

ACCEPTED EUROPEAN IUE PROPOSALS FOR THE 10TH YEAR 1987-1988

UV observations of Supernovae	Panagia Macchettto	Baltimore Baltimore	JE 001 JE 001
The symbiotic star v 1016 Cyg	Nussbaumer Schmid	Zurich Zurich	JI 002 JI 002
UV observations of Nova Muscae 1983 in the nebular stage	Krautter Ogelman	Heidelberg Garching	JI 003 JI 003
Determination of absolute magnitude and mass limits for the long period cepheid YZ Car	Butler Evans	Armagh Toronto	JC 006 JC 006 JC 006
The symbiotic star HBV 475	Nussbaumer Vogel	Zurich Zurich	JI 007 JI 007
The symbiotic star HM Sge	Vogel Nussbaumer	Zurich Zurich	JI 009 JI 009
UV spectra of interacting galaxies	Kollatschny Fricke, KJ Hartmann	Gottingen Gottingen Gottingen	JE 010 JE 010 JE 010
Observations of nearly-aligned early-type stars in the disc/halo interface region	Harris Bromage	RAL RAL	JM 012 JM 012 JM 012
Chromospheric activity of the RS CVn binary HK Lac	Olah Budding Butler Gimenez Zeilik	Budapest New-Zealand Armagh Madrid New-Mexico	JC 013 JC 013 JC 013 JC 013 JC 013
Spectral photometry of blue stragglers	Schonberner Hunger	Kiel Kiel	JA 014 JA 014
Studies in stellar mass loss and the local interstellar medium	Bates Halliwell Keenan	Belfast Belfast Belfast	JM 015 JM 015 JM 015
UV variability studies of WR stars	Smith Willis	UCL UCL	JA 016 JA 016
Rapid UV spectral variability in HD 45166 (qWR+B8V)	Willis Stickland S.R. Heap	UCL RAL GSFC	JA 017 JA 017 JA 017
The chromospheres of red super-giant maser sources	Chapman Eriksson Stencel	NRAL Uppsala Colorado	JC 018 JC 018 JC 018
Stellar masses	Stickland Pike Lloyd	RAL RGO VILSPA	JA 019 JA 019 JA 019

Wind structure in WR stars	Stickland Lloyd Willis Pike	RAL VILSPA UCL RGO	JA 020 JA 020 JA 020 JA 020
The wind structure of CV Serpentis	Stickland Lloyd Pike	RAL VILSPA RGO	JA 021 JA 021 JA 021
UV emission line binaries in M15	Charles Hassall Naylor Raymond	Oxford Oxford Oxford USA	JI 023 JI 023 JI 023 JI 023
Comparison of normal and super-outburst in Z Cha	Charles Naylor Hassall Bath Sonneborn	Oxford Oxford Oxford Oxford USA	JI 024 JI 024 JI 024 JI 024 JI 024
Observations of the dwarf nova CN Orionis during a complete outburst cycle	Ia Dous Pringle Schoembs	Cambridge Cambridge Munich	JI 026 JI 026 JI 026
Simultaneous Mg+ and Ca+ observations of active chromospheres	Beckman Crivellari Foing Vladilo	Tenerife Trieste Verrières Trieste	JC 028 JC 028 JC 028 JC 028
Hydrogen-poor binary systems	Hack Parthasar	Trieste Bangalore	JI 029 JI 029
The symbiotic star Ch Cygni	Hack Selvelli Marsi Nonino Mikolaje.	Trieste Trieste Trieste Trieste Torun	JI 030 JI 030 JI 030 JI 030 JI 030
H₂ continua in ultraviolet spectra of Herbig-Haro Objects	Solf Bohm	Heidelberg Seattle	JM 031 JM 031
Halo high-velocity clouds	de Boer Seggewiss Schwarz	Bonn Bonn Groningen	JM 032 JM 032 JM 032
A search for nitriles in the stratosphere of Titan	Fricke, KH von Zahn Bruston Raulin Courtin Encrenaz Combes Wagener Caldwell	Bonn Bonn ? Paris Meudon Meudon Meudon StonyBrook Canada	JS 036 JS 036 JS 036 JS 036 JS 036 JS 036 JS 036 JS 036 JS 036
The binary nature of 88 Her	Doazan Barylak	Paris VILSPA	JI 037 JI 037

