS](#)
- Ludwig, H.-G. & Steffen, M., “*3D Model Atmospheres of Red Giant Stars*”, 2012ASSP.. 26.. 125L [ADS](#)
- Freytag, B., Allard, F., Homeier, D., Ludwig, H., & Steffen, M., “*Radiation Hydrodynamics Simulations of Dust Clouds in the Atmospheres of Substellar Objects*”, 2011ASPC.. 450.. 125F [ADS](#)
- Freytag, B., Allard, F., Ludwig, H. G., Homeier, D., & Steffen, M., “*Radiation-Hydrodynamics Simulations of Cool Stellar and Substellar Atmospheres*”, 2011ASPC.. 448.. 855F [ADS](#)
- Bonifacio, P., Caffau, E., Ludwig, H.-G., & Steffen, M., “*LTE model atmospheres MARCS, ATLAS and CO5BOLD*”, 2011arXiv1109.0717B [ADS](#)
- Kato, Y., Steiner, O., Steffen, M., & Suematsu, Y., “*Excitation of magneto-acoustic waves in network magnetic elements*”, 2011IAUS.. 273.. 442K [ADS](#)
- Caffau, E., Bonifacio, P., Faraggiana, R., & Steffen, M., “*The Galactic evolution of phosphorus*”, 2011A&A.. 532A.. 98C [ADS](#)
- Tremblay, P. E., Ludwig, H. G., Steffen, M., Bergeron, P., & Freytag, B., “*Solution to the problem of the surface gravity distribution of cool DA white dwarfs from improved 3D model atmospheres*”, 2011A&A.. 531L.. 19T [ADS](#)
- Kato, Y., Steiner, O., Steffen, M., & Suematsu, Y., “*Excitation of Slow Modes in Network Magnetic Elements Through Magnetic Pumping*”, 2011ApJ... 730L.. 24K [ADS](#)
- Caffau, E., Ludwig, H. G., Steffen, M., Freytag, B., & Bonifacio, P., “*Solar Chemical Abundances Determined with a CO5BOLD 3D Model Atmosphere*”, 2011SoPh.. 268.. 255C [ADS](#)
- Caffau, E., Faraggiana, R., Ludwig, H. G., Bonifacio, P., & Steffen, M., “*The solar photospheric abundance of zirconium*”, 2011AN... 332.. 128C [ADS](#)
- Sandin, C., Steffen, M., Schoenberner, D., Ruehling, U., & Hamann, W. R., “*The role of thermal conduction in WR-type planetary nebulae*”, 2011apn5.confP.. 53S [ADS](#)
- Sandin, C., Jacob, R., Schoenberner, D., Steffen, M., & Roth, M. M., “*On the chemical composition of the metal-poor planetary nebula PNG135.9+55.9*”, 2011apn5.confP.. 51S [ADS](#)
- Balick, B., Huehnerhoff, J., Steffen, M., et al., “*Watching planetary nebulae grow with HST*”, 2011apn5.confP.. 43B [ADS](#)
- Severino, G., Straus, T., Oliviero, M., & Steffen, M., “*What does the Sun suggest about global oscillation amplitudes in solar-like stars?*”, 2010AN... 331.. 896S [ADS](#)
- Freytag, B., Steffen, M., Wedemeyer-Böhm, S., et al.: 2010, *CO5BOLD: COnservative Code for the COmputation of COmpressible COnvection in a BOx of L Dimensions with l=2,3*, Astrophysics Source Code Library, record ascl:1011.014 2010ascl.soft11014F [ADS](#)
- Rühling, U., Sandin, C., Steffen, M., et al., “*Diffuse X-rays from PNe with WR-type central stars*”, 2010AIPC. 1273.. 213R [ADS](#)
- Schönberner, D., Jacob, R., Sandin, C., & Steffen, M., “*The evolution of planetary nebulae. VII. Modelling planetary nebulae of distant stellar systems*”, 2010A&A.. 523A.. 86S [ADS](#)
- Sbordone, L., Bonifacio, P., Caffau, E., et al., “*The metal-poor end of the Spite plateau. I. Stellar parameters, metallicities, and lithium abundances*”, 2010A&A.. 522A.. 26S [ADS](#)
- Sbordone, L., Bonifacio, P., Caffau, E., et al., “*VizieR Online Data Catalog: Fe Abundances in metal-poor stars (Sbordone+ 2010)*”, 2010yCat.. 35220026S [ADS](#)
- Caffau, E., Ludwig, H. G., Bonifacio, P., et al., “*The solar photospheric abundance of carbon. Analysis of atomic carbon lines with the CO5BOLD solar model*”, 2010A&A.. 514A.. 92C [ADS](#)
- Sbordone, L., Bonifacio, P., Caffau, E., et al., “*The metal-poor end of the Spite plateau: gravity sensitivity of the H $\alpha$  wings fitting*”, 2010IAUS.. 268.. 355S [ADS](#)
- Caffau, E., Ludwig, H.-G., Steffen, M., & Bonifacio, P., “*A 3D-NLTE study of the 670 nm solar lithium feature*”, 2010IAUS.. 268.. 329C [ADS](#)
- González Hernández, J. I., Bonifacio, P., Caffau, E., et al., “*Main-sequence and sub-giant stars in the globular cluster NGC 6397: The complex evolution of the lithium abundance*”, 2010IAUS.. 268.. 257G [ADS](#)
- Steffen, M., Cayrel, R., Bonifacio, P., Ludwig, H. G., & Caffau, E., “*Convection and  $^{6}\text{Li}$  in the atmospheres of metal-poor halo stars*”, 2010IAUS.. 268.. 215S [ADS](#)
