

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

- Böhm-Vitense, E. & Davenport, J. R. A., "The Number of Rotations per Stellar Activity Cycle in G and K Main Sequence Stars", 2011ASPC..448.1077B [ADS](#)
- Böhm-Vitense, E., "Hyades Morphology and Star Formation", 2007AJ....133.1903B [ADS](#)
- Böhm-Vitense, E., "Chromospheric Activity in G and K Main-Sequence Stars, and What It Tells Us about Stellar Dynamos", 2007ApJ...657..486B [ADS](#)
- Böhm-Vitense, E., "The Puzzle of the Metallic Line Stars", 2006PASP..118..419B [ADS](#)
- Böhm-Vitense, E., "Rotation and Lithium Surface Abundances, Revisited", 2004AJ....128.2435B [ADS](#)
- Böhm-Vitense, E., Robinson, R. D., & Carpenter, K. G., "The O VI and C III Lines at 1032 and 977 Å in Hyades F Stars", 2004ApJ...606.1174B [ADS](#)
- Böhm-Vitense, E., "Karl Schwarzschild Lecture: What Hyades F Stars tell us about Heating Mechanisms in the outer Stellar Atmospheres (With 15 Figures)", 2004RvMA...17....1B [ADS](#)
- Böhm-Vitense, E., Robinson, R., Carpenter, K., & Mena-Werth, J., "What Is Happening at Spectral Type F5 in Hyades F Stars?", 2002ApJ...569..941B [ADS](#)
- Böhm-Vitense, E., Mena-Werth, J., Carpenter, K. G., & Robinson, R. D., "Mg II Emission Lines of Hyades F Stars", 2001ApJ...550..457B [ADS](#)
- Böhm-Vitense, E., Carpenter, K. G., & Robinson, R. D., "Ultraviolet Emission Lines in BA and Non-BA Giants", 2000ApJ...545..992B [ADS](#)
- D'Cruz, N. L., Morgan, S. M., & Böhm-Vitense, E., "Masses for Galactic Beat Cepheids", 2000AJ....120..990B [ADS](#)
- Böhm-Vitense, E., Carpenter, K., Robinson, R., Ake, T., & Brown, J., "Do All BA II Stars Have White Dwarf Companions?", 2000ApJ...533..969B [ADS](#)
- Böhm-Vitense, E.: 2000, *On VI emission lines in Hyades F stars*, FUSE Proposal ID A106 2000fuse.prop.A106B [ADS](#)
- Böhm-Vitense, E., Evans, N. R., Carpenter, K., et al., "The Mass of the Cepheid Binary V636 Scorpii", 1998ApJ...505..903B [ADS](#)
- Evans, N. R., Böhm-Vitense, E., Carpenter, K., Beck-Winchatz, B., & Robinson, R., "Classical Cepheid Masses: U Aquilae", 1998ApJ...494..768E [ADS](#)
- Böhm-Vitense, E., Beck-Winchatz, B., Evans, N. R., Carpenter, K. G., & Robinson, R., "The Mass of the Beat Cepheid Y Carinae", 1998ASPC..143..317B [ADS](#)
- Evans, N. R., Böhm-Vitense, E., Beck-Winchatz, B., Carpenter, K., & Robinson, R., "The Mass of the Classical Cepheid V350 SGR", 1998ASPC..143..313E [ADS](#)
- Evans, N. R., Böhm-Vitense, E., Beck-Winchatz, B., Carpenter, K., & Robinson, R., "The Mass of the Classical Cepheid S MUSCAE", 1998ASPC..143..309E [ADS](#)
- Böhm-Vitense, E., Evans, N. R., Carpenter, K., et al., "The Dynamical and Beat Masses of the Beat Cepheid Y Carinae", 1998ASPC..135..280B [ADS](#)
- Böhm-Vitense, E., Evans, N. R., Carpenter, K., et al., "The dynamical mass of the beat cepheid Y carinae and stellar opacities.", 1997AJ....114.1176B [ADS](#)
- Böhm-Vitense, E.: 1997a, *White dwarf companions of Barium and CH peculiar Stars*, HST Proposal ID 7753. Cycle 7 1997hst..prop.7753B [ADS](#)
- Böhm-Vitense, E.: 1997b, *Chromospheres and transition layers in Hyades and Pleiades F stars*, HST Proposal ID 7389. Cycle 7 1997hst..prop.7389B [ADS](#)
- Evans, N. R., Böhm-Vitense, E., Carpenter, K., Beck-Winchatz, B., & Robinson, R., "The Mass of the Classical Cepheid V350 SGR", 1997PASP..109..789E [ADS](#)
- Böhm-Vitense, E., Remage Evans, N., Carpenter, K., Beck-Winchatz, B., & Robinson, R., "The Mass of the Classical Cepheid S Muscae", 1997ApJ...477..916B [ADS](#)
- Böhm-Vitense, E., "The First Steps of the Extragalactic Distance Ladder", 1997AJ....113..13B [ADS](#)
- Evans, N. R., Böhm-Vitense, E., Carpenter, K., Robinson, R., & Beck-Winchatz, B., "New Results on Cepheid Masses", 1996AAS...189.9608E [ADS](#)
- Böhm-Vitense, E.: 1996a, *White Dwarf Companions of Barium and CH Peculiar Stars*, HST Proposal ID 6594. Cycle 6 1996hst..prop.6594B [ADS](#)
- Böhm-Vitense, E.: 1996b, *Cepheid Masses*, HST Proposal ID 6504. Cycle 6 1996hst..prop.6504B [ADS](#)
- Böhm-Vitense, E., Evans, N. R., Beck-Winchatz, B., Carpenter, K., & Robinson, R., "The Mass of the Cepheid S Muscae.", 1995AAS...18710205B [ADS](#)
- Böhm-Vitense, E.: 1995a, *Cepheid Masses*, HST Proposal ID 5854. Cycle 5 1995hst..prop.5854B [ADS](#)
- Böhm-Vitense, E., "White Dwarf Companions to Hyades F Stars", 1995AJ....110..228B [ADS](#)
