

NINTH YEAR ACCEPTED IUE PROPOSALS FROM EUROPEAN COMMUNITY

Program Title	P.I.	Institute		Number
IUE observations of high galactic latitude F supergiants HD 161796 and 163075	Pottasch	Groningen	HL	IC 002
	Parthasarath	Bangalore	IN	IC 002
				IC 002
Monitoring the quiescent behaviour of a long period dwarf nova	Bath	Oxford	UK	II 003
	Pringle	Cambridge	UK	II 003
	Hassall	VILSPA	SP	II 003
	Verbunt	Munich	GE	II 003
A study of accretion discs and white dwarfs in eclipsing dwarf nova: HT Cas and IP Peg	Pringle	Cambridge	UK	II 004
	Berriman	Cambridge	UK	II 004
	Wood	Cambridge	UK	II 004
	Hassall	VILSPA	SP	II 004
	Verbunt	MPI	GE	II 004
Evolution problems in dwarf Cepheids of population I and II	Fracassini	Milano	IT	IC 006
	Pasinetti	Milano	IT	IC 006
	Schmidt	Nebraska	US	IC 006
	Antonello	Milano	IT	IC 006
	Castelli	Trieste	IT	IC 006
Dynamics of high velocity halo gas	de Boer	RGO	UK	IM 007
	Schwarz	Groningen	HL	IM 007
	van Woerden	Groningen	HL	IM 007
	Tobin	Marseille	FR	IM 007
UV observations of Supernovae	Panagia	Baltimore	US	IE 009
	Macchetto	Baltimore	US	IE 009
Low-resolution study of field HBB stars	Tobin	Marseille	FR	IA 011
				IA 011
The symbiotic star CH Cygni	Kack	Trieste	IT	II 013
	Selvelli	Trieste	IT	II 013
	Marsi	Trieste	IT	II 013
The symbiotic star HBV 475	Nussbaumer	Zurich	SW	II 014
	Vogel	Zurich	SW	II 014
	Schmutz	Kiel	GE	II 014
Stellar activity cycle in Beta Hydri	Dravins	Lund	SE	IC 015
	Linde	Lund	SE	IC 015
	Fredga	Stockholm	SE	IC 015
	Gahm	Stockholm	SE	IC 015
Remarkable broad low velocity absorption components in the	Prinja	London	UK	IA 016
	Howarth	London	UK	IA 016

winds of four-early type stars	Wilson	London	UK	IA 016
Observations of a UV flare in the Quasar 3C 273	Courvoisier Ulrich Blecha Wamsteker	ST/ECF ESO/Munich Geneva VILSPA	GE GE SW SP	IQ 019 IQ 019 IQ 019 IQ 019
Search for chromospheric Mg II emission in Ap-type stars	Seggewiss Melcher	Daun Bonn	GE GE	IA 020 IA 020
Atmospheric structure of white dwarfs in binary and suspected binary systems	Bues Rupprecht Muller	Bamberg Munich Bamberg	GE GE GE	IC 021 IC 021 IC 021
High dispersion observations of Planetary Nebulae	Koppen Wehrse	Heidelberg Heidelberg	GE GE	IM 022 IM 022
The structure of cataclysmic variables winds	Verbunt Drew	Munich Oxford	GE UK	II 023 II 023
Variations of the absorption lines in NGC 3516	Ulrich Altamore Boksenberg Bromage Clavel Elvius Penston Perola Snijders Tanzi	ESO/Munich Roma RGO RAL VILSPA Stockholm RGO Roma RGO Milano	GE IT UK UK SP SE UK IT UK IT	IQ 024 IQ 024 IQ 024 IQ 024 IQ 024 IQ 024 IQ 024 IQ 024 IQ 024 IQ 024
Hydrogen-poor binary systems	Hack Cornachin Parthasarath	Trieste Trieste Bangalore	IT IT IN	IA 025 IA 025 IA 025
A search for short-period UV variations in HD 192163 (WN6)	Willis Howarth Smith Conti Garmany	London London London JILA BOULDER	UK UK UK US US	IA 026 IA 026 IA 026 IA 026 IA 026
Development of the superoutburst and superhump phenomenon in the eclipsing SU UMa systems	Charles Naylor Hassall Bath	Oxford Oxford VILSPA Oxford	UK UK SP UK	II 027 II 027 II 027 II 027
Ofpe/WN 9 stars in the LMC	Wolf Stahl Appenzeller Klare Leitherer Zickgraf	Heidelberg ESO Munich Heidelberg Heidelberg Heidelberg Heidelberg	GE GE GE GE GE GE	IA 028 IA 028 IA 028 IA 028 IA 028 IA 028
Ultraviolet observations of very high redshift Quasars	Wilson O'Brien Gondhalekar Huchra	UCL UCL RAL CFA	UK UK UK USA	IQ 030 IQ 030 IQ 030 IQ 030