- Freytag, B., Allard, F., Ludwig, H. G., Homeier, D., & Steffen, M., “*The role of convection, overshoot, and gravity waves for the transport of dust in M dwarf and brown dwarf atmospheres*”, 2010A&A.. 513A.. 19F [ADS](#)
- Ludwig, H.-G., Caffau, E., Steffen, M., et al., “*Solar abundances and 3D model atmospheres*”, 2010IAUS.. 265.. 201L [ADS](#)
- Sbordone, L., Bonifacio, P., Caffau, E., et al., “*The metal-poor end of the Spite plateau*”, 2010IAUS.. 265.. 75S [ADS](#)
- Steffen, M., Cayrel, R., Bonifacio, P., Ludwig, H. G., & Caffau, E., “ *$^{6}\text{Li}$  in metal-poor halo stars: real or spurious?*”, 2010IAUS.. 265.. 23S [ADS](#)
- Sandin, C., Jacob, R., Schönberner, D., Steffen, M., & Roth, M. M., “*The evolution of planetary nebulae. VI. On the chemical composition of the metal-poor PN G135.9+55.9*”, 2010A&A.. 512A.. 18S [ADS](#)
- González Hernández, J. I., Bonifacio, P., Caffau, E., et al., “*Lithium abundances of main-sequence and subgiant stars in the globular cluster NGC 6397*”, 2010IAUS.. 266.. 407G [ADS](#)
- Ludwig, H. G., Caffau, E., Steffen, M., Bonifacio, P., & Sbordone, L., “*Accuracy of spectroscopy-based radioactive dating of stars*”, 2010A&A.. 509A.. 84L [ADS](#)
- Straus, T., Fleck, B., Jefferies, S. M., et al., “*On the Role of Acoustic-Gravity Waves in the Energetics of the Solar Atmosphere*”, 2009ASPC.. 415.. 95S [ADS](#)
- Ludwig, H. G., Samadi, R., Steffen, M., et al., “*Hydrodynamical simulations of convection-related stellar micro-variability. II. The enigmatic granulation background of the CoRoT target HD 49933*”, 2009A&A.. 506.. 167L [ADS](#)
- González Hernández, J. I., Bonifacio, P., Caffau, E., et al., “*Lithium in the globular cluster NGC 6397. Evidence for dependence on evolutionary status*”, 2009A&A.. 505L.. 13G [ADS](#)
- Gonzalez Hernandez, J. I., Bonifacio, P., Caffau, E., et al., “*VizieR Online Data Catalog: Lithium in NGC 6397 (Gonzalez Hernandez+, 2009)*”, 2009yCat.. 35059013G [ADS](#)
- Maiorca, E., Caffau, E., Bonifacio, P., et al., “*The Solar Photospheric Nitrogen Abundance: Determination with 3D and 1D Model Atmospheres*”, 2009PASA.. 26.. 345M [ADS](#)
- Ludwig, H. G., Behara, N. T., Steffen, M., & Bonifacio, P., “*Impact of granulation effects on the use of Balmer lines as temperature indicators*”, 2009A&A.. 502L.. 1L [ADS](#)
- Caffau, E., Maiorca, E., Bonifacio, P., et al., “*The solar photospheric nitrogen abundance. Analysis of atomic transitions with 3D and 1D model atmospheres*”, 2009A&A.. 498.. 877C [ADS](#)
- Steffen, M., Ludwig, H. G., & Steiner, O., “*Near-surface stellar magneto-convection: simulations for the Sun and a metal-poor solar analog*”, 2009IAUS.. 259.. 233S [ADS](#)
- Behara, N. T., Ludwig, H. G., Steffen, M., & Bonifacio, P., “*Effective temperatures of cool metal-poor stars derived from the analysis of 3D Balmer lines*”, 2009AIPC. 1094.. 784B [ADS](#)
- Freytag, B., Allard, F., Ludwig, H.-G., et al., “*Convective mixing and dust clouds in the atmospheres of brown dwarfs*”, 2009AIPC. 1094.. 489F [ADS](#)
- Weber, M., Carroll, T., Granzer, T., Steffen, M., & Strassmeier, K. G., “*Monitoring mass motions of Betelgeuse’s photosphere using robotic telescopes*”, 2009MmSAI.. 80.. 743W [ADS](#)
- Steffen, M., Ludwig, H. G., & Caffau, E., “*Micro- and macroturbulence derived from 3D hydrodynamical stellar atmospheres*”, 2009MmSAI.. 80.. 731S [ADS](#)
- Kučinskas, A., Ludwig, H. G., Caffau, E., & Steffen, M., “*3D hydrodynamical simulations of stellar photospheres with the CO5BOLD code. Photometric colors of a late-type giant*”, 2009MmSAI.. 80.. 723K [ADS](#)
- Ludwig, H. G., Caffau, E., Steffen, M., et al., “*The CIFIST 3D model atmosphere grid*”, 2009MmSAI.. 80.. 711L [ADS](#)
- Freytag, B., Allard, F., Ludwig, H. G., Homeier, D., & Steffen, M., “*Simulations of dust clouds in the atmospheres of substellar objects. Theory toddlers after observations*”, 2009MmSAI.. 80.. 670F [ADS](#)
- Caffau, E., Ludwig, H. G., & Steffen, M., “*Solar abundances and granulation effects*”, 2009MmSAI.. 80.. 643C [ADS](#)
- Steffen, M., “*Solar Photosphere and Chromosphere*”, 2009LanB.. 4B.. 28S [ADS](#)
- Mishenina, T. V., Kučinskas, A., Andrievsky, S. M., et al., “*NLTE Abundances of Sodium, Magnesium and Barium in the Globular Clusters M10 and M71*”, 2009BaTA.. 18.. 193M [ADS](#)
