

# ANNOUNCEMENTS

## Programmes Approved for Period 54

ESO No.	Names of PIs (in alphabetical order)	Title of Submitted Programme	Telescope
D-0540	Abbott/Haswell/Patterson	Hunting the Orbital Period of H0551-819	1.5-m
D-0543	Abbott/Shafter	Time Series CCD Photometry of Old Novae	1.5-m Danish
D-0625	Aerts/Waelkens	Seismology of the $\beta$ Cephei Star KK Velorum	1.4-m CAT
B-0026	Andreani/Cristiani/La Franca/Lissandrini/ Miller	The Cosmological Evolution of the Clustering of Quasars	3.6-m
E-0017	Antonello/Mantegazza/Poretti	First Overtone Cepheids in Magellanic Clouds	0.9-m Dutch
D-0425	Augusteijn/Abbott/Rutten/van der Klis/ van Paradijs	A Comparative Study of Disk and Halo Cataclysmic Variables	0.9-m Dutch
D-0426	Augusteijn/van der Klis/van Paradijs	Phase-Resolved Spectroscopy of Faint Cataclysmic Variables	1.5-m Danish
A-0951	Bedding/Fosbury/Minniti	Infrared Colour-Magnitude Diagrams for the Brightest Stars in NGC 5128 (= Cen A)	3.6-m
C-0878	Benvenuti/Porceddu	Can DIBs Be Originated from High-Latitude Molecular Clouds?	1.4-m CAT
A-0844	Bergvall/Oestlin/Roennback	An H $\alpha$ Search for Galaxies at Intermediate Redshifts	2.2-m
D-0832	Bertoldi/Boulanger/Genzel/Sterzik	NIR Imaging of Young Stellar Clusters: Low-Mass Stars and Multiplicity	3.6-m
E-0976	Beuzit/Ferlet/Lagrange/Malbet/Vidal- Madjar	IR Observations of the $\beta$ Pictoris Disk with Adaptive Optics and Coronagraph	3.6-m
C-0557	Block/Grosbøl/Rupprecht/Witt	The Spatial Extent of Cold Dust in Spiral Galaxies	2.2-m
E-0914	Blommaert/Groenewegen/Habing/ Josselin/Omont/van der Veen	The Mass-Loss Rate of Supergiants and a Search for PAH	2.2-m
E-0914	Blommaert/Groenewegen/Habing/ Josselin/Omont/van der Veen	The Mass-Loss Rate of Supergiants and a Search for PAH	3.6-m
A-0133	Böhringer/Bower/Castander/Couch/Ellis	The Dynamical Structure of Galaxy Clusters at $z = 0.5$	3.6-m
F-0585	Bönnhardt/Rousselot/West	Investigation of Potential Target Comets of the ESA Rosetta Mission	2.2-m
C-0959	Boulanger/Combes/d'Hendecourt/Jourdain de Muizon/Schmitt/Trotta/Zagury	Very Cold Interstellar Matter in the Outer Parts of the Milky Way	NTT
D-0751	Bouvier/Beuzit/Corporon	High-Resolution Imaging of Close Pre-Main-Sequence Binaries	3.6-m
D-0032	Bragaglia/Lattanzi	Spectrophotometric Survey of Yellow Symbiotic Stars	1.5-m
D-0104	Brand/Wouterloot	Star Formation at the Edge of the Galaxy	2.2-m
C-0705	Brandl/Eckart/Genzel/Quirrenbach/Sams/ Tacconi-Garman/Zinnecker	Diffraction-Limited NIR Line and Continuum Imaging of R136 Using the Come-On+/Sharp II System	3.6-m
D-0911	Brandner/Zinnecker	Pre-Main-Sequence Binaries and Early Stellar Evolution	1.5-m Danish
D-0736	Bratschi/Blecha/Maeder	Simultaneous Photometric and Spectroscopic Observation of Variable Wolf-Rayet Stars	1.5-m
E-0658	Breitfellner/Fokin/Gillet/Mathias	Atmospheric Dynamics in the $\delta$ Scuti Star: $\rho$ Puppis	1.4-m CAT
B-0086	Bremer/Fabian	Mapping Extended Ly $\alpha$ Emission Around Radio-Quiet Quasars at $z > 3$	NTT
E-0404	Brocato/Castellani/Ferraro/Testa	The Age of Old Magellanic Cloud Clusters	NTT
D-0698	Burwitz/Beuermann/Reinsch/Schwope/ Thomas	The Orbital Period Distribution of AM Herculis Binaries	0.9-m Dutch
E-0393	Cacciari/Bragaglia/Carretta/Fusi Pecci	Spectroscopic Study of Blue Horizontal Branch Stars in Globular Clusters	1.5-m
E-0337	Capaccioli/Piotto/Stiavelli/Veronesi/Zaggia	Structure of Galactic Globular Clusters	NTT
D-0819	Caraveo/Bignami/Goldoni/Mereghetti/ Mignani	Optical Studies of Isolated Neutron Stars Detected as X/Gamma Sources.	NTT
D-0589	Catala/Balona/Felenbok/Ghosh/Janot- Pacheco/Lagrange/Lawson	Line-Profile Variations of $\gamma$ Doradus	1.4-m CAT
E-0128	Caulet/Landsman/Sweigart	The Extreme Horizontal Branch Star of M 79	3.6-m
E-0108	Cayrel de Strobel/Chmielewski/Friel	A Detailed Spectroscopic Study of the Old and Young Stellar Components of the Galactic Disk	1.4-m CAT
E-0954	Cayrel/Andersen/Barbuy/Beers/Nissen/ Nordstroem/Spite	Survey of Very Metal-Poor Stars in the Galaxy	1.5-m
B-0315	Cimatti/di Serego Alighieri/Fosbury	Is the [O III]5007 Line Partially Obscured in Powerful Radio Galaxies?	3.6-m
B-0036	Clements/Efstathiou/Lawrence/Maddox/ Mc Mahon/Rowan-Robinson/Saunders/ Sutherland	The Nature of Ultraluminous IRAS Galaxies: IR Imaging	2.2-m
B-0038	Clements/Efstathiou/Lawrence/Maddox/ Mc Mahon/Rowan-Robinson/Saunders/ Sutherland	The Role of Mergers in Ultraluminous IRAS Galaxies	2.2-m
A-0387	Collins/Guzzo/Nichol/Pisani	Multiobject Spectroscopy of Distant Clusters of Galaxies	3.6-m
D-0979	Corporon/Bouvier/Lagrange	A Search for Spectroscopic Binaries among Herbig Stars	1.4-m CAT
C-0580	Corradi/Frank/Mellema/Schwarz	Radiation-Gasdynamical Modelling of Planetary Nebulae	1.5-m
C-0580	Corradi/Frank/Mellema/Schwarz	Radiation-Gasdynamical Modelling of Planetary Nebulae	1.5-m Danish

