

05/27/87

NASA APPROVED IUE PROGRAMS FOR THE TENTH YEAR

PAGE 1

NAME	TITLE	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. MICHAEL F. A'HEARN	MULTI-YEAR PROGRAM TO STUDY COMETS AS TARGETS OF OPPORTUNITY	MARYLAND	U. S.	SCJMA	TARG OF OPP
DR. MICHAEL F. A'HEARN	PERIODIC COMETS: ENCKE AND BORRELLY	MARYLAND	U. S.	SPJMA	
DR. THOMAS B. AKE, III	HOT COMPANIONS TO S AND MS STARS	CSC	U. S.	HCJTA	
DR. THOMAS B. AKE, III	THE ATMOSPHERIC ECLIPSING BINARY HR 2554	CSC	U. S.	CBJTA	
DR. BRUCE M. ALTNER	FURTHER IUE INVESTIGATIONS AT THE CORE OF M 79	A. R. CORP.	U. S.	GCJBA	
DR. CAROL AMBRUSTER	SIMULTANEOUS IUE AND MAGNETIC FIELD OBSERVATIONS OF HD 17433	COLORADO JILA	U. S.	FSJCA	
DR. THOMAS R. AYRES	DEEP SWP-HI OF UX ARIETIS	COLORADO CASA	U. S.	RSJTA	
DR. THOMAS R. AYRES	SHORT-TERM VARIABILITY OF ARCTURUS	COLORADO CASA	U. S.	KGJTA	
DR. THOMAS R. AYRES	FURTHER STUDIES OF BETA CASSIOPEIAE	COLORADO CASA	U. S.	DSJTA	
DR. THOMAS R. AYRES	VERY-DEEP SWP-HI OF ALDEBARAN	COLORADO CASA	U. S.	LSJTA	
DR. SALLIE L. BALIUNAS	FF AQR	CFA SAO	U. S.	LGJSB	
DR. SALLIE L. BALIUNAS	SHOCK HEATING IN V CVN	CFA SAO	U. S.	LSJSB	
DR. TIMOTHY R. BARKER	THE IONIZATION STRUCTURE OF PLANETARY NEBULAE	WHEATON	U. S.	NPJTB	
DR. GRAHAM BERRIMAN	THE NATURE OF THE PULSED LIGHT IN INTERMEDIATE POLARS	ARIZONA	U. S.	IPJGB	
DR. WILLIAM P. BLAIR	A FACE-ON SHOCK IN THE CYGNUS LOOP	JOHNS HOPKINS	U. S.	NSJWB	
DR. WILLIAM P. BLAIR	O-RICH SUPERNOVA REMNANTS IN THE LMC	JOHNS HOPKINS	U. S.	SRJWB	
DR. WILLIAM P. BLAIR	UV SPECTRA OF PKS 1209-52	JOHNS HOPKINS	U. S.	NRJWB	
DR. ALBERT BOGGESS	UV OBSERVATIONS OF SEYFERT GALAXIES	GSFC	U. S.	AGJAB	
DR. BRUCE BOHANNAN	SPECTROPHOTOMETRY OF EMISSION-LINE STARS IN THE SMC	COLORADO CASA	U. S.	MCJBB	
DR. KARL-HEINZ BOHM	H2 CONTINUA IN ULTRAVIOLET SPECTRA OF HERBIG-HARO OBJECTS	WASHINGTON	U. S.	HNJKB	
DR. ERIKA BOHM-VITENSE	TRANSITION LAYERS OF F AND G STARS	WASHINGTON	U. S.	CCJEB	

