

Appendix E

ING Bibliography

Below is the list of research papers published in 1999 that resulted from observations carried out at the telescopes of the Isaac Newton Group. Only papers appearing in refereed journals have been included, although many other publications have appeared elsewhere, notably in workshop and conference proceedings.

WILLIAM HERSCHEL TELESCOPE

1. C Abia, Y Pavlenko, P de Laverny, "The formation of lithium lines in the atmospheres of super Li-rich AGB stars", *Astron Astrophys*, **351**, 273.
2. V L Afanasiev, O K Sil'chenko, "Global structure and kinematics of the spiral galaxy NGC 2841", *Astron J*, **117**, 1725.
3. A Alonso-Herrera, M J Ward, A Aragón-Salamanca, J Zamorano, "Multifrequency observations of the interacting galaxy NGC 4922 (UCM 1259+234)", *MNRAS*, **302**, 561.
4. P Andreani, A Franceschini, G Granato, "Dust emission from quasars and quasar host galaxies", *MNRAS*, **306**, 161.
5. S Arribas, E Mediavilla, C Del Burgo, B García-Lorenzo, "Two-dimensional spectroscopy in the circumnuclear region of the Seyfert 1 ring galaxy NGC 985", *Astrophys J*, **511**, 680.
6. S Arribas, E Mediavilla, B García-Lorenzo, C del Burgo, J J Fuensalida, "Differential atmospheric refraction in integral-field spectroscopy: Effects and correction", *Astron Astrophys Suppl*, **136**, 189.
7. M Asplund, D L Lambert, T Kipper, D Pollacco, M D Shetrone, "The rapid evolution of the born-again giant Sakurai's object", *Astron Astrophys*, **343**, 507.
8. S Balman, H B Ögelman, "The first resolved and detected classical nova shell in X-rays: The shell of nova Persei 1901", *Astrophys J*, **518**, L111.
9. P N Best, H J A Röttger, M D Lehnert, "A 98 per cent spectroscopically complete sample of the most powerful equator radio sources at 408MHz", *MNRAS*, **310**, 223.
10. A W Blain, A Jameson, I Smail, M S Longair, J P Kneib, R J Ivison, "Dust-obscured star formation and AGN fuelling in hierarchical models of galaxy evolution", *MNRAS*, **309**, 715.
11. V J S Béjar, M R Zapatero Osorio, R Rebolo, "A search for very low mass stars and brown dwarfs in the young σ Orionis cluster", *Astrophys J*, **521**, 671.
12. M Bryce, G Mellesma, "The kinematics of the planetary nebula BD+30°3639", *MNRAS*, **309**, 731.
13. A C Cameron, K Horne, A Penny, D James, "Probable detection of starlight reflected from the giant planet orbiting τ Boötis", *Nature*, **402**, 751.

14. A Campos, A Yahil, R A Windhorst, E A Richards, S Pascarelle, C Impey, C Petry, "A cluster of filament of galaxies at redshift =2.5?", *Astrophys J*, **511**, L1.
15. F J Castander, D Q Lamb, "A photometric investigation of the GRB 970228 afterglow and the associated nebulosity", *Astrophys J*, **523**, 593.
16. A J Castro-Tirado, J Gorosabel, "Optical observations of GRB afterglows: GRB 970508 and GRB 980326 revisited", *Astron Astrophys Suppl*, **138**, 449.
17. M S Catalán, A D Schwope, R C Smith, "Mapping the secondary star in QQ Vulpeculae", *MNRAS*, **310**, 123.
18. L Colina, S Arribas, "The starburst-AGN connection in the active galaxies: the massive nuclear star-forming disk in NGC 4303", *Astrophys J*, **514**, 637.
19. L Colina, S Arribas, K D Borne, "INTEGRAL field spectroscopy of markarian 273: Mapping high-velocity gas flow and an off-nucleus seyfert 2 nebula", *Astrophys J*, **527**, L13.
20. P S Conti, I D Howarth, "1-m spectroscopy of normal OB stars", *MNRAS*, **302**, 145.
21. C S Crawford, S W Allen, H Ebeling, A C Edge, A C Fabian, "The ROSAT Brightest Cluster Sample - III Optical spectra of the central cluster galaxies", *MNRAS*, **306**, 857.
22. N Cretton, F C van den Bosch, "Evidence for a massive black hole in the S0 galaxy NGC 4342", *Astrophys J*, **514**, 704.
23. R A C Croft, D H Weinberg, M Pettini, L Hernquist, N Katz, "The power spectrum of the mass fluctuations measured from the Ly α forest at redshift z=2.5", *Astrophys J*, **520**, 1.
24. P A Crowther, L J Smith, "NaSt1: a Wolf-Rayet star cloaked by an Car-like nebula?", *MNRAS*, **308**, 82.
25. E W Cuether, H Lehmann, J P Emerson, J Staude, "Measurements of magnetic field strength on T Tauri stars", *Astron Astrophys*, **341**, 768.
26. A Dressler, I Smail, B M Poggianti, H Butcher, W J Couch, R S Ellis, A Oemler Jr, "A spectroscopic catalog of 10 distant clusters of galaxies", *Astrophys J Suppl*, **122**, 51.
27. M T Eibe, P B Byrne, R D Jeffries, A G Gunn, "Evidence for large-scale, global mass inflow and flaring on the late-type fast rotator BD+224409", *Astron Astrophys*, **341**, 527.
28. R Edelson, S Vaughan, R Warwick, E Puchnarewicz, I George, "The ROSAT wide field camera extragalactic survey", *MNRAS*, **307**, 91.
29. T J Galama, R A M J Wijers, P M Vreeswijk, P J Groot, J Van Paradijs, C Kouveliotou, C Robinson, M Bremer, R G Strom, N Tanvir, "Physical parameters of GRB 970508 from its afterglow synchrotron emission", *Astron Astrophys Suppl*, **138**, 451.
30. J S Gallagher, L J Smith, "Stellar populations and ages of M82 super star clusters", *MNRAS*, **304**, 540.
31. B García-Lorenzo, E Mediavilla, S Arribas, "Spectroscopic atlas of the central 24"×20" of the seyfert 2 galaxy NGC 1068", *Astrophys J*, **518**, 190.
32. J Gerssen, K Kuijken, M R Merrifield, "The pattern speed of the bar in NGC 4596", *MNRAS*, **306**, 926.
33. N J Haigh, M J Coe, I A Steele, J Fabregat, "Disc loss and renewal in A0535+26", *MNRAS*, **310**, L21.
34. E T Harlaftis, K Horne, "The emission-line pulse pattern in the intermediate polar RX J0558+53", *MNRAS*, **305**, 437.
35. R B C Henry, G Worthey, "The distribution of Heavy Elements in Spiral Elliptical Galaxies", *PASP*, **111**, 919.
36. J B Holberg, M A Barstow, F C Bruhweiler, I Hubeny, E M Green, "Far-ultraviolet space telescope imaging spectrograph spectra of the white dwarf REJ 1032+532. II. Stellar spectrum", *Astrophys J*, **517**, 850.
37. S T Hodgkin, D J Pinfield, R F Jameson, I A Steele, M R Cossburn, N C Hambly, "Infrared photometry of low-mass stars in Praesepe", *MNRAS*, **310**, 87.
38. R I Hynes, P Roche, P A Charles, M J Coe, "The X-ray transient XTE J2012+381", *MNRAS*, **305**, L49.
39. G Isrealian, A Lobel, M R Schmidt, "The yellow hypergiants HR 8752 and ρ Cassiopeiae near the evolutionary border of instability", *Astrophys J*, **523**, L145.
40. N Jackson, M Marchā, "Two little blazars", *MNRAS*, **309**, 153.

