

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

- Kostogryz, N. M., Witzke, V., Shapiro, A. I., et al., “Stellar limb darkening. A new MPS-ATLAS library for Kepler, TESS, CHEOPS, and PLATO passbands”, 2022arXiv220606641K [ADS](#)
- Peterson, R. C. & Kurucz, R. L., “New Fe I Level Energies and Line Identifications from Stellar Spectra. III. Initial Results from UV, Optical, and Infrared Spectra”, 2022ApJS..260...28P [ADS](#)
- Witzke, V., Shapiro, A. I., Cernetic, M., et al., “MPS-ATLAS: A fast all-in-one code for synthesising stellar spectra”, 2021A&A...653A..65W [ADS](#)
- Grimm, S. L., Malik, M., Kitzmann, D., et al., “HELIOS-K 2.0 Opacity Calculator and Open-source Opacity Database for Exoplanetary Atmospheres”, 2021ApJS..253...30G [ADS](#)
- Hema, B. P., Pandey, G., Kurucz, R. L., & Allende Prieto, C., “Helium Enhancement in the Metal-rich Red Giants of  $\omega$  Centauri”, 2020ApJ...897...32H [ADS](#)
- Karman, T., Gordon, I. E., van der Avoird, A., et al., “Update of the HITRAN collision-induced absorption section”, 2019Icar..328..160K [ADS](#)
- Kurucz, R. L., “Including All the Lines: Data Releases for Spectra and Opacities through 2017”, 2018ASPC..515...47K [ADS](#)
- Dupree, A., Brickhouse, N., Irwin, J., Kurucz, R., & Newton, E., “High Resolution Near-Infrared Spectroscopy of Cool Dwarf Stars”, 2018csss.confE..87D [ADS](#)
- Kaiser, M. E., Morris, M., Aldoroty, L., et al., “ACCESS, Absolute Color Calibration Experiment for Standard Stars: Integration, Test, and Ground Performance”, 2018AAS...23135534K [ADS](#)
- Morris, M., Kaiser, M. E., Bohlin, R., Kurucz, R., & ACCESS Team, “Stellar Atmospheric Modelling for the ACCESS Program”, 2018AAS...23135527M [ADS](#)
- Kurucz, R. L.: 2017, ATLAS9: Model atmosphere program with opacity distribution functions, Astrophysics Source Code Library, record ascl:1710.017 [2017ascl.soft10017K ADS](#)
- Kaiser, M. E., Morris, M. J., Aldoroty, L. N., et al., “ACCESS: integration and pre-flight performance”, 2017SPIE10398E..15K [ADS](#)
- Peterson, R. C., Kurucz, R. L., & Ayres, T. R., “VizieR Online Data Catalog: New Fe I level energies from stellar spectra. II. (Peterson+, 2017)”, 2017yCat..22290023P [ADS](#)
- Peterson, R. C., Kurucz, R. L., & Ayres, T. R., “New Fe I Level Energies and Line Identifications from Stellar Spectra. II. Initial Results from New Ultraviolet Spectra of Metal-poor Stars”, 2017ApJS..229...23P [ADS](#)
- Dupree, A. K., Avrett, E. H., & Kurucz, R. L., “Chromospheric Models and the Oxygen Abundance in Giant Stars”, 2016ApJ...821L...7D [ADS](#)
- Kaiser, M. E., Morris, M. J., Aldoroty, L. N., et al., “ACCESS Sub-system Performance”, 2016AAS...22714732K [ADS](#)
- Peterson, R. C., Ayres, T. R., & Kurucz, R. L.: 2015, The Intersection of Atomic Physics and Astrophysics: Identifying UV Fe I Lines from Metal-Poor Turnoff Stars, HST Proposal. Cycle 23, ID. #14161 2015hst..prop14161P [ADS](#)
- Castelli, F., Kurucz, R. L., & Cowley, C. R., “New Mn II energy levels from the STIS-HST spectrum of the HgMn star HD 175640”, 2015A&A...580A..10C [ADS](#)
- Castelli, F., Kurucz, R. L., & Cowley, C. R., “VizieR Online Data Catalog: New MnII energy levels (Castelli+, 2015)”, 2015yCat..35800010C [ADS](#)
- Peterson, R. C. & Kurucz, R. L., “VizieR Online Data Catalog: New FeI level energies from stellar spectra (Peterson+, 2015)”, 2015yCat..22160001P [ADS](#)
- Peterson, R. C. & Kurucz, R. L., “New Fe I Level Energies and Line Identifications from Stellar Spectra”, 2015ApJS..216...1P [ADS](#)
- Peterson, R. & Kurucz, R. L., “Identifying New Fe I Levels from Stellar Spectra”, 2015AAS...22544906P [ADS](#)
- Kaiser, M. E., Morris, M. J., Peacock, G. O., et al., “ACCESS: status and pre-flight performance”, 2014SPIE.9143E..4YK [ADS](#)
- Kolenberg, K., Kurucz, R. L., Stellingwerf, R., et al., “RR Lyrae studies with Kepler: showcasing RR Lyr”, 2014IAUS..301..257K [ADS](#)
- Kurucz, R. L., “Problems with Atomic and Molecular Data: Including All the Lines”, in Determination of Atmospheric Parameters of B, 63–73 2014dabp.book...63K [ADS](#)
- Kurucz, R. L., “Model Atmosphere Codes: ATLAS12 and ATLAS9”, in Determination of Atmospheric Parameters of B, 39–51 2014dabp.book...39K [ADS](#)
- Kurucz, R. L., “How to Build a Model of the Atmosphere and Spectrum”, in Determination of Atmospheric Parameters of B, 25–37 2014dabp.book...25K [ADS](#)
- Kolenberg, K., Bergstrom, Z., Kurucz, R. L., et al., “High-cadence high-resolution spectroscopy of the prototype RR Lyrae”, 2014AAS...2231562K [ADS](#)
- Kaiser, M. E., Morris, M. J., McCandliss, S. R., et al., “ACCESS: Thermal Mechanical Design, Performance, and Status”, 2014AAS...22314918K [ADS](#)
- Morris, M. J., Kaiser, M., McCandliss, S. R., et al., “ACCESS: Detector Control and Performance”, 2014AAS...22314917M [ADS](#)
