

Bibliography from ADS file: kupka.bib

September 14, 2022

- Ahlborn, F., Kupka, F., Weiss, A., & Flaskamp, M., “*Stellar evolution models with overshooting based on 3-equation non-local theories. II. Main-sequence models of A- and B-type stars*”, 2022arXiv220712512A [ADS](#)
- Kupka, F., Ahlborn, F., & Weiss, A., “*Stellar evolution models with overshooting based on 3-equation non-local theories I. Physical basis and the computation of the dissipation rate*”, 2022arXiv220712296K [ADS](#)
- Kupka, F., “*On the Potential of the Reynolds Stress Approach to Model Convective Overshooting in Grids of Stellar Evolution Models*”, 2021plat.confE..88K [ADS](#)
- Spada, F., Demarque, P., & Kupka, F., “*Stellar evolution models with entropy-calibrated mixing-length parameter: application to red giants*”, 2021MNRAS.504.3128S [ADS](#)
- Kostogryz, N. M., Kupka, F., Piskunov, N., et al., “*Accurate Short-Characteristics Radiative Transfer in A Numerical Tool for Astrophysical RE-Search (ANTARES)*”, 2021SoPh..296...46K [ADS](#)
- Belkacem, K., Kupka, F., Philedit, J., & Samadi, R., “*Surface effects and turbulent pressure. Assessing the Gas- Γ_1 and Reduced- Γ_1 empirical models*”, 2021A&A..646L..5B [ADS](#)
- Kupka, F., Zaussinger, F., Fabbian, D., & Krüger, D., “*The ANTARES code: recent developments and applications*”, 2020JPhCS1623a2016K [ADS](#)
- Kupka, F., Fabbian, D., Krüger, D., Kostogryz, N., & Gizon, L., “*On long-duration 3D simulations of stellar convection using ANTARES*”, 2020IAUGA..30..373K [ADS](#)
- Kupka, F., “*3D Hydrodynamical Simulations of Stellar Convection for Helio- and Asteroseismology*”, 2020svos.conf..209K [ADS](#)
- Fabbian, D., Kupka, F., Krüger, D., Kostogryz, N. M., & Piskunov, N., “*Shine BRITE: shedding light on stellar variability through advanced models*”, 2020svos.conf..155F [ADS](#)
- Kupka, F., “*Thermal Convection in Stars and in Their Atmosphere*”, 2020mdps.conf..69K [ADS](#)
- Zaussinger, F. & Kupka, F., “*Layer formation in double-diffusive convection over resting and moving heated plates*”, 2019ThCFD..33..383Z [ADS](#)
- Belkacem, K., Kupka, F., Samadi, R., & Grimm-Strele, H., “*Solar p-mode damping rates: Insight from a 3D hydrodynamical simulation*”, 2019A&A..625A..20B [ADS](#)
- Zaussinger, F., Kupka, F., Montgomery, M., & Egbers, C., “*Numerical simulation of DA white dwarf surface convection*”, 2018JPhCS1031a2013Z [ADS](#)
- Kupka, F., Zaussinger, F., & Montgomery, M. H., “*Mixing and overshooting in surface convection zones of DA white dwarfs: first results from ANTARES*”, 2018MNRAS.474.4660K [ADS](#)
- Kupka, F., Belkacem, K., Samadi, R., & Deheuvels, S., “*Studying p-mode damping and the surface effect with hydrodynamical simulations*”, 2017sbcs.conf..222K [ADS](#)
- Kupka, F. & Muthsam, H. J., “*Modelling of stellar convection*”, 2017LRCA....3....1K [ADS](#)
- Zaussinger, F., Kupka, F., Egbers, C., et al., “*Semi-convective layer formation*”, 2017JPhCS.837a2012Z [ADS](#)
- Muthsam, H. J. & Kupka, F., “*Multidimensional modelling of classical pulsating stars*”, 2016CoKon.105..117M [ADS](#)
- Blies, P. M., Kupka, F., & Muthsam, H. J., “*The ANTARES Code: New Developments*”, 2015ASPC..498..191B [ADS](#)
- Mundprecht, E., Muthsam, H. J., & Kupka, F., “*Multidimensional realistic modelling of Cepheid-like variables - II. Analysis of a Cepheid model*”, 2015MNRAS.449.2539M [ADS](#)
