
 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
A'HEARN MICHAEL F. PERIODIC COMETS	MARYLAND	U. S.	SPGMA	
A'HEARN MICHAEL F. COMETS AS TARGETS OF OPPORTUNITY	MARYLAND	U. S.	SCGMA	
ADELMAN SAUL J. ELEMENTAL ABUNDANCES OF MERCURY-MANGANESE STARS	CITADEL	U. S.	HSGSA	
ADELMAN SAUL J. THE POPULATION II A TYPE STAR HD 109995	CITADEL	U. S.	AFGSA	
AHMAD IMAD A. A STUDY OF INTERACTION DYNAMICS IN ZETA AURIGAE BINARIES	IMAD-AD-DEAN	U. S.	VVGIA	ARCHIVAL
AKE THOMAS B. III EGRESS OBSERVATIONS OF EPSILON AURIGAE	CSC	U. S.	VVGTA	
AKE THOMAS B. III THE INTERACTING S STAR BINARY HD 35155	CSC	U. S.	IBGTA	
AKE THOMAS B. III OBSERVATIONS OF COOL GIANTS AND SUPERGIANTS WITH HOT COMPANIONS	CSC	U. S.	HCGTA	
ALLER LAWRENCE H. CHEMICAL COMPOSITIONS, PHYSICAL STATE AND STRUCTURE OF HIGH-EXCITATION PLANETARY NEBULAE	CAL LA	U. S.	NPGLA	
ALTNER BRUCE M. UV PROPERTIES OF BLUE HORIZONTAL BRANCH GLOBULAR CLUSTERS	A. R. CORP.	U. S.	GCGBA	
AUER LAWRENCE PHASE DEPENDENT VARIATIONS IN WOLF-RAYET BINARIES: WIND STRUCTURES	LOS ALAMOS	U. S.	WRGLA	
AYRES THOMAS R. A FAR-ULTRAVIOLET STUDY OF THE BRIGHT DELTA SCUTI VARIABLE BETA CASSIOPEIA	COLORADO-LASP	U. S.	DSGTA	
AYRES THOMAS R. ULTRAVIOLET OBSERVATIONS OF THE LIMB-CROSSING OF AN ACTIVE REGION ON SIGMA GEMINORUM	COLORADO-LASP	U. S.	RSGTA	
AYRES THOMAS R. WIND OR ANTIWINDS?	COLORADO-LASP	U. S.	MLGTA	
AYRES THOMAS R. FAR-ULTRAVIOLET FLUORESCENCE OF CARBON MONOXIDE	COLORADO-LASP	U. S.	CSGTA	ARCHIVAL

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME		INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
TITLE					
BAAN	WILLIAM A.	ARECIBO OBS.	PUERTO RICO	EGGWB	
THE OH MASER OF IC 4553					
BALIUNAS	SALLIE L.	CFA - SAO	U. S.	CSGSB	ARCHIVAL
COORDINATED ULTRAVIOLET SPECTROSCOPIC AND OPTICAL PHOTOMETRIC OBSERVATIONS OF CAPELLA					
BALIUNAS	SALLIE L.	CFA - SAO	U. S.	CCGSB	
FLARES & ACTIVITY IN FF AQUARI II & LAMBDA ANDROMEDAE					
BARKER	TIMOTHY	WHEATON	U. S.	NPGTB	
THE IONIZATION STRUCTURE OF PLANETARY NEBULAE					
BARRY	DON C.	USC	U. S.	BCGDB	
SIMULTANEOUS OBSERVATIONS OF BW VULPECULAE WITH VOYAGER AND IUE					
BEGELMAN	MITCHELL C.	COLORADO-JILA	U. S.	QSGMB	ARCHIVAL
STUDIES OF GLOBAL H II REGIONS IN SEYFERT GALAXIES					
BLAIR	WILLIAM P.	CFA - SAO	U. S.	NSGWB	
UV SPECTRA OF AN O-RICH SUPERNOVA REMNANT IN THE SMC					
BLAIR	WILLIAM P.	CFA - SAO	U. S.	NEGWB	
UV SPECTRA OF EVOLVED MAGELLANIC CLOUD SUPERNOVA REMNANTS					
BLAIR	WILLIAM P.	CFA - SAO	U. S.	CVGWB	
ACCRETION DISK PARAMETERS IN CATAclysmic VARIABLES					
BOGGESS	ALBERT	GSFC	U. S.	QSGAB	
UV OBSERVATIONS OF SEYFERT GALAXIES					
BOHM	KARL HEINZ	WASH.	U. S.	HHGKB	
FORMATION OF UV CONTINUA AND FAINT LINES IN HERBIG-HARO OBJECTS					
BOHM-VITENSE	ERIKA	WASH.	U. S.	DCGEB	
