CURRICULUM VITAE

Donald G. Luttermoser

Personal:

Address: East Tennessee State University, Department of Physics and Astronomy,

Box 70652, Johnson City, TN 37614

E-mail: lutter@etsu.edu

Phone: 423-439-7064 (office), 423-439-6905 (FAX), 423-753-6177 (home)

Education:

Ph.D.	Indiana University, Bloomington	(Astrophysics)	August 1988
M.A.	Indiana University, Bloomington	(Astronomy)	December 1985
M.A.	Wayne State University, Detroit	(Physics)	August 1983
B.S.	University of Michigan, Ann Arbor	(Astronomy & Physics)	May 1981

Dissertation:

Title: The Chromospheric Structure of Cool Carbon Stars

Advisor: Dr. Hollis R. Johnson, Department of Astronomy, Indiana University

Employment:

2012-	Department Chair & Professor, East Tennessee State University
2006 – 2012	Department Chair & Associate Professor, East Tennessee State University
1999 – 2006	Associate Professor, East Tennessee State University
1996 – 1999	Assistant Professor, East Tennessee State University
1994 – 1996	Associate Scientist, NASA/GSFC, Applied Research Corporation
1993 – 1994	IUE Resident Astronomer, NASA/GSFC, Computer Sciences Corporation
1990 – 1993	Visiting Assistant Professor, Iowa State University
1988 – 1990	Postdoctoral Research Associate, Joint Institute for Laboratory Astrophysics

Grants Relating to Research:

- 2010 Co-Principal Investigator on NSF/ARI Grant: Renovation of Research Facilities in Brown Hall, (Principal investigator: Gordon K. Anderson, ETSU)
- 2009 Co-investigator on NSF/AST Grant: Galaxy Wars: Stellar Populations and Star Formation in Interacting Galaxies, (Principal investigator: Beverly J. Smith, ETSU)
- 2008 Co-investigator on NASA/Spitzer Cycle 5 program: An Interferometric Snapshot Survey to Constrain Mass-Loss Dynamics and Physics in AGB Stars (2 year, \$21,443 [ETSU portion], Principal investigator: Michelle Creech-Eakman, New Mexico Tech, +1 yr no-cost extension)
- 2007 Principal investigator of NSF/AST Grant (AST-0721663): A Workshop on The Biggest, Baddest, Coolest Stars (1 year, \$12,730)
- 2001 <u>Principal investigator</u> of NASA/FUSE Cycle 2 Guest Observing program (B084): *The Outer Atmosphere of Mira Variables* (1 year, 10 ksec, \$25,500)
- 1999 Principal investigator of ETSU/Research Development Committee grant (RDC #00-011/m): The Atmospheres of Cool Variable Stars (1 year, \$5,930)
- Principal investigator of NASA/HST Cycle 7 program (GO-07756.01-97A): Density Diagnostics for Dynamic LPV Stellar Atmospheres (4 orbits, carry over from Cycle 6)

Grants Relating to Research (continued):

- Principal investigator of NASA/HST Cycle 6 program (GO-06620.01-95A): Density Diagnostics for Dynamic LPV Stellar Atmospheres (1 year, 12 orbits, \$38,974)
- 1994 <u>Principal investigator</u> of NASA/ADP program (contract NAS 5-32863): *The Chromosphere/Shock Dilemma of Non-Mira, Late-Type Variable Stars* (3 years, \$120,000)
- 1994 Co-investigator on NASA/HST Cycle 4 program 5359: Spectra and Chromospheres of Carbon and M Stars Cycle 4 (Principal investigator: Hollis R. Johnson, Indiana Univ.)
- Principal investigator of NASA/IUE program VHRDL: The UV Emission of V Hya:

 Normal Mira Star or Enveloped Companion? (1 year, no money awarded)
- Principal investigator of NASA/IUE program MIPDL (grant NAG 5-707): Fluorescent Clues to the Atmospheric Shock Structure of Cool, Variable Stars: Part 4 (1 year, \$2,000)
- 1993 Co-investigator on NASA/HST Cycle 3 program 4685: Spectra and Chromospheres of Carbon and M Stars Cycle 3 (Principal investigator: Hollis R. Johnson, Indiana Univ.)
- 1993 Co-investigator on NASA/HST Cycle 3 program 4611: Dynamics, Mass Loss and Radiative Transfer in Shocked Atmospheres (Principal investigator: Jay A. Bookbinder, Harvard Univ.)
- Principal investigator of NASA/IUE program CVODL (grant NAG 5-1777): Fluorescent Clues to the Atmospheric Shock Structure of Cool, Variable Stars: Part 3 (1 year, \$23,000)
- 1992 Co-investigator of NASA/IUE program FEOJB: Fe Line Diagnostics of Multiply Shocked Stellar Atmospheres (Principal investigator: Jay A. Bookbinder, Harvard Univ.)
- Principal investigator of NASA/IUE program LGNDL (grant NAG 5-1777): Fluorescent Clues to the Atmospheric Shock Structure of Cool, Variable Stars: Part 2 (1 year, \$18,000)
- 1991 Co-investigator of NASA/IUE program LGNPJ: Chromospheric Structure of the Cool Carbon Star TX Psc (Principal investigator: Philip G. Judge, Univ. of Colorado)
- Principal investigator of NASA/IUE program LGMDL (grant NAG 5-707): Fluorescent Clues to the Atmospheric Shock Structure of Cool, Variable Stars (1 year, \$17,000)
- 1990 Principal investigator on NASA/ROSAT program (grant NAG 5-1655): The Formation Process of the He I λ 10830 Line in Cool Giant Stars (1 year, \$15,000)
- 1989 <u>Principal investigator</u> on NASA/ADP program (grant NAG 5-1305): Radiative Transfer in the Dynamic Atmospheres of Mira-type Variables (2 years, \$84,000)
- 1989 Co-investigator on NASA/IUE program MSLHJ: *Ultraviolet Spectra and Chromospheres* of S and MS Stars (Principal investigator: Hollis R. Johnson, Indiana Univ.)
- 1989 Co-investigator on NASA/IUE program RVLEB: Miras and RV Tauri Stars: Critical Case Studies of the Development of Shock Waves and Pulsation-Related Mass Loss (Principal investigator: Edward W. Brugel, Univ. of Colorado)
- 1989 Co-investigator of NASA/IUE program SRLPJ: Cycle-Dependent Studies of SemiRegular Giant Stars (Principal investigator: Philip G. Judge, Univ. of Colorado)
- 1988 Co-investigator on NASA/IUE program CSKHJ: The Upper Atmospheres of Late M Stars (Principal investigator: Hollis R. Johnson, Indiana Univ.)

