

RGO/La Palma Technical Note no. 62

ING bibliography, 1984-1987

K.P. Tritton (RGO)

December 1988

ING bibliography, 1984-1987

This bibliography is compiled of citable publications that contain data generated by the Isaac Newton Group of Telescopes at the Observatorio del Roque de los Muchachos. The criterion for inclusion is that some observational result is reported from one of the ING telescopes (normally the telescope is explicitly acknowledged: in a few papers it is not but the origin of the data is nevertheless clear). Papers making use of ING data published elsewhere are not included unless they also report new observations.

The Isaac Newton Telescope and the Jacobus Kapteyn Telescope started operating in May 1984; the William Herschel Telescope started in August 1987.

The bibliography has been assembled from systematic searches in journals, conference proceedings, etc, and also by soliciting references from past successful telescope time applicants. It is hoped that the list is reasonably complete, but I would be grateful for notification of any errors and omissions.

It is planned to maintain the bibliography and publish updates annually. A short paper is in preparation which will contain a simple statistical analysis of the bibliography to show the use of telescopes and instrumentation, publication delay times, etc. The author would be grateful to receive relevant reprints for inclusion in future versions.

I acknowledge with thanks the assistance of several people, especially Bob Argyle, Chris Quarrington, Jonathan Hutchins , Bin Martin and Jesus Rodriguez.

K P Tritton

1984

M V Penston & Enrique Perez (1984) "An evolutionary link between Seyfert I and II galaxies?" MNRAS 211, 33p

1985

M J Arevalo, C Lazaro & J J Fuensalida (1985) "1984 UBVRI photometry of II Peg". Inf. Bull. Var. Stars. No. 2840

M J Arevalo & J J Fuensalida (1985) 111984 UBVR light curves of ER Vul". Inf. Bull. Var. Stars No. 2831

G Branduardi-Raymont, K O Mason, P G Murdin & C Martin (1985) "Serendipitous EXOSAT sources in the region of the Coma Cluster: Active Galactic Nuclei with steep X-ray spectra, MNRAS 216, 1043

G Branduardi-Raymont, K O Mason, P G Murdin, C Martin & S P McKechnie (1985-) "Optical observations of serendipitous EXOSAT sources in the Coma cluster", Space Sci Rev 40, 647

P A Charles, D C Jones, T Naylor & A Boksenberg (1985) "Optical Counterpart of M15 X-ray source". IAU Circ. No 4118

P A Charles, et al. (1985). "EXOSAT observations of active stellar coronae in the Cygnus loop, T Tau & NGC 2264 regions", Space Sci Rev 40, 73

Angeles I Diaz , B E J Pagel & Elena Terlevich (1985), "SulPhur III lines and the excitation mechanism in NGC 1052", MNRAS 214, 41P

Gerard Gilmore,, Neill Reid & Paul Hewett (1985), "New light on faint stars VII: Luminosity and mass distributions in two high galactic latitude fields", MNRAS 213, 257

C Hazard & R McMahon (1985) "New quasars with $z = 3.4$ and 3.7 and the surface density of very high redshift quasars", Nature 314, 238

K Mukai et al. (1985) "X-ray, optical and UV Observations of the AM Her System E2003+225", Space Sci Rev 40, 151

K Mukai, P A Charles & N McPherson (1985) "MR Serpentis" IAU Circ No 4082

Paul Murdin (1985) "Nighttime skies above the Canary Islands", Vistas in Astronomy 28, 449

J P Osborne et al (1985) "X-ray, optical and UV observations of the AM Her object E2003+225", Proc ESA Workshop: Recent Results on Cataclysmic Variables, Bamberg (ESA SP-236), p161

Max Pettini & Alec Boksenberg (1985) "PG 1700 + 518: a low-redshift, broad absorption line QSO", Astrophys. J 294, L73

M Prieto, M Kidger & J Beckman (1985) "Periodic Comet Halley (1982i)". IAU Circ No 4115

A Prieto, M Rego, J Zamorano & R Gonzalez-Riestra (1985). "Analysis of New H-alpha emission line galaxies". Proc Workshop: Star-forming Dwarf Galaxies (Editions Frontieres), ed. Kunth et al, p227.

