

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. ROGER A. BELL	MARYLAND	U. S.	SDIRB		
IUE OBSERVATIONS OF SUBDWARFS AND RR LYRAE STARS					
DR. ROGER A. BELL	MARYLAND	U. S.	GCIRB		
GLOBULAR CLUSTER STUDIES					
DR. ALBERT BOGGESS	GSFC	U. S.	AGIAB		
UV OBSERATIONS OF SEYFERT GALAXIES					
DR. BRUCE BOHANNAN	COLORADO-CASA	U. S.	OBIBB		
SPECTROPHOTOMETRY OF H-ALPHA EMISSION-LINE STARS IN THE LMC					
DR. RALPH C. BOHLIN	ST SC. I.	U. S.	STIRB	ARCHIVAL	
IUE SENSITIVITY DEGRADATION FUNCTIONS					
DR. RALPH C. BOHLIN	ST SC. I.	U. S.	HSIRB		
UV SPECTROPHOTOMETRY OF BLUE STARS IN THE LANDOLT STANDARD AREAS FOR HST CALIBRATION					
DR. KARL-HEINZ BOHM	WASH.	U. S.	NSIKB	ARCHIVAL	
A TEST OF BOW-SHOCK MODELS OF HH-OBJECTS USING IUE SPECTRA					
DR. ERIKA BOHM-VITENSE	WASH.	U. S.	CGIEB		
MG II LINE PROFILES IN W VIR					
DR. ERIKA BOHM-VITENSE	WASH.	U. S.	OBIEB		
THE EFFECTS OF METALLICITY ON STELLAR WINDS					
DR. HOWARD E. BOND	ST SC. I.	U. S.	CGIHB		
WINDS AND SHELLS AROUND LOW-MASS SUPERGIANTS					
DR. DOUGLAS N. BROWN	WASH.	U. S.	OBIDB		
IUE SPECTROPHOTOMETRIC CENSUS OF ORION OB1 ASSOCIATION B STARS, II					
DR. EDWARD W. BRUGEL	COLORADO-CASA	U. S.	MGIEB		
MG II EMISSION FROM MIRA VARIABLES					
DR. FREDERICK C. BRUHWEILER	CATHOLIC UNIV	U. S.	MLIFB	TARG OF OPP	
THE UNUSUAL MASS LOSS/ACCRETION PHENOMENA OF THE O SUBDWARF HD 128220 B					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. MICHAEL F. A'HEARN	MARYLAND	U. S.	SCIMA	TARG OF OPP	
MULTI-YEAR PROPOSAL FOR IUE OBSERVATIONS OF COMETS AS TARGETS OF OPPORTUNITY					
DR. IMAD A. AHMAD	IMAD-AD-DEAN	U. S.	IWIIA	ARCHIVAL	
STELLAR WIND INTERACTION IN 31 CYG					
DR. IMAD A. AHMAD	IMAD-AD-DEAN	U. S.	ACIIA		
ACCRETION IN 22 VUL					
DR. THOMAS B. AKE, III	CSC	U. S.	SBITA		
WINDS IN SUPERGIANT BINARIES					
DR. LAWRENCE H. ALLER	CAL LA	U. S.	NPILA		
PLANETARY NEBULAR C/D RATIOS, MORPHOLOGY, AND EVOLUTION					
DR. BRUCE M. ALTNER	A. R. CORP.	U. S.	GCIBA		
ADVANCED EVOLUTION IN BHB GLOBULAR CLUSTERS					
DR. BRUCE M. ALTNER	A. R. CORP.	U. S.	VVIBA		
POST-ECLIPSE OBSERVATIONS OF THE EPISILON AURIGAE SYSTEM					
DR. BRUCE M. ALTNER	A. R. CORP.	U. S.	LDIBA	ARCHIVAL	
ROTATIONAL MODULATION IN LATE-TYPE DWARFS					
DR. THOMAS R. AYRES	COLORADO-CASA	U. S.	MRITA		
LONG-TERM CYCLES IN THE MAGNETIC ACTIVE REGIONS OF COOL STARS					
DR. THOMAS R. AYRES	COLORADO-CASA	U. S.	RSITA		
A DEEP, DOPPLER-COMPENSATED, SWP ECHELLOGRAM OF HR 1099					
DR. SALLIE L. BALIUNAS	CFA - SAD	U. S.	LGISE		
MAPPING OF THE ACTIVITY IN FF AQR					
DR. TIMOTHY BARKER	WHEATON	U. S.	NPITB		
UV SPECTRA OF PECULIAR PLANETARY NEBULAE					