- Freytag, B., Allard, F., Ludwig, H. G., Homeier, D., & Steffen, M., “*Models of surface convection and dust clouds in brown dwarfs*”, 2008PhST.. 133a4005F [ADS](#)

- Freytag, B., Allard, F., Ludwig, H. G., et al., “*he models comprise the upper part of the convection zone and the atmosphere with the dust cloud layers. We find that direct convective overshoot does not play a major role. Instead, the mixing in the clouds is controlled by gravity waves.*”, 2008sf2a.conf..469F ADS
- Steffen, M., Schönberner, D., & Warmuth, A., “*The evolution of planetary nebulae. V. The diffuse X-ray emission*”, 2008A&A...489..173S ADS
- Freytag, B., Steffen, M., Ludwig, H.-G., & Wedemeyer-Böhm, S.: 2008, *Radiation hydrodynamics simulations of stellar surface convection*, Astrophysics Software Database, CAU Kiel, Germany (<http://www1.astrophysik.uni-kiel.de/asd/>). 2008asd..soft...36F ADS
- Severino, G., Straus, T., & Steffen, M., “*Velocity and Intensity Power and Cross Spectra in Numerical Simulations of Solar Convection*”, 2008SoPh..251..549S ADS
- Straus, T., Fleck, B., Jefferies, S. M., et al., “*On the Role of Acoustic-gravity Waves in the Energetics of the Solar Atmosphere*”, 2008ESPM...12.2.11S ADS
- Caffau, E., Steffen, M., & Ludwig, H. G., “*The Solar Photospheric Oxygen Abundance and the Role of 3D Model Atmospheres*”, 2008ESPM...12..3.7C ADS
- Caffau, E., Ludwig, H. G., Steffen, M., et al., “*The photospheric solar oxygen project. I. Abundance analysis of atomic lines and influence of atmospheric models*”, 2008A&A...488.1031C ADS
- Sandin, C., Schönberner, D., Roth, M. M., et al., “*Spatially resolved spectroscopy of planetary nebulae and their halos. I. Five galactic disk objects*”, 2008A&A...486..545S ADS
- Straus, T., Fleck, B., Jefferies, S. M., et al., “*The Energy Flux of Internal Gravity Waves in the Lower Solar Atmosphere*”, 2008ApJ...681L.125S ADS
- Méndez, R. H., Teodorescu, A. M., Schönberner, D., Jacob, R., & Steffen, M., “*Toward Better Simulations of Planetary Nebulae Luminosity Functions*”, 2008ApJ...681..325M ADS
- Caffau, E., Sbordone, L., Ludwig, H. G., et al., “*The solar photospheric abundance of hafnium and thorium. Results from CO<sup>5</sup>BOLD 3D hydrodynamic model atmospheres*”, 2008A&A...483..591C ADS
- Ludwig, H.-G., González Hernández, J. I., Behara, N., Caffau, E., & Steffen, M., “*Hydrodynamical Model Atmospheres of Metal-Poor Stars*”, 2008AIPC..990..268L ADS
- Ludwig, H.-G. & Steffen, M., “*Hydrodynamical Model Atmospheres and 3D Spectral Synthesis*”, 2008psa..conf..133L ADS
- Cayrel, R., Steffen, M., Bonifacio, P., Ludwig, H. G., & Caffau, E., “*Overview of the Li problem in metal-poor stars and new results on 6Li*”, 2008nuco.confE...2C ADS
- Steffen, M. & Freytag, B., “*Rotating ‘star-in-a-box’ experiments*”, 2007AN...328.1054S ADS
- Schönberner, D. & Steffen, M., “*On the Mass-Loss History at the Tip of the AGB*”, 2007ASPC..378..343S ADS
- Corradi, R. L. M., Steffen, M., Schönberner, D., & Jacob, R., “*A hydrodynamical study of multiple-shell planetary nebulae. II. Measuring the post-shock velocities in the shells*”, 2007A&A...474..529C ADS
- Cayrel, R., Steffen, M., Chand, H., et al., “*Line shift, line asymmetry, and the  $\delta\text{Li}^7/\text{Li}^6$  isotopic ratio determination*”, 2007A&A...473L..37C ADS
- Caffau, E., Steffen, M., Sbordone, L., Ludwig, H. G., & Bonifacio, P., “*The solar photospheric abundance of phosphorus: results from CO<sup>5</sup>BOLD 3D model atmospheres*”, 2007A&A...473L..9C ADS
- Schönberner, D., Jacob, R., Steffen, M., & Sandin, C., “*The evolution of planetary nebulae. IV. On the physics of the luminosity function*”, 2007A&A...473..467S ADS
- Steffen, M. & Strassmeier, K. G., “*The PEPSI “deep spectrum” project*”, 2007AN...328..632S ADS
- Wedemeyer-Böhm, S., Ludwig, H. G., Steffen, M., Leenaarts, J., & Freytag, B., “*Inter-network regions of the Sun at millimetre wavelengths*”, 2007A&A...471..977W ADS
- Caffau, E., Faraggiana, R., Bonifacio, P., Ludwig, H. G., & Steffen, M., “*Sulphur abundances from the S i near-infrared triplet at 1045 nm*”, 2007A&A...470..699C ADS
- Sandin, C., Schönberner, D., Roth, M. M., et al., “*Spatially resolved spectroscopic studies of planetary nebulae and their halos*”, 2007apn4.confE...6S ADS