NAME	TITLE	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. ERIKA BOHM-VITENSE	MASS LOSS IN POPULATION I CEPHEIDS	WASHINGTON	U. S.	MLJEB	
DR. ERIKA BOHM-VITENSE	MASSES FOR FOUR CEPHEIDS	WASHINGTON	U. S.	CGJEB	
DR. ERIKA BOHM-VITENSE	BLUE COMPANIONS OF LONG PERIOD CEPHEIDS	WASHINGTON	U. S.	BCJEB	
DR. HOWARD E. BOND	THE CLOSE-BINARY NUCLEUS OF THE PLANETARY NEBULA HFG 1	ST SC. I	U. S.	NBJHB	
DR. JAY A. BOOKBINDER	HYDROGEN LYMAN ALPHA EMISSION FROM HIGH RADIAL VELOCITY STARS	COLORADO JILA	U. S.	CSJJB	
DR. JAY A. BOOKBINDER	TIME DEPENDENT SHOCK STRUCTURE IN THE MIRA S. CARINAE	COLORADO CASA	U. S.	LSJJB	
DR. BERNARD W. BOPP	INTERACTING F + BE BINARIES	TOLEDO	U. S.	IBJBB	TARG OF OPP
DR. ROGER J. V. BRISSENDEN	ULTRAVIOLET OBSERVATIONS OF X-RAY SELECTED SEYFERT 1 GALAXIES	AUSTRALIA	AUSTRALIA	XSJRB	
DR. ALEXANDER BROWN	CHROMOSPHERIC AND TRANSITION REGION STRUCTURE OF AK SCO AND V351 ORI	COLORADO JILA	U. S.	CGJAB	
DR. ALEXANDER BROWN	HIGH DISPERSION STUDY OF CORONAL K BRIGHT GIANTS	COLORADO JILA	U. S.	CSJAB	
DR. ALEXANDER BROWN	SIMULTANEOUS ULTRAVIOLET AND RADIO VARIABILITY STUDY OF 4 DRA	COLORADO JILA	U. S.	MGJAB	
DR. ALEXANDER BROWN	CONTINUED ULTRAVIOLET MONITORING OF RY TAU	COLORADO JILA	U. S.	TTJAB	
DR. EDWARD W. BRUGEL	MG II EMISSION FROM MIRA VARIABLES	COLORADO CASA	U. S.	MGJEB	
DR. EDWARD W. BRUGEL	CIRCUMSTELLAR EMISSION NEBULA AND JET ASSOCIATED WITH T TAURI	COLORADO CASA	U. S.	NJJEJ	
DR. EDWARD W. BRUGEL	ATMOSPHERIC STRUCTURE, SHOCKS AND MASS LOSS IN RV TAURI VARIABLES	COLORADO CASA	U. S.	SRJEB	
DR. FREDERICK C. BRUHWEILER	BETA PICTORIS AND OTHER CANDIDATE PROTO-PLANETARY SYSTEMS NEAR THE SUN	CATHOLIC	U. S.	CMJFB	
DR. FREDERICK C. BRUHWEILER	UNUSUAL MASS LOSS/ACCRETION PHENOMENA OF THE O SUBDWARF HD 128220B	CATHOLIC	U. S.	MLJFB	TARG OF OPP
DR. FREDERICK C. BRUHWEILER	THE NATURE OF THE STARBURST KNOTS IN NGC 1068	CATHOLIC	U. S.	AGJFB	
DR. DAVID BURSTEIN	DWARF STAR SPECTRA FOR STELLAR POPULATION MODELS	ARIZONA ST.	U. S.	LDJDB	
DR. KENNETH G. CARPENTER	VARIATIONS IN THE CHROMOSPHERE AND STELLAR WIND OF GAMMA CRUCIS	COLORADO CASA	U. S.	MGJKB	
DR. WEBSTER C. CASH, JR.	SIMULTANEOUS UV/EUV OBSERVATION OF CAPELLA AND G191B2B	COLORADO CASA	U. S.	GDJWC	