Phase-covering observations of the cataclysmic variable type companion of the M giant 4 Dra	Reimers	Hamburg	GE	II 031
				II 031
				II 031

Mass-loss of Red Giants with Hot Companions	Reimers	Hamburg	GE	IC 033
	Hempe	Hamburg	GE	IC 033
	Baade	Hamburg	GE	IC 033
	Schroder	Hamburg	GE	IC 033

Mass-loss from metal deficient Giant Stars	Reimers	Hamburg	GE	IC 034
	Dupree	SAO	US	IC 034
	Hartmann	SAO	US	IC 034

Far-UV extinction law and gas to dust ratio in distant regions of the galaxy	Prevot	Marseille	FR	IM 035
	Lequeux	Marseille	FR	IM 035
	Prevot, ML	Marseille	FR	IM 035
	D'Hendecourt	Marseille	FR	IM 035
	Leger	Marseille	FR	IM 035
	Puget	Marseille	FR	IM 035

Multifrequency behaviour of the X-ray/Be system A0535+26/HDE 245770	Giovannelli	Frascati	IT	II 037
	van Dessel	Bruxelles	BE	II 037
	Burger	Bruxelles	BE	II 037
	de Loore	Bruxelles	BE	II 037
	Coe	Southampton	UK	II 037
	Bartolini	Bologna	IT	II 037
	Guarnieri	Bologna	IT	II 037
	Piccioni	Bologna	IT	II 037
	Kurt	Moscow	UR	II 037
	Sheffer	Moscow	UR	II 037
Gnedin	Leningrad	UR	II 037	

Multifrequency monitoring of RU Lupi	Giovannelli	Frascati	IT	IC 038
	Bisnovatyi	Moscow	UR	IC 038
	Kurt	Moscow	UR	IC 038
	Sheffer	Moscow	UR	IC 038
	Lamzin	Moscow	UR	IC 038
	Vittone	Napoli	IT	IC 038

Accretion behaviour in SS Cygni	Giovannelli	Frascati	IT	II 040
	Gaudenzi	Roma	IT	II 040
	Lombardi	Roma	IT	II 040
	Vittone	Napoli	IT	II 040

Temperature and bolometric luminosity of WR-type PN nuclei	Bianchi	Torino	IT	IA 045
	Cerrato	Torino	IT	IA 045
	Grewing	Tubingen	GE	IA 045

Mass loss rates from PN nuclei and their correlation with nebular ionization and dynamical structure	Bianchi	Torino	IT	IM 046
	Cerrato	Torino	IT	IM 046
	Grewing	Tubingen	GE	IM 046
	Baessgen	Tubingen	GE	IM 046
	Ferrari	Torino	IT	IM 046

UV observations of recently identified X-ray binaries	Bianchi	Torino	IT	II 047
	Pakull	Berlin	GE	II 047

Search for long term variations	Bianchi	Torino	IT	IC 048

of the Mg II lines in FK Comae stars	Grewing	Tubingen	GE	IC 048 IC 048

Detailed study of the UZ Librae system at UV and optical wavelengths	Bianchi	Torino	IT	IC 049
	Grewing	Tubingen	GE	IC 049
	Walter	Boulder	US	IC 049
	Brown	Boulder	US	IC 049
	Bopp	Toledo	US	IC 049

Observations of galactic single WN stars	Schmutz	Kiel	GE	IA 050
	Hamann	Kiel	GE	IA 050
	Hunger	Kiel	GE	IA 050
	Wessolowski	Kiel	GE	IA 050

UV bright stars in globular clusters and their evolutionary state	de Boer	RGO	UK	IA 051
	Philip	??	??	IA 051 IA 051

MLTE analysis of sdO stars in the Jaidee and Lynga survey	Heber	Kiel	GE	IA 052
	Hunger	Kiel	GE	IA 052

