#### ACTIVITIES AT THE UNIVERSITY OF OKLAHOMA

### TEACHING ACTIVITIES

I have taught the following courses at the University of Oklahoma:

#### Astronomy:

Astro 1504/1514 - Introductory Astronomy (including 41 separate sections with more than 8,000 students)

Astro 3113 - Elements of Astrophysics

Astro 4303 - Introduction to Astrophysics (graduate and undergraduate)

Astro 5473 - Stellar Interiors (graduate)

#### **Physics:**

P3190 - Topics in Physics

 $\mathbf{P3980}$  - Honors Research

P3990 and P4990 - Independent Study

P5910 and P5990 - Special Topics (graduate)

P6980 - Research for Drs. Dissertation (graduate)

#### SERVICE ACTIVITIES

#### **UNIVERSITY:**

Donated lectures for the OU Campus Campaign Online (2002-2006)

#### **Committees:**

Big Man/Big Woman Prize Selection Committee (2003)
Letzeiser Prize Selection Committee (2002)
State of Oklahoma, SuperComputer Advisory Committee (1991)
Faculty Compensation Committee (1990-1991)
OU Associates Review Panel (1990)
Graduate Teaching Awards Review Panel (1990)
Budget Council (1988 - 1990)
Provost Search Committee (1985 - 1986)
Commencement Committee (1985 - 1987)
University Computing Advisory Committee (1980 - 1983)

### COLLEGE OF ARTS AND SCIENCES:

Donated lectures for the Annual Fundraising Auction (1997-present)

## **Committees:**

Department of Mathematics Faculty Search Committee (2004 - 2005) Computer Planning Committee (1990 - 1991) Academic Misconduct Committee (1986 - 1987) General Education Committee (1985 - 1986)

# **DEPARTMENT OF PHYSICS AND ASTRONOMY:** Committees

Computing Committee (2007-present) Graduate Recruiting Committee (2003-2006, 2008-present) Library Committee (2000-2003), (2006-present) Graduate Studies (2003-2004, 2007) Undergraduate Studies Committee, Chair (1993 - 2000) (1988-1991; 1980 - 1985) Program Review Committee (1997-1998) New Building Committee (1997-1998) New Building Committee (Classrooms) (1994-1995) High Energy Physics Search Committee (1994-1995) Needs Committee (1992 - 1993) Committee A (1990 - 1991) Computer Committee (1989 - 1991; 1980 - 1987) Astronomy Search Committees (1982 - 1983, 1984 - 1985, 1986 - 1987, 1989 - 1990 [chair], 1999-2000)

### AWARDS AND GRANTS

Kinney-Suggs Outstanding Professor Award in the College of Arts and Sciences (2004)

David Ross Boyd Professorship (2002–present)

Internet 2 grant, \$1,000, (1999-2000)

- Samuel R. Noble Presidential Professorship (1998–2002)
- Big 12 Faculty Fellowship, to travel to and work at the University of Texas at Austin, \$2,000 (1997-1998)
- Vice President for Research Faculty Travel Assistance Grant: to present a series of lectures at the International Summer School On Advanced Topics in Physics (Tianjin, China), \$1,200 (1992)

- Research Council Grant : "Heavy Element Abundances in the Oldest, Galactic Stars", \$2,385 (1992)
- Regents' Award for Superior Teaching (1991)

Regents' Award for Superior Research and Creative Activity (1990)

- Senior Summer Faculty Fellowship (1990)
- AMOCO Foundation Good Teaching Award (1989)
- Research Council Grant : "Heavy Element Fusion in the Big Bang : Primordial Nucleosynthesis", \$6,478 (1989)
- OU Associates Grant : (with Branch and Henry) "Search for Radio and Optical Emission from Exploding Stars in Distant Galaxies", \$ 11,875 (1987)
- Associates Distinguished Lectureship (1987)
- Research Council Grant : "The Formation of Neutron-Rich Heavy Nuclei and the Age of the Universe", \$ 5,427 (1987)
- Associates Distinguished Lectureship (1986)
- Research Council Grant: "Radio Observations of Extragalactic Supernovae", \$450 (1985)
- OU Associates Grant : "Improving Education in Introductory Astronomy Through Audio-Visual Aids", \$ 7,000 (1982)
- OU Associates Grant : (with Morrison and Watson) "Research on Rapidly Varying Phenomena in Atomic Physics and Astrophysics", \$ 15,922 (1982)
- Research Council Grant : "Evidence for Superclusters in the Universe", \$2,033 (1982)

Research Council Grant : "Photometric Studies of Comets", \$ 494 (1982)

- Arts and Sciences Summer Fellowship : "Comets: Clues to the Origin of the Solar System", \$ 3,000 (1981)
- Junior Faculty Summer Fellowship : "Formation of Neutron-Rich Heavy Elements", \$2,500 (1980)

#### ADVISING

I have served as an advisor on the Ph. D. committees of a number of students. I have advised and mentored six graduate students during the last five years, two of whom have now graduated with their Ph.D. degrees and two with a Masters. I supervised five undergraduate capstone students and four Research Experience for Undergraduate students as well. I currently am supervising two graduate students.