

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

- Gilmore, G., Randich, S., Worley, C. C., et al., “The Gaia-ESO Public Spectroscopic Survey: Motivation, implementation, GIRAFFE data processing, analysis, and final data products”, 2022arXiv220805432G ADS
- Lind, K., Nordlander, T., Wehrhahn, A., et al., “Non-LTE abundance corrections for late-type stars from 2000Å to 3textbackslashmum: I. Na, Mg, and Al”, 2022arXiv220611070L ADS
- Randich, S., Gilmore, G., Magrini, L., et al., “The Gaia-ESO Public Spectroscopic Survey: Implementation, data products, open cluster survey, science, and legacy”, 2022arXiv220602901R ADS
- Liljegren, S., Jerkstrand, A., Barklem, P. S., et al., “The molecular chemistry of Type Ibc supernovae, and diagnostic potential with the James Webb Space Telescope”, 2022arXiv220307021L ADS
- Barklem, P. S., “Correspondence between the surface integral and linear combination of atomic orbitals methods for ionic-covalent interactions in mutual neutralisation processes involving H⁺/D⁺”, 2021arXiv211204991B ADS
- Quintero Noda, C., Barklem, P. S., Gafeira, R., et al., “Diagnostic capabilities of spectropolarimetric observations for understanding solar phenomena. I. Zeeman-sensitive photospheric lines”, 2021A&A...652A.161Q ADS
- Barklem, P. S., Amarsi, A. M., Grumer, J., et al., “Mutual Neutralization in Li+H⁺/D⁺ and Na+H⁺/D⁺ Collisions: Implications of Experimental Results for Non-LTE Modeling of Stellar Spectra”, 2021ApJ...908...245B ADS
- Heiter, U., Lind, K., Bergemann, M., et al., “Atomic data for the Gaia-ESO Survey”, 2021A&A...645A.106H ADS
- Heiter, U., Lind, K., Bergemann, M., et al., “VizieR Online Data Catalog: Atomic data for the Gaia-ESO Survey (Heiter+, 2021)”, 2020yCat...36450106H ADS
- Gaia Collaboration, Helmi, A., van Leeuwen, F., et al., “Gaia Data Release 2. The kinematics of globular clusters and dwarf galaxies around the Milky Way (Corrigendum)”, 2020A&A...642C...1G ADS
- Amarsi, A. M., Lind, K., Osorio, Y., et al., “The GALAH Survey: non-LTE departure coefficients for large spectroscopic surveys”, 2020A&A...642A...62A ADS
- Gaia Collaboration, Helmi, A., van Leeuwen, F., et al., “Gaia Data Release 2. Kinematics of globular clusters and dwarf galaxies around the Milky Way (Corrigendum)”, 2020A&A...637C...3G ADS
- Grumer, J. & Barklem, P. S., “Excitation and charge transfer in low-energy hydrogen atom collisions with neutral manganese and titanium”, 2020A&A...637A...28G ADS
- Amarsi, A. M., Grevesse, N., Grumer, J., et al., “The 3D non-LTE solar nitrogen abundance from atomic lines”, 2020A&A...636A.120A ADS
- Savin, D. W., Babb, J. F., Barklem, P., et al., “State of the Profession Considerations for Laboratory Astrophysics”, 2019BAAS...51g...7S ADS
- Nave, G., Barklem, P., Belmonte, M. T., et al., “Atomic data for astrophysics: Needs and challenges”, 2019BAAS...51g...1N ADS
- Reggiani, H., Amarsi, A. M., Lind, K., et al., “VizieR Online Data Catalog: Non-LTE analysis of K I in late-type stars (Reggiani+, 2019)”, 2019yCat...36270177R ADS
- Reggiani, H., Amarsi, A. M., Lind, K., et al., “Non-LTE analysis of K I in late-type stars”, 2019A&A...627A.177R ADS
- Amarsi, A. M. & Barklem, P. S., “Excitation and charge transfer in low-energy hydrogen atom collisions with neutral carbon and nitrogen”, 2019A&A...625A...78A ADS
- Amarsi, A. M. & Barklem, P. S., “VizieR Online Data Catalog: Carbon and nitrogen rate coefficients (Amarsi+, 2019)”, 2019yCat...36250078A ADS
- Amarsi, A. M., Barklem, P. S., Collet, R., Grevesse, N., & Asplund, M., “3D non-LTE line formation of neutral carbon in the Sun”, 2019A&A...624A.111A ADS
- Gaia Collaboration, Eyer, L., Rimoldini, L., et al., “VizieR Online Data Catalog: Gaia DR2. Variable stars in CMD (Gaia Collaboration+, 2019)”, 2019yCat...36230110G ADS
- Bensby, T., Bergemann, M., Rybizki, J., et al., “4MOST Consortium Survey 4: Milky Way Disc and Bulge High-Resolution Survey (4MIDABLE-HR)”, 2019Msngr.175...35B ADS
- Christlieb, N., Battistini, C., Bonifacio, P., et al., “4MOST Consortium Survey 2: The Milky Way Halo High-Resolution Survey”, 2019Msngr.175...26C ADS
- de Jong, R. S., Agertz, O., Berbel, A. A., et al., “4MOST: Project overview and information for the First Call for Proposals”, 2019Msngr.175...3D ADS
- Gaia Collaboration, Eyer, L., Rimoldini, L., et al., “Gaia Data Release 2. Variable stars in the colour-absolute magnitude diagram”, 2019A&A...623A.110G ADS
- Osorio, Y., Lind, K., Barklem, P. S., Allende Prieto, C., & Zatsarinnny, O., “Ca line formation in late-type stellar atmospheres. I. The model atom”, 2019A&A...623A.1030 ADS