08/27/87

NASA APPROVED IUE PROGRAMS FOR THE TENTH YEAR

PAGE 3

NAME	TITLE	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. JOHN T. CLARKE	H LY ALPHA EMISSION FROM NEPTUNE	GSFC	U. S.	SNJJC	
DR. JUDITH G. COHEN	O STAR AND PLANETARY NEBULA IN M22	CAL TECH	U. S.	NPJJC	
DR. PETER S. CONTI	WOLF-RAYET STARS IN THE MAGELLANIC CLOUDS	COLORADO CASA	U. S.	WRJPC	
DR. D. MICHAEL CRENSHAW	NARROW-LINE SEYFERT 1 GALAXIES	CSC	U. S.	SYJDC	
DR. HARRIET L. DINERSTEIN	IUE OBSERVATIONS OF NGC 2242	TEXAS	U. S.	NPJHD	
DR. STEPHEN A. DRAKE	THE OUTER ATMOSPHERE AND WIND OF DELTA AND	ST-SYSTEMS	U. S.	LSJSD	
DR. REGINALD J. DUFOUR	STELLAR ENRICHED AND SHOCKED GAS ASSOCIATED WITH NGC 6888	RICE	U. S.	NEJRD	
DR. REGINALD J. DUFOUR	IUE OBSERVATIONS OF THE TRIFID AND LAGOON H II REGIONS	RICE	U. S.	NHJRD	
DR. DOUGLAS K. DUNCAN	RAPIDLY ROTATING COOL DWARFS	ST SC. I	U. S.	LDJDD	
DR. ANDREA K. DUPREE	MONITORING THE VARIABLE ATMOSPHERE OF ALPHA ORIONIS	CFA SAO	U. S.	LSJAD	
DR. ANDREA K. DUPREE	GIANTS IN GLOBULAR CLUSTERS	CFA SAO	U. S.	GCJAD	
DR. JOEL A. EATON	CHROMOSPHERIC VARIABILITY IN M GIANTS	INDIANA	U. S.	MGJJE	
DR. JOEL A. EATON	INTERACTING BINARIES CONTAINING COOL GIANTS	INDIANA	U. S.	IBJJE	
DR. MARTIN S. ELVIS	QSOS WITH IPC X-RAY SPECTRA	CFA SAO	U. S.	XQJME	
DR. NANCY REMAGE EVANS	BINARY CEPHEIDS	TORONTO	CANADA	CBJNE	
DR. WALTER A. FEIBELMAN	MASS LOSS FROM THE NUCLEUS OF PN 75 + 35 1	GSFC	U. S.	NPJWF	
DR. FRANCIS C. FEKEL	UV OBSERVATIONS OF SINGLE CHROMOSPHERICALLY ACTIVE GIANTS	VANDERBILT	U. S.	CCJFF	
DR. PAUL D. FELDMAN	OBSERVATIONS OF COMETS WITH THE IUE	JOHNS HOPKINS	U. S.	SCJPF	TARG OF OPP
DR. GARY J. FERLAND	SPECTROSCOPY OF PLANETARY NEBULA	OHIO ST.	U. S.	NPJGF	
DR. ROBERT A. FESEN	VARIATIONS IN THE ABSORPTION LINES ASSOCIATED WITH SN 1006	COLORADO CASA	U. S.	SRJRF	
DR. ROBERT A. FESEN	DETECTING ENRICHED EJECTA IN THE REMNANT OF SN 185 AD	COLORADO CASA	U. S.	NSJRF	

NAME	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. EDWARD L. FITZPATRICK	COLORADO CASA	U. S.	HSJEF	
LOW-DISPERSION OBSERVATIONS OF BRIGHT STARS				
DR. EDWARD L. FITZPATRICK	COLORADO JILA	U. S.	OBJEF	
ENERGY DISTRIBUTIONS OF B SUPERGIANTS IN THE SMALL MAGELLANIC CLOUD				
DR. PRISCILLA C. FRISCH	CHICAGO	U. S.	ISJPF	
INTERSTELLAR CLOUDS NEAR THE SUN, III				
DR. CATHARINE D. GARMANY	COLORADO CASA	U. S.	SBJCG	
BLUE STRAGGLERS IN OPEN CLUSTERS				
DR. CATHARINE D. GARMANY	COLORADO CASA	U. S.	OSJCG	
MASSIVE STARS IN THE MAGELLANIC CLOUDS				
DR. CATHARINE D. GARMANY	COLORADO CASA	U. S.	MLJCG	
UV OBSERVATIONS OF THREE O GIANTS				
DR. C. MARTIN GASKELL	STONY BROOK	U. S.	QFJCG	
UNIQUE FE II QUASARS				
DR. MARK S. GIAMPAPA	NOAO NSO	U. S.	PMJMG	
NON-AXISYMMETRIC WINDS IN T TAURI STARS				
DR. CAROL A. GRADY	CSC	U. S.	PRJCG	
STRONG WIND EPISODES AND NON-RADIAL PULSATION CHANGES IN BE STARS				
DR. RICHARD F. GREEN	KPNO	U. S.	QSJRG	
QUASAR EUV CONTINUA				
DR. RICHARD F. GREEN	KPNO	U. S.	GQJRG	
QUASARS IN RICH CLUSTERS OF GALAXIES				
DR. JOHN A. HACKWELL	AEROSPACE COR	U. S.	ICJJH	
ULTRAVIOLET EXTINCTION AND INFRARED CIRRHUS				
DR. J. P. HALPERN	COLUMBIA	U. S.	SYJJH	
BRIGHT SEYFERT 2 GALAXIES				
DR. J. P. HALPERN	COLUMBIA	U. S.	XQJJH	
NEW X-RAY BRIGHT QUASARS				
DR. SARA R. HEAP	GSFC	U. S.	WRJSH	
RAPID UV SPECTRAL VARIABILITY IN HD 45166				
DR. PAUL W. HODGE	WASHINGTON	U. S.	EHJPH	
H II REGIONS IN M31				
DR. JAY B. HOLBERG	ARIZONA	U. S.	XBJJH	
SIMULTANEOUS OBSERVATIONS OF AM HER				
DR. JAY B. HOLBERG	ARIZONA	U. S.	DAJJH	
YOUNGEST DA WHITE DWARFS				
DR. JAY B. HOLBERG	ARIZONA	U. S.	WDJJH	
TESTS IN DIFFUSION THEORY				
DR. BRUCE J. HRIVNAK	VALPARAISO	U. S.	IBJBH	
ULTRAVIOLET OBSERVATIONS OF THE UNIQUE CONTACT BINARY VZ PISCUM				
DR. ESTHER M. HU	INST ASTRONOM	U. S.	QCJEH	
UV STUDIES OF EXTENDED EMISSION-LINE REGIONS AROUND QSOS				

