

- Oosterloo (NFRA). The mass distribution in extremely warped disk galaxies. **i04an006**
- Röttgering (Leiden). A survey for Ly $\alpha$  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]

## SP CAT

- Casares (IAC). Los parámetros orbitales de XTE J1859+226. **I10/2004A**
- Castro-Tirado (IAA). La naturaleza de las explosiones cósmicas de rayos gamma (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 Plan. **I9/2004A**
- Leisy (IAC/ING). IPHAS — the INT/WFC photometric H $\alpha$  survey of the northern galactic plane. **I4/2004A**
- López (IAC). Morfología cuantitativa de las galaxias del supercúmulo de Hércules. **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). Oscilaciones Estelares y Solares. **I5/2004A**

## Spanish Additional Time

- Herrero (IAC). Detectando la población de estrellas masivas azules hasta 5 Mpc para OSIRIS. **I11/2004A**
- Vílchez (IAA). An H $\alpha$  search for star-forming galaxies in nearby clusters. **I14/2004A**

## Telescope Time Awards Semester 2004B

Service proposals not included. For observing schedules please visit this web page: <http://www.ing.iac.es/ds/sched/>. University or institution of principal investigator between parentheses.

## 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  $\sim 1$ . **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 +  $\chi$  Persei to support VLT/FLAMES survey of the Magellanic Clouds (payback). **W/2003B/3**
- Gäensicke (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). La naturaleza de las explosiones cósmicas de rayos gamma (GRBs). **W36/2004B**
- Colina (IEM/CSIC). Estudio INTEGRAL de Galaxias Infrarrojas Muy Luminosas. **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 Supernova Event in the Black Hole Binary A0620-00. **W12/2004B**
- Hatzidimitriou (Creta). Identificación de contrapartidas ópticas de fuentes de rayos X en M33. **W5/2004B**
- Iglesias (Marseille). Formación estelar de galaxias en cúmulos cercanos. **W21/2004B**
- Magrini (Firenze). The chemical composition of HII regions in M33. **W16/2004B**
- Martínez (Valencia). La masa y la extensión de los halos en galaxias elípticas. **W10/2004B**
- Martínez-Delgado (IAC). Does M31 have as many satellites as predicted by Cold Dark Matter theory? **W37/2004B**
- Miranda (IAC). Procesos de fluorescencia en astrofísica: la excitación de OI 8446. **W20/2004B**
- Miranda (IAC). Procesos de fluorescencia en astrofísica: la excitación de OI 8446. **WW20/2004B**
- Santander (IAC). La estructura dinámica y evolución del remanente de la Nova Persei 1901. **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 $\alpha$  emitters discovered by IPHAS. **W30/2004B**

## Spanish Additional Time

- Balcells (IAC). El muestreo GOYA. Caracterización fotométrica de galaxias a alto  $z$ . **W46/2004B**
- Cepa (IAC/ULL). El Proyecto OTELO: Cartografiado profundo en (B,V,R,I) en los campos SA68 y VIRMOS-0226. **W22/2004B**
- Corral (IAC/GTC). Estrellas Azules Luminosas en M33. **W51/2004B**
- Herrero (IAC). Detectando la población de estrellas masivas azules hasta 5 Mpc para 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 $\alpha$  survey of the northern galactic plane. **I/2004B/10**
- Jarvis (Oxford). A wide-field search for Lyman- $\alpha$  haloes: A prerequisite 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 $\alpha$  survey: Probing the recent history of star formation in spirals. **i04bn004**
- Groot (Nijmegen). IPHAS: the INT/WFC photometric H $\alpha$  survey of the northern galactic plane. **i04bn006**
- Groot (Nijmegen). A HeI 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). Caracterización fotométrica y morfológica de cúmulos de galaxias con emisión difusa en radio y rayos X. **I7/2004B**
- Beckman (IAC). The links between bars and star formation: An advanced survey. **I10/2004B**
- Castro-Tirado (IAA-CSIC). La naturaleza de las explosiones cósmicas de rayos gamma (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 $\alpha$  survey of the northern galactic plane. **I6/2004B**
- López (IAC). Luz Difusa en Grupos Compactos de Galaxias. **I5/2004B**
- Negueruela (Alicante). Contrapartidas ópticas a fuentes Newton-XMM en cúmulos abiertos. **I3/2004B**
- Rosenberg (IAC). Formación y Evolución de la Vía Láctea (III): El Disco Galáctico. **I8/2004B**

## Spanish Additional Time

- Barrado (LAEFF-INTA). Exploring the different IMFs in the Lambda Ori SFR. **I1/2004B**
- Herrero (IAC). Detectando la población de estrellas masivas azules hasta 5 Mpc para OSIRIS: Completando La población de M33. **I11/2004B**
- Vilchez (IAA). A Deep Search for Star-Forming Galaxies in Nearby Clusters. **I4/2004B**

## Abbreviations:

CAT	Comité para la Asignación de Tiempo
ITP	International Time Programme
LT	Long term
NFRA	Netherlands Foundation for Research in Astronomy
NL	The Netherlands
PATT	Panel for the Allocation of Telescope Time
PC	Programme Committee
SP	Spain
TAC	Time Allocation Committee
TNG	Telescopio Nazionale Galileo
UK	The United Kingdom