

Appendix D

TELESCOPE TIME AWARDS

The UK Panel for the Allocation of Telescope Time (PATT), the Dutch NFRA Programme Committee (PC), the Spanish Comité para la Asignación de Tiempos (CAT) and the Comité Científico Internacional (CCI) made time awards to the following observing proposals in 2004 and 2005. The principal applicant, his or her institution or university, the title of the proposal, and the proposal reference are listed below. Semester A runs from February to July and semester B from August to January.

SEMESTER 2004A

William Herschel Telescope

UK PATT

- Charles (Southampton). Determining system parameters of a soft X-ray transient in outburst. W/2004A/36
- Charles (Southampton). The mass donor in SS43. W/2004A/56
- Harries (Exeter). Spectropolarimetry of symbiotic binaries. W/2004A/6
- Haswell (OU). Accretion disc precession in AM CVn. W/2004A/49
- Hodgkin (IoA). Spectroscopic identification of very low-mass stars and brown dwarfs in young open clusters. W/2004A/54
- Jarvis (Oxford). Quantifying the space density of radio-loud quasars at $z > 5$. W/2004A/19
- Jeffery (Armagh). PG1544+488 and other helium-rich subdwarfs: binaries, mergers or bizarre. W/2004A/45
- Keenan (QUB). The space density of B-type stars in the Galactic halo. W/2004A/3
- Lucas (Hertfordshire). PLANETPOL polarimetry of Tau Boo Ab. W/2004A/27
- Marsh (Warwick). ULTRACAM observations of detached white dwarf/M dwarf binary stars. W/2004A/35
- Meikle (ICL). Direct detection and study of supernovae in nuclear starbursts. W/2002B/56 LT
- Meikle (ICL). Detailed study of the physics of nearby Type Ia supernovae. W/2003B/2 LT
- Merrifield (Nottingham). Determining the dynamics of round elliptical galaxies using the Planetary Nebula Spectrograph. W/2003A/38 LT
- Miller (Oxford). A deep survey for cluster-lensed QSOs from SDSS and 2QZ. W/2004A/58
- O'Brien (Leicester). Optical identification of ultra-soft X-ray sources — searching for extreme accretion. W/2004A/32
- Østensen (ING). Resolving sdB binary systems with Adaptive Optics. W/2004A/46
- Rawlings (Oxford). FLAGS — understanding the starburst-AGN connection. W/2004A/17
- Roques (Observatoire de Paris). Search for small Kuiper Belt objects by stellar occultations. W/2004A/38
- Smail (Durham). A Lyman-break survey in the SCUBA/BLAST region. W/2004A/8
- Smith (Sussex). Mapping the surface of the secondary stars in cataclysmic binaries. W/2004A/50
- Snellen (IoA). The space-density of high redshift FRI radio galaxies (II). W/2004A/23
- Vink (ICL). Searching the environments of Herbig Be stars for clusters and discs. W/2004A/39
- Wilkinson (IoA). Dark matter in the Sextans dwarf spheroidal. W/2004A/2

NL NFRA PC

- Cole (Groningen). Calcium triplet spectroscopy of Galactic open clusters. w04an005
- Douglas (Groningen). Determining the dynamics of round elliptical galaxies using the Planetary Nebula Spectrograph (PN.S). w04an012
- Groot (Nijmegen). The missing link of cataclysmic variable evolution in the Sloan Digital Sky Survey? w04an013
- Groot (Nijmegen). High speed spectral eclipse mapping of accretion disks in cataclysmic variables. w04an014
- Groot (Nijmegen). High speed spectral eclipse mapping of accretion disks in cataclysmic variables. w04an017
- Nagar (Groningen). Sub-kiloparsec kinematics in Seyferts and non-active galaxies — a comparative study. w04an006
- Perryman (ESTEC). Testing the relation between magnetic field strength and QPO frequency in polars. w04an003
- Perryman (ESTEC). The optical counterparts of radio pulsars. w04an004
- Quirrenbach (Leiden). Line bisector variations for K giant stars with possible planetary companions. w04an015
- Roelofs (Nijmegen). Measuring directly the anticipated tidal deformation of the accretion disk of AM CVn. w04an010
- Röttgering (Leiden). Multi-object spectroscopy of radio sources in the Bootes Deep Field. w04an008
- van der Klis (Amsterdam). Comparing a neutron star with two black hole transients in quiescence. w04an002
- Wijers (Amsterdam). The nature of Gamma-Ray Bursts and their use as cosmological probes. w04an011