- Kochukhov, O., Freytag, B., Piskunov, N., & Steffen, M., “*3-D hydrodynamic simulations of convection in A stars*”, 2007IAUS..239..68K ADS
- Steffen, M., “*Radiative hydrodynamics models of stellar convection*”, 2007IAUS..239..36S ADS
- Fleck, B., Straus, T., Jefferies, S., et al., “*Internal Gravity Waves and their Role in the Energetics of the Solar Atmosphere*”, 2007AAS...210.2410F ADS
- Wedemeyer-Böhm, S. & Steffen, M., “*Carbon monoxide in the solar atmosphere. II. Radiative cooling by CO lines*”, 2007A&A...462L..31W ADS
- Kelz, A., Monreal-Ibero, A., Roth, M. M., et al., “*3D-Spectroscopy of Extragalactic Planetary Nebulae as Diagnostic Probes for Galaxy Evolution*”, 2007spts.conf..339K ADS
- Wedemeyer-Böhm, S., Kamp, I., Freytag, B., Bruls, J., & Steffen, M., “*A First Three-Dimensional Model for the Carbon Monoxide Concentration in the Solar Atmosphere*”, 2006ASPC..354..301W ADS
- Ueta, T., Speck, A. K., Stencel, R. E., et al., “*Detection of a Far-Infrared Bow Shock Nebula around R Hya: The First MIRIAD Results*”, 2006ApJ...648L..39U ADS
- Straus, T., Severino, G., & Steffen, M., “*Resonant Oscillation Modes and Background in Realistic Hydrodynamical Simulations of Solar Surface Convection*”, 2006ESASP.617E..4S ADS
- Monreal-Ibero, A., Roth, M. M., Schönberner, D., Steffen, M., & Böhm, P., “*Working with VIMOS-IFU data: Searching and characterizing the faint haloes of planetary nebulae*”, 2006NewAR..50..426M ADS
- Roth, M. M., Cardiel, N., Cenarro, J., Schönberner, D., & Steffen, M., “*Nod & Shuffle 3D Spectroscopy*”, 2006ASSL..336..99R ADS
- Roth, M. M., Becker, T., Böhm, P., et al., “*Crowded Field 3D Spectrophotometry of Extragalactic Planetary Nebulae*”, 2006pnbm.conf..239R ADS
- Schönberner, D., Jacob, R., & Steffen, M., “*On the luminosity function of planetary nebulae*”, 2006IAUS..234..505S ADS
- Sandin, C., Schönberner, D., Roth, M. M., et al., “*New observations of the halo radial temperature structure in NGC 7662*”, 2006IAUS..234..501S ADS
- Steffen, M. & Schönberner, D., “*Hydrodynamical interpretation of basic nebular structures*”, 2006IAUS..234..285S ADS
- Schönberner, D., Steffen, M., & Warmuth, A., “*The modelling of the X-ray emission of planetary nebulae*”, 2006IAUS..234..161S ADS
- Roth, M. M., Schönberner, D., Steffen, M., Monreal, A., & Sandin, C., “*3D Spectroscopy - a powerful new tool for PN research*”, 2006IAUS..234..17R ADS
- Wedemeyer-Böhm, S., Schaffenberger, W., Steiner, O., et al., “*Simulations of Magnetohydrodynamics and CO Formation from the Convection Zone to the Chromosphere*”, 2005ESASP.596E..16W ADS
- Schönberner, D., Jacob, R., Steffen, M., & Roth, M. M., “*On the Reliability of Planetary Nebulae as Extragalactic Probes*”, 2005AIPC..804..269S ADS
- Steffen, M., Schönberner, D., Warmuth, A., et al., “*Modeling X-ray Emission from Planetary Nebulae*”, 2005AIPC..804..161S ADS
- Monreal-Ibero, A., Roth, M. M., Schönberner, D., Steffen, M., & Böhm, P., “*Searching and Characterizing the Faint Haloes of Planetary Nebulae: A Study Case for Integral Field Spectroscopy*”, 2005AIPC..804..155M ADS
- Roth, M. M., Schönberner, D., Steffen, M., & Monreal, A., “*3D Spectroscopy of Planetary Nebulae - Diagnostic Tools from the Milky Way to Nearby Galaxies and Beyond*”, 2005AIPC..804..20R ADS
- Schönberner, D., Jacob, R., & Steffen, M., “*The evolution of planetary nebulae. III. Internal kinematics and expansion parallaxes*”, 2005A&A...441..573S ADS
- Monreal-Ibero, A., Roth, M. M., Schönberner, D., Steffen, M., & Böhm, P., “*Integral Field Spectroscopy of Faint Halos of Planetary Nebulae*”, 2005ApJ...628L.139M ADS
- Speck, A., Elitzur, M., Gehrz, R., et al.: 2005, *MIPS Infrared Imaging of AGB Dustshells (MIRIAD): tracing mass-loss histories in the extremely large shells around evolved stars*, Spitzer Proposal ID 20258 2005sptz.prop20258S ADS
- Wedemeyer-Böhm, S., Ludwig, H. G., Steffen, M., Freytag, B., & Holweger, H., “*The shock-patterned solar chromosphere in the light of ALMA*”, 2005ESASP.560.1035W ADS
- Weber, M., Strassmeier, K. G., Bartus, J., et al., “*Science with the STELLA robotic observatory*”, 2005ESASP.560.1025W ADS
- Steffen, M., Freytag, B., & Ludwig, H. G., “*3D simulation of convection and spectral line formation in A-type stars*”, 2005ESASP.560..985S ADS
