

ESA APPROVED IUE PROGRAMS FOR THE FOURTEENTH YEAR

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Andreae MWC 560 - a Symbiotic Nova?	Bamberg	NI164
Dr. Anton UV Spectroscopy of the Central Galaxy Of The Cooling-flow Cluster 2A 0335+096	Heidelberg	NE033
Dr. Ballester IO's Atmosphere and Torus: East- West Asymmetries in Their UV Emissions	Oxford	NS058
Dr. Ballester Jupiter's Aurora: Correlative Studies of UV H ₂ , H ₃ and Hydrocarbon Emissions	Oxford	NS059
Dr. Barlow Carbon Abundances in Galactic Bulge Planetary Nebulae	UCL London	NM159
Dr. Barstow IUE Observations of DAB White Dwarfs	Leicester	NA087
Dr. Barstow Time Resolved High Resolution Observations of a Rare DA + DM Binary System	Leicester	NA088
Dr. Bates Interstellar Gas in the Fields of 4LAC and M22	Belfast	NM003
Dr. Bertola UV Detection of Ongoing Star Formation in Elliptical Galaxies	Padova	NE057
Dr. Beuermann Heating of the White Dwarf in AM Herculis	Berlin	NI136
Dr. Beust Planetary Perturbations in the Disc of Beta Pictoris	Paris	NM095
Dr. Bianchi Continuum and UV Extinction of OB Stars in M33 And M31	Torino	NA154
Dr. Bianchi Study of Planetary Nebulae and Their Central Stars with IUE	Torino	NA155
Dr. Bianchi Observations of Novae and Related Objects with IUE, ROSAT and Optical Telescopes	Torino	NA157
Dr. Bianchi IUE Survey of X-ray Selected Late- Type M.s. and Evolved Stars	Torino	NC156
Dr. Bianchi New X-ray Sources in the LMC Discovered By ROSAT	Torino	NI153
Dr. Bomans Physical State of the LMC High Velocity Gas Near SNR 0525-66.0	Bonn	NM021
Dr. Bomans The Dynamics of the Supershell LMC 4	Bonn	NM079
Dr. Bromage Coordinated IUE/ROSAT and Rotational Mapping of a Short-period RS-CVn Binary	RAL	NC195
Dr. Bromage Coronal, Transition-Region, Chromospheric & B- Field Study of Stellar Flares	RAL	NC196
Dr. Bromage Spatially-resolved IUE/ROSAT Observations of the Close Double Flare Star	RAL	NC198

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Bromage Relationships Between Magnetic Fields and Non-thermal Emission on the LMS	RAL	NC199
Dr. Bromage Test for Multi-waveband Correlation and Origin of Radio Emission in Ae Aquarii	RAL	NI200
Dr. Brunner Big Blue Bump in Seyfert I Galaxies: Simultaneous IUE/ROSAT Observations	Tubingen	NQ063
Dr. Bues Atmospheric Structure and Abundances of White Dwarfs in Binary Systems	Bamberg	NC027
Dr. Buson A Search for a Line from the Radiative Decay of Dark Matter Tau Neutrinos	Padova	NQ055
Dr. Byrne Transition Region Densities in Active Late_Type Stars	Armagh	NC006
Dr. Cacciari UV-Bright Stars in M3	Bologna	NA081
Dr. Capaccioli An Observational Test of Evolutionary Models for Polar Ring Galaxies	Padova	NE126
Dr. Capaccioli The (UV-V, Mg2) Correlation for Early Type Galaxies	Padova	NE127
Dr. Cassatella Verification of the IUE Flux Scale Through Observations Of Two Hot DA White Dwarfs	VILSPA	NA175
Dr. Cassatella Search for Hot Component Companions To Late Type Supergiants	VILSPA	NC176
Dr. Cassatella The Stellar Content of the Populous Clusters of the Magellanic Clouds	VILSPA	NE076
Dr. Cassatella Observations of Faint Classical Novae	VILSPA	NI074
Dr. Cassatella The UV Luminosity and Mass Accretion Rate of Old Novae	VILSPA	NI075
Dr. Cassatella UV Monitoring of the Symbiotic Star Z Andromadae	VILSPA	NI173
Dr. Castellani Massive Stars in the Young SMC Cluster NGC 330	Pisa	NE099
Dr. Catala Cyclic Acitivity in PMS Herbig Ae Stars	Meudon	NA188
Dr. Catalano Delimitation of the Lyman-alpha and Chromospheric Emission Between A and F Stars	Catania	NC190
Dr. Clavel International AGN Watch: Mapping the Broad-line Region in NGC 3783	VILSPA 21.5	NQ022
Dr. Courvoisier UV Variability of the Quasar 3C 273	Geneve 0	NQ113
Dr. de Boer Physical Parameters of Subdwarfs Of Type SdOB and SdO	Bonn	NA013
Dr. de Boer Sorting Out Binarity in Hot Subdwarf Stars	Bonn	NA193
Dr. de Martino Study of UV Orbital Variability in The Intermediate Polar 3A0729+103 = BG CMi	VILSPA	NI018