- Böhm-Vitense, E., "A dip in the CaII H and K emission line fluxes for Hyades F stars.", 1995A&A...297L..25B [ADS](#)
- Böhm-Vitense, E.: 1995d, *Studies with IUE spectra: Stellar chromospheres and transition layers, and Cepheid Binaries*, Technical Report, Washington Univ. Bellingham, WA United States Astronomy Dept. 1995wub..rept.....B [ADS](#)
- Wallerstein, G., Böhm-Vitense, E., Vanture, A. D., & Gonzalez, G., "The Lithium Content and Other Properties of F2-G5 Giants in the Hertzsprung Gap", 1994AJ....107..2211W [ADS](#)
- Böhm-Vitense, E., "The Two period-Luminosity Relations for Population I Cepheids", 1994AJ....107..673B [ADS](#)
- Böhm-Vitense, E.: 1994b, *Cepheid Masses - Cyc 4 High - Part 2*, HST Proposal ID 5673. Cycle 4 1994hst..prop.5673B [ADS](#)
- Böhm-Vitense, E.: 1994c, *Cepheid Masses - CYC4-HIGH*, HST Proposal ID 5357. Cycle 4 1994hst..prop.5357B [ADS](#)
- Böhm-Vitense, E. & Love, S. G., "Emission Lines in the Long-Period Cepheid L Carinae", 1994ApJ...420..401B [ADS](#)
- Böhm-Vitense, E., "Silicon Abundances in Population I Giants", 1993AJ....106.2510B [ADS](#)
- Böhm-Vitense, E., "Detection of a White Dwarf Compensation to the Hyades Stars HD 27483", 1993AJ....106.1113B [ADS](#)
- Böhm-Vitense, E., "Cepheids, Distance Indicators and Tests of Stellar Evolution Theory", 1993AAS...182.5801B [ADS](#)
- Böhm-Vitense, E., "Ultraviolet Studies of Cepheids", 1993npsp.conf..387B [ADS](#)
- Böhm-Vitense, E. H.: 1993e, *Transition Layers of Hyades F Stars*, IUE Proposal ID FSPEB 1993iue..prop.4487B [ADS](#)
- Böhm-Vitense, E. & De Greve, J. P., "Book-Review - Introduction to Stellar Astrophysics", 1993SSRV..64..172B [ADS](#)
- Böhm-Vitense, E. & Trimble, V., "Book-Review - Introduction to Stellar Astrophysics - V.2 - Stellar Atmospheres", 1993ComAp..16..278B [ADS](#)
- Rodrigues, L. L. & Böhm-Vitense, E., "Absorption-Line Profiles in a Companion Spectrum of a Mass-losing Cool Supergiant", 1992ApJ...401..695R [ADS](#)
- Böhm-Vitense, E., "Detection of a White Dwarf in a Visual Binary System", 1992AJ....104.1539B [ADS](#)
- Böhm-Vitense, E.: 1992b, *Determination of nitrogen to carbon abundance ratios from transition layer emission lines*, Final Report, Sep. 1990 - Aug. 1992 Washington Univ., Seattle. 1992uwse.reptQ....B [ADS](#)
- Böhm-Vitense, E.: 1992c, *Cepheid Masses - CYC3-HIGH*, HST Proposal ID 4541. Cycle 3 1992hst..prop.4541B [ADS](#)
- Böhm-Vitense, E. & Mena-Werth, J., "Carbon and Nitrogen Abundances Determined from Transition Layer Lines", 1992ApJ...390..253B [ADS](#)
- Böhm-Vitense, E., "Book-Review - Introduction to Stellar Astrophysics - V.3 - Stellar Structure and Evolution", 1992JBAA..102Q.109B [ADS](#)
- Böhm-Vitense, E., "Rotation and Transition Layer Emission in Cool Giants", 1992AJ....103..608B [ADS](#)
- Böhm-Vitense, E. H.: 1992c, *Transition Layers of Hyades F Stars*, IUE Proposal ID HFOEB 1992iue..prop.4205B [ADS](#)
- Böhm-Vitense, E.: 1992d, *Introduction to Stellar Astrophysics. Vol.3: Stellar structure and evolution* 1992itsa.book.....B [ADS](#)
- Böhm-Vitense, E.: 1992a, *Introduction to Stellar Astrophysics* 1992isa3.book.....B [ADS](#)
- Böhm-Vitense, E.: 1992b, *Introduction to stellar astrophysics. Volume 3. Stellar structure and evolution.*, Vol. 3 1992isa..book.....B [ADS](#)
- Böhm-Vitense, E.: 1992a, *Ultraviolet studies of Cepheids* 1992STIN...9311073B [ADS](#)
- Böhm-Vitense, E.: 1992b, *Silicon abundances in population I giants* 1992STIN...9233658B [ADS](#)
- Böhm-Vitense, E.: 1991, *Report on carbon and nitrogen abundance studies*, Research Report, Oct. 1990 - Sep. 1991 Washington Univ., Seattle. 1991STIN...9211934B [ADS](#)
- Böhm-Vitense, E. & Mena-Werth, J., "Heating Mechanism(s) for Transition Layers in Giants", 1991ApJ...378..718B [ADS](#)
- Böhm-Vitense, E., Stoll, D., & Stahlberg, J., "Book-Review - Introduction to Stellar Astrophysics - VI - Basic Stellar Observations and Data - Vol. - Stellar Atmospheres", 1991AN....312..276B [ADS](#)
- Böhm-Vitense, E. & Doyle, J. G., "Book-Review - Introduction to Stellar Astrophysics - VOL.1 - Basic Stellar Observations and Data", 1991IraJ...20..50B [ADS](#)
- Rodrigues, L. L. & Böhm-Vitense, E., "Absorption Line Profiles in a Companion Spectrum of a Mass Losing Cool Supergiant", 1991BAAS...23..910R [ADS](#)
- Böhm-Vitense, E. H.: 1991a, *Mass Loss of B3 to B6 Main Sequence Stars*, IUE Proposal ID MLNEB 1991iue..prop.3937B [ADS](#)