NAME	TITLE	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. HOLLIS R. JOHNSON	THE UPPER ATMOSPHERES OF LATE M STARS	INDIANA	U. S.	LGJHJ	
DR. MINAS C. KAFATOS	LORES OBSERVATIONS OF THE R AQR JET AND NEBULOSITY	GEORGE MASON	U. S.	NJJKM	
DR. MINAS C. KAFATOS	IUE OBSERVATIONS OF THE COOLING FLOW IN THE CLUSTER A1795	GEORGE MASON	U. S.	ECJMK	
DR. SCOTT J. KENYON	ACCRETION IN SY FORNACIS	CFA SAO	U. S.	HCJSK	
DR. SCOTT J. KENYON	ACCRETION IN FU ORIONIS STARS	CFA SAO	U. S.	PMJSK	
DR. ROBERT KIRSHNER	CONTINUING SPECTROSCOPY OF SN 1987A	CFA HARVARD	U. S.	SNJRK	
DR. GLORIA KOENIGSBERGER	WIND STRUCTURES IN THE LARGE MAGELLANIC CLOUD WOLF-RAYET STARS	MEXICO	MEXICO	WRJGK	
DR. DETLEV KOESTER	ELEMENT ABUNDANCES IN WHITE DWARFS	LOUISIANA	U. S.	WDJDK	
DR. N. PAUL M. KUIN	EVOLUTION OF PRE-MAIN SEQUENCE STELLAR ACTIVITY	ST-SYSTEMS	U. S.	PMJNK	
DR. JAMES W. LIEBERT	VERY HOT SUBDWARFS	ARIZONA	U. S.	SDJUL	
DR. JEFFREY L. LINSKY	FIRST OBSERVATIONS OF THE PLEIADES TRANSITION REGION LINE EMISSION	COLORADO JILA	U. S.	FDJUL	
DR. JEFFREY L. LINSKY	INTRINSIC HYDROGEN LYMAN ALPHA PROFILE OF AR LACERTAE	COLORADO JILA	U. S.	RSJUL	
DR. MATTHEW A. MALKAN	MULTI-WAVELENGTH SPECTRA OF A COMPLETE SAMPLE OF BRIGHT QUASARS	CAL LA	U. S.	QSJMM	
DR. MATTHEW A. MALKAN	SIMULTANEOUS UV AND OPTICAL OBSERVATIONS OF BRIGHT SEYFERT 1 GALAXIES	CAL LA	U. S.	AGJMM	
DR. D. CHRISTOPHER MARTIN	ANOMALOUS ULTRAVIOLET EXTINCTION	COLUMBIA	U. S.	GPJCM	
DR. DERCK L. MASSA	FAR UV EXTINCTION AND THE 2175 ANGSTROM BUMP	A. R. CORP	U. S.	IEJDM	
DR. PHILIP L. MASSEY	HOT STARS IN NEARBY GALAXIES	NOAO KPNO	U. S.	HLJPH	
DR. GORDON MCALPINE	BRIGHT HIGH-REDSHIFT BAL QUASAR	MICHIGAN	U. S.	QSJGH	
DR. GEORGE E. MCCLUSKEY, JR.	ULTRAVIOLET LINE EMITTING PLASMA IN ALGOL-TYPE BINARIES	LEHIGH	U. S.	ALJGH	
DR. GEORGE E. MCCLUSKEY, JR.	EXTENDED ATMOSPHERIC STRUCTURE OF K0 III GIANT IN BINARY AL VELORUM	LEHIGH	U. S.	KGJGH	
DR. RICHARD A. MCCRAY	PULSE-PHASE SPECTROSCOPY OF THE X-RAY BINARY 4U0900-40/HD77581	COLORADO CASA	U. S.	XBJRM	

