

ESA APPROVED IUE PROGRAMS FOR THE TWELFTH YEAR

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Andreae UV spectroscopy of classical novae in late nebular stage	Bamberg	LI062
Dr. Artru Line variations due to superficial concentration of elements in magnetic stars	Meudon	LA031
Dr. Barstow Effective temperatures and gravities for white dwarfs detected at soft X-ray wavelengths	Leicester	LA001
Dr. Barstow An IUE determination of interstellar hydrogen columns to PG1159 objects	Leicester	LA002
Dr. Barylak The P Cygni star AG Car: its rapid evolution towards O stars	VILSPA	LA042
Dr. Bates Mass loss from late-B supergiants	Belfast	LA099
Dr. Bertaux Moon scattered solar spectrum for planetary studies	Verrieres	LS082
Dr. Bertola A comparison of the sources of UV flux in active, star-forming and normal early-type galaxies	Padova	LE066
Dr. Bianchi UV observations of X-ray binary counterparts	Torino	LI126
Dr. Bianchi Observations of new FK Comae and RS CVn stars	Torino	LC131
Dr. Boffin Do counter-examples to the mass transfer scenario for Barium stars exist ?	Bruxelles	LC103
Dr. Bonnet-B. Abundance anomaly in accreting magnetic white dwarfs	Saclay	LI074
Dr. Branduardi New UV and optical observations of liners	Surrey	LQ069
Dr. Brocato Post asymptotic giant branch stars in NGN 6528	Garching	LA043
Dr. Brosch Observations of Triton and Neptune at the time of the Voyager encounter	Tel Aviv	LS038
Dr. Brosch Observations of Pluto's surface and extended atmospheres	Tel Aviv	LS039
Dr. Byrne Simultaneous IUE/HST-GHRS observations of AU Mic	Armagh	LC063
Dr. Byrne Chromospheres/transition regions of dM(e) stars	Armagh	LC109

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Byrne A coordinated study of flares and active regions on CC Eri	Armagh	LC110
Dr. Cacciari UV-bright stars in M3	Bologna	LA071
Dr. Caloi Massive stars in the young SMC cluster NGC 330	Frascati	LA053
Dr. Cassatella UV monitoring of the symbiotic star Z Andromedae	VILSPA	LI046
Dr. Cassatella Observations of faint classical novae	VILSPA	LI049
Dr. Cassatella The stellar content of the populous clusters of the Magellanic Clouds	VILSPA	LE054
Dr. Cassatella Mass loss determination in the M giant companion of BF Cyg	VILSPA	LC055
Dr. Cassatella Search for hot component companions to late type supergiants	VILSPA	LC176
Dr. Castaneda The carbon abundance in the super metal poor galaxy GC 8	Canarias	LE073
Dr. Catala Cyclic activity in pre-main sequence Herbig Ae stars	Meudon	LA080
Dr. Colina UV diagnostics of optical jet-like emission in active galaxies	Madrid	LQ060
Dr. Czerny Old Nova V603 Aql: X-ray and optical intermediate polar with precessing disk	Warsaw	LI172
Dr. de Boer Distance to HVC complex C using newly calibrated stars	Bonn	LM009
Dr. de la Reza Simultaneous UV-optical observations of isolated T Tauri stars	Rio Janeiro	LC124
Dr. Doazan The new Be phase of Pleione	Paris	LA023
Dr. Doyle Flares on RS CVn stars	Armagh	LC017
Dr. Doyle High velocity MgII wings in II Peg	Armagh	LC095
Dr. Drew The structure of cataclysmic variable winds	Oxford	LI138
Dr. Drew High spectral resolution studies of the winds in SS Cygni and CPD -48 1577	Oxford	LI139