SP CAT

- Alonso (IAC). Adaptive Optics observations of candidates to transiting extrasolar planets. W29/2004
- Beckman (IAC). Vertical structure of nuclear bars in double-bar galaxies. W11/2004A
- Beckman (IAC). Evolution of galactic star formation: the morphologic method. W37/2004A
- Casares (IAC). Echo tomography of fluorescence lines in Sco X-1. W35/2004A
- Casares (IAC). Determining system parameters of a Soft X-ray transient in outburst. W36/2004A
- Castander (IEEC). Spectroscopy of pairs of quasars in the line-of-sight: a study of the proximity effect. W39/2004A
- Castro-Tirado (IAA). The nature of Gamma-Ray Bursts (GRBs). W33/2004A
- Díaz (UAM). Spectrophotometry of the brightest HII galaxies from the SDSS. W23/2004A
- Erwin (IAC). How many galactic bulges are imposters? W5/2004A
- González (IAC). Searching for the evidence of a supernova event in the LMXB V404Cyg. W21/2004A
- Gutiérrez (IAC). Systems with anomalous redshifts. W19/2004A
- Martín (IAC). Spectroscopic identification of very low-mass stars and brown dwarfs in young open clusters. W3/2004A
- Martínez (Valencia). Properties of the haloes around field elliptical galaxies. W30/2004A
- Pascual (UCM). Physical properties and chemical abundances of the population of current star-forming galaxies at $z=0.24$. W16/2004A
- Pérez (IAA). Massive stellar clusters in nearby disc galaxies. W40/2004A
- Pohlen (IAC). A test of the bar-peanut connection in a bulge-less galaxy. W7/2004A
- Rebolo (IAC). Direct detection of giant exoplanets and brown dwarfs around young nearby stars. W17/2004A
- Ruiz (Barcelona). Supernovae at $z=0.35-0.65$: a study of the nature of the dark energy. W1/2004A
- Santander (IAC). The origin of extended nebulae around symbiotic stars. W20/2004A
- Vazdekis (IAC). Ages and metallicities of S0 galaxies along the Colour-Magnitude relation. W25/2004A

Spanish Additional Time

- Balcells (IAC). U-band deep survey for COSMOS and OTELO. W9/2004A
- Cepa (IAC). The OTELO project: deep BVRI survey of Groth and SIRTf-FLS fields. W27/2004A

TNG-TAC

- Fasano (Padova). Star formation and morphological evolution of galaxies in nearby clusters with WYFFOS. T064

Isaac Newton Telescope

UK PATT

- Alton (CEA Saclay). The dust-to-gas ratio of the intergalactic gas in the M81 group. I/2004A/1
- Cotter (Oxford). A complete investigation of low-redshift radio galaxies and their cluster environments. I/2004A/20
- Davies (Cardiff). Satellites in nearby galaxy halos (M101). I/2004A/3
- de Blok (Cardiff). Deep BVRI surface photometry of core-dominated low surface brightness galaxies. I/2004A/12
- Drew (ICL). IPHAS — the INT/WFC photometric H α survey of the northern galactic plane. I/2004A/8
- Feltzing (Lund). A differential study of the metallicity distribution functions in three northern dwarf spheroidal galaxies. I/2004A/9
- Fitzsimmons (QUB). Rapid-response astrometry of potentially hazardous asteroids. I/2004A/6
- Helmi (Groningen). Star streams and High Velocity Clouds in the Milky Way halo. I/2004A/23
- Hewett (IoA). Faint planetary nebulae around hot white dwarfs. I/2004A/11
- Jarvis (Oxford). A wide-field search for Ly- α haloes: A pre-requisite for massive galaxy formation. I/2004A/17
- Jarvis (Oxford). Quantifying the space density of radio-loud quasars at $z>5$. W/2004A/19 [sic]
- Snellen (IoA). The space-density of high redshift FRI radio galaxies. I/2004A/5

NL NFRA PC

- Aragon (Groningen). Measuring galaxy spin alignments along a void-intersection filament near AWM3. i04an007
- Braun (NFRA). The STARFORM/H α survey: Probing the recent history of star formation in spirals. i04an003
- Habing (Leiden). Monitoring of Asymptotic Giant Branch stars in Local Group Galaxies. i04an001
- Oosterloo (NFRA). The mass distribution in extremely warped disk galaxies. i04an006
- Röttgering (Leiden). A survey for Ly- α emission line halos and the properties of $z>2$ proto-clusters. i04an008
- Wijers (Amsterdam). The nature of Gamma-Ray Bursts and their use as cosmological probes. w04an011 [sic]

UK/NL WFS Programmes

- Casares (IAC). The orbital parameters of XTE J1859+226. I10/2004A
- Castro-Tirado (IAA). The nature of Gamma-Ray Bursts (GRBs). W33/2004A [sic]
- Deeg (IAC). Sample definition for exoplanet detection by the COROT space craft. I13/2004A

- Erwin (IAC). The outer disks of S0 galaxies: clues to disk evolution. I3/2004A
- Gómez-Flechoso (UEM). Constraining the shape of the Milky Way dark matter halo with the Sgr tidal stream. I12/2004A
- Gutiérrez (IAC). Searching for Sunyaev-Zeldovich Clusters. I8/2004A
- Hammersley (IAC). A deep multi-wavelength survey of the Galactic Plane. I9/2004A
- Leisy (IAC/ING). IPHAS — the INT/WFC photometric H α survey of the Northern Galactic Plane. I4/2004A
- López (IAC). Quantitative morphology of Hercules galactic supercluster. I1/2004A
- López (IAC). Tracing the intracluster light in Virgo Cluster. I2/2004A
- Mampaso (IAC). Planetary nebulae and the intergalactic stellar population in the intragroup medium. I6/2004A
- Vázquez (IAC). Stellar and solar oscillations. I5/2004A

Spanish Additional Time

- Herrero (IAC). Detecting the population of blue massive stars to 5 Mpc for OSIRIS. I11/2004A
- Vílchez (IAA). An H α search for star-forming galaxies in nearby clusters. I14/2004A

