

NASA IUE PREPRINTS

(Received since Newsletter No. 21)

"On the Need for Spectroscopic Data in Ultraviolet Stellar Spectral Synthesis Calculations", S.J. Adelman and D.S. Leckrone

"The Narrow Ultraviolet Emission Lines of the Red Dwarf,
AU Microscopii (dM1.6e)",
T.R. Ayres, K. Eriksson, J.L. Linsky, and R.E. Stencel

"Outer Atmospheres of Cool Stars. XIII. Capella at Critical Phases",
T.R. Ayres, F.H. Schiffer, III, and J.L. Linsky

"Ripple Correction of High Dispersion IUE Spectra: Blazing Echelles",
P.K. Barker

"The Ionization Structure of Planetary Nebulae IV. NGC 6853",
T. Barker

"IUE Observations of High Redshift Quasars", J. Bechtold, et al.

"The Ultraviolet Spectrum of a Strongly Reddened High-Excitation Herbig-Haro Object", K.H. Bohm and E. Bohm-Vitense

"The Ultraviolet Spectra of the O and B Stars in the Young Galactic Cluster NGC 6530", E. Bohm-Vitense, P. Hodge, and D. Boggs

"The Problem of the Barium Stars", by E. Bohm-Vitense, J. Nemec,
and C. Proffitt

"Observations of Active Chromosphere Stars",
B.W. Bopp, et al.

"High Resolution, Far-Ultraviolet Study of Beta Draconis (G2 1b-II): Transition Region Structure and Energy Balance",
A. Brown, et al.

"Sharp Shortward-Shifted Features in the Spectra of O Subdwarfs",
F.C. Bruhweiler and C.A. Dean

"Characteristics of the Fe II and C II Emission in High Resolution IUE Spectra (2300 - 3000 Å) of Alpha Orionis",
K.G. Carpenter

"IUE Observations of the Clusters of the Magellanic Clouds",
J.G. Cohen, R.M. Rich and S.E. Persson

"Spectral Photometry of Extreme Helium Stars: Ultraviolet Fluxes and Effective Temperatures",
J.S. Drilling, et al.

"Outer Atmospheres of Cool Stars. XIV. A Model for the Chromosphere and Transition Region of Beta Ceti (G9.5 III)",
K. Eriksson, J.L. Linsky and T. Simon

"X Cygni: Duplicity, Period Stability, and Atmospheric Velocity Structure",
N.R. Evans

"Temporal and Spatial Behavior of the Ultraviolet Emissions of Comet Iras-Araki-Alcock (1983d)",
P.D. Feldman, M.F. A'Hearn, and R.L. Millis

"Two New Possible Planetary Nebulae",
R.A. Fesen, T.R. Gull, and J.N. Heckathorn

"Ultraviolet Interstellar Absorption Towards Stars in the Small Magellanic Cloud II. SK159",
E.L. Fitzpatrick

"IUE Observations of Stars in 30 Doradus: Extinction and Stellar Continua", E.L. Fitzpatrick and B.D. Savage

"Observations of Stellar Winds in O-Stars",
C.D. Garmany

"Mass Loss in O-Type Stars: Parameters for Taking it Off",
C.D. Garmany and P.S. Conti

"Absolute Spectrophotometry of Wolf-Rayet Stars from 1200 Å to 7000 Å: A Cautionary Tale",
C.D. Garmany, P. Massey and P.S. Conti

"The Dust Around R CrB Type Stars",
J.H. Hecht, et al.

"UV Observations and Results on Pre-Main Sequence Stars",
C.L. Imhoff

"High Resolution IUE Observations of Interstellar Absorption Lines in the VELA Supernova Remnant",
E.B. Jenkins, G. Wallerstein, and J. Silk

"Photospheric Soft X-ray Emission from Hot DA White Dwarfs",
S.M. Kahn, et al.