D Rees (1985). "Periodic Comet Giacobini-Zinner (1984e)". IAU Circ No 4103

R M Smith, G Efstathiou, R S Ellis, C S Frenk & E A Valentijn (1985) "Relative velocities of multiple-nucleus galaxies". MNRAS 216, 71p

J V Wall & R Argyle (1985), "Periodic Comet Halley (1982i)", IAU Circ No 4094

Patrick A Wayman (1985). "Scheduled Observations at La Palma" Irish A J 17, 47

J Zamorano, M Rego & R Gonzalez-Riestra (1985), "A spectroscopic analysis of the bright knots in Mk 170 and MK 178", Proc Workshop: Star-forming Dwarf Galaxies (Editions Frontieres), ed. Kunth et al, p217

1986

E W Barnett & C D McKeith, (1986) "High resolution CCD observations of helium and sulphur emission line profiles in the one micron region in Seyfert galaxies NGC4151, 3516, 5548, 6814", Irish A J 179 443

B Bates, M G Catney & F P Keenan (1986), "Observations of high velocity gas in the local interstellar medium", Adv Space Research 6, 47

B Bates , D Halliwell & M Catney (1986), "A comparison of models with observations for discrete absorption components in spectra of mass losing stars." Proc Conference: New Insights in Astrophysics (ESA SP-263) p347

J E Beckman, C Munoz Tunon, E Battaner, M Prieto & M L Sanchez Saavedra, (1986). "The galactic wind in the circum-nuclear zone of NGC 6946", Astron Astrophys, 161, 55

J Beckman, R Rebolo & P Molaro, (1986). "Lithium abundances in samples of dwarf stars of population II and very old population I", Proc Workshop: Advances in Nuclear Astrophysics (Editions Frontieres) ed Vangioni-Flam et al p29

S A Bell, R W Hilditch & A J Adamson, (1986). "A photometric and spectroscopic study of the early-type binary AH Cephei", MNRAS 223, 513

P J F Brown, (1986). "The chemical composition of young galactic clusters and associations". Irish A J 17, 477

P B Byrne & P Panagi, (1986). "Spots on II Peg". Irish A J 175 401

P A Charles, D C Jones & T Naylor (1986) "An emission-line object in the core of M1511. Nature 323, 417

R H D Corbet, P A Charles & M van der Klis (1986). "The optical and X-ray decline of V 0332+53 (X 0331+53, BQ Cam)". Astron. Astrophys. 162, 117

C B Cosmovici, et al. (1986) "Groundbased CCD-observations of Comet Halley with the Giotto-HMC-filters". Proc. 20th ESLAB Symposium: The Exploration of Halley's Comet, Heidelberg (ESA SP-250) p375