- Kurucz, R. L.: 2013, ATLAS12: Opacity sampling model atmosphere program, Astrophysics Source Code Library, record ascl:1303.024 [2013ascl.soft03024K ADS](#)
- Kaiser, M. E., Morris, M. J., McCandliss, S. R., et al., “ACCESS: Design, Strategy, and Test Performance”, 2013AAS...22135008K [ADS](#)
- Morris, M. J., Kaiser, M., Rauscher, B. J., et al., “ACCESS: Detector Performance”, 2013AAS...22135007M [ADS](#)
- Kaiser, M. E., Morris, M. J., McCandliss, S. R., et al., “ACCESS: design and sub-system performance”, 2012SPIE.8442E..46K [ADS](#)
- Tang, S., Grindlay, J. E., Moe, M., et al., “DASCH Discovery of a Possible Nova-like Outburst in a Peculiar Symbiotic Binary”, 2012ApJ...751...99T [ADS](#)
- Milone, E. F., Young, A. T., Bell, R. A., et al., “Division IX / Commission 25 / Working Group Infrared Astronomy”, 2012IAUTA..28..297M [ADS](#)
- Werner, K., Rauch, T., Kruk, J. W., & Kurucz, R. L., “Iron abundance in the prototype PG 1159 star; GW Vir pulsator PG 1159 - 035, and related objects”, 2011A&A...531A.146W [ADS](#)
- Kurucz, R. L., “Including all the lines”, 2011CaJPh..89..417K [ADS](#)
- Kaiser, M. E., McCandliss, S. R., Sahnaw, D. J., et al., “ACCESS: Mission Overview, Fabrication Status, and Preliminary Performance”, 2011AAS...21725412K [ADS](#)
- Castelli, F. & Kurucz, R. L., “New Fe ii energy levels from stellar spectra”, 2010A&A...520A..57C [ADS](#)
- Castelli, F. & Kurucz, R. L., “VizieR Online Data Catalog: New FeII energy levels from stellar spectra (Castelli+, 2010)”, 2010yCat..35200057C [ADS](#)
- Kaiser, M. E., McCandliss, S. R., Pelton, R., et al., “ACCESS: Mission Overview, Design and Status”, 2010hstc.workE..10K [ADS](#)
- Castelli, F. & Kurucz, R. L., “New Fe II energy levels from stellar spectra”, 2010arXiv1007.1552C [ADS](#)
- Kaiser, M. E., Kruk, J. W., McCandliss, S. R., et al., “ACCESS: design and preliminary performance”, 2010SPIE.7731E..3IK [ADS](#)
- Chance, K. & Kurucz, R. L., “An improved high-resolution solar reference spectrum for earth’s atmosphere measurements in the ultraviolet, visible, and near infrared”, 2010JQSRT.111.1289C [ADS](#)
- Milone, E. F., Young, A. T., Bell, R. A., et al., “Division IX / Commission 25 / Working Group: Infrared Astronomy”, 2010IAUTB..27..229M [ADS](#)
- Cuntz, M., Guinan, E. F., & Kurucz, R. L., “Biological damage due to photospheric, chromospheric and flare radiation in the environments of main-sequence stars”, 2010IAUS..264..419C [ADS](#)
- Kaiser, M. E., Kruk, J. W., McCandliss, S. R., et al., “ACCESS: Enabling an Improved Flux Scale for Astrophysics”, 2010arXiv1001.3925K [ADS](#)
- Yoon, J., Peterson, D. M., Kurucz, R. L., & Zagarello, R. J., “A New View of Vega’s Composition, Mass, and Age”, 2010ApJ...708...71Y [ADS](#)
- Kaiser, M. E., Kruk, J. W., McCandliss, S. R., et al., “ACCESS: Enabling an Improved Flux Scale for Astrophysics”, 2010AAS...21544119K [ADS](#)
- Cuntz, M., Gurdemir, L., Guinan, E. F., & Kurucz, R. L., “Astrobiology in the Environments of Main-Sequence Stars: Effects of Photospheric Radiation”, 2009ASPC..420..253C [ADS](#)
- Castelli, F., Kurucz, R., & Hubrig, S., “New identified  $(\hat{3}H)4d$ - $(\hat{3}H)4f$  transitions of Fe II from UVES spectra of HR 6000 and 46 Aquilae”, 2009A&A...508..401C [ADS](#)
- Kurucz, R. L., “Including All the Lines”, 2009AIPC.1171..43K [ADS](#)
- Grupp, F., Kurucz, R. L., & Tan, K., “New extended atomic data in cool star model atmospheres. Using Kurucz’s new iron data in MAFAGS-OS models”, 2009A&A...503..177G [ADS](#)
- Milone, E. F., Young, A. T., Bauwens, E., et al., “Division IX / Commission 25 / Working Group Infrared Astronomy”, 2009IAUTA..27..313M [ADS](#)
- Kaiser, M. E., Kruk, J. W., McCandliss, S. R., et al., “ACCESS - Absolute Color Calibration Experiment for Standard Stars”, 2009AAS...21347515K [ADS](#)
- Kurucz, R. L., “Most Population III Supernovae are Duds”, 2008arXiv0808.3282K [ADS](#)
- Kaiser, M. E., Kruk, J. W., McCandliss, S. R., et al., “ACCESS: absolute color calibration experiment for standard stars”, 2008SPIE.7014E..5YK [ADS](#)
- Kruk, J. W., Kaiser, M. E., McCandliss, S. R., et al., “On-board calibration monitor for tracking instrument sensitivity”, 2008SPIE.7014E..5JK [ADS](#)
- Cuntz, M., Gurdemir, L., Guinan, E. F., & Kurucz, R. L., “Astrobiological effects of F, G, K and M main-sequence stars”, 2008IAUS..249..203C [ADS](#)
- Milone, E. F., Young, A. T., Bell, R. A., et al., “Division IX / Commission 25 / Working Group Infrared Astronomy”, 2007IAUTB..26..195M [ADS](#)
- Kaiser, M. E., Kruk, J. W., McCandliss, S. R., et al., “ACCESS - Absolute Color Calibration Experiment for Standard Stars”, 2007AAS...211.1123K [ADS](#)

- Kaiser, M. E., Kruk, J. W., McCandliss, S. R., et al., "ACCESS - Absolute Color Calibration Experiment for Standard Stars", 2007AAS...20925403K ADS
- Kurucz, R. L., "Cryptoplanet update", 2007arXiv0704.2860K ADS
- Kurucz, R. L., "The precession of Mercury and the deflection of starlight by special relativity alone", 2006astro.ph..8434K ADS