Normal B phases of Be stars	Doazan Rusconi Sedmak Thomas	Paris Trieste Trieste USA	JA 039 JA 039 JA 039 JA 039
Unravelling the unique remnant of Nova GK Per	Bode Duerbeck Evans Albinson	Preston Munster Keele Keele	JM 040 JM 040 JM 040 JM 040
Origin of C IV in QSO absorption line systems	Blades Morton Namsteker York Gallagher	Baltimore Canada VILSPA Chicago USA	JM 041 JM 041 JM 041 JM 041 JM 041
Multi-wavelength study of Seyfert I Galaxies	Namsteker Gilmozzi	VILSPA VILSPA	JQ 043 JQ 043
Solar flux spectra at 2000-3000 Å high resolution	Greve Neckel Labs Namsteker Barylak	IRAM Hamburg Heidelberg VILSPA VILSPA	JC 044 JC 044 JC 044 JC 044 JC 044
Short wavelength variability in NGC 5548 on intermediate time scale	Rodriguez Namsteker	Granada VILSPA	JQ 045 JQ 045
UV diagnostics for ESO 296-IG II	Colina Namsteker	Gottingen VILSPA	JE 046 JE 046
Abundances anomaly in an AM-Her system H0538+608?	Bonnet-B. Mouchet	Saclay Meudon	JI 047 JI 047
Accretion (and magnetic) behaviour of SS Cygni	Giovannelli Polcaro Gaudenzi Lombardi Rossi Kurt Sheffer	Frascati Frascati Roma Roma Roma Moscow Moscow	JI 048 JI 048 JI 048 JI 048 JI 048 JI 048 JI 048
Forbidden coronal lines in Ru Lupi and multifrequency monitoring	Giovannelli Bisnovatyi Kurt Sheffer Lambin Vittone Rossi	Frascati Moscow Moscow Moscow Moscow Napoli Roma	JC 049 JC 049 JC 049 JC 049 JC 049
Multifrequency behaviour of the transient X-ray/Be system A0535+26/HDE 245770	Giovannelli Burger van Dessel de Loore Bartolini Guarnieri Piccioni Kurt Sheffer	Frascati Bruxelles Bruxelles Bruxelles Bologna Bologna Bologna Moscow Moscow	JI 051 JI 051 JI 051 JI 051 JI 051 JI 051 JI 051 JI 051 JI 051

T Tauri stars in the Cha 1 and Cha 2 dark clouds	Stalio Lago Magazzu Fanchini	Trieste Porto Catania Trieste	JC 053 JC 053 JC 053 JC 053
High resolution observations of solar analog candidates	Altamore Rossi, C. Rossi, L.	Roma Frascati Frascati	JC 054 JC 054 JC 054
Far-UV extinction law and gas-to-dust ratio as a function of distance to the galactic plane	Prevot, M. Lequeux Prevot, L. Cassatella	Marseille Marseille Marseille VILSPA	JM 055 JM 055 JM 055 JM 055
Ultraviolet modulation with the white dwarf rotation period in intermediate Polars	Mouchet Bonnet-B. Motch	Meudon Saclay Besancon	JI 056 JI 056 JI 056
Observations of the UV energy distributions of active elliptical galaxies	Bertola Buson Burstein	Padova Asiago Arizona	JE 058 JE 058 JE 058
Structure and variability of a low-velocity shock region: HH 7-11	Cameron Glencross Lightfoot Liseau	London London London Stockholm	JM 059 JM 059 JM 059 JM 059
I Coordinated UV and Infrared observations of XI Per, Delta Ori A, and O 68 Cyg	Prinja Howarth Henrichs Germany	UCL London UCL London Amsterdam JILA/USA	JA 060 JA 060 JA 060 JA 060
The peculiar A-type supergiant 6-Cas	Gomez de C. Talavera	Madrid VILSPA	JA 062 JA 062
The stellar content of the populous clusters of the Magellanic Clouds	Cassatella Geyer Barbero Brocato	VILSPA Bonn Madrid Roma	JE 063 JE 063 JE 063 JE 063
The P Cygni star AG Car: its rapid evolution towards O stars	Barylak Cassatella Viotti	VILSPA VILSPA Frascati	JA 064 JA 064 JA 064
Hot superluminous stars near the instability limit	Cassatella Gry v. Genderen Talavera Viotti Wamsteker	VILSPA VILSPA Leiden VILSPA Frascati VILSPA	JA 065 JA 065 JA 065 JA 065 JA 065 JA 065
Probing the wind of P Cygni by studying its variable shells	Lamers Cassatella de Castro	Utrecht VILSPA Madrid	JA 066 JA 066 JA 066
First Observations of the Pleiades transition region line emission	Vilhu Caillault Linsky	Helsinki JILA/USA JILA/USA	JC 070 JC 070 JC 070