- Böhm-Vitense, E. H.: 1991b, *Transition Layers of F and Early G Giants*, IUE Proposal ID FGNEB 1991iue..prop.3932B [ADS](#)
- Böhm-Vitense, E. & Love, S. G.: 1991, *Emission lines in the long period Cepheid L Carinae* 1991STIN...923406B [ADS](#)

- Böhm-Vitense, E., "Book-Review - Introduction to Stellar Astrophysics VOL.2 *Stellar Atmospheres*", 1990Sci...249...24B [ADS](#)
- Boggs, D. & Böhm-Vitense, E., "Ultraviolet Gas Absorption and Dust Extinction toward M8", 1990ApJ...358..441B [ADS](#)
- Böhm-Vitense, E.: 1990, *Introduction to Stellar Astrophysics* 1990isa2.book.....B [ADS](#)
- Böhm-Vitense, E., "Book-Review - Introduction to Stellar Astrophysics - V.1 - Basic Stellar Observations and Data", 1990Sci...247..584B [ADS](#)
- Böhm-Vitense, E.: 1990b, *UV Extinction Law and CIV, SiIV Column Densities in NGC 6530*, IUE Proposal ID IMMEB 1990iue..prop.3657B [ADS](#)
- Rodrigues, L. L. & Böhm-Vitense, E.: 1990, *Absorption line profiles in a companion spectrum of a mass losing cool supergiant* 1990STIN...9234230R [ADS](#)
- Böhm-Vitense, E., "Book-Review - Introduction to Stellar Astrophysics - Volume 2 - Stellar Atmospheres", 1990AstQ....7..251B [ADS](#)
- Böhm-Vitense, E., "Book-Review - Introduction to Stellar Astrophysics - Basic Stellar Observations and Data", 1990AstQ....7..188B [ADS](#)
- Böhm-Vitense, E. & Mena-Werth, J., "Transition Layer Emission in Giants", 1990ASPC....9..128B [ADS](#)
- Böhm-Vitense, E., Clark, M., Cottrell, P. L., & Wallerstein, G., "The Dynamical Mass of SMUSCAE", 1990AJ....99..353B [ADS](#)
- Wilcots, E. M., Hodge, P. W., Eskridge, P. B., Böhm-Vitense, E., & Bertola, F.: 1989, *UV observations of NGC 205*, Final Report Washington Univ., Seattle. Dept. of Astronomy. 1989uwsa.rept.....W [ADS](#)
- Böhm-Vitense, E.: 1989, *Introduction to Stellar Astrophysics* 1989isa1.book.....B [ADS](#)
- Böhm-Vitense, E., Garnavich, P., Lawler, M., et al., "Problems with the Baade-Wesselink Method", 1989ApJ...343..343B [ADS](#)
- Boggs, D. & Böhm-Vitense, E., "Ultraviolet Extinction Differences within NGC 6530", 1989ApJ...339..209B [ADS](#)
- Böhm-Vitense, E., Garnavich, P., Lawler, M., et al., "Problems with the Baade-Wesselink Method", 1989upsf.conf..250B [ADS](#)
- Böhm-Vitense, E.: 1989a, *The Companion of the RR Lyrae Star TV Boo*, IUE Proposal ID RRLEB 1989iue..prop.3380B [ADS](#)
- Böhm-Vitense, E.: 1989b, *UV Continua of Cluster OB Stars in the Wing of the SMC*, IUE Proposal ID OBKEB 1989iue..prop.3377B [ADS](#)
- Böhm-Vitense, E.: 1989c, *Ultraviolet Extinction in the Outer Galaxy*, IUE Proposal ID IEKEB 1989iue..prop.3373B [ADS](#)
- Böhm-Vitense, E.: 1989d, *Variable Bump Extinction in NGC6530*, IUE Proposal ID IDKEB 1989iue..prop.3372B [ADS](#)
- Böhm-Vitense, E.: 1989e, *Dynamical Masses for V636 SCO*, IUE Proposal ID BCLEB 1989iue..prop.3368B [ADS](#)
- Böhm-Vitense, E.: 1989f, *Introduction to Stellar Astrophysics. Vol.1: Basic stellar observations and data; Vol.2: Stellar atmospheres* 1989itsa.book.....B [ADS](#)
- Böhm-Vitense, E.: 1989, *Introduction to stellar astrophysics. Vol. 2. Stellar atmospheres.*, Vol. 2 1989isa2.book.....B [ADS](#)
- , "Introduction to Stellar Astrophysics", 1989ESASP.290....B [ADS](#)
- Böhm-Vitense, E., Boggs, D., & Morgan, S., "Effects of SN 1987A on the Interstellar Medium around it", 1989AJ....97..131B [ADS](#)
- Morgan, S. & Böhm-Vitense, E., "ISM Chemical Abundances in Two Intermediate-Velocity Clouds in the Line of Sight to SN 1987A", 1988AJ....96.1373M [ADS](#)
- Wilcots, E. M., Böhm-Vitense, E., Hodge, P. W., & Eskridge, P., "UV Observations of NGC 205", 1988BAAS...20.1039W [ADS](#)
- Morgan, S. & Böhm-Vitense, E., "ISM chemical abundances along the line-of-sight to SN 1987A", 1988ESASP.281b.207M [ADS](#)
- Böhm-Vitense, E. & Mena-Werth, J., "Carbon and nitrogen abundance determinations from transition layer lines and mixing in stars", 1988ESASP.281a.381B [ADS](#)
- Böhm-Vitense, E., "The energy input mechanism into the lower transition regions between stellar chromospheres and coronae", 1988ESASP.281a.315B [ADS](#)
- Böhm-Vitense, E.: 1988b, *Dynamical Masses for the Two Cepheids S Mus and V636 Sco*, IUE Proposal ID MCKEB 1988iue..prop.3065B [ADS](#)
- Böhm-Vitense, E.: 1988c, *Blue Companions of Supergiants*, IUE Proposal ID HCKEB 1988iue..prop.3054B [ADS](#)
- Böhm-Vitense, E.: 1988d, *Emission Lines of the Long Period Cepheid L Carinae*, IUE Proposal ID DCKEB 1988iue..prop.3051B [ADS](#)