SEMESTER 2004B

ITP Programmes on the ING Telescopes

- Gäensicke (Warwick). Towards a global understanding of close binary evolution. ITP7

William Herschel Telescope

UK PATT

- Bunker (Exeter). Star formation at redshift ~ 1 . W/2004B/56
- de Blok (Cardiff). Deep K-band surface photometry of low surface brightness galaxies. W/2004B/30
- Dhillon (Sheffield). ULTRACAM observations of the transiting extrasolar planet HD209458b. W/2004B/14
- Dufton (QUB). Spectroscopy of h+c Persei to support VLT/FLAMES survey of the Magellanic Clouds (payback). W/2003B/3
- Gaensicke (Warwick). HS2331+3905: A cataclysmic variable in its final days? W/2004B/37
- Hirtzig (Meudon). Titan's surface and atmosphere: in-depth diagnostic via spectro-imagery. W/2004B/69
- Jeffers (St Andrews). High-resolution Doppler imaging of RS CVn SV Cam. W/2004B/33
- Jeffery (Armagh). Mode identification from multicolour photometry of the pulsating sdB star PG 0014+067. W/2004B/44
- Knigge (Southampton). Spectroscopic reconnaissance of candidate emission line stars discovered by IPHAS. W/2004B/71
- Kotak (ICL). Optical spectroscopic study of the physics of nearby Type Ia Supernovae. W/2004B/16
- Kotak (ICL). Optical spectroscopic study of the physics of nearby Type Ia Supernovae. W/2004B/17
- Leven (Leicester). GRBs as cosmological probes. W/2004B/60
- Littlefair (Exeter). The quiescent accretion disc in the dwarf nova IP Peg. W/2004B/31
- Lucas (Hertfordshire). PLANETPOL polarimetry of Upsilon Andromedae b. W/2004B/6
- Marsh (Warwick). Stochastic Variability of Accreting White Dwarfs. W/2004B/21
- Marsh (Warwick). Magnetism in "non-magnetic" cataclysmic variable stars. W/2004B/66
- Maxted (Keele). Eclipsing binaries in open clusters — spectroscopy. W/2004B/40
- McLure (IoA). Exploring the connection between bulge/black-hole mass and radio luminosity from $z=0$ to $z=2$. W/2004B/34
- Meikle (ICL). Late-time study of the nearby type IIP Supernova 2004am. W/2004B/38
- Meikle (ICL). Direct detection and study of supernovae in nuclear starbursts. W/2002B/56 LT
- Merrifield (Nottingham). Gravitational redshift in M32 and the properties of its stellar population. W/2004B/39
- Nelemans (IoA). Testing common envelope theory and SN Ia progenitor models with double white dwarfs. W/2004B/47
- Royer (Leuven). A complete survey of the Wolf-Rayet content of M33. W/2004B/28
- Smith (Hertfordshire). The high and low ionization broad-line region in quasars. W/2004B/5
- Tanvir (Hertfordshire). The physics of short bursts and relativistic blast waves. W/2004B/51
- Vink (ICL). A search for evidence of accretion in Herbig Be stars. W/2004B/4
- Wilkinson (IoA). Dark matter in the Sextans dwarf spheroidal. W/2004B/70

NL NFRA PC

- Aerts (Nijmegen). Asteroseismology of the pulsating sdB star PG 0014+067. w04bn015
- de Zeeuw (Leiden). Mapping the nuclear regions of SAURON early-type galaxies with OASIS. w04bn006
- Franx (Leiden). Infrared Spectroscopy of restframe Optically Red Galaxies at high redshift. w04bn008
- Groot (Nijmegen). Spectroscopic reconnaissance of emission line stars discovered by IPHAS. w04bn013
- Groot (Nijmegen). The UV-excess and White Dwarf binary population in the Faint Sky Variability Survey. w04bn014
- Groot (Nijmegen). The missing link of Cataclysmic Variable evolution in the Sloan Digital Sky Survey? w04bn016
- McDermid (Leiden). Black hole masses from gaseous and stellar kinematics using OASIS+NAOMI. w04bn007

- Nelemans (Nijmegen). Testing common envelope theory and SN Ia progenitor models with double white dwarfs. w04bn004
- Nelemans (Nijmegen). The masses of millisecond pulsars. I. Identification of suitable white dwarf companions. w04bn005
- Quirrenbach (Leiden). Line bisector variations for K giant stars with possible planetary companions. w04bn011
- Trager (Groningen). The stellar populations of gas-selected early-type galaxies. w04bn003
- Wijers (Amsterdam). GRBs as cosmological probes. w04bn009
- Wijers (Amsterdam). The physics of short bursts and relativistic blast waves. w04bn012