DR. GIBOR S. BASRI	CAL BERKELEY	U. S.	PMIGB		
DIFFERENTIAL ACTIVITY ANALYSIS ALONG THE PRE-MAIN SEQUENCE					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. FREDERICK C. BRUHWEILER	CATHOLIC UNIV	U. S.	CMIFB		
BETA PICTORIS AND OTHER CANDIDATE PROTO-PLANETARY SYSTEMS NEAR THE SUN					
DR. FREDERICK C. BRUHWEILER	CATHOLIC UNIV	U. S.	XGIFB		
CONDENSATIONS IN COOLING FLOWS OF X-RAY EMITTING CLUSTER GAS					
DR. DAVID BURSTEIN	ARIZONA ST.	U. S.	EGIDB		
OBSERVATIONS OF THE UV ENERGY DISTRIBUTIONS OF ELLIPTICAL GALAXIES					
DR. DAVID BURSTEIN	ARIZONA ST.	U. S.	LDIDB		
K GIANT SPECTRA FOR STELLAR POPULATION MODELS					
DR. JOHN J. CALDWELL	N. Y. STATE	U. S.	SNIUC		
IUE SOLAR SYSTEM OBSERVATIONS II. NEPTUNE					
DR. JASON A. CARDELLI	WISCONSIN	U. S.	IDIUC		
CHARACTERISTICS OF 2175 A EXTINCTION					
DR. KENNETH G. CARPENTER	COLORADO-CASA	U. S.	MGIKC		
THE WINDS OF HIGH LUMINOSITY K AND M STARS					
DR. JOHN T. CLARKE	GSFC	U. S.	SUIUC		
H LYMAN ALPHA EMISSION FROM URANUS					
DR. PETER S. CONTI	COLORADO-JILA	U. S.	MLIPC		
SIMULTANEOUS UV AND OPTICAL STELLAR WINDS IN 3 0 STARS					
DR. FRANCE ANNE CORDOVA	LOS ALAMOS	U. S.	CVIFC		
THE NATURE OF ACCRETION DISK WINDS					
DR. LENNOX L. COWIE	ST SC. I.	U. S.	XCILC		
UV EMISSION LINES STUDIES OF GAS IN THE CORES OF X-RAY LUMINOUS CLUSTERS					
DR. D. MICHAEL CRENSHAW	CSC	U. S.	RGIDC		
OBSERVATIONS OF BROAD-LINE RADIO GALAXIES					
DR. STEPHEN A. DRAKE	SASC	U. S.	RSISD		
A SURVEY OF SHORT-PERIOD RS CVN BINARIES					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. JOHN S. DRILLING	LOUISIANA ST.	U. S.	HSIJD		
UV SPECTROSCOPY OF VERY HOT SUBDWARF O STARS					
DR. JOHN S. DRILLING	LOUISIANA ST.	U. S.	RCIJD		
UV SPECTROSCOPY OF V348 SGR					
DR. REGINALD J. DUFOUR	RICE	U. S.	NBIRD		
IUE OBSERVATIONS OF NEBULOSITY AROUND AG CARINAE					
DR. REGINALD J. DUFOUR	RICE	U. S.	NEIRD		
IUE OBSERVATIONS OF NEBULOSITY AROUND HD 148937					
DR. ANDREA K. DUPREE	CFA - SAO	U. S.	MLIAD		
MASS LOSS FROM METAL DEFICIENT GIANT STARS					
DR. ANDREA K. DUPREE	CFA - SAO	U. S.	LSIAD		
MONITORING THE VARIABLE ATMOSPHERE OF ALPHA ORIONIS					
DR. JOEL A. EATON	INDIANA	U. S.	CBIJE		
GRAVITY DARKENING OF V535 ARAE					
DR. JOEL A. EATON	INDIANA	U. S.	IBIJE		
BINARIES INITIATING MASS EXCHANGE					
DR. MARTIN S. ELVIS	CFA - SAO	U. S.	XQIME		
QSO'S WITH IPC X-RAY SPECTRA					
DR. NANCY REMAGE EVANS	CSC	U. S.	MSINE		
FLUXES, TEMPERATURES, AND RADII OF STARS DEFINING THE ZAMS					
DR. NANCY REMAGE EVANS	CSC	U. S.	DCINE		
LONG PERIOD AND OVERTONE CEPHEIDS					
DR. NANCY REMAGE EVANS	CSC	U. S.	CCINE		