UV spectroscopy of White Dwarfs	Weidemann	Kiel	GE	IC 053

Ultraviolet observations of RCB stars	Evans	Keele	UK	IC 056
	Albinson	Keele	UK	IC 056
	Goldsmith	Keele	UK	IC 056
	Bode	Preston	UK	IC 056
	Whittet	Preston	UK	IC 056
	Kilkenny	SAAO	??	IC 056

Observations of the Coronae Austrinae Star forming region	Evans	Keele	UK	IA 057
	Albinson	Keele	UK	IA 057
	Hutchinson	Keele	UK	IA 057
	Bode	Manchester	UK	IA 057
	Whittet	Manchester	UK	IA 057

RS Ophiuchi - The return to quiescence	Evans	Keele	UK	II 059
	Snijders	RGO	UK	II 059
	Albinson	Keele	UK	II 059
	Callus	Keele	UK	II 059

Circumstellar dust in RV Tauri stars	Evans	Keele	UK	IC 060
	Albinson	Keele	UK	IC 060
	Goldsmith	Keele	UK	IC 060
	Bode	Manchester	UK	IC 060

IUE spectroscopy of the Bipolar Jet system Th 28	Krautter	Heidelberg	GE	IM 061
	Mundt	Heidelberg	GE	IM 061

Variable blue compact galaxy Tololo 1924-416	Gondhalekar	RAL	UK	IE 063
	Morgan	ROE	UK	IE 063

UV observations of a complete X-ray selected sample of AGN	Boisson	Meudon	FR	IQ 067
	Elvis	Harvard	US	IQ 067
	Lawrence	Queen-Mary	UK	IQ 067
	Ward	Cambridge	UK	IQ 067

The symbiotic star HM Sge	Kindl	Zurich	SW	II 068
	Nussbaumer	Zurich	SW	II 068

Short term temporal changes in the wind of the Ae star HD 163296	Praderie	Meudon	FR	IA 069
	Tjin a Djie	Amsterdam	HL	IA 069
	The	Amsterdam	HL	IA 069
	Talavera	VILSPA	SP	IA 069
	Felenbok	Meudon	FR	IA 069

Observation of chromospheric and transition region emission lines in the spectra of the Herbig FOe stars BN Ori and NGC 2264 W158	Tjin a Djie	Amsterdam	HL	IC 070
	The	Amsterdam	HL	IC 070
	Brown	JILA	US	IC 070
	Linsky	JILA	US	IC 070
				IC 070

UV studies of the extended atmospheres around Herbig Ae/Be stars	Tjin	Amsterdam	HL	IA 071
	The	Amsterdam	HL	IA 071
				IA 071

Probing the winds of WR stars	Stickland	RAL	UK	IA 072
	Lloyd	RAL	UK	IA 072
	Willis	UCL	UK	IA 072

The IR-X-radio variable WR star HD 193793: is the temporary CS dust condensation caused by stellar wind (density) variations?	van der Huch	Utrecht	HL	IA 073
	Williams	ROE	UK	IA 073
	Wamsteker	VILSPA	SP	IA 073
	Pollock	Birmingham	UK	IA 073

UV studies of the unusual Seyfert Galaxy Markarian 766	Barr	EXOSAT	GE	IQ 074
	Giommi	EXOSAT	GE	IQ 074
	Shafer	EXOSAT	GE	IQ 074
	Wamsteker	VILSPA	SP	IQ 074
	Clavel	VILSPA	SP	IQ 074

Ultraviolet spectroscopy of the extreme metal-poor A star HR 4049	Dworetzky	UCL	UK	IA 075
	Coates	UCL	UK	IA 075

A subdwarf's unique stellar wind	Howarth	UCL	UK	IA 076
	Prinja	UCL	UK	IA 076

Coordinated far UV and visual observations of AX Mon	Doazan	Paris	FR	II 079
	Danezis	Athens	GR	II 079

The association between short term and long-term variations in Be stars	Doazan	Paris	FR	IA 080
	Thomas	IAP	FR	IA 080
	Sedmak	Trieste	IT	IA 080
	Rusconi	Trieste	IT	IA 080

Radiative energy flux and distribution of Be phases	Doazan	Paris	FR	IA 081
	Thomas	IAP	FR	IA 081
	Barylak	VILSPA	SP	IA 081