- Böhm-Vitense, E.: 1988e, *Masses for Four Cepheids*, IUE Proposal ID CGKEB 1988iue..prop.3049B [ADS](#)
- Böhm-Vitense, E.: 1988f, *High Resolution Studies of F and G Star Transition Layer Lines*, IUE Proposal ID CCJEB 1988iue..prop.3048B [ADS](#)
- Böhm-Vitense, E.: 1988g, *Long Term Variations of AM Stars*, IUE Proposal ID AMKEB 1988iue..prop.3045B [ADS](#)
- Böhm-Vitense, E., "Are Most Short-Period Cepheids Overtone Pulsators?", 1988ApJ...324L..27B [ADS](#)
- Böhm-Vitense, E., "Theory of Transition-Layer Emission Measures and Coronae", 1987ApJ...317..750B [ADS](#)
- Böhm-Vitense, E. & van Dyk, S. D., "A Nonspherically Symmetric Model for the Peculiar A Star Alpha 2 CVn", 1987AJ.....93.1527B [ADS](#)
- Böhm-Vitense, E.: 1987a, *Mass Loss in Population I Cepheids*, IUE Proposal ID MLJEB 1987iue..prop.2742B [ADS](#)
- Böhm-Vitense, E.: 1987b, *Masses for Four Cepheids*, IUE Proposal ID CGJEB 1987iue..prop.2732B [ADS](#)
- Böhm-Vitense, E.: 1987c, *MG II Line Profiles in W VIR*, IUE Proposal ID CGIEB 1987iue..prop.2731B [ADS](#)
- Böhm-Vitense, E.: 1987d, *Blue Companions of Long Period Cepheids*, IUE Proposal ID BCJEB 1987iue..prop.2730B [ADS](#)
- Böhm-Vitense, E., "A possible solution to the cepheid mass problem?", in A. N. Cox, W. M. Sparks, and S. G. Starrfield (Eds.), *Stellar Pulsation*, Vol. 274, 159–162 1987LNP...274..159B [ADS](#)
- Böhm-Vitense, E., "Emission Measures and Heating Mechanisms for Stellar Transition Regions and Coronae", 1987IAUS..122..359B [ADS](#)
- Böhm-Vitense, E. & Querci, M., "Intrinsically Variable Stars", 1987ASSL..129..223B [ADS](#)
- Böhm-Vitense, E., "The Cepheid Mass Problem and Cepheid Binaries", 1986ApJ...303..262B [ADS](#)
- Böhm-Vitense, E., "A Simple Explanation for the Linksy-Haisch Boundary Line for Transition Layers", 1986ApJ...301..297B [ADS](#)
- Böhm-Vitense, E.: 1986c, *The Effects of Metallicity on Stellar Winds*, IUE Proposal ID OBIEB 1986iue..prop.2417B [ADS](#)
- Böhm-Vitense, E.: 1986d, *Periodic Light Variations of Alpha-Squared CVN*, IUE Proposal ID AVHEB 1986iue..prop.2405B [ADS](#)
- Böhm-Vitense, E.: 1986e, *Age Dependence of the Boundary Line for Chromospheric Emission in the HR Diagram*, IUE Proposal ID ACHEB 1986iue..prop.2403B [ADS](#)
- Böhm-Vitense, E., "Theory of the Transition Layer Emission Measures", 1985BAAS...17..847B [ADS](#)
- Böhm-Vitense, E. & Proffitt, C., "Blue companions of cepheids.", 1985ApJ...296..175B [ADS](#)
- Böhm-Vitense, E., "Cepheid distances from blue main-sequence companions.", 1985ApJ...296..169B [ADS](#)
- Böhm-Vitense, E. & Johnson, H. R., "Detection of a compact companion of the mild barium star ksil Ceti.", 1985ApJ...293..288B [ADS](#)
- Brugel, E. W., Böhm, K. H., Shull, J. M., & Böhm-Vitense, E., "The unexpected ultraviolet variability of Herbig-Haro object 1.", 1985ApJ...292L..75B [ADS](#)
- Böhm-Vitense, E., Hodge, P., & Proffitt, C., "Ultraviolet studies of stars in the populous cluster NGC 2100 in the Large Magellanic Cloud.", 1985ApJ...292..130B [ADS](#)
- Böhm-Vitense, E., "Cepheid Masses and Cepheid Binaries", 1985BAAS...170.559B [ADS](#)
- Evans, N. R., Böhm-Vitense, E., & Bolton, C. T., "Ultraviolet Observations of the System Containing the Cepheid SU Cyg", 1985BAAS...17..559E [ADS](#)
- Böhm-Vitense, E., "Cepheid masses and cepheid binaries.", 1985BAAS...17..559B [ADS](#)
- Böhm-Vitense, E.: 1985, *W Vir*, IUE Proposal ID OD68K 1985iue..prop.2295B [ADS](#)
- Böhm-Vitense, E. & Proffitt, C., "Ultraviolet analysis of the peculiar F supergiant HD 112374.", 1984NASCP2349..352B [ADS](#)
- Böhm-Vitense, E., Proffitt, C., & Wallerstein, G., "Ultraviolet observations of Population II Cepheids.", 1984NASCP2349..348B [ADS](#)
- Böhm-Vitense, E. & Proffitt, C., "Blue companions of Cepheids.", 1984NASCP2349..344B [ADS](#)
- Böhm-Vitense, E., Proffitt, C., & Johnson, H., "The white dwarf companion of the mild Ba star ξ^1 Cet.", 1984NASCP2349..293B [ADS](#)
- Böhm-Vitense, E. & Hodge, P., "Stellar winds in the young galactic cluster NGC 6530.", 1984NASCP2349..223B [ADS](#)
- Böhm-Vitense, E., Hodge, P., & Proffitt, C., "Ultraviolet studies of the young populous cluster NGC 2100 in the LMC.", 1984NASCP2349..191B [ADS](#)
- Böhm-Vitense, E., Hodge, P., & Boggs, D., "The UV extinction laws in two very young clusters, NGC 6530 in the Galaxy and NGC 2100 in the LMC.", 1984NASCP2349..187B [ADS](#)