THE MASS OF THE CLASSICAL CEPHEID SU CYGNI					
DR. NANCY REMAGE EVANS	CSC	U. S.	CBINE		
CEPHEID BINARITY AND STAR FORMATION					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. WALTER A. FEIBELMAN	GSFC	U. S.	NPIWF		
BIPOLAR AND EVOLVING PLANETARY NEBULAE AND RELATED OBJECTS					
DR. WALTER A. FEIBELMAN	GSFC	U. S.	NCIWF		
ULTRAVIOLET ECLIPSES OF THE NUCLEUS OF THE PLANETARY NEBULA NGC 2346					
DR. FRANCIS C. FEKEL	VANDERBILT	U. S.	HCIFF		
SEARCH FOR WHITE DWARF COMPANIONS OF CHROMOSPHERICALLY ACTIVE GIANTS					
DR. FRANCIS C. FEKEL, JR.	VANDERBILT	U. S.	CCIFF		
UV OBSERVATIONS OF SINGLE CHROMOSPHERICALLY ACTIVE GIANTS					
DR. PAUL D. FELDMAN	JOHNS HOPKINS	U. S.	SCIPF	TARG OF OPP	
IUE OBSERVATIONS OF COMETS AS TARGETS OF OPPORTUNITY					
DR. PAUL D. FELDMAN	JOHNS HOPKINS	U. S.	SHIPF		
IUE OBSERVATIONS OF HALLEY'S COMET					
DR. ROBERT A. FESEN	COLORADO-CASA	U. S.	NSIRF		
UV EMISSION-LINE DIAGNOSTICS FOR LOW-VELOCITY SHOCKS					
DR. ROBERT A. FESEN	COLORADO-CASA	U. S.	NRIRF		
THE NATURE OF THE FILAMENTARY NEBULA 1723-46					
DR. ROBERT A. FESEN	COLORADO-CASA	U. S.	NCIRF	TARG OF OPP	
PECULIAR ABUNDANCES IN THE CRAB NEBULA'S FILAMENTS					
DR. EDWARD L. FITZPATRICK	COLORADO-JILA	U. S.	IEIEF	ARCHIVAL	
THE PROPERTIES OF ULTRAVIOLET EXTINCTION CURVES					
DR. EDWARD L. FITZPATRICK	COLORADO-JILA	U. S.	OBIEF		
ENERGY DISTRIBUTIONS OF LMC OB SUPERGIANTS					
DR. DAVID B. FRIEND	WISCONSIN	U. S.	OBIDF	ARCHIVAL	
STELLAR WINDS FROM RAPIDLY ROTATING HOT STARS					
DR. PRISCILLA C. FRISCH	CHICAGO	U. S.	ISIPF		
INTERSTELLAR CLOUDS NEAR THE SUN. II.					

05/08/86

NASA APPROVED IUE PROGRAMS FOR THE NINTH YEAR

PAGE 6

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
DR. CATHARINE D. GARMANY	COLORADO-JILA	U. S.	MLICG	ARCHIVAL	
	TITLE MASS LOSS RATES FROM ARCHIVE O-STAR IMAGES				
DR. CATHARINE D. GARMANY	COLORADO-JILA	U. S.	WRICG		
	TITLE A SEARCH FOR SHORT-PERIOD VARIATIONS IN HD 192163 (WNG)				
DR. CATHARINE D. GARMANY	COLORADO-JILA	U. S.	OBICG		
	TITLE CONTINUUM STUDIES OF MAGELLANIC CLOUD O STARS				
DR. MARK S. GIAMPAPA	NOAO - NSO	U. S.	DMIMG		
	TITLE CHROMOSPHERIC AND CORONAL EMISSION IN DM STARS				
DR. CAROL A. GRADY	CSC	U. S.	HSICG	ARCHIVAL	
	TITLE SURVEY OF STELLAR WINDS IN BE STARS				
DR. RICHARD F. GREEN	ARIZONA	U. S.	QSIRG		
	TITLE QUASARS AND GALACTIC HALO EVOLUTION				
DR. RICHARD F. GREEN	ARIZONA	U. S.	QCIRG	ARCHIVAL	
	TITLE THE DISTRIBUTION OF QUASAR EMISSION LINE STRENGTHS				
DR. EDWARD F. GUINAN	VILLANOVA	U. S.	RSIEG	ARCHIVAL	
	TITLE LONG-TERM EVOLUTION OF CHROMOSPHERIC, TRANSITION-REGION & STARSPOT ACTIVITY IN V711 TAU				
