

ANNOUNCEMENT

Programmes Approved for Period 56

Key Programmes

ESO No.	Names of Pls	Title of submitted programme	Telescope
143.A-0003	de Lapparent et al.	A redshift survey of galaxies with $z \leq 0.6$ using multi-slit spectroscopy	NTT
149.A-0023	Böhringer et al.	Redshift survey of ROSAT clusters of galaxies	3.6-m, 1.5-m
143.B-0007	Cristiani et al.	A homogeneous bright quasar survey	90-cm Dutch
145.B-0009	Reimers et al.	A wide-angle objective-prism survey for bright QSOs	2.2-m, 1.5-m, 90-cm Du
149.B-0013	D'Odorico et al.	A statistical study of the intergalactic medium at high redshifts	NTT
151.D-0004	Turatto et al.	A photometric and spectroscopic study of supernovae of all types	3.6-m, NTT, 2.2-m
149.E-0002	Epchtein et al.	Deep near-infrared survey of the southern sky (DENIS)	1-m

ESO No.	Names of Pls (in alphabetical order)	Title of submitted programme	Telescope(s)
C-0396	Ageorges/Eckart/Quirrenbach/Fisher	Sharp imaging and polarimetry of reflection nebulae associated with young stellar objects	NTT
E-0601	Alcala/Bouvier/Covino/Krautter/ Magazzù/Martin/Terranegra/ Wichmann	Study of the evolution of lithium and rotation in low-mass pre-main sequence stars	3.6-m
E-0566	Alcala/Sterzik/Neuhauser/Schmitt/ Covino/Magazzù/Martin	A search for young disk-population stars from the ROSAT All-Sky Survey	1.5-m
A-0378	Andreani/La Franca/Miller/Cristiani/ Lissandrini	The cosmological evolution of the clustering of quasars	3.6-m
E-0198	Antonello/Mantegazza/Poretti	Cepheids in the nearby galaxy IC 1613	0.9-m Du
E-0641	Ardeberg/Gustafsson/Linde/Nissen	Chemical evolution and star formation in LMC – calibration of HST	2.2-m
F-0012	Arlot/Thuillot/Bouchet/Colas/ Descamps/Sicardy/Vu	Observation of the events of the satellites of Saturn	0.5-m
D-0730	Augusteijn/Rutten/van Paradijs/Abbott	A comparative study of disk and halo cataclysmic variables	0.9-m Du
D-0772	Augusteijn/van den Heuvel/Kahabka	Phase-resolved spectroscopy of the supersoft X-ray binary CAL 87	NTT
D-0728	Augusteijn/van Paradijs	IR photometry of the exceptional dwarf nova V485 Cen	2.2-m
D-0361	Azzopardi/Breysacher/Muratorio/Testor	Wolf-Rayet stars in NGC 300: completion of the survey and spectroscopic study	NTT
E-0346	Azzopardi/Breysacher/Muratorio/ Westerlund	Carbon star luminosity function of the Fornax dwarf spheroidal galaxy	3.6-m, 2.2-m
D-0381	Baade/Kaufer/Stahl/Steffl/Wolf	Line profile and Balmer discontinuity variations in Be stars	0.5-m
B-0529	Bade/Voges/Fink	An X-ray variability selected sample of AGN	1.5-m D
E-0323	Barbuy/Maeder/De Medeiros	CNO in yellow supergiants	1.4-m CAT
E-0590	Barbuy/Schiavon	Near-infrared features in cool stars and globular clusters	1.5-m
B-0113	Barthel/Hes/Douglas/de Vries	The high-redshift nature of GSP radio sources: searching for distant quasars and radio galaxies	3.6-m
F-0468	Barucci/Fulchignoni/Lazzarin/Dotto/De Sanctis/Doressoundiram	Study of the chemical properties of asteroids 3837 CARR, 5224 ABBE, 5642 1990 OK1, 1983 AD and 4258 Ryaza-nov: possible Rosetta targets	1.5-m
A-0680	Beaulieu/Ferlet/Grison/Vidal-Madjar/ Ansari/Aubourg	Can an intrinsic extremely rare phenomenon mimic microlensing effects ?	3.6-m
C-0500	Benvenuti/Porceddu	Dibs toward high-latitude molecular clouds	1.4-m CAT
A-0684	Bertola/Cinzano/Corsini/Pizzella	A study of the disk and bulge kinematics in late-type spirals	1.5-m
A-0672	Beuing/Bender/Saglia/Döbereiner	Influence of the stellar population on X-ray properties of ellipticals	1.5-m
E-0545	Blommaert/Groenewegen/Josselin/van der Veen/Omont	CO, HCN and SO observations of late-type supergiants	SEST
C-0511	Bocchino/Sciortino/Maggio/Favata/ Raymond	Testing the emission conditions of selected filaments of the Vela supernova remnant (SNR).	2.2-m