- Böhm, K. H., Böhm-Vitense, E., & Brugel, E. W., "The changing ultraviolet spectrum of Herbig-Haro object No. 1.", 1984NASCP2349..167B [ADS](#)
- Böhm-Vitense, E., Hodge, P., & Boggs, D., "The ultraviolet spectra of the O and B stars in the young galactic cluster NGC 6530.", 1984ApJ...287..825B [ADS](#)
- Böhm-Vitense, E. & Proffitt, C., "Ultraviolet analysis of the peculiar supergiant HD 112374 = HR 4912.", 1984PASP...96..897B [ADS](#)
- Böhm-Vitense, E. & Hodge, P., "Ultraviolet studies of O and B stars in the LMC cluster NGC 2100, the SMC cluster NGC 330 and the Galactic cluster NGC 6530", 1984IAUS..108..59B [ADS](#)
- Böhm-Vitense, E.: 1984a, *Ap Stars with Short-Period Optical Variability*, IUE Proposal ID OD24K 1984iue..prop.1935B [ADS](#)

- Böhm-Vitense, E.: 1984b, *Search for White Dwarf Companions of BA Stars Evolving up the Giant Branch*, IUE Proposal ID LGGEB 1984iue..prop.1775B [ADS](#)
- Böhm-Vitense, E.: 1984c, *Interstellar Gas and Dust Absorptions Near NGC 6530*, IUE Proposal ID IEGEB 1984iue..prop.1772B [ADS](#)
- Böhm-Vitense, E.: 1984d, *Variations of POP. II Cepheid UV Energy Distributions*, IUE Proposal ID DCGEB 1984iue..prop.1768B [ADS](#)
- Böhm-Vitense, E.: 1984e, *G and Early K Giant UV Continua and Early Emission Line Intensities*, IUE Proposal ID CSGEB 1984iue..prop.1766B [ADS](#)
- Böhm-Vitense, E.: 1984f, *Dynamical Masses for Population I and Population II Cepheids*, IUE Proposal ID CBGEB 1984iue..prop.1764B [ADS](#)
- Böhm-Vitense, E.: 1984g, *Ultraviolet Spectra of Gamma Boo Stars*, IUE Proposal ID AFGBE 1984iue..prop.1761B [ADS](#)
- Böhm-Vitense, E., Nemec, J., & Proffitt, C., *"The problem of the barium stars."*, 1984ApJ...278..726B [ADS](#)
- Böhm-Vitense, E., *"Chromospheres, Transition Regions, and Coronas"*, 1984Sci...223..777B [ADS](#)
- Böhm, K. H. & Böhm-Vitense, E., *"The ultraviolet spectrum of a strongly reddened, high-excitation Herbig-Haro object."*, 1984ApJ...277..216B [ADS](#)
- Böhm-Vitense, E.: 1984, *Search for white dwarf companions of cool stars with peculiar element abundances*, Report, period Autumn 1982 - Autumn 1984 Washington Univ., Seattle. 1984STIN...8511923B [ADS](#)
- Parthasarathy, M., Sneden, C., & Böhm-Vitense, E., *"IUE observations of weak G-band stars."*, 1984PASP...96..44P [ADS](#)
- Böhm-Vitense, E., *"The Puzzle of the UV Continua of the Hyades Giants"*, in S. L. Baliunas and L. Hartmann (Eds.), Cool Stars, Stellar Systems, and the Sun, Vol. 193, 273 1984LNP...193..273B [ADS](#)
- Böhm-Vitense, E., Borutzki, S., & Harris, H., *"Cepheid Companions and the Masses of Cepheids"*, 1984IAUS..105..449B [ADS](#)
- Böhm-Vitense, E., *"On the Origin of the Barium Stars"*, 1984IAUS..105..191B [ADS](#)
- Jaschek, M., Groth, H. G., & Böhm-Vitense, E., *"Book-Review - Be-Stars"*, 1984ApL....24..125J [ADS](#)
- Böhm-Vitense, E. & Parsons, S. B., *"EINSTEIN observations of three classical cepheids."*, 1983ApJ...266..171B [ADS](#)
- Böhm-Vitense, E. & Woods, J., *"An attempt to determine stellar Lyman-Alpha emission-line fluxes for F stars with different metal abundances."*, 1983ApJ...265..331B [ADS](#)
- Böhm-Vitense, E.: 1983a, *Lambda Bootis Stars*, IUE Proposal ID OD14K 1983iue..prop.1586B [ADS](#)
- Böhm-Vitense, E.: 1983b, *White Dwarf Companions and Chromospheres of Stars with Peculiar Element Abundances*, IUE Proposal ID LGFEB 1983iue..prop.1408B [ADS](#)
- Böhm-Vitense, E.: 1983c, *Chromospheric Emission of Close Binaries*, IUE Proposal ID CCFEB 1983iue..prop.1400B [ADS](#)
- Böhm, K. H. & Böhm-Vitense, E., *"Ultraviolet radiation from the environment of the Cohen-Schwartz star."*, 1982ApJ...263L..35B [ADS](#)
- Böhm-Vitense, E., Cardelli, J. A., Nemec, J. M., & Böhm, K. H., *"The ultraviolet continuous and emission line spectra of the Herbig-Haro objects HH 2 and HH 1."*, 1982ApJ...262..224B [ADS](#)
- Cardelli, J. & Böhm-Vitense, E., *"The interstellar absorption-line spectrum of mu. Oph."*, 1982ApJ...262..213C [ADS](#)
- Böhm-Vitense, E., *"Suggested UV spectral classification criteria for A stars"*, 1982ESASP.182..121B [ADS](#)
- Böhm-Vitense, E., *"The MG II resonance lime emission at 2800 angstrom in stars with different rotational velocities and different metal abundances."*, 1982ApJ...258..628B [ADS](#)
- Böhm-Vitense, E., *"Effective temperatures of A and F stars."*, 1982ApJ...255..191B [ADS](#)