Search for circumstellar envelopes around late type binary systems with LISI-free Mg II emission lines	Crivellari Glebocki Sikorski	Trieste Gdansk Gdansk	JC 071 JC 071 JC 071
High resolution spectroscopy of the X-ray binary HZ Herculis at quadrature	Boyle Howarth	UCL London UCL London	JI 072 JI 072
An ultraviolet study of the metal-rich RR Lyrae star DX Delphini	Jameson Fernley Longmore Lynas-Gray Skillen	Leicester UCL London Edinburgh UCL London Leicester	JA 073 JA 073 JA 073 JA 073 JA 073
A search for very rapid variations in the UV continuum of the X-ray variable Seyfert I galaxy NGC 4593: a test of the accretion disc hypothesis	Barr Clavel Giommii Pollock Mushotzky Reichert	ESTEC VILSPA ESA ESA USA USA	JQ 075 JQ 075 JQ 075 JQ 075 JQ 075 JQ 075
The UV spectrum of starburst galaxies	Kunth Mas Hesse Arnault	IAP Paris Madrid IAP Paris	JE 076 JE 076 JE 076
Absolute spectrophotometry of faint blue stars for calibration of the Space Telescope	Gry Harris Bohlin	VILSPA RAL/UK GSFC/USA	JA 077 JA 077 JA 077
Local interstellar hydrogen and deuterium	Vidal-M. Gry Henry Murthy Moos Linsky	IAP Paris VILSPA Baltimore Baltimore Baltimore JILA USA	JM 080 JM 080 JM 080 JM 080 JM 080 JM 080
Observations of faint classical Novae in outburst	Cassatella Gonzalez	VILSPA VILSPA	JI 082 JI 082
A study of the symbiotic star BF Cyg	Gonzalez Fernandez Jimenez	VILSPA Madrid Canarias	JI 083 JI 083 JI 083
The old nova GK Per after the outburst in November 1986	Bianchini Cassatella Selvelli	Padova VILSPA Trieste	JI 086 JI 086 JI 086
Boron in population II stars	Molaro	Trieste	JC 087 JC 087
The oxygen abundance in the atmosphere of normal B/A type stars	Santvoort	VILSPA	JA 089 JA 089
Carbon abundances and central star parameters for Magellanic Cloud Planetary Nebulae	Barlow Clegg Monk	UCL London UCL London UCL London	JM 091 JM 091 JM 091

