

ING La Palma Technical Note no. 83

ING bibliography 1991

W L Martin (RGO)

March 1992

Bibliography 1991

Below is the list of research papers published in 1991 that resulted from observations made at the Isaac Newton Group of Telescopes. Only papers appearing in refereed journals have been included, although many useful data have also appeared elsewhere, notably in the IAU Circular series, the Information Bulletin of Variable stars and in workshop and conference proceedings.

The list totals 98 publications, 39 publications contain results from the WHT, 63 contain results from the INT and 19 contain results from the JKT.

WHT

- R G Abraham, I M McHardy and C S Crawford (1991), "Optical imaging of BL Lac host galaxies", MNRAS 252, 482
- J R Allington-Smith, J A Peacock and J S Dunlop (1991), "Spectroscopy of radio sources from the Parkes Selected Regions", MNRAS 253, 287
- S Arribas, E Mediavilla and J L Rasilla (1991), "An optical fiber system to perform bidimensional spectroscopy", Astrophys J 369, 260
- J E Beckman, A M Varela, C Muñoz-Tuñón, J M Vilchez and J Cepa (1991), "Observational evidence for triaxiality, and for relatively recent star formation in the bulge of NGC4736", Astron Astrophys 245, 436
- M F Bode, J A Roberts, R J Ivison, J Meaburn and A Skopal (1991), "Echene spectroscopy of the symbiotic star CH Cygni through quiescence", MNRAS 253, 80
- J-F Le Borgne, G Mathez, Y Mellier, R Pellé, B Sanahuja and G Soucail (1991), "Photometric and spectroscopic observations of the cluster of galaxies Abell 2390", Astron Astrophys Suppl 88, 133
- J Casares, P A Charles, D H P Jones, R G M Rutten and P J Callanan (1991), "Optical studies of V404 Cyg, the X-ray transient GS2023+338 - I: The 1989 outburst and decline", MNRAS 250, 712
- P A Charles, M R Kidger, E P Pavlenko, V V Prokifieva and P J Callanan (1991), "The soft X-ray transient GS2000+25 - I: An 8,3-hr modumon during outburst", MNRAS 249, 567
- P T Corrigan et al (1991), "Initial light curve of Q2237+0305", Astron J 102, 34
- Warrick J Couch, Richard S Ellis, David F Malin and Iain MacLaren (1991), "A uniformly selected catalogue of distant galaxy clusters", MNRAS 249, 606
- C S Crawford, A C Fabian, I M George and T Naylor (1991), "Implications of the ionizing continuum of 3C263", MNRAS 248, 139
- Richard Ellis, Jeremy Allington-Smith and Ian Smail (1991), "Spectroscopy of arcs in the rich cluster Abell 963", MNRAS 249, 184

- A Fitzsimmons, I P Williams, C-I Lagerkvist, M Dahlgren (1991), "The origin of the dinosaur killers", *Irish Astron J*, 209 26
- P Garcja Lario, , A Manchado, A Riera, A Mampaso and S R Pottasch (1991), "IRAS 22568+6141: a new bipolar planetary nebula", *Astron Astrophys* 249, 223
- P Giommi et al (1991), "The EXOSAT High Galactic Latitude Survey", *Astrophys J* 378, 77
- J I Gonzalez-Serrano and E A Valentijn (1991), "A rotation curve study of the dwarf Sc galaxy UGC 2259", *Astron Astrophys* 242, 334
- N Jackson and I W A Browne (1991), "Optical properties of quasars - I: Observations", *MNRAS* 250, 414
- J R Lucey, P M Gray, D Carter and R J Terlevich (1991), "New distances to and peculiar motions of two Abell clusters - evidence for spurious motions?", *MNRAS* 248, 804
- I M McHardy, R G Abraham, C S Crawford, M-H Ulrich, P C Mock and R K Vanderspeck (1991), "PKS 1413+135: a BL Lac object in a disc galaxy", *MNRAS* 249, 742
- G Machin, J Allington-Smith, P J Callanan, P A Charles, B J M Hassall, K O Mason, K Mukai, T Naylor, A P Smale and J van Paradijs (1991), "WHT observations of cataclysmic variables in globular clusters - III: V4 in M30 during quiescence", *MNRAS* 250, 602
- T R Marsh, Keith Horne and Simon Rosen (1991), "Evidence for CNO processed material in the accretion disk of GP Comae", *Astrophys J* 366, 535
- Brian W Murphy, Ren, G M Rutten, Paul J Callanan, Patrick Seitzer, Philip A Charles, Haldan N Cohn & Phyllis M Lugger (1991), "Detection of binaries in the core of the globular cluster M15 using calcium emission lines", *Nature* 351, 130
- T Naylor, P A Charles and A J Longmore (1991), "Infrared observations of low-mass X-ray binaries - I: Candidates for bright bulge sources", *MNRAS* 252, 203
- N S Nightingale and D F Buscher (1991), "Interferometric seeing measurements at the La Palma Observatory", *MNRAS* 251, 155
- P M Panagi, P B Byrne and E R Houdebine (1991), "High resolution observations of chromospheric lines in late-type dwarfs", *Astron Astrophys Suppl* 90, 437
- Rosa Pellc, Jean-François Le Borgne, Geneviève Soucail, Yannick Mellier and Blai Sanahuja (1991), "A straight gravitational image in Abell 2390: A striking case of lensing by a cluster of galaxies", *Astrophys J* 366, 405
- George Rhee (1991), "An esdmte of the Hubble constant from the gravitational lensing quasar Q0957+561", *Nature* 350, 211
- G T Rixon, J V Wall and C R Benn (1991), "The intrinsic colour of radio galaxies and photometric determination of redshift", *MNRAS* 251, 243
- M Rowan-Robinson et al (1991), "A high-redshift IRAS galaxy with huge luminosity - hidden quasar or protogalaxy?", *Nature* 351, 719