41. R Jimenez, D V Bowen, F Matteucci, "On the origin of damped Ly systems: A case for low surface brightness galaxies?", *Astrophys J*, **514**, L83.
42. J Jiménez-Vice, E Battaner, M Rozas, H Castañeda, C Porcel, "Fabry-Perot obsevations of the ionized gas in NGC 3938", *Astron Astrophys*, **342**, 417.
43. J Kleyna, M Geller, S Kenyon, M Kurtz, "Measuring the dark matter scale of local group dwarf spheroidals", *Astron J*, **117**, 1275.
44. C Koen, D O'Donoghue, D L Pollacco, S Charpinet, "The EC 14026 stars - XII PG 1219+534, PG 0911+456: successes and new challenges for the Fe driving mechanism", *MNRAS*, **305**, 28.
45. M Lacy, M E Kaiser, G J Hill, S Rawlings, G Leyshon, "A complete sample of radio sources in the North Ecliptic Cap, selected at 38 MHz - III Further imaging observations and the photometric properties of the sample", *MNRAS*, **308**, 1087.
46. M Lacy, S Rawlings, G J Hill, A J Bunker, S E Ridgway, D Stern, "Optical spectroscopy of two overlapping, flux-density-limited samples of radio sources in the North Ecliptic Cap, selected at 38 and 151 MHz", *MNRAS*, **308**, 1096.
47. M Lacy, S E Ridway, M Wold, P B Lilje, S Rawlings, "Radio-optical alignments in a low radio luminosity sample", *MNRAS*, **307**, 420.
48. A Lawrence, M Rowan-Robinson, R S Ellis, C S Frenk, G Efstathiou, N Kaiser, W Saunders, I R Parry, X Xiaoyang, J Crawford, "The QDOT all-sky IRAS galaxy redshift survey", *MNRAS*, **308**, 897.
49. N Lehner, W R J Rolleston, R S I Ryans, F P Keenan, B Bates, D L Pollacco, K R Sembach, "High-velocity interstellar clouds towards the M 15 globular cluster", *Astron Astrophys Suppl*, **134**, 257.
50. N Lehner, K R Sembach, D L Lambert, R S I Ryans, F P Keenan, "Optical observations of three Galactic halo stars: evidence for cloudlets intermediate and hig-velocity interstellar clouds", *Astron Astrophys*, **352**, 257.
51. P Lira, A Lawrence, P O'Brien, R A Johnson, R Terlevich, N Bannister, "Optical and X-ray variability in the least luminous active galactic nucleus NGC 4395", *MNRAS*, **305**, 109.
52. T A Lister, A C Cameron, J Bartus, "Doppler imaging of BD+22°4409 (LO Peg) using least-squares deconvolution", *MNRAS*, **307**, 685.
53. C Lobo, B Guiderdoni, "Faint galaxies in semi-analytic models: how robust are the predictions?", *Astron Astrophys*, **345**, 712.
54. V Luridiana, M Peimbert, C Leitherer, "Photoionization models of the NGC 2363 and their implications for the ionizing star cluster", *Astrophys J*, **527**, 110.
55. W J Maciel, "Metallicity distribution of bulge planetary nebulae and the [O/Fe][Fe/H] relation", *Astron Astrophys*, **351**, L49.
56. J Maíz-Apell, C Muñoz-Tuñón, G Tenorio-Tagle, J M Mas-Hesse, "Kinematical analysis of the ionized gas in the nuclear region of NGC 4214", *Astron Astrophys*, **343**, 64.
57. O De Marco, P A Crowther, "M4-18: the planetary nebula and its WC10 central star", *MNRAS*, **306**, 931.
58. D R Marlow, S T Myers, D Rusin, N Jackson, I W A Browne, P N Wilkinson, T Muxlow, C D Fassnacht, L Lubin, T Kundic, R D Blandford, T J Pearson, A C S Readhead, L Koopmans, A G de Bruyn, "Class B1555+375: A new four-image gravitational lens system", *Astron J*, **118**, 654.
59. E L Martin, "Utrecht Echelle Spectroscopy of flare in VB 8", *MNRAS*, **302**, 59.
60. D Martínez, A Aparicio, C Gallart, "The star formation history of the local group dwarf elliptical galaxy NGC 185. II. Gradients in the stellar population", *Astron J*, **118**, 2229.
61. N Masetti, E Pian, E Palazzi, L Amati, T J Galama, L Nicastro, P M Vreeswijk, F Frontera, J van Paradijs, "Broad-band spectral evolution of GRB afterglows", *Astron Astrophys Suppl*, **138**, 453.
62. M R Merrifield, K Kuijken, "Hidden bars and boxy bulges", *Astron Astrophys*, **345**, L47.
63. P Mészáros, "Gamma-ray burst afterglows and their implications", *Astron Astrophys Suppl*, **138**, 533.
64. H Meusinger, R Thon, "Comparison of the redshift evolution of dLy α absorbers with predictions from models for viscous evolution of the Galactic disk", *Astron Astrophys*, **351**, 841.
65. L F Miranda, M A Guerrero, J M Torrelles, "Multiwavelength imaging and long-slit spectroscopy of the planetary nebula NGC 6884: The discovery of a fast precessing, bipolar collimated outflow", *Astron J*, **117**, 1421.