DR. EDWARD F. GUINAN	VILLANOVA	U. S.	CBIEG		
	TITLE ECLIPSING BINARY SYSTEMS IN CONFLICT WITH GENERAL RELATIVITY: AS CAMELOPARDALIS				
DR. JOSEPH B. GURMAN	GSFC	U. S.	KGIJG		
	TITLE A SEARCH FOR CHROMOSPHERIC P-MODE OSCILLATIONS IN LATE-TYPE GIANTS				
DR. KENNETH L. HALLAM	GSFC	U. S.	LDIKH		
	TITLE UV CHROMOSPHERIC ACTIVITY CYCLES				
DR. J. P. HALPERN	COLUMBIA	U. S.	CPIJH		
	TITLE RAPID VARIATIONS IN THE FAR-ULTRAVIOLET SPECTRUM OF THE COOL AP STAR 21 COM				
DR. J. P. HALPERN	COLUMBIA	U. S.	XLIJH		
	TITLE X-RAY SELECTED BL LAC OBJECTS				

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. J. P. HALPERN	COLUMBIA	U. S.	APIUH		
ULTRAVIOLET VARIATIONS OF COOL AP STARS WITH STRONG MAGNETIC FIELDS					
DR. J. P. HALPERN	COLUMBIA	U. S.	EGIUH		
ELLIPTICAL SEYFERT GALAXIES					
DR. LEWIS M. HOBBS	CHICAGO	U. S.	ISILH	ARCHIVAL	
A HIGH-SENSITIVITY SEARCH FOR NEW INTERSTELLAR MOLECULES, ATOMS, AND IONS					
DR. JAY B. HOLBERG	ARIZONA	U. S.	WDIUH		
WHITE DWARF LYMAN ALPHA PROFILES					
DR. JAY B. HOLBERG	ARIZONA	U. S.	DAIUH		
HOTTEST MOST LUMINOUS DA WHITE DWARFS					
DR. ALBERT V. HOLM	CSC	U. S.	RCIAH		
EMISSION LINE SPECTRUM OF R CRB VARIABLIES					
DR. KEITH HORNE	ST SC. I.	U. S.	CVIKH		
ACCRETION DISKS AND WHITE DWARFS IN ECLIPSING DWARF NOVAE					
DR. JOHN P. HUCHRA	CFA - SAO	U. S.	HZIUH		
VERY HIGH REDSHIFT QUASARS					
DR. DAVID P. HUENEMOERDER	PENN ST.	U. S.	RSIDH		
INVESTIGATION OF MASS TRANSFER IN THE RS CVN BINARY, RT LACERTAE					
DR. DONALD J. HUTTER	A. R. CORP.	U. S.	BLIDH	ARCHIVAL	
SPECTRA OF BL LAC OBJECTS THROUGH IMPROVED CONTINUUM DEFINITION					
DR. WILLIAM M. JACKSON	CAL DAVIS	U. S.	SCIWJ	TARG OF OPP	
COMETS, AS TARGETS OF OPPORTUNITY					
DR. WILLIAM M. JACKSON	CAL DAVIS	U. S.	SHIWJ		
A PROPOSAL FOR OBSERVATIONS OF COMET P/HALLEY					
DR. KENNETH JANES	BOSTON U.	U. S.	CCIKJ		
UV STUDY OF THE CHROMOSPHERES OF M67 GIANTS					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. EDWARD B. JENKINS	PRINCETON	U. S.	QSIEU		
INTERGALACTIC LYMAN ALPHA SYSTEMS					
DR. HOLLIS R. JOHNSON	INDIANA	U. S.	LGIHJ		
UPPER ATMOSPHERES OF LATE M STARS					
DR. HOLLIS R. JOHNSON	INDIANA	U. S.	CSIHJ		
THE CARBON PROTO-PLANETARY NEBULA HD 59643					
DR. MINAS C. KAFATOS	GEORGE MASON	U. S.	NJIMK		
TEMPORAL UV LINE EMISSION IN THE R AQUARIJ JET					
DR. JAMES B. KALER	ILLINOIS	U. S.	NPIJK		
SOUTHERN PLANETARY NEBULAE					
DR. ROBERT P. KIRSHNER	CFA - HARVARD	U. S.	SNIRK	TARG OF OPP	
SUPERNOVA SPECTROSCOPY					
DR. GLORIA KOENIGSBERGER	U.N.A. DE MEX	MEXICO	WRIGK		
WIND STRUCTURES IN MAGELLANIC CLOUD WOLF-RAYET STARS.					