F-0133	Bönnhardt/Käuffl	Investigation of a potential target comet of the ESA Rosetta mission: P/Schwassmann-Wachmann 3 as representative of the Jupiter family comets	3.6-m, NTT
E-0202	Bouvier/Wichmann/Allain	Coyotes V: accretion columns in T Tauri stars	0.9-m Du
D-0231	Bragaglia/Munari/Oswalt	Spectroscopic study of binary systems containing a white dwarf: pre-cataclysmics and double degenerates	1.5-m D
F-0808	Brahic/Ferrari/Lagage/Rotundi/Thebault	Saturn's rings edge-on observations	1.5-m D
A-0713	Bremer/Hes/Barthel/Baker	The cluster environment of radio loud quasars	2.2-m
A-0350	Bresolin	Stellar populations in spiral galaxies along the Hubble sequence	1.5-m D

ESO No.	Names of PIs (in alphabetical order)	Title of submitted programme	Telescope(s)
E-0220	Brocato/Ferraro/Testa/Castellani/ Piersimoni	The age of old Magellanic Cloud clusters	NTT
C-0615	Bronfman/Israel	Translucent cloud veiling the galaxy NGC 6822	SEST
E-0395	Bues/Aslan/Karl-Dietze	Magnetic changes of abundances in very cool white dwarfs	1.5-m
D-0561	Burwitz/Beuermann/Reinsch/Schwope/ Thomas	The orbital period distribution of AM Herculis binaries	0.9-m Du
A-0373	Butcher/Poggianti/Couch/Dressler/Ellis/ Oemler/Sharples/Smail	Spectroscopy of Butcher-Oemler cluster galaxies	NTT
B-0175	Carrillo/Courvoisier/Paltani/Walter	Near-infrared and millimetric photometry of a quasar sample	SEST
E-0321	Castellani/Bono/Brocato/Caputo/Davis/ Degl'Innocenti/Marconi/Piersimoni/ Ripepi/Stellingwerf	Variable stars in dwarf spheroidal galaxies: Leo I, Leo II and Sextans	1.5-m D
C-0509	Castets/Duvert	Molecular outflow from FU Orionis star Z CMA	SEST
E-0785	Cayrel/Nissen/Beers/Spite/Spite/ Andersen/Nordström/Barbuy	Survey of very metal-poor stars in the Galaxy	NTT
B-0722	Chatzichristou/Miley	The origin of mid-IR excess in extreme warm IRAS Seyferts: IR tracers of recent interactions?	1.5-m D
C-0108	Chin/Henkel/Whiteoak/Osterberg/Hunt	Molecular abundance in N113: the brightest region in Magellanic Clouds	SEST
C-0105	Chin/Henkel/Whiteoak/Osterberg/Hunt	Molecular investigation of the LMC region N214DE	SEST
C-0118	Chin/Whiteoak/Henkel/Hunt/Lemme	Molecular abundances in the Small Magellanic Cloud	SEST
A-0463	Chini/Krügel	Determination of the conversion factor CO:H ₂ in spiral galaxies	SEST
A-0419	Chiosi/Vallenari/Bertelli/Bressan	Star formation in dwarf galaxies: the Fornax	2.2-m
D-0415	Chiosi/Vallenari/Bertelli/Girardi	Photometry of unstudied clusters in the LMC bar	NTT
D-0156	Christensen-Dalsgaard/Weiss	Asteroseismology of solar-type stars	1.5-m D
A-0180	Collins/Burke/Bohringer/Neumann/ Nichol	A distant sample of X-ray selected galaxy clusters	3.6-m
A-0487	Combes/Casoli/Horellou	NGC 7252: the fate of returning HI gas in mergers	SEST
F-0711	Combes/Vapillon/Coustenis/Gendron/ Encrenaz/Dumas/Lai	Spectro-imagery of the surface and atmosphere of Titan with Adonis	3.6-m
B-0391	Contini/Davoust/Considère	Search for Wolf-Rayet stars in very young starburst galaxies	1.5-m
D-0299	Corporon/Lagrange/Böhm	A search for spectroscopic binaries among Herbig stars	1.4-m CAT
A-0746	Côté /Skillman/Miller	An H α imaging survey of Sculptor dwarf galaxies	1.5-m D
C-0731	Cumming/Lundqvist/Sollerman/ Fransson	Spectrophotometry of Supernova 1987A's triple-ring nebula	NTT
B-0789	D'Odorico/Cristiani/Fontana/Giallongo/ Savaglio	Ultra-high-resolution spectra of absorption lines in quasar spectra: how low is the gas temperature in the IGM?	NTT
C-0333	Danks/Sembach/Caulet/Perez	High velocity gas in the Vela supernova remnant	1.4-m CAT
C-0379	Danziger/Barlow/Liu/Storey	Benchmark CNO abundances for H II regions in the Magellanic Clouds from optical recombination lines	NTT
D-0362	Danziger/Bouchet/Lucy/Fransson/ Mazzali/Della Valle/Chugai/Benetti	SN 1987A	3.6-m, 2.2-m
A-0458	Danziger/Carollo	Formation/evolution of ellipticals: fundamental plane as function of redshift	NTT