66. J P D Mittaz, F J Carrera, E Romero-Colmenero, K O Mason, G Hasinger, R McMahon, H Andernach, R Bower, J Burgos-Martin, J I González-Serrano, “X-ray spectra of the RIXOS source sample”, *MNRAS*, **308**, 233.
67. D Montes, S H Saar, A C Cameron, Y C Unruh, “Optical and ultraviolet observations of a strong flare in the young, single K2 dwarf LQ Hya”, *MNRAS*, **305**, 45.
68. E M Monier, D A Turnshek, C Hazard, “Hubble Space Telescope faint object spectrograph observations of a unique grouping of five QSOs: The sizes and shapes of low- ly forest absorbers”, *Astrophys J*, **522**, 627.
69. C Moran, P Maxted, T R Marsh, R A Saffer, M Livio, “The orbital parameters of three new subdwarf B binaries”, *MNRAS*, **304**, 535.
70. O Muñoz, F Moreno, A Molina, J L Ortiz, “A comparison of the structure of the aerosol layers in the great red spot of Jupiter and its surroundings before and after the 1993 SEB disturbance”, *Astron Astrophys*, **344**, 355.
71. U Mürset, H M Schmid, “Spectral classification of the cool giants in symbiotic systems”, *Astron Astrophys Suppl*, **137**, 473.
72. F Nakata, K Shimasaku, M Doi, N Kashikawa, W Kawasaki, Y Komiyama, S Okamura, M Sekiguchi, M Yagi, N Yasuda, “Probing the evolution of early-type galaxies using multicolor number counts and redshift distributions”, *MNRAS*, **309**, L25.
73. I Negueruela, P Roche, J Fabregat, M J Coe, “The Be/X-ray transient V0332+53: evidence for a tilt between the orbit and equatorial planet?”, *MNRAS*, **307**, 695.
74. R D Oudmaijer, J E Drew, “H spectropolarimetry of Be[e] and Herbig Be stars”, *MNRAS*, **305**, 166.
75. Y C Pei, S M Fall, M G Hauser, “Cosmic histories of stars, gas, heavy elements, and dust in galaxies”, *Astrophys J*, **522**, 604.
76. R F Peletier, J H Knapen, I Shlosman, D Pérez-Ramírez, D Nadeau, R Doyon, J M Rodríguez, A M Pérez, “A subarcsecond-resolution near-infrared study of Seyfert and “Normal” galaxies I Imaging data”, *Astrophys J Suppl*, **125**, 363.
77. R F Peletier, A Vazdekis, S Arribas, C del Burgo, B García-Lorenzo, C Gutiérrez, E Mediavilla, F Prada, “Two-dimensional line-strength maps in three well-studied early-type galaxies”, *MNRAS*, **310**, 863.
78. R Pelló, J P Kneib, J F Le Borgne, J Bézecourt, T M Ebbels, I Tijera, G Bruzual, J M Miralles, I Smail, G Soucail, T J Bridges, “Two multiple-imaged galaxies in the cluster-lens Abell 2390”, *Astron Astrophys*, **346**, 359.
79. M Perinotto, C G Bencini, A Pasquali, A Manchado, J M Rodríguez, R Stanga, “The iron abundance in four planetary nebulae”, *Astron Astrophys*, **347**, 967.
80. S Perlmutter et al., “Measurements of Ω and λ from 42 high-redshift supernovae”, *Astrophys J*, **517**, 565.
81. M A C Perryman, F Favata, A Peacock, N Rando, B G Taylos, “Optical STJ observations of the Crab Pulsar”, *Astron Astrophys*, **346**, L30.
82. M Pettini, S L Ellison, C S Steidel, D V Bowen, “Metal abundances at $z < 1.5$: Fresh clues to the chemical enrichment history of damped Ly-alpha systems”, *Astrophys J*, **510**, 576.
83. B M Poggianti, I Smail, A Dressler, W J Couch, A J Barger, H Butcher, R S Ellis, A Oemler Jr, “The star formation histories of galaxies in distant clusters”, *Astrophys J*, **518**, 576.
84. D Pollacco, “The planetary nebula surronding the final thermal pulse object V4334 Sagittarii”, *MNRAS*, **304**, 127.
85. L Portinari, C Chiosi, “On star formation and chemical evolution in the Galactic disc”, *Astron Astrophys*, **350**, 827.
86. F Prada, C M Cutiérez, “A counterrotating central component in the barred galaxy NGC 5728”, *Astrophys J*, **517**, 123.
87. Y Qiu, W Li, Q Qiao, J Hu, “The study of the A type IIb supernova: SN 1996cb”, *Astron J*, **117**, 736.
88. D E Reichart, “GRB 970228 revisited: Evidence for a supernova in the light curve and late spectral energy distribution of the afterglow”, *Astrophys J*, **521**, L111.
89. A Robinson, E A Corbett, D J Axon, S Young, “Discovery of a high-speed outflow in 4C 74 26”, *MNRAS*, **305**, 97.
90. W R J Rolleston, N C Hambly, F P Keenan, D L Dufton, R A Saffer, “Early-type stars in the Galactic halo from the Palomar-Green Survey. II. A sample of distant, apparently young Population I stars”, *Astron Astrophys*, **347**, 69.
91. M Rosado, C Esteban, B Lefloch, J Cernicharo, R J García López, “The kinematics of HH 399 jet in the Trifid nebula”, *Astron J*, **118**, 2962.
92. M Rozas, A Zurita, C H Heller, J E Beckman, “Global properties of the population of HII regions in NGC 7479 from photometric H imaging”, *Astron Astrophys Suppl*, **135**, 145.