- Will Saunders, Carlos Frenk, Michael Rowan-Robinson, George Efstathiou, Andy Lawrence, Nick Kaiser, Richard Ellis, John Crawford, Xiao-Yang Xia & Ian Parry (1991), "The density field of the local Universe", *Nature* 349, 32
- S M Scarrott, C D Rolph and C N Tadhunter (1991), "The illumination of the visible nebulosity in the L810 dark cloud", *MNRAS* 248, 27
- S M Scarrott, C D Rolph and C N Tadhunter (1991), "The PV Cep/GM29 nebulosity: an update", *MNRAS* 249, 131
- S M Scarrott, C D Rolph and C N Tadhunter (1991), "The illumination of the cometary nebula 1548C27", *MNRAS* 249, 310
- S M Scarrott, C D Rolph and C N Tadhunter (1991), "The nature of the GN20.18.3 nebulosity", *MNRAS* 250, 111
- Clive N Tadhunter (1991), "High-velocity gas in powerful radio galaxies", *MNRAS* 251, 46p
- N R Tanvir, T Shanks, J V Major, A P Doel, C N Dunlop, R M Myers, R M Redfern, P O'Kane and M N Devaney (1991), "High-resolution imaging of Virgo clusters - I: Observational techniques and first results", *MNRAS* 253, 21p
- D T Wickramasinghe, Mark Cropper, K O Mason and M Garlick (1991), "Cyclotron humps in AM Her systems - IV: Variations around the orbit in MR Ser", *MNRAS* 250, 692
- Mark H Wieringa and Peter Katgert (1991), "Faint radio sources with ultra-steep spectra as candidates for distant radio galaxies", *Astron Astrophys* 248, L31
- Wei Zheng and William C Keel (1991), "Fe II emission and anisotropy in broad-line regions", *Astrophys J* 382, 121

INT

- C Abia, H M J Boffin, J Isern, R Rebolo (1991), "IY Hya: a new super Li-rich carbon star", *Astron Astrophys* 245, L1
- A J Adamson, D C B Whittet and W W Duley (1991), "Diffuse interstellar bands in the Taurus dark clouds", *MNRAS* 252, 234
- R Bottema, P C van der Kruit and E A Valentijn (1991), "The stellar velocity dispersion of the edge-on spiral galaxy NGC 891", *Astron Astrophys* 247, 357
- David V Bowen, Max Pettini, Michael V Penston, Chris Blades (1991), "On the absence of interstellar absorption from NGC 4319 in the spectrum of Mrk 205", *MNRAS* 248, 153
- David V Bowen, Max Pettini, Michael V Penston and Chris Blades (1991), "A survey of interstellar Ca II absorption in the haloes of low-redshift galaxies", *MNRAS* 249, 145
- A H Broeils and J H Knapen (1991), "Deep CCD photometry of spiral galaxies", *Astron Astrophys Suppl* 91, 469