- Grimm-Strele, H., Kupka, F., & Muthsam, H. J., “*Achievable efficiency of numerical methods for simulations of solar surface convection*”, 2015CoPhC.188....7G [ADS](#)
- Grimm-Strele, H., Kupka, F., Löw-Baselli, B., et al., “*Realistic simulations of stellar surface convection with ANTARES: I. Boundary conditions and model relaxation*”, 2015NewA...34..278G [ADS](#)
- Rauer, H., Catala, C., Aerts, C., et al., “*The PLATO 2.0 mission*”, 2014ExA....38..249R [ADS](#)
- Kupka, F., GrimmtextdashStrele, H., Happenhofer, N., et al., “*Improved Time Integration for WENO Methods in Astrophysical Applications*”, 2014ASPC..488..243K [ADS](#)
- Blies, P., Kupka, F., Zaussinger, F., & Hollerbach, R., “*The effects of rotation on a double-diffusive layer in a rotating spherical shell*”, 2014arXiv1404.6086B [ADS](#)
- Grimm-Strele, H., Kupka, F., & Muthsam, H. J., “*Curvilinear grids for WENO methods in astrophysical simulations*”, 2014CoPhC.185..764G [ADS](#)
- Kupka, F., Mundprecht, E., & Muthsam, H. J., “*Pulsation - convection interaction*”, 2014IAUS..301..177K [ADS](#)
- Mundprecht, E., Muthsam, H. J., & Kupka, F., “*Multidimensional realistic modelling of Cepheid-like variables - I. Extensions of the ANTARES code*”, 2013MNRAS.435.3191M [ADS](#)
- Zaussinger, F., Kupka, F., & Muthsam, H. J., “*Semi-convection*”, in M. Goupil, K. Belkacem, C. Neiner, F. Lignières, and J. J. Green (Eds.), *Lecture Notes in Physics*, Berlin Springer Verlag, Vol. 865, 219 2013LNP...865..219Z [ADS](#)
- Kupka, F., Happenhofer, N., Higueras, I., & Koch, O., “*Total-variation-diminishing implicit-explicit Runge-Kutta methods for the simulation of double-diffusive convection in astrophysics*”, 2012JCoPh.231.3561K [ADS](#)
- Mathys, G., Cunha, M., Dworetsky, M., et al., “*Divisions Iv-V / Working Group ap & Related Stars*”, 2012IAUTA..28..203M [ADS](#)
- Zaussinger, F., Kupka, F., Muthsam, H. J., Happenhofer, N., & Grimm-Strele, H., “*Layered convection in double diffusive fluids*”, 2012EGUGA..14.1830Z [ADS](#)
- Muthsam, H. J., Kupka, F., Mundprecht, E., et al., “*Simulations of stellar convection, pulsation and semiconvection*”, 2011IAUS..271..179M [ADS](#)
- Kupka, F., Dubernet, M. L., & VAMDC Collaboration, “*Vamdc as a Resource for Atomic and Molecular Data and the New Release of Vald*”, 2011BaltA..20..503K [ADS](#)
- Karoff, C., Chaplin, W. J., Appourchaux, T., et al., “*Asteroseismology of solar-type stars with Kepler I: Data analysis*”, 2010AN....331..972K [ADS](#)
- Mason, N. J., Dubernet, M. L., Benson, K. M., et al., “*VAMDC: The Virtual Atomic and Molecular Data Centre: a Service Orientated Data Infrastructure for e-Research*”, 2010epsc.conf..861M [ADS](#)
- Muthsam, H. J., Kupka, F., Löw-Baselli, B., et al., “*ANTARES - A Numerical Tool for Astrophysical RESearch with applications to solar granulation*”, 2010NewA...15..460M [ADS](#)
- Cunha, M. S., Weiss, W., Dworetsky, M., et al., “*INTER-DIVISION IV-V WORKING GROUP on Ap and Related Stars*”, 2010IAUTB..27..205C [ADS](#)
- Chaplin, W. J., Appourchaux, T., Elsworth, Y., et al., “*The Asteroseismic Potential of Kepler: First Results for Solar-Type Stars*”, 2010ApJ...713L.169C [ADS](#)
- Kupka, F., Ballot, J., & Muthsam, H. J., “*Effects of resolution and helium abundance in A star surface convection simulations*”, 2009CoAst.160..30K [ADS](#)