93. S G Ryan, J E Norris, T C Beers, "The spite lithium plateau: Ultrathin but postprimordial", *Astrophys J*, **523**, 654.
94. R S I Ryans, F P Keenan, W R J Rolleston, K R Sembach, R D Davies, "High-resolution stellar and interstellar spectra of HD 100340", *MNRAS*, **304**, 947.
95. H M Schmid, J Krautter, I Appenzeller, J Barnstedt, T Dumm, A Fromm, M Götz, M Grewing, W Gringel, C Haas, W Hopfensitz, N Kappelmann, G Krämer, A Lindenberger, H Mandel, U Müerset, H Schild, W Schumutz, H Widmann, "ORFEUS spectroscopy of the O VI lines in symbiotic stars and the Raman scattering process", *Astron Astrophys*, **345**, 950.
96. O K Sil'chenko, "NGC 7331: The Galaxy with the multicomponent central region", *Astron J*, **118**, 186.
97. O K Sil'chenko, "Young stellar nuclei in the lenticular galaxies I NGC 1023 and NGC 7332", *Astron J*, **117**, 2725.
98. I A G Snellen, R T Schilizzi, M N Bremer, G K Miley, A G de Bruyn, H J A Röttger, "Optical spectroscopy of faint gigahertz peaked-spectrum sources", *MNRAS*, **307**, 149.
99. C C Steidel, K L Adelberger, M Giavalisco, M Dickinson, M Pettini, "Lyman-break galaxies at $z \gtrsim 4$ and the evolution of the ultraviolet luminosity density at high redshift", *Astrophys J*, **519**, 1.
100. A Tej, T Chandrasekhar, N M Ashok, S Ragland, A Richichi, B Stecklum, "The angular diameter of the mira variable R Leonis at 3.36 and 2.2 microns", *Astron J*, **117**, 1857.
101. K L Thompson, "A near-infrared spectrometer optimized for an adaptive optics system", *MNRAS*, **303**, 15.
102. T Treu, M Stiavelli, S Casertano, P Moller, G Bertin, "The properties of field elliptical galaxies at intermediate redshift - I Empirical scaling laws", *MNRAS*, **308**, 1037.
103. A J Turnbull, T J Bridges, D Carter, "Imaging of the shell galaxies NGC 474 and 7600, and implications for their formation", *MNRAS*, **307**, 967.
104. P G Tuthill, C A Haniff, J E Baldwin, "Surface imaging of long-period variable stars", *MNRAS*, **306**, 353.
105. M van den Berg, F Verbunt, R D Mathieu, "Optical spectroscopy of X-ray sources in the old open cluster M67", *Astron Astrophys*, **347**, 866.
106. H van Woerden, U J Schwarz, R F Peletier, B P Wakker, P M W Kalberla, "A confirmed location in the Galactic halo for the high-velocity cloud 'chain A'", *Nature*, **400**, 138.
107. A Vazdekis, N Arimoto, "A robust age indicator for old stellar populations", *Astrophys J*, **525**, 144.
108. G Wegner, M Colless, R P Saglia, R K McMahan Jr, R L Davies, D Burstein, G Bagley, "The peculiar motions of early-type galaxies in two distant regions - II The spectroscopic data", *MNRAS*, **305**, 259.
109. D H Weinberg, R A C Croft, L Hernquist, N Katz, M Pettini, "Closing in on : The amplitude of mass fluctuations from galaxy clusters and the Ly forest", *Astrophys J*, **522**, 563.
110. R A M J Wijers, T J Galama, "Physical parameters of GRB 970508 and GRB 971214 from their afterglow synchrotron emission", *Astrophys J*, **523**, 177.
111. R J Wilman, C S Crawford, R G Abraham, "Mapping the gas kinematics and ionization structure of four ultraluminous IRAS galaxies", *MNRAS*, **309**, 229.
112. R W Wilson, N O'Mahony, C Packham, M Azzaro, "The seeing at the William Herschel Telescope", *MNRAS*, **309**, 379.
113. J S B Wyithe, R L Webster, E L Turner, "A measurement of the transverse velocity of Q2237+0305", *MNRAS*, **309**, 261.
114. X Y Xia, S Mao, H Wu, X -W Liu, Y Gao, Z -G Deng, Z -L Zou, "The nature of the diffuse clumps and the X-ray companion of Markarian 273", *Astrophys J*, **524**, 746.
115. C Xu, M Livio, S Baum, "Radio-loud and radio-quite active galactic nuclei", *Astron J*, **118**, 1169.

ISAAC NEWTON TELESCOPE

1. M J Arévalo, C Lázaro, "Time-resolved spectroscopy of the RS canum venaticorum short-period systems RT andromedae, WY Cancri, and XY ursae majoris", *Astron J*, **118**, 1015.
2. P Battinelli, S Demers, "Hubble space telescope view of the heart of Ursa Minor", *Astron J*, **117**, 1764.
3. T C Beers, S Rossi, J E Norris, S G Ryan, T Shefler, "Estimation of stellar metal abundance II A recalibration of the Ca II K technique, and the autocorrelation function method", *Astron J*, **117**, 981.