ESO No.	Names of PIs (in alphabetical order)	Title of Submitted Programme	Telescope
E-0326	da Silva/de la Reza	Evolutionary Stage of the Very Li-Rich Giant Stars	1.4-m CAT
B-0774	Danese/Franceschini/Gallais/Granato/ Lagage	10-Micron Observations of Active Galactic Nuclei	3.6-m
D-0088	Danziger/Benetti/Cappellaro/DellaValle/ Lucy/Mazzali/Patat/Turatto	The Type Ia SN 1994D	3.6-m
D-0028	Danziger/Bouchet/Chugai/Della Valle/ Fransson/Gouiffes/Lucy/Mazzali	SN 1987A	2.2-m
D-0028	Danziger/Bouchet/Chugai/Della Valle/ Fransson/Gouiffes/Lucy/Mazzali	SN 1987A	3.6-m
D-0028	Danziger/Bouchet/Chugai/Della Valle/ Fransson/Gouiffes/Lucy/Mazzali	SN 1987A	NTT
D-0028	Danziger/Bouchet/Chugai/Della Valle/ Fransson/Gouiffes/Lucy/Mazzali	SN 1987A	1.5-m Danish
D-0033	Davis/Eislöffel/Lioure/Smith	First Complete J, H, K and L Spectra of Shocks in Outflows from Young Stars	NTT
D-0407	de Winter	Exploring and Modelling the Spectroscopic Variations of Bright Herbig Ae/Be Stars	1.4-m CAT
D-0356	de Winter	Detection of Circumstellar Material and Mass-Outflow Indica- tors of Young Stellar Objects of Intermediate Mass	0.9-m Dutch
D-0376	de Winter	Selecting Early-Type Pre-Main-Sequence Stars from Newly- Found Candidate Young Stars Associated with Strong IRAS Sources	0.5-m
D-0376	de Winter	Selecting Early-Type Pre-Main Sequence Stars from Newly- Found Candidate Young Stars Associated with Strong IRAS Sources	1.5-m
D-0325	Della Valle/Bartolini/Blanchini/Masetti/ Mirabel/Orio	Spectroscopic Observations of the Candidate Black-Hole Nova Vel 1993	NTT
A-0881	Della Valle/Giavalisco/Livio	A Search for Supernova Events in High-Redshift Galaxies	NTT
D-0607	Dennerl/Kürster	Identification of Highly Variable X-Ray Sources in the SMC	0.9-m Dutch
D-0889	Dieters/Groot/van Paradijs	Spectrophotometry of CP Pup: Weighing the White Dwarf	1.5-m
C-0063	Domgörgen/Dettmar	Physics of Diffuse Filaments in Late-Type Galaxies	1.5-m
E-0888	Dougados/Ghez/Lefevre/Lopez/Mekarnia/ Tessier	Mid-Infrared Imaging of Post-AGB Stars	3.6-m
A-0357	Dubath/Hesser/Queloz/Smecker-Hane/ Stetson	Search for Dark Matter in the Carina Dwarf Spheroidal Galaxy	NTT
E-0803	Duquennoy/Beuzit/Mariotti/Mayor/Perrier	Infrared Imaging of Very Low-Mass Companions to Nearby Stars	3.6-m
E-0511	Duquennoy/Mayor	Stellar Duplicity of Very Low Mass Stars	1.5-m Danish
A-0594	Durret/Gerbal/Lobo/Mazure/Slezak	Global and Structural Analysis of the Rich X-Ray Clusters of Galaxies ABCG 85 and ABCG 496. II. Photometry and Morphology	1.5-m Danish
A-0132	Ebeling/Böhringer/Oliveira/Voges	Optical Follow-Up of Poor ACO Supplementary Clusters Detected in the ROSAT All-Sky X-Ray Survey	1.5-m
E-0676	Edvardsson/Feltzing/Gustafsson/Lambert/ Morell/Tomkin	Europium and Carbon in the Galactic Disk	1.4-m CAT
B-0469	Falomo/Scarpa	Spectral Properties of Highly-Polarized Quasars	1.5-m
E-0396	Favata/Barbera/Giusi/Harden/Sciortino	The Solar-Type X-Ray Source Population in NGC 2422	1.5-m
A-0593	Felenbok/Durret/Gerbal/Lobo/Mazure/Slezak	Global and Structural Analysis of the Rich X-Ray Clusters of Galaxies ABCG 85 and ABCG 496. I. Spectroscopy	3.6-m
D-0369	Fernandes/Brand/Lago	The Structure of Shocks in Herbig-Haro 46/47	NTT
E-0826	Ferrari/Bucciarelli/Lasker/Lattanzi/Le Poole/ Massone/Pizzuti/Postman/Siciliano	Photometric Calibrators for the Southern Sky Surveys	0.9-m Dutch
E-0409	Ferraro/Buonanno/Corsi/Fusi Pecci/Testa	Near-Infrared Imaging of Magellanic Cloud Clusters	2.2-m
E-0631	Festini/Andersen	Deep Near-IR Photometry for the IMF of the Open Cluster NGC 2516	2.2-m
E-0822	Foing/Char/Collier-Cameron/David/ Ehren- freund/Houdebine/Jankov/Vilhu/ Walter	AB Doradus: A Key Target for Stellar Activity	0.5-m
E-0822	Foing/Char/Collier-Cameron/David/Ehren- freund/Houdebine/ Jankov/Vilhu/Walter	AB Doradus: A Key Target for Stellar Activity	1.4-m CAT
A-0389	Fort/Bonnet/Kovner/Mellier	Detection and Measurement of Gravitational Shear Around Magnified Radio Sources	NTT
E-0413	Fusi Pecci/Bellazzini/Buonanno/ Corsi/Ferraro/Zinn	C-M Diagrams of the Globular Clusters in Fornax: a Step Towards the Understanding of the Galaxy Formation	NTT
E-0851	Gemmo	An Infrared Search for Companions to White Dwarfs	2.2-m
B-0747	Gerritsen/Barthel	Infrared Imaging of Quasar Host Galaxies	2.2-m
A-0130	Gieren/Barnes/Moffett	Independent Distances to Field and Cluster Cepheids in the Magellanic Clouds	0.9-m Dutch
B-0664	Goerd/Fricke/Kollatschny	Star Formation in the Surroundings of AGN	1.5-m
A-0105	Goudfrooij/Binette/Hansen	Origin and Excitation of Gas in Cooling-Flow Galaxies	1.5-m
A-0106	Goudfrooij/de Jong/Hansen	Origin of Dust and Ionized Gas in Dominant Cluster Galaxies	1.5-m Danish
B-0866	Grandi/Fosbury/Hartman/Maraschi/Marconi/ Urry	Ground-Based Monitoring of Gamma-Ray Emitting Blazars: Optical Observations	0.9-m Dutch
D-0730	Grebel/Roberts	Ages, Abundances, and Evolutionary Histories of Binary Clusters in the Magellanic Clouds	NTT