- Landstreet, J. D., Kupka, F., Ford, H. A., et al., “*Atmospheric velocity fields in tepid main sequence stars*”, 2009A&A...503..973L [ADS](#)
- Kupka, F., Belkacem, K., Goupil, J. M., & Samadi, R., “*Using p-mode excitation rates for probing convection in solar-like stars*”, 2009CoAst.159..24K [ADS](#)
- Kupka, F., “*3D stellar atmospheres for stellar structure models and asteroseismology*”, 2009MmSAI..80..701K [ADS](#)
- Kupka, F., “*Turbulent Convection and Numerical Simulations in Solar and Stellar Astrophysics*”, in W. Hillebrandt and F. Kupka (Eds.), *Interdisciplinary Aspects of Turbulence*, Vol. 756, 49 2009LNP...756..49K [ADS](#)
- Hillebrandt, W. & Kupka, F., “*An Introduction to Turbulence*”, in W. Hillebrandt and F. Kupka (Eds.), *Interdisciplinary Aspects of Turbulence*, Vol. 756, 1 2009LNP...756..1H [ADS](#)
- Hillebrandt, W. & Kupka, F.: 2009b, *Interdisciplinary Aspects of Turbulence*, Vol. 756 2009LNP...756....H [ADS](#)
- Cunha, M. S., Weiss, W. W., Dworetsky, M. M., et al., “*Inter-Division IV-V / Working Group Ap and Related Stars*”, 2009IAUTA..27..245C [ADS](#)
- Obbrunner, M., Heiter, U., Kupka, F., et al., “*Vald*”, 2008asvo.proc..2150 [ADS](#)
- Heiter, U., Barklem, P., Fossati, L., et al., “*VALD - an atomic and molecular database for astrophysics*”, 2008JPhCS.130a2011H [ADS](#)
- Kupka, F. & Muthsam, H. J., “*Analysing the Contributions in Moment Equations of Reynolds Stress Models of Convection with Numerical Simulations*”, 2008IAUS..252..463K [ADS](#)
- Kupka, F., “*Shear Driven Turbulence and Coherent Structures in Solar Surface Simulations*”, 2008IAUS..252..451K [ADS](#)
- Samadi, R., Belkacem, K., Goupil, M. J., Dupret, M. A., & Kupka, F., “*Modeling the excitation of acoustic modes in α Centauri A*”, 2008A&A..489..291S [ADS](#)
- Muthsam, H. J., Löw-Baselli, B., Obertscheider, C., et al., “*High-resolution models of solar granulation: the two-dimensional case*”, 2007MNRAS.380.1335M [ADS](#)
- Heiter, U., Smalley, B., Stütz, C., Kupka, F., & Kochukhov, O., “*Eclipsing binaries as a test for synthetic photometry*”, 2007IAUS..240..328H [ADS](#)
- , “*Convection in Astrophysics (IAU S239)*”, 2007IAUS..239....K [ADS](#)
- Belkacem, K., Samadi, R., Goupil, M. J., Kupka, F., & Dupret, M. A., “*Two-scale mass-flux closure models for turbulence: p-mode amplitudes in solar-like stars*”, 2007CoAst.150..153B [ADS](#)
- Belkacem, K., Samadi, R., Goupil, M. J., Kupka, F., & Baudin, F., “*A closure model for turbulent convection. Application to the excitation of p modes*”, 2007IAUS..239..376B [ADS](#)
- Samadi, R., Belkacem, K., Goupil, M. J., Kupka, F., & Dupret, M. A., “*Solar-like oscillation amplitudes and line-widths as a probe for turbulent convection in stars*”, 2007IAUS..239..349S [ADS](#)

- Heiter, U., Smalley, B., Stütz, C., Kupka, F., & Kochukhov, O., “Eclipsing binaries as a test for synthetic photometry”, [2007IAUS..239..169H ADS](#)
- Montalbán, J., Nendwich, J., Heiter, U., et al., “Effect of the microturbulence parameter on the Color-Magnitude Diagram”, [2007IAUS..239..166M ADS](#)
- Roxburgh, I. W. & Kupka, F., “Mixing length model of convection in stellar cores”, [2007IAUS..239..98R ADS](#)
- Kupka, F., “Some open questions concerning the modelling of non-locality in Reynolds stress type models of stellar convection”, [2007IAUS..239..92K ADS](#)
- Muthsam, H. J., Löw-Baselli, B., Obertscheider, C., et al., “Modelling of solar granulation”, [2007IAUS..239..89M ADS](#)