- Böhm-Vitense, E., *"Mg II k emission lines in stars with different rotational velocities and metal abundances."*, 1982SAOSR.392B..71B [ADS](#)
- Böhm-Vitense, E., Parsons, S. B., & Schmidt, E. G., *"X-Ray and Ultraviolet Observations of Classical Cepheids"*, 1982pccv.conf..238B [ADS](#)
- Böhm-Vitense, E.: 1982a, *Binary F Stars*, IUE Proposal ID OD82B 1982iue..prop.1252B [ADS](#)
- Böhm-Vitense, E.: 1982b, *Hr 8752*, IUE Proposal ID OD66B 1982iue..prop.1230B [ADS](#)
- Böhm-Vitense, E.: 1982c, *Chromospheres & White Dwarf Companions of Peculiar Abundance Stars*, IUE Proposal ID LGEEB 1982iue..prop.1062B [ADS](#)
- Böhm-Vitense, E.: 1982d, *Search for & Study of Hot Companions of Cepheids*, IUE Proposal ID HCEEB 1982iue..prop.1058B [ADS](#)
- Böhm-Vitense, E.: 1982e, *Observation of Ultraviolet Light Variations of POP II Cepheids*, IUE Proposal ID DCEEB 1982iue..prop.1055B [ADS](#)
- Böhm-Vitense, E., *"Chromospheric, transition layer and X-ray emission for stars with different rotational velocities."*, 1982NASCP2238..247B [ADS](#)
- Böhm-Vitense, E., *"Chromospheric, transition layer and coronal emission of metal deficient stars."*, 1982NASCP2238..231B [ADS](#)
- Böhm, K. H., Böhm-Vitense, E., & Cardelli, J. A., *"Ultraviolet spectra of Herbig-Haro objects and of the environment of the Cohen-Schwartz star."*, 1982NASCP2238..223B [ADS](#)
- Böhm, K. H., Böhm-Vitense, E., & Brugel, E. W., *"The ultraviolet spectrum of Herbig-Haro object 1."*, 1981ApJ...245L.113B [ADS](#)
- Böhm-Vitense, E., *"The ultraviolet energy distributions of late A stars."*, 1981ApJ...244..938B [ADS](#)
- Böhm-Vitense, E., *"Interstellar absorption in the MgII resonance line K2 and H2 emissions."*, 1981ApJ...244..504B [ADS](#)
- Böhm-Vitense, E.: 1981c, *Cepheid Variables*, IUE Proposal ID OD52B 1981iue..prop.1870B [ADS](#)
- Böhm-Vitense, E.: 1981d, *Search for White Dwarf Companions of Stars with Peculiar Process & CNO Abundances*, IUE Proposal ID CBDEB 1981iue..prop.1722B [ADS](#)
- Böhm-Vitense, E., *"The chromospheric Mg II k_2 emission in stars with different rotational velocities and different metal abundances."*, 1981PASP...93Q.545B [ADS](#)
- Böhm-Vitense, E., *"The white dwarf companion of the Ba II star zeta Cap."*, 1981NASCP2171..455B [ADS](#)
- Böhm-Vitense, E., *"The chromospheric and transition layer emission of stars with different metal abundances."*, 1981NASCP2171..303B [ADS](#)
- Böhm-Vitense, E., *"Outlook for ultraviolet astronomy."*, 1981NASCP2171....3B [ADS](#)
- Böhm-Vitense, E., *"University of Washington, Seattle, Washington 98195. Report."*, 1981BAAS...13..470B [ADS](#)
- Böhm-Vitense, E., *"Far-ultraviolet energy distributions of the metal-poor A stars HD 109995 and HD 161817."*, 1981ApJ...243..213B [ADS](#)
- Böhm-Vitense, E., *"The effective temperature scale"*, 1981ARA&A..19..295B [ADS](#)
- Böhm-Vitense, E., *"A comparison of the MG resonance lines in AM and non AM stars of similar temperatures."*, 1980A&A...92..219B [ADS](#)
- Böhm-Vitense, E., *"The white dwarf companion of the barium star ZET Cap."*, 1980ApJ...239L..79B [ADS](#)
- Böhm-Vitense, E. & Dettmann, T., *"The boundary line in the H-R diagram for stellar chromospheres and the theory of convection."*, 1980ApJ...236..560B [ADS](#)
- Böhm-Vitense, E.: 1980a, *Dependence of Stellar Chromospheres on Metal Abundance Rotation, and Age*, IUE Proposal ID CCCEB 1980iue..prop.412B [ADS](#)
- Böhm-Vitense, E.: 1980b, *Detection of a white dwarf in a visual binary system* 1980STIN...9311075B [ADS](#)
- Böhm-Vitense, E., *"Summary - Stellar Turbulence"*, in D. F. Gray and J. L. Linsky (Eds.), IAU Colloq. 51: Stellar Turbulence, Vol. 114, 300 1980LNP...114..300B [ADS](#)
- Böhm-Vitense, E., *"The influence of the helium abundance on the appearance of late-type spectra."*, 1979ApJ...234..521B [ADS](#)
- Böhm-Vitense, E., Dettmann, T., & Kapranidis, S., *"On the energy distribution in Sirius B."*, 1979ApJ...232L.189B [ADS](#)
- Böhm-Vitense, E., *"Is "Sirius C" the X-ray Source?"*, 1979BAAS...11..465B [ADS](#)
- Böhm-Vitense, E., *"The Energy Distribution of Sirius B"*, 1979wdvd.col1..114B [ADS](#)
- Böhm-Vitense, E.: 1979b, *Classical Stellar Chromospheres and Dependence on Teff and Chemical Abundances*, IUE Proposal ID CCBEB 1979iue..prop.171B [ADS](#)
- Böhm-Vitense, E., *"Spectral Classification from a Theoretical Point of View"*, 1979RA.....9..309B [ADS](#)