- P J Callanan and P A Charles (1991), "The soft X-ray transient GS2000+25 - II: An ellipsoidal modulation in quiescence", MNRAS 249, 573
- C Catala, J Czarny, P Felenbok, A Talavera and P S Th, (1991), "Short-term variability of the Ca II K line in the pre-main sequence Herbig Ae star HD 250550", Astron Astrophys, 244, 166
- S R Davies and M J Coe (1991), "Optical and IR imaging of the locality of 1E2259+586", MNRAS 249, 313
- V S Dhillon, T R Marsh and D H P Jones (1991), "A spectrophotometric study of the eclipsing nova-like variable V1315 Aquilae", MNRAS 252, 342
- Angeles I D; az, ElenaTerlevich, Jos, M V; lchez, Bernard E J Pagel and Michael G Edmunds (1991), "Abundance analysis of giant H II regions in M51", MNRAS 253, 245
- J G Doyle (1991), "A Mn I emission line at 4032• during a flare on the RS CVn star II Peg", Irish Astron J 19, 47
- C Esteban, J M V; lchez, L J Smith and A Manchado (1991), "Spatially resolved spectroscopy of WR ring nebulae-II: M1-67", Astron Astrophys 244, 205
- E Florido, E Battaner, M Prieto, E Mediavilla and M L Sanchez-Saavedra (1991), "Corrugations in the discs of spiral galaxies. NGC 4244 and 5023", MNRAS 251, 193
- E Florido, M Prieto, E Battaner, E Mediavilla and M L Sanchez-Saavedra (1991), "Photometric observations of the warped disks of NGC 4013, NGC 4565 and NGC 6504", Astron Astrophys 242, 301
- J I Gonzalez-Serrano and I P, rez-Fournon (1991), "CCD surface photometry of low-luminosity radio galaxies containing radio jets B2 0034+25 and B2 0206+35", Astron Astrophys 249, 75
- H Greidanus and R G Strom (1991), "Optical kinematics in the Cygnus Loop - I: Observations", Astron Astrophys Suppl 89, 15
- D H Hughes and E I Robinson (1991), "Off-nuclear spectroscopy in NGC 1275", MNRAS 249, 560
- Mike Irwin, Richard G McMahon and Neill Reid (1991), "A star of exceedingly low luminosity", MNRAS 252, 61p
- R J Ivison, M F Bode, J A Roberts, J Meaburn, R J Davies, R F Nelson and R E Spencer (1991), "A multi-frequency study of symbiotic stars - I: Near-simultaneous optical and radio observations", MNRAS 249, 374
- N Jackson, M V Penston and E P, rez (1991), "Quasar H β profiles and discs", MNRAS 249, 577
- R M Johnstone, T Naylor and A C Fabian (1991), "Discovery of structure in the envelope of the cD galaxy in the cluster Abell 1795", MNRAS 248, 18p
- L R Jones, R Fong, T Shanks, R S Ellis and B A Peterson (1991), "Galaxy number counts - I: Photographic observations to B = 23,5 mag", MNRAS 249, 481
- C Lazaro, I G Mart; nez-Pais, M J Ar, valo and J E Solheim (1991), "Time-resolved optical spectroscopy of IR Gem in quiescence", Astron J 101, 196
- J R Lucey, R G Bower and R S Ellis (1991), "The fundamental plane of cluster ellipticals", MNRAS 249, 755