- Kupka, F. & Muthsam, H. J., “Probing Reynolds stress models of convection with numerical simulations: III. Compressibility modelling and dissipation”, [2007IAUS..239..86K ADS](#)
- Kupka, F. & Muthsam, H. J., “Probing Reynolds stress models of convection with numerical simulations: II. Non-locality and third order moments”, [2007IAUS..239..83K ADS](#)
- Kupka, F. & Muthsam, H. J., “Probing Reynolds stress models of convection with numerical simulations: I. Overall properties: fluxes, mean profiles”, [2007IAUS..239..80K ADS](#)
- Roxburgh, I. W. & Kupka, F., “Reynolds stress models of convection in convective cores”, [2007IAUS..239..77R ADS](#)
- Kupka, F. & Robinson, F. J., “Coherent structures in granulation convection and their importance for higher order closure models”, [2007IAUS..239..74K ADS](#)
- Kupka, F., “Round table discussion of session A: modelling convection and radiative transfer”, [2007IAUS..239..64K ADS](#)
- Kupka, F. & Robinson, F. J., “On the effects of coherent structures on higher order moments in models of solar and stellar surface convection”, [2007MNRAS.374..305K ADS](#)
- Belkacem, K., Samadi, R., Goupil, M. J., Kupka, F., & Baudin, F., “A closure model with plumes. II. Application to the stochastic excitation of solar *p* modes”, [2006A&A...460..183B ADS](#)
- Belkacem, K., Samadi, R., Goupil, M. J., & Kupka, F., “A closure model with plumes. I. The solar convection”, [2006A&A...460..173B ADS](#)
- Samadi, R., Belkacem, K., Goupil, M. J., & Kupka, F., “Seismic diagnostics inferred from the amplitudes of stochastically-excited modes”, [2006IAUJD..17E..14S ADS](#)
- Belkacem, K., Samadi, R., Goupil, M. J., Kupka, F., & Baudin, F., “Excitation of solar *p* modes. Effect of the asymmetry of the convection zone”, [2006sf2a.conf..523B ADS](#)
- Frémaux, J., Kupka, F., Boisson, C., Joly, M., & Tsymbal, V., “Prospects for population synthesis in the *H* band: NeMo grids of stellar atmospheres compared to observations”, [2006A&A...449..109F ADS](#)
- Barban, C., Goupil, M. J., van’t Veer-Menneret, C., et al., “Limb-darkening coefficients for the purpose of pulsation mode identification for A-F stars . . .”, [2006MmSAT..77..101B ADS](#)
- Samadi, R., Kupka, F., Goupil, M. J., Lebreton, Y., & van’t Veer-Menneret, C., “Influence of local treatments of convection upon solar *p* mode excitation rates”, [2006A&A...445..233S ADS](#)
- Kupka, F., “Turbulent convection in astrophysics and geophysics - a comparison”, [2005iat..work..141K ADS](#)
- , “Workshop on “Interdisciplinary Aspects of Turbulence””, [2005iat..work....K ADS](#)
- Kupka, F., “Some Physics We Can Learn from Spectroscopy of A-Type Stars”, [2005PhST..119..20K ADS](#)
- Silaj, J., Townshend, A., Kupka, F., Landstreet, J., & Sigut, A., “Spectrum synthesis of sharp-line *B*, *A* and *F* stars”, [2005EAS...17..345S ADS](#)
- Kupka, F., “Direct Simulations of Radiative and Convective Zones”, [2005EAS...17..177K ADS](#)
- Kupka, F., Landstreet, J. D., Sigut, A., et al., “Observational signatures of atmospheric velocity fields in Main Sequence stars”, [2004IAUS..224..573K ADS](#)
- Stütz, C. & Kupka, F., “Stellar model atmospheres with emphasis on velocity dynamics”, [2004IAUS..224..570S ADS](#)
- Kupka, F., “Panel discussion section I”, [2004IAUS..224..465K ADS](#)
- Kupka, F., “Convection in stars”, [2004IAUS..224..119K ADS](#)