- Castelli, F. & Kurucz, R. L., "Computed  $H_{\beta}$  indices from ATLAS9 model atmospheres", 2006A&A...454..333C ADS
- Avrett, E. H., Kurucz, R. L., & Loeser, R., "Identification of the broad solar emission features near 117 nm", 2006A&A...452..651A ADS
- Castelli, F. & Kurucz, R. L., "VizieR Online Data Catalog: Computed  $H_{\beta}$  indices from ATLAS9 model (Castelli+, 2006)", 2006yCat..34540333C ADS
- Kurucz, R. L., "Radiatively-Driven Cosmology in the Cellular Automaton Universe", 2006astro.ph..5469K ADS
- Kurucz, R. L., "Elementary Physics in the Cellular Automaton Universe", 2006astro.ph..5467K ADS
- Kurucz, R. L., "High Resolution Irradiance Spectrum from 300 to 1000 nm", 2006astro.ph..5029K ADS
- Kurucz, R. L., "Including all the Lines", 2006EAS....18..129K ADS
- Jones, H. R. A., Viti, S., Tennyson, J., et al., "Status of the physics of substellar objects", 2005AN...326..920J ADS
- Kaiser, M. E., Dixon, W. V., Feldman, P. D., et al., "ACCESS - Absolute Color Calibration Experiment for Standard Stars", 2005AAS...20717312K ADS
- Rajaguru, S. P., Kurucz, R. L., & Hasan, S. S., "How Similar are Starspots to Sunspots?", 2005BAST...33..362R ADS
- Ayres, T. R., Plymate, C., Keller, C., & Kurucz, R. L., "The Solar Oxygen Abundance, and the Rare Isotopes of C and O, Derived from Infrared Spectra of Carbon Monoxide", 2005AGUSMSP41B..09A ADS
- Jones, H., Viti, S., Tennyson, J., et al., "PoSSO Physics of SubStellar Objects", 2005hris.conf..477J ADS
- Kurucz, R. L., "New atlases for solar flux, irradiance, central intensity, and limb intensity", 2005MSAIS...8..189K ADS
- Kurucz, R. L., "Including all the lines", 2005MSAIS...8..86K ADS
- Kurucz, R. L., "Rapid computation of line opacity in SYNTHE and DFSYNTHE", 2005MSAIS...8..76K ADS
- Kurucz, R. L., "Physical, numerical, and computational limits for Kurucz codes", 2005MSAIS...8..73K ADS
- Kurucz, R. L., "ATLAS12, SYNTHE, ATLAS9, WIDTH9, et cetera", 2005MSAIS...8..14K ADS
- Ruiz-Lapuente, P., Comeron, F., Méndez, J., et al., "The binary progenitor of Tycho Brahe's 1572 supernova", 2004Natur.431.1069R ADS
- Ramírez, I., Koenigsberger, G., & Kurucz, R. L., "A Calibration of FWHM vs.  $\epsilon$  for UV Lines", 2004IAUS..215..19R ADS
- Castelli, F. & Kurucz, R. L., "Is missing Fe I opacity in stellar atmospheres a significant problem?", 2004A&A...419..725C ADS
- Sbordone, L., Bonifacio, P., Castelli, F., & Kurucz, R. L., "ATLAS and SYNTHE under Linux", 2004MSAIS...5..93S ADS
- Lobel, A., Aufdenberg, J., Dupree, A. K., et al., "Spatially Resolved STIS Spectroscopy of Betelgeuse's Outer Atmosphere", 2004IAUS..219..641L ADS
- Ruiz-Lapuente, P., Comeron, F., Smartt, S., et al., "Search for the Companions of Galactic SNe Ia", 2003fthp.conf..140R ADS
- Castelli, F. & Kurucz, R. L., "New Grids of ATLAS9 Model Atmospheres", 2003IAUS..210P.A20C ADS
- Kurucz, R. L., "A Few Things We Do Not Know About Stars and Model Atmospheres", 2003IAUS..210..45K ADS
- Van Dyk, S. D., Garnavich, P. M., Filippenko, A. V., et al., "The Progenitor of Supernova 1993J Revisited", 2002PASP..114.1322V ADS
- Koenigsberger, G., Kurucz, R. L., & Georgiev, L., "The Photospheric Absorption Lines in the Ultraviolet Spectrum of the Multiple System HD 5980", 2002ApJ...581..598K ADS
- Kurucz, R. L., "Atomic and molecular data needs for astrophysics", 2002AIPC..636..134K ADS
- Rajaguru, S. P., Kurucz, R. L., & Hasan, S. S., "Convective Intensification of Magnetic Flux Tubes in Stellar Photospheres", 2002ApJ...565L.101R ADS
- Kurucz, R. L., "A Few Things We Do Not Know About the Sun and F-G Stars", 2002BaltA..11..101K ADS
- Kurucz, R. L., "A few things we do not know about stars and model atmospheres", 2002ASSL..274..3K ADS
- Kurucz, R. L.: 2001, Research on Spectroscopy, Opacity, and Atmospheres, Technical Report, Smithsonian Astrophysical Observatory Cambridge, MA United States 2001STIN...0212434K ADS
- Castelli, F. & Kurucz, R. L., "Ultraviolet spectra for lambda Boo (HD 125162) computed with  $H_2$  opacities and Lyman-alpha H-H and H-H opacities", 2001A&A...372..260C ADS
- Kurucz, R. L., "The "Extra-Solar Giant Planets" are Brown Dwarfs", 2001astro.ph..5160K ADS
- Kurucz, R., "Solar Spectroscopy: Visible Emission", in P. Murdin (Ed.), Encyclopedia of Astronomy and Astrophysics, 2232 2000eaa..bookE2232K ADS
- Kurucz, R. L., "The formation of life", 2000astro.ph.11209K ADS
- Kurucz, R. L., "An outline of radiatively-driven cosmology", 2000astro.ph..3381K ADS
- Kurucz, R. L., "A few things we do not know about the sun and F stars and G stars", 2000astro.ph..3069K ADS
- Kurucz, R. L., "A correction to the pp reaction", 2000astro.ph..3029K ADS
- Milone, E. F., Bell, R. A., Bessell, M., et al., "Working Group on Infrared Astronomy: (Groupe de Travail Pour L'Astronomie Infrarouge)", 2000IAUTA..24..336M ADS