ESO No.	Names of PIs (in alphabetical order)	Title of Submitted Programme	Telescope
C-0534	Gredel	The Nature of the Shocks in Herbig-Haro Objects	3.6-m
C-0729	Gredel/Reipurth	Physical Conditions in Herbig-Haro Bow-Shocks	2.2-m
C-0039	Greve/Johansson	Extinction Towards CO Clouds in the LMC	0.9-m Dutch
E-0021	Groenewegen/Blommaert/Omont	A Study of the Mass-Loosing ABG Stars in the LMC	2.2-m
F-0772	Hainaut/Albrecht/Barucci/Combes/ Coustenis/ Drossart/Dumas/Encrenaz/ Schober/Zellner	Diffraction-Limited Multi-Spectral Images of Vesta in the Near-IR	3.6-m
D-0042	Hanuschik	Shell Lines in Be Stars	1.4-m CAT
B-0740	Hasinger/Roth/Schwope/Trümper/Voges	Optical Study of a Complete Sample of Bright ROSAT-Selected AGN Candidates	2.2-m
B-0079	Heines/Wagner	Intra-Day Variability of Quasars Discovered by EGRET	0.9-m Dutch
B-0069	Hjelm/Joersaeter	High-Excitation Circumnuclear Gas in Active Galaxies	1.5-m Danish
D-0115	Holweger/Gummersbach/Kaufer/Rentzsch- Holm/Wolf	High-Resolution Spectroscopy of Late B-Type Main-Sequence Stars	0.5-m
E-0350	Hron/Kerschbaum/Lebzelter	Evolutionary Status of Semi-Regular Variables	1.5-m
E-0350	Hron/Kerschbaum/Lebzelter	Evolutionary Status of Semi-Regular Variables	1.4-m CAT
E-0418	Hubrig/Mathys	Carbon Distribution on the Surface of Magnetic Ap Stars	1.5-m
E-0118	Imbert/Maurice	Vitesses radiales des Céphéides brillantes du LMC	1.5-m Danish
A-0801	Infante/Carlberg/Pritchett	Evolution of Faint Galaxy Pairs and the Redshift Relation	2.2-m
A-0801	Infante/Carlberg/Pritchett	Evolution of Faint Galaxy Pairs and the Redshift Relation	NTT
A-0367	Jaffe/Bremer/Johnstone/Kotilainen	Imaging Shocked Molecular Gas in Cluster-Cooling Flows	2.2-m
E-0336	Jorissen/Mayor/North	The Evolutionary Status of S Stars and Dwarf Barium Stars	1.5-m Danish
C-0003	Käufel/Stanghellini	Morphology of Planetary Nebulae at $\lambda \sim 8-13 \mu\text{m}$ , and Its Implications for Post-AGB Stellar Evolution	3.6-m
D-0402	Koester/Reimers	An Empirical Test for the Mass-Radius Relation of White Dwarfs.	3.6-m
D-0829	Koesterke/Hamann/Leuenhagen/ Wessolowski	Spectroscopy of CSPN of WC-Type in the Magellanic Clouds and the Galaxy	3.6-m
D-0301	Krautter/Baade/Kneer	Low-Mass Star Formation in LMC Dark Clouds	2.2-m
E-0382	Krautter/Metanomski/Pasquini/Schmitt/ Wälde	Nature of Late-Type Stars in the ROSAT All-Sky Survey	0.5-m
E-0382	Krautter/Metanomski/Pasquini/Schmitt/ Wälde	Nature of Late-Type Stars in the ROSAT All-Sky Survey	1.4-m CAT
E-0615	Kunkel/Brandner/Zinnecker	The X-Ray Selected Young Stellar Population in the CMA R Association	1.5-m
E-0615	Kunkel/Brandner/Zinnecker	The X-Ray Selected Young Stellar Population in the CMA R Association	NTT
E-0424	Kürster/Cochran/Dennerl/Döbereiner/ Hatzes	High-Precision Stellar Radial Velocities, Part V	1.4-m CAT
F-0618	Lagerkvist/Dahlgren/Erikson/Lagerros/ Lindgren/Magnusson/Rickman	A Search for Trans-Neptunian Objects	NTT
F-0523	Lagerkvist/Dahlgren/Fitzsimmons/Lahulla/ Williams	Rotational Properties and Shapes of Hilda Asteroids	0.9-m Dutch
E-0957	Lagrange/Beust/Deleuil/Ferlet/Lecavalier/ Mouillet/Tobin/Vidal-Madjar	High-Resolution Spectroscopic Survey of $\beta$ Pictoris with the CES During Coordinated Ground-Based and HST Observations	1.4-m CAT
E-0093	Leinert/Eckart/Weitzel	Very Low Mass Stars	3.6-m
D-0321	Lennon/Dufton/Kudritzki	An Intermediate-Dispersion Spectroscopic Survey of B-Supergiants in the SMC	NTT
D-0124	Leone/Lanzafame	Helium Stratification in Magnetic Chemically Peculiar Stars	1.4-m CAT
B-0655	Lipari/Tsvetanov/Zheng	Imaging, Spectroscopy and Polarimetry of Galaxies with Strong IR and Fe II Emission	3.6-m
A-0464	Longhetti/Rampazzo/Reduzzi	Nature of Fine Structure in Early-Type Galaxies in Pairs	1.5-m
A-0835	Macchetto/Giavalisco/Sparks/Steidel	Near-Infrared Spectroscopy of Radio-Quiet Galaxies at Red- shift $z > 3$	NTT
A-0667	Macchetto/Sparks	Light Echoes of Historical Supernovae and the Distances to Galaxies	3.6-m
E-0749	Magain/Zhao	Lanthanum and Europium Abundances in Metal-Poor Stars	1.4-m CAT
E-1001	Magnan/de Laverny/Menessier	Study of the Repeatability of the UBVRI Light Curves of Mira Variables in Successive Cycles	0.5-m
B-0095	Manfroid/Gosset/Moreau	A Multitechnique Quasar Survey: Extension of the Calibration of the UBVRI Survey	1.5-m Danish
B-0095	Manfroid/Gosset/Moreau	A Multitechnique Quasar Survey: Extension of the Calibration of the UBVRI Survey	0.9-m Dutch
B-0101	Marano/Bonifazi/Gruppioni/Hasinger/ Mignoli/Zamorani/Zitelli	Deep Multi-Colour Imaging for Faint X-Ray and Radio Sources and a Search for Faint Quasar Candidates ( $22.0 \leq m_B \leq$ $24.5$ )	NTT
E-0789	Mariotti/Beuzit/Duquenois/Eckart/Perrier	Diffraction-Limited Imaging of the Brown Dwarf Candidate G29-38B (Part II)	3.6-m
C-0055	Martin/Kohoutek	Extinction-Distances to Planetary Nebulae	0.9-m Dutch
E-0416	Mathys/Hubrig/Landstreet/Lanz/Manfroid	Systematic Search and Study of Ap Stars with Magnetically Resolved Lines	1.4-m CAT
D-0724	Megeath/Bronfman/Cox/Moneti/Roelfsema	A Near-Infrared Study of On-Going Star Formation in the Carina Nebula	2.2-m