- J R Lucey, R Guzman, D Carter and R J Terlevich (1991), "New $D - \sigma$ results for Coma cluster ellipticals", MNRAS 253, 584
- A Magazzini, E L Martín and R Rebolo (1991), "Lithium in the pre-main sequence triple system UX Tauri", Astron Astrophys 249, 149
- J Masegosa, M Moles and A del Olmo (1991), "Spatial inhomogeneities in giant extragalactic H II regions", Astron Astrophys 249, 505
- J Meaburn, R Nicholson, M Bryce, J E Dixon and J R Walsh (1991), "Echelle measurements of the electron temperature of the giant halo of the planetary nebula NGC 6543", MNRAS 252, 535
- R H M, ndez, A Herrero, A Manchado and RP Kudritzki (1991), "On the widths of emission lines in spectra of WC9 stars of different kinds", Astron Astrophys 252, 265
- N Metcalfe and T Shanks (1991), "CCD photometry of Cepheid sequences in four nearby galaxies", MNRAS 250, 438
- N Metcalfe, T Shanks, R Fong and L R Jones (1991), "Galaxy number counts - II: CCD observations to $B = 25$ mag", MNRAS 249, 498
- D Middlemas, R E S Clegg, J R Walsh and J P Harrington (1991), "Planetary nebula haloes - II: NGC 7662 and shock heating mechanisms in haloes", MNRAS 251, 284
- A J Norton, M J Coe, A Estela, J Fabregat, M J Gorrod, J Kastner, B J Payne, V Reglero, P Roche and S J Unger (1991), "A phase change in X Persei", MNRAS 253, 579
- P T O'Brien and P M Gondhalekar (1991), "The variable broad emission line spectrum of 4C37.43", MNRAS 250, 377
- M G Pastoriza, E Bica, Ch Bonatto, E Mediavilla and E Perez (1991), "Surface photometry and spectral analysis of MK50: A Seyfert 1 nucleus in an early type galaxy", Astron J 102, 1696
- B M Peterson et al (1991), "Steps toward determination of the size and structure of the broad-line region in active galactic nuclei - II: An intensive study of NGC 5548 at optical wavelengths", Astrophys J 368, 119
- P P Rainger, R W Hilditch and R P Edwin (1991), "Spectroscopic observations of the RS Cvn-type binary systems SV Cam and XY UMa", MNRAS 248, 168
- V Reglero, M I Fernandez-Figueroa, A Gimenez, E De Castro, J Fabregat, M Cornide and J E Armentia (1991), "The triple system HD 165590: a spectroscopic and photometric study", Astron Astrophys Suppl, 889 545
- C D Rolph and S M Scarrott (1991), "A high spatial resolution polarization map of GL 2591", MNRAS 253, 63
- P Ruiz-Lapuente, M Kidger, G Gómez, R Canal and R López (1991), "SN 1988A in MSS: departure from ^{56}Co decay 700 days after explosion", Astrophys J 378, L41
- Ram Sagar and W K Griffiths (1991), "CCD photometry of the distant young open cluster NGC 7510", MNRAS 250, 683

- Evan D Skillman (1991), "Relative abundances in the low-metallicity dwarf irregular galaxy UGC 4483", PASP 103, 919
- RM Stanga, J M Rodríguez Espinosa and F Mannucci(1991), "Modeling an accretion disk in NGC 985", Astrophys J 379, 592
- G M Stirpe and A G de Bruyn (1991), "Broad line variability in three Seyfert galaxies: results from a 2-month monitoring campaign in 1987", Astron Astrophys 245, 355
- N St-Louis and L I Smith (1991), "An IUE and optical study of interstellar gas towards stars within the Cygnus OB 1 and OB3 associations", Astron Astrophys 252, 781
- Roberto Terlevich, Miguel Sanchez Portal, Angeles I Díaz and Elena Terlevich (1991), "High- resolution surface photometry of the core of NGC 4151", MNRAS 249, 36
- D E Winget et al (1991), "Asteroseismology of the DOV star PO 1159-035 with the Whole Earth Telescope", Astrophys J 378, 326

JKT

- Alfonso Aragón-Salamanca, Richard S Ellis and Ray M Sharples (1991), "Optical-infrared studies of the rich cluster of galaxies Abell 370 at $z = 0.37$ ", MNRAS 248, 128
- R W Argyle, L V Morrison, M J Irwin and P S Bunclark (1991), "Photographic astrometry of radio stars", MNRAS 250, 576
- B Bates, M G Catney, S Gilheany, F P Keenan, R D Davies and E Hummel (1991), "Radio and optical observations of high- and intermediate-velocity gas in the nearby interstellar medium", MNRAS 249, 282
- A Giménez, V Reglero, E de Castro and M I Fernández-Figueroa (1991), "A uvby β survey of northern-hemisphere active binaries -II: The m_1 deficiency", Astron Astrophys 248, 563
- C Jordi, F Figueras, J M Paredes, G Roselló and J Torra (1991), "UBVRI photometry of G,K,M Hipparcos stars - II", Astron Astrophys Suppl 87, 229
- M R Kidger, L O Takalo, E Valtaoja, J A de Diego and A Sillanpää (1991), "A turned-over optical spectrum of OJ287 during the 1989 minimum", Astron Astrophys 252, 538
- J H Knapen, R Hes, J E Beckman and R F Peletier (1991), "Dust extinction in NGC 4594, the Sombrero galaxy", Astron Astrophys 241, 42
- G P Könen and J Tinbergen (1991), "Polarimetry of a 22° halo", Applied Optics 30, 3382
- S M Scarrott, N Eaton and D J Axon (1991), "The scattered H α emission-line filaments in M82", MNRAS 252, 12p