NAME	TITLE	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. ANDREW G. MICHALITSIANOS	HIRES IUE OBSERVATIONS OF THE PECULIAR STARS RX PUPPIS AND R AQUARI	GSFC	U. S.	MPJAM	
DR. H. WARREN MOOS	ULTRAVIOLET EMISSIONS FROM SATURN AND URANUS	JOHNS HOPKINS	U. S.	SSJHM	
DR. H. WARREN MOOS	EXCITATION OF THE JOVIAN UPPER ATMOSPHERE	JOHNS HOPKINS	U. S.	SJJHM	
DR. H. WARREN MOOS	IO AND THE IO TORUS	JOHNS HOPKINS	U. S.	SIJHM	
DR. JOY NICHOLS-BOHLIN	HIGH-VELOCITY GAS TOWARD THE WR STARS HD 96548 AND HD 97152	CSC	U. S.	ISJUN	
DR. NANCY A. OLIVERSEN	ASTROMETRIC BINARIES: WHITE DWARFS?	CSC	U. S.	WDJNO	
DR. EDWARD C. OLSON	U CEPHEI IN ITS ACTIVE STATE	ILLINOIS	U. S.	ALJEO	TARG OF OPP
DR. JOSEPH O PATTERSON	PSEUDO WHITE DWARFS IN CATAclySMIC VARIABLES	COLUMBIA	U. S.	CVJJP	
DR. GERALDINE J. PETERS	LONG-TERMED FAR UV FLUX VARIABILITY AND MASS LOSS IN BE STARS	USC	U. S.	BEJGP	
DR. GERALDINE J. PETERS	MULTIFREQUENCY OBSERVATIONS OF THE RAPID VARIABLE BE STARS	USC	U. S.	HSJGP	
DR. BRADLEY M. PETERSON	EMISSION-LINE REGION VARIABILITY	OHIO ST.	U. S.	AGJBP	
DR. A. G. DAVIS PHILIP	UV OBSERVATIONS OF FHB STARS	INST. SP OBS.	U. S.	HBJAP	
DR. RONALD E. PITTS	FLUXES, TEMPERATURES, AND RADII OF STARS DEFINING THE ZAMS	CSC	U. S.	MSJRP	
DR. RONALD E. PITTS	TRAILED SPECTRA OF BRIGHT SPECTROPHOTOMETRIC STANDARD STARS	CSC	U. S.	STJRP	
DR. MIREK J. PLAVEC	EMISSIONS FROM INTERACTING NON-DEGENERATE BINARIES	CAL LA	U. S.	CBJMP	
DR. RONALD S. POLIDAN	ANOMALOUSLY WEAK C IV ABSORPTION IN INTERACTING BINARIES	ARIZONA	U. S.	IPJRP	
DR. RONALD S. POLIDAN	A STUDY OF PECULIAR B-EMISSION STARS	ARIZONA	U. S.	BEJRP	
DR. JOHN C. RAYMOND	NON-THERMAL PRESSURE AND THE EVOLUTION OF SNR SHOCKS	CFA SAO	U. S.	NSJJR	
DR. JOHN C. RAYMOND	THE X-RAY SOURCE IN M15	CFA SAO	U. S.	XCJJR	
DR. GAIL A. REICHERT	SEARCH FOR RAPID UV VARIABILITY IN THE SEYFERT 1 NGC 4593	CSC	U. S.	SYJGR	
DR. GAIL A. REICHERT	SIMULTANEOUS UV AND EUV OBSERVATIONS OF ACTIVE GALAXIES	CSC	U. S.	AGJGR	