ESO No.	Names of PIs (in alphabetical order)	Title of Submitted Programme	Telescope
A-0388	Mellier/Bonnet/Fort	The Dark-Matter Distribution in the Distant Cluster of Galaxies S295 from the Measurement of the Weak Gravitational Shear	NTT
D-0912	Melnick/Brandner/Meylan/Terlevich	The Initial Mass Function of the Ionizing Cluster of 30 Doradus	NTT
E-0812	Mennickent	Mass Ratios, Orbital Periods, System Parameters and Disk Inhomogeneities of the SU UMa Stars RZ Leo and HV Vir	2.2-m
E-0392	Mermilliod/Mayor	Constraints on Stellar Formation from Orbital Elements of Cluster Binaries	1.5-m Danish
A-0999	Meylan/Azzopardi/Dubath/Lequeux	Search for Dark Matter in the Fornax Dwarf Spheroidal Galaxy	NTT
B-0998	Meylan/Djorgovski/Smith/Thompson	A Search for Quasar Protoclusters at High Redshifts	NTT
B-0083	Miley/Roettgering/van Ojik	High-Resolution Spectroscopy of $z > 2$ Radio Galaxies	NTT
E-0990	Minniti/Goudfrooij/Jablonka/Meylan	Search for Globular Clusters in the Inner Parts of NGC 5128	2.2-m
A-0606	Mirabel/Bravo Alfaro/Duc	Dwarf Galaxies of Tidal Origin	NTT
A-0614	Molinari/Chincarini/De Grandi/Böhringer	Photometric Properties of X-Ray Selected Clusters of Galaxies	1.5-m Danish
D-0712	Moorhouse/Brand/Burton/Smith	Mapping the Excitation of Molecular Hydrogen	2.2-m
B-0598	Moorwood/Käufl/van der Werf	Infrared Imaging of Warm Dust in Starburst Galaxies and AGNs	2.2-m
B-0598	Moorwood/Käufl/van der Werf	Infrared Imaging of Warm Dust in Starburst Galaxies and AGNs	3.6-m
B-0793	Moorwood/Oliva/Origlia	The Mass-to-Light Ratio of cD Galaxies	NTT
B-0129	Møller/Warren	The Size and Morphology of Normal Galaxies at $z \approx 3$	NTT
D-0468	Najarro/Hillier/Kudritzki/Lennon/Lutz	IR Spectroscopy of Ofpe/WN9 Stars in the LMC	NTT
D-0365	Nisini/Lorenzetti/Saraceno/Spinoglio/Zavagno	Infrared Morphology of Mass Outflows in Young Stellar Objects	2.2-m
E-0440	Nissen/Lambert/Smith	The Lithium Isotope Ratio in Galactic Disk Stars	1.4-m CAT
E-0386	North/Betrix/Kuenzli	Lithium in Evolved Metallic A-F Stars	1.4-m CAT
D-0668	Nota/Clampin/Leitherer/Origlia	Near-IR Spectroscopy of Massive, Evolved Stars	NTT
D-0902	Nota/Clampin/Leitherer/Paresce/Pasquali/Roberto	High-Resolution Coronagraphic Imaging of LBVS and SLASH (Ofpe/WN9) Stars	NTT
D-0870	Nota/Clampin/Origlia/Moneti	IR Narrow- and Broad-Band Imaging of AG Carinae and Other Selected LBVS	2.2-m
E-0661	Nussbaumer/Mürset/Schild/Schmutz	Wind Structure of Red Giants in Symbiotic Systems	1.4-m CAT
B-0766	Oliva/Marconi/Moorwood	Testing Unified Models in the Nearest Seyfert 2 Galaxy	NTT
A-0474	Oliveira/Bolte	Proto-Globular Clusters in Merging Galaxies	2.2-m
A-0900	Ordell/Booth/Horellou	Integrated Star Formation Rates of Arp-Madore Merging Galaxies	1.5-m