Evolutionary status of the peculiar B3Ia supergiant HD 157038	Lennon	Belfast	UK	IA 083
	Dufton	Belfast	UK	IA 083
	Keenan	Belfast	UK	IA 083
	Kingston	Belfast	UK	IA 083
	Walborn		US	IA 083

Observations of nearly-aligned early-type stars in the disc/halo interface region	Harris	VILSPA	SP	IM 085
	Bromage	RAL	UK	IM 085
				IM 085
Star formation and extinction in giant HII regions in M33	Sanz	INTA	SP	IE 087
	Benvenuti	ST-ECF	GE	IE 087
Quiescent state of the unique dwarf nova WZ Sge	Hassall	VILSPA	SP	II 089
	Pringle	Cambridge	UK	II 089
Absolute spectrophotometry of faint blue stars for calibration of the Space Telescope	Harris	VILSPA	SP	IA 090
	Gry	VILSPA	SP	IA 090
				IA 090
Variations in the envelope structure and stellar winds of A-type supergiants	Talavera	VILSPA	SP	IA 091
	Gomez	Madrid	SP	IA 091
				IA 091
The P Cygni star AG Car: its rapid evolution towards O stars	Barylak	VILSPA	SP	IA 092
	Cassatella	VILSPA	SP	IA 092
	Viotti	Frascati	IT	IA 092
UV behaviour of the shock propagation in Mira variables	Gilmozzi	VILSPA	SP	IC 093
	Cassatella	VILSPA	SP	IC 093
	Gillet	H-Provence	FR	IC 093
	Gry	VILSPA	SP	IC 093
The nature of the accreting object in T Cr B	Gilmozzi	VILSPA	SP	II 094
	Cassatella	VILSPA	SP	II 094
	Selvelli	Trieste	IT	II 094
The stellar content of the young clusters of the Magellanic Clouds	Cassatella	VILSPA	SP	IE 095
	Geyer	Bonn	GE	IE 095
	Barbero	Madrid	SP	IE 095
Recurrent novae: nature of the primaries and evolution of the remnants	Cassatella	VILSPA	SP	II 097
	Kenyon	Cambridge	US	II 097
	Gilmozzi	VILSPA	SP	II 097
	Selvelli	Trieste	IT	II 097
The UV decline of Novae towards quiescence	Selvelli	Trieste	IT	II 098
	Bianchini	Asiago	IT	II 098
	Friedjung	IAP	FR	II 098
	Cassatella	VILSPA	SP	II 098
	Gilmozzi	VILSPA	SP	II 098
Probing the wind of P Cygni by studying its variable shells	Lamers	Utrecht	HL	IA 099
	Cassatella	VILSPA	SP	IA 099
Ascending giant branch to Planetary Nebula phase: two candidates	Cassatella	VILSPA	SP	IC 100
	Eiroa	Madrid	SP	IC 100
	Fernandez-C.	Madrid	SP	IC 100
Stellar activity of G-type stars in galactic clusters of different ages	Geyer	Bonn	GE	IC 102
	Cassatella	VILSPA	SP	IC 102
				IC 102
UV investigation of Peculiar	Israel	Leiden	HL	IE 103

Stellar objects in starburst galaxy NGC 1569	Wamsteker	VILSPA	SP	IE 103 IE 103

The carbon proto-planetary nebula HD 59643	Querci F.	Toulouse	FR	IC 104
	Querci M.	Toulouse	FR	IC 104
	Johnson	Bloomington	US	IC 104
	Baumert	Bloomington	US	IC 104

Extreme horizontal branch stars in NGC 6752 and M13	Caloi	Frascati	IT	IA 108
	Castellani	Roma	IT	IA 108
	Kudritzki	Muchen	GE	IA 108

A test of the binarity hypothesis for Ba II stars from IUE spectra	Cornide	Madrid	SP	IC 112 IC 112 IC 112

	Mass-loss and evolution of the intrinsically extremely blue O stars in NGC 6611	Pettersson	Uppsala	SE
Westerlund		Uppsala	SE	IA 113
The		Amsterdam	HL	IA 113
Feinstein		La Plata	AR	IA 113