NAME	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. RONALD A. REMILLARD	MIT	U. S.	FEJRR	
AGN WITH STRONG FE II EMISSION				
DR. JORGE SAHADE	ARGENTINA	ARGENTINA	CBJJS	
ORIGIN AND MEANING OF RED-DISPLACED 0.00 EV LINES IN GAMMA 1 VELORUM				
DR. BLAIR D. SAVAGE	WISCONSIN	U. S.	GKJBS	
KINEMATICS OF GALACTIC HALO GAS				
DR. BLAIR D. SAVAGE	WISCONSIN	U. S.	GIJBS	
INFALLING GAS TOWARD THE NGP				
DR. DONALD E. SHERMANSKY	ARIZONA	U. S.	SSJDS	
OBSERVATIONS OF HYDROGEN EMISSION FROM SATURN				
DR. DONALD E. SHERMANSKY	ARIZONA	U. S.	SJJDS	
OBSERVATIONS OF HYDROGEN EMISSION FROM JUPITER				
DR. HARRY L. SHIPMAN	DELAWARE	U. S.	WDJMS	
ABUNDANCE OF DBA WHITE DWARF STARS				
DR. STEVEN N. SHORE	N MEXICO TECH	U. S.	HEJSS	
THE SN STARS				
DR. J. MICHAEL SHULL	COLORADO CASA	U. S.	GCJJS	
IUE OBSERVATIONS OF COLLAPSED-CORE GLOBULAR CLUSTERS				
DR. J. MICHAEL SHULL	COLORADO CASA	U. S.	AGJJS	
IUE STUDIES OF SEYFERT GALAXIES				
DR. J. MICHAEL SHULL	COLORADO CASA	U. S.	IGJJS	
UV OBSERVATIONS OF INTERGALACTIC GAS IN THE COMA VOID				
DR. THEODORE SIMON	GSFC	U. S.	ABJTS	
SHORT TERM VARIABILITY OF HD 163296				
DR. THEODORE SIMON	GSFC	U. S.	SDJTS	
ECLIPSE OBSERVATIONS OF HD 185510				
DR. THEODORE SIMON	GSFC	U. S.	CCJTS	
THE ONSET OF CHROMOSPHERIC ACTIVITY				
DR. THEODORE SIMON	GSFC	U. S.	GKJTS	
CHROMOSPHERIC ACTIVITY IN THE PLEIADES CLUSTER				
DR. EDWARD M. SION	VILLANOVA	U. S.	HEJES	
ECHELLE STUDIES OF HELIUM-RICH WHITE DWARFS				
DR. EDWARD M. SION	VILLANOVA	U. S.	WDJES	
IUE ECHELLE INVESTIGATIONS OF V471 TAURI				
DR. THOMAS E. SKINNER	COLORADO LASP	U. S.	SJJTS	TARG OF OPP
SOLAR WIND-JOVIAN AURORA				
DR. THOMAS E. SKINNER	COLORADO CASA	U. S.	SVJTS	
SO 2 ON VENUS				
DR. ANDREW M. SMITH	GSFC	U. S.	GHJAS	
RESONANCE SCATTERING IN GALACTIC CORONAE				
DR. THEODORE P. SNOW, JR	COLORADO CASA	U. S.	BEJTS	
UV OBSERVATIONS OF BE STARS STUDIED WITH IRAS				