A-0493	De Grandi/Molinari/Böhringer/ Chincarini	Photometric properties of X-ray-selected clusters of galaxies	1.5-m D
A-0782	de Lapparent/de Lapparent/ Rocca-Volmerange/Arnouts/Fioc	Deep K' photometry for the ESO-Sculptor faint galaxy redshift survey	2.2-m
D-0359	De Mey	Eta Orionis	1.4-m CAT
D-0441	Della Valle	Spectroscopy of galactic novae at late stages	1.5-m
D-0674	Della Valle/Giavalisco/Livio/Perlmutter/ Pain/Goobar	A search for supernova events in high-redshift galaxies	NTT
F-0371	di Martino/Zappalà/Cellino/Miglorini/ Barucci	Spectroscopic observations of family asteroids	1.5-m
B-0696	di Serego Alighieri/Cimatti/Fosbury/ Manzini/McCarthy/Villani	The nature of the rest-frame UV continuum in radio galaxies	3.6-m, 2.2-m
B-0286	Dietrich/North/Wagner/Courvoisier	Counting broad-line region clouds with high-resolution spectroscopy	NTT
A-0827	Doublier/Comte/Caulet	B, V and R photometry of blue compact dwarf galaxies at $z \leq 0.02$	1.5-m D
A-0834	Doublier/Comte/Caulet/Kunth/ Mas-Hesse/Petrossian	Infrared imaging of starburst galaxies	2.2-m
A-0285	Dubath/Queloz/Smecker-Hane/Stetson/ Hesser	Search for dark matter in the Carina dwarf spheroidal galaxy	NTT
A-0757	Duc/Mirabel	Star population in tidal dwarf galaxies	2.2-m
D-0724	Duerbeck/Covarrubias	A search for the old (hibernating?) Nova Puppis 1673	0.9-m Du
A-0524	Eckart/Eisenhauer/Sams/Tacconi- Garman/Genzel/Hofmann	Speckle-spectroscopic imaging of the galactic centre	NTT
A-0517	Eckart/Genzel/Sams/Tacconi-Garman/ Hofmann	Proper motions in the Galactic centre	NTT
B-0153	Falomo/Kotilainen	Near-infrared imaging of flat-spectrum radio quasars	2.2-m
B-0330	Falomo/Ulrich	Properties of the galaxies hosting the BL Lac objects	NTT
B-0152	Fasano/Falomo/Scarpa	The optical properties of a complete sample of radio galaxies	1.5-m D
E-0149	Favata	The lithium abundance of metal poor K dwarfs	1.4-m CAT
A-0250	Felenbok/Durret/Gerbal/Lobo/Slezak/ Mazure	Structural analysis of two rich X-ray clusters of galaxies. I. Spectroscopy	3.6-m
E-0610	Feltzing/Gustafsson/Heyn Olsen	The metal-rich galactic disk population	1.4-m CAT

ESO No.	Names of PIs (in alphabetical order)	Title of submitted programme	Telescope(s)
C-0812	Fernandes/Tedds/Brand/Burton/ Ramsay-Howatt	Adonis H ₂ and [Fe II] imaging of shock fronts in Orion bullets	3.6-m
E-0548	Ferrari/Bucciarelli/Massone/Lasker/ Postman/Le Poole/Lattanzi	Photometric calibrators for the southern sky surveys	0.9-m Du
E-0376	Festini	Deep CCD photometry for determination of the IMF for the latest M-dwarfs	NTT
A-0414	Fort/Mellier/Kneib/Huepe	Detection and measurement of gravitational shear around magnified radio sources	NTT
A-0702	Franx/Kuijken/Sackett/Fisher/Squires	The mass distribution of groups of galaxies from weak lensing	NTT
A-0456	Freeman/Arnaboldi/Capaccioli/Ford/ Gerhardt/Hui/Kudritzki/Méndez/ Quinn	Will late-stage merger systems with an $r^{1/4}$ luminosity profile + disturbed envelope form CD giants?	NTT
F-0465	Fulchignoni/Barucci/Dotto/di Martino/ De Sanctis/Doressoundiram	Slow rotator asteroids: implications on the collisional evolution of the small bodies population	0.9-m Du
D-0460	Fullerton/Glatzel/Fricke/Schneider/Puls	A spectroscopic search for pulsational variability in massive O3 stars	3.6-m
E-0139	Geffert/Tucholke/Odenkirchen	Globular cluster proper motions from deep CCD astrometry	1.5-m D
E-0422	Gemmo	An infrared search for companions to white dwarfs.	2.2-m
D-0515	Gemmo/Cristiani/La Franca/Andreani	The luminosity function of hot white dwarfs	1.5-m
F-0420	Gemmo/Hainaut/Barbieri/Standish	Improving the ephemeris of Pluto: long-term CCD astrometry	1.5-m D
D-0513	Gerbaldi/Faraggiana	Abundances of high galactic latitude and apparently young stars	NTT
D-0581	Gilmozzi/Panagia/Kinney/Ewald/Shara/ Scuderi	Population content in young, globular-like clusters in the LMC	NTT