- Roederer, I. U. & Barklem, P. S., “VizieR Online Data Catalog: Abundances in 6 metal-poor stars (Roederer+, 2018)”, 2019yCat...18570002R ADS
- Amarsi, A. M., Nissen, P. E., Asplund, M., Lind, K., & Barklem, P. S., “Carbon and oxygen in metal-poor halo stars”, 2019A&A...622L...4A ADS
- Amarsi, A. M., Nissen, P. E., Asplund, M., Lind, K., & Barklem, P. S., “VizieR Online Data Catalog: Carbon and oxygen in metal-poor halo stars (Amarsi+, 2019)”, 2019yCat...36229004A ADS
- Allende Prieto, C., Koesterke, L., Hubeny, I., et al., “A collection of model stellar spectra for spectral types B to early-M”, 2018A&A...618A...25A ADS
- Nandakumar, G., Ryde, N., Schultheis, M., et al., “Chemical characterization of the inner Galactic bulge: North-South symmetry”, 2018MNRAS.478.4374N ADS
- Amarsi, A. M., Barklem, P. S., Asplund, M., Collet, R., & Zatsarinnny, O., “Inelastic O+H collisions and the O I 777 nm solar centre-to-limb variation”, 2018A&A...616A...89A ADS
- Gaia Collaboration, Mignard, F., Klioner, S. A., et al., “Gaia Data Release 2. The celestial reference frame (Gaia-CRF2)”, 2018A&A...616A...14G ADS
- Gaia Collaboration, Spoto, F., Tanga, P., et al., “Gaia Data Release 2. Observations of solar system objects”, 2018A&A...616A...13G ADS
- Gaia Collaboration, Helmi, A., van Leeuwen, F., et al., “Gaia Data Release 2. Kinematics of globular clusters and dwarf galaxies around the Milky Way”, 2018A&A...616A...12G ADS
- Gaia Collaboration, Katz, D., Antoja, T., et al., “Gaia Data Release 2. Mapping the Milky Way disc kinematics”, 2018A&A...616A...11G ADS
- Gaia Collaboration, Babusiaux, C., van Leeuwen, F., et al., “Gaia Data Release 2. Observational Hertzsprung-Russell diagrams”, 2018A&A...616A...10G ADS
- Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al., “Gaia Data Release 2. Summary of the contents and survey properties”, 2018A&A...616A...1G ADS
- Allende Prieto, C., Koesterke, L., Hubeny, I., et al., “VizieR Online Data Catalog: Model stellar spectra for B to early-M (Allende Prieto+, 2018)”, 2018yCat...36180025A ADS
- Amarsi, A. M., Nordlander, T., Barklem, P. S., et al., “Effective temperature determinations of late-type stars based on 3D non-LTE Balmer line formation”, 2018A&A...615A.139A ADS
- Amarsi, A. M., Nordlander, T., Barklem, P. S., et al., “VizieR Online Data Catalog: 3D non-LTE Balmer line formation (Amarsi+, 2018)”, 2018yCat...36150139A ADS
- Gaia Collaboration, Babusiaux, C., van Leeuwen, F., et al., “VizieR Online Data Catalog: 46 open clusters GaiaDR2 HR diagrams (Gaia Collaboration, 2018)”, 2018yCat...36160010G ADS
- Barklem, P. S., “Excitation and charge transfer in low-energy hydrogen atom collisions with neutral iron”, 2018A&A...612A...90B ADS
- Gaia Collaboration, Helmi, A., van Leeuwen, F., et al., “VizieR Online Data Catalog: Gaia DR2 sources in GC and dSph (Gaia Collaboration+, 2018)”, 2018yCat...36160012G ADS
- Roederer, I. U. & Barklem, P. S., “A New Test of Copper and Zinc Abundances in Late-type Stars Using Ultraviolet Cu II and Zn II Lines”, 2018ApJ...857...2R ADS
- Barklem, P. S., “Excitation and charge transfer in low-energy hydrogen atom collisions with neutral oxygen”, 2018A&A...610A...57B ADS
- Barklem, P. S., “VizieR Online Data Catalog: Inelastic Fe+H collision data (Barklem, 2018)”, 2018yCat...36120090B ADS
- Yakovleva, S. A., Barklem, P. S., & Belyaev, A. K., “Data on inelastic processes in low-energy potassium-hydrogen and rubidium-hydrogen collisions”, 2018MNRAS.473.3810Y ADS
- Hill, V., Christlieb, N., Beers, T. C., et al., “VizieR Online Data Catalog: CS 29497-004 abundances (Hill+, 2017)”, 2017yCat...36070091H ADS
- Hill, V., Christlieb, N., Beers, T. C., et al., “The Hamburg/ESO R-process Enhanced Star survey (HERES). XI. The highly r-process-enhanced star CS 29497-004”, 2017A&A...607A...91H ADS
- Barklem, P. S., Osorio, Y., Fursa, D. V., et al., “Inelastic e+Mg collision data and its impact on modelling stellar and supernova spectra”, 2017A&A...606A...11B 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
- Barklem, P. S., Osorio, Y., Fursa, D. V., et al., “VizieR Online Data Catalog: Inelastic e+Mg collision data (Barklem+, 2017)”, 2017yCat...36060011B ADS
- Barklem, P. S., “Excitation and charge transfer in low-energy hydrogen atom collisions with neutral oxygen.”, 2017yCat...36100057B ADS
- Barklem, P. S.: 2017b, MSWAVEF: Momentum-Space Wavefunctions, Astrophysics Source Code Library, record ascl:1701.006 2017ascl.soft01006B ADS