Donald G. Luttermoser: Page 3

Grants Relating to Instruction:

- 2010 Co-investigator on NASA Tennessee Space Grant Supplemental Funding Proposal:

 Student Attraction and Retention in Physics and Astronomy (SARPA) Scholarships,

 (Principal investigator: Beverly J. Smith)
- Principal investigator of ETSU/Instructional Development Committee Grant (account: 2–19678, \$4,900): Software Development for New Laboratories in Introductory Astronomy

Teaching Experience:

Asst./Assoc. Professor: August 1996 – present, East Tennessee State University

Courses: ASTR-1010: Astronomy I; ASTR-1020: Astronomy II; ASTR-3415: Astrophysics; PHYS-1030: Introduction to Physics Survey; PHYS-1956: The Physics of Science Fiction Films; PHYS-2010: General Physics I; PHYS-2011: General Physics Laboratory I; PHYS-2018: Great Ideas in Science I; PHYS-2020: General Physics II; PHYS-2021: General Physics Laboratory II; PHYS-2028: Great Ideas in Science II; PHYS-4007/5007: Computational Physics; PHYS-4617/5617: Quantum Physics

Visiting Assistant Professor: August 1990 – August 1993, Iowa State University

Courses: Astronomy 120: Introductory Astronomy, The Sky and Solar System; Astronomy 575: Radiative Transfer, Stellar Atmospheres, and Spectroscopy (Graduate-level course); Physics 221: Classical Physics I

Associate Instructor: September 1983 – August 1988, Indiana University

Courses: Astronomy Q204, A105, A110, A201, and A202.

Duties: Grading, writing exams and homework assignments. I was solely responsible for teaching A105 in summer sessions; A110 in the Fall 1986 and Fall 1987 sessions; and A202 in the Spring 1988 session.

Gifted and Talented Youth Program: June – July 1987 & 1988, Indiana University Duties: Lecturing on introductory astronomy to 5th and 6th grade students.

Teaching Assistantship: September 1981 – May 1982, Wayne State University

Course: Astronomy 201 Laboratory

Duties: Teaching the undergraduate astronomy laboratories.

Ground-based Observing Grants:

- 1997 Kitt Peak National Observatory, Kitt Peak, Arizona: A Comprehensive Library of Near-IR Stellar Spectra II, (Telescope: Coudé Feed/NICMASS Detector)
- 1996 Kitt Peak National Observatory, Kitt Peak, Arizona: A Comprehensive Library of Near-IR Stellar Spectra, (Telescope: Coudé Feed/NICMASS Detector)
- 1994 National Solar Observatory, Kitt Peak, Arizona: Program #1545 (cont.), Fluorescent Clues to the Shock Structure of Late-type Stars, (Telescope: McMath-Pierce Telescope)
- 1993 National Solar Observatory, Kitt Peak, Arizona: Program #1545 (cont.), Fluorescent Clues to the Shock Structure of Late-type Stars, (Telescope: McMath-Pierce Telescope)
- 1992 National Solar Observatory, Kitt Peak, Arizona: Program #1545 (cont.), Fluorescent Clues to the Shock Structure of Late-type Stars, (Telescope: McMath-Pierce Telescope)
- 1991 National Solar Observatory, Kitt Peak, Arizona: Program #1545 (cont.), Fluorescent Clues to the Shock Structure of Late-type Stars, (Telescope: McMath-Pierce Telescope)

Ground-based Observing Grants (continued):

- 1991 National Solar Observatory, Kitt Peak, Arizona: Program #1544 (cont.), The Violet Opacity of Carbon Stars, (Telescope: McMath-Pierce Telescope)
- 1991 National Radio Astronomical Observatory, Socorro, New Mexico: Program #AS457, Carbon Star V Hydrae, (Telescope: Very Large Array, Principal Investigator: R. Sahai)
- 1990 National Solar Observatory, Kitt Peak, Arizona: Program #1545, Fluorescent Clues to the Shock Structure of Late-type Stars, (Telescope: McMath-Pierce Telescope)
- 1990 National Solar Observatory, Kitt Peak, Arizona: Program #1544, The Violet Opacity of Carbon Stars, (Telescope: McMath-Pierce Telescope)
- 1990 National Solar Observatory, Kitt Peak, Arizona: Program #1496, Chromospheric Variability through Fluorescence in Late-type Stars, (Telescope: McMath-Pierce Telescope)
- 1989 National Solar Observatory, Kitt Peak, Arizona: Program #1451, Chromospheric Spectral Features and the Circumstellar Environment of N-type and late M-type Giant Stars, (Telescope: McMath-Pierce Telescope)
- 1989 National Solar Observatory, Kitt Peak, Arizona: Program #1421, Visual and Near-IR Chromospheric Indicators of Cool Carbon Stars, (Telescope: McMath-Pierce Telescope)
- 1989 National Radio Astronomical Observatory, Socorro, New Mexico: Program #AL191, A Radio Continuum Survey of Cool N-type Carbon Stars, (Telescope: Very Large Array)