B-0734	Giraud/Van de Steene	A protocluster candidate around a radio galaxy at $z = 2.47$	3.6-m, NTT
E-0484	Gratton/Carretta/Snedden	Mixing episodes during the RGB evolution of metal-poor stars	1.4-m CAT
D-0439	Grebel/Brandner/Roberts	Blue giants and the main-sequence turn-off in young Magellanic Cloud clusters	2.2-m
C-0701	Gredel/Dalgarno	X-ray excited molecular hydrogen emission around T Tau stars	NTT, 2.2-m
E-0325	Groenewegen/Blommaert/Omont	A study of mass-losing AGB stars in the Small Magellanic Cloud	2.2-m
B-0607	Grupponi/De Ruiter/Marano/Mignoli/ Zamorani	Optical identification of faint radio sources in the "Marano Field"	3.6-m
E-0578	Gustafsson/Asplund/Lambert/Rao/ Eriksson	Infrared spectroscopy of R Coronae Borealis stars	NTT
B-0544	Hasinger/Schwope/Voges/Trumper/ Fischer/Boller	Interaction and galaxy activity in a complete sample of bright ROSAT AGN	2.2-m
D-0659	Heber/Dreizler/Haas/Drilling/Beers/ Wisotzki	Scale height, space density and birth rate of SdB stars	1.5-m
A-0538	Held/Piotto/Saviane	The giant and horizontal branches of the Fornax dwarf spheroidal	1.5-m D
C-0120	Henkel/Chin/Whiteoak/Mauersberger	Galactic oxygen isotope ratios: are they correct?	SEST
C-0104	Henkel/Chin/Whiteoak/Tieftrunk/Wilson	Oxygen burning in massive stars: the Galactic centre region	SEST
B-0488	Henkel/Schulz	Optical spectroscopy of H ₂ O Megamaser sources	1.5-m
C-0275	Henning/Launhardt	Towards the structure of extreme class I sources	SEST
D-0157	Heydari-Malayeri/Beuzit	Are there stars with a mass over 100 M _⊙ in the Magellanic Clouds?	3.6-m
E-0703	Hoff/Alcala/Pfau/Henning	Search for pre-main sequence stars around isolated T Tauri stars	1.5-m
E-0209	Holweger/Krege/Rentzsch-Holm	High-resolution spectroscopy of dusty and dust-free A stars	1.4-m CAT
D-0652	Hurley/Smith/Durouchoux/Waters/van Paradijs/Schultz/Wallyn	Millimetre observations of the soft Gamma-ray repeater counterparts	SEST
A-0527	Jaffe/Bremer/v.d. Werf/Johnstone	H ₂ emission from central cluster galaxies: diagnostic of cooling flows or AGN?	NTT
E-0643	Jørgensen/Hron/Kerschbaum/Aringer	The atmospheric ¹² C/ ¹³ C ratio of semiregular and Mira variables	NTT
E0621	Josselin/Loup/Omont/Barnbaum	The nature of IRAS sources with a CO deficit	1.5-m
D-0252	Kaper/Baade/Fullerton/Gies/Henrichs/ Puls	A search for cyclical variability in O-star winds (summer targets)	1.4-m CAT
D-0499	Kaper/Carraro/Patà/Zijlstra	The most luminous stars in the Large Magellanic Cloud	1.5-m D
B-0605	Kelm/Reduzzi/Rampazzo/Longhetti/ Palumbo	Seyfert galaxies in a complete sample of southern isolated pairs	1.5-m
C-0165	Köppen/Rauch/Werner	Expansion velocities of highly excited planetary nebulae	1.4-m CAT
D-0162	Koester/Reimers/Schönberner	White dwarfs in NGC 3532 and the initial-final mass relation	3.6-m
A-0588	Kohle/Schneider	Local standard stars for refinement of the cosmological distance ladder	0.9-m Du
E-0117	Krautter/Pasquini/Metanomski/Schmitt	Nature of late-type stars in the ROSAT All-Sky Survey	0.5-m
E-0483	Kürster/Cutispoto/Schmitt	Towards Butterfly diagrams for active stars	1.4-m CAT, 0.5-m
E-0490	Kürster/Hatzes/Cochran/Dennerl/ Döbereiner	High-precision stellar radial velocities, Part VII	1.4-m CAT
B-0388	La Franca/Cristiani/Andreani/Gemmo	The completion of the homogeneous bright QSO survey at $b < 17$	1.5-m
F-0355	Lagerkvist/Dahlgren/Lahulla/Williams/ Fitzsimmons	Compositional studies of Cybele asteroids by spectroscopy	NTT
F-0525	Lagerkvist/Erikson/Magnusson/ Piironen/Dahlgren	Physical properties of asteroids with long rotational period	0.5-m, 0.9-m Du
E-0342	Lagrange/Mouillet/Beust/Vidal-Madjar/ Ferlet/Lecavelier/Deleuil/Tobin	Long-term high-resolution spectroscopic survey of β Pictoris with the CES	1.4-m CAT

ESO No.	Names of PIs (in alphabetical order)	Title of submitted programme	Telescope(s)