- Barklem, P. S.: 2017c, *KAULAKYS: Inelastic collisions between hydrogen atoms and Rydberg atoms*, Astrophysics Source Code Library, record ascl:1701.005 2017ascl.soft01005B ADS
- Nordlander, T., Amarsi, A. M., Lind, K., et al., “3D NLTE analysis of the most iron-deficient star, *SMSS0313-6708*”, 2017A&A...597A...6N ADS
- Amarsi, A. M., Lind, K., Asplund, M., Barklem, P. S., & Collet, R., “Non-LTE line formation of Fe in late-type stars - III. 3D non-LTE analysis of metal-poor stars”, 2016MNRAS.463.1518A ADS
- Barklem, P. S., “Accurate abundance analysis of late-type stars: advances in atomic physics”, 2016A&ARv...24....9B ADS
- Barklem, P.: 2016b, *Mswavef: April 2016 Release*, Zenodo 2016zndo....50218B ADS
- Barklem, P.: 2016c, *Kaulakys: April 2016 Release*, Zenodo 2016zndo....50217B ADS
- Barklem, P.: 2016d, *Abo-Cross: April 2016 Release*, Zenodo 2016zndo....50216B ADS
- Barklem, P. & Piskunov, N.: 2016, *Hlinop: April 2016 Release*, Zenodo 2016zndo....50215B ADS
- Barklem, P. S., “Excitation and charge transfer in low-energy hydrogen-atom collisions with neutral atoms: Theory, comparisons, and application to Ca”, 2016PhRvA...93d2705B ADS
- Peach, G., Dimitrijevic, M. S., & Barklem, P. S., “Division B Commission 14 Working Group: Collision Processes”, 2016IAUTA...29...120P ADS
- Mashonkina, L. I., Salama, F., Wahlgren, G. M., et al., “Division B Commission 14: Atomic and Molecular Data”, 2016IAUTA...29...99M ADS
- Barklem, P. S. & Collet, R., “Partition functions and equilibrium constants for diatomic molecules and atoms of astrophysical interest”, 2016A&A...588A...96B ADS
- Barklem, P. S. & Collet, R., “VizieR Online Data Catalog: Partition functions for molecules and atoms (Barklem+, 2016)”, 2016yCat...35880096B ADS
- Osorio, Y. & Barklem, P. S., “Mg line formation in late-type stellar atmospheres. II. Calculations in a grid of 1D models”, 2016A&A...586A.1200 ADS
- Derouich, M., Radi, A., & Barklem, P. S., “Unified numerical model of collisional depolarization and broadening rates that are due to hydrogen atom collisions”, 2015A&A...584A...64D ADS
- Osorio, Y. & Barklem, P. S., “VizieR Online Data Catalog: Grid of 1D models for Mg line formation (Osorio+, 2016)”, 2015yCat...358601200 ADS
- Mashonkina, L. I., Salama, F., Wahlgren, G. M., et al., “Division XII: Commission 14: Atomic and Molecular Data”, 2015IAUTB...28...135M ADS
- Barklem, P. S. & Piskunov, N.: 2015, *HLINOP: Hydrogen LINE OPacity in stellar atmospheres*, Astrophysics Source Code Library, record ascl:1507.008 2015ascl.soft07008B ADS
- Barklem, P. S., Anstee, S. D., & O’Mara, B. J.: 2015, *abo-cross: Hydrogen broadening cross-section calculator*, Astrophysics Source Code Library, record ascl:1507.007 2015ascl.soft07007B ADS
- Osorio, Y., Barklem, P. S., Lind, K., et al., “Mg line formation in late-type stellar atmospheres. I. The model atom”, 2015A&A...579A...530 ADS
- Heiter, U., Lind, K., Asplund, M., et al., “Atomic and molecular data for optical stellar spectroscopy”, 2015PhysS...90e4010H ADS
- Lind, K., Koposov, S. E., Battistini, C., et al., “The Gaia-ESO Survey: A globular cluster escapee in the Galactic halo”, 2015A&A...575L...12L ADS