SP CAT

- Arribas (STScI/IAC). The potential of Integral Field Spectroscopy detecting extrasolar planetary features: INTEGRAL observations of HD209458b. W28/2004B
- Cairós (IAC). Multiwavelength studies of metal-poor Blue Compact Dwarf Galaxies: unveiling their evolutionary state. W33/2004B
- Casares (IAC). Determining system parameters of a soft X-ray transient in outburst. W2/2004B
- Castro-Tirado (IAA-CSIC). The nature of Gamma-Ray Bursts (GRBs). W36/2004B
- Colina (IEM/CSIC). INTEGRAL study of very luminous infrared galaxies. W4/2004B
- Exter (IAC). Searching for chemical inhomogeneities in planetary nebulae (PNe). W18/2004B
- Gallego (UCM). The evolution of the star formation rate density of the Universe up to $z=0.8$. W45/2004B
- González (IAC). Probing the evidence of a supernova event in the black hole binary A0620-00. W12/2004B
- Hatzidimitriou (Creta). Identification of optical counterpart X-ray sources in M33. W5/2004B
- Iglesias (Marseille). Galactic stellar formation in nearby clusters. W21/2004B
- Magrini (Firenze). The chemical composition of HII regions in M33. W16/2004B
- Martínez (Valencia). The mass and the extension of the haloes of elliptical galaxies. W10/2004B
- Martínez-Delgado (IAC). Does M31 have as many satellites as predicted by Cold Dark Matter theory? W37/2004B
- Miranda (IAC). Fluorescence processes in astrophysics: the excitation of OI 8446. W20/2004B
- Santander (IAC). The dynamic structure and evolution of Nova Persei 1901 remnant. W6/2004B
- Shahbaz (IAC). Infrared spectroscopy of black hole X-ray transients: accurate mass determinations. W34/2004B
- Vazdekis (IAC). Using late-type spirals as a probe of galaxy formation. W39/2004B
- Zurita (Granada). Spectroscopic identification of H α emitters discovered by IPHAS. W30/2004B

Spanish Additional Time

- Balcells (IAC). The GOYA sample. Photometric characterisation of high-redshift galaxies. W46/2004B
- Cepa (IAC/ULL). The OTELO project: Deep B,V,R,I survey of SA68 and VIRMOS-0226 fields. W22/2004B
- Corral (IAC/GTC). Luminous blue stars in M33. W51/2004B
- Herrero (IAC). Detecting the population of blue massive stars to 5 Mpc for OSIRIS. W50/2004B
- Manchado (IAC). LIRIS GT

TNG-TAC

- Boschin (Trieste). Radio-halo clusters and cluster mergers: a homogeneous dynamical analysis of a large Northern sample. T29
- Fasano (OAP). Star formation and morphological evolution of galaxies in nearby clusters with WYFFOS. T12
- Galleti (Bologna). The Globular Cluster system of M31: a radial velocity survey for 86 candidates and the M31 total mass. T37

Instrument Builder's Guaranteed Time

- Bacon (Lyon). OASIS. GT Type A
- Bacon (Lyon). OASIS. GT Type B

Isaac Newton Telescope

UK PATT

- Aigrain (IoA). Searching for planetary transits in the Orion Nebula Cluster. I/2004B/19
- Dowsett (IoA). A systematic study of AGN within distant galaxy clusters. I/2004B/18
- Drew (ICL). IPHAS: the INT/WFC photometric H α survey of the northern galactic plane. I/2004B/10
- Jarvis (Oxford). A wide-field search for Lyman- α haloes: A pre-requisite for massive galaxy formation? I/2004A/17 LT
- Littlefair (Exeter). How long do young stars remain locked to their discs? I/2004B/14
- McMahon (IoA). Photometric calibration of the XMM-Newton Serendipitous Survey Imaging Program. I/2004B/23
- Murphy (IoA). Testing CDM with galaxy rotation curves at large impact parameters. I/2004B/4
- Rawlings (Oxford). Tracing star-formation in two forming superstructures. I/2004B/7
- Vlahakis (Cardiff). The optically-selected SLUGS: A systematic survey of the Local Submillimetre Universe. I/2004B/13

NL NFRA PC

- Aragon (Groningen). Measuring galaxy spin alignments along the Pisces-Perseus ridge in the vicinity of A262. i04bn001
- Braun (NFRA). The STARFORM/H α survey: Probing the recent history of star formation in spirals. i04bn004
- Groot (Nijmegen). IPHAS: the INT/WFC photometric H α survey of the northern galactic plane. i04bn006
- Groot (Nijmegen). A H α survey of the Galactic Plane: The AM CVn population. i04bn007
- Helmi (Groningen). The role of minor mergers in the build up of the Milky Way halo. i04bn003

SP CAT

- Barrena (IAC). Photometric and morphologic characterisation of galactic clusters with diffuse radio and X-ray emission. I7/2004B
- Beckman (IAC). The links between bars and star formation: An advanced survey. I10/2004B
- Castro-Tirado (IAA-CSIC). The nature of Gamma-Ray Bursts (GRBs). W36/2004B [sic]
- Deeg (IAC). Sample definition for exoplanet detection by the COROT space craft. I9/2004B
- Leisy (IAC/ING). IPHAS: the INT/WFC photometric H α survey of the northern galactic plane. I6/2004B
- López (IAC). Diffuse light in compact galactic clusters. I5/2004B
- Negueruela (Alicante). Optical counterparts to Newton-XMM sources in open clusters. I3/2004B
- Rosenberg (IAC). Formation and evolution of the Milky Way (III): The Galactic disc. I8/2004B

Spanish Additional Time

- Barrado (LAEFF-INTA). Exploring the different IMFs in the Lambda Ori SFR. I1/2004B
- Herrero (IAC). Detecting the population of blue massive stars to 5 Mpc for OSIRIS: making a complete sample of M33 population. I11/2004B
- Vílchez (IAA). A Deep search for star-forming galaxies in nearby clusters. I4/2004B

SEMESTER 2005A

ITP Programmes on the ING Telescopes

- Gänsicke (Warwick). Towards a global understanding of close binary evolution. ITP7.