4. V J S Béjar, M R Zapatero Osorio, R Rebolo, "A search for very low mass stars and brown dwarfs in the young σ Orionis cluster", *Astrophys J*, **521**, 671.
5. B Bohannan, P A Crowther, "Quantitative near-infrared spectroscopy of Of and WNL stars", *Astrophys J*, **511**, 374.
6. R Bottema, "The kinematics of the bulge and the disc of NGC 7331", *Astron Astrophys*, **348**, 77.
7. D Carter, T J Bridges, G K T Hau, "Kinematics, abundances and origin of brightest cluster galaxies", *MNRAS*, **307**, 131.
8. C Catala, J F Donati, T Böhm, J Landstreet, H F Henrichs, Y Unruh, J Hao, A C Cameron, C M Johns-Krull, L Kaper, T Simon, B H Foing, H Cao, P Ehrenfreund, A P Hatzes, L Huang, J A de Jong, E J Kennelly, E ten Kulve, C L Mullis, J E Neff, J M Oliveira, C Schrijvers, H C Stempels, J H Telting, N Walton, D Yang, "Short-term spectroscopic variability in the pre-main sequence Herbig Ae star AB Aurigae during the MUSICOS 96 campaign", *Astron Astrophys*, **345**, 884.
9. S J Collander-Br, A Fitzsimmons, E Fletcher, M J Irwin, I P Williams, "Light curves of the trans-Neptunian objects 1996 TP66 and 1994 VK8", *MNRAS*, **308**, 588.
10. P S Conti, I D Howarth, "1-m spectroscopy of normal OB stars", *MNRAS*, **302**, 145.
11. V M Costa, J F Gameiro, M T V T Lago, "Is LkH 264 like a young, extremely active Sun?", *MNRAS*, **307**, L23.
12. C S Crawford, S W Allen, H Ebeling, A C Edge, A C Fabian, "The ROSAT Brightest Cluster Sample - III Optical spectra of the central cluster galaxies", *MNRAS*, **306**, 857.
13. P A Crowther, A Pasquali, O De Marco, W Schmutz, D J Hillier, A de Koter, "Wolf-Rayet nebulae as tracers of stellar ionizing fluxes I M1-67", *Astron Astrophys*, **350**, 1007.
14. C J Davis, H E Matthews, T P Ray, W R F Dent, J S Richer, "A burst of outflows from the Serpens cloud core: Wide-field submillimetre continuum, CO=2–1 and optical observations", *MNRAS*, **309**, 141.
15. O De Marco, P A Crowther, "M4-18: the planetary nebula and its WC10 central star", *MNRAS*, **306**, 931.
16. R Edelson, S Vaughan, R Warwick, E Puchnarewicz, I George, "The ROSAT wide field camera extragalactic survey", *MNRAS*, **307**, 91.
17. A C Fabian, A Celotti, G Pooley, K Iwasawa, W N Brant, R G McMahon, M D Hoenig, "Variability of extreme $z=4.72$ blazar, GB 1428+4217", *MNRAS*, **308**, L6.
18. B K Gibson, S M G Hughes, P B Stetson, W L Freedman, R C Kennicutt Jr, J R Mould, F Bresolin, L Ferrarese, H C Ford, J A Graham, M Han, P Harding, J G Hoessel, J P Huchra, G D Illingworth, D D Kelson, L M Macri, B F Madore, R L Phelps, C F Prosser, A Saha, S Sakai, K M Sebo, N A Silbermann, A M Turner, "The Hubble Space Telescope key project on the extragalactic distance scale XVII The Cepheid distance to NGC 4725", *Astrophys J*, **512**, 48.
19. A Gil de Paz, J Zamorano, J Gallego, "Global velocity field and bubbles in the blue compact dwarf galaxy Mrk86", *MNRAS*, **306**, 975.
20. A W Graham, M Prieto, "The influence of the Bulge profiles shapes on claims for a scale-free hubble sequence for spiral galaxies", *Astrophys J*, **524**, L23.
21. A Greve, D Reynaud, D Downes, "Stars, H regions, and shocked gas in the bar of NGC 1530", *Astron Astrophys*, **348**, 394.
22. C M Gutiérrez, R J García, R Rebolo, E L Martín, P Francois, "Lithium abundances in metal-poor stars", *Astron Astrophys Suppl*, **137**, 93.
23. N J Haigh, M J Coe, I A Steele, J Fabregat, "Disc loss and renewal in A0535+26", *MNRAS*, **310**, L21.
24. N C Hambly, S T Hodgkin, M R Cossburn, R F Jameson, "Brown dwarfs in the Pleiades and the initial mass function across the stellar/substellar boundary", *MNRAS*, **303**, 835.
25. H Harlaftis, "Discovery of metal line emission from the Red star in IP Peg during outburst maximum", *Astron Astrophys*, **346**, L73.
26. E T Harlaftis, D Steeghs, K Horne, E Martín, A Magazzú, "Spiral shocks in the accretion disc of IP Peg during outburst maximum", *MNRAS*, **306**, 348.
27. A Herrero, L J Corral, M R Villamariz, E L Martín, "Fundamental parameters of galactic luminous OB stars III Spectroscopic analysis of O stars in Cygnus OB2", *Astron Astrophys*, **348**, 542.
28. M J Hudson, R J Smith, J R Lucey, D J Schelegel, R L Davies, "A large-scale bulk flow of galaxy clusters", *Astrophys J*, **512**, L79.