Affiliations:

The American Astronomical Society (AAS)
The Solar Physics Division of the AAS

Computer Experience:

Unix: Thirty-one years experience on DECstations, SUNs, AlphaStations, Linux

workstations, and SGIs. System Manager for AlphaStation, SUN SparcStation,

Linux workstations for twenty years

VAX/VMS: System Manager of VAXstation 3100 for eight years, nine additional years

experience on various mainframes

Fortran 77/90: Thirty-seven years experience; have operated large radiative transfer codes:

PANDORA & ATLAS; some experience with MULTI, TLUSTY, & CLOUDY

C: Twenty-six years experience on both mainframes and PCs

IDL: Twenty-six years experience — presently used in all of my data analysis and

graphic packages

DI-3000: Three years experience — graphics package used during my graduate career

IRAF & AIPS: Some experience (approximately three years)

TCP/IP: Some experience (approximately twenty-five years)

PC & Mac: Thirty-one years experience.

Honors, Awards, and Service:

- Participated in the Common Course ID for Physical Sciences courses TBR meeting (Feb 9).
- 2014 Reviewed General Physics textbook chapters.
 - Served as session Chair for during Lee Anne Willson's Stars: Old, Young & Variable Retirement Meeting at Iowa State Univ., Ames, IA, (May 18-21).
 - Participated in the ETSU INtopFORM Quality Enhancement Program (participation continues through present day).
 - Author of the monthly Night Sky articles in the Johnson City Press newspaper (authorship continues through present day).
 - NSF Astronomy & Astrophysics Division Proposal Review Panel.
 - Wrote an article for a book titled Why Study Physics (ISBN 978-1-925128-13-0) edited by Kishor Vaidya of the University of Canberra, Canberra, Australia.
- 2013 Lead author of the Departments Self Study for the External Review and served as coordinator for this review.
 - Primary contributor to the monthly Night Sky articles in the Johnson City Press newspaper.
- Primary contributor to the monthly Night Sky articles in the Johnson City Press newspaper.
- 2011 Contributor to the monthly Night Sky articles in the Johnson City Press newspaper.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU. (membership continues through present day).
 - Installed new audio system in the ETSU Planetarium.
- 2010 Organizer of and contributor to the monthly Night Sky articles in the Johnson City Press newspaper.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
- 2009 Lead-editor of Scientific Conference Proceedings: The Biggest, Baddest, Coolest Stars.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
- 2008 Scientific Journal Referee Astronomical Journal: 1
 - Textbook Reviewer Astrophysics: 1 book.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
- Chair of Scientific and Local Organizing Committees for *The Biggest, Baddest, Coolest Stars* Conference, Johnson City, TN.
 - Scientific Journal Referee Astronomical Journal: 1
 - NASA Postdoctoral Program at Oak Ridge Associated Universities Proposal Reviewer.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
 - Textbook Reviewer College Physics: 3 books, Astrophysics: 1 book.
- 2006 Chair of the Department of Physics, Astronomy & Geology at ETSU.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
 - Member of the College of Arts and Sciences NIA Committee.
 - Textbook Reviewer College Physics: 1 book.
 - Instit. of Geophys. and Planetary Physics at Los Alamos Research Proposal Referee.
 - Awarded a new TAF computer cluster for the campus observatory.

Honors, Awards, and Service (continued):

- 2005 Member of the Research Development Committee (RDC) for ETSU.
 - Member of the Small Grants Committee of the RDC for ETSU.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
 - NASA/FUSE Review Panel (Cycle 7) Cool Stars Panel.
 - Scientific Journal Referee Astrophysical Journal: 1 papers.
 - Textbook Reviewer 3 books: Computational Physics, College Physics, Astrophysics.
- 2004 Member of the Research Development Committee (RDC) for ETSU.
 - Member of the Small Grants Committee of the RDC for ETSU.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
 - Textbook Reviewer College Physics: 2 books
- 2003 Member of the Research Development Committee (RDC) for ETSU.
 - Member of the Small Grants Committee of the RDC for ETSU.
 - Member of the OIT Networking and Telecommunication Subcommittee for ETSU.
 - Department Co-Coordinator of multi-media refurbishment of Brown Hall physics classrooms.
 - Textbook Reviewer College Physics: 2 books, Astrophysics: 1 book
- 2002 <u>Chair</u> of the Tenure and Promotion Committee for ETSU College of Arts & Sciences.
- 2001 Member of the Tenure and Promotion Committee for ETSU College of Arts & Sciences.
 - NASA/FUSE Review Panel (Cycle 3) Cool Stars Panel.
 - Scientific Journal Referee Astrophysical Journal: 2 papers, Publications of the Astronomical Society of Australia: 2 papers, Nature: 2 papers.
- 2000 Textbook Reviewer 1 general physics text.
- 1999 Chair of the ETSU College of Arts & Sciences Faculty Council.
 - Scientific Journal Referee Astrophysical Journal: 1 paper.
 - Textbook Reviewer 1 general physics text & 1 introductory astronomy text.
 - NSF Astronomy & Astrophysics Division Proposal Review Panel.
- 1998 Member of the ETSU College of Arts & Sciences Faculty Council.
 - Jewel Friend Lectureship (\$100 award): Stellar Evolution and Its Impact on Biological Evolution (see www.etsu.edu/physics/lutter/jewelfr/jewfr.htm).
- NASA/EUVE Review Panel (Cycle 6) Panel 3: Cool Stars.
 - Scientific Journal Referee Astrophysics & Space Sciences: 1 paper.
- NASA/EUVE Review Panel (Cycle 4) Panel 2: White Dwarfs.
 - NASA/HST Telescope Allocation Committee (Cycle 6) Cool Stars Panel.
 - Scientific Journal Referee Astrophysical Journal: 1 paper; Astronomy & Astrophysics: 2 papers.
- 1994 NASA/EUVE Review Panel (Cycle 3) Panel 2: White Dwarfs.
 - International Science Foundation Reviewer: Proposal 53784-AST.
 - Scientific Journal Referee Astrophysical Journal: 4 papers; Book entitled *Cosmic Winds and the Heliosphere*: 1 chapter.
- 1993 Scientific Journal Referee Astrophysical Journal: 1 paper.
 - NASA/IUE Review Panel Panel B1: Cool Stars.
- NASA/EUVE Review Panel (Cycle 1) Panel 3: White Dwarfs.
 - NASA/IUE Review Panel Panel B1: Cool Stars.
- 1991 Scientific Journal Referee Astrophysical Journal: 1 paper.