E-0343	Lagrange/Mouillet/Beuzit/Vidal-Madjar/ Lecavelier/Colas	Coronagraphic observations of the disk with adaptive optics	3.6-m
C-0510	Launhardt/Henning/Bourke	Detailed study of five protostellar cores in southern globules	SEST
C-0264	Launhardt/Zinnecker/Henning/Stecklum	Binary and multiple star formation in isolated Bok globules	3.6-m
A-0402	Le Fèvre/Crampton/Deltorn/Dickinson	Clustering of galaxies around 3CR radio galaxies with $0.8 \leq z \leq 1.4$	NTT
A-0225	Leibundgut/Hamuy/Maza/Phillips/ Schommer/Smith/Suntzeff/Spyromilio/Schmidt/Kirshner/Riess	Spectroscopy and photometry of distant supernovae	NTT, 1.5-m D
E-0197	Leinert/Zinnecker/Eckart/Alcala	The binary frequency of weak-lined T Tauri stars in Chamaeleon	NTT
E-0648	Leisy/Alard	Photometric calibration for LMC and SMC survey	1.5-m D
C-0806	Leisy/Dennefeld	Accurate abundances in selected planetary nebulae of the Magellanic Clouds	1.5-m
D-0504	Lennon/Rosa/Kudritzki/Hopp/Venn/ Herrero	Multi-object spectroscopy of luminous stars in galaxies beyond the Local Group: NGC 5253	NTT
A-0449	Lidman/Colless/Glazebrook	Deep infrared survey of $b < 24$ redshift survey galaxies	2.2-m
E-0004	Liller/Alcaíno/Alvarado/Samus	UBVRI CCD photometry of Magellanic Cloud cluster standards	0.9-m Du
C-0577	Lioure/Smith/Davis	A systematic study of molecular hydrogen in OMC-1	
C-0380	Lorenzetti/Vitali	Small-scale mass outflows in the Vela star-forming region	2.2-m
E-0800	Loup/Blommaert/Epchtein/Forveille/ Fouqué/Groenewegen/Guglielmo/ Josselin/Le Bertre/Omont/Persi/ Zijlstra	Unidentified infrared sources in 30 Doradus	2.2-m 2.2-m
E-0740	Loup/Hron/Kerschbaum/van Loon/ Omont/Trams/Waters/Zijlstra	The spectral type of mass-losing AGB stars in the LMC	1.5-m D
A-0329	Maccagni/Chincarini/Garilli/Infante/ Iovino/Quintana/Saracco	Redshift distribution of a complete, magnitude limited, K-selected galaxy sample	NTT
A-0614	Macchetto/Caon/Pastoriza/Sparks/ Bender/Capaccioli	Long-slit spectroscopy of gas-rich elliptical galaxies	3.6-m
A-0430	Macchetto/Giavalisco	A search for primeval galaxies in the redshift range $3 < z < 3.5$	NTT
E-0244	Maceroni/van 't Veer/Vilhu	Magnetic activity and secular evolution of late-type contact binaries	1.4-m CAT, 0.5-m
E-0384	Magain/Hammida/Zhao	Cosmic scatter of heavy elements in halo stars	1.4-m CAT
E-0668	Malbet/Bertout/Léna/Tessier/Eisöföfel	Multi-wavelength infrared imaging of the extended structure around Z CMa with Adonis	3.6-m
B-0230	Manfroid/Gosset/Royer/Moreau	A multi-technique quasar survey: extension of the calibration of the UBVRI survey	1.5-m D, 0.9-m Du
B-0344	Marco/Alloin/Rouan	Near-infrared spectroscopic imaging of active galactic nuclei at a resolution of $0.3''$	3.6-m
D-0409	Marconi/Lennon/Mazzali/Baade/Pasian	Infrared photometry of NGC 330 in SMC and NGC 2004 in LMC	2.2-m
B-0144	Márquez/Durret	Analysis of the sufficient conditions for the onset of activity in galactic nuclei of spirals	1.5-m
B-0557	Márquez/Durret/Petitjean	Morphology of galaxies hosting quasars with extended ionised envelopes	2.2-m
C-0432	Marx/Bomans/Chin/Mebold/Zimmer/ Herbstmeier	CO investigation of very cold clouds in the LMC	SEST
A-0814	Masegosa/Bergvall/Moles/Olofsson/ Östlin/Melnick/Rönback/Hidalgo-Gamez	Helium abundances in low-metallicity galaxies	2.2-m
E-0690	Mathys/Hubrig/Landstreet/Lanz/ Manfroid	Magnetic field geometry in Ap stars with magnetically resolved lines	3.6-m
E-0688	Mathys/Hubrig/Landstreet/Lanz/ Manfroid	Systematic search and study of Ap stars with magnetically resolved lines	1.4-m CAT
E-0694	McCaughrean/Zinnecker/Leinert/ Stauffer	Binarity in the Trapezium cluster	3.6-m
A-0401	Mellier/Ellis/Fort/Kneib/Smail	Mass components in rich clusters: combining weak shear mapping of the cluster halos with giant arc modelling of the cores	NTT