- Schönberner, D., Jacob, R., Steffen, M., et al., “*The evolution of planetary nebulae. II. Circumstellar environment and expansion properties*”, 2005A&A...431..963S ADS
- Freytag, B. & Steffen, M., “*Numerical simulations of convection in A-stars*”, 2004IAUS..224..139F ADS
- Schönberner, D., Steffen, M., & Jacob, R., “*Ionization and its Structural Impacts on the Evolution of Planetary Nebulae*”, 2004ASPC..313..283S ADS
- Wedemeyer, S., Freytag, B., Steffen, M., Ludwig, H. G., & Holweger, H., “*Numerical simulation of the three-dimensional structure and dynamics of the non-magnetic solar chromosphere*”, 2004A&A...414.1121W ADS
- Perinotto, M., Schönberner, D., Steffen, M., & Calonaci, C., “*The evolution of planetary nebulae. I. A radiation-hydrodynamics parameter study*”, 2004A&A...414..993P ADS
- Schoenberner, D., Jacob, R., & Steffen, M., “*On the expansion parallaxes of planetary nebulae*”, 2004ANS...325..105S ADS
- Schoenberner, D., Jacob, R., Hildebrandt, G., et al., “*Probing the mass-loss history at the tip of the AGB by planetary nebulae*”, 2004ANS...325..104S ADS

- Roth, M. M., Schoenberner, D., Steffen, M., & Becker, T., “Spectroscopy of extragalactic planetary nebulae as tracers of intermediate age and old stellar populations.”, 2004ANS...325..46R [ADS](#)
- Wedemeyer, S., Freytag, B., Steffen, M., Ludwig, H.-G., & Holweger, H., “Modelling the Chromospheric Background Pattern of the Non-magnetic Sun”, 2003ANS...324R..66W [ADS](#)
- Steffen, M., Ludwig, H.-G., & Freytag, B., “3D Simulation of the Solar Granulation: A Comparison of two Different Hydrodynamics Codes”, 2003ANS...324..174S [ADS](#)
- Simis, Y., Schönberner, D., & Steffen, M., “Long Term Modeling of Mass Loss on the Late AGB”, 2003ANS...324..18S [ADS](#)
- Corradi, R. L. M., Schönberner, D., Steffen, M., & Perinotto, M., “Ionized haloes in planetary nebulae: new discoveries, literature compilation and basic statistical properties”, 2003MNRAS.340..417C [ADS](#)
- Steffen, M. & Holweger, H., “Granulation Abundance Corrections from Hydrodynamical Convection Simulations”, 2003IAUS..210P.D15S [ADS](#)
- Wedemeyer, S., Freytag, B., Steffen, M., Ludwig, H. G., & Holweger, H., “Acoustic Waves in the Solar Chromosphere - Numerical Simulations with COBOLD”, 2003IAUS..210P..C1W [ADS](#)
- Corradi, R. L. M., Steffen, M., Schönberner, D., & Perinotto, M., “AGB Mass-Loss History and Haloes Around Planetary Nebulae”, 2003IAUS..209..455C [ADS](#)
- Steffen, M. & Schönberner, D., “Structure and Evolution of Planetary Nebula Haloes”, 2003IAUS..209..439S [ADS](#)
- Perinotto, M., Calonaci, C., Schönberner, D., Steffen, M., & Blöcker, T., “Formation and Evolution of Planetary Nebulae: A Radiation Hydrodynamics Study”, 2003IAUS..209..157P [ADS](#)
- Schönberner, D. & Steffen, M., “The Formation and Evolution of Planetary Nebulae (invited review)”, 2003IAUS..209..147S [ADS](#)
- Schönberner, D. & Steffen, M., “From Red Giants to White Dwarfs – A Radiation-Hydrodynamics Simulation of the Planetary Nebula Stage”, 2003ASIB..105..19S [ADS](#)
- Wedemeyer, S., Freytag, B., Steffen, M., Ludwig, H. G., & Holweger, H., “3-D hydrodynamic simulations of the solar chromosphere”, 2003AN....324..410W [ADS](#)
- Freytag, B., Steffen, M., & Dorch, B., “Spots on the surface of Betelgeuse – Results from new 3D stellar convection models”, 2002AN....323..213F [ADS](#)
- Steffen, M. & Holweger, H., “Line formation in convective stellar atmospheres. I. Granulation corrections for solar photospheric abundances”, 2002A&A...387..258S [ADS](#)
- Schönberner, D. & Steffen, M., “Planetary Nebulae with Double Shells and Haloes: Insights from Hydrodynamical Simulations”, 2002RMxAC..12..144S [ADS](#)
- Franck, S., von Bloh, W., Bounama, C., et al., “Habitable zones in extrasolar planetary systems”, in G. Horneck and C. Baumstark-Khan (Eds.), Astrobiology. The Quest for the Conditions of Life, 47–56 2002abqc.book..47F [ADS](#)
- Cayrel, R. & Steffen, M., “Spectroscopic influence of temperature inhomogeneities”, 2002HiA....12..423C [ADS](#)
- Franck, S., von Bloh, W., Bounama, C., et al., “Habitable Zones and the Number of Gaia’s Sisters”, 2002ASPC..269..261F [ADS](#)
- Steffen, M. & Schönberner, D., “Evolution of Thin Gas Shells Along the AGB and Beyond”, 2001ASSL..265..131S [ADS](#)