- Belyaev, A. K., Yakovleva, S. A., & Barklem, P. S., “Inelastic silicon-hydrogen collision data for non-LTE applications in stellar atmospheres”, 2014A&A...572A.103B ADS
- Belyaev, A. K., Yakovleva, S. A., & Barklem, P. S., “VizieR Online Data Catalog: Inelastic silicon-hydrogen collision data (Belyaev+, 2014)”, 2014yCat...35720103B ADS
- Gruyters, P., Korn, A. J., & Barklem, P. S., “On Atomic Diffusion and the Cosmological Lithium Abundance”, 2014IAUS...298...407G ADS
- Gruyters, P., Korn, A. J., & Barklem, P. S., “Weak Atomic Diffusion Trends in NGC 6752”, 2014IAUS...298...406G ADS
- Gruyters, P., Korn, A. J., Richard, O., et al., “Atomic diffusion and mixing in old stars. IV. Weak abundance trends in the globular cluster NGC 6752”, 2013A&A...555A...31G ADS
- Norris, J. E., Yong, D., Bessell, M. S., et al., “The Most Metal-poor Stars. IV. The Two Populations with $[Fe/H] < -3.0$ ”, 2013ApJ...762...28N ADS
- Yong, D., Norris, J. E., Bessell, M. S., et al., “The Most Metal-poor Stars. III. The Metallicity Distribution Function and Carbon-enhanced Metal-poor Fraction”, 2013ApJ...762...27Y ADS
- Yong, D., Norris, J. E., Bessell, M. S., et al., “The Most Metal-poor Stars. II. Chemical Abundances of 190 Metal-poor Stars Including 10 New Stars with $[Fe/H] \leq -3.5$ ”, 2013ApJ...762...26Y ADS
- Norris, J. E., Bessell, M. S., Yong, D., et al., “The Most Metal-poor Stars. I. Discovery, Data, and Atmospheric Parameters”, 2013ApJ...762...25N ADS
- Osorio, Y., Barklem, P., Lind, K., & Asplund, M., “The influence of electron collisions on non-LTE Li line formation in stellar atmospheres”, 2012JPhCS.388d20180 ADS
- Cornejo-Espinoza, D., Ramírez, I., Barklem, P. S., & Guevara-Day, W., “Precise effective temperatures of solar analog stars”, 2012IAUS...286...328C ADS
- Cornejo, D., Ramirez, I., & Barklem, P. S., “Precise Effective Temperatures of Solar Analog Stars”, 2012arXiv1206.0750C ADS
- Barklem, P. S., Belyaev, A. K., Spielfiedel, A., Guitou, M., & Feautrier, N., “Inelastic Mg+H collision data for non-LTE applications in stellar atmospheres”, 2012A&A...541A...80B ADS
- Belyaev, A. K., Barklem, P. S., Spielfiedel, A., et al., “Cross sections for low-energy inelastic Mg + H and Mg + H⁻ collisions”, 2012PhRvA...85c2704B ADS
- Zhang, L., Karlsson, T., Christlieb, N., et al., “VizieR Online Data Catalog: HERES VI. Galactic chemical evolution of Si and C (Zhang+, 2011)”, 2011yCat...35280092Z ADS
- Barklem, P. S., Belyaev, A. K., Guitou, M., et al., “On inelastic hydrogen atom collisions in stellar atmospheres”, 2011A&A...530A...94B ADS
- Osorio, Y., Barklem, P. S., Lind, K., & Asplund, M., “The influence of electron collisions on non-LTE Li line formation in stellar atmospheres”, 2011A&A...529A...310 ADS
- Lind, K., Asplund, M., Barklem, P. S., & Belyaev, A. K., “Non-LTE calculations for neutral Na in late-type stars using improved atomic data”, 2011A&A...528A.103L ADS
- Zhang, L., Karlsson, T., Christlieb, N., et al., “The Hamburg/ESO R-process Enhanced Star survey (HERES). VI. The Galactic chemical evolution of silicon”, 2011A&A...528A...92Z ADS