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Duerbeck The highly structured shell of Nova RR Pic (1925) in the UV	Munster	LM111
Dr. Durret Energy distribution of "blue" Seyfert 2 galaxies and "true" Seyfert 2 galaxies	Paris	LQ149
Dr. Engvold Transition zone dynamics in yellow giants and supergiants	Oslo	LC114
Dr. Eriksson Chromospheres of naked carbon stars	Uppsala	LC104
Dr. Evans Ultraviolet observations of RCB stars	Keele	LC133
Dr. Evans High resolution ultraviolet spectroscopy of symbiotic stars	Keele	LI135
Dr. Faraggiana The lambda Boo stars	Trieste	LA061
Dr. Festou First UV spectra of Uranian satellites	Besancon	LS065
Dr. Festou IUE observations of comets P/ Brorsen-Metcalf and Pons-Winnecke	Besancon	LS076
Dr. Festou IO atmosphere and Torus	Besancon	LS077
Dr. Fosbury The extranuclear source in PKS 2152-69	Garching	LQ140
Dr. Fricke Neptune during the Voyager encounter	Bonn	LS027
Dr. Fricke The long term variability of the Lyman alpha emission from Jupiter, Saturn, and Uranus	Bonn	LS096
Dr. George The long term variability of X-ray bright BL Lacertae objects	Cambridge	LQ029
Dr. Gimenez Dynamics and evolution processes in Algol binaries	Granada	LI064
Dr. Giovannelli Accretion behaviour of SS Cygni	Frascati	LI158
Dr. Gondhalekar Observations of the variable blue compact galaxy Tololo 1924-416	RAL	LE168
Dr. Gondhalekar Simultaneous ultraviolet and optical monitoring 3C446	RAL	LQ170
Dr. Gonzalez Rayleigh scattering in symbiotic stars	VILSPA	LI045

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Gonzalez Post outburst evolution of the symbiotic star AS 296	VILSPA	LI052
Dr. Grewing Search for time-variable wind ionisation in binary planetary nuclei	Tubingen	LA032
Dr. Grewing Search for hot companions in spectroscopic binaries with peculiar mass functions	Tubingen	LA033
Dr. Hansen UV continuum and Lyman Alpha emission from Hydra A	Copenhagen	LQ070
Dr. Harper Chromospheric structure of the 'hybrid' bright giants	Oxford	LC119
Dr. Hassall Comparison of early rise stages of normal and superoutbursts of the dwarf nova Z Cha	Cambridge	LI004
Dr. Hassall Extending the baseline for monitoring of WZ SGE	Cambridge	LI005
Dr. Henrichs A search for mass transfer binaries among the bright Be stars	Amsterdam	LI012
Dr. Henrichs Multiwavelength observations of equator-on "rapid variable" Be stars	Amsterdam	LA013
Dr. Henrichs Variability of the wind from the massive close binary LY Aur	Amsterdam	LI014
Dr. Henrichs UV and optical covariability of O star winds	Amsterdam	LA015
Dr. Jeffery The mass of the sdB star in HD 185510	St Andrews	LI144
Dr. Jordan Far-UV low resolution spectroscopy of high luminosity K and M stars	Oxford	LC118
Dr. Jordan Red giants in globular clusters	Oxford	LC120
Dr. Keenan A search for beta Cephei	Belfast	LA148
Dr. Keenan Low resolution observations of faint early-type halo stars	Belfast	LA153
Dr. Koubsky UV spectra of the shell star HD 183656	Ondrejov	LA108
Dr. Krautter Late stages in the outburst of classical novae	Heidelberg	LI083
Dr. Lago Ultraviolet observations of the T Tauri star LK H alpha 264	Porto	LC112

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Lagrange UV observations of possible "Beta Pictoris" stars	Paris	LM072
Dr. Lamers Probing the wind of P Cyg by studying its variable shells	Utrecht	LA044
Dr. Malagnini Cool star flux spectra for population studies in galaxies	Trieste	LC040
Dr. Maraschi UV to IR monitoring of blazars	Milano	LQ067
Dr. Mason The UV spectrum of the ultra-soft X-ray QSO E0132-41	Surrey	LQ068
Dr. McMahon UV observations of two bright moderate redshift broad absorption line QSOs	Cambridge	LQ173
Dr. Meurs Mutual absorptions in double nucleus active galaxies	Garching	LE163
Dr. Miley Minkowski's object: a starburst triggered by a radio jet	Leiden	LQ100
Dr. Molaro UV/optical observations of ISM in the field of SN 1987A	Trieste	LM011
Dr. Monier A complete phase coverage of 78 Vir in the ultraviolet	VILSPA	LA084
Dr. Montesinos Flux-flux and flux-rotation relations in late-type stars	Oxford	LC117
Dr. Munday A high dispersion study of chromospheric lines in 56 Peg	Oxford	LC123
Dr. Naylor The disk and wind structure of U Gem in outburst	VILSPA	LI130
Dr. Nussbaumer The symbiotic star V1016 Cyg	Zurich	LI164
Dr. O'Brien The far UV continuum of quasars	London	LQ087
Dr. Panagia Observations of SN 1987A	Baltimore	LE041
Dr. Panagia UV observations of supernovae	Baltimore	LE059
Dr. Penninx Simultaneous X-ray and ultraviolet observations of Sco X-1	Amsterdam	LI143
Dr. Prieur Post-star-burst shell galaxies	Garching	LE091