Honors, Awards, and Service (continued):

1990 • Best Graduate Instructor of the Year Award

1987 • Swain Fellowship, Indiana University.

- NASA Graduate Travel Award for the Fifth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun.
- Distinguished Alumni Award John F. Kennedy High School, Taylor, Michigan.
- Indiana University Associate Instructor Teaching Award Nomination.
- 1986 Nominated by department for Best Associate Instructor of the Year

1985 • Studentship Award — Solar Physics Division (AAS).

Graduate Research Experience:

Research Assistantship: January – May 1987, Indiana University

Topics: Development of an LTE synthetic spectrum computer code and installation of

the non-LTE stellar atmospheres PANDORA on the Indiana University computer

system.

Advisor: Dr. Hollis R. Johnson, Astronomy Department, Indiana University

Summer Research Assistantship; National Solar Observatory — National Aeronautics and Space Administration: May – July 1984, Kitt Peak, Arizona

Topic: White light photometry of the solar disk with the 60cm NSO/Tucson Vacuum

Telescope.

Advisor: Dr. Harrison P. Jones, Laboratory for Space and Astronomical Sciences,

NASA/Goddard Space Flight Center

Research Assistantship: September 1982 – August 1983, Wayne State University Topic: Laser spectroscopy of the ultraviolet transitions of the OH radical.

Advisors: Dr. Donovan Bakalyar, Physics Department, Wayne State University

Dr. Charles C. Wang, Scientific Research Lab., Ford Motor Company

 $\label{eq:Donald G. Luttermoser: Page 8}$ Student Theses Committees, External Thesis Observer (ETO), and Research Advising:

Spring 2014	Mr. Robert J. Whitinger	Graduate Independent Study: Astrometric Modeling
1 0	East Tenn. State Univ.	(Math/Astrophysics)
Spring 2013	Mrs. Alyssa M. Adams	Senior Honors Thesis: Exploring the Properties of
• 0	East Tenn. State Univ.	Mira-Type Stars with Spectropolarimetry (Astronomy)
	Mr. William Jamieson	Senior Honors Thesis: General Bounds on the Downhill
	East Tenn. State Univ.	Domination Number in Graphs (Mathematics)
Fall 2009	Ms. Sabrina Hurlock	Senior Honors Thesis Chair: A SoHO Analysis of
	East Tenn. State Univ.	Coronal Mass Ejections (Astronomy)
Spring 2008	Mr. Tommy Byrd	Independent Study: GUI Driver Software for ATLAS,
	East Tenn. State Univ.	(Astronomy)
Spring 2006	Mr. Changbin Guo	M.S. Thesis: Bayesian Reference Inference on the Ratio
	East Tenn. State Univ.	on the Ratio of Poisson Rates (Mathematics – ETO)
	Mr. Dandan Chen	M.S. Thesis: Amended Estimators of Several Ratios for
	East Tenn. State Univ.	Categorical Data (Mathemnatics – ETO)
Spring 2004	Ms. Jennifer Salyer	Senior Honors Thesis: Pade Approximation in the Num-
	East Tenn. State Univ.	erical Solution to Solids Deformation (Mathematics)
	Mr. Alain Talla Souop	M.S. Thesis: Using the EM Algorithm to Estimate the
	East Tenn. State Univ.	Difference in Dependent Proportions in a 2x2 Table
		with Missing Data (Mathemnatics – ETO)
Fall 2003	Ms. Twyla Smith	Senior Honors Thesis Chair: Fluorescent Clues to the
	East Tenn. State Univ.	Atmospheric Structure of AGB Stars (Astronomy)
	Ms. Jennifer Salyer	Senior Honors Thesis: Societal Influence on Isaac
	East Tenn. State Univ.	Asimov's Robot Works (English)
Summer 2003	Ms. Twyla Smith	SARA/REU Summer Student: Fluorescent Clues to the
	East Tenn. State Univ.	Atmopsheric Structure of AGB Stars (Astronomy)
Fall 2001	Ms. Rachel Dunn	Independent Study: Stellar Evolution of Massive Stars
	East Tenn. State Univ.	from Birth to Black Holes, (Astronomy)
Spring 2000	Mr. Scott Lavoie	Independent Study: Planetary Atmosphere Evolution,
	East Tenn. State Univ.	(Astronomy)
Spring 2000	Mr. Jason Osborne	Independent Study: Techniques to Numerically Solve
	East Tenn. State Univ.	Differential Equations, (Math/Astronomy)
Fall 1999	Mr. Brian Heaton	M.A. Thesis: The Einstein-Pedosky-Rosen Paradox in
	East Tenn. State Univ.	Relation to Bell's Theorem, (Math/Quantum Mechanics)
Spring 1999	Ms. Leslie Rollins	M.A. Thesis: Southern Exposure: The Southern Black
	East Tenn. State Univ.	Press and the Italo-Ethiopian War, (History – ETO)
Summer 1998	Mr. Robert Piontek	SARA/REU Summer Student: Effective Temperature
	Univ. of Michigan-	and Surface Gravity of Mira Variables as a Function
	Dearborn (at ETSU)	of Phase (Astronomy)
Fall 1997	Mr. William Galliher	M.A. Thesis: On the Oscillation of Solutions of the
	East Tenn. State Univ.	Lienard Equation, (Math/Differential Eqns. – ETO)