D-0521	Orio/Bianchini/Della Valle/Massone/Oegelman	Optical Study and Identification of Supersoft X-Ray Sources	2.2-m
D-0967	Pakull/Koeppen/Motch	Highly Ionized Nebulae Around X-Ray Sources in the Magellanic Clouds	NTT
E-0399	Pallavicini/Pasquini	Lithium in Solar-Like Dwarfs in the Old Cluster M67	3.6-m
E-0892	Pantin/Backman/Fajardo-Acosta/Lagage/Lagrange	Monitoring the 10- $\mu$ m Flux of the Inner Dust Disk of $\beta$ Pictoris	3.6-m
C-0935	Paresce/Clampin/Ligori/Roberto	A Search for Circumstellar Disks Around MS Stars	NTT
E-0872	Pasquini/Andersen/Cutispoto/Randich	Hunting Young, Nearby G Stars	1.4-m CAT
E-0880	Pasquini/Molaro/Castelli	Be Abundance in Solar-Type Stars	NTT
A-0538	Patat/Barbon/Benetti/Cappellaro/Turatto	The Intrinsic Colours of Supernovae of Type Ia	0.9-m Dutch
A-0768	Pedersen/Boer/Hurley	Cosmological versus Local Origin for Gamma-Ray Bursts	NTT
A-0029	Pellegrini/Böhringer/Danziger	A Study of a Complete Sample of Galaxy Clusters Detected by ROSAT	3.6-m
A-0025	Pellegrini/Ciotti/Held	Correlation Between X-Ray Emission and Internal Dynamics in S0 Galaxies	1.5-m
A-0025	Pellegrini/Ciotti/Held	Correlation Between X-Ray Emission and Internal Dynamics in S0 Galaxies	0.9-m Dutch
A-0492	Petitjean/Bertrand/Cimatti/Haenelt/di Serego Alighieri	Host Galaxies of AGN	3.6-m
E-0018	Poretti/Bossi/Mantegazza/Riboni/Zerbi	Pulsation Mode Identification of Multiperiodic $\delta$ Sct Stars	0.5-m
E-0018	Poretti/Bossi/Mantegazza/Riboni/Zerbi	Pulsation Mode Identification of Multiperiodic $\delta$ Sct Stars	1.4-m CAT
E-0371	Pottasch/Garcia-Lario/Manchado/Parthasarathy/Sanz	Spectral Changes in Rapidly Evolving Post-AGB Stars	1.5-m
C-0506	Rauch/Koeppen/Werner	Spectral Analyses of Planetary Nebulae and Their Central Stars	2.2-m
D-0034	Rauw/Gosset/Manfroid/Smette/Vreux	Study of the Eclipses of the SB1 System WR22	0.5-m
D-0035	Rauw/Gosset/Vreux	Study of an Eclipsing Single-Lined (!) Wolf-Rayet Binary	1.5-m
D-0604	Redfern/Cullum/Shearer	A Search for Optical Pulsations From Geminga	NTT
E-0647	Reetz/Axer/Baumüller/Fuhrmann/Gehren	CNO Abundances in Metal-Poor Stars	3.6-m
E-0647	Reetz/Axer/Baumüller/Fuhrmann/Gehren	CNO Abundances in Metal-Poor Stars	1.4-m CAT
D-0828	Reipurth	Jets and Bow Shocks in Herbig-Haro Flows	NTT
A-0058	Röser/Dyer/Kronberg/Perley	Global Mass of Intervenor Galaxies Towards Quasars	3.6-m
F-0806	Rosenqvist/Billebaud/Encrenaz/Gendron/Schmitt/Tiphène	Near Infrared Observations of the Martian North Polar Cap at High Spatial Resolution	3.6-m
C-0693	Rouan/Field/Lacombe/Lai/Rostas	Small Structure of Molecular Clouds: High Angular Resolution Mapping of H <sub>2</sub> Filaments in the Reflection Nebula NGC 2023	3.6-m
A-0024	Saglia/Bender/Gerhard/Jeske	Probing the Gravitational Potential and Anisotropy of Elliptical Galaxies	NTT