VARIATIONS OF POP. II CEPHEID UV ENERGY DISTRIBUTIONS					
BOHM-VITENSE	ERIKA	WASH.	U. S.	IEGEB	
INTERSTELLAR GAS AND DUST ABSORPTIONS NEAR NGC 6530					
BOHM-VITENSE	ERIKA	WASH.	U. S.	CBGEB	
DYNAMICAL MASSES FOR POPULATION I AND POPULATION II CEPHEIDS					
BOHM-VITENSE	ERIKA	WASH.	U. S.	AFGEB	
ULTRAVIOLET SPECTRA OF GAMMA BOO STARS					

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME		INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
TITLE					
BOHM-VITENSE	ERIKA	WASH.	U. S.	CSGEB	
G AND EARLY K GIANT UV CONTINUA AND EARLY EMISSION LINE INTENSITIES					
BOHM-VITENSE	ERIKA	WASH.	U. S.	LGGB	
SEARCH FOR WHITE DWARF COMPANIONS OF BA STARS EVOLVING UP THE GIANT BRANCH					
BOND	HOWARD E.	LOUISIANA ST.	U. S.	NPGHB	
ULTRAVIOLET OBSERVATIONS OF CLOSE-BINARY AND PULSATING NUCLEI OF PLANETARY NEBULAE					
BOPP	BERNARD W.	TOLEDO	U. S.	IBGB	
INTERACTING F + BE BINARY STARS					
BOWYER	C. STUART	CAL BERKELEY	U. S.	IGGCB	
DISTRIBUTION OF THE NEUTRAL INTERSTELLAR HYDROGEN TOWARD THE SOUTH GALACTIC POLE					
BOWYER	C. STUART	CAL BERKELEY	U. S.	BLGCB	
SIMULTANEOUS MULTI-WAVELENGTH OBSERVATIONS OF HIGHLY VARIABLE BL LACS					
BROWN	DOUGLAS N.	WASH.	U. S.	HWGDB	ARCHIVAL
HELIUM-WEAK PHOTOSPHERES AND STELLAR WINDS, II: ANALYSIS OF ARCHIVAL DATA					
BROWN	DOUGLAS N.	WASH.	U. S.	HSGDB	
HELIUM-WEAK PHOTOSPHERES AND STELLAR WINDS					
BRUGEL	EDWARD W.	COLORADO-LASP	U. S.	MFGB	
THE MASS FUNCTION IN LARGE MAGELLANIC CLOUD ASSOCIATIONS					
BRUHWEILER	FREDERICK C.	CATHOLIC UNIV	U. S.	WDGFB	
LEVITATION AND MASS LOSS IN HOT DA WHITE DWARFS					
BRUHWEILER	FREDERICK C.	CATHOLIC UNIV	U. S.	GHGFB	ARCHIVAL
AN ULTRAVIOLET SEARCH FOR HIGH VELOCITY GAS TOWARD THE SOUTH GALACTIC POLE					
BRUHWEILER	FREDERICK C.	CATHOLIC UNIV	U. S.	IGFGB	
PLANETARY NEBULAE AND SHARP-LINED DISPLACED FEATURES IN WHITE DWARFS					
BRUHWEILER	FREDERICK C.	CATHOLIC UNIV	U. S.	MLGFB	
VARIABLE MASS LOSS IN HOT SUBLUMINOUS STARS					
CALDWELL	JOHN J.	STONY BROOK	U. S.	SUGJC	
IUE SOLAR SYSTEMS OBSERVATIONS I URANUS & NEPTUNE BELOW 2000 A					
CARNEY	BRUCE W	N. CAROLINA	U. S.	HCGBC	
ULTRAVIOLET OBSERVATIONS OF BLUE STRAGGLERS AND HALO K DWARFS					

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
CASSINELLI THE DEPENDENCE OF WIND PROPERTIES ON LUMINOSITY CLASS FOR B STARS IN NGC 3293	JOSEPH P. WISCONSIN	U. S.	MLGJC	
CHAPMAN EMPIRICAL MODEL OF THE ATMOSPHERE OF THE K SUPERGIANT IN ZETA AURIGAE	ROBERT D. GSFC	U. S.	LGGRC	ARCHIVAL
CHAPMAN PHYSICS OF EPSILON AURIGAE: OBSERVATIONS OF EGRESS AND POST-ECLIPSE	ROBERT D. GSFC	U. S.	VVGRC	
COHEN ULTRAVIOLET SPECTROSCOPY OF AN OPTICAL & RADIO JET ASSOCIATED WITH A YOUNG STAR	MARTIN NASA/AMES	U. S.	NJGMC	