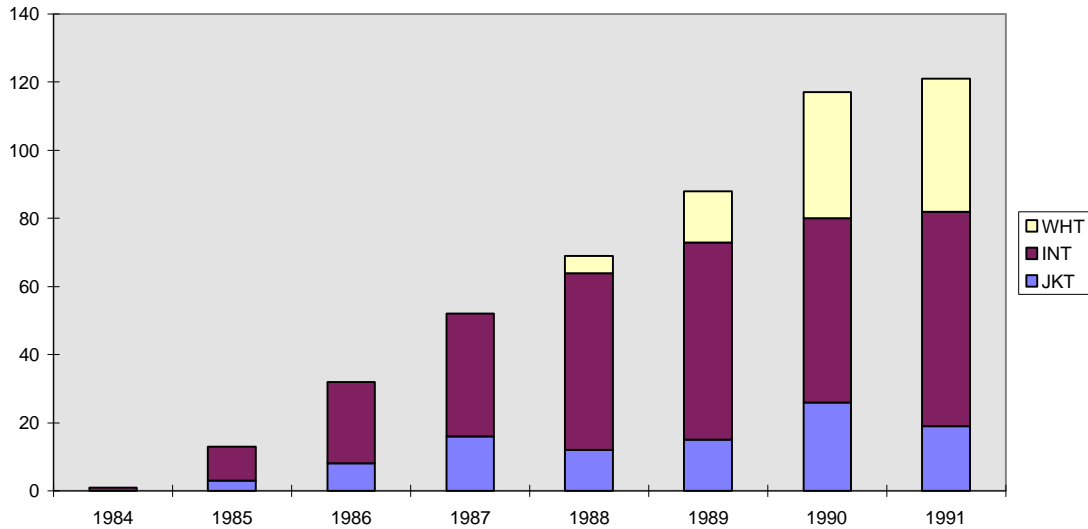
S Watkin, T M Gledhill and S M Scarrott (1991), "Further evidence for localized extended red emission in NGC 7023", MNRAS 252, 229

I P Williams, D H P Jones and D B Taylor (1991), "The rotation period of Nereid", MNRAS 250, lp

Analysis

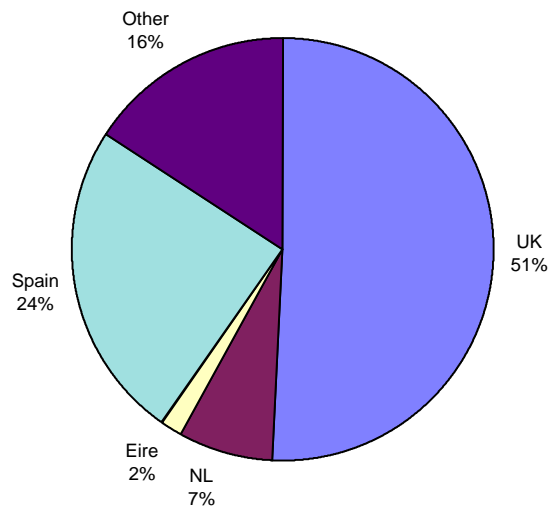
The above list contains 98 publications, some of which include results from more than one telescope. 39 papers contain results from the WHT, 63 contain results from the INT and 19 contain results from the JKT. The corresponding figures in 1990 were 37 from the WHT, 54 from the INT and 26 from the JKT. Although the combined publication rate continues to rise, the rate appears to be levelling out.

Figure 1 Papers per telescope in refereed journals 1984-1991



Note that in the above figure, papers containing results from more than one telescope have been credited to each telescope used.

Figure 2 Paper authorship 1984-1991



The chart above shows the authorship of all papers 1984-1991 according to national group. The nationality of each author is attributed according to his or her address and equal weight is given to each author.