William Herschel Telescope

UK PATT

- Ahmad (Armagh Observatory). Parameters of hot subdwarfs of the double-lined spectroscopic binary — PG 1544+488. W/2005A/46.
- Bailey (AAO). A high precision polarization survey of bright stars. W/2005A/10.
- Blundell (Oxford). A complete spatial and dynamical study of the microquasar SS433. W/2005A/52.
- Bower (Durham). The Lyman- α haloes of SCUBA galaxies: exploring super-winds and feedback at $z=3$. W/2005A/21.
- Christian (Queen's University Belfast). ISIS characterisation of variable stars from the SuperWASP survey. W/2005A/36.
- Dobbie (Leicester). A rigorous examination of the evolutionary status of SDSS hot DB white dwarfs within the DO/DB gap. W/2005A/5.
- Gänsicke (Warwick). SW, Sextantis stars — totally normal? W/2005A/31.
- Hewett (IoA, Cambridge). Imaging of spectroscopically selected gravitational lenses from the SDSS. W/2005A/19.
- Hough (Hertfordshire). Circular spectropolarimetry of DIBs. W/2005A/7.
- Jarvis (Oxford). Spectroscopic redshifts for the first radio galaxy sample selected at 74 MHz. W/2005A/8.
- Keenan (Queen's University Belfast). The space density of B-type stars in the Galactic halo. W/2005A/6.
- Knigge (Southampton). Spectroscopic reconnaissance of candidate emission line stars discovered by IPHAS. W/2005A/39.
- Kosroshah (Birmingham). A membership study of the nearest fossil group. W/2005A/17.
- Kurosawa (Exeter). The clumpy nature of O supergiant stellar winds. W/2005A/42.
- Levan (Leicester). Probing the high redshift universe with GRBs. W/2005A/53.
- Lucas (Hertfordshire). PLANETPOL polarimetry of Tau Boo Ab. W/2005A/20.
- Magrini (Firenze, Italy). The chemical content of nearby galaxies: GR 8. W/2005A/29.
- Merrifield (Nottingham). Determining the dynamics of round elliptical galaxies using the Planetary Nebula Spectrograph. W/2005A/37.
- Pettini (IoA, Cambridge). The nature of DLA galaxies traced through spin temperatures: the optical survey. W/2005A/3.
- Pozzo (ICL). Late-time study of the very nearby Type IIP SN 2004dj. W/2005A/13.
- Tadhunter (Sheffield). Ultraluminous infrared galaxies: quasars and radio galaxies in the making? W/2005A/1.
- Tanvir (Hertfordshire). The physics of short bursts and relativistic blast waves. W/2004B/51 LT.
- Wilkinson (IoA, Cambridge). Dark matter at the edge of the Sextans dwarf spheroidal. W/2005A/35.

NL PATT

- Cappellari (Leiden Observatory). Dark matter in early-type galaxies: stellar line-of-sight velocity-distribution at $5R_e$ using SAURON. w05an005.

- Douglas (Kapteyn Institute). Determining the dynamics of round elliptical galaxies using the Planetary Nebula Spectrograph (PN.S). w05an014.
- Franx (Leiden Observatory). Infrared spectroscopy of restframe optically red galaxies at high redshift. w05an006.
- Groot (Nijmegen). High-resolution eclipse mapping of accretion disks in cataclysmic variables. w05an004.
- Helmi (Kapteyn Institute). Building up the Milky Way halo via accretion of small satellites. w05an017.
- McDermid (Leiden Observatory). The central black hole in NGC 4486A: measuring the mass and environment with OASIS+NAOMI. w05an023.
- Roelofs (Nijmegen). Measuring directly the anticipated tidal deformation of the accretion disk of AM CVn. w05an012.
- Wijers (Amsterdam). The physics of short bursts and relativistic blast waves. w05an013.
- Wijers (Amsterdam). Probing the high redshift universe with GRBs. w05an020.