COHEN PHYSICAL CONDITIONS IN NARROW-LINE RADIO GALAXIES AND SEYFERT 2 GALAXIES	ROSS D. CAL SAN DIEGO	U. S.	OSGRC	
CORDOVA IUE OBSERVATIONS OF HIGH-INCLINATION CLOSE BINARY SYSTEMS	FRANCE A. LOS ALAMOS	U. S.	CVGFC	
COWLEY THE STELLAR CONTENT OF M31 GLOBULAR CLUSTERS	ANNE P. ARIZONA ST.	U. S.	EGGAC	
DAWSON THE ENVELOPES OF RV TAURI AND SEMI-REG DWARF VARIABLES DURING THE RISE TO MAXIMUM LIGHT	DENNIS W. F & M COLLEGE	U. S.	LGGDD	
DRILLING ULTRAVIOLET SPECTROSCOPY OF SUBLUMINOUS O STARS	JOHN S. LOUISIANA ST.	U. S.	HSGJD	
DUFOR HIGH DISPERSION IUE OBSERVATIONS OF MATERIAL EJECTED BY ETA CARINAE	REGINALD J. RICE	U. S.	NDGRD	
DUFOR HIGH DISPERSION IUE OBSERVATIONS OF METAL-POOR EXTRAGALACTIC H II REGIONS -- III	REGINALD J. RICE	U. S.	NEGRD	
DUPREE CHROMOSPHERES IN METAL DEFICIENT GIANT STARS	ANDREA K. CFA - SAO	U. S.	CCGAD	
DUPREE CHROMOSPHERES OF RED GIANTS IN GLOBULAR CLUSTERS	ANDREA K. CFA - SAO	U. S.	GCGAD	
DUPREE INTENSIVE MULTI-FREQUENCY OBSERVATIONS OF ALPHA ORIONIS	ANDREA K. CFA - SAO	U. S.	CSGAD	
DURRANCE VARIABILITY TIME SCALE OF H LYMAN ALPHA FROM URANUS	SAMUEL T. JOHNS HOPKINS	U. S.	SUGSD	

 NASA APPROVED TUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
EATON	JOEL A.	INDIANA	U. S.	CBGJE
NON-RADIATIVE HEATING IN STELLAR ATMOSPHERES: A-TYPE W UMA BINARIES				
FRBFTS	DENNIS C.	ST SC I.	U. S.	EGGDE
THE STELLAR POPULATION OF STAR-BURST GALACTIC NUCLEI				
EVANS	NANCY REMAGE	CSC	U. S.	CBGNE
FREQUENCY OF MULTIPLE SYSTEMS AMONG CEPHEID BINARIES: IMPLICATIONS FOR STAR FORMATION				
EVANS	NANCY REMAGE	CSC	U. S.	DCGNE
THE MASS OF THE HIGH LUMINOSITY CEPHEID T MONOCEROTIS				
FABER	SANDRA M.	CAL S CRUZ	U. S.	EGGSF
METALLICITY AND THE LEVEL OF THE UV RISING BRANCH IN ELLIPTICAL GALAXIES				
FEIBELMAN	WALTER A.	GSFC	U. S.	HSGWF
HIGH DISPERSION OBSERVATIONS OF THE CENTRAL STAR OF NGC 7293				
FEIBELMAN	WALTER A.	GSFC	U. S.	NPGWF
OBSERVATIONS OF BIPOLAR AND/OR PROTOPLANETARY NEBULAE				
FEIBELMAN	WALTER A.	GSFC	U. S.	NAGWF
ATLAS OF LOW AND HIGH DISPERSION TUE SPECTROGRAMS OF PLANETARY NEBULAE AND RELATED OBJECTS				
FEKEL	FRANCIS C., JR	VANDERBILT	U. S.	CCGFF
DISPERSION IN THE ROTATION-ACTIVITY RELATIONS				
FELDMAN	PAUL D.	JOHNS HOPKINS	U. S.	SCGPF
OBSERVATIONS OF COMETS WITH THE INTERNATIONAL ULTRAVIOLET EXPLORER				
FERLAND	GARY J.	KENTUCKY	U. S.	RGGGF
ULTRAVIOLET AND OPTICAL OBSERVATIONS OF NARROW LINE RADIO GALAXIES				
FESEN	ROBERT A.	COLORADO-LASP	U. S.	NSGRF
A STUDY OF GRAIN DESTRUCTION IN THE CYGNUS LOOP SUPERNOVA REMNANT				
FESEN	ROBERT A.	COLORADO-LASP	U. S.	IGGRF
UV ABSORPTION LINE INVEST IN THE LINE-OF-SIGHT DIRECTION TO THE SNR PUPPIS A				
FESEN	ROBERT A.	COLORADO-LASP	U. S.	NFGRF
UV EMISSION LINE STUDY OF THE ELEMENTAL ABUNDANCES IN THE SUPERNOVA REMNANT PUPPIS A				