ESO No.	Names of PIs (in alphabetical order)	Title of Submitted Programme	Telescope
A-0788	Sams/Brandl/Genzel	Diffraction-Limited K-Band Studies of High-z Galaxy Evolution and Morphology	3.6-m
C-0351	Schild/Miller/Tennysen	H <sub>2</sub> Structure and Temperature of Molecular Clouds	2.2-m
E-0575	Schild/Mürset/Schmid/Schmutz/Vogel	Search for Symbiotic Stars in the LMC	1.5-m Danish
E-0637	Severino/Covino/Gomez/Lopez/Terranegra	Spectroscopic Test of Cool-Star Atmospheres	1.4-m CAT
B-0993	Shaver/Kellermann/Wall	A Search for Radio-Loud Quasars at $z > 5$	3.6-m
A-0398	Shaw/Axon/Combes	Nuclear Bars and Isophote Twists in Barred Spiral Galaxies	2.2-m
D-0602	Shearer/Cullum/Middleditch/Redfern	A Temporal and Polarimetric Study of SN1987A	NTT
E-0401	Siebenmorgen/Gredel/Zijlstra	The Dust Composition in Herbig-Haro Objects	NTT
C-0452	Sivan/Perrin	Spectrophotometry of Luminescence Processes in Extragalactic H II Regions	1.5-m
D-0963	Srinivasan Sahu/Blaauw/Murphy	Spectral Classification of YSO Candidates in the IRAS Vela Shell	1.5-m
C-0669	Stark/Boisse/Gredel	Small-Scale Brightness Variations in Interstellar Cirrus Clouds	1.5-m Danish
D-0547	Stefl/Baade/Kaper	Origin and Coupling of Stellar and Circumstellar Balmer Jump Variations in Be Stars	0.5-m
D-0547	Stefl/Baade/Kaper	Origin and Coupling of Stellar and Circumstellar Balmer Jump Variations in Be Stars	1.5-m
D-0547	Stefl/Baade/Kaper	Origin and Coupling of Stellar and Circumstellar Balmer Jump Variations in Be Stars	1.4-m CAT
D-0713	Stefl/Hirata	Atmosphere Instabilities in the Be Star $\lambda$ Eri – a Multi-Site Campaign	1.4-m CAT
A-0532	Stein/Binggeli/Jerjen	Dynamics of Dwarf Galaxies in the Fornax Cluster	3.6-m
A-0346	Stein/Oliveira	Probing Theories of Formation of cD Galaxies	1.5-m Danish
A-0346	Stein/Oliveira	Probing Theories of Formation of cD Galaxies	1.5-m
A-0507	Tacconi-Garman/Brandl/Eckart/Henning	Adaptive Optics Near-IR Observations of Galaxies in the Zone of Avoidance	3.6-m
B-0497	Tadhunter/Morganti/Simpson/Ward	IR Imaging of a Complete Sample of Radio Galaxies	2.2-m
E-0408	Tagliaferri/Cutispoto/Fleming/Pallavicini/Pasquini	Spectroscopic and Photometric Studies of Cool Stars Detected Serendipitously by WFC and EUVE	0.5-m
E-0408	Tagliaferri/Cutispoto/Fleming/Pallavicini/Pasquini	Spectroscopic and Photometric Studies of Cool Stars Detected Serendipitously by WFC and EUVE	1.4-m CAT
E-0411	Testa/Ferraro/Mateo	J,H,K Photometry of Young Magellanic Clusters	2.2-m
D-0112	Testor/Schild	Spectroscopy of Bright Stars in Selected OB Associations in LMC	1.5-m
D-0494	Thé/Bjorkman/Grady/Perez/van den Ancker	Coordinated Optical and UV Spectroscopy of Edge-On Proto-Planetary Disk Systems	1.4-m CAT
D-0363	Thé/Miroshnichenko/van den Ancker	Dust Grains Induced Variable Characteristics of PMS Herbig Ae/Be Stars	1.4-m CAT
A-0459	Théodore/Petitjean	Properties of Galaxies Producing Low $z$ Ly $\alpha$ Absorptions	2.2-m
A-0077	Thimm/Frenk/van Harlem	Infalling Subclusters, Morphology-Density Relation and Gravitational Shearing for Cl0500-24 ( $z = 0.321$ )	NTT
A-0064	Tiersch/Böhringer/MacGillivray/Oleak/Stoll	Photometrical Investigations of Shakhbazian's Compact Group of Galaxies	1.5-m
A-0040	Tiersch/Böhringer/MacGillivray/Oleak/Stoll	Photometrical Investigations of Shakhbazian's Compact Group of Galaxies	1.5-m Danish
E-0049	Tinney	Parallaxes of VLM Stars	2.2-m
E-0048	Tinney	A Survey for Main-Sequence/Brown Dwarf Transition Objects	1.5-m Danish
D-0450	Tosi/Bragaglia/Ferraro/Fusi Pecci/Marconi	Open Clusters as Tracers of Galactic Evolution	1.5-m Danish
B-0791	Tsvetanov/Ford/Fosbury/Kotilainen/Ward	High-Resolution Infrared Imaging of Seyfert Galaxies with Ionization Cone Morphology	2.2-m
B-0046	Ulrich/Doublier/Molendi	Spectroscopy of Quasars with Extreme $\alpha_{ox}$	1.5-m
D-0524	van der Hucht/Bouchet/Setia/Gunawan/Williams	Search and Monitoring of Eruptive Wolf-Rayet Dust Formation	2.2-m
C-0597	van der Hulst/Baluteau/de Graauw/Israel/Joubert/van der Werf	Excitation of H II Regions in the Magellanic Clouds	3.6-m
A-0338	van der Kruit/de Grijs/Peletier	Near-Infrared Surface Photometry of Edge-On Spiral Galaxies	2.2-m
B-0706	van der Werf/Bremer/Miley/Moorwood/van Ojik	The Cluster Environment of High-Redshift Radio Galaxies	2.2-m
C-0595	van der Werf/de Graauw/Israel/Laureijs/van der Hulst	Excitation of Molecular and Ionized Gas in the Magellanic Clouds	NTT
D-0530	van Paradjijs/Abbott/Augusteijn/Leibundgut/Strom	Supernova Light Curves	0.9-m Dutch
D-0723	Waelkens/Waters	Near-IR Spectroscopy of Herbig Ae/Be Stars	NTT
D-0442	Walsh/Chugai/Fridman/Khoruzhij	Unravelling the $\eta$ Carinae Jet	NTT
C-0444	Walsh/Walton	Imaging and Spectroscopic Survey of the Abell Planetary Nebulae	1.5-m
B-0854	Warren/Bunker/Clements/Hewett	0.3-cm, 2-cm H $\alpha$ Emission from Galaxies at $z > 2$	2.2-m
D-0107	Waters/Cox/Kauf/Lacy/Lamers/Roelfsema	10- $\mu$ m Imaging of the Ejecta of Luminous Blue Variables	3.6-m
D-0809	Waters/de Graauw/Lacy/Lamers/Marborough	Mid-IR Spectroscopy of Extended Atmospheres of Hot Stars	3.6-m
D-0054	Weigelt/Appenzeller/Davidson/Reinheimer/Schöller/Scholz/Seggewiss/Wagner	Speckle Masking and Speckle Spectroscopy of Stellar Objects and AGNs	2.2-m
D-0574	Werner/Rauch	Search for Hydrogen in Helium-Rich [Pre-] White Dwarfs	3.6-m