A search for acetylene and aurorae at Neptune	Fricke, K.H.	Bonn	GE	IS 115
	Caldwell	Stony Brook	US	IS 115
	Combes	Meudon	FR	IS 115
	Encrenaz	Meudon	FR	IS 115
	Owen	Stony Brook	US	IS 115
	Wagner	Stony Brook	US	IS 115
	von Zahn	Bonn	GE	IS 115

Study of abnormal extinction curves in the Cygnus Rift	Prevot	Marseille	FR	IM 116
	Divan	IAP	FR	IM 116

Spectrophotometry of UV objects detected by the very-wide-field camera on Spacelab 1	Viton	Marseille	FR	IA 117
	Sivan	Marseille	FR	IA 117 IA 117

UV-observations of shocked interstellar gas in the L 1551 outflow: HH 29	Liseau	Stockholm	SE	IM 118
	Fridlund	Stockholm	SE	IM 118
	Gahm	Stockholm	SE	IM 118
	Nordh	Stockholm	SE	IM 118
	Olofsson	Stockholm	SE	IM 118
	Axnas	Stockholm	SE	IM 118
	Brenning	Stockholm	SE	IM 118

The ultraviolet continua of Herbig-Haro objects	Liseau	Stockholm	SE	IM 119 IM 119

UV diagnostics for the interacting galaxy pair ESO 296-IG11	Colina	Gottingen	GE	IE 126
	Wamsteker	VILSPA	SP	IE 126

Continued monitoring of NGC 4151	Snijders	RGO	UK	IQ 128
	Boksenberg	RGO	UK	IQ 128
	Penston	RGO	UK	IQ 128
	Pettini	RGO	UK	IQ 128
	Bromage	RAL	UK	IQ 128
	Clavel	VILSPA	SP	IQ 128
	Elvius	Stockholm	SE	IQ 128
	Fosbury	ECF	GE	IQ 128

	Perola	Roma	IT	IQ 128
	Altamore	Roma	IT	IQ 128
	Ulrich	ESO	GE	IQ 128

Search for UV emission from selected X-ray emitting PMS stars in the Rho Oph cloud	Lago	Porto	PT	IC 129
	Montmerle	Saclay	FR	IC 129
	Bouvier	IAP	FR	IC 129

Observations of the X-ray bright BL Lac object 1H0414+009	Bromage	RAL	UK	IQ 131
	Warwick	Leicester	UK	IQ 131
	George	Leicester	UK	IQ 131
	McHardy	Leicester	UK	IQ 131

The new activity phase of Z Andromedae	Viotti	Frascati	IT	II 134
	Cassatella	VILSPA	SP	II 134
	Friedjung	IAP	FR	II 134
	Oliversen	NASA	US	II 134
	Kenyon	Cambridge	US	II 134

High resolution of UV spectroscopy of extreme helium stars	Jeffery	St Andrews	UK	IA 135
				IA 135

Study of the ultraviolet modulation with the orbital period of magnetic white dwarfs in binaries	Mouchet	Meudon	FR	II 136
	Beuermann	Berlin	GE	II 136
	Bonnet-B.	Saclay	FR	II 136
	Charles	Oxford	UK	II 136
	Chiappetti	ESOC	GE	II 136
	Maraschi	Milano	IT	II 136
	Motch	Besancon	FR	II 136
	Osborne	ESOC	GE	II 136
	Stella	ESOC	GE	II 136
	Tanzi	Milano	IT	II 136
	Treves	Milano	IT	II 136
	van Paradijs	Amsterdam	HL	II 136

UV observations of CX Dra - interacting binary system	Koubzky	Ondrejov	CZ	II 137
	Horn	Ondrejov	CZ	II 137
	Harmanec	Ondrejov	CZ	II 137

Multi-wavelength study of Seyfert I galaxies	Wamsteker	VILSPA	SP	IQ 138
	Gilmozzi	VILSPA	SP	IQ 138

C IV in galactic halos	Blades	Baltimore	US	IM 139
	York	Chicago	US	IM 139
	Caulet	Chicago	US	IM 139
	Morton	AAO	AU	IM 139

Intergalactic Lyman-alpha systems	Wamsteker	VILSPA	SP	IQ 140
	Blades	Baltimore	US	IQ 140
	Morton	AAO	AU	IQ 140
	Jenkins	Princeton	US	IQ 140
	York	Chicago	US	IQ 140
	Caulet	Chicago	US	IQ 140