- Böhm-Vitense, E., *"Observing with IUE"*, 1979Mercu...8..29B [ADS](#)
- Böhm-Vitense, E., *"University of Washington, Astronomy Department, Seattle, Washington 98195. Report."*, 1979BAAS...11..372B [ADS](#)
- Böhm-Vitense, E. & Johnson, P., *"Scanner observations of Am and Ap stars."*, 1978ApJ...225..514B [ADS](#)
- Böhm-Vitense, E., *"Energy distribution in main-sequence A and F stars."*, 1978ApJ...223..509B [ADS](#)
- Böhm Vitense, E.: 1978, *Ultraviolet Observations of A and F Stars*, IUE Proposal ID AFEBV 1978iue..prop....6B [ADS](#)
- Böhm-Vitense, E. & Johnson, P., *"Scanner observations of main-sequence A and F stars."*, 1977ApJS...35..461B [ADS](#)
- Böhm-Vitense, E., *"Weshalb sind magnetische Sterne magnetisch?"*, 1977Umsch..77..355B [ADS](#)
- Böhm-Vitense, E. & Johnson, P., *"Neue Beobachtungsergebnisse für A_m-Sterne"*, 1977MitAG..42..137B [ADS](#)
- Böhm-Vitense, E., *"Observations bearing on the theory of stellar convection. II"*, in E. A. Spiegel and J. P. Zahn (Eds.), Problems of Stellar Convection, Vol. 71, 63–86 1977LNP....71..63B [ADS](#)
- Böhm-Vitense, E. & Nelson, G. D., *"About the Proper Choice of the Characteristic Length in the Convection Theory"*, 1976ApJ...210..741B [ADS](#)

- Böhm-Vitense, E., "On the Interpretation of the AM Phenomenon", 1976paps.coll..633B [ADS](#)
- Böhm-Vitense, E., "Model stellar atmospheres and heavy element abundances.", in Problems in stellar atmospheres and envelopes., 21–56 1975psae.book...21B [ADS](#)
- Böhm-Vitense, E. & Canterna, R., "The Gap in the Two-Color Diagram of Main-Sequence Stars", 1974ApJ...194..629B [ADS](#)
- Böhm-Vitense, E., Szkody, P., Wallerstein, G., & Iben, I., J., "Masses and luminosities of population II cepheids.", 1974ApJ...194..125B [ADS](#)
- Böhm-Vitense, E. & Szkody, P., "UBVr Colors for Population II Giants", 1974ApJ...193..607B [ADS](#)
- Böhm-Vitense, E., "The luminosities of population II cepheids.", 1974ApJ...188..571B [ADS](#)
- Böhm-Vitense, E., "On the Excitation of β Cephei Pulsation.", 1973BAAS....5..427B [ADS](#)
- Böhm-Vitense, E. & Szkody, P., "The interpretation of the two-color and color-magnitude diagrams of M15 and M92.", 1973ApJ...184..211B [ADS](#)
- Böhm-Vitense, E., "The UBVr colors of extreme Pop II giants.", 1973A&A....24..447B [ADS](#)
- Böhm-Vitense, E., "Line Effects on the Radiative Acceleration in Supergiant Stars", 1973ApJ...181..379B [ADS](#)
- Böhm-Vitense, E., "The theoretical relation between UBV colors and T_{eff} and luminosity for extreme pop. II giants.", 1973BAAS....5..266B [ADS](#)
- Böhm-Vitense, E., "The UBVr Colors of Supergiants", 1972A&A....17..335B [ADS](#)
- Böhm-Vitense, E., "Surface Temperatures and the Curves of Growth for Population I and Population II Stars", 1972A&A....16..81B [ADS](#)
- Böhm-Vitense, E., "Convection and Metal Abundance", 1971A&A....14..390B [ADS](#)
- Böhm-Vitense, E., "Convection in A and F stars and metallicism.", 1970A&A....8..299B [ADS](#)
- Böhm-Vitense, E., "The UBVr colors of main sequence stars.", 1970A&A....8..283B [ADS](#)
- Böhm-Vitense, E., "The UBV Colors of A, F, and G Main-Sequence Stars", 1970BAAS....2R.297B [ADS](#)
- Böhm-Vitense, E., "Stellar Analysis by Means of the Hydrogen Lines", in G. H. Herbig and O. Struve (Eds.), Spectroscopic Astrophysics. An Assessment of the Contributions of Otto Struve, 107 1970saac.book..107B [ADS](#)
- Böhm-Vitense, E., "The Pulsar NP 0532 and the Implications of the Oblique-Rotator Hypothesis", 1969ApJ...156L.131B [ADS](#)
- Böhm-Vitense, E., "A simple approximation for $J_v(\sigma_{v,k} v, \tau_{v,B} v)$, and its application for temperature-correction procedures", 1969Ap&SS...4..233B [ADS](#)
- Böhm-Vitense, E., "Line statistics for solar type stars.", 1969JQSRT...9.1167B [ADS](#)
- Böhm-Vitense, E., "36 et 12 Session mixte (Joint Meeting)", 1968IAUTB..13..198B [ADS](#)
- Böhm-Vitense, E., "On the Atmospheres of Helium Stars", 1967ApJ...150..483B [ADS](#)
- Danziger, I. J., Wallerstein, G., & Böhm-Vitense, E., "ON the Absolute Magnitude and Effective Temperature of the Hydrogen-Poor Star HD 30353", 1967ApJ...150..239D [ADS](#)
- Böhm-Vitense, E., "The peculiar α stars and the oblique rotator hypothesis", in M. Hack (Ed.), Modern astrophysics. A memorial to Otto Struve, 97 1967mant.book...97B [ADS](#)
- Böhm-Vitense, E., "The variations of stellar magnetic fields and the oblique rotator hypothesis", 1967maco.conf..179B [ADS](#)