- Ulmschneider, P., Theurer, J., Musielak, Z. E., & Kurucz, R., "Acoustic wave energy fluxes for late-type stars. II. Nonsolar metallicities", 1999A&A...347..243U ADS
- Fontenla, J., White, O. R., Fox, P. A., Avrett, E. H., & Kurucz, R. L., "Calculation of Solar Irradiances. I. Synthesis of the Solar Spectrum", 1999ApJ...518..480F ADS
- Allard, N. F., Drira, I., Faraggiana, R., et al., "Effect of the variation of electronic dipole moment on theoretical spectra: application to the  $\lambda$  Bootis stars", 1999AIPC..467..264A ADS
- Kurucz, R., "H<sub>2</sub>O linelist from Partridge and Schwenke (1997), part 2 of 2.", 1999KurCD..26....K ADS
- Kurucz, R., "H<sub>2</sub>O linelist from Partridge and Schwenke (1997), part 1 of 2.", 1999KurCD..25....K ADS
- Kurucz, R., "1999 TiO linelist from Schwenke (1998).", 1999KurCD..24....K ADS
- Allard, N. F., Drira, I., Faraggiana, R., et al., "New Lyman alpha-opacities and consequences on stellar spectra", 1999ASPC..169..457A ADS
- van Noort, M., Lanz, T., Lamers, H. J. G. L. M., et al., "Fe II emission lines in the UV spectrum of Sirius-A and VEGA", 1998A&A...334..633V ADS
- Kurucz, R. L., "LTE Models", 1998HiA....11..646K ADS
- Allard, N., Kurucz, R., Gerbaldi, M., & Faraggiana, R., "Analysis of IUE Spectra of  $\lambda$  Bootis Stars in the Framework of New Quasi-Molecular Opacities", 1998ESASP.413..105A ADS
- Musielak, Z. E., Cuntz, M., Ulmschneider, P., Theurer, J., & Kurucz, R., "Acoustic and MHD Wave Energy Fluxes for Late-Type Stars", 1997AAS..191.1206M ADS
- Castelli, F., Gratton, R. G., & Kurucz, R. L., "(Erratum) Notes on the convection in the ATLAS9 model atmospheres.", 1997A&A...324..432C ADS
- Kunzli, M., North, P., Kurucz, R. L., & Nicolet, B., "A calibration of Geneva photometry for B to G stars in terms of  $T_{eff}$ , log G and [M/H]", 1997A&AS..122..51K ADS
- Bersier, D., Burki, G., & Kurucz, R. L., "Fundamental parameters of Cepheids. IV. Radii and luminosities.", 1997A&A...320..228B ADS
- Castelli, F., Gratton, R. G., & Kurucz, R. L., "Notes on the convection in the ATLAS9 model atmospheres.", 1997A&A...318..841C ADS
- Kurucz, R., "Progress on Model Atmospheres and Line Data.", 1997fsp..proc..217K ADS
- Kurucz, R. L., "Model Atmospheres for Individual Stars with Arbitrary Abundances", 1997fbs..conf..33K ADS
- Kurucz, R. L., "Progress on model atmospheres and line data.", 1997IAUS..189..217K ADS
- Kurucz, R. L., "Progress on Model Atmospheres and Line Data (Invited Paper)", 1997ESASP.419..193K ADS
- Kurucz, R. L. & Peytremann, E., "VizieR Online Data Catalog: Semiempirical gf Values (Kurucz + 1975)", 1996yCat.6010....0K ADS
- Kunzli, M., North, P., Kurucz, R. L., & Nicolet, B., "VizieR Online Data Catalog: B to G stars calibration in Geneva photometry (Kunzli+, 1997)", 1996yCat..41220051K ADS
- Smith, P. L., Esmond, J. R., Heise, C., & Kurucz, R. L., "On-line atomic & molecular data for astronomy", 1996uxsa.conf..513S ADS
- Kurucz, R. L.: 1996, Research on Spectroscopy, Opacity, and Atmospheres, Technical Report, Smithsonian Astrophysical Observatory Cambridge, MA United States 1996sao..repts....K ADS
- Kurucz, R. L. & Bell, B.: 1996, Research on Spectroscopy, Opacity, and Atmospheres, Technical Report, Smithsonian Astrophysical Observatory Cambridge, MA United States 1996sao..reptR....K ADS
- Kurucz, R. L., "A new opacity-sampling model atmosphere program for arbitrary abundances", 1996IAUS..176..523K ADS
- Gerbaldi, M., Gulati, R. K., Faraggiana, R., & Kurucz, R. L., "The UV Spectrum of Lambda Boo", 1996ASPC..108..270G ADS
- Kurucz, R. L., "Status of the ATLAS 12 Opacity Sampling Program and of New Programs for Rosseland and for Distribution Function Opacity", 1996ASPC..108..160K ADS

- Kurucz, R. L., "Model Stellar Atmospheres and Real Stellar Atmospheres", 1996ASPC...108...2K [ADS](#)
- Kurucz, R. L., "The Primordial Lithium Abundance", 1995ApJ...452..102K [ADS](#)
- Morossi, C., Franchini, M., Malagnini, M. L., & Kurucz, R. L., "Synthetic DDO colours.", 1995&A...295..471M [ADS](#)
- Buser, R. & Kurucz, R. L., "VizieR Online Data Catalog: Theoretical Stellar Flux Spectra for F- to K-type Stars (Buser+ 1992)", 1995yCat.6078...0B [ADS](#)
- Kurucz, R. L. & Bell, B.: 1995a, *Atomic line list* 1995a11..book.....K [ADS](#)
- Kurucz, R. & Bell, B., "Atomic Line Data", 1995KurCD..23.....K [ADS](#)
- Kurucz, R. L., "The Kurucz (Smithsonian) atomic and molecular database", 1995HiA...10..579K [ADS](#)
- Kurucz, R. L., "Synthetic template spectra", 1995HiA...10..407K [ADS](#)
- Furenlid, I., Westin, T., & Kurucz, R. L., "The Spectrum of Sirius from 307 to 1040 NM", 1995ASPC...81..615F [ADS](#)
- Kurucz, R. L., "An Atomic and Molecular Data Bank for Stellar Spectroscopy", 1995ASPC...81..583K [ADS](#)
- Kurucz, R. L., "The Solar Spectrum: Atlases and Line Identifications", 1995ASPC...81..17K [ADS](#)
- Kurucz, R. L., "The Kurucz Smithsonian Atomic and Molecular Database", 1995ASPC...78..205K [ADS](#)