- Vlasov, D. V., Barklem, P. S., & Belyaev, A. K., “Multichannel excitation cross sections of sodium atoms at slow collisions with hydrogen atoms”, 2011OptSp.110...321V ADS
- Guitou, M., Belyaev, A. K., Barklem, P. S., Spielfiedel, A., & Feautrier, N., “Inelastic Mg+H collision processes at low energies”, 2011JPhB...44c5202G ADS
- Mashonkina, L., Christlieb, N., Barklem, P. S., et al., “VizieR Online Data Catalog: HE 2327-5642 abundance analysis (Mashonkina+, 2010)”, 2010yCat...35160046M ADS
- Barklem, P. S., Belyaev, A. K., Dickinson, A. S., & Gadéa, F. X., “Inelastic Na+H collision data for non-LTE applications in stellar atmospheres”, 2010A&A...519A...20B ADS
- Mashonkina, L., Christlieb, N., Barklem, P. S., et al., “The Hamburg/ESO R-process enhanced star survey (HERES). V. Detailed abundance analysis of the r-process enhanced star HE 2327-5642”, 2010A&A...516A...46M ADS
- Lind, K., Korn, A. J., Barklem, P. S., & Grundahl, F., “VizieR Online Data Catalog: Abundances of Population II stars in NGC 6397 (Lind+, 2008)”, 2010yCat...34900777L ADS
- Belyaev, A. K., Barklem, P. S., Dickinson, A. S., & Gadéa, F. X., “Cross sections for low-energy inelastic H + Na collisions”, 2010PhRvA...81c2706B ADS
- Mashonkina, L., Christlieb, N., Barklem, P., et al., “Detailed abundance analysis of the very metal-poor, r-process enhanced star HE 2327-5642”, 2010nuco.confE.272M ADS
- Schörck, T., Christlieb, N., Cohen, J. G., et al., “The stellar content of the Hamburg/ESO survey. V. The metallicity distribution function of the Galactic halo”, 2009A&A...507...817S ADS
- Hayek, W., Wiesendahl, U., Christlieb, N., et al., “The Hamburg/ESO R-process enhanced star survey (HERES). IV. Detailed abundance analysis and age dating of the strongly r-process enhanced stars CS 29491-069 and HE 1219-0312”, 2009A&A...504...511H ADS
- Lind, K., Asplund, M., & Barklem, P. S., “Departures from LTE for neutral Li in late-type stars”, 2009A&A...503...541L ADS
- Lind, K., Asplund, M., & Barklem, P. S., “VizieR Online Data Catalog: Neutral Li in late-type stars non-LTE calculations (Lind+, 2009)”, 2009yCat...35030541L ADS
- Aoki, W., Barklem, P. S., Beers, T. C., et al., “Lithium Abundances of Extremely Metal-Poor Turnoff Stars”, 2009ApJ...698.1803A ADS
- Fabbian, D., Asplund, M., Barklem, P. S., Carlsson, M., & Kiselman, D., “Neutral oxygen spectral line formation revisited with new collisional data: large departures from LTE at low metallicity”, 2009A&A...500.1221F ADS
- García Pérez, A. E., Christlieb, N., Ryan, S. G., et al., “A new sample of extremely/ultra metal-poor stars”, 2008PhST...133a4036G ADS
- Barklem, P. S., “Hydrogen lines”, 2008PhST...133a4023B ADS
- Lind, K., Korn, A. J., Barklem, P. S., & Grundahl, F., “Atomic diffusion and mixing in old stars. II. Observations of stars in the globular cluster NGC 6397 with VLT/FLAMES-GIRAFFE”, 2008A&A...490...777L ADS
- Barklem, P. S., Korn, A. J., & Plez, B., “PREFACE: A Stellar Journey: A symposium in celebration of Bengt Gustafsson’s 65th birthday A Stellar Journey: A symposium in celebration of Bengt Gustafsson’s 65th birthday”, 2008PhST...133a1001B ADS
- Heiter, U., Barklem, P., Fossati, L., et al., “VALD - an atomic and molecular database for astrophysics”, 2008JPhCS.130a2011H ADS