DR. WAYNE B. LANDSMAN	GSFC	U. S.	ISIWL		
NEW PROBES OF LOCAL INTERSTELLAR DEUTERIUM AND HYDROGEN					
DR. KENNETH R. LANG	TUFTS UNIV.	U. S.	FSIKL		
SIMULTANEOUS I.U.E. AND V.L.A. OBSERVATIONS OF DWARF M FLARE STARS AND RS CVN TYPE STARS					
DR. KAM-CHING. LEUNG	NEBRASKA	U. S.	CBIKL	ARCHIVAL	
FAR UV STUDY OF SUPERGIANT SEMIDETACHED AND CONTACT SYSTEMS					
DR. ALBERT P. LINNELL	MICHIGAN ST.	U. S.	IBIAL		
SPECTROPHOTOMETRIC SYNTHESIS STUDY OF MR CYGNI					
DR. JEFFERY L. LINSKY	COLORADO	U. S.	RMIJL		
ROTATIONAL MODULATION OF 44 BOOTIS					
DR. JEFFERY L. LINSKY	COLORADO	U. S.	XBIJL		
OBSERVATIONS OF LONGER PERIOD, X-RAY SELECTED RS CVN SYSTEMS					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. JEFFERY L. LINSKY	COLORADO	U. S.	FSIJL		
MASS MOTIONS DURING A MAJOR FLARE ON AD LEONIS					
DR. JEFFERY L. LINSKY	COLORADO	U. S.	TTIJL		
CONTINUED LONG-TERM ULTRAVIOLET MONITORING OF RY TAU					
DR. JEFFERY L. LINSKY	COLORADO	U. S.	PMIJL		
THE CHROMOSPHERIC AND TRANSITION REGION EMISSION LINES OF THE HERBIG FDE STARS BN ORI AND NGC 2264 W158					
DR. JEFFREY L. LINSKY	COLORADO-JILA	U. S.	ARIJL	ARCHIVAL	
LYMAN ALPHA PROFILES OF HR 1099 AND AR LAC					
DR. JEFFREY L. LINSKY	COLORADO-JILA	U. S.	LDIJL		
CM DRACONIS - A KEY TO THE M-DWARF PROBLEM					
DR. JEFFREY L. LINSKY	COLORADO-JILA	U. S.	DMIJL		
COORDINATED OBSERVATIONS OF STELLAR FLARES					
DR. JEFFREY L. LINSKY	COLORADO-JILA	U. S.	CSIJL		
ULTRAVIOLET EMISSION FROM COOL STARS WITH MEASURED MAGNETIC FIELDS					
DR. JEFFREY L. LINSKY	COLORADO-JILA	U. S.	CCIJL		
CHROMOSPHERIC & CORONAL HEATING FOR A STATISTICALLY COMPLETE SAMPLE OF K STARS					
DR. JEFFREY L. LINSKY	COLORADO-JILA	U. S.	RSIJL		
STUDY OF ACTIVE REGIONS ON THE K STAR COMPONENTS OF RS CVN AND HD 5303					
DR. GORDON M. MACALPINE	MICHIGAN	U. S.	HZIGM		
A NEW, BRIGHT HIGH-REDSHIFT BAL QUASAR					
DR. MATTHEW A. MALKAN	CAL LA	U. S.	QSIMM		
THE BLUEST QUASARS: SPECTRAL ENERGY DISTRIBUTIONS EXTENDING BELOW THE LYMAN LIMIT					
DR. MATTHEW A. MALKAN	CAL LA	U. S.	QCIMM	ARCHIVAL	
THE BLUEST QUASARS: SPECTRAL ENERGY DISTRIBUTIONS EXTENDING BELOW THE LYMAN LIMIT					
DR. MATTHEW A. MALKAN	CAL LA	U. S.	EGIMM		
POLARIZATION AND THE ULTRAVIOLET EXCESS OF QUASARS					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. MATTHEW A. MALKAN	CAL LA	U. S.	AGIMM	ARCHIVAL	
VARIABILITY OF BRIGHT SEYFERT 1 GALAXIES AND QUASARS					
DR. DERCK MASSA	A. R. CORP.	U. S.	MLIDM		
RAPID WIND VARIABILITY IN THE 3 SUPER-GIANTS HD 164402 AND HD 167756					