- Samadi, R., Goupil, M. J., Lebreton, Y., van’t Veer, C., & Kupka, F., “Effect of Local Treatments of Convection upon the Solar *P*-Mode Excitation Rates”, [2004ESASP.559..611S ADS](#)
- Kupka, F., Paunzen, E., Iliev, I. K., & Maitzen, H. M., “The 5200-Åflux depression of chemically peculiar stars - II. The cool chemically peculiar and λ Bootis stars”, [2004MNRAS.352..863K ADS](#)
- Nendwich, J., Heiter, U., Kupka, F., Nesvacil, N., & Weiss, W. W., “Interpolation of Stellar Model Grids and Application to the NEMO Grid”, [2004CoAst.144..43N ADS](#)
- Montgomery, M. H. & Kupka, F., “White dwarf envelopes: further results of a non-local model of convection”, [2004MNRAS.350..267M ADS](#)
- Montalbán, J., D’Antona, F., Kupka, F., & Heiter, U., “Convection in the atmospheres and envelopes of Pre-Main Sequence stars”, [2004A&A...416.1081M ADS](#)
- Barban, C., Goupil, M. J., Van’t Veer-Menneret, C., et al., “New grids of ATLAS9 atmospheres. II. Limb-darkening coefficients for the Strömgren photometric system for A-F stars”, [2003A&A...405..1095B ADS](#)
- Barban, C., Goupil, M. J., van’t Veer-Menneret, C., et al., “VizieR Online Data Catalog: Limb-darkening coefficients from ATLAS9 models (Barban+, 2003)”, [2003yCat..34051095B ADS](#)
- Landstreet, J. D., Kochukhov, O., Kupka, F., Ryabchikova, T., & Weiss, W. W., “Observations of Rapid Radial Velocity Variations of Spectral Lines in Rapidly Oscillating Ap (*roAp*) Stars”, [2003aahd.conf..347L ADS](#)
- Kupka, F., Paunzen, E., & Maitzen, H. M., “The 5200-Å flux depression of chemically peculiar stars - I. Synthetic Δ photometry: the normality line”, [2003MNRAS.341..849K ADS](#)
- Knoglunger, P., Nesvacil, N., Kupka, F., et al., “Tools and Methods for Abundance Analysis”, [2003IAUS..210P.E66K ADS](#)
- Heiter, U., Kupka, F., Samadi, R., et al., “Application of New ATLAS9 Model Atmosphere Grids”, [2003IAUS..210P.E10H ADS](#)
- Smalley, B. & Kupka, F., “Using Balmer Line Profiles to Investigate Convection in *A* and *F* Stars”, [2003IAUS..210P.C10S ADS](#)
- Montalbán, J., D’Antona, F., & Kupka, F., “Problems and Difficulties in Building up Stellar Models with Non-grey Boundary Conditions”, [2003IAUS..210P..C6M ADS](#)
- Montalbán, J., Kupka, F., D’Antona, F., & Heiter, U., “Pre-Main Sequence and Main Sequence Models Using the Vienna Grids of ATLAS9 Atmospheres”, [2003IAUS..210P..CSM ADS](#)
- Nendwich, J., Nesvacil, N., Weiss, W. W., Heiter, U., & Kupka, F., “Colors of ATLAS9 Atmospheres and Their Interpolation”, [2003IAUS..210P..A9N ADS](#)
- Kupka, F., “Non-local Convection Models for Stellar Atmospheres and Envelopes”, [2003IAUS..210..143K ADS](#)
- Kupka, F., “Convection in *A* Stars”, [2003ASPC..305..190K ADS](#)
- Kochukhov, O., Landstreet, J. D., Ryabchikova, T., Weiss, W. W., & Kupka, F., “Discovery of rapid radial velocity variations in the *roAp* star 10 Aql and possible pulsations of β CrB”, [2002MNRAS.337L..1K ADS](#)
- Smalley, B., Gardiner, R. B., Kupka, F., & Bessell, M. S., “On the anomaly of Balmer line profiles of *A*-type stars. Fundamental binary systems”, [2002A&A...395..601S ADS](#)
- Heiter, U., Kupka, F., van’t Veer-Menneret, C., et al., “New grids of ATLAS9 atmospheres I: Influence of convection treatments on model structure and on observable quantities”, [2002A&A...392..619H ADS](#)