29. J Iglesias-Páramo, J M Vílchez, "On the influence of the environment in the star formation rates of a sample of galaxies in nearby compact groups", *Astrophys J*, **518**, 94.
30. R D Jeffries, "Lithium in the low-mass stars of the Coma Berenices open cluster", *MNRAS*, **304**, 821.
31. R D Jeffries, "On the lithium abundance dispersion in late-type Pleiades stars", *MNRAS*, **309**, 189.
32. R P Kudritzki, J Puls, D J Lennon, K A Venn, J Reetz, F Najarro, J K McCarthy, A Herrero, "The wind momentum-luminosity relationship of galactic A- and B-supergiants", *Astron Astrophys*, **350**, 970.
33. H J G L M Lamers, S Haser, A de Koter, C Leitherer, "The ionization in the winds of O stars and the determination of mass-loss rates from ultraviolet lines", *Astrophys J*, **516**, 872.
34. A Lawrence, M Rowan-Robinson, R S Ellis, C S Frenk, G Efstathiou, N Kaiser, W Saunders, I R Parry, X Xiaoyang, J Crawford, "The QDOT all-sky IRAS galaxy redshift survey", *MNRAS*, **308**, 897.
35. M López-Corredoira, F Garzón, J E Beckman, T J Mahoney, P L Hammersley, X Calbet, "A major star formation region in the receding tip of the stellar galactic bar. II. Supplementary information and evidence that the bar is not the same structure as the triaxial bulge previously reported", *Astron J*, **118**, 381.
36. E A Magnier, L B F M Waters, P J Groot, M E van den Anck, Y J Kuan, E L Martín, "The circumstellar environment of IRAS 05327+3404", *Astron Astrophys*, **346**, 441.
37. I Márquez, M Molés, "Effects of the interaction on the properties of spiral galaxies II Isolated galaxies: The zero point", *Astron Astrophys*, **344**, 421.
38. T R Marsh, "Kinematics of the helium accretor GP Com", *MNRAS*, **304**, 443.
39. E L Martín, A Magazzú, "On the evolutionary status of X-ray selected weak-line T Tauri star candidates in Taurus-Auriga", *Astron Astrophys*, **342**, 173.
40. J M Mas-Hesse, D Kunth, "A comprehensive study of the intense star formation bursts in irregular and compact galaxies", *Astron Astrophys*, **349**, 765.
41. P Mészáros, "Gamma-ray burst afterglows and their implications", *Astron Astrophys Suppl*, **138**, 533.
42. J P D Mittaz, F J Carrera, E Romero-Colmenero, K O Mason, G Hasinger, R McMahon, H Andernach, R Bower, J Burgos-Martin, J I González-Serrano, D Wonnacott, "X-ray spectra of the RIXOS source sample", *MNRAS*, **308**, 233.
43. N McBride, J K Davies, S F Green, M J Foster, "Optical and infrared observations of the Centaur 1997 CU", *MNRAS*, **306**, 799.
44. D I Méndez, L M Cairós, C Esteban, J M Vílchez, "Imaging and spectrophotometry of Markarian 1094: Implications for the recent star formation", *Astron J*, **117**, 1688.
45. A B Men'schiko, T Henning, O Fischer, "Self-consistent model of the dusty torus around HL Tauri", *Astrophys J*, **519**, 257.
46. L Morales-Rueda, M D Still, P Roche, "Solving the kilosecond quasi-periodic oscillation problem of the intermediate polar GK Persei", *MNRAS*, **306**, 753.
47. C Moran, P Maxted, T R Marsh, R A Saffer, M Livio, "The orbital parameters of three new subdwarf B binaries", *MNRAS*, **304**, 535.
48. T Naylor, A C Fabian, "ROSAT observations of Cepheus OB3: the discovery of low-mass stars", *MNRAS*, **302**, 714.
49. I Negueruela, P Roche, J Fabregat, M J Coe, "The Be/X-ray transient V0332+53: evidence for a tilt between the orbit and the equatorial plane?", *MNRAS*, **307**, 695.
50. J M Oliveira, B H Foing, "Circumstellar emission and flares on FK Comae Berenices", *Astron Astrophys*, **343**, 213.
51. S Perlmutter et al., "Measurements of λ and Ω from 42 high-redshift supernovae", *Astrophys J*, **517**, 565.
52. D Pollacco, "The planetary nebula surrounding the final thermal pulse object V4334 Sagittarii", *MNRAS*, **304**, 127.
53. Y Qiu, W Li, Q Qiao, J Hu, "The study of the A type IIb supernova: SN 1996cb", *Astron J*, **117**, 736.
54. D E Reichart, "GRB 970228 revisited: Evidence for a supernova in the light curve and late spectral energy distribution of the afterglow", *Astrophys J*, **521**, L111.
55. M S del Río, J Cepa, "The nature of arms in spiral galaxies IV Symmetries and asymmetries", *Astron Astrophys Suppl*, **134**, 333.