SP CAT

- Beckman (IAC). Basic properties of the nuclear bars in galaxies with double bar. W39/2005A.
- Cairós (IAC). Near infrared mapping of blue compact dwarf galaxies: disentangling the starburst and the old stars. W33/2005A.
- Casares (IAC). Determining system parameters of a Soft X-ray transient in outburst. W1/2005A.
- Eiroa (Autónoma de Madrid). IMF to the substellar limit in extremely young pre-main sequence clusters: Serpens. W14/2005A.
- González (IAA). Finding an evolutionary link between radio galaxies and very luminous infrared galaxies. W8/2005A.
- Gorgas (Complutense de Madrid). The star formation history of elliptical galaxies in different environments. W52/2005A.
- Licandro (IAC/ING). The Deep Impact experiment. W19/2005A.
- López (IAC). Studying the dynamics and origin of nuclear bars. W38/2005A.
- López-Martín (IAC). Identifying and characterising the counterparts to ULXs. W30/2005A.
- López-Sánchez (IAC). Star formation zones in starburst galaxies with tidal streams. W51/2005A.
- Mediavilla (IAC). Photometric and spectroscopic variability of gravitational lenses. WL2/2005A.
- Mollá (CIEMAT, Madrid). Stellar populations in cooling flow cluster galaxies. W22/2005A.
- Pérez (Autónoma de Madrid). Propagation of star formation in apparently compact blue galaxies. W29/2005A.
- Rodríguez (Vigo). Physical parameters and chemical abundances in hot type O subdwarfs. W26/2005A.
- Shahbaz (IAC). The origin of the optical variability in the black hole X-ray transient V404 Cyg. W50/2005A.
- Zapatero (LAEFF-INTA). Brown dwarfs around poor metallicity stars. W21/2005A.
- Zeilinger (Institute for Astronomy, Viena). Ram-pressure stripping in Virgo cluster galaxies and their extraplanar ionised gas. W56/2005A.

Spanish Additional Time

- Balcells (IAC). GOYA deep infrared survey. W41/2005A.
- Hammersley (IAC). Visible spectroscopy of the GTC standards. W31/2005A.
- Herrero (IAC). Detecting the population of blue massive stars to 5 Mpc for OSIRIS. W40/2005A.
- Martín (IAC). A search for brown dwarf candidates in three young open clusters for GTC follow-up. W3/2005A.

WHT–TNG Time Share

- Jeffers (Observatoire Midi-Pyrenees, France). Starspot tracking on the W Ursae Majoris system 44 Boo. W/2005A/24 [on the TNG].
- Quirrenbach (Leiden Observatory). Line bisector variations for K giant stars with possible planetary companions. w05an001 [on the TNG].
- Trevese (Roma). Investigating the nature of Low Luminosity Active Galactic Nuclei (LLAGN). T15 [on the WHT].

Instrument Builders' Guaranteed Time

- Bacon (CRAL-Observatoire, Lyon). GT Type A.
- Bacon (CRAL-Observatoire, Lyon). GT Type B.
- Machado (IAC). LIRIS GT.

Isaac Newton Telescope

UK PATT

- Burleigh (Leicester). Faint planetary nebulae around hot white dwarfs. I/2005A/8.
- Coates (MSSL). Wide-field imaging of Comet 9P/Tempel during the Deep Impact collision. I/2005A/11.
- Drew (ICL). IPHAS — the INT/WFC photometric H α survey of the northern galactic plane. I/2005A/7.
- James (Liverpool John Moores). Star formation history of dwarf galaxies in the Virgo cluster. I/2005A/6.
- Jarvis (Oxford). A wide-field search for Lyman- α haloes: A pre-requisite for massive galaxy formation? I/2005A/2.
- Mackey (IoA, Cambridge). A survey for dwarf galaxy remnants around outer halo globular clusters. I/2005A/1.
- Ramsay (MSSL). RAPID Time Survey — exploring a new temporal parameter space. I/2005A/3.
- Zeilinger (Institute for Astronomy, Viena). Ages and metallicities of dwarf ellipticals in clusters at $z=0.04$. I/2005A/5.

NL PATT

- Aragon (Kapteyn Institute). Measuring galaxy spin alignments along a void-intersection filament near AWM3. i05an007.
- Franx (Leiden Observatory). Practical astronomy for 2nd year students. i05an005.
- Groot (Nijmegen). IPHAS — the INT/WFC photometric H α survey of the northern galactic plane. i05an001.
- Kovac (Kapteyn Institute). The optical counterparts of the smallest gas-rich galaxies. i05an006.
- Röttgering (Sterrewacht Leiden). Ly- α emission line halos and the properties of z>2 proto-clusters. i05an002.

SP CAT

- Beckman (IAC). The links between bars and star formation: An advanced survey. I9/2005A.
- Castro-Tirado (IAA-CSIC). Physical characterisation of Gamma-ray bursts (GRBs) in the SWIFT era. W25/2005A [sic].
- Deeg (IAC). Sample definition for exoplanet detection by the COROT spacecraft. I11/2005A.
- Hatziminaoglou (IAC). Deep imaging in SWIRE ELAIS N1 and N2 fields. I1/2005A.
- Iglesias (Laboratoire d'Astrophysique de Marseille). The impact of starbursts in the halos of dwarf galaxies. I6/2005A.
- Leisy (IAC/ING). IPHAS — the INT/WFC photometric H α survey of the northern galactic plane. I3/2005A.
- López (IAC). The luminosity function of galaxies in Hercules supercluster. I10/2005A.
- Martínez (Valencia). Dwarf galaxy population around isolated galaxies and in small groups. I4/2005A.
- Martínez-Delgado (Max-Planck-Institut für Astronomie, Heidelberg). Two new ultra-faint Milky Way companions. I13/2005A.
- Zurita (Granada). Global morphology of star formation: Local calibration. I7/2005A.

Spanish Additional Time Allocations

- Rebolo (IAC/CSIC). Substellar populations in young clusters and stellar associations: I. Orion Belt and Praesepe. I8/2005A.
- Vílchez (IAA). Deep H α imaging of clusters of galaxies in the WINGS Survey. I12/2005A.