Ultraviolet observations and modelling of T Tauri stars	Lago	Porto	PT	IC 141
	Penston	RGO	UK	IC 141
	Sa	Porto	PT	IC 141

Coordinated X-ray and UV observations of the X-ray transient A0535+26 at Periastron and Apoastron	Mouchet	Meudon	FR	II 143
	Motch	Besancon	FR	II 143
	Janot-Pachec	Sao Paulo	BR	II 143
	Pakull	Berlin	GE	II 143

Coordinated UV and optical observations of variable active galactic nuclei	Tanzi	Milano	IT	IQ 144
	Bouchet	La Silla	CH	IQ 144
	Falomo	Asiago	IT	IQ 144
	Maraschi	Milano	IT	IQ 144
	Treves	Milano	IT	IQ 144
	Wamsteker	VILSPA	SP	IQ 144

Population II reference stars	Cacciari	Baltimore	US	IC 146
	Buser	Baltimore	US	IC 146

Search for the ionisation source of the P.N. Abell 35 and study of the ionisation structure of the nebula	Grewing	Tubingen	GE	IA 147
	Bianchi	Torino	IT	IA 147
	Baessgen	Tubingen	GE	IA 147
	Cerrato	Torino	IT	IA 147

UV observations of the very bright BL Lac object PKS 2005-489	Wall	RGO	UK	IQ 148
	Danziger	ESO	GE	IQ 148
	Pettini	RGO	UK	IQ 148
	Warwick	Leicester	UK	IQ 148
	Wamsteker	VILSPA	SP	IQ 148

Expanding shells of interstellar gas around OB associations	Pettini	RGO	UK	IM 149
				IM 149

Time variation of accretion in twin degenerate systems	Solheim	Tromso	NO	II 150
	Moe	Oslo	NO	II 150

Ultraviolet and X-ray observations of R Aquarii and its jet	Viotti	Frascati	IT	II 156
	Altamore	Rome	IT	II 156
	Cassatella	VILSPA	SP	II 156
	Michalitsian	GSFC	US	II 156

Doppler-Imaging of HD 199178 An FK Comae Type star	Vilhu	JILA	US	IC 157
	Walter	CASA	US	IC 157

CM Draconis - A key to the M-dwarf problem	Vilhu	JILA	US	IC 158
	Ambruster	JILA	US	IC 158
	Linsky	JILA	US	IC 158

Lyman Alpha in contact binaries VW Cep, 44 Boo and AW Uma	Vilhu	JILA	US	IC 159
	Neff	JILA	US	IC 159
	Linsky	JILA	US	IC 159

IUE observations of surface structures on II Peg	Doyle	Armagh	UK	IC 160
	Byrne	Armagh	UK	IC 160
	Andrews	Armagh	UK	IC 160
	Butler	Armagh	UK	IC 160
	Neff	JILA	US	IC 160
	Linsky	JILA	US	IC 160
	Rodono	Catania	IT	IC 160
	Catalano	Catania	IT	IC 160

Study of active regions of the	Catalano	Catania	IT	IC 161

K component stars of RS CVN and HD 5303 during secondary eclipse	Rodono	Catania	IT	IC 161
	Foing	Paris	FR	IC 161
	Linsky	JILA	US	IC 161
	Neff	JILA	US	IC 161
	Gibson	N-Mexico	US	IC 161

Search for delimitation of the Lyman alpha and chromospheric emission between A and F stars	Catalano	Catania	IT	IC 162
	Marilli	Catania	IT	IC 162
	Freire Ferre	Strasbourg	FR	IC 162
	Gouttebroze	Paris	FR	IC 162

Deep lores study of the chromospheres/transition regions of two dM stars	Byrne	Armagh	UK	IC 163
	Doyle	Armagh	UK	IC 163

Deep hires study of UV line profiles in the RS CVn star II Peg	Byrne	Armagh	UK	IC 164
	Panagi	Armagh	UK	IC 164
	Mullan	Delaware	US	IC 164

Structure of main sequence star transition regions and coronae	Jordan	Oxford	UK	IC 166
	Judge	Oxford	UK	IC 166
	Harper	Oxford	UK	IC 166

UV studies of IRAS galaxies	Coe	Southampton	UK	IE 167
	Bassani	Bologna	IT	IE 167
	Mandolesi	Bologna	IT	IE 167
	Spinoglio	Frascati	IT	IE 167