- Ian Elliott, (1986). "Some photometry of AP stars". Irish AJ 17, 383
- M J Fernandez-Figueroa, E de Castro, B Montesinos, F J Barreiro, A Gim, nez & V Reglero (1986). "Analysis of activity indicators in two RS CVn systems", Adv. Space Research 6, 187
- M J Fernandez-Figueroa, B Montesinos, E de Castro, M Rego, A Giminez & V Reglero (1986). "Analysis of CAII emission lines in seven RS CVn Systems", Astron Astrophys 169, 219
- R Gilmozzi, J Clavel, W Wamsteker & A Prieto, (1986). "Mk 380: a Seyfert galaxy at Z = 0.475", Astron Astrophys 168, 62
- A Gim, nez V Reglero E de Castro & M J Fernandez-Figueroa (1986) "A uvbv/beta survey of Northern-Hemisphere active binaries", Adv. Space Research 6, 191
- F P Keenan (1986). "Evidence for recent star formation in the galactic halo", Irish A J 17 483
- F P Keenan , B Bates & M G Catney (1986) "IUE and optical studies of nearby interstellar gas" Proc Conference: New Insights in Astrophysics (ESA SP-263), p565
- F P Keenan, D J Lennon, P J F Brown & P L Dufton, (1986). "A model atmosphere analysis of the faint early-type halo star PHL346", Astrophys. J. 307, 694
- A Lawrence, D Walker, M Rowan Robinson, ,K J Leech & M V Penston, (1986). "Studies of IRAS sources at high galactic latitudes - II: Results from a redshift survey at b>60 degrees: distribution in depth, luminosity function, and physical nature of IRAS galaxies". MNRAS 219, 687
- C Lazaro & M J Arevalo (1986) , "UBVRI outburst of the dwarf nova AH Her", Inf. Bull. Var. Stars. No 2939
- T M McFarlane, S A Bell, A J Adamson & R W Hilditch, (1986), "Contact and near-contact binary systems - VI. The semi-detached system CX Aquarii". MNRAS 223, 607
- C D McKeith, (1986), "Opportunities for observing on the JKT using the QUB Echelle Spectrograph with the RGO CCD camera". Irish A J 17, 487
- J Meaburn, (1986), "An extended, high speed, ionized flow in the vicinity of a Herbig-Haro-like knot (M42-HH2) in the core of the Orion nebula (NGC1976) ", Astron Astrophys 164, 358
- L Metcalfe, B McBreen, T Ray, P A Wayman & B D Jordan, (1986). "A CCD camera system and observations of Haro galaxies . Irish A J 17, 387
- K Mukai, et al. (1986). "A multi-wavelength study of the long-period AM Her system E2003+225 - II: Changes in the accretion geometry". MNRAS 221, 839
- K Mukai & P A Charles, (1986). "Detection of the secondary star in three AM Her systems". MNRAS 222, 1p
- T Naylor, P A Charles, P J Callanan & R M Redfern, (1986). "AC 211". IAU Circ No 4263
- B E J Pagel, (1986), "The Isaac Newton Telescope". QJRAS 27, 432
- B E J Pagel,, (1986), "Nebulae and Abundances in Galaxies'. PASP 98, 1009
- G Pearce, R Ellis, I Parry & I N Reid (1986). "Supernova 1986A in NGC 3367", IAU Circ No 4201

Gillian Pearce & Alan Purvis (1986). "Observations of the supernova 1985F with a new spectrograph". *Astrophys Space Sci*, 125, 175

R F Peletier, E A Valentijn & R F Jameson, (1986). "Visual-IR color gradients in elliptical galaxies", Proc IAU Symposium 127: Structure and Dynamics of Elliptical Galaxies (Reidel), ed.de Zeeuw, p443

Enrique Perez & M V Penston, (1986). "An evolutionary link between Seyfert I and II galaxies?". Proc Int Meeting: Structure and Evolution of Active Galactic Nuclei (Reidel), ed. Giuricin et al, p669

K A R B Pietraszewski, J Ring & A K Forrest (1986) . "Interferometric Stellar Oscillation Spectrometry", Proc Conference: Seismology of the Sun and the Distant Stars (Reidel), ed. Gough p391

S R Pottasch, A Mampaso, A Manchado & J Menzies (1986) "Hydrogen deficient planetary nebulae: preliminary results". Proc IAU Colloquium: Hydrogen Deficient Stars and Related Objects (Reidel), ed. Hunger et al p359

M Prieto, M Kidger, J Beckman & F Rosa, (1986) "Low resolution spectra and a CN map of Comet Halley at a heliocentric distance of 2.41 AU". *Astron. Astrophys* 163, L1

C Sa, M V Penston & M T V T Lago (1986) , "Emission-line widths and stellar-wind flows in T Tauri stars" *MNRAS*, 222, 213

A P Smale, P A Charles, R H D Corbet, C Jordan, A Brown & F Walter, (1986). "X-ray and optical observations of a dMe flare star in the T Tauri field". *MNRAS* 221, 77

C N Tadhunter, Enrique Perez & R A E Fosbury (1986). "An ultraviolet and optical study of the broad-line radio galaxy 3C 382" *MNRAS* 219, 555