- Kupka, F. & Montgomery, M. H., “*A*-star envelopes: a test of local and non-local models of convection”, [2002MNRAS.330L..6K ADS](#)
- Garrido, R., Moya, A., Goupil, M. J., et al., “Mode identification using the exoplanetary camera”, [2002CoAst.141..48G ADS](#)
- Garrido, R., Claret, A., Moya, A., et al., “Colors in Eddington: implications for mode identification”, [2002ESASP.485..103G ADS](#)
- D’Antona, F., Montalbán, J., Kupka, F., & Heiter, U., “The Böhm-Vitense Gap: The Role of Turbulent Convection”, [2002ApJ...564L..93D ADS](#)
- Kupka, F. & Bruntt, H., “TEMPLOGG for determining stellar parameters of MONS targets”, [2001JAD.....7Q..8K ADS](#)
- Kupka, F. & Bruntt, H., “Using TEMPLOGG for determining stellar parameters of MONS targets”, in C. Sterken (Ed.), First COROT/MONS/MOST Ground Support Workshop, 39–46 [2001fcml.book..39K ADS](#)
- Montalbán, J., Kupka, F., D’Antona, F., & Schmidt, W., “Convection in the atmospheres and envelopes of turnoff and giant branch stars of globular clusters”, [2001A&A...370..982M ADS](#)
- Piskunov, N. & Kupka, F., “Model Atmospheres with Individualized Abundances”, [2001ApJ...547.1040P ADS](#)
- Montalban, J., D’Antona, F., Kupka, F., & Schmidt, W., “A New Project for Theoretical Colors of Globular Cluster Stars”, [2001coev.conf..243M ADS](#)
- Cowley, C. R., Ryabchikova, T., Kupka, F., et al., “Abundances in Przybylski’s star”, [2000MNRAS.317..299C ADS](#)
- Gelbmann, M., Ryabchikova, T., Weiss, W. W., et al., “Abundance analysis of *roAp* stars. V. HD 166473”, [2000A&A...356..200G ADS](#)
- Kupka, F. G., Ryabchikova, T. A., Piskunov, N. E., Stempels, H. C., & Weiss, W. W., “VALD-2 – The New Vienna Atomic Line Database”, [2000BaltA...9..590K ADS](#)
- Weiss, W. W., Ryabchikova, T. A., Kupka, F., et al., “Spectroscopic Survey of Rapidly Oscillating Ap Stars”, [2000ASPC..203..487W ADS](#)
- Cowley, C. R., Kupka, F., & Mathys, G., “Line Blanketing in Przybylski’s Star”, [1999AAS...195.5002C ADS](#)
- Kupka, F. & Ryabchikova, T. A., “VALD - The Vienna Atomic Line Database: A Survey”, [1999POBeo..65..223K ADS](#)
- Kupka, F., “The Hydrodynamic Moment Equations: An Alternative Treatment For Stellar Convection”, [1999POBeo..65..13K ADS](#)

- Kupka, F., “*Turbulent Convection: Comparing the Moment Equations to Numerical Simulations*”, 1999ApJ...526L..45K [ADS](#)
- Muthsam, H. J., Göb, W., Kupka, F., & Liebich, W., “*Interacting convection zones*”, 1999NewA....4..405M [ADS](#)
- Kupka, F., Piskunov, N., Ryabchikova, T. A., Stempels, H. C., & Weiss, W. W., “*VALD-2: Progress of the Vienna Atomic Line Data Base*”, 1999A&S..138..119K [ADS](#)
- Gardiner, R. B., Kupka, F., & Smalley, B., “*Testing convection theories using Balmer line profiles of A, F, and G stars*”, 1999A&A...347..876G [ADS](#)
- Ryabchikova, T., Piskunov, N., Savanov, I., Kupka, F., & Malanushenko, V., “*Eu III identification and Eu abundance in CP stars*”, 1999A&A...343..229R [ADS](#)
- Gardiner, R., Smalley, B., & Kupka, F., “*Testing Convection Theories Using Balmer Line Profiles of A, F and G Stars*”, 1999ASPC..173..213G [ADS](#)
- Kupka, F., “*Computing Solar and Stellar Overshooting with Turbulent Convection Models. First Tests of a Fully Non-Local Model*”, 1999ASPC..173..157K [ADS](#)
- Weiss, W. W. & Kupka, F., “*Observational Evidence for Convection in Main Sequence Star Atmospheres*”, 1999ASPC..173..21W [ADS](#)