"The Central Star of the Planetary Nebula Abell 78",
J.B. Kaler and W.A. Feibelman

"Ultraviolet and Optical Spectroscopy of CN 1-1(=HDE 330036)",
J.H. Lutz

"UV Observations of Interstellar Extinction Near the CEP OB3 Molecular Cloud",
D. Massa and B.D. Savage

- "Coordinated Multifrequency Observations of the BL Lac Objects MRK 180 and MRK 501",
S.L. Mufson, et al.
- "Ultraviolet Spectroscopy of the Dwarf Nova U Geminorum",
R.J. Panek and A.V. Holm
- "IUE Observations of Weak G-Band Stars",
M. Parthasarathy, C. Sneden and E. Bohm-Vitense
- "From Algol to Beta Lyrae",
M.J. Plavec
- "RW Tauri as a Weak W Serpentis Star",
M.J. Plavec, J.J. Dobias
- "The Nature of R136a, The Superluminous Central Object of the 30 Doradus Nebula",
B.D. Savage, et al.
- "The Chromospheres of Classical Cepheids II. High Resolution Profiles of the Mg II h and k Lines",
E.G. Schmiat and S.B. Parsons
- "The Chromospheres of Classical Cepheids III. A Search for Transition Region Emission Lines",
E.G. Schmidt and S.B. Parsons
- "Effective Temperatures and Luminosities of Very Hot O-Type Subdwarfs",
D. Schonberner and J.S. Drilling
- "Shock Processing of Interstellar Grains",
C.G. Seab and J.M. Shull
- "Radial Velocity Studies of Cataclysmic Binaries.
II. The Ultra-Short Period Dwarf Nova T Leonis",
A.W. Shafter and P. Szkody
- "The Early - Type Strong Emission Line Supergiants of the Magellanic Clouds:
A Spectroscopic Zoology",
S.N. Shore, and N. Sanduleak
- "Observationally Determined Fe II Oscillator Strengths",
J. Michael Shull, M. Van Steenberg and C.G. Seab
- "On the Dispersion in Brightness of Far-Ultraviolet Emission Lines of Cool Giant Stars",
T. Simon
- "IUE Observations of the Chromospheric Activity-Age Relation in Young Solar-Type Stars",
T. Simon and A.M. Boesgaard

"CIV λ 1550 Emission Profiles in IUE Spectra
of Seyfert I Galaxies",
R. Stoner and R. Ptak

"The Variable Component of the NGC 4151 IUE Spectrum --- Evidence for an
Expanding Spherical Emission Shell"
R. Stoner, R. Ptak, and S. Gregory

"A Summary of the UV, Optical and IR Properties of Disks in CV's",
P. Szkody

"A Multiwavelength Study of the Short Period
Cataclysmic Variable V442 OPH",
P. Szkody and A.W. Shafter

"Ultraviolet Observations of Starburst and Mini-Seyfert Galactic Nuclei",
Trinh X. Thuan

"Notes on the System TV Geminorum",
A.B. Underhill

"Similar Photospheres, Different Mantles: A Study of Four O Stars",
A.B. Underhill

"The Ultraviolet Variability of Early-Type Supergiants",
A.B. Underhill

"The High-Ionization and Excited-State Intersellar Lines in the
Carina Nebula: A Giant H II Region in Absorption",
N.R. Walborn, J.N. Heckathorn, J.E. Hesser

"Ultraviolet Spectral Morphology of the O Stars: The Remarkable
Luminosity Dependence of the Si IV Stellar Wind Effect",
N.R. Walborn and R.J. Panek

"Stellar Chromospheres and Coronae in the Ursa Major Cluster Stars",
F.M. Walter, et al.

"Ultraviolet Carbon Lines in the Spectrum of the White Dwarf BPM 11668",
G. Wegner

"Spectrophotometric and Model Atmosphere Analyses of the Hot DO and DAO
White Dwarfs from the Palomar-Green Survey",
F. Wesemael, R.F. Green, and J. Liebert

"The Ultraviolet Spectrum of the M Giant γ Crucis",
R.F. Wing

"The Variation of Galactic Interstellar Extinction in the Ultraviolet",
A.N. Witt, R.C. Bohlin, and T.P. Stecher

"Two Multifrequency Observations of 3C 371",
D.M. Worrall, et al.