- Aoki, W., Barklem, P., Beers, T. C., Christlieb, N., & Inoue, S., “Lithium Abundances in Extremely Metal-Poor Turn-Off Stars”, 2008AIPC.1016...37A ADS
- Korn, A. J., Grundahl, F., Richard, O., et al., “Atomic Diffusion and Mixing in Old Stars. I. Very Large Telescope FLAMES-UVES Observations of Stars in NGC 6397”, 2007ApJ...671...402K ADS
- Barklem, P. S., “The Broadening of Spectral Lines by Collisions with Neutral Hydrogen Atoms in Cool Stars”, 2007AIPC...938...111B ADS
- Barklem, P. S., “Non-LTE Balmer line formation in late-type spectra: effects of atomic processes involving hydrogen atoms”, 2007A&A...466...327B ADS
- Sahal-Bréchet, S., Derouich, M., Bommier, V., & Barklem, P. S., “Multipole rates for atomic polarization studies: the case of complex atoms in non-spherically symmetric states colliding with atomic hydrogen”, 2007A&A...465...667S ADS
- Derouich, M. & Barklem, P. S., “Spin depolarizing effect in collisions with neutral hydrogen. II. Application to simple/complex ions in spherically symmetric states”, 2007A&A...462.1171D ADS
- Barklem, P. S., “Electron-impact excitation of neutral oxygen”, 2007A&A...462...781B ADS
- Sahal-Bréchet, S., Derouich, M., Bommier, V., & Barklem, P. S., “Multipole rates for atomic polarization studies: the case of complex atoms in non-spherically symmetric states colliding with atomic hydrogen.”, 2007MmSAI...78...197S ADS
- Lucatello, S., Beers, T. C., Christlieb, N., et al., “The Frequency of Carbon-enhanced Metal-poor Stars in the Galaxy from the HERES Sample”, 2006ApJ...652L...37L ADS
- Korn, A., Grundahl, F., Richard, O., et al., “New Abundances for Old Stars - Atomic Diffusion at Work in NGC 6397”, 2006Msngr.125...6K ADS
- Korn, A. J., Grundahl, F., Richard, O., et al., “A probable stellar solution to the cosmological lithium discrepancy”, 2006Natur.442...657K ADS
- Barklem, P. S., Christlieb, N., Beers, T. C., et al., “VizieR Online Data Catalog: HERES II. Spectroscopic analysis (Barklem+, 2005)”, 2006yCat...34390129B ADS
- Aoki, W., Frebel, A., Christlieb, N., et al., “An abundance study of the most iron-poor star HE1327-2326 with Subaru/HDS”, 2006AIPC...847...53A ADS
- Jonsell, K., Barklem, P. S., Gustafsson, B., et al., “The Hamburg/ESO R-process enhanced star survey (HERES). III. HE 0338-3945 and the formation of the $r + s$ stars”, 2006A&A...451...651J ADS
- Aoki, W., Frebel, A., Christlieb, N., et al., “HE 1327-2326, an Un-evolved Star with $[Fe/H] < -5.0$. I. A Comprehensive Abundance Analysis”, 2006ApJ...639...897A ADS
- Beers, T. C., Lucatello, S., Marsteller, B., et al., “The frequency of Carbon-enhanced stars in HERES and SDSS”, 2006isna.confE...17B ADS
- Korn, A. J., Piskunov, N., Grundahl, F., Barklem, P., & Gustafsson, B., “Pinning Down Gravitational Settling”, in Chemical Abundances and Mixing in Stars in the Milky Way and its Satellites, 294 2006cams.book...294K ADS
- Derouich, M., Barklem, P. S., & Sahal-Bréchet, S., “Spin depolarizing effect in collisions of simple/complex atoms in spherically symmetric states with neutral hydrogen”, 2005A&A...441...395D ADS
- Barklem, P. S., Christlieb, N., Beers, T. C., et al., “The Hamburg/ESO R-process enhanced star survey (HERES). II. Spectroscopic analysis of the survey sample”, 2005A&A...439...129B ADS
- Beers, T. C., Barklem, P. S., Christlieb, N., & Hill, V., “Efficient Searches for r-Process-Enhanced, Metal-Poor Stars”, 2005NuPhA.758...595B ADS
- Barklem, P. S. & Asplund-Johansson, J., “The broadening of Fe II lines by neutral hydrogen collisions”, 2005A&A...435...373B ADS
- Derouich, M., Sahal-Bréchet, S., & Barklem, P. S., “Collisional depolarization of the lines of complex atoms/ions by neutral hydrogen”, 2005A&A...434...779D ADS
- Frebel, A., Aoki, W., Christlieb, N., et al., “Nucleosynthetic signatures of the first stars”, 2005Natur.434...871F ADS
- Barklem, P. S., Christlieb, N., & Beers, T. C., “Metal-poor star abundances from the HERES project”, 2005ESASP.560...433B ADS
- Barklem, P. S. & Asplund-Johansson, J., “VizieR Online Data Catalog: Broadening of Fe II lines by H collisions (Barklem+, 2005)”, 2005yCat...34350373B ADS
- Christlieb, N., Beers, T. C., Barklem, P. S., et al., “The Hamburg/ESO R-process Enhanced Star Survey (HERES): Project Overview, and New r-II Stars”, 2005IAUS...228...439C ADS
- Frebel, A., Aoki, W., Christlieb, N., et al., “The new record holder for the most iron-poor star: HE 1327 2326, a dwarf or subgiant with $[Fe/H] = [\text{minus sign}]5.4$ ”, 2005IAUS...228...207F ADS
- Barklem, P. S., Christlieb, N., Beers, T. C., et al., “The Hamburg/ESO R-process Enhanced Star Survey (HERES): Abundances”, 2005IAUS...228...201B ADS
- Beers, T. C., Christlieb, N., Bessell, M. S., et al., “HERES: The search for r-process enhanced, metal-poor stars”, 2005HiA...13S.579B ADS