Student Theses Committees, External Thesis Observer (ETO), and Research Advising (cont.):

Summer 1997	Ms. Susan Mahar	HST grant RA: The UV Spectra of Mira Variables:
	East Tenn. State Univ.	A View with HST
Year 1992/93	Mr. Ralph Haefner	M.S. Thesis: NLTE Synthetic Spectra of Cepheid
	Iowa State Univ.	Variables, (Physics/Astrophysics)
Year 1991/93	Mr. Ben Dehner	M.S. Thesis: NLTE Synthetic Spectra of White
	Iowa State Univ.	Dwarf Stars, (Physics/Astrophysics)

References:

Dr. Lee Anne Willson	Dr. Mark Giroux
Physics & Astronomy Dept.	Physics & Astronomy Dept.
Iowa State University	East Tennessee State University
Ames, IA 50011	Johnson City, TN 37614
515-294-6765	423-439-8684
515-294-6027 (FAX)	423-439-6905 (FAX)
lwillson@iastate.edu	giroux@etsu.edu
	Physics & Astronomy Dept. Iowa State University Ames, IA 50011 515-294-6765 515-294-6027 (FAX)

Dr. Michelle Creech-Eakman	Dr. Michael W. Castelaz	Dr. Robert B. Gardner
Physics Dept.	Pisgah Astron. Research Inst.	Mathematics & Statistics Dept.
New Mexico Tech	1 PARI Drive	East Tennessee State University
Socorro, NM 87801	Rosman, NC 28772	Johnson City, TN 37614
575-835-5809	828-862-5554	423-439-6979
575-835-5707 (FAX)	828-862-5877 (FAX)	423-439-8361 (FAX)
mce@inanna.nmt.edu	mcastelaz@pari.edu	gardnerr@etsu.edu

Dr. Robert Price, Jr.
Mathematics & Statistics Dept
East Tennessee State Universit
Johnson City, TN 37614
423-439-5359
423-439-8361 (FAX)
pricejr@etsu.edu

Dr. Beverly J. Smith Physics & Astronomy Dept. East Tennessee State University Johnson City, TN 37614 423-439-8418 423-439-6905 (FAX) smithbj@etsu.edu

Dr. Robert E. Stencel Physics & Astronomy Dept. University of Denver 2112 E. Wesley Ave. Denver, CO 80208 303 - 871 - 2135303-871-4405 (FAX) rstencel@du.edu

Publications of Donald G. Luttermoser

Refereed Publications:

- Creech-Eakman, M.J., Gueth, T., Luttermoser, D.G., Jurgenson, C.A., Speck, A.K. 2011, An Interferometrically Derived Sample of Miras with Phase using Spitzer: Paper I A First Look, The Astronomical Review, 7, 4.
- Ignace, R., Giroux, M.L., & Luttermoser, D.G. 2010, Thermal Radio Emission from Substellar Companions of Evolved Cool Stars, Monthly Notices of the Royal Astronomical Society, 402, 2609.
- Smith, B.J., Leisawitz, D., Castelaz, M.W., & Luttermoser, D.G. 2002, Infrared Light Curves of Mira Variable Stars from COBE/DIRBE Data, Astronomical Journal, 123, 948.
- Castelaz, M.W., Luttermoser, D.G., Caton, D.B., & Piontek, R.A. 2000, *Phase Dependent Spectroscopy of Mira Variable Stars*, <u>Astronomical Journal</u>, **120**, 2627.
- Castelaz, M.W., Luttermoser, D.G., & Piontek, R.A. 2000, Vanadium Oxide in the Spectra of Mira Variables, Astrophysical Journal, 538, 341.
- Luttermoser, D.G. 2000, The Atmosphere of Mira Variables: A View with the Hubble Space Telescope, Astrophysical Journal, **536**, 923.
- Castelaz, M.W. & Luttermoser, D.G. 1997, Spectroscopy of Mira Variables at Different Phases, Astronomical Journal, 114, 1584.
- Johnson, H.R., Ensman, L.M., Alexander, D.R., Avrett, E.H., Brown, A., Carpenter, K.G., Eriksson, K., Gustafsson, B., Jørgensen, U.G., Judge, P.G., Linsky, J.L., Luttermoser, D.G., Querci, F., Querci, M., Robinson, R.D., & Wing, R.F. 1995, Outer Layers of a Carbon Star: The View from the Hubble Space Telescope, Astrophysical Journal, 443, 281.
- Luttermoser, D.G., Johnson, H.R., & Eaton, J.A. 1994, The Chromospheric Structure of the Cool Giant Star g Herculis, Astrophysical Journal, 422, 351.
- Judge, P.G., Luttermoser, D.G., Neff, D.H., Cuntz, M., Stencel, R.E. 1993, Line Profile Variations in M Giants: Clues to Mass Loss and Chromospheric Heating Mechanisms, <u>Astronomical Jour-nal</u>, 105, 1973.
- Luttermoser, D.G. & Johnson, H.R. 1992, Ionization and Excitation in Cool Giant Stars: I. Hydrogen and Helium, Astrophysical Journal, 388, 579.
- Luttermoser, D.G. & Brown, A. 1992, A VLA 3.6 cm Survey of N-type Carbon Stars, Astrophysical Journal, 384, 634.
- Cuntz, M. & Luttermoser, D.G. 1990, Stochastic Waves as a Candidate Mechanism for the Formation of the He I λ10830 Line in Cool Giant Stars, <u>Astrophysical Journal Letters</u>, 353, L39.
- Luttermoser, D.G., Johnson, H.R., Avrett, E.H., & Loeser, R. 1989, Chromospheric Structure of Cool Carbon Stars, Astrophysical Journal, 345, 543.