DR. DERCK MASSA	A. R. CORP.	U. S.	HSIDM	ARCHIVAL	
A STUDY OF PHOTOSPHERIC SILICON AND CARBON LINES IN EARLY B STARS					
DR. PHILIP L. MASSEY	NOAO - KPNO	U. S.	MLIPM		
HOT STARS IN NEARBY GALAXIES					
DR. H. RICHARD MILLER	GEORGIA ST.	U. S.	BLIHM		
ULTRAVIOLET OBSERVATIONS OF BL LAC OBJECTS					
DR. H. WARREN MOOS	JOHNS HOPKINS	U. S.	SSIHM		
VARIATIONS IN SATURN AND URANUS					
DR. H. WARREN MOOS	JOHNS HOPKINS	U. S.	SJIHM		
JOVIAN MAGNETOSPHERIC-ATMOSPHERIC INTERACTIONS					
DR. H. WARREN MOOS	JOHNS HOPKINS	U. S.	SIIHM		
THE IO TORUS					
DR. NANCY D. MORRISON	TOLEDO	U. S.	HSINM		
WINDS IN HOT MAIN-SEQUENCE STARS					
DR. JOHN S. NEFF	IOWA	U. S.	SPIJN		
UV GEOMETRIC ALBEDOS OF URANUS AND NEPTUNE					
DR. JOY NICHOLS-BOHLIN	ST SC. I.	U. S.	SGIJN		
EVOLUTIONARY STATUS OF THE PECULIAR B3IA SUPERGIANT HD 1570038					
DR. JOY NICHOLS-BOHLIN	ST SC. I.	U. S.	IGIJN		
INVESTIGATION OF HIGH-VELOCITY INTERSTELLAR GAS IN LINE-OF-SIGHT TO TWO WOLF-RAYET STARS					
DR. NANCY A. OLIVERSEN	CSC	U. S.	ZAINO	TARG OF OPP	
NOVA-LIKE OUTBURSTS OF Z ANDROMEDAE AND OTHER SYMBIOTIC STARS					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. JOSEPH O. PATTERSON	COLUMBIA	U. S.	CVIJP	ARCHIVAL	
PSEUDO WHITE DWARFS IN CATAclySMIC VARIABLES					
DR. GERALDINE J. PETERS	USC	U. S.	BSIGP		
IUE, VOYAGER, AND VISUAL OBSERVATIONS OF B SUPERGIANTS					
DR. GERALDINE J. PETERS	USC	U. S.	HSIGP		
ABUNDANCES IN FOUR SHARP-LINED, EARLY B-TYPE STARS					
DR. GERALDINE J. PETERS	USC	U. S.	BEIGP		
FAR UV, WIND AND SHELL VARIATIONS IN BE-SHELL STARS					
DR. GERALDINE J. PETERS	USC	U. S.	BCIGP		
MULTIFREQUENCY OBSERVATIONS OF DELTA CETI					
DR. BRADLEY M. PETERSON	OHIO ST.	U. S.	AGIBP		
AGN EMISSION LINE REGION VARIABILITY					
DR. MIREK J. PLAVEC	CAL LA	U. S.	ZAIMP		
SYMBIOTIC STARS					
DR. MIREK J. PLAVEC	CAL LA	U. S.	CBIMP		
EMISSION IN NON-DEGENERATE INTERACTING BINARIES: INTENSITIES AND SPATIAL DISTRIBUTIONS					
DR. MIREK J. PLAVEC	CAL LA	U. S.	HDIMP	ARCHIVAL	
THE HYDROGEN-DEFICIENT BINARY UPSILON SAGITTARII					
DR. RONALD S. POLIDAN	ARIZONA	U. S.	ACIRP		
ACCRETION DISKS IN MASSIVE BINARIES					
DR. LAWRENCE W. RAMSEY	PENN ST.	U. S.	RBILR		
COORDINATED OPTICAL AND UV OBSERVATIONS OF DH LEO					
DR. JOHN C. RAYMOND	CFA - SAO	U. S.	CVIJR	ARCHIVAL	
LINE EMISSION IN QUIESCENT DWARF NOVAE					
DR. JOHN C. RAYMOND	CFA - SAO	U. S.	SNIJR		
THE VELA SUPERNOVA REMNANT					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. JOHN C. RAYMOND	CFA - SAO	U. S.	HHIJR		
BRIGHT KNOTS IN HH-1 AND HH-2					