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. de Martino Orbital Phase Resolved IUE Observations of E2003+225	VILSPA	NI019
Dr. Dennefeld Planetary Nebulae and Chemical Evolution in the Magellanic Clouds	IAP Paris	NH139
Dr. Doazan The New Be Phase of Pleione	Paris	NA165
Dr. Doyle Short Period Oscillations in Dwarf M Stars	Armagh	NC001
Dr. Doyle The Nature of M Dwarfs with a Zero H Alpha Flux	Armagh	NC002
Dr. Doyle Multiwavelength Observations of Stellar Flares	Armagh	NC008
Dr. E. Terlevich The Carbon Abundance in SBS 0335- 052 and the Time Evolution of C/O	RGO	NE077
Dr. Elgaroy Deviation from the Wilson-Bappu Relationship in Faint Red Dwarf Stars	Oslo	NC007
Dr. Evans Ultraviolet Observations of PMS Stars in the Orion Region	Keele	NA050
Dr. Evans Ultraviolet Observations of RCB Stars	Keele	NC049
Dr. Evans Multi-Frequency Observations of Symbiotic Stars	Keele	NI085
Dr. Fabian Cluster Environment Around Quasars	Cambridge	NQ020
Dr. Faraggiana Search for Lambda Boo Stars	Trieste	NA093
Dr. Faraggiana The Chemical Composition of the Lambda Boo Stars	Trieste	NA098
Dr. Fernandez Chromospheric Modelling of the Barium Star Cap (G41b)	Oxford	NC111
Dr. Fernley Radii and Bolometric Luminosities of Pleiades Main Sequence Stars	VILSPA	NA035
Dr. Fricke UV Spectroscopy of Knots in Three Ring Galaxies	Gottingen	NE066
Dr. Fricke Variability of the Lyman Alpha Emission from Jupiter, Saturn and Uranus	Bonn	NS092
Dr. Friedjung Observation of Old Nova At Similar Time as with the HST	Paris	NI167
Dr. Glz-Riestra Monitoring of the Symbiotic Star SY Muscae in Low and High Resolution	VILSPA	NI014
Dr. Glz-Riestra BF Cygni in Outburst	VILSPA	NI015
Dr. Gondhalekar Simultaneous Ultraviolet and Optical Monitoring of 3C446	RAL	NQ177
Dr. Harper Active Regions, or Changes in Chromospheric Structure of "Hybrid" Bright Giants?	Oxford	NC115