FESEN	ROBERT A.	COLORADO-LASP	U. S.	IMGRF
IDENTIFICATION OF EXTREMELY EVOLVED SUPERNOVA REMNANTS				

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME		INSTITUTION	COUNTRY	PRG ID	OBSERVATIONAL/ ARCHIVAL
TITLE					
GARMANY	CATHARINE D.	COLORADO	U. S.	WRGCG	
CONTINUUM SHAPES OF WOLF-RAYET STARS					
GARMANY	CATHARINE D.	COLORADO	U. S.	IEGCG	
INTERSTELLAR REDDENING IN THE SMALL MAGELLANIC CLOUD					
GIAMPAPA	MARK S.	NOAO - NSO	U. S.	CCGMG	
THE TRANSITION REGIONS OF X-RAY EMITTING MAIN-SEQUENCE A STARS					
GIBSON	DAVID M.	NEW MEX TECH	U. S.	CCGDG	ARCHIVAL
FLARE-LIKE ACTIVITY IN SINGLE G, K, AND M STARS					
GLASSGOLD	A. E.	NEW YORK U.	U. S.	BLGAG	
MULTIFREQUENCY OBSERVATIONS OF BL LAC OBJECTS AND VIOLENTLY VARIABLE QUASARS					
GLASSGOLD	A. E.	NEW YORK U.	U. S.	QSGAG	
HIGH SIGNAL TO NOISE STUDIES OF INTERMEDIATE REDSHIFT QUASARS					
GRADY	CAROL A.	CSC	U. S.	HSGCG	
ULTRAVIOLET CONTINUA OF B AND BE STARS					
GREEN	RICHARD F.	NOAO - KPNO	U. S.	QSGRG	
QUASARS AT REDSHIFT 1					
GUINAN	EDWARD F.	VILLANOVA	U. S.	CBGEG	
VERTICAL ATMOSPHERIC STRUCTURE OF THE K-DWARF COMPONENT OF THE ECLIPSING BINARY V471 TAURI					
HAISCH	BERNHARD M.	LOCKHEED	U. S.	FSGBH	
COORDINATED OBSERVATIONS OF STELLAR FLARES					
HALLAM	KENNETH L.	GSFC	U. S.	CCGKH	ARCHIVAL
SURVEY OF CHROMOSPHERES IN F-G-K DWARFS					
HARPER	DOYAL A.	CHICAGO	U. S.	CMGDH	
UV OBSERVATIONS OF VEGA SYSTEM MATERIAL					
HARRINGTON	J. PATRICK	MARYLAND	U. S.	NPGJH	
EFFECTS OF STELLAR WINDS ON PLANETARY NEBULAE					
HARTMANN	LEE W.	CFA - SAO	U. S.	HYGLH	
HIGH-VELOCITY WINDS FROM HYBRID STARS					
HECKATHORN	JOY NICHOLS	CSC	U. S.	IGGJH	
INVESTIGATION OF HIGH-VELOCITY INTERSTELLAR GAS TOWARD HD 50896					

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
HENRY	RICHARD C.	JOHNS HOPKINS	U. S.	IMGRH
NEUTRAL HYDROGEN IN THE LOCAL INTERSTELLAR MEDIUM				
HOBBS	LEWIS M.	CHICAGO-YRKS	U. S.	GHGLH
THE DISTRIBUTION OF INTERSTELLAR GAS IN THE GALACTIC HALO				
HOLBERG	JAY B.	ARIZONA - LPL	U. S.	SSGJH
IUE OBSERVATIONS OF SATURN'S RINGS				
HOLBERG	JAY B.	ARIZONA - LPL	U. S.	WDGJH
WHITE DWARF LYMAN ALPHA PROFILES				
HOLLIS	JAN M.	GSFC	U. S.	SCGJH
ULTRAVIOLET ABSORPTION STUDIES TOWARD COMET COMAE				
HU	ESTHER M.	ST. SC. I.	U. S.	EGGEH
UV SPECTROSCOPY OF EMISSION LINE GAS IN THE CENTRAL GALAXIES OF X-RAY LUMINOUS CLUSTERS				
HUCHRA	JOHN P.	CFA - SAO	U. S.	EGGJH
DISTANT BLUE GALAXIES				
HUENEMERDER	DAVID P.	PENN ST.	U. S.	RSGDH
INVESTIGATION OF GAS STREAMS IN THE RS CVN BINARIES SZ PISCUM AND RT LACERTAE				
HUTCHINGS	JOHN B.	DAO	CANADA	XBGJH
PHASE RESOLVED SPECTRA OF LMC X-1				
IMHOFF	CATHERINE L.	CSC	U. S.	CSGCI
ULTRAVIOLET SPECTRA OF YOUNG STARS RELEVANT TO EARTH'S EARLY ATMOSPHERE				