- Lubowich, D. A., Pasachoff, J. M., Galloway, R. P., Kurucz, R. L., & Smith, V. V., "An Upper Limit for the Deuterium Abundance in the Halo Star HD 140283", 1994AA...185.9805L [ADS](#)
- Nordstroem, B., Latham, D. W., Morse, J. A., et al., "Cross-correlation radial-velocity techniques for rotating F stars.", 1994A&A...287..338N [ADS](#)
- Milone, E. F., Stagg, C. R., Kallrath, J., & Kurucz, R. L., "Further Enhancements to the Wilson-Devinney Eclipsing Binary Modeling Code", 1994AA...184.0605M [ADS](#)
- Kurucz, R. L., "Computation of Opacities for Diatomic Molecules", in U. G. Jorgensen (Ed.), IAU Colloq. 146: Molecules in the Stellar Environment, Vol. 428, 282 1994LNP...428..282K [ADS](#)
- Kurucz, R., "Atomic Data for Fe and Ni.", 1994KurCD..22.....K [ADS](#)
- Kurucz, R., "Atomic Data for Mn and Co.", 1994KurCD..21.....K [ADS](#)
- Kurucz, R., "Atomic Data for Ca, Sc, Ti, V, and Cr.", 1994KurCD..20.....K [ADS](#)
- Kurucz, R., "Solar abundance model atmospheres for 0,1,2,4,8 km/s.", 1994KurCD..19.....K [ADS](#)
- Kurucz, R. L., "Synthetic Infrared Spectra", 1994IAUS..154..523K [ADS](#)
- Furenlid, I., Kurucz, R. L., & Meylan, T., "Alpha Centauri A Revisited", 1994ASPC...64..560F [ADS](#)
- Castelli, F. & Kurucz, R. L., "Model atmospheres for Vega.", 1994A&A...281..817C [ADS](#)
- Wahlgen, G. M., Johansson, S., Kurucz, R. L., & Leckrone, D. S., "A GHRS/HST Spectral Atlas of Sirius-A", 1993AAS...183.1806W [ADS](#)
- Castelli, F. & Kurucz, R. L., "VizieR Online Data Catalog: Model atmospheres for Vega (Castelli+ 1994)", 1993yCat..32810817C [ADS](#)
- Kurucz, R. L., "VizieR Online Data Catalog: Model Atmospheres (Kurucz, 1979)", 1993yCat.6039...0K [ADS](#)
- Soon, W. H., Zhang, Q., Baliunas, S. L., & Kurucz, R. L., "The Mount Wilson Observatory Metallicity Index, C RV: Comparison with Other Photometric Systems", 1993ApJ...416..787S [ADS](#)
- Morossi, C., Franchini, M., Malagnini, M. L., Kurucz, R. L., & Buser, R., "Cool stars : spectral energy distributions and model atmosphere fluxes.", 1993A&A...277..173M [ADS](#)
- Meylan, T., Furenlid, I., Wiggs, M. S., & Kurucz, R. L., "A Critical List of Voigt-fitted Equivalent Width Measurements Based on the Solar Flux Spectrum", 1993ApJS...85..163M [ADS](#)
- Peterson, R. C., Dalle Ore, C. M., & Kurucz, R. L., "The Non-solar Abundance Ratios of Arcturus Deduced from Spectrum Synthesis", 1993ApJ...404..333P [ADS](#)
- Kurucz, R. L.: 1993a, SYNTHE spectrum synthesis programs and line data 1993sssp.book.....K [ADS](#)
- Kurucz, R. L., "Atomic data for interpreting stellar spectra: isotopic and hyperfine data.", 1993PhST...47..110K [ADS](#)
- Kurucz, R., "SYNTHE Spectrum Synthesis Programs and Line Data.", 1993KurCD..18.....K [ADS](#)
- Kurucz, R., "Limbdarkening for 2 km/s grid (No. 13): [+0.0] to [-5.0].", 1993KurCD..17.....K [ADS](#)
- Kurucz, R., "Limbdarkening for 2 km/s grid (No. 13): [+1.0] to [-1.0].", 1993KurCD..16.....K [ADS](#)
- Kurucz, R., "Diatomic Molecular Data for Opacity Calculations.", 1993KurCD..15.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: Abundance Sampler.", 1993KurCD..14.....K [ADS](#)
- Kurucz, R., "ATLAS9 Stellar Atmosphere Programs and 2 km/s grid.", 1993KurCD..13.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-4.0a],[-4.5a],[-5.0a] +.4 al-pha", 1993KurCD..12.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-2.5a],[-3.0a],[-3.5a] +.4 al-pha.", 1993KurCD..11.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-1.0a],[-1.5a],[-2.0a] +.4 al-pha.", 1993KurCD..10.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [+0.5a],[+0.0a],[-0.5a] +.4 alpha.", 1993KurCD..9.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-5.0],[+0.0,noHe],[-0.5,noHe].", 1993KurCD..8.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-3.5],[-4.0],[-4.5].", 1993KurCD..7.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-0.1],[-0.2],[-0.3].", 1993KurCD..6.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [+0.1],[+0.2],[+0.3].", 1993KurCD..5.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-2.0],[-2.5],[-3.0].", 1993KurCD..4.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [-0.5],[-1.0],[-1.5].", 1993KurCD..3.....K [ADS](#)
- Kurucz, R., "Opacities for Stellar Atmospheres: [+0.0],[+0.5],[+1.0].", 1993KurCD..2.....K [ADS](#)
- Kurucz, R., "Atomic data for opacity calculations.", 1993KurCD..1.....K [ADS](#)
- Kurucz, R. L., "New atmospheres for modelling binaries and disks.", 1993IAUCB..21...93K [ADS](#)
- Straizys, V., Kurucz, R. L., Philip, A. G. D., & Valiagua, G., "New calibration of the Vilnius photometric system. I. Effective temperatures and gravities of B-type stars.", 1993BaltA...2..326S [ADS](#)
- Castelli, F. & Kurucz, R. L., "Models for VEGA", 1993ASPC...44..496C [ADS](#)
- Kurucz, R. L., "A New Opacity-Sampling Model Atmosphere Program for Arbitrary Abundances", 1993ASPC...44..87K [ADS](#)
