

ESA APPROVED IUE PROGRAMS FOR THE FIFTEENTH YEAR

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Almozino Star formation in blue compact dwarfs in the Virgo Cluster, SWP spectroscopy	Tel Aviv	PE001
Dr. Patriarchi Carbon abundance in type I Planetary Nebulae	Firenze	PM002
Dr. Monier Phase resolved spectrophotometry of Beta CrB (A8p) with the IUE	VILSPA	PA003
Dr. Monier Phase resolved spectrophotometry and mode identifications of Beta Cephei stars	VILSPA	PA004
Dr. Monier Phase resolved spectrophotometry and mode identifications for two Delta Scuti stars of spectral type F	VILSPA	PA005
Dr. Friedjung Symbiotic stars misidentified as as Planetary Nebulae	IAP Paris	PA007
Dr. Friedjung Observation of old Nova at similar time as with the HST	IAP Paris	PI008
Dr. Alloin International AGN watch: probing the nuclear regions of NGC 5548 +25 Participants	CNRS Paris	PQ009
Dr. Wolf Chemical abundances from B field stars around young clusters in the Magellanic Clouds	Heidelberg	PA010
Dr. Reimers UV-orbital variability of the new eclipsing CV 1804+6753	Hamburg	PI012
Dr. Dennefeld Chemical evolution in the Magellanic Clouds through study of Planetary Nebulae and HII regions	IAP Paris	PM014
Dr. Bates Interstellar gas in the fields of globular clusters and a high velocity stream	Belfast	PM015
Dr. Doyle The nature of M dwarfs with a zero H alpha flux	Armagh	PC016
Dr. Hunsch First observations of the atmospheric eclipse of Beta Scuti	Hamburg	PC018
Dr. Jorissen Ultraviolet Observations of the Peculiar Star System HD 191589	ESO Muenchen	PC020
Dr. Bianchi New X-ray sources in the LMC discovered by ROSAT	Torino	PI024
Dr. Bianchi IUE survey of X-ray selected late- type m.s. and evolved stars	Torino	PC025
Dr. Morgan Symbiotic stars in the Large Magellanic Cloud	Edinburgh	PI026
Dr. Willis The UV spectrum of MCA - 1-B: the first Ofp/WN9 stars discovered in M33	UCL London	PA027
Dr. Stahl Multi-frequency observations of the outburst of the outburst phase of the LMC-LBV R127	Heidelberg	PA028
Dr. Jordan A magnitude-limited survey of single, non-variable G supergiants	Oxford	PC029

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. de Boer Detection of high-velocity halo clouds	Bonn	PM033
Dr. Bomans The dynamics of the supershell LMC 4	Bonn	PM034
Dr. Jorissen HDE 332077: a Tc-poor S star with a main sequence companion?	ESO Muenchen	PC035
Dr. Ulrich UV variability of the quasar 3C 273	ESO Muenchen	PQ037
Dr. Schroder Observations of the cool corona of HR 2554 with high resolution	Hamburg	PC039
Dr. Giovannelli Orbital and rotational modulations in the UV emissions from SS Cygni in quiescence	Frascati	PI043
Dr. Parthasarathy Ultraviolet (IUE) spectra of Post AGB stars	Bangalore	PA044
Dr. Vogel Empirical velocity laws for the wind of cool giants	Zurich	PC045
Dr. Vogel The hottest symbiotic nova: HM Sge	Zurich	PI046
Dr. Vogel Atmospheres of the hot components in symbiotic systems	Zurich	PA047
Dr. Bomans LMC giant shell N 154 and the origin of its X-ray emission	Bonn	PM048
Dr. Seggewiss The bright part of the stellar population in Region E in LMC 4	Bonn	PA049
Dr. de Boer New supernova remnant hidden in luminous HII region N 159 in LMC	Bonn	PM050
Dr. de Boer The core of 30 Doradus	Bonn	PM051
Dr. Nussbaumer PU Vul: from supergiant to the nebular phase	Zurich	PI052
Dr. Butler The origine of Balmer Emission from Stellar Flares	Armagh	PC053
Dr. Prinja Periodic variability in the UV resonance lines of V795 Her ?	UCL London	PI054
Dr. Gahn Two T Tauri stars revisited	Stockholm	PC055
Dr. Gondhalekar IUE Observations of EUV bright AGNs	RAL	PQ057
Dr. Gondhalekar Simultaneous IUE and ROSAT observations of Mkn 478	RAL	PQ058
Dr. Cacciari The blue HB stellar population in NGC 6752	Bologna	PE059
Dr. Wonnacott White dwarfs as probes of pulsating stellar atmospheres	RAL	PA060
Dr. Wonnacott Delta Cap: Pulsator or Algol	RAL	PA061