IMHOFF	CATHERINE L.	CSC	U. S.	CCGCI
AN ARCHIVAL INVESTIGATION OF THE CHROMOSPHERES OF THE T TAURI STARS				
JENKINS	EDWARD B.	PRINCETON	U. S.	EHGEJ
LYMAN-ALPHA HALOS OF GALAXIES				
JOHNSON	HOLLIS R.	INDIANA	U. S.	CSGHJ
STUDIES OF THE ULTRAVIOLET SPECTRA OF CARBON STARS				
JUGAKU	JUN	TOKYO	JAPAN	XBGJH
SELECTED X-RAY BINARIES AT X-RAY OUTBURSTS OR HIGH STATES				
KAFATOS	MINAS	GEORGE MASON	U. S.	QSGMK
EUV LINES OF HIGH REDSHIFT QSO'S AND THE FUTURE OF EUV ASTRONOMY				

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
KIRCHNER OB ASSOCIATION CONTAMINATION IN SPECTRA OF SN EVANS 1983 IN M 83	ROBERT P. MICHIGAN	U. S.	OBGRK	
KONDO COORDINATED OBSERVATIONS OF X-RAY BRIGHT BL LACERTAE OBJECTS	YOJI GSFC	U. S.	BLGYK	
LAMB A COMPARISON OF STAR FORMATION CHARACTERISTICS IN DIFFERENT TYPES OF IRREGULAR GALAXIES	SUSAN A. ILLINOIS	U. S.	EGGSL	
LANG IUE AND VIA OBSERVATIONS OF THE NEARBY DWARF M FLARE STARS YY GEM, YZ CMI & AD LEO	KENNETH R. TUFTS UNIV.	U. S.	FSGKL	
LIEBERT A SEARCH FOR HOT OB WHITE DWARFS	JAMES W. ARIZONA	U. S.	WDGJL	
LIEBERT A HIGH DISPERSION SPECTRUM OF THE HOT PULSATING WHITE DWARF PG1159-035	JAMES W. ARIZONA	U. S.	HEGJL	
LIEN INTERSTELLAR ATOMIC AND MOLECULAR OBSERVATIONS OF STARS TOWARD REFLECTION NEBULAE	DAVID J. MICHIGAN ST.	U. S.	IGGDL	ARCHIVAL
LINSKY DETAILED STUDY OF THE ALPHA ORIONIS WIND BY THE ANALYSIS OF FE II PROFILES	JEFFREY L. COLORADO-JILA	U. S.	MLGJL	ARCHIVAL
LINSKY DIFFERENCES IN CHROMOSPHERES OF M GIANTS & SUPERGIANTS AS A FUNCTION OF THE DUST/GAS RATIO	JEFFREY L. COLORADO-JILA	U. S.	CCGJL	
LINSKY COMPLETION OF F DWARF ACTIVITY RELATIONS STUDY	JEFFREY L. COLORADO-JILA	U. S.	AFGJL	
LINSKY SIZE AND PHYSICAL PROPERTIES OF ACTIVE REGIONS IN RS CVN SYSTEMS	JEFFREY L. COLORADO-JILA	U. S.	RSGJL	
LINSKY PROPERTIES OF STELLAR WINDS: FE II, C II, AND VARIABILITY	JEFFREY L. COLORADO-JILA	U. S.	CSGJL	
LINSKY ATMOSPHERIC MODELING OF COOL GIANT AND SUPERGIANT STARS	JEFFREY L. COLORADO-JILA	U. S.	LGGJL	
LINSKY HIGH DISPERSION LINE PROFILE STUDIES OF TW HYA AND OTHER PRE-MAIN SEQUENCE STARS	JEFFREY L. COLORADO-JILA	U. S.	ITGJL	
LINSKY BEYOND THE T-1/2 CHROMOSPHERIC SCALING LAW	JEFFREY L. COLORADO-JILA	U. S.	PMGJL	

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL	
TITLE					
LINSKY	JEFFREY L.	COLORADO-JILA	U. S.	HYGJL	
HIGH DISPERSION WAVELENGTH-CALIBRATED SPECTRA OF HYBRID-CHROMOSPHERE STARS					
LINSKY	JEFFREY L.	COLORADO-JILA	U. S.	LDGJL	
ULTRAVIOLET STUDY OF THE CHAMAELEON T-ASSOCIATION					
LITTLE-MAPENIN	IRENE	WELLESLEY	U. S.	LGGIL	
SEARCH FOR TECHNETIUM IN CARIUM STARS					
LUTZ	JULIE H.	WASH. ST.	U. S.	NPGJL	
IUE STUDIES OF INFRARED D-TYPE SYMBIOTIC STARS/PLANETARY NEBULAE					
MALKAN	MATTHEW A.	ARIZONA	U. S.	QSGMM	