- Schönberner, D. & Steffen, M., “The Evolution of AGB Stars Towards Planetary Nebulae”, 2001ASSL..265..85S [ADS](#)
- Franck, S., von Bloh, W., Bounama, C., et al., “Limits of photosynthesis in extrasolar planetary systems for earth-like planets”, 2001AdSpR..28..695F [ADS](#)
- von Bloh, W., Franck, S., Bounama, C., et al., “Extrasolar Planetary Habitable Zones and the Number of Gaia’s”, 2001AGM....18..P35V [ADS](#)
- Wedemeyer, S., Freytag, B., Holweger, H., Ludwig, H.-G., & Steffen, M., “Acoustic Energy Generated by Convection: 3-D Numerical Simulations for the Sun”, 2001AGM....18..P01W [ADS](#)
- Steffen, M. & Jordan, S., “Numerical Simulation of Stellar Convection: Comparison with Mixing-length Theory”, in P. Murdin (Ed.), Encyclopedia of Astronomy and Astrophysics, 5198 2000eaa..bookE5198S [ADS](#)
- Steffen, M. & Schönberner, D., “On the origin of thin detached gas shells around AGB stars. Insights from time-dependent hydrodynamical simulations”, 2000A&A...357..180S [ADS](#)
- Steffen, M., “2D Numerical Simulation of Stellar Convection”, 2000astro.ph..3074S [ADS](#)
- Corradi, R. L. M., Schönberner, D., Steffen, M., & Perinotto, M., “A hydrodynamical study of multiple-shell planetaries . I. NGC 2438”, 2000A&A...354.1071C [ADS](#)
- Franck, S., von Bloh, W., Bounama, C., et al., “Determination of habitable zones in extrasolar planetary systems: Where are Gaia’s sisters?”, 2000JGR...105.1651F [ADS](#)
- Cayrel, R. & Steffen, M., “Effects of Photospheric Temperature Inhomogeneities on Lithium abundance Determinations (2D) (Invited Paper)”, 2000IAUS..198..437C [ADS](#)
- Szczerba, R., Steffen, M., & Volk, K., “On Carbon Star Evolution in the IRAS Two-Color Diagram”, 2000IAUS..177..581S [ADS](#)
- Steffen, M., Szczerba, R., Men’shchikov, A., & Schönberner, D., “Carbon- and Oxygen-Rich Stars in the IRAS Two-Color Diagram: Results from Hydrodynamical Models of AGB Winds”, 2000IAUS..177..579S [ADS](#)
- Schönberner, D., Steffen, M., Stahlberg, J., Kifonidis, K., & Blöcker, T., “From the Tip of the AGB Towards a Planetary: A Hydrodynamical Simulation”, 2000IAUS..177..469S [ADS](#)
- Schönberner, D. & Steffen, M., “On the Transition from AGB Stars to Planets: The Spherical Case”, 2000ASPC..199..59S [ADS](#)
- Wedemeyer, S., Freytag, B., Steffen, M., & Holweger, H., “Radiation Hydrodynamics Simulations of the Solar Chromosphere”, 2000AGM....17..P01W [ADS](#)
- Straus, T., Steffen, M., Severino, G., & Freytag, B., “The Solar p-Mode Background: Observations and Hydrodynamical Models”, 1999ESASP.448..203S [ADS](#)
- Ludwig, H.-G., Freytag, B., & Steffen, M., “A calibration of the mixing-length for solar-type stars based on hydrodynamical simulations. I. Methodical aspects and results for solar metallicity”, 1999A&A...346..111L [ADS](#)
- Steffen, M., Schönberner, D., & Szczerba, R., “Long-term evolution of AGB wind envelopes: Insights from hydrodynamical models”, 1999IAUS..191..379S [ADS](#)
- Schönberner, D. & Steffen, M., “Formation and Evolution of Planetary Nebulae”, 1999ASPC..188..281S [ADS](#)
- Freytag, B., Ludwig, H. G., & Steffen, M., “A Calibration of the Mixing-Length for Solar-Type Stars Based on Hydrodynamical Models of Stellar Surface Convection”, 1999ASPC..173..225F [ADS](#)
- Steffen, M. & Ludwig, H. G., “Balmer Line Formation in Convective Stellar Atmospheres”, 1999ASPC..173..217S [ADS](#)
- Steffen, M. & Holweger, H., “Line Formation in Convective Stellar Atmospheres”, 1999AGAb...15..107S [ADS](#)
- Wedemeyer, S., Holweger, H., & Steffen, M., “Silicon as a cosmic reference element: a reassessment of the solar SI abundance”, 1999AGAb...15..113V [ADS](#)
- Steffen, M. & Schönberner, D., “On the origin of thin detached gas shells around AGB stars: Insights from time-dependent hydrodynamical simulations”, 1999AGAb...15..109S [ADS](#)
- Steffen, M., Szczerba, R., & Schönberner, D., “Hydrodynamical models and synthetic spectra of circumstellar dust shells around AGB stars. II. Time-dependent simulations”, 1998A&A...337..149S [ADS](#)
- Blöcker, T., Holweger, H., Freytag, B., et al., “Lithium Depletion in the Sun: A Study of Mixing Based on Hydrodynamical Simulations”, 1998SSRv...85..105B [ADS](#)
- Szczerba, R. & Steffen, M., “IR-Colors for Models of Post-AGB Evolution”, 1998Ap&SS.262..187S [ADS](#)