- Böhm-Vitense, E., "Der "Crossover" Effekt bei α CVn und HD 98088", 1967ZA....67....1B [ADS](#)
- Böhm-Vitense, E., "Zur Interpretation der Geschwindigkeits- und Intensitätsvariationen der Linien von α^2 C Vn", 1966ZA....64..326B [ADS](#)
- Böhm-Vitense, E., "Outer Convection Zones in Stars of Different Spectral Types and Luminosities", 1966IAUTB..12..547B [ADS](#)
- Böhm-Vitense, E., "A Differential Equation for the Solution of the Non-LTE Line Transfer Problem", 1965SAOSR.174..165B [ADS](#)
- Böhm-Vitense, E., "An Integral Equation for the Temperature Correction in a Nongray Atmosphere", 1964SAOSR.167...99B [ADS](#)
- Böhm-Vitense, E., "Introductory Remarks", 1964SAOSR.167...3B [ADS](#)
- Böhm-Vitense, E., Pyper, D. M., & Wallerstein, G., "The Spectrum of γ Pegasi Between 3300 and 3030 Å", 1964ApJ...140..807B [ADS](#)
- Böhm-Vitense, E., Holweger, H., & Kohl, K., "The Correlation Between Metal Deficiency of Stars and Their Distance from the Galactic Plane.", 1963ApJ...138..604B [ADS](#)
- Böhm-Vitense, E., "On the Beat Phenomenon in β Cephei Stars", 1963PASP...75..154B [ADS](#)
- Böhm-Vitense, E., "Berechnung der Temperaturschichtung nichtgrauer Atmosphären im Strahlungsgleichgewicht. Mit 3 Textabbildungen", 1963ZA....57..241B [ADS](#)
- Böhm-Vitense, E., "Interpretation der Phasenbeziehungen zwischen Geschwindigkeits- und Leuchtkraftkurve bei δ Cephei-Sternen. Mit 2 Textabbildungen", 1962ZA....56..53B [ADS](#)
- Böhm, K. H. & Böhm-Vitense, E., "Zur Interpretation des Intensitätsabfalls am äußeren Sonnenrand. Mit 1 Textabbildung", 1960ZA....50...69B [ADS](#)
- Böhm-Vitense, E., "Über die Spektren einiger Metallliniensterne. Mit 10 Textabbildungen", 1960ZA....49..243B [ADS](#)
- Böhm-Vitense, E., "Theory of the hydrogen convection zone", 1960IAUS...12..338B [ADS](#)
- Böhm-Vitense, E., "Convection and granulation: Preview on granulation - Observational studies - Observations", 1960IAUS...12..330B [ADS](#)
- Böhm-Vitense, E., "Über die Wasserstoffkonvektionszone in Sternen verschiedener Effektivtemperaturen und Leuchtkräfte. Mit 5 Textabbildungen", 1958ZA....46..108B [ADS](#)
- Böhm-Vitense, E., "Extragalactic Nebulae Close to the Galactic Plane", 1956PASP...68..430B [ADS](#)
- Böhm-Vitense, E. & Struve, O., "The Widths of the Lines of Fe, Si, o, and N in the Spectrum of Gamma Pegasi.", 1956ApJ...123..228B [ADS](#)
- Böhm-Vitense, E., "Variations in the Spectrum of 89 Herculis", 1956PASP...68..57B [ADS](#)
- Böhm-Vitense, E., "Hydrogen in the Solar Chromosphere and Photosphere", 1955PASP...67..21B [ADS](#)
- Böhm-Vitense, E., "Die Sonnenchromosphäre. Mit 11 Textabbildungen", 1955ZA....36..145B [ADS](#)
- Böhm-Vitense, E., "The Spectrum of Beta Lyrae.", 1954ApJ...120..271B [ADS](#)
- Böhm-Vitense, E., "Über die Temperatur- und Druckschichtung der Sonnenatmosphäre. Mit 6 Textabbildungen", 1954ZA....34..209B [ADS](#)
- Vitense, E., "The Spectrum of Beta Lyrae", 1953PASP...65..206V [ADS](#)
- Vitense, E., "Die Wasserstoffkonvektionszone der Sonne. Mit 11 Textabbildungen", 1953ZA....32..135V [ADS](#)
- Vitense, E., "Über die mittleren Zustandsgrößen und spektralen Eigenschaften von Sternatmosphären in Abhängigkeit von Effektivtemperatur und Schwerkraftbeschleunigung. Mit 13 Textabbildungen", 1951ZA....29..73V [ADS](#)
- Vitense, E., "Der Aufbau der Sternatmosphären. IV. Teil. Kontinuierliche Absorption und Streuung als Funktion von Druck und Temperatur. Mit 16 Textabbildungen", 1951ZA....28..81V [ADS](#)
- Böhm-Vitense, E. H. R.: 1951, "Der Aufbau von Sternatmosphären : I. kontinuierliche Absorption und Streuung als Funktion von Druck und Temperatur; II. über die mittleren Zustandsgrößen und spektralen Eigenschaften von Sternatmosphären in Abhängigkeit von Effektivtemperatur und SchwerkraftbeschleunigungDer Aufbau von Sternatmosphären : I. kontinuierliche Absorption und Streuung als Funktion von Druck und Temperatur; II. über die mittleren Zustandsgrößen und spektralen Eigenschaften von Sternatmosphären in Abhängigkeit von Effektivtemperatur und SchwerkraftbeschleunigungThe structure of stellar atmospheres : I. continuous absorption and scattering as a function of pressure and temperature; II. On the mean state variables and spectral properties of stellar atmospheres as a function of effective temperature and gravity acceleration.", Ph.D. thesis, Christian Albrechts University of Kiel, Germany 1951PhDT.....70B [ADS](#)