SEMESTER 2005B

ITP Programmes on the ING Telescopes

- Peletier (Kapteyn), MAGPOP — The star formation history of dwarf galaxies, ITP4.

William Herschel Telescope

UK PATT

- Bosma (Observatoire de Marseille), Deep K-band surface photometry of low surface brightness galaxies. W/2005B/28.
- Chappelle (Liverpool), The role of gravity upon ultracool dwarf dust formation. W/2005B/18.
- Chrysostomou (Hertfordshire), Verifying the absence of jets from “misaligned” T-Tauris in the Taurus-Auriga molecular cloud. W/2005B/59.
- Fender (Southampton), Echo-mapping a Quiescent Black Hole. W/2005B/75.
- Hatch (IoA), Investigating the effects of the Perseus ICM on a supersonically infalling galaxy. W/2005B/38.
- Hodgkin (IoA), Spectroscopy of Transit Candidates in the Orion and M34 Clusters. W/2005B/53.
- Hough (Hertfordshire), PLANETPOL polarimetry of Upsilon Andromedae b. W/2005B/48.
- Huxor (Hertfordshire), Metallicity and Radial Velocity Determinations of Newly Discovered M31 Halo Globular Clusters. W/2005B/52.
- Jeffries (Keele), Binary statistics and the formation of low-mass stars and brown dwarfs. W/2005B/50.
- Leigh (Liverpool), Spectroscopic detection and characterisation of the planet orbiting Upsilon Andromeda. W/2005B/10.
- Levan (Leicester), Probing the high redshift universe with GRBs. W/2005B/46.
- Littlefair (Sheffield), J1702+3229 — a CV in the period gap with an evolved secondary. W/2005B/66.
- Lucas (Hertfordshire), Determination of the primordial incidence of binarity in Orion Brown Dwarfs. W/2005B/55.
- Marsh (Observatoire de Marseille), The nature of the white dwarfs in long period cataclysmic variables (CVs). W/2005B/32.
- Nandra (ICL), The AGN luminosity function at z=3. W/2005B/26.
- Napiwotzki (Leicester), Testing common envelope theory and SN Ia progenitor models with double white dwarfs. W/2005B/47.
- Naylor (Exeter), Does star formation take a long time? W/2005B/67.
- Nichol (Portsmouth), Spectroscopy of SNe Ia detected in the Sloan Digital Sky Survey II. W/2005B/19.
- Oudmaijer (Leeds), NAOMI/OASIS observations of evolved cool supergiants: mirror, mirror on the wall. W/2005B/73.
- Pollacco (QUB), Search for substellar companions to stars with extrasolar planets. W/2005B/23.
- Pozzo (ICL), Late-time study of the very nearby Type IIP Supernova 2004dj. W/2005A/13.
- Roques (Observatoire de Paris), Detection of small Kuiper Belt objects by stellar occultations. W/2005B/12.
- Tanvir (Hertfordshire), The physics of short bursts and relativistic blast waves. W/2005B/25.

NL PATT

- Aerts (Nijmegen), ULTRACAM asteroseismology: combining pressure and gravity modes to probe structure of BAL090100001. w05bn003.
- Besselaar (Nijmegen), Follow-up of DB+dM binary systems. w05bn010.
- Groot (Nijmegen), Optical-NIR Spectral eclipse mapping of accretion disks. w05bn014.
- Jonker (SRON), Phase resolved photometry of the msec X-ray pulsar IGR J00291+5934 in quiescence. w05bn005.
- McDermid (Leiden), Mapping the nuclear regions of early-type galaxies with OASIS. w05bn009.
- Nelemans (Nijmegen), Testing common envelope theory and SN Ia progenitor models with double white dwarfs. w05bn008.
- Nelemans (Nijmegen), Determining the accretion geometry and distance to the 10 min binary ES Cet. w05bn012.
- Nelemans (Nijmegen), Fast photometry of the 10 min binary ES Cet with ULTRACAM. w05bn013.
- Perez (Kapteyn), Origin of the very sub-solar hot gas abundances in X-ray low luminosity ellipticals. w05bn006.
- Quirrenbach (Leiden), Line Bisector Variations for K Giants. w05bn007.
- Roelofs (Nijmegen), Constraining the nature of the enigmatic variable V407 Vul. w05bn015.
- Starling (Amsterdam), The physics of short bursts and relativistic blast waves. w05bn002.
- Wijers (Amsterdam), Probing the high redshift universe with GRBs. w05bn001.