56. N Roche, S A Eales, "The angular correlation function and hierarchical moments of ~70000 faint galaxies to R=23.5", *MNRAS*, **307**, 703.
57. M Rodríguez, "Fluorescence of [FeII] in HII regions", *Astron Astrophys*, **348**, 222.
58. A P Schoenmakers, A G de Bruyn, H J A Röttger, H van der Laan, "The Mpc-scale radio-source associated with the GPS galaxy B1144+352", *Astron Astrophys*, **341**, 44.
59. M D Seaborne, W Shuterland, H Tadros, G Efstathiou, C S Frenk, O Keeble, S Maddox, R G McMahon, S Oliver, M Rowan-Robinson, W Saunders, S D M White, "A comparison of the PSCz and Stromlo-APM redshift surveys", *MNRAS*, **309**, 89.
60. C Simpson, M Ward, P O'Brien, J Reeves, "Optical and infrared observations of the luminous quasar PDS 456: a radio-quiet analogue of 3C 273?", *MNRAS*, **303**, L23.
61. K W Smith, G F Lewis, I A Bonnell, P S Bunclark, J P Emerson, "Rapid variations of T Tauri spectral features: clues to the morphology of the inner regions", *MNRAS*, **304**, 367.
62. I A G Snellen, R T Schilizzi, M N Bremer, G K Miley, A G de Bruyn, H J A Röttger, "Optical spectroscopy of faint gigahertz peaked-spectrum sources", *MNRAS*, **307**, 149.
63. I A Steele, I Negueruela, J S Clark, "A representative sample of Be stars", *Astron Astrophys Suppl*, **137**, 147.
64. I R Stevens, I D Howarth, "Infrared line-profile variability in Wolf-Rayet binary systems", *MNRAS*, **302**, 549.
65. N R Tanvir, H C Ferguson, T Shanks, "The Cepheid distance to M96 and the Hubble constant", *MNRAS*, **310**, 175.
66. T Treu, M Stiavelli, S Casertano, P Moller, G Bertin, "The properties of field elliptical galaxies at intermediate redshift - I Empirical scaling laws", *MNRAS*, **308**, 1037.
67. E Verdugo, A Talavera, A I Gómez, "Understanding A-type supergiants I Ultraviolet and visible spectral atlas of A-type supergiants", *Astron Astrophys Suppl*, **137**, 351.
68. E Verdugo, A Talavera, A I Gómez, "Understanding A-type supergiants II Atmospheric parameters and rotational velocities of Galactic A-type supergiants", *Astron Astrophys*, **346**, 819.
69. M A Walker, "Collisional baryonic dark matter haloes", *MNRAS*, **308**, 551.
70. A Wandel, B M Peterson, M A Malkan, "Central masses and broad-line region of active galactic nuclei I Comparing the photoionization and reverberation techniques", *Astrophys J*, **526**, 579.
71. G Wegner, M Colless, R P Saglia, R K McMahan Jr, R L Davies, D Burstein, G Baggley, "The peculiar motions of early-type galaxies in two distant regions - II The spectroscopic data", *MNRAS*, **305**, 259.
72. A B Whiting, G K T Hau, M Irwin, "A new Local Group galaxy in Cetus", *Astron J*, **118**, 2767.
73. G G Williams, H S Park, E Ables, D L Band, S D Barthelmy, R Bionta, P S Butterworth, T L Cline, D H Ferguson, G J Fishman, N Gehrels, D H Hartmann, K Hurley, C Kouveliotou, C A Meegan, L Ott, E Parker, R Porrota, "LOTIS search for early-type optical afterglows: GRB 971227", *Astrophys J*, **519**, L25.
74. C Winge, D J Axon, F D Macchetto, A Capetti, A Marconi, "Hubble Space Telescope faint object camera spectroscopy of the narrow-line region of NGC 4151. I. Gas kinematics", *Astrophys J*, **519**, 134.
75. J H Wood, S Harmer, J J Lockley, "Spectroscopic observations of post-common envelope binaries", *MNRAS*, **304**, 335.
76. C Xu, M Livio, S Baum, "Radio-loud and radio-quite active galactic nuclei", *Astron J*, **118**, 1169.
77. P A Zaal, A de Koter, L B F M Waters, J M Marlborough, T R Geballe, J M Oliveira, B H Foing, "On the nature of the H I infrared emission lines of τ Scorpii", *Astron Astrophys*, **349**, 573.
78. M R Zapatero, R Rebolo, E L Martín, S T Hodgkin, M R Cossburn, A Magazzù, I A Steele, R F Jameson, "Brown dwarfs in the Pleiades cluster", *Astron Astrophys Suppl*, **134**, 537.

JACOBUS KAPTEYN TELESCOPE

1. V L Afanasiev, O K Sil'chenko, "Global structure and kinematics of the spiral galaxy NGC 2841", *Astron J*, **117**, 1725.
2. P B Alton, J I Davies, S Bianchi, "Dust outflows from starburst galaxies", *Astron Astrophys*, **343**, 51.
3. K M V Apparao, "Optical and infrared modulation in the Be-star/X-ray source LSI+61303", *Astron Astrophys*, **348**, 843.

4. T Belloni, S Dieters, M E Van den Anck, R P Fender, D W Fox, B A Harmon, M Van der Klis, J M Kommers, W H G Lewin, J Van Paradijs, "On the nature of XTE J0421+560/CI Camelopardalis", *Astrophys J*, **527**, 345.
5. F R Boffi, W B Sparks, F D Macchetto, "A search for candidate light echoes: Photometry of supernova environments", *Astron Astrophys Suppl*, **138**, 253.
6. R Carballo, J I González-S, C R Benn, S F Sánchez, M Vigotti, "The shape of the blue/UV continuum of the B3-VLA radio quasars: dependence on redshift, blue/UV luminosity and radio power", *MNRAS*, **306**, 137.
7. T M Fuller, M J West, T J Bridges, "Alignments of the dominant galaxies in poor clusters", *Astrophys J*, **519**, 22.
8. T J Galama et al., "The effect of magnetic fields on γ -ray burst inferred from multi-wavelength observations of the burst of 23 January 1999", *Nature*, **398**, 394.
9. R B Gardiner, F Kupka, B Smalley, "Testing convection theories using Balmer line profiles of A, F, and G stars", *Astron Astrophys*, **347**, 876.
10. A Gil de Paz, J Zamorano, J Gallego, "Global velocity field and bubbles in the blue compact dwarf galaxy Mrk86", *MNRAS*, **306**, 975.
11. J Gorosabel, A J Castro-Tirado, A Pedrosa, M R Zapatero-Osorio, A J L Fernandes, M Feroci, E Costa, F Frontera, "Early detection of the optical counterpart to GRB 980329", *Astron Astrophys*, **347**, L31.
12. A W Graham, M Prieto, "The influence of the Bulge profiles shapes on claims for a scale-free hubble sequence for spiral galaxies", *Astrophys J*, **524**, L23.
13. N J Haigh, M J Coe, I A Steele, J Fabregat, "Disc loss and renewal in A0535+26", *MNRAS*, **310**, L21.
14. N C Hambly, S J Smartt, S T Hodgkin, R F Jameson, S N Kemp, W R J Rolleston, I A Steele, "On the parallax of WD 0346+246: a halo white dwarf candidate", *MNRAS*, **309**, L33.
15. D Harper, K Beurle, I P Williams, C D Murray, D B Taylor, A Fitzsimmons, I M Cartwright, "CCD astrometry of Saturn's satellites in 1995 and 1997", *Astron Astrophys Suppl*, **136**, 257.
16. F A Harrison, J S Bloom, D A Frail, R Sari, S R Kulkarni, S G Djorgovski, T Axelrod, J Mould, B P Schmidt, M H Wieringa, R M Wark, R Subrahmanyan, D McConnell, P J McCarthy, B E Schefer, R G McMahon, R O Markze, E Firth, P Soffitta, L Amati, "Optical and radio observations of the afterglow from GRB 990510: Evidence for a jet", *Astrophys J*, **523**, L121.
17. A J Heald, W K Griffiths, A J Penny, P W Morris, "The metal homogeneity of the globular star cluster M5", *MNRAS*, **307**, 789.
18. M J Hudson, R J Smith, J R Lucey, D J Schlegel, R L Davies, "A Large-scale bulk flow of galaxy clusters", *Astrophys J*, **512**, L79.
19. R I Hynes, P Roche, P A Charles, M J Coe, "The X-ray transient XTE J2012+381", *MNRAS*, **305**, L49.
20. J Iglesias, J M Vílchez, "On the influence of the environment in the star formation rates of a sample of galaxies in nearby compact groups", *Astrophys J*, **518**, 94.
21. D Kilkenny, C Koen, D O'Donoghue, F van Wyk, K A Larson, R Shobbrook, D J Sullivan, M R Burleigh, P D Dobbie, S D Kawaler, "The EC 14026 stars - X A multi-site campaign on sdBV star PG 1605+72", *MNRAS*, **303**, 525.
22. R P Kudritzki, J Puls, D J Lennon, K A Venn, J Reetz, F Najarro, J K McCarthy, A Herrero, "The wind momentum-luminosity relationship of galactic A- and B-supergiants", *Astron Astrophys*, **350**, 970.
23. P Lira, A Lawrence, P O'Brien, R A Johnson, R Terlevich, N Bannister, "Optical and X-ray variability in the least luminous active galactic nucleus NGC 4395", *MNRAS*, **305**, 109.
24. S C Lowry, A Fitzsimmons, I M Cartwright, I P Williams, "CCD photometry of distant comets", *Astron Astrophys*, **349**, 649.
25. V Luridiana, M Peimbert, C Leitherer, "Photoionization models of the NGC 2363 and their implications for the ionizing star cluster", *Astrophys J*, **527**, 110.
26. I Marquez, M Molés, "Effects of the interaction on the properties of spiral galaxies II Isolated galaxies: The zero point", *Astron Astrophys*, **344**, 421.
27. N D McErlean, D J Lennon, P L Dufton "Galactic B-supergiants: A non-LTE model atmosphere analysis to estimate atmospheric parameters and chemical compositions", *Astron Astrophys*, **349**, 553.