COORDINATED IUE AND GROUND-BASED OBSERVATIONS OF BRIGHT VARIABLE SEYFERT 1 GALAXIES					
MARAN	STEPHEN P.	GSFC	U. S.	NPGSM	
PLANETARY NEBULAE & THEIR CENTRAL STARS IN THE MAGELLANIC CLOUDS					
MARGON	BRUCE	WASH.	U. S.	HSGBM	
THE NATURE OF THE UV EXCESS OBJECTS WITH MISSING H-ALPHA					
MASSEY	PHILIP L.	NOAO - KPNO	U. S.	MLGPM	
STELLAR WINDS IN THE HOT STARS OF NEARBY GALAXIES					
MCCLUSKEY	GEORGE E.	LEHIGH	U. S.	IBGGM	ARCHIVAL
ACCRETIONAL HEATING AND GAS FLOW IN INTERACTING BINARIES					
MICHALITSIANOS	ANDREW G.	GSFC	U. S.	NJGAM	
TEMPORAL VARIABILITY: UV EMISSION FROM THE R AQUARII JET					
MILLER	H. RICHARD	GEORGIA ST.	U. S.	QSGHM	ARCHIVAL
ULTRAVIOLET STUDIES OF ACTIVE GALACTIC NUCLEI					
MOOS	H. WARREN	JOHNS HOPKINS	U. S.	SPGHM	
STUDY OF ULTRAVIOLET EMISSIONS INDUCED BY THE MAGNETOSPHERES OF SATURN AND URANUS					
MOOS	H. WARREN	JOHNS HOPKINS	U. S.	SJGHM	
THE INTERACTION BETWEEN THE JOVIAN ATMOSPHERE AND MAGNETOSPHERE					
MOOS	H. WARREN	JOHNS HOPKINS	U. S.	SIGHM	
THE STABILITY OF THE IO TORUS					
NELSON	ROBERT M.	JPL	U. S.	SPGRN	
UV SPECTROPHOTOMETRY OF THE GALILEAN SATELLITES, SATURNIAN SATELLITES & SELECTED ASTEROIDS					

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
NOUSEK TITLE	JOHN A. NEWLY DISCOVERED X-RAY WHITE DWARFS: H1501+66 AND H1659+44	PENN ST	U. S.	WDGJN
OKE	JOHN BERVERLY IUE OBSERVATIONS OF VARIABLE TYPE 1 SEYFERT GALAXIES	CAL TECH	U. S.	QSGJ0
OLIVERSEN	NANCY A. THE GEOMETRIC STRUCTURE OF THE SYMBIOTIC STARS EG ANDROMEDAE AND AX PERSEI	CSC	U. S.	ZAGNO
PARSONS	SIDNEY B. ECLIPSE COVERAGE OF THE G SUPERGIANT 22 VUL	CSC	U. S.	VVGSP
PETERS	GERALDINE J. IUE & VOYAGER OBSERVATIONS OF THE EARLY TYPE CONTACT SYSTEMS SX AUR, BF AUR AND SV CEN	USC	U. S.	IBGGP
PHILIP	A. G. DAVIS ULTRAVIOLET OBSERVATIONS OF "HIGH MASS" FIELD HORIZONTAL-BRANCH A-STARS	WESLEYAN UNIV	U. S.	HSGAP
PLAVEC	MIREK J. TWO IRON STARS	CAL LA	U. S.	FEGMP
PLAVEC	MIREK J. CIRCUMSTELLAR EMISSION REGIONS IN ALGOLS	CAL LA	U. S.	CBGMP
PLAVEC	MIREK J. INTERACTING BINARIES WITH THICK CIRCUMSTELLAR SHELLS	CAL LA	U. S.	IBGMP
POLIDAN	RONALD S. IUE AND VOYAGER OBSERVATIONS OF SS CYGNI IN OUTBURST	USC - ARIZONA	U. S.	CVGRP
POLIDAN	RONALD S. A STUDY OF LONG TERM, PERIODIC LIGHT VARIATIONS IN ALGOL BINARIES	USC - ARIZONA	U. S.	CBGRP
PTAK	ROGER L. TIME VARIABILITY OF EMISSION LINE PROFILES IN SEYFERT 1 GALAXIES	BOWLING GREEN	U. S.	QSGRP
RAYMOND	JOHN C. THE CYGNUS LOOP	CFA - SAO	U. S.	NSGJR
RAYMOND	JOHN C. P CYGNI PROFILE VARIATIONS IN DWARF NOVAE	CFA - SAO	U. S.	CVGJR
RAYMOND	JOHN C. SOFT X-RAY IONIZATION OF INTERSTELLAR GAS	CFA - SAO	U. S.	IGGJR

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
RAYMOND SPECTRAL VARIATIONS IN AM HER STARS	JOHN C. CFA - SAO	U. S.	XBGJR	