DR. GAIL A. REICHERT	CSC	U. S.	AGIGR	TARG OF OPP	
SIMULTANEOUS UV AND EUV OBSERVATIONS OF ACTIVE GALAXIES					
DR. RICHARD J. RUDY	AEROSPACE COR	U. S.	QSIRR		
UV/OPTICAL SPECTROPHOTOMETRY OF SEYFERT 1.8/1.9 GALAXIES					
DR. B. D. SAVAGE	WISCONSIN	U. S.	HGIBS	ARCHIVAL	
ULTRAVIOLET AND RADIO STUDIES OF HALO GAS					
DR. B. D. SAVAGE	WISCONSIN	U. S.	GHIBS		
MOTIONS OF HIGH LATITUDE HALO GAS					
DR. EDWARD G. SCHMIDT	NEBRASKA	U. S.	DCIES		
CHROMOSPHERES OF DELTA SCUTI STARS					
DR. DONALD E. SHEMANSKY	ARIZONA	U. S.	SSIDS		
OBSERVATIONS OF HYDROGEN EMISSION FROM SATURN					
DR. DONALD E. SHEMANSKY	ARIZONA	U. S.	SJIDS		
OBSERVATIONS OF HYDROGEN EMISSION FROM JUPTIER					
DR. J. MICHAEL SHULL	COLORADO-CASA	U. S.	IMIJS	ARCHIVAL	
INTERSTELLAR STUDIES WITH IUE ARCHIVES					
DR. J. MICHAEL SHULL	COLORADO-CASA	U. S.	EGIJS	ARCHIVAL	
ARCHIVE STUDIES OF SEYFERT ABSORPTION COMPONENTS					
DR. J. MICHAEL SHULL	COLORADO-CASA	U. S.	ISIJS		
INVESTIGATION OF THE ANTI-CENTER SUPERSHELL					
DR. THEODORE SIMON	HAWAII	U. S.	TTITS		
CHROMOSPHERIC ACTIVITY ON A T TAURI STAR					
DR. THEODORE SIMON	HAWAII	U. S.	SDITS		
LYMAN ALPHA SPECTRA OF THREE STANDARD CANDLES					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
DR. THEODORE SIMON	HAWAII	U. S.	AEITS		
VARIABILITY OF HD 163296					
DR. EDWARD M. SION	VILLANOVA	U. S.	CMIES		
EXPANDING CIRCUMBINAR Y GAS AROUND V471 TAURI					
DR. MICHAEL L. SITKO	NOAO - KPNO	U. S.	XGIMS		
MULTIFREQUENCY OBSERVATIONS OF GQ COMAE-II					
DR. THOMAS E. SKINNER	COLORADO	U. S.	SAITS		
OUTER-PLANET AURORAE					
DR. THEODORE SNOW	COLORADO-CASA	U. S.	CEITS		
EXTINCTION AND GRAIN PROPERTIES IN CIRCUMSTELLAR SHELLS					
DR. THEODORE SNOW	COLORADO-CASA	U. S.	CSITS		
COMPARISON OF GAS ABUNDANCES IN OXYGEN-RICH AND CARBON-RICH CIRCUMSTELLAR ENVELOPES					
DR. THEODORE SNOW	COLORADO-CASA	U. S.	BEITS		
UV OBSERVATIONS OF BE STARS STUDIED WITH IRAS					
DR. THEODORE SNOW	COLORADO-CASA	U. S.	NRITS		
DEPLETIONS IN REFLECTION NEBULAE CONTAINING TINY GRAINS					
DR. THEODORE SNOW	COLORADO-CASA	U. S.	IMITS		
DEPLETION IN DENSE DIFFUSE CLOUDS					
DR. GEORGE SONNEBORN	CSC	U. S.	CVIGS	TARG OF OPP	
SUPEROUTBURST DEVELOPMENT IN ECLIPSING SU UMA SYSTEMS					
DR. SUMNER G. STARRFIELD	ARIZONA ST.	U. S.	CVISS	TARG OF OPP	
TARGET OF OPPORTUNITY OBSERVATIONS OF GLACTIC NOVAE IN OUTBURST					
DR. SUMNER G. STARRFIELD	ARIZONA ST.	U. S.	NVISS		
ULTRAVIOLET OBSERVATIONS OF NOVA VUL 1984 #1 AND #2					
DR. JOHN T. STOCKE	COLORADO-CASA	U. S.	GXIJS		