08/27/87

NASA APPROVED IUE PROGRAMS FOR THE TENTH YEAR

PAGE 8

NAME	TITLE	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. THEODORE P. SNOW, JR	DEPLETIONS IN DENSE DIFFUSE CLOUDS	COLORADO CASA	U. S.	CDJTS	
DR. THEODORE P. SNOW, JR	EXTINCTION PROPERTIES OF COOL-STAR CIRCUMSTELLAR GRAINS	COLORADO CASA	U. S.	IGJTS	
DR. THEODORE P. SNOW, JR	DEPLETIONS IN 2200 A SCATTERING REGIONS	COLORADO CASA	U. S.	IEJTS	
DR. GEORGE SONNEBORN	ULTRAVIOLET SPECTROSCOPY OF DWARF NOVAE IN OUTBURST	CSC	U. S.	CVJGS	TARG OF OPP
DR. GEORGE SONNEBORN	SMALL-SCALE STRUCTURE OF THE ISM IN ORION OBI	CSC	U. S.	ISJGS	
DR. SUMNER G. STARRFIELD	TARGET OF OPPORTUNITY OBSERVATIONS OF NOVAE IN OUTBURST	ARIZONA ST.	U. S.	CVJSS	TARG OF OPP
DR. SUMNER G. STARRFIELD	ULTRAVIOLET OBSERVATIONS OF THREE BRIGHT CLASSICAL NOVAE	ARIZONA ST.	U. S.	CNJSS	
DR. ROBERT E. STENCEL	THE ULTRAVIOLET CIRCUMSTELLAR SHELL OF ALPHA ORI	COLORADO CASA	U. S.	CSJRS	
DR. ROBERT E. STENCEL	UV OBSERVATIONS OF THE SOUTHERN STAR HR 3126	COLORADO CASA	U. S.	MLJRS	
DR. JOHN T. STOCKE	IUE, VOYAGER 2 & GROUNDBASED SPECTROPHOTOMETRY OF PG 1211 + 143	COLORADO CASA	U. S.	QSJJS	
DR. PAULA SZKODY	TARGET OF OPPORTUNITY: THE LOW STATES OF NOVALIKE SYSTEMS	WASHINGTON	U. S.	LSJPS	TARG OF OPP
DR. PAULA SZKODY	UV COOLING IN LONG OUTBURST PERIOD DWARF NOVAE	WASHINGTON	U. S.	CVJPS	
DR. TRINH X. THUAN	BIMODAL STAR FORMATION IN BLUE COMPACT DWARF GALAXIES	VIRGINIA	U. S.	DGJTT	
DR. SILVIA TORRES-PEIMBERT	COMPACT PLANETARY NEBULAE. CARBON ABUNDANCES	MEXICO	MEXICO	NPJST	
DR. DAVID A. TURNSHEK	LOW REDSHIFT BROAD ABSORPTION LINE QSOS	ST SC. I	U. S.	LZJDT	
DR. DAVID TYTLER	QSO LYMAN LIMIT ABSORBERS	COLUMBIA	U. S.	QAJDT	
DR. C. MEGAN URRY	COORDINATED OBSERVATIONS OF X-RAY BRIGHT BL LACERTAE OBJECTS	MIT	U. S.	XQJCU	
DR. RICHARD WAGENER	A SEARCH FOR NITRILES IN THE STRATOSPHERE OF TITAN	A. R. CORP	U. S.	SPJRW	
DR. J. H. WAITE, JR.	PARTICLE INDUCED UV EMISSIONS AT THE OUTER PLANETS	NASA/MSFC	U. S.	SPJJW	
DR. FREDERICK M. WALTER	SPECTRAL IMAGING OF HD199178	COLORADO CASA	U. S.	FKJFW	
DR. FREDERICK M. WALTER	DELTA SCUTI STARS	COLORADO CASA	U. S.	DSJFW	



NAME	TITLE	INSTITUTION	COUNTRY	PROG ID	REMARKS
DR. FREDERICK M. WALTER	NAKED-T TAURI STARS	COLORADO CASA	U. S.	TTJFW	
DR. GARY A. WEGNER	SPECTRA OF SUBLUMINOUS OBJECTS FOUND IN THE KISO SCHMIDT SURVEY	DARTMOUTH	U. S.	SDJGW	
DR. DONNA E. WEISTROP	ARE THE GALAXIES IN THE BOOTES VOID YOUNG?	A. R. CORP	U. S.	EGJDW	
DR. FRANCOIS WESEMAEL	HOT WHITE DWARFS IN THE MC SURVEY	CANADA	CANADA	WDJFW	
DR. LEE ANNE WILLSON	A STARS IN THE PLEIADES	IOWA	U. S.	MSJLW	
DR. DONALD E. WINGET	COORDINATED UV/OPTICAL OBSERVATIONS OF IBWD STARS	TEXAS	U. S.	IBJDW	
DR. CHI-CHAO WU	AUGMENTATION OF IUE ULTRAVIOLET SPECTRAL ATLAS	CSC	U. S.	SAJGW	
DR. DONALD G. YORK	EDGES OF CLOUDS	CHICAGO	U. S.	ICJDY	
DR. DONALD G. YORK	ORIGIN OF CIV IN QSO ABSORPTION LINE SYSTEMS	CHICAGO	U. S.	GAJDY	