Publications of Donald G. Luttermoser (Page 2)

- Johnson, H.R., Luttermoser, D.G., & Faulkner, D.R. 1988, The Violet and Ultraviolet Opacity Problem for Carbon Stars, Astrophysical Journal, 332, 421.
- Johnson, H.R. & Luttermoser, D.G. 1987, *Ultraviolet Spectra and Chromospheres of Cool Carbon Stars*, Astrophysical Journal, **314**, 329.
- Johnson, H.R., Alexander, D.R., Bower, C.R., Lemke, D.A., Luttermoser, D.G., Petrakis, J.P., Reinhart, M.D., Welch, K.A., and Goebel, J.H. 1985, *Hydrogen Deficient Atmospheres for Cool Carbon Stars*, Astrophysical Journal, **292**, 228.

Papers in Conference Proceedings:

- Baylis-Aguirre, D., Creech-Eakman, M.J., Luttermoser, D.G., & Güth, T. 2016, in <u>The 19th Cambridge Workshop on Cool Stars</u>, Stellar Systems, and the Sun, ed. G. A. Feiden, *in press*.
- Luttermoser, D.G. 2014, *The Infrared Spectra of Mira Stars*, **invited talk** given at the Iowa State University Stars: Old, Young, and Variable Meeting on 19 May 2014.
- Creech-Eakman, M.J., Hora, J., Ivezic, Z., Jurgenson, C., Luttermoser, D., Marengo, M., Speck, A., Stencel, R., & Thompson, R. R. 2009, in Stellar Pulsation: Challenges for Theory and Observation: Proceedings of the International Conference, ed. J.A. Guzik & P.A. Bradley, 1170, p. 137.
- Luttermoser, D.G. 2009, Of Photons, Gas, and Dust, The Mira Mixmaster, in Proceedings of The Biggest Baddest, Coolest Stars, ed. D.G. Luttermoser, B.J. Smith, & R.E. Stencel, Astronomical Society of the Pacific Conference Series, 412, p. 163 invited talk and paper.
- Bidleman, W.P., Cowley, C.R., & Luttermoser, D.G. 2009, *U Antliae A Dying Carbon Star*, in Proceedings of The Biggest Baddest, Coolest Stars, ed. D.G. Luttermoser, B.J. Smith, & R.E. Stencel, Astronomical Society of the Pacific Conference Series, **412**, p. 87.
- Luttermoser, D.G., & Willson, L.A. 2009, Summary Session: Where Do We Go From Here?, in Proceedings of The Biggest Baddest, Coolest Stars, ed. D.G. Luttermoser, B.J. Smith, & R.E. Stencel, Astronomical Society of the Pacific Conference Series, 412, p. 223.
- Luttermoser, D.G. 2009, A High-Resolution UV Spectral Atlas for Mira Variable Stars, in Proceedings of The Biggest Baddest, Coolest Stars, ed. D.G. Luttermoser, B.J. Smith, & R.E. Stencel, Astronomical Society of the Pacific Conference Series, 412, p. 243.
- Luttermoser, D.G. 2007, Cool Stars Sing the Blues The Encore, in Proceedings of the 14th Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. G. van Belle, Astronomical Society of the Pacific Conference Series, 384, CD-SUB61.
- Smith, T., & Luttermoser, D.G. 2004, Fluorescent Clues to the Atmospheric Structure of AGB Stars: Data Analysis of IUE Spectra, in <u>International Amateur-Professional Photoelectric</u> Photometry Communications, Issue 88.

Publications of Donald G. Luttermoser (Page 3)