Study of the spectral variability of the quasar PG 1351+64	Maraschi Falomo Mediavilla Tanzi Treves	Milano Asiago Canarias Milano Milano	JQ 093 JQ 093 JQ 093 JQ 093 JQ 093
UV observations of the black hole candidate LMCX-3	Treves Chiappetti Cristiani Maraschi Tanzi v.d. Klis v. Paradijs	Milano Milano ESO Garching Milano Milano ESTEC Amsterdam	JI 094 JI 094 JI 094 JI 094 JI 094 JI 094 JI 094
Probing the accretion process in the WD companion of SY For	Cassatella Kenyon Reimers	VILSPA USA Hamburg	JI 095 JI 095 JI 095
HIREs IUE observations of the peculiar stars RX Puppis and R Aquarii	Cassatella Kafatos Michalits. Hollis Viotti	VILSPA USA GSFC USA GSFC USA Frascati	JI 096 JI 096 JI 096 JI 096 JI 096
The imminent outburst of the recurrent nova T Pyx	Selvelli Cassatella Gilmozzi	Trieste VILSPA VILSPA	JI 097 JI 097 JI 097
UV behaviour of the shock propagation in S Carinae	Gilmozzi Cassatella Gillet Gry	VILSPA VILSPA VILSPA VILSPA	JC 099 JC 099 JC 099 JC 099
Coordinated UV-optical-IR observations of variable active galactic nuclei	Tanzi Bouchet Chiappetti Falomo Maraschi Treves Wamsteker	Milano La Silla Milano Padova Milano Milano VILSPA	JQ 100 JQ 100 JQ 100 JQ 100 JQ 100 JQ 100 JQ 100
Is the BLR in quasars really larger than in Seyfert's ?	Clavel	VILSPA	JQ 103 JQ 103
Massive stars in the Magellanic Clouds	Kudritzki Husfeld Germany Conti	Muenchen Muenchen JILA/USA JILA/USA	JA 104 JA 104 JA 104 JA 104
UV monitoring of Mira variables	Cassatella	VILSPA	JC 105 JC 105
Ultraviolet studies of accretion in FU Ori stars	Cassatella Kenyon Imhoff Jordan Hartmann	VILSPA USA GSFC USA Oxford USA	JC 106 JC 106 JC 106 JC 106 JC 106

103	Asymptotic giant branch to Planetary Nebula phase: two candidates	Cassatella Brocato Fernandez Gonzalez Jimenez	VILSPA Roma Madrid VILSPA Canarias	JC 107 JC 107 JC 107 JC 107 JC 107
	I0 and the I0 Torus	Festou Bertaux Moos	Besancon Verrieres Baltimore	JS 108 JS 108 JS 108
	Non-LTE analysis of central stars of Planetary Nebulae	Kudritzki Mendez Husfeld Hamann	Muenchen B. Aires Muenchen Kiel	JA 109 JA 109 JA 109 JA 109
	The interstellar extinction law in chamaeleon dark cloud	Whittet Kilkenny	Preston SAAO	JM 112 JM 112
	Activity in double nucleus galaxy Markarian 423	Meurs	Cambridge	JQ 113 JQ 113
	Ultraviolet studies of the shells of Herbig Ae, Be and Fe stars	T. A. Djie The	Amsterdam Amsterdam	JA 114 JA 114
	The chromospheric and transition region emission lines of the Herbig Ae/Fe stars AK Sco and V351 Ori	T. A. Djie The Brown Linsky	Amsterdam Amsterdam JILA USA Boulder	JC 115 JC 115 JC 115 JC 115
	Transition-layer activity in cool short-period binaries	Gimenez Budding Butler Olah Zeilik Milano	Madrid Wellington Armagh Budapest USA Napoli	JC 116 JC 116 JC 116 JC 116 JC 116 JC 116
	Is the Mg II absorption feature seen at -165 Km/s w.r.t. systemic in NGC 4151 variable ?	Penston Leech Snijders Ward Gull	RGO Sussex RGO Washington GSFC	JQ 118 JQ 118 JQ 118 JQ 118 JQ 118
	UV detection of Planetary Nebulae halos	Grewing Baessgen M Baessgen G Bianchi	Tubingen Tubingen Tubingen Torino	JM 119 JM 119 JM 119 JM 119
	Simultaneous optical UV observations of isolated T-Tauri stars	de La Reza Torres Llorente	Rio de J. ? Madrid	JC 120 JC 120 JC 120
	Pre- and post-outburst observations of recurrent novae	Evans Snijders Albinson Callus Jenkins	Keele RGO Keele Keele Keele	JI 125 JI 125 JI 125 JI 125 JI 125