Study of interstellar C IV and Si IV in the local interstellar medium (d<200 pc)	Molaro	Trieste	IT	IM 170
	Vladilo	Trieste	IT	IM 170
	Beckman	Canarias	SP	IM 170

Chromospheric modelling of late-type active and Quiescent Dwarfs	Beckman	Canarias	SP	IC 171
	Crivellari	Trieste	IT	IC 171
	Foing	Verrieres	FR	IC 171

Multifrequency (UV, optical, IR) observations of Z Canis Maioris	Giovannelli	Frascati	IT	IA 173
	Vittone	Napoli	IT	IA 173
	Covino	Catania	IT	IA 173
	Foing	La Silla	CH	IA 173

The symbiotic star V 1016 Cyg	Nussbaumer	Zurich	SW	II 175
	Deuel	Zurich	SW	II 175

Anomalous overabundances of both gallium and silicon in Ap stars	Freire Ferre	Strasbourg	FR	IA 176
	Artru	Meudon	FR	IA 176
				IA 176

Late B and A stars as probes of the hot component of the local interstellar medium	Freire Ferre	Strasbourg	FR	IM 177
	Ferlet	IAP	FR	IM 177
				IM 177

Distribution of interstellar MgII towards cool supergiants in the galactic longitude range 180 < l < 270	Vladilo	Trieste	IT	IM 180
	Beckman	Canarias	SP	IM 180
	Molaro	Trieste	IT	IM 180
	Genova	Canarias	SP	IM 180

Shocks and Flows in Herbig-Haro	Cameron	UCL	UK	IM 181

Objects 7 and 11	Glencross	UCL	UK	IM 181
	Lightfoot	UCL	UK	IM 181
	Whitmore	UCL	UK	IM 181
The ultraviolet stellar spectrum of blue compact galaxies	Kunth	IAP	FR	IE 182
	Arnault	IAP	FR	IE 182
	Schild	IAP	FR	IE 182
Star formation Bursts in Blue Compact Dwarf Galaxies	Fricke, K.J.	Gottingen	GE	IE 185
	Kollatschny	Gottingen	GE	IE 185
	Loose	Gottingen	GE	IE 185
IUE spectroscopy of the massive Of-type binary HD 167971	Leitherer	Heidelberg	GE	IA 186
	Krautter	Heidelberg	GE	IA 186
The unique eclipsing binary system TZ Fornacis	Eriksson	Uppsala	SE	IC 187
	Gustafsson	Stockholm	SE	IC 187
	Saxner	Uppsala	SE	IC 187
Stellar wind variability in 3 O stars: simultaneous UV and high S/N optical spectroscopy	Henrichs	JILA	US	IA 188
	Prinja	UCL	UK	IA 188
	Gies	Texas	US	IA 188
Ultraviolet spectrophotometry of low heavy element abundance Magellanic Cloud planetary nebulae	Barlow	UCL	UK	IM 190
	Clegg	UCL	UK	IM 190
	Monk	UCL	UK	IM 190
				IM 190
Ultraviolet spectrophotometry of HST GTO target Magellanic Cloud planetary nebulae	Barlow	UCL	UK	IM 191
	Clegg	UCL	UK	IM 191
	Monk	UCL	UK	IM 191
UV spectroscopy of W Ser and related objects	Strupat	Bamberg	GE	II 192
	Drechsel	Bamberg	GE	II 192
	Boenhardt	Bamberg	GE	II 192
	Haug	Bamberg	GE	II 192
IUE observations of IRAS selected Seyfert 1's	Shafer	EXOSAT	GE	IQ 194
	Barr	EXOSAT	GE	IQ 194
	Giommi	EXOSAT	GE	IQ 194
	Ward	Cambridge	UK	IQ 194
	Fabian	Cambridge	UK	IQ 194
Observations of comet P/Halley	Festou	Besancon	FR	IS 196
	Arpigny	Liege	BE	IS 196
	Bertaux	Verrieres	FR	IS 196
	Encrenaz	Meudon	FR	IS 196
	Ip	Lindau	GE	IS 196
	Keller	Lindau	GE	IS 196
	Rahe	Bamberg	GE	IS 196
	Benvenuti	ST/ECF	GE	IS 196
	Cosmovici	Frascati	IT	IS 196
	Gilmozzi	VILSPA	SP	IS 196
	Patriarchi	Firenze	IT	IS 196
	Tozzi	Firenze	IT	IS 196
	Carey	Canterbury	UK	IS 196
	Zarnecki	Canterbury	UK	IS 196
	Danks	ESO	GE	IS 196