- Christlieb, N., Beers, T. C., Barklem, P. S., et al., “The Hamburg/ESO R-process Enhanced Star Survey (HERES). I. Project description, and discovery of two stars with strong enhancements of neutron-capture elements”, 2004A&A...428.1027C ADS
- Derouich, M., Sahal-Bréchet, S., & Barklem, P. S., “Collisional depolarization and transfer rates of spectral lines by atomic hydrogen. IV. Application to ionised atoms”, 2004A&A...426...707D ADS
- Beers, T. C., Christlieb, N., & Barklem, P. S., “Efficient Searches for r-Process-Enhanced Metal-Poor Stars”, 2004rpao.conf...109B ADS
- Allende Prieto, C., Barklem, P. S., Lambert, D. L., & Cunha, K., “ S^4N : A spectroscopic survey of stars in the solar neighborhood. The Nearest 15 pc”, 2004A&A...420...183A ADS
- Allende Prieto, C., Barklem, P. S., Lambert, D. L., & Cunha, K., “VizieR Online Data Catalog: Spectroscopic survey in solar neighborhood (Allende Prieto+ 2004)”, 2004yCat...34200183A ADS
- Christlieb, N., Gustafsson, B., Korn, A. J., et al., “HE 0107-5240, a Chemically Ancient Star. I. A Detailed Abundance Analysis”, 2004ApJ...603...708C ADS
- Kerkeni, B., Barklem, P. S., Spielfiedel, A., & Feautrier, N., “Collisional broadening of Mg, Sr, Ca and Na resonance lines by atomic hydrogen”, 2004JPhB...37...677K ADS
- Derouich, M., Sahal-Bréchet, S., & Barklem, P. S., “On the collisional depolarization and transfer rates of spectral lines by atomic hydrogen. III. Application to f-states of neutral atoms”, 2004A&A...414...373D ADS
- Belyaev, A. K. & Barklem, P. S., “Cross sections for low-energy inelastic H+Li collisions”, 2003PhRvA...68f2703B ADS
- Beers, T. C., Christlieb, N., Bessell, M. S., et al., “HERES: The Search for r-Process-Enhanced, Metal-Poor Stars”, 2003AAS...20311217B ADS
- Barklem, P. S., Stempels, H. C., Kochukhov, O., Piskunov, N., & O'Mara, B. J., “Balmer Lines and Effective Temperatures in Cool Stars”, 2003csss...12.1103B ADS
- O'Mara, B. J. & Barklem, P. S., “Broadening of Spectral Lines by Collisions with H-atoms”, 2003csss...12.1097O ADS
- Barklem, P. S., Belyaev, A. K., & Asplund, M., “Inelastic H+Li and H+Li collisions and non-LTE Li I line formation in stellar atmospheres”, 2003A&A...409L...1B ADS
- Derouich, M., Sahal-Bréchet, S., & Barklem, P. S., “Collisional depolarization and transfer rates of spectral lines by atomic hydrogen. II. Application to d states of neutral atoms”, 2003A&A...409...369D ADS
- Derouich, M., Sahal-Bréchet, S., Barklem, P. S., & O'Mara, B. J., “Semi-classical theory of collisional depolarization of spectral lines by atomic hydrogen I. Application to p states of neutral atoms”, 2003A&A...404...763D ADS
- Borrero, J. M., Bellot Rubio, L. R., Barklem, P. S., & del Toro Iniesta, J. C., “Accurate atomic parameters for near-infrared spectral lines”, 2003A&A...404...749B ADS
- Derouich, M., Sahal-Bréchet, S., & Barklem, P. S., “Depolarization rates of spectral lines of neutral and singly ionised atoms by isotropic collisions with hydrogen atoms”, 2003sf2a.conf...89D ADS
- Barklem, P. S. & Piskunov, N., “Hydrogen Balmer Lines as Probes of Stellar Atmospheres”, 2003IAUS...210P.E28B ADS
- Kochukhov, O., Bagnulo, S., & Barklem, P. S., “Interpretation of the Core-Wing Anomaly of Balmer Line Profiles of Cool Ap Stars”, 2003IAUS...210P.D17K ADS
- Bellot Rubio, L. R., Borrero, J. M., Barklem, P., & del Toro Iniesta, J. C., “Accurate Atomic Parameters from the Solar Spectrum”, 2003IAUJD...20E...16B ADS
- Beers, T. C., Christlieb, N., Bessell, M. S., et al., “Heres: the Search for R-Process Enhanced, Metal-Poor Stars”, 2003IAUJD...15E...34B ADS
- Christlieb, N., Bessell, M. S., Beers, T. C., et al., “A stellar relic from the early Milky Way”, 2002Natur.419...904C ADS
- Kochukhov, O., Bagnulo, S., & Barklem, P. S., “Interpretation of the Core-Wing Anomaly of Balmer Line Profiles of Cool Ap Stars”, 2002ApJ...578L...75K ADS
- Bikmaev, I. F., Ryabchikova, T. A., Bruntt, H., et al., “Abundance analysis of two late A-type stars HD 32115 and HD 37594”, 2002A&A...389...537B ADS
- Barklem, P. S., Stempels, H. C., Allende Prieto, C., et al., “Detailed analysis of Balmer lines in cool dwarf stars”, 2002A&A...385...951B ADS
- Barklem, P. S. & O'Mara, B. J., “Comments on alternative calculations of the broadening of spectral lines of neutral sodium by H-atom collisions”, 2001JPhB...34.4785B ADS
- Allende Prieto, C., Barklem, P. S., Asplund, M., & Ruiz Cobo, B., “Chemical Abundances from Inversions of Stellar Spectra: Analysis of Solar-Type Stars with Homogeneous and Static Model Atmospheres”, 2001ApJ...558...830A ADS
- Stempels, H. C., Piskunov, N., & Barklem, P. S., “Recent Developments of the VALD Database (CD-ROM Directory: contribs/stempels)”, 2001ASPC...223...878S ADS