- Blöcker, T., Holweger, H., Freytag, B., et al., “Lithium Depletion in the Sun: A Study of Mixing Based on Hydrodynamical Simulations”, 1998sce..conf..105B [ADS](#)
- Ludwig, H. G., Freytag, B., & Steffen, M., “An improved calibration of the mixing-length based on simulations of solar-type convection”, 1998IAUS..185..115L [ADS](#)
- Schönberner, D., Steffen, M., & Szczerba, R., “Hydrodynamical Modelling of the Evolution of Dusty Outflows from AGB-Stars”, 1998Ap&SS.255..459S [ADS](#)
- Ludwig, H. G., Freytag, B., & Steffen, M., “A calibration of mixing length theory based on RHD simulations of solar-type convection”, 1997ASSL..225..59L [ADS](#)
- Steffen, M., Szczerba, R., Men’shchikov, A., & Schönberner, D., “Hydrodynamical models and synthetic spectra of circumstellar dust shells around AGB stars”, 1997A&AS..126..39S [ADS](#)
- Freytag, B. & Steffen, M., “Numerical simulations of stellar surface convection.”, 1997AGAb...13..176F [ADS](#)
- Szczerba, R. & Steffen, M., “IR-Colors for Models of Post-AGB Evolution”, 1997Ap&SS.251..149S [ADS](#)
- Steffen, M. & Szczerba, R., “Modeling the Long-Term Evolution of Dusty Outflow Outflows of AGB-Stars”, 1997Ap&SS.251..131S [ADS](#)
- Steffen, M., Szczerba, R., Men’shchikov, A., & Schönberner, D., “VizieR Online Data Catalog: Models of circumstellar dust shells (Steffen+ 1997)”, 1997yCat..41260039S [ADS](#)
- Freytag, B., Holweger, H., Steffen, M., & Ludwig, H. G., “On the Scale of Photospheric Convection”, 1997svlt.work..316F [ADS](#)
- Steffen, M., Szczerba, R., Men’shchikov, A., & Schönberner, D., “Time-dependent hydrodynamical models of circumstellar dust shells around carbon- and oxygen-rich AGB stars.”, 1997seas.conf..154S [ADS](#)

- Schönberner, D., Steffen, M., Stahlberg, J., Kifonidis, K., & Blöcker, T., "Through the upper AGB towards a planetary: a hydrodynamical simulation.", 1997seas.conf..146S [ADS](#)
- Steffen, M., Schönberner, D., Kifonidis, K., & Stahlberg, J., "Through the AGB towards a Planetary: A hydrodynamical simulation", 1997IAUS..180..368S [ADS](#)
- Freytag, B., Ludwig, H. G., & Steffen, M., "Hydrodynamical models of stellar convection. The role of overshoot in DA white dwarfs, A-type stars, and the Sun", 1996A&A...313..497F [ADS](#)
- Solanki, S. K., Rüedi, I., Bianda, M., & Steffen, M., "On the detection of shocks in the solar granulation.", 1996A&A...308..623S [ADS](#)
- Steffen, M. & Freytag, B., "Lyapunov exponents for solar surface convection.", 1995CSF....5.1965S [ADS](#)
- Steffen, M., Ludwig, H. G., & Freytag, B., "Synthetic spectra computed from hydrodynamical model atmospheres of DA white dwarfs.", 1995A&A...300..473S [ADS](#)
- Ludwig, H.-G. & Steffen, M., "Spectroscopic Effects of T-Inhomogeneities in the Atmospheres of DA White Dwarfs", in D. Koester and K. Werner (Eds.), White Dwarfs, Vol. 443, 128 1995LNP...443..128L [ADS](#)
- Freytag, B., Steffen, M., & Ludwig, H.-G., "Numerical Simulations of Convection and Overshoot in the Envelope of DA White Dwarfs", in D. Koester and K. Werner (Eds.), White Dwarfs, Vol. 443, 88 1995LNP...443..88F [ADS](#)
- Ludwig, H. G., Freytag, B., Steffen, M., & Wagenhuber, J., "The Mixing-Length Parameter for Solar-Type Convection Zones Inferred from Hydrodynamical Models of the Surface Layers", 1995LIACo..32..213L [ADS](#)
- Ludwig, H. G. & Steffen, M., "Hydrodynamical model atmospheres: convection and line formation in the Sun", 1995IAUS..176P.235L [ADS](#)
- Freytag, B. & Steffen, M., "Numerical simulations of surface convection in solar-type stars", 1995IAUS..176P.111F [ADS](#)
- Ludwig, H. G., Jordan, S., & Steffen, M., "Numerical simulations of convection at the surface of a ZZ Ceti white dwarf.", 1994A&A...284..105L [ADS](#)
- Steffen, M., Freytag, B., & Holweger, H., "Shocks in the solar photosphere and their spectroscopic signature", 1994smf..conf..298S [ADS](#)
- Steffen, M., "Acoustic flux generation in the solar convection zone", 1994smf..conf..294S [ADS](#)
- Steffen, M., "The Depth of the Solar Convection Zone Inferred from Hydrodynamical Models of the Surface Layers", 1993ASPC...40..300S [ADS](#)
- Ludwig, H. G., Jordan, S., & Steffen, M., "First numerical simulations of convection at the surface of a ZZ Ceti white dwarf", 1993ASIC..403..471L [ADS](#)