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Heber UV Spectrophotometry of Peculiar Hot Stars in the Hamburg Schmidt Survey	Kiel	NA064
Dr. Heber High Resolution UV Spectroscopy of 3 Metal Weak Lined SdO Stars	Kiel	NA128
Dr. Henrichs Multiwavelength Observations of Rapid Variable Be-shell Stars	Muenchen	NA044
Dr. Henrichs UV and Optical Covariability of O Star Winds	Muenchen	NA046
Dr. Howarth Spectrophotometry of Magellanic Cloud B Main Sequence Stars	UCL London	NA004
Dr. Hunsch Exploring the Onset of Cool Winds in K-type Giants Of Luminosity Class III	Hamburg	NC091
Dr. Jasiewicz The Binary Nucleus of the Planetary Nebula Abell 35	Strasbourg	NI189
Dr. Joras Rapid Flux and Velocity Variations in Alpha Ori	Oslo	NC140
Dr. Jordan A Magnitude-limited Survey of Single, Non-variable G Supergiants	Oxford	NC114
Dr. Koubsky UV Spectra of the Cyclic Variable Shell Star HD 183656	Ondrejov	NA201
Dr. Krautter Late Stages in the Outburst of Classical Novae	Heidelberg	NA048
Dr. Krautter IUE Observations of the X-ray Nova Muscae GRS 1121-68	Heidelberg	NA205
Dr. Maraschi Intensive Multifrequency-monitoring of PKS 2155-304	Milan	NE158
Dr. Mason The Ultraviolet Spectrum of Ultra- Soft X-ray AGN	MSSL	NQ142
Dr. Mathioudakis Circumstellar Material in the RS CVn System SZ Psc	Armagh	NC036
Dr. Megessier Rotational and Short Time Scale Variations of Magnetic Pulsating Alpha Cir	Meudon	NA202
Dr. Monier Probing the Atmospheric Structure of 52 Her	VILSPA	NA026
Dr. Montesinos Flux-flux and Flux-rotation Relations in G-type Stars	Oxford	NC137
Dr. Montesinos IUE Monitoring of the Post- Asymptotic Giant Branch Star FG Sge	Oxford	NC138
Dr. Mouchet Ultraviolet Observations of Magnetic Cataclysmic Candidates	Meudon	NI169
Dr. Munari Observations of Six High-ionization Symbiotic Stars	Asiago	NI122
Dr. Naylor How Common are UV Modulations in CVs?	Cambridge	NI016
Dr. Naylor The Disk and Wind Structure of U Gem in Outburst	Cambridge	NI017

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Panagia UV Observations of Supernovae	Baltimore	NE061
Dr. Panagia Observations of SN 1987A	Baltimore	NE062
Dr. Parthasarathy Ultraviolet Spectrum of Extremely Metal Poor Post AGB Star HD 52961	Bangalore	NA192
Dr. Patriarchi Winds in Central Stars of Planetary Nebulae	Firenze	NM073
Dr. Piro Very Strong Soft X-ray Emission from the Seyfert 1 Galaxy E1615+061	Frascati	NQ152
Dr. Pottasch IUE Observations of New Proto- Planetary Nebulae from IRAS Survey	Groningen	NA094
Dr. Pottasch IUE Observations of Post AGB Stars Which Show Spectrum Variation	Groningen	NA108
Dr. Prange Auroral and Planetary Emissions of Saturn. Origin And Variability	IAS	NS060
Dr. Prinja Stellar Wind Variability in Mid-B Supergiants	UCL London	NA030
Dr. Pye Co-ordinated UV, XUV and X-ray Observations of the DMe Flare Star UV Ceti	Leicester	NC121
Dr. Pye Determination of the Nature Of The Bright EUV Source KW Aurigae	Leicester	NC134
Dr. Querci, F. Carbon Star Shell Extension and Past Mass-loss Deduced from the 2200 Å Feature	Midi-Pyrenees	NC184
Dr. Querci, M. MgII Emission from Shock Waves in Carbon Miras	Midi Pyrenees	NC182
Dr. Reimers Mass Loss of Alpha Her a from CS Lines in the Spectrum Of Alpha Her B	Hamburg	NC011
Dr. Reimers UV Spectra of Bright New QSO Of the Hamburg Survey	Hamburg	NQ191
Dr. Rodono Fifth Epoch Doppler Imaging Observations of AR Lac	Catania	NC078
Dr. Rowe Mg II H and K Lines as an Indicator of Magnetic Activity	Oxford	NC112
Dr. Schmid CNO Abundances in Symbiotic Stars	Zurich	NI031
Dr. Schonberger UV Study of the Closest Central Star of a Planetary Nebula (S216)	Kiel	NA009
Dr. Seggewiss Study of the Spectroscopic Magnetic Binary Alpha Dra	Daun	NA038
Dr. Selvelli The Imminent Outburst of the Recurrent Nova T Pyx	Trieste	NI172
Dr. Solf The Physical Structure of the Complex Herbig-Haro Object HH 2	Heidelberg	NM037
Dr. Solheim Two Phase Ultraviolet Spectrometry of Pulsating White Dwarf Stars	Tromso	NA106