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Stickland A study of new composite and Zeta Aurigae Binaries	RAL	PC062
Dr. Stickland Fundamental parameters of Massive Binaries	RAL	PI063
Dr. Howarth Time-series spectroscopy of wind variability in the Wolf-Rayet star HD 193077	UCL London	PA064
Dr. Mason New observations of liners: spatially resolved spectroscopy of the nuclear and extended regions	Mullard	PQ066
Dr. Voels UV observations of OB-stars in clusters	Muenchen	PA067
Dr. Festou Comparative ultraviolet studies of unexplored solar system surfaces	Toulouse	PS069
Dr. Henrichs Mass Loss/Flux variations in large- amplitude rapid variable Be stars	Amsterdam	PA072
Dr. Patriarchi A study of two hot, luminous supergiants in the LMC	Firenze	PA074
Dr. Beuermann IUE/ROSAT observations of new soft X-ray bright AGNs	Berlin	PQ076
Dr. Rodriguez-P. Correlated studies of high luminosity and radio-loud AGN	VILSPA	PQ078
Dr. Monier Phase dependent changes in the star, R Sct	VILSPA	PC079
Dr. Harper Is HD 129456 another hybrid giant with Mg II h& k S>L asymmetry ?	Oxford	PC081
Dr. Montesinos Flux-flux and flux-rotation in G and K-type giants	Oxford	PC082
Dr. Montesinos IUE monitoring of the post- asymptotic giant branch star FG Sge	Oxford	PC083
Dr. Gonzalez-R. IUE monitoring of symbiotic stars experiencing UV outbursts: BF Cygni and Z Zndromedae	VILSPA	PI084
Dr. Stickland The interacting binary HD 43246	RAL	PC085
Dr. de Martino UV orbital variability in Polars	VILSPA	PI086
Dr. Bues Atmospheric structure and abundances of white dwarfs in binary systems	Bamberg	PA090
Dr. Engvold UV observations of Limb-crossing of active regions on Sigma Geminorum	Oslo	PC091
Dr. Czerny Disk precession in the Magnetic Old Nova V603 Aql	Warsaw	PI092
Dr. Verbunt Phases of orbital variation in lines from cataclysmic variable winds	Utrecht	PI093
Dr. Courvoisier UV emission of the bright quasar 0914-62	Geneve	PQ094
Dr. van der Hucht Colliding winds and dust formation in the all-variable long-period WC7 binaries HD 193793 and HD 192641 a continuation	Utrecht	PA096

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Prange H Lyman alpha dayglow emission line profiles from Saturn and Uranus	Verrieres	PS097
Dr. Mouchet UV observations of X-ray sources newly identified with intermediate polars	Meudon	PI098
Dr. Walter The origin of the in Ultra Soft AGN	MPI Garching	PQ099
Dr. Walter The origin of the of NGC 5548	MPI Garching	PQ100
Dr. Walter The origin of the and of the photoionization of the broad Line region in PG 1211+143	MPI Garching	PQ101
Dr. Buson The stellar population of local group dwarf ellipticals	Padova	PE103
Dr. Wamsteker Broadband microvariability in OJ 287 and MKN 421	VILSPA	PQ104
Dr. Walton UV spectroscopy of SMC type I Planetary Nebulae	UCL London	PM105
Dr. Prinja Wind variability in rapidly rotating B supergiants	UCL London	PA106
Dr. O'Brien The lovers of Active Galaxies (LAG) collaboration: the Broad Emission and Absorption Line Region in NGC 3516	UCL London	PQ107
Dr. Viotti Investigation of the UV spectrum of the VV Cep binary KQ Puppis	Frascati	PC108
Dr. Schmid CNO abundances in symbiotic stars	Zurich	PI109
Dr. Maraschi Intensive multiwavelength monitoring of 3C 279	Milan	PQ110
Dr. Ulla Investigation of the variable nature of the double-degenerate CR Boo	LAEFF/Madrid	PI111
Dr. la Dous Spectacular cooling of the white dwarf and development of the quiescent accretion disk in a Dwarf Nova	VILSPA	PI114
Dr. Mas-Hesse Energy source of luminous ROSAT/ IRAS galaxies	LAEFF/Madrid	PE115
Dr. Bertola The influence of stellar population differences among elliptical galaxies on their estimated distances	Padova	PE117
Dr. Buson The evolution of Lyman forest in quasars	Padova	PQ118
Dr. Buson The symbiotic star C-1 in the draco dwarf galaxy	Padova	PI119
Dr. Joblin Nature of interstellar matter by absorption and emission correlations	CPS Paris	PM121
Dr. Barstow A search for white dwarf companions to late type stars	Leicester	PC122
Dr. Barstow Effective temperatures and gravities for an EUV selected sample of DA white dwarfs	Leicester	PA123
Dr. Catala Cyclic activity in PMS Herbig Ae stars	Meudon	PA124