ESO No.	Names of PIs (in alphabetical order)	Title of Submitted Programme	Telescope
F-0735	West/Hainaut	Neptunian "Trojans"	NTT
F-0763	West/Hainaut/Marsden/Meech	Activity in Very Distant Comets	NTT
E-0650	Wicenec/Makarov/Wagner	Verification of the Tycho Catalogue	0.9-m Dutch
B-0930	Williger/Elston/Smette	Low-z QSO Absorbers and the UV Background	NTT
D-0006	Wolf/Gummersbach/Kaufer/Mandel/Stahl/ Sterken/Szeifert/Zickgraf	High-Dispersion Spectroscopy of Luminous Blue Variables of the MCs	3.6-m
D-0114	Wolf/Gäng/Gummersbach/Kaufer/Kovacs/ MandelStahl/Sterken/Szeifert	High-Resolution Spectroscopic Monitoring of B-Type Supergiants	0.5-m
C-0341	Yun	T Tauri Stars and HH Objects Associated with Bok Globules	1.5-m Danish
E-0051	Zacs	Barium Star Formation	1.4-m CAT
B-0100	Zamorani/Giacconi/Marano/Mignoli/Zitelli	Spectroscopic Follow-Up of ROSAT Discovered X-Ray Sources in the "Marano Field"	3.6-m
A-0007	Ziegler/Bender	The Age of Elliptical Galaxies in Clusters	NTT
E-0135	Zijlstra/Groenewegen/Loup/Waters	TIMM Observations of Obscured AGB Stars in the LMC	3.6-m
E-0622	Zijlstra/Loup/Waters/Whitelock	The AGB Mass-Loss Function in the LMC	2.2-m
E-0134	Zijlstra/Minniti	Miras in Nearby Galaxies	NTT
E-1000	Zinnecker	Adaptive Optics Imaging Spectroscopy of T Tau, Z CMa, and NGC 3603	3.6-m
D-0031	Zwitter/Munari	Spectrophotometric Survey of Suspected Cataclysmic Variables	1.5-m