RAYMOND THE MASS OF FEIGE 24	JOHN C. CFA - SAO	U. S.	WDGJR	
ROMANISHIN UV SPECTROPHOTOMETRY OF VERY LUMINOUS NORMAL SPIRAL GALAXIES	WILLIAM GSFC	U. S.	EGGWR	
SAVAGE A STUDY OF MAIN SEQUENCE B STARS WITH STRONG WINDS	BLAIR D. WISCONSIN	U. S.	MLGBS	
SAVAGE A STUDY OF THE NATURE OF DUST IN THE OPEN CLUSTER TRUMPLER 37	BLAIR D. WISCONSIN	U. S.	IEGBS	
SAVAGE A STUDY OF THE MOST LUMINOUS SUPERGIANTS IN THE LMC	BLAIR D. WISCONSIN	U. S.	HSGBS	ARCHIVAL
SAVAGE THE GALACTIC DISTRIBUTION OF HALO GAS	BLAIR D. WISCONSIN	U. S.	GHGBS	
SAVAGE A STUDY OF INTERSTELLAR GAS KINEMATICS IN THE LARGE MAGELLANIC CLOUD	BLAIR D. WISCONSIN	U. S.	IGGBS	ARCHIVAL
SCHWARTZ LOW-EXCITATION HERBIG-HARO OBJECTS AND INTERSTELLAR EXTINCTION	RICHARD D. MISSOURI-ST. L.	U. S.	HHGRS	
SHAW VV CEPHEI TYPE STARS	J. SCOTT GEORGIA	U. S.	VVGJS	
SHIPMAN SPECTROSCOPY OF MAGNETIC WHITE DWARF STARS INCLUDING THE UNIQUE EMISSION-LINE OBJECT GD356	HARRY L. DELAWARE	U. S.	WDGHS	
SHULL IUE OBSERVATIONS OF HERBIG-HARO OBJECTS	J. MICHAEL COLORADO-LASP	U. S.	HHGJS	
SHULL INTERSTELLAR STUDIES WITH IUE ARCHIVES	J. MICHAEL COLORADO-LASP	U. S.	IEGJS	ARCHIVAL
SHULL STELLAR WIND-SHOCKED H II REGIONS	J. MICHAEL COLORADO-LASP	U. S.	IMGJS	ARCHIVAL
SHULL IUE INTERSTELLAR OBSERVATIONS	J. MICHAEL COLORADO-LASP	U. S.	IGGJS	

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSITUITION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
TITLE				
SIMON THEODORE	HAWAII	U. S.	LEGTS	
CHROMOSPHERES AND LIGHT ELEMENT ABUNDANCES				
SIMON THEODORE	HAWAII	U. S.	CCGTS	
THE EVOLUTION OF STELLAR CHROMOSPHERES				
SIMON THEODORE	HAWAII	U. S.	HHGTS	
IUE OBSERVATIONS OF FLOWS AND JETS IN HH OBJECTS				
SIMON THEODORE	HAWAII	U. S.	LGGTS	
ACTIVE REGIONS IN YELLOW GIANT STARS				
SITKO MICHAEL L.	MINNESOTA	U. S.	CMGMS	
ULTRAVIOLET STUDIES OF HD 44179 AND HD 97048				
SITKO MICHAEL L.	MINNESOTA	U. S.	XQGMS	
MULTIFREQUENCY OBSERVATIONS OF TWO VARIABLE X-RAY EMITTING QSOs				
SKUMANICH ANDREW	HAO-NCAR	U. S.	CCGAS	
PROPERTIES OF A RAPIDLY ROTATING OME STAR & OF H-ALPHA ANOMALOUS LOW-MASS STARS				
SMITH GRAEME	CFA - SAO	U. S.	CCGGS	
AN ULTRAVIOLET STUDY OF THE CHROMOSPHERES OF M67 GIANTS				
SNFDEN CHRISTOPHER	TEXAS	U. S.	LEGCS	
BERYLLIUM IN PECULIAR G-K GIANT STARS				
SNOW THEODORE P., JR	COLORADO-LASP	U. S.	CMGTS	ARCHIVAL
COLUMN DENSITIES IN THE CIRCUMSTELLAR SHELLS OF B AND BE STARS				
SNOW THEODORE P., JR	COLORADO-LASP	U. S.	IMGTS	
INTERSTELLAR LINES AND ULTRAVIOLET EXTINCTION IN DARK CLOUDS				
SODERBLOM DAVID R.	CFA - SAO	U. S.	LDGDS	
CHROMOSPHERIC EMISSION OF LATE-TYPE DWARFS IN VISUAL BINARIES				
SODERBLOM DAVID R.	CFA - SAO	U. S.	CCGDS	
CHROMOSPHERES & TRANSITION REGIONS OF STARS IN THE URSA MAJOR GROUP				