ANOMALOUS X-RAY SELECTED STARS					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. RONALD E. STONER	BOWLING GREEN	U. S.	QSIRS	ARCHIVAL	
EMISSION PROFILES AND CONTINUUM OF SEYFERT 1 GALAXIES					
DR. J. H. SWANK	GSFC	U. S.	RSIJS		
MONITORING THE RS CVN STAR II PEG					
DR. PAULA SZKODY	WASH.	U. S.	CVIPS		
A STUDY OF THE CATAclySMIC VARIABLES V426 OPH AND IP PEG					
DR. PAULA SZKODY	WASH.	U. S.	CDIPS	ARCHIVAL	
ARCHIVAL STUDY OF DISKS IN CATAclySMIC VARIABLES AT QUIESCENCE					
DR. PAULA SZKODY	WASH.	U. S.	WDIPS	TARG OF OPP	
TWO YEAR TARGET OF OPPORTUNITY: THE LOW STATES OF NOVA-LIKE SYSTEMS					
DR. TRINH X. THUAN	VIRGINIA	U. S.	EGITT		
THE EFFECTS OF CLUSTER ENVIRONMENT ON STAR FORMATION IN DWARF GALAXIES					
DR. C. MEGAN URRY	MIT	U. S.	XLICU		
COORDINATED OBSERVATIONS OF X-RAY BRIGHT BL LACERTAE OBJECTS					
DR. DAVE VAN BUREN	COLORADO-CASA	U. S.	NGIDV		
IUE TOMOGRAPHY OF THE ROSETTE NEBULA					
DR. RICHARD A. WADE	ARIZONA	U. S.	IBIRW	ARCHIVAL	
UNIFORM MODELLING OF IUE DATA FOR CATAclySMIC VARIABLES					
DR. J. H. WAITE, JR.	NASA/MSFC	U. S.	SPIJW		
ONGOING OBSERVATIONS OF JUPITER AND SATURN					
DR. FREDERICK M. WALTER	COLORADO-CASA	U. S.	ADIFW		
TRANSITION REGIONS IN A DWARFS					
DR. FREDERICK M. WALTER	COLORADO-CASA	U. S.	IBIFW		
DETAILED STUDY OF THE UZ LIBRAE SYSTEM					
DR. FREDERICK M. WALTER	COLORADO-CASA	U. S.	TTIFW		
POST T TAURI AND NAKED-T TAURI STARS					

NAME	INSTITUTION	COUNTRY	PROG ID	OBSERVATIONAL/ ARCHIVAL/ TARG OF OPP	REMARKS
TITLE					
DR. DANIEL W. WEEDMAN	PENN ST.	U. S.	AGIDW	ARCHIVAL	
COMPARING ULTRAVIOLET AND INFRARED FLUXES FOR ACTIVE GALAXIES					
DR. GARY A. WEGNER	DARTMOUTH	U. S.	WDIGW		
ULTRAVIOLET SPECTRA OF TWO MAGNETIC WHITE DWARFS					
DR. GARY A. WEGNER	DARTMOUTH	U. S.	SDIGW		
ULTRAVIOLET SPECTRA OF SUBLUMINOUS OBJECTS FOUND IN THE KISOSCHMIDT SURVEY					
DR. FRANCOIS WESEMAEL	MONTREAL	CANADA	WDIFW		
OBSERVATIONS OF ZZ CETI STARS					
DR. LEE ANNE WILLSON	IOWA STATE	U. S.	FGILW		
HIGH TEMPERATURE REGIONS IN CEPHEID ATMOSPHERES AND WINDS					
DR. P. FRANK WINKLER	MIDDLEBURY C.	U. S.	NSIPW		
THE COMPOSITION OF SUPERNOVA EJECTA IN PUPPIS A					
DR. CHI-CHAO WU	CSC	U. S.	GHICW	ARCHIVAL	
GALACTIC ABSORPTION FROM LOW DISPERSION SPECTRA OF ACTIVE GALAXIES					
DR. CHI-CHAO WU	CSC	U. S.	AGICW		
UV AND OPTICAL OBSERVATIONS OF LINERS					
DR. CHI-CHAO WU	CSC	U. S.	MLICW		
WIND AND POLARIZATION VARIABILITY IN BE STARS					
DR. DONALD G. YORK	CHICAGO	U. S.	GHIDY		
CIV IN GALACTIC HALOS					
DR. DONALD G. YORK	CHICAGO	U. S.	CSIDY		
OSCILLATOR STRENGTHS FOR SI II					