

GUEST OBSERVER PROPOSALS APPROVED BY THE EUROPEAN ALLOCATION COMM.

Program Title	Authors	Institute	NUMBER

The integrated spectra of globular clusters in M31 and the Fornax dwarf galaxy.	Fusi-Peccia	Bologna	FE002

Interstellar studies of the gas in galactic giant HII regions	Welsh	UCL	FM004

UV observations of blue stragglers	Fracassini	Milano	FA009

High resolution spectroscopy of Blue Halo Stars	Baschek	Heidelberg	FA010

High dispersion observations of Planetary Nebulae	Koppen	Heidelberg	FA011

Star formation in NGC 5367	Reipurth	Copenhagen	FA013

Investigations of motions in the gaseous Galactic Halo	de Boer	Tubingen	FM014

UV Variability of FK Comae	Rucinski	Munchen	FC015

Stellar activity cycle in Beta Hydri	Fredga	Stockholm	FC016

A 'Star Burst' Galactic Nucleus?	Meaburn	Manchester	FE019

UV spectroscopy of blue dwarf galaxies	Gondhalekar	RAL	FE021

UV observations of supernovae	Panagia	Bologna	FE022

Effective temperatures and gravities of subdwarf B-stars	Heber	Kiel	FA027

The atmospheric eclipsing binary Epsilon Aurigae	Hack	Trieste	FC029

The symbiotic star CH Cygni	Hack	Trieste	FC030

The protoplanetary nebula V 1016 Cyg	Nussbaumer	Zurich	FI031

Massive Post-Main-Sequence Envelope objects of the LMC	Wolf	Heidelberg	FA032
Interstellar extinction and a study of early type supergiants in the SMC	Nandy	Edinburgh	FM034
Very low excitation (VLE) compact Nebulae in the Magellanic Clouds	Nandy	Edinburgh	FA035
Composition of dust and gas in the Perseus Arm	Nandy	Edinburgh	FM036
Expanding shells of interstellar gas around OB associations	Phillips	UCL	FM038
High dispersion spectroscopy of interacting binaries	Drechsel	Nuernberg	FI041
Atmospheric abundances of white dwarfs in binary and suspected binary systems	Bues	Bamberg	FA042
Detection of a gas stream in algol	Molare	Trieste	FI043
UV Observations of inhomogeneous Red Dwarfs atmospheres	Moe	Oslo	FC044
IUE Observations of strong X-ray sources embedded in otherwise "normal" galactic nuclei	Clavel	Meudon	FE045
UV Spectroscopy of White Dwarfs	Koester	Kiel	FC046
Lambda Bootis Stars	Baschek	Heidelberg	FA050
Observations of Variable Seyfert Nuclei	Ulrich	Munchen	FE052
UV FeII fluorescence in cool giant and supergiant stars	Engvold	Oslo	FC053
The symbiotic star HBV 475	Nussbaumer	Zurich	FI054
Coronae and chromospheres of cool giants and supergiants dependence on spectral type	Jordan	Oxford	FC055
Study of the emission line profile and continuum in very blue quasars of low redshift	Bergeron	Paris	FE056
Spectroscopy of high excitation narrow emission line galaxies with radiative Balmer decrement	Durret	Paris	FE059

Mass loss from central stars of planetary nebulae	Perinotto	Arcetri	FA060
A study of two, young, solar-type stars	Jordan	Oxford	FC061
High dispersion observations of alpha Boo	Jordan	Oxford	FC062
Simultaneous UV, X-ray and optical observations of NGC 4593	Clavel	Meudon	FE063
High resolution and time resolved spectroscopy of cataclysmic variables	Jameson	Leicester	FI065
UV observations of Nova-Like Cataclysmic Variables	Hill	St Andrews	FI066
Absorption from companions to quasars or from the quasar itself ?	Bergeron	Paris	FE067
High resolution spectra of two FK Comae-type stars	Rucinski	Munchen	FC068
Investigation of the High-velocity components in the Great Carina Nebula	Laurent	Verrieres	FM069
Observations of the Seyfert Galaxy NGC 5548	Ulrich	Munchen	FE070
Stellar populations in Lenticular Galaxies	Ellis	Durham	FE073
The enigmatic Hypergiant P Cygni	Waters	Utrecht	FA074
High resolution spectroscopy of White Dwarf accreting systems	Cassatella	Vilspa	FI075
The UV activity phase of the recurrent nova T CrB	Cassatella	Vilspa	FI076
Interstellar molecular lines	Somerville	London	FM079
Anomalous interstellar extinction	Somerville	London	FM080
UV spectrophotometry of compact southern planetary nebulae and their central stars	Clegg	London	FA081
Lines from nebular envelopes of importance for spectroscopic diagnostics and abundance determinations	Seaton	London	FA082

Ultraviolet spectrophotometry of planetary nebulae in the Magellanic Clouds	Barlow	London	FA083
Observations of two heavily reddened planetary nebulae	Barlow	UCL	FA084
Evolution of Blue Horizontal Branch and Subdwarf B Stars	Lynas-Gray	London	FA085
Rapid fluctuations in low-luminosity Seyfert I galaxies	Wilson	London	FE086
Ultraviolet variations in selected Seyfert galaxies	Wilson	London	FE087
A study of the UV variations of the double quasar	Wilson	London	FE088
An attempt to apply the Gunn-Peterson Test to intergalactic Helium	Wilson	London	FE089
High dispersion spectroscopy of HZ Her: the nature and origin of the emission lines	Wilson	London	FI090
Spectrophotometry of HZ Her: the accretion disk	Wilson	London	FI091
UV spectral variations of HD 50896 (WN5+?) - Do WR+Collapsar systems exists ?	Willis	London	FI094
Fundamental parameters of the super Eddington X-ray transient source A0538-66	Willis	London	FI095
Stellar wind variations in the enigmatic subluminous star HD 45166 (qWR+B8V)	Willis	London	FA096
Physical properties of the accretion disk in RZ Oph	Willis	London	FC097
Diagnosis of physical conditions in the North Polar Spur	Hartquist	London	FM098
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Mass-loss of Red Giants with Hot Companions	Reimers	Hamburg	FC110
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Non-LTE analysis of Central Stars of Planetary Nebula	Kudritzki	Munchen	FA114
Non-LTE analysis of Subdwarf O-stars	Kudritzki	Munchen	FA115
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The long-term variability of the Lyman alpha emission from Jupiter, Saturn, and Uranus	Fricke	Bonn	FS118
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Abundances and excitation mechanisms in peculiar emission-line nuclei of galaxies	Pagel	RGO	FE131
Continued monitoring of NGC 4151	Penston	RGO	FE132

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Study of matter ejected by superluminous stars	Giangrande	Frascati	FM167
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Ultraviolet observations of V348 Sgr during ascending and descending phases	Heck	Vilspa	FA180
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Study of blue stars in the LMC emission nebula N 144	Grewing	Tubingen	FA193
The shell structure of the Herbig Ae star HD 250550	Talavera	Meudon	FA194

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