M Whittle et al, (1986). "Extended [OIII] emission associated with nuclear radio lobes in the Seyfert galaxy NGC 5929", *MNRAS* 222, 189

I P Williams, G P Williams, P J Andrews & A J Meadows (1986). "Observations of Comet Giacobini-Zinner from La Palma". Proc 20th ESLAB Symposium: The Exploration of Halley's Comet, Heidelberg (ESA SP-250) p51

Janet Wood & C S Crawford, (1986). "An estimate of the system parameters in the dwarf nova IP Peg". *MNRAS* 222, 645

1987

C Abia, P Molero, R Rebolo & J Beckman (1987). "Be abundances in halo dwarfs: implications for early nucleosynthesis of light elements". ESO workshop: Stellar Evolution and Dynamics in the Outer Halo of the Galaxy (ESO), ed. Azzopardi et al. p165

Jos, Antonio Acosta, Mark Kidger, Mercedes Prieto, Jordi Cepa & Casiana Muoz Tuazon, (1987). "Maps of the emission of CN and other molecular species in the spectrum of Comet Halley". *Revista Mexicana de Astronomia y Astrofisica* 14, 644

- M J Arevalo, (1987). "1986 BV light curves of BH Virginis". Inf Bull Var Stars No 3117
- S Arribas & C Martinez Roger (1987). "Application of the infrared flux method to globular cluster stars. The M3 giant branch", Astron Astrophys 178, 106
- John Beckman, Jordi Cepa, Mercedes Prieto & Casiana Muñoz Tuñón, (1987). "NGC 2403: A Flocculent galaxy with two principal centres of star formation". Revista Mexicana de Astronomia y Astrofisica 14, 134
- S A Bell, A J Adamson & R W Hilditch (1987). "Simultaneous differential photometry with the St Andrews twin photometric telescope - II: The eclipsing binaries SX Aurigae and TT Aurigae". MNRAS 224, 649
- S A Bell, R W Hilditch & A J Adamson (1987). "A photometric and spectroscopic study of the early-type binary V1182 Aquilae", MNRAS 225, 961
- C R Benn & R Martin (1987). "Isaac Newton Telescope Observations 1984-6", QJRAS 28, 481
- G Chlewicki, M S de Groot, G P van der Zwet, J M Greenberg, P P Alvarez & A Mampaso, (1987). "Correlation of broad and narrow diffuse band features: evidence for molecular carriers". Astron. Astrophys 173, 131
- C A Clayton (1987). "Echelle Observations of Interstellar Bubbles". QJRAS 289, 334
- C A Clayton (1987). "The dynamics of the giant ring nebula Hubble III in NGC 6822", MNRAS 226, 493
- F A Cordova, R M Hjellming, K O Mason & J Middleditch (1987), "PSR 0656+1411, IAU Circ No 4490
- I A Crawford & D McNally (1987). "A search for the diffuse interstellar lines at 5780 and 5797 Å in the coma of Comet Halley and the possible detection of an unidentified cometary absorption line". Observatory 107, 20
- Angeles I Diaz, Elena Terlevich, B E J Pagel, Jose M Vilchez, & Michael G Edmunds (1987) , "Detailed spectrophotometric study of the giant HII region NGC 60411, MNRAS 226, 19
- A C Fabian, C S Crawford, R M Johnstone & P A Thomas, (1987). "A cooling flow around the quasar 3C 48". MNRAS 228, 963
- R Falomo, et al. (1987), "Optical and UV observations of the intermediate polar 3A0729+103. Modulation with the orbital period". Astrophys Space Sci 131, 631
- P L Grimley (1987). IICCD Observations of Blue Compact Galaxies". Irish A J 18, 19
- Donald Hamilton & William C Keel (1987). "The Host Galaxy of Markarian 231". Astrophys J 321, 211
- C A Haniff (1987), "Milliarcsecond ground-based imaging with single telescopes" Proc ESA workshop: Optical interferometry in space, (ESA SP-273) p171
- C A Haniff , C D Mackay, D J Titterington, D Sivia , J E Baldwin & P J Warner (1987), "The first images from optical aperture synthesis". Nature 328, 694
- Robert C Kennicut Jr., William C Keel, J M van der Hulst, E Hummel & Kurt A Roettiger (1987)., "The effects of interactions on spiral galaxies.- II: Disk star-formation rates" , Astron J 93, 1011