The upper atmospheres of late M stars	Querci F. Querci M. Johnson Eaton	Toulouse Toulouse Indiana Indiana	JC 126 JC 126 JC 126 JC 126
Short-wavelength chromospheric diagnostics for M giants	Querci F. Querci M. Johnson Eaton	Toulouse Toulouse Indiana Indiana	JC 127 JC 127 JC 127 JC 127
Variability of emission lines in Q1512+37	Gondhalekar O'Brien Wilson	RAL UCL London UCL London	JQ 130 JQ 130 JQ 130
Interstellar molecular lines	Somerville McNally Crawford Whittet Blades	UCL London UCL London UCL London Lancashire Baltimore	JM 131 JM 131 JM 131 JM 131 JM 131
The variable WR stars HD 192641 and HD 193793: colliding winds and dust formation	v. d. Hucht Williams Wamsteker Pollock	Utrecht Edinburgh VILSPA Birmingham	JA 133 JA 133 JA 133 JA 133
Interacting binary white dwarfs	Hill Donoghue	St Andrews Capetown	JI 134 JI 134
Hot stars in high-excitation nebulae of the Magellanic Clouds	Lortet Testor	Paris Meudon	JA 136 JA 136
Long-term behavior of surface structures on AR Lacertae	Rodono Catalano Neff Walter	Catania Catania JILA USA Boulder	JC 137 JC 137 JC 137 JC 137
IUE observations of Hen 401 and related stars	Pottasch Parthasar.	Groningen Bangalore	JA 138 JA 138
The long term variability of the Ly-alpha emission from Jupiter, Saturn, and Uranus	Fricke KH von Zahn	Bonn Bonn	JS 139 JS 139 JS 139
Mass-loss from G and K giants: exploration below the "dividing line"	Reimers Schroder	Hamburg Hamburg	JC 140 JC 140 JC 140
Mass-loss of Red Giants with Hot companions	Reimers Baade Schroder	Hamburg Hamburg Hamburg	JC 141 JC 141 JC 141
The circumstellar disk around beta Pictoris	Vidal-M. Lagrange	IAP Paris IAP Paris	JM 142 JM 142
Temperatures and bolometric luminosities of WR-type PN nuclei	Bianchi Grewing Cerrato	Torino Tubingen Tubingen	JA 143 JA 143 JA 143

Stellar winds from PN nuclei and their correlation with nebular ionization and dynamical structure	Bianchi	Torino	JA 144
	Grewing	Tubingen	JA 144
	Cerrato	Tubingen	JA 144
	Ferrari	Torino	JA 144
Metals in hot helium white dwarfs: test of the diffusion theory	Vauclair G.	Toulouse	JA 145
	Vauclair S.	Toulouse	JA 145
	Sion	USA	JA 145
Multi frequency observations of the Quasar 3C 273	Courvoisier	Muenchen	JQ 147
	Ulrich	Muenchen	JQ 147
	Blecha	Geneve	JQ 147
	Wamsteker	VILSPA	JQ 147
Observations of Active Nuclei	Ulrich	Muenchen	JQ 148
	Binette	Muenchen	JQ 148
	Pierre	Muenchen	JQ 148
	Courvoisier	Muenchen	JQ 148
	Widemann	Meudon	JQ 148
Mass-loss and physical conditions in the outer circumstellar envelope of alpha Her	Reimers	Hamburg	JC 150
	Schroder	Hamburg	JC 150
	Hagen	Hamburg	JC 150
	Toussaint	Hamburg	JC 150
Observations of suggested optical counterparts of massive X-ray binaries	Bianchi	Torino	JI 153
	Pakull	Berlin	JI 153
			JI 153
Metals in hot Da white dwarfs: test of the diffusion theory	Vauclair G.	Toulouse	JA 155
	Vauclair S.	Toulouse	JA 155
A deep, doppler-compensated SWP echelle exposure of UX arietis	Engvold	Oslo	JC 156
	Elgaroy	Oslo	JC 156
	Jensen	Oslo	JC 156
	Pettersen	Oslo	JC 156
	Ayres	USA	JC 156
Interacting binary white dwarf systems	Solheim	Tromso	JI 157
	Moe	Oslo	JI 157
Deuterium to hydrogen ratio in Comet Wilson at Lyman alpha	Bertaux	Verrieres	JS 159
			JS 159
Ultraviolet spectroscopy of interacting & merging galaxies	Joseph	London	JE 161
	Wright	Edinburgh	JE 161
	Prestwich	UK	JE 161
	Lamb	USA	JE 161
	Gallagher	USA	JE 161
	Bushouse	USA	JE 161
Spectral imaging of HD 199178	Vilhu	Helsinki	JC 162
	Neff	JILA USA	JC 162
	Linsky	JILA USA	JC 162
	Walter	Colorado	JC 162
	Vogt	Lick USA	JC 162