A-0442	Melnick/Terlevich/Terlevich/Hansen- Ruiz	Spectrophotometry of high-redshift HII galaxies	3.6-m, NTT
B-0496	Merck/Mücke/Pohl/Radecke/Rupprecht	Correlated optical photometry of the brightest EGRET blazars	0.9-m Du
E-0393	Mermilliod/Mayor	Constraints on stellar formation from orbital elements of cluster binaries	1.5-m D
A-0110	Meylan/Azzopardi/Dubath/Lequeux	Search for dark matter in the Fornax dwarf spheroidal galaxy	NTT
B-0600	Miley/Röttgering/van Ojik	High-resolution study of the ionised gas in $z > 2$ radio galaxies	NTT
A-0353	Minniti/Bedding/Sams/Fosbury	Infrared colour-magnitude diagrams for the brightest stars in NGC 5128 (= Cen A)	3.6-m
E-0472	Minniti/Kotilainen/Zijlstra/Alonso	The bright stellar population in NGC 300	2.2-m
B-0454	Morganti/Tadhunter	Understanding the physical basis of the optical/radio correlations for radio galaxies	2.2-m
D-0241	Munari/Zwitter	Spectrophotometric survey of candidate cataclysmic variables	1.5-m
D-0569	Najarro/Herrero/Lennon/Kudritzki	IR spectroscopy of Galactic early-type stars undergoing mass loss	NTT
E-0665	Nissen/Schuster	Chemical composition of halo and thick-disk stars with overlapping metallicities	NTT
E-0640	North/Polosukhina/Lyubimkov	Lithium in cool Ap stars	1.4-m CAT
D-0761	Nota/Clampin/Leitherer/Pasquali	Spectroscopy and coronagraphic imaging of LBV candidates	NTT

ESO No.	Names of PIs (in alphabetical order)	Title of submitted programme	Telescope(s)
A-0795	Oliveira	Dwarfs in clusters of galaxies	3.6-m, 1.5-m D
E-0188	Origlia/Fusi Pecci/Ferraro	Mid-IR imaging of IRAS sources in galactic globular clusters	3.6-m
C-0189	Origlia/Gredel/Fusi Pecci/Ferraro	Millimetre CO mapping of galactic globular clusters	SEST
E-0210	Pallavicini/Pasquini/Molaro	Lithium in turn-off stars of the old metal-poor open cluster NGC 2243	3.6-m
E-0281	Pallavicini/Randich/Pasquini	Lithium and chromospheric activity in tidally locked binaries	1.4-m CAT
E-0351	Pasquini/Molaro/Castelli	Be ⁹ abundance in solar-type stars	3.6-m
B-0261	Petitjean/Bergeron/Rauch/Weymann	High-redshift OVI absorbers: a collisionally ionised phase?	3.6-m
A-0636	Petitjean/Smette/Surdej/Shaver/ Mücket/Remy	Structure of the Universe at low z from the Ly α gas	NTT
E-0809	Pettersson	RIJHK photometry of YSOs in the Vela molecular ridge	0.9-m Du
C-0535	Pfau/Henning/Maier	Testing carbon-chain molecules as absorbers of diffuse interstellar bands	1.4-m CAT
A-0540	Pierre/Mellier/Soucail/Liang/Böhringer/ Hunstead	Dynamical study of massive distant X-ray clusters	3.6-m
E-0308	Poretti/Mantegazza/Bossi/Zerbi/ Rodriguez/Koen/Martinez/Krisciunas	Search for g-mode pulsators among early F-type main-sequence stars	1.4-m CAT, 0.5-m
A-0406	Proust/Maurogordato/Cappi/Le Fèvre/ Vanderriest	Dynamics and hidden mass in two rich and X-ray luminous clusters of galaxies	3.6-m
A-0207	Proust/Quintana/Fouqué	Structure and dynamical evolution in clusters of galaxies	1.5-m
C-0553	Quirrenbach/Bertoldi/Boulanger	Imaging infrared spectroscopy of the PIGs near θ^1 Ori C	3.6-m
D-0573	Quirrenbach/Brandl/Genzel/Zinnecker	The mass function and stellar population of NGC 3603	3.6-m
B-0611	Quirrenbach/Eckart/Tacconi-Garman/ Thatte	Adaptive optics infrared line imaging of NGC 1068	3.6-m
D-0368	Ramsay/Wheatley/Mason/Cropper	Probing the accretion flow in the MCV PQ Gem	2.2-m
D-0717	Rauch/Napiwotzki/Werner/Köppen	Spectral analyses of central stars of highly excited planetary nebulae	3.6-m
F-0464	Rauer/Bockelée-Morvan/Crovisier/lp/ Thomas	Observations of Chiron and the inner coma ion distribution in Comet P/Honda-Mrkos-Pajdusakova	2.2-m
B-0228	Reimers/Köhler/Lopez/Smette	Absorption lines in the new double quasar He 1104-1805 AB	NTT
D-0552	Reinsch/Beuermann/Burwitz/Thomas	Time-resolved spectroscopy of two new eclipsing AM Herculis systems	2.2-m