28. J P D Mittaz, F J Carrera, E Romero-Colmenero, K O Mason, G Hasinger, R McMahon, H Andernach, R Bower, J Burgos-Martín, J I González-Serrano, D Wonnacott, “X-ray spectra of the RIXOS source sample”, *MNRAS*, **308**, 233.
29. I Negueruela, P Roche, J Fabregat, M J Coe, “The Be/X-ray transient V0332+53: evidence for a tilt between the orbit and the equatorial plane?”, *MNRAS*, **307**, 695.
30. E O’black, P Lampens, J Cuypers, J L Halbwachs, E Martín, W Seggewiss, D Sinachopoulos, E L van Dessel, M Chareton, D Duval, “CCD photometry and astrometry for visual double and multiple stars of the HIPPARCOS catalogue”, *Astron Astrophys*, **346**, 523.
31. G Piotto, M Zoccali, “HST luminosity functions of the globular cluster M10, M22 and M55”, *Astron Astrophys*, **345**, 485.
32. Y Qiu, W Li, Q Qiao, J Hu, “The study of the A type I Ib supernova: SN 1996cb”, *Astron J*, **117**, 736.
33. W R J Rolleston, N C Hambly, F P Keenan, D L Dufton, R A Saffer, “Early-type stars in the Galactic halo from the Palomar-Green Survey II A sample of distant, apparently young Population I stars”, *Astron Astrophys*, **347**, 69.
34. A Rosenberg, I Saviane, G Piotto, A Aparicio, “Galactic globular cluster relative ages”, *Astron J*, **118**, 2306.
35. M Sánchez Port, “A method for nuclear-component deconvolution in active galaxies”, *MNRAS*, **310**, 117.
36. O K Sil’chenko, “Young stellar nuclei in the lenticular galaxies I NGC 1023 and NGC 7332”, *Astron J*, **117**, 2725.
37. J V Smoker, D J Axon, R D Davies, “B and R CCD surface photometry of late-type galaxies”, *Astron Astrophys*, **341**, 725.
38. M W Somers, T Naylor, “Post nova white dwarf cooling in V1500 Cygni”, *Astron Astrophys*, **352**, 563.
39. H van Woerden, U J Schwarz, R F Peletier, B P Wakker, P M W Kalberla, “A confirmed location in the Galactic halo for the high-velocity cloud ‘chain A’”, *Nature*, **400**, 138.
40. E Verdugo, A Talavera, A I Gómez, “Understanding A-type supergiants I Ultraviolet and visible spectral atlas of A-type supergiants”, *Astron Astrophys Suppl*, **137**, 351.
41. E Verdugo, A Talavera, A I Gómez, “Understanding A-type supergiants II Atmospheric parameters and rotational velocities of Galactic A-type supergiants”, *Astron Astrophys*, **346**, 819.
42. D Watson, L Hanlon, B McBreen, N Smith, M Tashiro, A R Foley, L Metcalfe, V Beckmann, S F Sánchez, H Tersranta, “Simultaneous multifrequency observations of the BL Lac MS 0205.7+3509”, *Astron Astrophys*, **345**, 414.
43. R J Wilman, C S Crawford, R G Abraham, “Mapping the gas kinematics and ionization structure of four ultraluminous IRAS galaxies”, *MNRAS*, **309**, 229.
44. A J Young, C S Crawford, A C Fabian, W N Brandt, P T O’Brien, “The optical variability of the narrow-line Seyfert 1 galaxy IRAS 13224-3809”, *MNRAS*, **304**, L46.
45. R K Zamanov, J Martí, J M Paredes, J Fabregat, M Ribó, A E Tarasov, “Evidence of H periodicities in LS I+61303”, *Astron Astrophys*, **351**, 543.
46. M R Zapatero, R Rebolo, E L Martín, S T Hodgkin, M R Cossburn, A Magazzù, I A Steele, R F Jameson, “Brown dwarfs in the Pleiades cluster”, *Astron Astrophys Suppl*, **134**, 537.