Chromospheres of Red Giants in Globular Clusters	Jordan Judge Dupree	Oxford Oxford USA	JC 163 JC 163 JC 163
Evolution of Pre-main sequence stellar activity	Jordan Judge Kuin	Oxford Oxford GSFC USA	JC 164 JC 164 JC 164
A high dispersion study of Alpha Hya, K3 II-III	Jordan Harper Judge Brown	Oxford Oxford Oxford JILA USA	JC 165 JC 165 JC 165 JC 165
A very deep SWP echellogram of Aldebaran	Judge Jordan Ayres	Oxford Oxford Boulder	JC 166 JC 166 JC 166
Short term variability in the wind of the PMS Ae star HD 163296	Praderie Catala T. A. Djie The Talavera Felenbok Simon	Meudon Meudon Amsterdam Amsterdam VILSPA Meudon GSFC USA	JA 168 JA 168 JA 168 JA 168 JA 168 JA 168 JA 168
The ultraviolet circumstellar shell of Alpha Orionis	Judge Jordan Stencil	Oxford Oxford USA	JC 172 JC 172 JC 172
UV-spectrophotometry of helium-rich sdB stars	Heber Hunger Werner Rauch	Kiel Kiel Kiel Kiel	JA 173 JA 173 JA 173 JA 173
UV properties of hot luminous stars in the metal-poor dwarf galaxy IC 1613	Leitherer Klare	Heidelberg Heidelberg	JA 175 JA 175 JA 175
A survey of Ly alpha and Mg II fluxes for a sample of dwarf M stars	Doyle Butler Byrne	Armagh Armagh Armagh	JC 176 JC 176 JC 176
Energy budget of stellar flares	Butler Doyle Kuipers v. d. Oord Rodono Simon Neff Linsky	Armagh Armagh Sonnenburg Sonnenburg Catania Hawaii USA USA	JC 177 JC 177 JC 177 JC 177 JC 177 JC 177 JC 177 JC 177
UV spectra of O-rich Supernova Remnants in the LMC	Danziger Matteucci Blair	Muenchen Muenchen USA	JE 179 JE 179 JE 179
Spectroscopy of narrow line active galaxies	Durret Boisson	IAP Paris Meudon	JQ 180 JQ 180
UV spectra of WR stars with circumstellar dust	Sanz Benvenuti	VILSPA ST-ECF	JA 181 JA 181

High dispersion observations of Planetary Nebulae	Koppen Wehrse	Strasbourg Heidelberg	JA 182 JA 182
Physical properties of interacting active galaxies	Rafanelli Marziani	Padova Padova	JQ 184 JQ 184
The UV albedo of Pluto	Brosch	Wise Obs.	JS 186 JS 186
Variable blue compact galaxy Tololo 1924-416	Gondhalekar	RAL	JE 187 JE 187
Cool helium-rich white dwarf atmospheres	Weidemann	Kiel	JA 189 JA 189
The UV-bright star Barnard 29 in M 13	Cacciari Leckrone Adelman	Baltimore GSFC USA USA	JA 190 JA 190 JA 190
Population II reference stars	Cacciari Buser	Baltimore Basel	JE 191 JE 191
Synoptic observations of strong wind episodes and non-radial pulsation changes in Be stars	Henrichs Baade Grady Percy	Amsterdam Muenchen GSFC USA Toronto	JA 194 JA 194 JA 194 JA 194
Multifrequency spectroscopic and photometric observations of rapid variable Be stars	Henrichs Baade Peters Percy Polidan	Amsterdam Muenchen California Toronto Tucson	JA 195 JA 195 JA 195 JA 195 JA 195
UV observations of Nebulae around hydrogen deficient stars He 2-113, CPD-56 8032 and A 58	Rao Nandy	Bangalore ROE UK	JM 196 JM 196 JM 196
The analysis of the possible Herbig group Her	Foy da Silva Batalha	Cerga Brasil Brasil	JC 199 JC 199 JC 199
Low resolution monitoring of R Aquarii	Viotti Piro Cassatella	Frascati Bologna VIISPA	JI 200 JI 200 JI 200
Observation of faint comets	Festou	Besancon	JS 201 JS 201