E-0715	Reipurth	The youngest stars	3.6-m
A-0820	Rönnback	A search for extended low-surface-brightness disks	0.9-m Du
B-0171	Röser/Meisenheimer/Neumann	Particle acceleration regions in the jet of 3C 273	3.6-m
A-0804	Rosati/Burg/Giacconi/McLean/Della Ceca	Imaging and spectroscopy of a faint X-ray-selected cluster sample	3.6-m
C-0360	Rouan/Lai/Field/Lemaire/Falgaronne/ Rostas	Small-scale structure observed in H ₂ IR emission in the interstellar medium	3.6m
C-0618	Rubio/Garay/Lequeux	Dense gas in the Small Magellanic Cloud	SEST
D-0418	Ruiz	Luminosity function of cool white dwarfs	3.6-m
A-0352	Saglia/Bender/Jeske/Gerhard	Probing the gravitational potential and anisotropy of elliptical galaxies	NTT
A-0502	Sams/Genzel/Eisenhauer/Brandl/ Hofmann	Diffraction limited H-band studies of galaxy evolution and morphology in intermediate-redshift clusters	3.6-m
C-0537	Schild/Miller/Tennyson	Morphology and temperature structure of H ₂ outflows in OMC-1	3.6-m
D-0700	Schmutz	Observational data for hydrodynamic atmosphere models of Wolf-Rayet stars	NTT
E-0526	Schmutz/Dumm/Mürset/Nussbaumer/ Schild	Orbital elements, M giant radius, and distance of symbiotic systems	1.4-m CAT
D-0327	Schmutz/Kaufer/Stahl/Wolf	Observational constraints on the ionisation structure and velocity law in WR binaries	0.5-m
D-0179	Schönberner/Herwig/Koester/Reimers/ Rendtel	Cluster parameters, white dwarfs and the initial-final mass relation:	1.5-m
E-0774	Schwarz/Nyman/van der Blik/ Eriksson/Gustafsson	The evolutionary status of IRAS 07559-5859 and IC 2220	1.4-m CAT
B-0467	Shaver/Wall/Kellermann/Jackson	The nature of the faint flat-spectrum radio galaxies	3.6-m
D-0543	Simon/Andersen/Clausen/Maxted	Reconstruction and analysis of spectra of components of hot binaries	1.5-m D
D-0704	Smith/Waters/van Paradijs/Schultz/ Hurley	Mid-infrared observations of the soft gamma-ray repeater SGR 0525-66	3.6-m
C-0191	Sobolev/Walmsley/Zinchenko	Colliding clouds in G 1.6-0.025	SEST
E-0186	Spite/Spite/Hill	Cluster formation and abundances in the LMC	NTT
D-0334	Stell/Aerts/Balona	Modelling of fast rotation effects in line-profile variations of the Be star 28 CMA	1.4-m CAT
D-0392	Sterken/Breysacher/Maeder/Bratschi	Photometric monitoring of the W-R eclipsing binary HD 5980 in the SMC	0.5-m
D-0249	Sterken/Bruch/de Groot/Duerbeck/ Gosset/Hensberge/Manfroid/ Jorissen/Stahl/Thé/van Genderen/ Vreux/Wolf	Long-term photometry of variables	0.5-m
A-0257	Sturm	Infrared imaging and study of the evolution of dwarf galaxies	2.2-m
B-0146	Tadhunter/Morganti/Fosbury/Dickson	The stellar content of high redshift radio galaxies	3.6-m
D-0272	Testor/Niemela/Schild	Spectroscopy of bright stars in selected OB associations in LMC and SMC	1.5-m
A-0298	Tiersch/Oliveira/MacGillivray/Böhringer	Structure and kinematics of Shakhbazian groups	1.5-m, 1.5-mD
B-0512	Tresse/Hammer/Rola/Stasinska	Spectral identification of faint blue galaxies in deep survey	NTT

ESO No.	Names of PIs (in alphabetical order)	Title of submitted programme	Telescope(s)
D-0478	Turato/Benetti/Bouchet/Cappellaro/ Chugai/Della Valle/Danziger/Lucy/ Mazzali/Patat/Phillips	The evolution of SN events from the explosion to the remnant	1.5-m, 0.9-m Du
D-0689	Turon/Mermilliod/Gomez/Robichon/ Sellier/Guibert	Photometric calibration for open clusters observed with Hipparcos	0.9-m Du
B-0612	Ulrich/Molendi/Doublier	Spectroscopy of quasars with extreme α_{ox}	2.2-m
E-0777	van der Bliek/Schwarz/Nyman/Eriksson/ Gustafsson	Symbiotics: ancient mass transfer just like in Ba stars?	1.4-m CAT
C-0737	van der Hulst/de Graauw/van der Werf/ Israel/Baluteau/Joubert/Armand	Physical conditions of H II regions in the Magellanic Clouds	1.5-m
C-0185	van Hoof/Van de Steene/Pottasch	Accurate abundance determination of CNO in planetary nebulae	1.5-m