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Ulrich Observations of the Seyfert I Nucleus of NGC 4151	ESO Garching	PQ125
Dr. Tweedy The white dwarf at the center of the Planetary Nebula DHW5	Leicester	PA126
Dr. Tweedy Understanding two-quantum emission in the Planetary Nebula NGC 7293	Leicester	PM128
Dr. Barstow High resolution observations of a newly discovered PG1159 star	Leicester	PA129
Dr. Barstow High dispersion SWP spectra of newly discovered DA white dwarfs	Leicester	PA130
Dr. Gomez de C. On the origin of the UV excess in PMS stars	VILSPA	PC133
Dr. Faraggiana Search for Lambda Boo stars	Trieste	PA135
Dr. Heber UV-spectrophotometry of peculiar hot stars discovered by the Hamburg Schmidt survey	Kiel	PA136
Dr. Artru Line variations of Carbon, Nitrogen and Oxygen in Magnetic Ap stars	Lyon	PA139
Dr. Theissen Physical parameters of Hot and Peculiar subdwarf stars	Bonn	PA140
Dr. Theissen Classification of PG 0229+064: A main sequence B star behind the HVC-complex AC III ?	Bonn	PA141
Dr. Werner High resolution UV spectroscopy of a new PG 1159 type central star	Kiel	PA142
Dr. Weidemann UV spectroscopy of selected white dwarfs	Kiel	PA143
Dr. Panagia Observations of SN 1987A	STScI	PE144
Dr. Lloyd Probing the structure of Wolf- Rayet winds	RAL	PA145
Dr. Byrne Transition regions of dM(e) stars	Armagh	PC147
Dr. Smith An ultraviolet and optical investigation of the 53 Per	Sussex	PA148
Dr. Catalano Delineating the spectral type boundary for onset of chromo- spheric activity	Catania	PC149
Dr. Calzetti Ultraviolet spectra of normal spiral galaxies	STScI	PE150
Dr. Bode Ultraviolet monitoring of symbiotic stars	Lancashire	PI151
Dr. O'Brien UV spectroscopy of the T PYX and CP PUP Nova shells	Lancashire	PM152
Dr. Naylor The disk and wind structure of U Gem in outburst	Keele	PI153
Dr. Krautter Late stages in the outburst of classical novae	Heidelberg	PI156

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Byrne Flaring vs rotational modulation on the RS CVn star, IIPeg	Armagh	PC157
Dr. Gilmozzi SN 1987A light echoes: direct determination of UV shock breakout flux	STScI	PM159
Dr. Vauclair The boundaries of the ZZ Ceti instability strip	Toulouse	PA160
Dr. Vauclair GD and the red edge of the ZZ Ceti	Toulouse	PA160
Dr. Doazan Phase changes in Pleione: towards a normal B phase ?	Paris	PA162
Dr. Conlon Low resolution observations of hot post-asymptotic giant branch stars	Belfast	PA163
Dr. Orio Observations of two classical novae with IUE and ROSAT	Torino	PI164
Dr. Festou Short-time-scale variabilities of the FUV emissions of Saturn and	Toulouse	PS165
Dr. Hessman Observations of the high state of the FU Orionis variable Z Canis Majoris	MPI	PC167
Dr. Cassatella Study of the WN companion to the yellow supergiant HD 155603	Frascati	PA169
Dr. Cassatella Search for hot companions to yellow supergiants	Frascati	PC170
Dr. Cassatella The stellar content of the populous clusters of the Magellanic Clouds	Frascati	PE171
Dr. Barylak The present activity phase of the LBV star AG Carinae	VILSPA	PA172
Dr. Tjin A Djie Detection of accretion on Herbig Ae stars	Amsterdam	PA174
Dr. Zarnecki Observations of Comet Crigg Skjellerup	Kent	PS176
Dr. Eriksson A complete sample of carbon stars	Uppsala	PC177
Dr. Foing Spatially-resolved environment and coordinated multi-frequency observations of HR 1099	Verrieres	PC178
Dr. Elgaroy Deviation from the Wilson-Bappu relationship	Oslo	PC179
Dr. Vidal-Madjar Planetary perturbations in the disk of beta pictoris	IAP Paris	PM181
Dr. Hammerschlag Coordinated UV and X-ray observations of Vela X-1	Amsterdam	PI182
Dr. Deleuil Ionization near beta pictoris	Marseille	PM183
Dr. Naylor Line profiles of high inclination and high mass transfer cataclysmic variables	Keele	PI186
Dr. Hack CH Cyg: a symbiotic star with peculiar spectral features	Trieste	PI188

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Cassatella The UV luminosity and the emission spectrum of faint Old Novae	Frascati	PI190
Dr. Selvelli The very near outburst of the recurrent nova T Pyx	Trieste	PI191
Dr. Bromage Outer atmospheres of EUV-selected extremely rapid rotating K-M dwarfs	RAL	PC192
Dr. Bromage IUE investigation of coronal sources with apparently very weak chromospheres	RAL	PC193
Dr. Bertaux Coordinated measurement of IUE Moon spectrum with Shuttle mission Atlas-1	Verrieres	PS194
Dr. Volkova Investigation of circumstellar gas in V488 Cygni	Odessa	PI195