## LISA II – Library and Information Services in Astronomy II

ESO, Garching, May 10–12, 1995

LISA I, IAU Colloquium No. 110, was held in Washington D.C. on July 28–August 1, 1988. The aims of LISA II, an IAU Technical Workshop, are twofold: to provide the opportunity for librarians of astronomical observatories and institutes to meet to discuss common problems, and ways of stimulating greater cooperation between libraries and their services; and to raise discussion about, and to throw light on, the interface areas between astronomical libraries and the wide range of on-line and other astronomical computer-based services which are becoming ever more widespread.

Among topics to be covered are:

- **Astronomical information – changing technologies**
- **Impact of electronic publishing on the library**
- **Mastering the information flood**
- **Abstracting and indexing**
- **Future perspectives**

**Scientific Organizing Committee:** M. Albrecht (ESO), B. Corbin (USNA), M. Cummins (Toronto), B. Hauck (Lausanne), A. Heck (Strasbourg), J.-M. Llovetas (CASLEO), U. Michold (ESO), F. Murtagh (ST-ECF), R. Shobbrook (AAO), G. Shvedova (SAO), W. Warren (GSFC), M. Wolf (Prague).

**Local Organizing Committee:** M. Albrecht, U. Michold, F. Murtagh, C. Stoffer.

Contact addresses: WWW URL <http://http.hq.eso.org/lisa-ii.html>

Email: [lisaii@eso.org](mailto:lisaii@eso.org)

LISA II, c/o Uta Michold, ESO, Garching. Tel: +49 89 32006-280.  
Fax: +49 89 32006-480.

The following Workshop Proceedings have recently been published by ESO:

### Dwarf Galaxies

(ESO Conference and Workshop Proceedings No. 49)

The price for the 602-p. volume, edited by G. Meylan and P. Prugniel, is DM 90.–.

### Handling & Archiving Data from Ground-based Telescopes

(ESO Conference and Workshop Proceedings No. 50)

The Proceedings have been edited by M. Albrecht and F. Pasian (price: DM 35.–). Prepayment is required for both publications.

Payments have to be made to the ESO bank account 2102002 with Commerzbank München or by cheque, addressed to the attention of

ESO Financial Services  
Karl-Schwarzschild-Straße 2  
D-85748 Garching bei München, Germany.

ZIJLSTRA, Albert (NL), Astronomer (changed from Fellow to International Staff Member)

#### Chile

ACHMAD, Lucky (Indon.), Student  
MATHYS, Gautier (B), Astronomer (changed from Fellow to International Staff Member)

#### Departures

##### Europe

CLASS, Shala (D), Photographer  
HAINAUT, Olivier (B), Student  
KOTILAINEN, Jari (SF), Fellow

##### Chile

BRANDNER, Wolfgang (D), Student  
MONETI, Andrea (I), Paid Associate

#### Transfer

##### Europe

BACHMANN, Gerhard (D), from Head of Administration to Assistant to the Director General

## STAFF MOVEMENTS

### Arrivals

#### Europe

BERGERON, Jacqueline (F), Senior Astronomer  
BUSCHMEIER, Wilhelm (D), Head of Administration  
CLEMENTS, David (GB), Fellow  
GILMOZZI, Roberto (I), Senior Astronomer