SP CAT

- Barrado (LAEFF), Membership of substellar candidates of the Collinder 69 and Barnard 35. WHT6/05B.
- Beckman (IAC), Basic properties of nuclear bars in double bar galaxies. WHT15/05B.
- Casares (IAC), Possible orbital period derivative in the black hole binary V404. WHT56/05B.
- Casares (IAC), Determining system parameters of a Soft X-ray transient in outburst. WHT60/05B.
- Castro-Tirado (IAA), GRB physics in the INTEGRAL and SWIFT era. WHT32-A/05B.
- Elías de la Rosa (Observatorio di Padova), Detailed study of the physics of nearby Supernovae. WHT44-E/05B.
- Erwin (IAC), The nature of bars in late-type spiral galaxies. WHT35/05B.
- Erwin (IAC), How many galactic bulges are imposters? WHT55/05B.
- García (IAC), 3D-spectroscopy of the Orion nebula. Local properties of the ionised gas associated with proplyds. WHT28/05B.
- Gómez (IAC), Infrared characterisation of supernova progenitors. WHT13/05B.
- González (CSIC), Finding an evolutionary link between radio galaxies and very luminous infrared galaxies. WHT3/05B.
- Herrero (IAC), Luminous blue stars along the spiral arms of M33. WHT26/05B.
- Kehrig (IAA), The problem of metal pollution in low metallicity HII-Galaxies. WHT27/05B.
- López (IAC), Studying the origin of nuclear bars. WHT16/05B.
- López (IAC), Star forming regions in starburst galaxies with tidal streams. WHT21/05B.
- Martínez (IAA), Does M31 have as many satellites as predicted by Cold Dark Matter theory? WHT49/05B.
- Negueruela (Alicante), A survey of blue stragglers in young open clusters. WHT58/05B.
- Rodríguez (IAC), Unravelling the role of the SW Sextantis stars in the evolution of cataclysmic variables. WHT43-A/05B.
- Rodríguez (IAC), The magnetic nature of the SW Sextantis stars. WHT48/05B.
- Vázquez (IAC), Asteroseismology of the open cluster NGC7039. WHT23/05B.

Spanish Additional Time

- Acosta (IAC), Catalogue of infrared polarimetric standards of low luminosity. WHT47/05B.
- Balcells (IAC), The GOYA survey. Photometric characterisation of high-z galaxies. WHT14/05B.
- Bergond (IAA), Globular cluster populations of well defined isolated galaxies. WHT46/05B.
- Hammersley (IAC), Visible spectroscopy of the GTC standards. WHT50/05B.
- Machado (IAC), LIRIS GT.
- Martín (IAC), Preparation for GTC follow-up of brown dwarf candidates in young open clusters. WHT4-A/05B.

WHT-TNG Time Share

- Benn (ING), The nature of BAL outflows in quasars. T60.
- Leone (OA Catania), Detecting magnetic fields in planetary nebulae, and understanding their role in the nebular shaping. T41.
- Zaggia (OA Trieste), Hunting for cores of dwarf spheroidal galaxies in the external Milky Way Halo. T69.

Instrument Builders' Guaranteed Time

- Bacon (Lyon). GT Type A.
- Bacon (Lyon). GT Type B.

Isaac Newton Telescope

UK PATT

- Burleigh (Leicester), Faint planetary nebulae around hot white dwarfs. I/2005B/9.

- Drew (ICL), IPHAS — the INT/WFC photometric H α survey of the Northern Galactic Plane. I/2005B/10.
- Fender (Southampton), Jet-blown optical nebulae from black hole X-ray binaries. I/2005B/4.
- Irwin (IoA), Searching for planetary transits in the Orion Nebula Cluster. I/2005B/17.
- Irwin (IoA), A targeted CCD survey of the outer halo of M31. I/2005B/18.
- Jarvis (Oxford), A wide-field search for Ly- α haloes: A pre-requisite for massive galaxy formation? I/2005B/2.
- Littlefair (Exeter), How long do young stars remain locked to their discs? I/2005B/11.
- Shanks (Durham), A UV survey to probe interactions between z~3 galaxies and the IGM. I/2005B/15.
- Todd (QUB), The distance scale: eclipsing binaries and Cepheids in the dwarf irregular galaxy IC1613. I/2005B/8.

NL PATT

- Baes (ESO), Dust, dynamics and dark matter in elliptical galaxies — optical photometry. i05bn004.
- Groot (Nijmegen), IPHAS — the INT/WFC photometric H α survey of the Northern Galactic Plane. i05bn001.
- Roelofs (Nijmegen), The H α survey of the Galactic Plane: the AM CVn population. i05bn003.
- Waters (Amsterdam), Search for faint Be stars in the COROT fields. i05bn002.

SP CAT

- Alonso (IAC), The search for hot Neptunes using the field star transit method. INT3/05B.
- Castro-Tirado (IAA), The physics of GRBs in the INTEGRAL and SWIFT era. INT11/05B.
- da Rocha (Göttingen), Intra-group light in Hickson compact groups. INT5/05B.
- Deeg (IAC), Sample definition for exoplanet detection by the COROT spacecraft. INT9/05B.
- López (IAC), Quantitative morphology of galaxies in nearby clusters. INT6/05B.
- Mampaso (IAC), IPHAS — the INT/WFC photometric H α survey of the Northern Galactic Plane. INT3/05B.
- Morales (LAEFF), Exploring the different initial mass functions in the I Orionis SFR. INT1/05B.
- Rosenberg (IAC), The formation and evolution of the Milky Way (III): the Galactic disc. INT4/05B.

Spanish Additional Time Allocations

- Herrero (IAC), Detecting the blue massive star population to 5 Mpc for OSIRIS. INT10/05B.
- Ruiz (Barcelona), Supernovae at z=0.05–0.35: studying the nature of the dark energy (II). INT15/05B.
- Vílchez (IAA), Deep H α imaging of clusters of galaxies in the WINGS survey. INT14/05B.