SONNEBORN GEORGE	CSC	U. S.	HSGGS	ARCHIVAL
ULTRAVIOLET SPECTRAL CLASSIFICATION OF B STARS USING IUE ARCHIVE DATA				
SONNEBORN GEORGE	CSC	U. S.	OBBGS	
ROTATIONAL BROADENING OF ULTRAVIOLET PHOTOSPHERIC LINES IN LATER-TYPE B STARS				

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSRVATIONAL/ ARCHIVAL
STARFIELD TITLE	SUMNER ARIZONA ST.	U. S.	CVGSS	
	ULTRAVIOLET OBSERVATIONS OF GALACTIC NOVAE IN OUTBURST			
STEFIMAN-CAMERON	THOMAS Y. CAL TECH-MT.W	U. S.	CSGTS	
	CHROMOSPHERIC ACTIVITY, TIO STRENGTH AND SPECTRAL TYPES IN M GIANTS			
STONER	RONALD E. BOWLING GREEN	U. S.	QSGRS	ARCHIVAL
	TESTS OF A MODEL FOR SEYFERT 1 EMISSION PROFILES			
SZKODY	PAULA WASH.	U. S.	IBGPS	
	DISK DEVELOPEMENT IN U GEM FROM ONE OUTBURST TO THE NEXT			
THUAN	TRINH X. VIRGINIA	U. S.	EGGTT	
	ULTRAVIOLET STUDIES OF NUCLEAR ACTIVITY IN NORMAL GALAXIES			
THUAN	TRINH X. VIRGINIA	U. S.	HCGTT	ARCHIVAL
	STELLAR POPULATIONS IN GALAXIES WITH ACTIVE STAR FORMATION			
TORRES	ANA V COLORADO	U. S.	HSGAT	
	CONTINUUM ENERGY DISTRIBUTION OF O-TYPE STARS			
TURNSEK	DAVID A. PITTSBURGH	U. S.	QSGDT	
	BROAD ABSORPTION LINE QSO'S			
UNDERHILL	ANNE B. GSFC	U. S.	WRGAU	
	A HIGH-RESOLUTION SPECTROPHOTOMETRIC STUDY OF THE WR BINARY SYSTEM V444 CYGNI			
WAITE	J. H. NASA/MSFC	U. S.	MGGJW	
	MG+ OBSERVATIONS OF EARTH			
WALBORN	NOLAN R. GSFC	U. S.	OBNW	ARCHIVAL
	ULTRAVIOLET SPECTRAL MORPHOLOGY OF THE O STARS			
WALDRON	WAYNE L. A. R. CORP.	U. S.	HSGWW	ARCHIVAL
	VARIABILTY OF ULTRAVIOLET LINE RATIOS IN EARLY TYPE STARS			
WALTER	FREDERICK M. COLORADO-JILA	U. S.	RSGEW	
	VARIABLE MGII ASYMMETRIES IN FK COMAE BERENICES			
WEGNER	GARY A. DARTMOUTH	U. S.	WDGGW	
	ULTRAVIOLET ABSORPTIONS IN THE SPECTRA OF DA WHITE DWARFS			
WESEMAEL	FRANCOIS MONTREAL	CANADA	HSGFW	
	LOW-RESOLUTION ULTRAVIOLET OBSERVATIONS OF HOT B SUBDWARFS			

 NASA APPROVED IUE PROGRAMS FOR THE SEVENTH YEAR

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL
WESFMAEL	FRANCOIS	MONTREAL	CANADA	WDGFW
	ULTRAVIOLET OBSERVATIONS OF THE PULSATING DA WHITE DWARF (ZZ CETI) STARS			
WITT	ADOLF N.	TOLEDO	U. S.	IEGAW
	FAR-UV EXTINCTION AND THE SIZE DISTRIBUTION OF INTERSTELLAR GRAINS			
WOODWARD	CHARLES E.	ROCHESTER	U. S.	IEGCW
	HOT DUST AND THE 3.3 MICRON FEATURE; ARE 10A GRAINS THE SOLUTION ?			
WU	CHI-CHAO	CSC	U. S.	MLGCW
	SHORT TIME VARIATIONS IN THE MASS-LOSS RATE OF EARLY TYPE STARS			
WU	CHI-CHAO	CSC	U. S.	CVGCW
	TARGET OF OPPORTUNITY OBSERVATIONS OF NOVAE AND X-RAY NOVAE			
YORK	DONALD G.	CHICAGO	U. S.	IGGDY
	DISTANCES OF 21CM HIGH VELOCITY (OORT) CLOUDS			
YORK	DONALD G.	CHICAGO	U. S.	GHGDY
	VERY LOW H I COLUMN DENSITIES IN THE HALO			
YORK	DONALD G.	CHICAGO	U. S.	EGGDY
	HIGH RESOLUTION UV SPECTRA OF NGC 5236 (=M 83)			