- Heiter, U., Kupka, F., Paunzen, E., Weiss, W. W., & Gelbmann, M., “*Abundance analysis of the lambda Bootis stars HD 192640, HD 183324, and HD 84123*”, 1998A&A...335.1009H [ADS](#)
- Audard, N., Kupka, F., Morel, P., Provost, J., & Weiss, W. W., “*The acoustic cut-off frequency of roAp stars*”, 1998A&A...335..954A [ADS](#)
- Ryabchikova, T., Piskunov, N., Savanov, I., & Kupka, F., “*EU III identification and EU abundance in cool CP stars*”, 1998CoSka..27..359R [ADS](#)
- Audard, N., Kupka, F., Morel, P., Provost, J., & Weiss, W. W., “*Atmospheric structure and acoustic cut-off frequency of roAp stars*”, 1998CoSka..27..304A [ADS](#)
- Smalley, B. & Kupka, F., “*The effects of convection on the colours of A and F stars*”, 1998CoSka..27..233S [ADS](#)
- Kupka, F. & Piskunov, N. E., “*CP star atmospheres based on individual ODFs*”, 1998CoSka..27..228K [ADS](#)
- Audard, N., Kupka, F., Morel, P., Provost, J., & Weiss, W. W., “*The acoustic cut-off frequency of A to F stars*”, 1998IAUS..185..299A [ADS](#)
- Smalley, B. & Kupka, F., “*The role of convection on the UVBY colours of A, F, and G stars*”, 1997A&A...328..349S [ADS](#)
- Smalley, B. & Kupka, F., “*VizieR Online Data Catalog: Role of Convection in A, F, and G stars (Smalley+ 1997)*”, 1997yCat..33280349S [ADS](#)
- Gelbmann, M., Kupka, F., Weiss, W. W., & Mathys, G., “*(Erratum) Abundance analysis of roAp stars.*”, 1997A&A...322.1026G [ADS](#)
- Ryabchikova, T. A., Piskunov, N. E., Kupka, F., & Weiss, W. W., “*The Vienna Atomic Line Database : Present State and Future Development*”, 1997BaltA...6..244R [ADS](#)
- Gelbmann, M., Kupka, F., Weiss, W. W., & Mathys, G., “*Abundance analysis of roAp stars. II. HD 203932*”, 1997A&A...319..630G [ADS](#)
- Kupka, F., Ryabchikova, T. A., Weiss, W. W., et al., “*Abundance analysis of roAp stars. I. α Circini.*”, 1996A&A...308..886K [ADS](#)
- , “*M.A.S.S. Model atmospheres and stellar spectra. 5th Vienna workshop*”, 1996mssn.conf.....A [ADS](#)
- Kupka, F., “*New models for the convective flux in stellar atmospheres*”, 1996IAUS..176..557K [ADS](#)
- Griffin, R. E. M. & Kupka, F., “*Introduction*”, 1996ASPC..108..299G [ADS](#)
- Kupka, F., “*Beyond Mixing Length Theory*”, 1996ASPC..108..73K [ADS](#)
- , “*M.A.S.S. Model Atmospheres and Spectrum Synthesis*”, 1996ASPC..108.....A [ADS](#)
- Piskunov, N. E., Kupka, F., Ryabchikova, T. A., Weiss, W. W., & Jeffery, C. S., “*VALD: The Vienna Atomic Line Data Base.*”, 1995A&S..112..525P [ADS](#)
- Kupka, F., Gelbmann, M., Heiter, U., et al., “*Fine Analysis of Pulsating CP Stars*”, 1995ASPC...83..317K [ADS](#)
- Paunzen, E., Gelbmann, M., Heiter, U., et al., “*The Evolutionary Status of Lambda Boo Stars*”, 1995ASPC...83..315P [ADS](#)
- Piskunov, N. E., Kupka, F., Ryabchikova, T. A., Weiss, W. W., & Jeffery, C. S., “*The Vienna Atomic Line Data-Base*”, 1995ASPC...81..610P [ADS](#)
- Muthsam, H. J., Goeb, W., Kupka, F., Liebich, W., & Zochling, J., “*A numerical study of compressible convection.*”, 1995A&A...293..127M [ADS](#)
- Muthsam, H. J., Göb, W., Kupka, F., & Liebich, W., “*Interaction of convection zones: the nonmagnetic case*”, 1994smf..conf..152M [ADS](#)
- Kupka, F., Ryabchikova, T., Bolgova, G., et al., “*Abundance analysis of cool oscillating CP stars*”, 1994cpms.conf..130K [ADS](#)
- Kuschnig, R., Weiss, W. W., Piskounov, N., et al., “*The peculiar binary system HR 8891 (ET And)*”, 1994IAUS..162..43K [ADS](#)