- Buser, R. & Kurucz, R. L., "A library of theoretical stellar flux spectra. I. Synthetic UVBRI photometry and the metallicity scale for F- to K-type stars.", 1992A&A...264..557B [ADS](#)
- Morossi, C., Franchini, M., Malagnini, M. L., & Kurucz, R. L., "UV Spectra of K Type Stars from IUE Database", 1992ESOC...43..381M [ADS](#)
- Kurucz, R. L., "Atomic and Diatomic Molecular Opacities for Atmospheres and Envelopes", 1992AA...180.3202K [ADS](#)
- Kurucz, R. L., "Remaining Line Opacity Problems for the Solar Spectrum", 1992RMxAA..23..187K [ADS](#)
- Kurucz, R. L., "Finding the "missing" solar ultraviolet opacity.", 1992RMxAA..23..181K [ADS](#)
- Kurucz, R. L., "Atomic and Molecular Data for Opacity Calculations", 1992RMxAA..23..45K [ADS](#)
- Milone, E. F., Stagg, C. R., & Kurucz, R. L., "The Eclipsing Binary AI Phoenicis: New Results Based on an Improved Light Curve Analysis Program", 1992ApJS...79..123M [ADS](#)
- Kurucz, R. L., "Model Atmospheres for Population Synthesis", 1992IAUS..149..225K [ADS](#)
- Kurucz, R. L., "Gedanken Astrophysics - the Universe Since Recombination", 1992ComAp..16....1K [ADS](#)
- Biemont, E., Baudoux, M., Kurucz, R. L., Ansbacher, W., & Pinnington, E. H., "The solar abundance of iron - A 'final' word.", 1991A&A...249..539B [ADS](#)
- Kurucz, R. L., "A New Theoretical Model Photosphere", 1991BAAS..23.1047K [ADS](#)
- Kurucz, R. L., "The SDSC Grid from [-5] to [+1] at 2 km/s", 1991BAAS..23..967K [ADS](#)
- Kurucz, R. L., "The solar spectrum.", in Solar Interior and Atmosphere, 663–669 1991sia..book..663K [ADS](#)
- Kurucz, R. L., "New Lines, New Models, New Colors", 1991ppag.conf...27K [ADS](#)
- Milone, A. A. E., Latham, D. W., Kurucz, R. L., & Morse, J. A., "Binaries among the blue stragglers in M67.", 1991ASPC...13..424M [ADS](#)
- Kurucz, R. L., "New Opacity Calculations", 1991ASIC..341..441K [ADS](#)
- Peterson, R. C., Kurucz, R. L., & Carney, B. W., "Relative Abundance Determinations in Extremely Metal Poor Giants. II. Transition Probabilities and the Abundance Determinations", 1990ApJ...350..173P [ADS](#)
- Kurucz, R. L., "Why I study the solar spectrum", 1990asos.conf...20K [ADS](#)
- Leckrone, D. S., Johansson, S., Kurucz, R. L., & Adelman, S. J., "High resolution ultraviolet stellar spectroscopy from space observations: What atomic physics and astrophysics can do for each other", 1990asos.conf....3L [ADS](#)
- Leckrone, D. S., Johansson, S., Kurucz, R. L., & Adelman, S. J., "High Resolution Ultraviolet Stellar Spectroscopy From Space Observatories - Atomic Physics and Astrophysics", 1989BAAS...21.1198L [ADS](#)

- Kurucz, R. L., "Reducing Photometry by Computing Atmospheric Transmission", in E. F. Milone (Ed.), Infrared Extinction and Standardization, Vol. 341, 55 1989LNP...341..55K [ADS](#)
- Muchmore, D., Ulmschneider, P., & Kurucz, R. L., "Effects of CO molecules on the outer solar atmosphere - Dynamical models with opacity distribution functions", 1988A&A...201..138M [ADS](#)
- Kurucz, R. L., "Yet another Progress Report - New Model Atmospheres Soon", 1988nds..conf...25K [ADS](#)
- Kurucz, R. L., "Yet another Progress Report - New Models Soon", 1988cxa..proc..139K [ADS](#)
- Buser, R. & Kurucz, R. L., "Line-Blanketing in Theoretical Model Atmospheres for f, g, and K-Type Stars", 1988IAUS..132..531B [ADS](#)
- Jones, R. V., Carney, B. W., Latham, D. W., & Kurucz, R. L., "The Distances to RR Lyrae Variables", 1988IAUS..126..589J [ADS](#)
- Laird, J. B., Rupen, M. P., Carney, B. W., Latham, D. W., & Kurucz, R. L., "The Metallicity Distribution Function of Halo Dwarfs and Globular Clusters", 1988IAUS..126..517L [ADS](#)
- Kurucz, R. L., "Semiempirical Determination of FeII Oscillator Strengths", 1988ASSL..138..41K [ADS](#)
- Kurucz, R. L., van Dishoeck, E. F., & Tarafdar, S. P., "OH and CH Continuous Opacity in Solar and Stellar Atmospheres", 1987ApJ...322..992K [ADS](#)
- Carney, B. W., Laird, J. B., Latham, D. W., & Kurucz, R. L., "A Survey of Proper-Motion Stars. II. Extracting Metallicities from High-Resolution, Low S/N Spectra", 1987AJ....94.1066C [ADS](#)
- Jones, R. V., Carney, B. W., Latham, D. W., & Kurucz, R. L., "The Baade-Wesselink Method and the Distances to RR Lyrae Stars. III. The Field Star SW Draconis", 1987ApJ...314..605J [ADS](#)
- Kurucz, R. L., "Atmospheres for population II stars.", 1987fbs..conf..129K [ADS](#)
- Jones, R. V., Carney, B. W., Latham, D. W., & Kurucz, R. L., "The Baade-Wesselink Method and the Distances to RR Lyrae Stars. II. The Field Star X ARIETIS", 1987ApJ...312..254J [ADS](#)
- Jones, R. V., Carney, B. W., Latham, D. W., & Kurucz, R. L., "The Distances and Absolute Magnitudes of RR Lyrae Variables", 1986BAAS...18..912Z [ADS](#)
- Lester, J. B., Gray, R. O., & Kurucz, R. L., "Theoretical UVBY beta Indices", 1986ApJS...61..509L [ADS](#)