- Luttermoser, D.G., & Castelaz, M.W. 2003, FUSE Observations of a Mira Variable Star, in The Future of Cool-Stars: Proceedings of 12th Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. A. Brown, G.M. Harper, & T.R. Ayres, University of Colorado, p. 1042.
- Smith, B.J., Castelaz, M.W., & Luttermoser, D.G. 2001, COBE DIRBE Infrared Light Curves of Mira Variables, in Galactic Structure, Stars, and the Interstellar Medium, ed. Bicay, M.D., Astronomical Society of the Pacific Conference Series, 231, p. 556.
- Luttermoser, D.G. 2000, The Chromospheres of Carbon Stars, in IAU Symposium #177: The Carbon Star Phenomenon, ed. R.F. Wing, (Dordrecht: Kluwer Acad. Pub.), p. 105 invited talk and paper.
- Luttermoser, D.G. & Mahar, S. 1998, The UV Spectra of Mira Variables: A View from HST, in Tenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. A.K. Dupree, Astronomical Society of the Pacific Conference Series, 154, CD-1613.
- Castelaz, M.W. & Luttermoser, D.G. 1998, Phase Dependent Spectroscopy of Mira Variables, in Tenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. A.K. Dupree, Astronomical Society of the Pacific Conference Series, 154, CD-1586.
- Rumstay, K.S., Oswalt, T.D., Wood, M.A., Moldwin, M., Rassoul, H., Thursby, M.H., Castelaz, M.W., Henson, G.D., Luttermoser, D.G., Shaw, J.S., Magnani, L.A., & Webb, J.R. 1998, *The* 1998 SARA REU Research Experiences for Undergraduates Program, in <u>International Amateur-Professional Photoelectric Photometry</u>, 73, p. 1.
- Piontek, R.A., & Luttermoser, D.G. 1998, T_{eff} and Surface Gravity of Mira Variables, in <u>International Amateur-Professional Photoelectric Photometry</u>, **73**, p. 59.
- Luttermoser, D.G. 1996, Fluorescent Clues to the Atmospheric Structure of AGB Stars, in Ninth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. R. Pallavicini & A.K. Dupree, Astronomical Society of the Pacific Conference Series, 109, p. 535.
- Luttermoser, D.G., Bowen, G.H., Willson, L.A., & Johnson, H.R. 1993, The Effects of Chromospheric and Shock Photons on Molecular and Atomic Opacities in Late-type Giants, in IAU Colloquium #146: Molecular Opacities in the Stellar Environment, ed. P. Thejll & U.G. Jørgensen, (Copenhagen: Neils Bohr Institute), p. 74.
- Johnson, H.R., Luttermoser, D.G., & Eaton, J. 1994, Chromospheres in Red Giants, in Frontiers of Space and Ground-Based Astronomy. The Astrophysics of the 21st Century, ed. W. Wamsteker, M.S. Longair, & Y. Kondo, (Dordrecht: Kluwer Academic Press), p. 593.
- Luttermoser, D.G., Bowen, G.H., & Willson, L.A. 1993, NLTE Synthetic Spectra of the Mira-type Variable Stars, in IAU Colloquium #139: New Perspectives on Stellar Pulsation and Pulsating Variable Stars, ed. J.M. Nemec & J.M. Matthews, (Cambridge: Cambridge University Press), p. 207.
- Luttermoser, D.G. 1992, Comments on the Use of PANDORA, in Seventh Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. M.S. Giampapa & J.A. Bookbinder, Astronomical Society of the Pacific Conference Series, 26, p. 506 invited talk and paper.

Publications of Donald G. Luttermoser (Page 4)

- Luttermoser, D.G. & Bowen, G.H. 1992, NLTE Synthetic Spectra of the Mira-type Variable S Car, in Seventh Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. M.S. Giampapa & J.A. Bookbinder, Astronomical Society of the Pacific Conference Series, 26, p. 558.
- Linsky, J.L. & Luttermoser, D.G. 1991, Peeking through the Picket Fence: What Astrophysical Surprises may be Present in the 100–1200 Å Region?, in Advances in Space Research, Vol. 11, No. 11, p. (11)5.
- Johnson, H.R., Jørgensen, U.G., & Luttermoser, D.G. 1991, Chromospheres of Cool Non-Mira Giant Stars, in Mechanisms of Chromospheric and Coronal Heating, ed. P. Ulmschneider, E. Priest, & R. Rosner (Berlin: Springer-Verlag), p. 200.
- Luttermoser, D.G. & Bowen, G.H. 1990, Radiative Transfer in the Dynamic Atmospheres of Long Period Variables, in Sixth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. G. Wallerstein, Astronomical Society of the Pacific Conference Series, 9, p. 491.
- Cuntz, M. & Luttermoser, D.G. 1990, The He I λ10830 Line in Arcturus Produced by Stochastic Shocks, in Sixth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. G. Wallerstein, Astronomical Society of the Pacific Conference Series, 9, p. 142.
- Luttermoser, D.G. & Johnson, H.R. 1989, The Violet Flux Falloff of Cool Carbon Stars, in IAU Colloquium #106 Proceedings: The Evolution of Peculiar Red Giant Stars, ed. H.R. Johnson and B.M. Zuckerman (Cambridge University Press: Cambridge), p. 366.
- Luttermoser, D.G., Johnson, H.R., & Avrett, E.H. 1988, *Line Formation in Cool Carbon Star Chromospheres*, in <u>A Decade of UV Astronomy with the IUE Satellite</u>, ed. E.J. Rolfe, ESA SP-281, p. 327.
- Luttermoser, D.G., Johnson, H.R., Avrett, E.H., & Loeser, R. 1987, Synthetic Spectra for the N-type Carbon Star TX Psc, in Fifth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. J.L. Linsky & R.E. Stencel (Springer-Verlag: New York), p. 167.
- Johnson, H.R., Luttermoser, D.G., Baumert, J.H., Querci, F., & Querci, M. 1986, *Ultraviolet Spectra of the N-type Carbon Star TX Piscium*, in New Insights in Astrophysics: Eight Years of UV Astronomy with IUE, ed. E.J. Rolfe, ESA SP-263, p. 149.
- Johnson, H.R. & Luttermoser, D.G. 1985, C II Lines in the Ultraviolet Spectra of Cool Carbon Stars, in Fourth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. M. Zeilik & D.M. Gibson (Springer-Verlag: New York), p. 457.