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Prinja Time-resolved UV observations of the enigmatic cataclysmic variable PG1711+336	London	LI085
Dr. Prinja Co-ordinated UV and H alpha observations of wind variability	London	LA086
Dr. Querci, F. The shell extension of supergiants deduced from the 2200 A feature	Toulouse	LC090
Dr. Rao UV observations of WC 11 stars with nebulae CPD-56 8032, M4-18 and He 2-113	Bangalore	LM078
Dr. Reimers White dwarf companions of two early M giants	Hamburg	LC137
Dr. Reimers First spectroscopic observations of a cool giant corona with height resolution	Hamburg	LC145
Dr. Reimers A fresh look at winds in Zeta Aur binaries	Hamburg	LC171
Dr. Rodono Fourth epoch doppler-imaging observations of AR Lacertae	Catania	LC035
Dr. Rossi, C. High resolution observations of solar analog candidates	Roma	LC167
Dr. Schonberner Investigation of a local sample of central stars of planetary nebulae	Kiel	LA150
Dr. Selvelli The UV decline of novae toward quiescence	Trieste	LI047
Dr. Selvelli The imminent outburst of the recurrent nova T Pyx	Trieste	LI048
Dr. Solf Low excitation Herbig-Haro objects spatially resolved spectra	Heidelberg	LM156
Dr. Solf Ultraviolet continuum emission in the peculiar Herbig-Haro object HH 24	Heidelberg	LM166
Dr. Solheim Interacting binary white dwarf objects	Tromso	LI007
Dr. Stahl Multifrequency observations of the outburst phase of the LMC-LBV R 127	Heidelberg	LA152
Dr. Stalio Flare-like activity in Lambda Eri	Trieste	LA107
Dr. Stalio Flux variability of the Beta Cephei star Nu Eri at maximum phases	Trieste	LA174
Dr. Stalio Accretion driven outflows in the interacting binary V356 SGR	Trieste	LA175

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Stickland Massive binaries	RAL	LI155
Dr. Szabados Search for blue companion among Cepheids and other yellow supergiants	Budapest	LC147
Dr. Thiering First IUE observations of the chromospheric eclipse of delta Sge	Hamburg	LC079
Dr. Trams The evolution of low-mass post-AGB star candidates	Utrecht	LA097
Dr. Ulrich Observations of the Seyfert 1 nucleus of NGC 4151	Garching	LQ094
Dr. Ulrich UV variability of the quasar 3C 273	Garching	LQ141
Dr. v d Hucht Colliding winds and dust formation of the variable WC stars HD 192641 and HD 173793	Utrecht	LA165
Dr. Vauclair High resolution spectroscopy of the hottest pulsating DB white dwarf: PG012+001	Toulouse	LA026
Dr. Vauclair Metals in the helium atmosphere white dwarf LDS678B: test of the diffusion/accretion theory	Toulouse	LA030
Dr. Vidal-Madjar Ionization near beta Pictoris	Paris	LM136
Dr. Vilhu Rotational modulation and surface imaging study of HD 32918 - An FK Comae type star	Helsinki	LC132
Dr. Vogel The symbiotic star HM Sge	Zurich	LI019
Dr. Vogel Atmospheres of the hot components in symbiotic systems	Zurich	LA020
Dr. Wallis Periodic comet Brorsen-Metcalf	Cardiff	LS101
Dr. Wamsteker Multi-wavelength study of Seyfert I galaxies	VILSPA	LQ115
Dr. Ward CEN A: unmasking the hidden ionizing continuum	Cambridge	LQ006
Dr. Ward Simultaneous X-ray/Ultraviolet observations of MKN841	Cambridge	LQ037
Dr. Weidemann UV spectroscopy of selected white dwarfs	Kiel	LA154
Dr. Willis Origin of the UV variability of HD 192163 WN6 (+c?)	London	LA021

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Willis The UV variability of HD 191765	London	LA022
Dr. Wolf The brightest stars of the MCs	Heidelberg	LA160
Dr. Wood Phase resolved spectroscopy of the peculiar cataclysmic variable HX Peg	Cambridge	LI036
Dr. Zahn Lyman alpha emission from Jupiter, Saturn, and Uranus	Bonn	LS096