- Maltby, P., Avrett, E. H., Carlsson, M., et al., "A New Sunspot Umbral Model and Its Variation with the Solar Cycle", 1986ApJ...306..284M [ADS](#)
- Malagnini, M. L., Moroški, C., Rossi, L., & Kurucz, R. L., "The empirical BC versus T EFF scale for non-supergiant O9-G5 stars.", 1986A&A...162..140M [ADS](#)
- Avrett, E. H., Machado, M. E., & Kurucz, R. L., "Chromospheric flare models.", 1986lasf.conf..216A [ADS](#)
- Kurucz, R. L., "Theoretical stellar energy distributions.", 1986HiA....7..827K [ADS](#)
- Malagnini, M. L., Moroški, C., Rossi, L., & Kurucz, R. L., "Effective temperature and bolometric correction for HD 61421, HD 87901, HD 159561, HD 216956.", 1985A&A...152..117M [ADS](#)
- , "Chromosphere flare models", 1985smm..conf....A [ADS](#)
- Petro, L. D., Foukal, P. V., & Kurucz, R. L., "Photospheric Limb Darkening Signatures of Global Structure Variations", 1985SoPh...98..23P [ADS](#)
- Kurucz, R. L., Furenlid, I., Brault, J., & Testerman, L., "Book-Review - Solar Flux Atlas from 296 TO 1300-NM", 1985S&T....70..38K [ADS](#)
- Petro, L. D., Foukal, P. V., Rosen, W. A., Pierce, A. K., & Kurucz, R. L., "Investigation of Photospheric Limb-Darkening Variation Between 1980 and 1985", 1985BAAS...17..644P [ADS](#)
- Kurucz, R. L., "Progress on Solar Opacity", 1985BAAS...17..640K [ADS](#)
- Malagnini, M. L., Moroški, C., Rossi, L., & Kurucz, R. L., "The empirical B.C. (Bolometric Correction) versus T\_eff scale for non-supergiant O9 - G5 stars.", 1985SSNew...7..17M [ADS](#)
- Malagnini, M. L., Moroški, C., Rossi, L., & Kurucz, R. L., "Effective temperature and bolometric correction for HD 61421, HD 87901, HD 159561, and HD 216956.", 1985SSNew...7..16M [ADS](#)
- Buser, R. & Kurucz, R. L., "Steps toward a physical calibration of UVB photometry.", 1985IAUS..111..513B [ADS](#)
- Petro, L. D., Foukal, P. V., Rosen, W. A., Kurucz, R. L., & Pierce, A. K., "A study of solar photospheric limb-darkening variations", 1984ApJ...283..426P [ADS](#)
- Avrett, E. H., Kurucz, R. L., & Loeser, R., "New Models of the Solar Temperature Minimum Region and Low Chromosphere", 1984BAAS...16..450A [ADS](#)
- Kurucz, R. L., Furenlid, I., Brault, J., & Testerman, L.: 1984, Solar flux atlas from 296 to 1300 nm 1984sfat.book.....K [ADS](#)
- Maltby, P., Albregtsen, F., Moe, O. K., Kurucz, R., & Avrett, E., "Solar Cycle Temperature Variations in Sunspots", in S. L. Baliunas and L. Hartmann (Eds.), Cool Stars, Stellar Systems, and the Sun, Vol. 193, 176 1984LNP...193..176M [ADS](#)
- Petro, L. D., Foukal, P. V., Rosen, W. A., Kurucz, R. L., & Pierce, A. K., "Variation of Solar Limb Darkening", 1983BAAS...15..951P [ADS](#)
- Peterson, R. C., Carney, B. W., & Kurucz, R. L., "CD - 38 245, A Very Low-Metallicity Giant", 1983BAAS...15..923P [ADS](#)
- Capuzzo-Dolcetta, R., Kurucz, R., & Rossi, L., "Synthesis of old systems populations and input metallicities", 1983MmSAI..54..829C [ADS](#)
- Dantona, F., Kurucz, R., Mazzitelli, I., & Rossi, L., "What should zero metal red giants look like?", 1983MmSAI..54..129D [ADS](#)
- Avrett, E. H. & Kurucz, R. L., "Photospheric and sunspot models from high-resolution spectrum synthesis.", 1983ITABO..59..43A [ADS](#)
- Lester, J. B., Lane, M. C., & Kurucz, R. L., "A study of convective model stellar atmospheres using a modified mixing-length theory", 1982ApJ...260..272L [ADS](#)
- Rosen, W. A., Foukal, P. V., Kurucz, R. L., & Pierce, A. K., "Variations in photospheric limb darkening as a diagnostic of changes in solar luminosity", 1982ApJ...253L..89R [ADS](#)
- Lombardi, G. G., Cardon, B. L., & Kurucz, R. L., "Measurement of the oscillator strengths and autoionization widths of the neutral-aluminum multiplet 3s2 3p2 P0 - 3s 3p2 2P", 1981ApJ...248..1202L [ADS](#)
- Kurucz, R. L. & Avrett, E. H., "Solar Spectrum Synthesis. I. A Sample Atlas from 224 to 300 nm", 1981SAOSR.391.....K [ADS](#)
- Kurucz, R. L., "An Improved Theoretical Solar Photospheric Model", 1981BAAS...13..888K [ADS](#)
- Rosen, W. A., Foukal, P. V., Kurucz, R., & Pierce, A. K., "Photospheric Limb Darkening as a Ground-based Diagnostic for Variations in the Solar Effective Temperature", 1981BAAS...13..551R [ADS](#)
- Kurucz, R. L.: 1981, A table of semiempirical gf values. Pt 4: FeII 1981tsgv.book.....K [ADS](#)
- Kurucz, R. L. & Avrett, E. H.: 1981, Solar Spectrum Synthesis I. A sample atlas from 224 to 300 NM 1981ssss.book.....K [ADS](#)
- Kurucz, R. L., "Model Atmospheres for Globular Cluster Stars", 1981apgc.conf..289K [ADS](#)
- Kurucz, R. L., "Semiempirical Calculation of gf Values, IV: Fe II", 1981SAOSR.390.....K [ADS](#)
- Kurucz, R. L., "Semiempirical calculation of gf values", 1980AIPC...63..163K [ADS](#)
- Kurucz, R. L., "SiO in the Ultraviolet Solar Spectrum", 1979BAAS...11Q.710K [ADS](#)
- Kurucz, R. L. & Furenlid, I., "Sample Spectral Atlas for Sirius", 1979SAOSR.387.....K [ADS](#)
- Kurucz, R. L., "Model atmospheres for G, F, A, B, and O stars.", 1979ApJS...40..1K [ADS](#)