- Ludwig, H. G., Jordan, S., & Steffen, M., "Numerical simulations of convection at the surface of a ZZ Ceti white dwarf.", 1993AGAb....9..147L [ADS](#)
- Steffen, M., "Acoustic flux generation in the solar convection zone", 1993AGAb....9..118S [ADS](#)
- Steffen, M., "Acoustic flux generation in stellar convection zones: results from numerical radiation hydrodynamics models", 1992sccw.conf....7S [ADS](#)
- Steffen, M.: 1992b, *Ph.D. thesis*, - 1992PhDT.....388S [ADS](#)
- Livingston, W., Donnelly, R. F., Grigor'ev, V., et al., "Sun-as-a-star spectrum variability.", in Solar Interior and Atmosphere, 1109–1160 1991sia..book.1109L [ADS](#)
- Chan, K. L., Nordlund, A., Steffen, M., & Stein, R. F., "Recent development in solar convection theory.", in Solar Interior and Atmosphere, 223–274 1991sia..book..223C [ADS](#)
- Steffen, M., Krüss, A., & Holweger, H., "Generation of Acoustic Flux Derived from Numerical Simulations of the Solar Granular Convection (With 3 Figures)", 1991mcch.conf..380S [ADS](#)
- Steffen, M. & Freytag, B., "Hydrodynamics of the Solar Photosphere: Model Calculations and Spectroscopic Observations.", 1991RvMA....4..43S [ADS](#)
- Steffen, M., "2-D Radiation Hydrodynamics Models of the Solar Photosphere", 1991ASIC..341..247S [ADS](#)
- Steffen, M., "A simple method for monotonic interpolation in one dimension.", 1990A&A...239..443S [ADS](#)
- Steffen, M., Gigas, D., Holweger, H., Krüss, A., & Ludwig, H. G., "Results from 2-D Numerical Simulations of Solar Granules", 1990IAUS..138..213S [ADS](#)
- Holweger, H., Krüß, A., & Steffen, M., "Generation of acoustic flux by turbulent convection.", 1990AGAB....5..72H [ADS](#)
- Ludwig, H. G., Steffen, M., & Rauch, T., "Non-grey radiative transfer in numerical simulations of photospheric convection.", 1990AGAb....5..38L [ADS](#)
- Steffen, M., Ludwig, H. G., & Kruess, A., "A numerical simulation study of solar granular convection in cells of different horizontal dimension", 1989A&A..213..371S [ADS](#)
- Steffen, M., "Spectroscopic Properties of Solar Granulation obtained from 2-D Numerical Simulations", 1989ASTC..263..425S [ADS](#)
- Steffen, M., Gigas, D., Holweger, H., Krüß, A., & Ludwig, H. G., "Results from 2-D Numerical Simulations of the Solar Granulation", 1989AGAb....3..12S [ADS](#)
- Steffen, M. & Muchmore, D., "Can granular fluctuations in the solar photosphere produce temperature inhomogeneities at the height of the temperature minimum?", 1988A&A...193..281S [ADS](#)
- Steffen, M., "Interaction of Convection and Oscillations in the Solar Atmosphere - Numerical Results", 1988IAUS..123..379S [ADS](#)
- Livingston, W. & Steffen, M., "Variability of the spectroscopic temperature of the sun", 1988AdSpR...8g.133L [ADS](#)
- Steffen, M., Ludwig, H. G., & Krüss, A., "Struktur solarer Konvektionszellen unterschiedlicher Durchmesser.", 1988AGAb....1..10S [ADS](#)
- Steffen, M., "A 2D Study of Compressible Granular Flow and Predicted Spectroscopic Properties", 1987rfsm.conf...47S [ADS](#)
- Krüss, A., Holweger, H., & Steffen, M., "Simulation solarer Konvektionszellen", 1987MitAG..70..325K [ADS](#)
- Holweger, H., Steffen, M., & Gigas, D., "Compositional differences among "normal" A stars inferred from high-resolution spectroscopy.", 1986A&A...163..333H [ADS](#)
- Steffen, M., "Auswirkungen der Konvektion auf die Sonnenatmosphäre", 1986MitAG..67..288S [ADS](#)
- Holweger, H., Gigas, D., & Steffen, M., "High-resolution spectra of "normal" A stars : evidence for compositional differences.", 1986A&A...155..58H [ADS](#)
- Steffen, M. & Gigas, D., "Solar Granulation - Numerical Simulation and Resulting Disk / Center Line Profiles", 1985tphr.conf...95S [ADS](#)
- Steffen, M., "A model atmosphere analysis of the F5 IV-V subgiant Procyon.", 1985A&S...59..403S [ADS](#)
- Steffen, M. & Gigas, D., "Solar granulation: numerical simulation and resulting disc-center line profiles.", 1985MPARp.212..95S [ADS](#)
- Steffen, M. & Gigas, D., "Numerische Simulation der Sonnengranulation", 1984MitAG..62..221S [ADS](#)
- Steffen, M. & Gigas, D., "Numerische Simulation granularer Konvektion", 1983MitAG..60..284S [ADS](#)
- Steffen, M., "Globale Betrachtung partieller Sonnenfinsternisse.", 1982S&W....21..478S [ADS](#)