E-0567	van Loon/Loup/Trams/Waters/Zijlstra	Mass loss and AGB departure: population study in the LMC	2.2-m, 1.5-m D
D-0163	van Paradijs/Augusteijn/Abbott/ Leibundgut/Strom	Supernova light curves	0.9-m Du
D-0251	van Paradijs/Augusteijn/Kaper/Roche/ van der Klis/van Kerkwijk/Zuiderwijk	Weighing the neutron star in Vela X-1	1.4-m CAT
D-0651	van Paradijs/Charles/Casares/van der Hooft/van der Klis/Augusteijn	Black hole candidates in quiescent soft X-ray transients: spectroscopy	NTT
D-0647	van Paradijs/Charles/Casares/van der Hooft/van der Klis/Augusteijn	Black hole candidates in quiescent soft X-ray transients: photometry	1.5-m D
D-0589	van Teeseling/Reinsch/Beuermann/ Thomas/Pakull	The nature of supersoft X-ray sources	3.6-m
D-0592	Venn/Kudritzki/Lennon/Husfeld	Spectral analyses of A-type supergiants in the LMC: their evolutionary status and calibrating the wind momentum-luminosity relationship	3.6-m
B-0723	Vestergaard/Wilkes/Barthel	A torus in all quasars? Getting to the core of QSOs with broad emission lines	2.2-m
A-0546	Vigotti/Bardelli/Benn/Scaramella/ Vettolani/Zamorani/Zanichelli/Wall	Search and study of intermediate-redshift clusters by using radio sources as tracers	3.6-m
C-0799	Vladilo/Centurión	Calcium ionisation in Galactic halo gas	1.4-m CAT
D-0374	Waelkens/Aerts	Asteroseismology of slowly pulsating B stars	1.4-m CAT
B-0119	Wagner/Döbereiner	Near-IR mapping of the inner jet of Centaurus A	2.2-m
C-0455	Walsh/Ageorges	The 3-d form of the η Carinae nebula from high spatial resolution imaging polarimetry	3.6-m
A-0649	Warren/Hewett/Iovino/Møller/Shaver	An optical Einstein ring	NTT
D-0564	Waters/Zaal/Marlborough/Dougherty/ Taylor	Millimetre photometry of Be stars	SEST
D-0417	Waters/Zaal/Marlborough/Geballe	Br-alpha spectroscopy of OB stars	NTT
B-0678	Webb/Lanzetta/Barcons	Dynamics of galaxies to $\approx 160 h^{-1}$ kpc	NTT
E-0372	Weigelt/Davidson/Duschl/Geng/Kohl/ Langer/Scholz/Schöller/Reinheimer/ Seggewiss/Urban	Optical/IR speckle observations of evolved stars and their environment	3.6-m
F-0807	West/Hainaut/Marsden/Meech	Activity in very distant comets	NTT, 1.5-m D
E-0650	Westerlund/Azzopardi/Breysacher	Low-luminosity carbon stars in the Large Magellanic Cloud	2.2-m
B-0177	Wild/Wiklind	Dense molecular gas in Centaurus A	SEST
D-0258	Will/Seggewiss/Vázquez/Feinstein/ Schmidt	The initial mass function of the bright stars in IC 2602	1.5-m D
B-0606	Williger	Clustering in the early universe	NTT
C-0518	Wilson/Hüttemeister/Henkel	Sio in the Galactic centre region	SEST
B-0427	Wisotzki/Reimers/Köhler/Smette	Spectrophotometric monitoring of the double QSO He 1104–1805	3.6-m
D-0235	Wolf/Kaufer/Rivinius/Stahl/Gäng/ Gummersbach/Kovacs/Mandel/ Sterken/Szeifert	Luminosity dependence of mass-loss variations of early B-type stars	0.5-m
D-0167	Wolf/Kaufer/Stahl/Szeifert/Zickgraf	High-dispersion spectroscopy of luminous blue variables of the MCs	3.6-m
C-0630			SEST
C-0178	Yun/Clemens/Moreira	Gas structure and kinematics in filamentary dark clouds	3.6-m
B-0375	Yun/Moreira	Mid-infrared study of young stellar objects in Bok globules	3.6-m
A-0234	Zamorani/Giacconi/Hasinger/Marano/ Mignoli/Zitelli	Spectroscopic follow-up of ROSAT-discovered X-ray sources in the "Marano Field"	NTT
E-0565	Ziegler/Bender	The age of elliptical galaxies in clusters	NTT
E-0738	Zijlstra/Minniti	Miras in nearby galaxies (cont.)	1.5-m D
E-0681	Zijlstra/Van de Steene/van Loon/Loup/ Waters/te Lintel Hekkert	Long-period variables in the Blanco fields in the LMC	2.2-m
C-0670	Zijlstra/van Loon/Loup/Waters/ Whitelock	The AGB mass-loss function in the LMC	SEST
E-0519	Zinnecker/Brandner/Jung/Nürnbergger/ Bronfman	Molecular line observations of the NGC 3603 GMC: evidence for sequential star formation?	3.6-m
	Zinnecker/Quirrenbach	Br γ and H ₂ imaging of pre-main sequence stars with infrared companions	