	Evans	Keele	UK	IS 196
	Wallis	Cardiff	UK	IS 196
	Hughes	Sheffield	UK	IS 196
	Swamy	Bombay	UK	IS 196

CII line electron density	Byrne	Armagh	UK	IC 197
diagnostics in late-type	Dufton	Belfast	UK	IC 197
stars	Kingston	Belfast	UK	IC 197

Observation of the IO Torus	Festou	Besancon	FR	IS 198
emissions	Bertaux	Verrieres	FR	IS 198

Ultraviolet study of the pulsar	Bonnet-B.	Saclay	FR	II 199
period in 2A0526-328 (TV Col)	Mouchet	Meudon	FR	II 199
	Motch	Besancon	FR	II 199

Late B fast rotators to probe	Molaro	Trieste	IT	IM 200
the local interstellar medium	Vladilo	Trieste	IT	IM 200
(d<100 pc)	Crivellari	Trieste	IT	IM 200
	Beckman	Canarias	SP	IM 200

Circumstellar envelopes around	Crivellari	Trieste	IT	IC 201
late-type binary systems	Glebocki	Gdansk	PO	IC 201
	Sikorski	Gdansk	PO	IC 201

Diffuse Lyman alpha emission	Norgaard-N.	Copenhagen	DK	IE 204
from dominant galaxies	Hansen	Copenhagen	DK	IE 204
	Jorgensen	Copenhagen	DK	IE 204

The long-term variability of	Fricke, K.H.	Bonn	GE	IS 205
the Lyman alpha emission from	von Zahn	Bonn	GE	IS 205
Jupiter, Saturn and Uranus				IS 205

Deep SWP echelle exposures of	Engvold	Oslo	NO	IC 206
the solar-twin alpha Centauri A	Jensen	Oslo	NO	IC 206
(G2 V) and its companion alpha	Moe	Oslo	NO	IC 206
Centauri B (K1 V)				IC 206

A deep-high-dispersion, doppler	Engvold	Oslo	NO	IC 207
compensated SWP exposure of the	Elgaroy	Oslo	NO	IC 207
primary of the HR 1099 system	Joras	Oslo	NO	IC 207

Periodic and new comets	Wallis	Cardiff	UK	IS 208
	Wickramasingh	Cardiff	UK	IS 208
	Hughes	Sheffield	UK	IS 208
	Festou	Besancon	FR	IS 208
	Zarnecki	Kent	UK	IS 208
	Burton	RAL	UK	IS 208
	Evans	Keele	UK	IS 208
	Morley	ESOC	GE	IS 208

Local interstellar hydrogen and	Vidal-Madjar	IAP	FR	IM 211
deuterium	Murthy	Baltimore	US	IM 211
	Henry	Baltimore	US	IM 211
	Landsman	GSFC	US	IM 211
	Moos	Baltimore	US	IM 211
	Linsky	JILA	US	IM 211

The circumstellar disk around Beta Pictoris	Vidal-Madjar Lagrange	IAP IAP	FR FR	IM 212 IM 212

Coordinated X-rays, UV, optical, IR, and radio observations of stellar flares	Rodono	Catania	IT	IC 215
	Cutispoto	Catania	IT	IC 215
	Butler	Armagh	UK	IC 215
	Ambruster	JILA	US	IC 215
	Linsky	JILA	US	IC 215
	Gibson	New Mexico	US	IC 215
	Haisch	Palo Alto	US	IC 215
	Foing	Verrieres	FR	IC 215
Simon	Hawaii	US	IC 215	

High resolution observations of solar analog candidates	Altamore	Roma	IT	IC 217
	Rossi, C.	Roma	IT	IC 217
	Rossi, L.	Frascati	IT	IC 217
	Malagnini	Trieste	IT	IC 217

Observations of the UV energy distribution of elliptical galaxies	Bertola	Padova	IT	IE 218
	Burstein	Arizona	US	IE 218
	Buson	Padova	IT	IE 218

Deuterium in the upper atmosphere of Venus + monitoring of SO2 in upper atmosphere	Bertaux	Verrieres	FR	IS 220
				IS 220
				IS 220