Barklem, P. S. & O'Mara, B. J., "Broadening of Spectral Lines of Singly Ionised Atoms by Collisions with Neutral Hydrogen Atoms (CD-ROM Directory: contribs/barklem2)", 2001ASPC...223..772B [ADS](#)

Barklem, P. S., Kochukhov, O., Piskunov, N., O'Mara, B. J., & Stempels, H. C., "Hydrogen Line Formation in Cool Stars (CD-ROM Directory: contribs/barklem1)", 2001ASPC...223..766B [ADS](#)

Barklem, P. S., Piskunov, N., & O'Mara, B. J., "Self-broadening in Balmer line wing formation in stellar atmospheres", 2000A&A...363.1091B [ADS](#)

Barklem, P. S., Piskunov, N., & O'Mara, B. J., "VizieR Online Data Catalog: Broadening of metallic lines by H collisions (Barklem+ 2000)", 2000yCat...41420467B [ADS](#)

Barklem, P. S., Piskunov, N., & O'Mara, B. J., "A list of data for the broadening of metallic lines by neutral hydrogen collisions", 2000A&AS...142..467B [ADS](#)

Barklem, P. S., Piskunov, N., & O'Mara, B. J., "Self broadening of hydrogen lines: initial results", 2000A&A...355L...5B [ADS](#)

Barklem, P. S. & O'Mara, B. J., "Broadening of lines of Beii, Srii and Baii by collisions with hydrogen atoms and the solar abundance of strontium", 2000MNRAS...311..535B [ADS](#)

Barklem, P. S., Anstee, S. D., & O'Mara, B. J., "Line Broadening Cross Sections for the Broadening of Transitions of Neutral Atoms by Collisions with Neutral Hydrogen", 1998PASA...15..336B [ADS](#)

Barklem, P. S. & O'Mara, B. J., "The broadening of strong lines of Ca⁺, Mg⁺ and Ba⁺ by collisions with neutral hydrogen atoms", 1998MNRAS...300..863B [ADS](#)

Barklem, P. S.: 1998, "The Broadening of Spectral Lines by Collisions with Neutral Hydrogen Atoms", Ph.D. thesis, University of Queensland, Australia 1998PhDT.....18B [ADS](#)

Barklem, P. S., O'Mara, B. J., & Ross, J. E., "The broadening of d-f and f-d transitions by collisions with neutral hydrogen atoms", 1998MNRAS...296.1057B [ADS](#)

Barklem, P. S.: 1998, "The broadening of spectral lines by collisions with neutral hydrogen atoms", Ph.D. thesis, University of Queensland, Australia 1998PhDT.....417B [ADS](#)

Barklem, P. S. & O'Mara, B. J., "The broadening of p-d and d-p transitions by collisions with neutral hydrogen atoms", 1997MNRAS...290..102B [ADS](#)

Barklem, P. S. & O'Mara, B. J., "The broadening of spectral lines which correspond to p-d and d-p transitions by collisions with neutral hydrogen atoms", 1997IAUS...189P..82B [ADS](#)