- Cann, M. W. P., Evans, W. F. J., Kohl, J. L., et al., "High resolution atmospheric transmission calculations down to 28.7 km in the 200-243-nm spectral range (TE)", 1979ApOpt..18..964C [ADS](#)
- Whitaker, R. W. & Kurucz, R. L., "Theoretical Colors for Helium Rich Cepheids.", 1979BAAS...11..438W [ADS](#)
- Kurucz, R. L., "A progress report on theoretical photometry.", 1979DudOR..14..363K [ADS](#)
- Buser, R. & Kurucz, R. L., "A systematic investigation of multicolor photometric system. III. Theoretical UVB colors and the temperature scale for early-type stars.", 1978A&A...70..555B [ADS](#)
- Kurucz, R. L., "Solar Spectrum Synthesis", 1978BAAS...10..658K [ADS](#)
- Relyea, L. J. & Kurucz, R. L., "A theoretical analysis of uvby photometry.", 1978ApJS...37..45R [ADS](#)
- Kohl, J. L., Parkinson, W. H., & Kurucz, R. L.: 1978, Center and limb solar spectrum in high spectral resolution 225.2 NM to 319.6 NM 1978clss.book.....K [ADS](#)
- Kurucz, R. L., Traub, W. A., Carleton, N. P., & Lester, J. B., "The rotational velocity and barium abundance of Sirius.", 1977ApJ...217..771K [ADS](#)
- Ulmschneider, P., Schmitz, F., Renzini, A., et al., "Theoretical stellar chromospheres of late type stars. II. Temperature minima.", 1977A&A...61..515U [ADS](#)
- Morton, D. C., Spinrad, H., Bruzual A., G., & Kurucz, R. L., "The ultraviolet spectra of Alpha Aquilae and Alpha Canis Minoris.", 1977ApJ...212..438M [ADS](#)
- Kurucz, R. L., "The Fourth Positive System of Carbon Monoxide", 1976SAOSR.374.....K [ADS](#)
- Ayres, T. R., Linsky, J. L., Rodgers, A. W., & Kurucz, R. L., "Stellar model chromospheres. V. Alpha Centauri A (G2 V) and Alpha Centauri B (K1 V).", 1976ApJ...210..199A [ADS](#)
- Kurucz, R. L., "Solar Ultraviolet Spectrum Synthesis.", 1976BAAS...8..502K [ADS](#)
- Kurucz, R. L.: 1976b, Line Blanketing in VEGA and Sirius, Final Report Smithsonian Astrophysical Observatory, Cambridge, MA. 1976sao..rept.....K [ADS](#)
- Kurucz, R. L. & Schild, R. E., "The Possible Role of Radiative Acceleration in Supporting Extended Atmospheres in be Stars", 1976IAUS...70..377K [ADS](#)

- Kurucz, R. L., "a Progress Report on Theoretical Four-Dimensional Photometry of F a, and B Stars", 1975mpth.conf..271K [ADS](#)
- Kurucz, R. L. & Peytremann, E., "A table of semiempirical gf values. Pt 1: Wavelengths: 5.2682 NM to 272.3380 nm; Pt 2: Wavelengths: 272.3395 NM to 599.3892 nm; Pt 3: Wavelengths: 599.4004 NM to 9997.2746 NM", 1975SAOSR.362.....K [ADS](#)
- Kurucz, R. L., "Semiempirical Calculation of gf Values, Iii: Interstellar Lines of the Iron Group", 1974SAOSR.360.....K [ADS](#)
- Kurucz, R. L., "Semiempirical calculation of gf values, II: Fe I  $(3d+4s)^8 - (3d+4s)^7 4p.$ ", 1974SAOSR.359.....K [ADS](#)
- Kurucz, R. L., "Semiempirical Calculation of gf values, II: Fe I $(3d+4s)^8 - (3d+4s)^7 4p$ ", 1974SAOSR.359.....K [ADS](#)
- Kurucz, R. L., "Stellar Spectral Synthesis in the Ultraviolet", 1974ApJ...188L..21K [ADS](#)
- Avrett, E., Davis, R., Deutschman, W., et al., "Report on the Celeste telescope ultraviolet observations from the OAO 2 satellite and associated research at the Smithsonian Astrophysical Observatory.", 1974spre.conf..515A [ADS](#)
- Avrett, E., Davis, R., Deutschman, W., et al., "Report on the Celeste ultraviolet observations from the OAO-2 satellite and associated research at the Smithsonian Astrophysical Observatory.", 1974rnuo.confC..2A [ADS](#)
- Kurucz, R. L., Peytremann, E., & Avrett, E. H.: 1974, *Blanketed model atmospheres for early-type stars* 1974bmae.book.....K [ADS](#)
- Kurucz, R. L., "A Preliminary Theoretical Line-Blanketed Model Solar Photosphere", 1974SoPh...34...17K [ADS](#)
- Kurucz, R. L., "Semiempirical Calculation of gf Values: sc II  $(3d+4s)^2 - (3d+4s)^4 p$ , a Detailed Example", 1973SAOSR.351.....K [ADS](#)
- Kurucz, R. L.: 1973b, "Line-Blanketed Model Atmospheres.", Ph.D. thesis, Harvard University, Massachusetts 1973PhDT.....4K [ADS](#)
- Kurucz, R. L., "Atlas: a Computer Program for Calculating Model Stellar Atmospheres", 1970SAOSR.309.....K [ADS](#)
- Kurucz, R. L.: 1970b, *Atlas: A computer program for calculating model stellar atmospheres* 1970acpc.book.....K [ADS](#)
- Kurucz, R. L., "A Matrix Method for Calculating the Source Function, Mean Intensity, and Flux in a Model Atmosphere", 1969ApJ...156..235K [ADS](#)
- Kurucz, R., "The Grid of Model Stellar Atmospheres from 50,000 deg to 11,000 deg", 1969tons.conf..375K [ADS](#)
- Maran, S. P., Kurucz, R. L., Strom, K. M., & Strom, S. E., "The Rocket Ultraviolet Spectra of a Stars", 1968ApJ...153..147M [ADS](#)
- Carbon, D., Gingerich, O., & Kurucz, R., "Effects of Line Blanketing on the Solar Windows", 1968SoPh....3...55C [ADS](#)
- Strom, S. E. & Kurucz, R., "Statistical Procedure for Computing Line-Blanketed Model Stellar Atmospheres.", 1966AJ.....71S.181S [ADS](#)