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Solheim The Creation of a Helium Disk in V803 Cen	Tromso	NI107
Dr. Stahl Multifrequency Observations of the Outburst Phase Of The LMC - LBV R127	Heidelberg	NA187
Dr. Stickland Al Velorum, a New Zeta Aurigae-type Binary	RAL	NC168
Dr. Stickland Massive Binaries II	RAL	NI080
Dr. Talavera Stellar Winds and Mass Loss in A-type Supergiants	VILSPA	NA186
Dr. Tjin A Djie Evolution of the Envelopes Of Herbig Ae/Be Stars	Amsterdam	NA101
Dr. Tweedy A Scan Across the Planetary Nebula NGC 4361	Leicester	NA132
Dr. Ulla The Interactive Binary White Dwarfs System GP Com	Tromso	NI090
Dr. Ulrich Observations of the Seyfert 1 Nucleus Of NGC 4151	ESO Garching	NQ148
Dr. Ulrich IUE Observations of Quasars Simultaneous with ROSAT Pointed Observations	ESO Garching	NQ149
Dr. van der Hucht Colliding Winds and Dust Formation in the Variable WC7 Stars HD 192641 HD 193793	Utrecht	NA170
Dr. Vauclair Evolutionary State of Helium Transfer Cataclysmics	Toulouse	NI052
Dr. Verbunt Structure of Winds from Cataclysmic Variable Accretion Disks	Utrecht	NI120
Dr. Vidal-Madjar Ionization Near Beta Pictoris	IAP Paris	NM096
Dr. Viotti Study of the UV Spectrum Of The VV Cep Binary KQ Puppis	Frascati	NC151
Dr. Vladilo Nearby Molecular Clouds with IUE	Trieste	NM124
Dr. Vogel Atmospheres of the Hot Components in Symbiotic Systems	Zurich	NA118
Dr. Vogel Empirical Velocity Laws for Cool Giants	Zurich	NC117
Dr. Vogel The Symbiotic Nova HM Sge	Zurich	NI119
Dr. Waelkens UV Monitoring of Post-AGB Stars with Variable Extinction	Leuven	NC083
Dr. Wamsteker Are the Starburst and Seyfert Phenomena Related? A Case Study of: NGC 1808	VILSPA	NE070
Dr. Wamsteker A Study of the Stellar Population in Selected SO Galaxies	VILSPA	NE071
Dr. Wamsteker Variability Probing of the Inner Parts Of The BLR in Various Seyfert I Nuclei	VILSPA	NQ072

<u>PI NAME/TITLE</u>	<u>INSTITUTION</u>	<u>PROGID</u>
Dr. Weidemann UV Spectroscopy of Selected White Dwarfs	Kiel	NA032
Dr. Willis High Resolution Spectroscopy of Magellanic Cloud WR Stars	UCL London	NA023
Dr. Willis Multi-Wavelength Studies of HD 50896 (WN5+?)	UCL London	NA024
Dr. Willis The Colliding Winds and Shocked Gas in Gamma Velorum (WC8+091)	UCL London	NA141
Dr. Wolf Chemical Abundances from B Stars in the Magellanic Clouds	Heidelberg	NA040
Dr. Wolf B[e] Supergiants of the Magellanic Clouds	Heidelberg	NA041