Publications of Donald G. Luttermoser (Page 5)

Professional Meeting Abstracts:

- Luttermoser, D.G., Creech-Eakman, M.J., Güth, T., 2014, *High-Dispersion IR Spectroscopy of Mira Variables with the Spitzer IRS*, January AAS meeting #223, poster #151.06.
- Ignace, R., Giroux, M.L., & Luttermoser, D.G., 2010, Radio Emissions from Companions to Cool Giant Stars, January AAS meeting #215, oral #377.04.
- Luttermoser, D.G. 2005, Cool Stars Sing the Blues, Bulletin of the American Astronomical Society, 37, 1463.
- Luttermoser, D.G. 2004, The Dynamic Atmospheres of Mira Variable Stars, Bulletin of the American Astronomical Society, **36**, 817 invited talk.
- Luttermoser, D.G. & Castelaz, M.W. 2003, Mira Variable Stars in the Far-UV: Results from FUSE, Bulletin of the American Astronomical Society, 35, 763.
- Luttermoser, D.G. 1999, Undergraduate Astronomy Laboratory Software: Planetary Atmosphere Evolution, Bulletin of the American Astronomical Society, 31, 1529.
- Piontek, R.A. & Luttermoser, D.G. 1999, Effective Temperature and Surface Gravity of Mira Variables, Bulletin of the American Astronomical Society, **31**, 1238.
- Luttermoser, D.G. 1999, A HST/STIS Ultraviolet Spectral Atlas of a Mira Variable Star, Bulletin of the American Astronomical Society, 31, 929.
- Castelaz, M.W., Luttermoser, D.G., & Piontek, R.A. 1999, Vanadium Oxide in the Spectra of Mira Variables, Bulletin of the American Astronomical Society, 31, 929.
- Powell, H. D., Collins, L. F., Henson, G. D., Castelaz, M. W., Luttermoser, D. G., & Close, D. M. 1998, A Campus Observatory for an Undergraduate Astronomy Program, Bulletin of the American Astronomical Society, **30**, 867.
- Luttermoser, D.G. & Mahar, S. 1997, High-Dispersion UV Spectroscopy of Mira Variables with HST/GHRS, Bulletin of the American Astronomical Society, 29, 806.
- Bales, M., Castelaz, M.W., & Luttermoser, D.G. 1997, The Development of a Low Resolution Grating Spectrophotometer, Bulletin of the American Astronomical Society, 29, 789.
- Castelaz, M.W., Luttermoser, D.G., Crowe, K., & Heaton, B. 1996, *TiO Absorption in Mira Variables*, Bulletin of the American Astronomical Society, **28**, 1398.
- Luttermoser, D.G. 1995, Fluorescent Clues to the Atmospheric Structure of AGB Stars, Bulletin of the American Astronomical Society, 26, 1381.
- Ensman, L.M., Johnson, H.R., Carpenter, K.G., Robinson, R.D., & Luttermoser, D.G. 1994, HST Observations of the Chromosphere of a Carbon Star, <u>Bulletin of the American Astronomical Society</u>, 26, 863.

Publications of Donald G. Luttermoser (Page 6)

- Haefner, R., Bowen, G.H., Willson, L.A., & Luttermoser, D.G. 1994, Synthetic Spectra for Dynamical Models of Cepheid Atmospheres, Bulletin of the American Astronomical Society, 26, 949.
- Luttermoser, D.G., Bowen, G.H., & Willson, L.A. 1994, Animated NLTE Synthetic Spectra of Mira-type Variable Stars, Bulletin of the American Astronomical Society, 25, 1459.
- Luttermoser, D.G. & Bowen, G.H. 1992, NLTE Synthetic Spectra of the Mira-type Variable S Car, Bulletin of the American Astronomical Society, 23, 1381.
- Luttermoser, D.G., Bowen, G.H., Willson, L.A., & Brugel, E.W. 1990, Synthetic Mg II h and k Line Profiles of Mira-type Variables, Bulletin of the American Astronomical Society, 21, 1117.
- Luttermoser, D.G. & Johnson, H.R. 1989, *NLTE Ionization Equilibrium in Cool Carbon Stars*, Bulletin of the American Astronomical Society, **21**, 745.
- Luttermoser, D.G., Bowen, G.H., Willson, L.A., Avrett, E.H., & Johnson, H.R. 1989, A New Collaboration in Modeling the Atmospheres of Mira-type Variables, Bulletin of the American Astronomical Society, 20, 996.
- Luttermoser, D.G. 1988, *The Chromospheric Structure of Cool Carbon Stars*, <u>Publications of the</u> Astronomical Society of the Pacific, **100**, 1587.
- Luttermoser, D.G., Johnson, H.R., Avrett, E.H., & Loeser, R. 1988, Non-LTE Synthetic Spectrum Calculations for the N-type Carbon Star TX Psc, Bulletin of the American Astronomical Society, 19, 1134.
- Luttermoser, D.G. & Johnson, H.R. 1986, Chromospheric Emission and Structure of Cool Carbon Stars, Bulletin of the American Astronomical Society, 18, 649.
- Luttermoser, D.G. & Jones, H.P. 1985, Full Disk Continuum Photometry with the NSO/Tucson Vacuum Telescope, Bulletin of the American Astronomical Society, 17, 639.

Other Publications:

- Ignace, R., Smith, B.J., Henson, G.D., & Luttermoser, D.G., 2007-2010, ASTR-1010: Astronomy I Laboratory Manual, (ETSU University Press).
- Luttermoser, D.G., Smith, B.J., & Castelaz, M.W. 1999-2006, <u>ASTR-1010</u>: Astronomy I <u>Laboratory Manual</u>, (ETSU University Press).
- Ignace, R., Smith, B.J., Henson, G.D., & Luttermoser, D.G., 2007-2010, ASTR-1020: Astronomy II Laboratory Manual, (ETSU University Press).
- Luttermoser, D.G., Smith, B.J., & Castelaz, M.W. 1999-2006, <u>ASTR-1020</u>: Astronomy II Laboratory Manual, (ETSU University Press).

Publications of Donald G. Luttermoser (Page 7)

- Luttermoser, D.G. 1988, Astronomy A100: The Solar System Independent Study Learning Guide, ed. E. Smith, (Indiana University Publications: Bloomington, IN).
- Luttermoser, D.G. 1987, Astronomy A105: Stellar Astronomy Independent Study Learning Guide, ed. J.P. Wang, (Indiana University Publications: Bloomington, IN).