M R Kidger, J A Acosta, F Garzon, M Prieto & R Gomez, (1987). "Low-resolution maps of comet P/Halley in principal atomic and molecular species". *Astron Astrophys* 187, 363

M Kidger (1987), "Periodic Comet Halley (1982I)", IAU Circ No 4390

M Kidger & F Garz6n (1987), "Periodic Comet Haney (1982i)" IAU Circ No 4306

C Lazaro, M J Arevalo & J J Fuensalida (1987), "Infrared and visible photometry of the RS CVn star II Peg" *Astrophys Space Sci* 134, 347

A Mampaso, P Pismis, J M Vilchez & J P Phillips, (1987). "The bipolar HII region S201", *Revista Mexicana de Astronomia y Astrofisica*, 14, 474

A Manchado, A Mampaso & S R Pottasch, (1987) , "Gradientes de abundancias en la nebulosa planetariaA78", *Revista Mexicana de Astronomia y Astrofisica*. 14, 528

J S Martin, D H P Jones & R C Smith (1987), "Red Spectroscopy of IP Pegasi", *Astrophys Space Sci* 130, 145

J S Martin, D H P Jones & Robert Connon Smith (1987). "Spectroscopy and photometry of IP Peg in the near-infrared", *MNRAS* 224, 1031

C D McKeith & E W Barnett (1987) "The Queens University of Belfast Echelle Spectrograph with the Royal Greenwich Observatory CCD Camera". Proc. Liege (27th) Colloquium : Observational Astrophysics With High Precision Data, p21

C D McKeith., B Bates, M Catney, E Barnett, P R Jorden & I G van Breda (1987), "High dispersion spectroscopy of point sources and extended objects with an echelle/CCD spectrograph", *Astron Astrophys* 173, 204

J Meaburn & C A Clayton (1987), "Echelle observations of the spatially resolved kinematics of a region with high-speed motions in M17 (NGC 6618) - II", *MNRAS* 229, 253

Jorge Melnick, Mariano Moles, Roberto Terlevich & Jose-Manual Garcia-Pelayo (1987). "Giant HII regions as distance indicators - I: Relations between global parameters for the local calibrators". *MNRAS* 226, 849

Mariano Moles, Josefa Masegosa & Ascension del Olmo (1987). "Two elliptical galaxies with active nuclei: NGC 6212 and Mkn 501". *Astron J* 94, 1143

K Mukai & P A Charles (1987). "Orbital motion of the secondary in three AM Her systems: evidence for low-mass white dwarfs". *MNRAS* 226, 209

Casiana Muoz-Tuon, John Beckman & Mbredet Prieto (1987). "NGC 6946: Kinematics of the starburst in the circum-nuclear zone". *Revista Mexicana de Astronomia y Astrofisica.*, 14, 144

C Muoz-Tuon & J M Vilchez (1987), "Gas kinematics in the nucleus of NGC 6946", *Astron Astrophys* 186 25

P G Murdin (1987), "Supernova 1987N in NGC 7606", IAU Circ No 4516

Julian P Osborne, Klaus Beuermann, PhWp Charles, Laura Maraschi, Koji Mukai & Aldo Treves, (1987). "A New Soft X-ray Mode in the AM Herculis Object E02003+225", *Astrophys J Lett*, 315, L123

D Proust, A Talavera, E Salvador Sole, A Mazure & H V Capelato (1987). "New measurements of radial velocities in clusters of galaxies". *Astron Astrophys Suppl* 67, 57

- Alan Purvis, Gillian Pearce & I Neill Reid (1987). "Observations of SN198SG and SN198SH with the new Faint-Object Spectrograph". *Astrophys Space Sci* 134, 329
- T P Ray (1987). "CCD Observations of PV Cep", *Irish A J* 18, 21
- T P Ray (1987). "CCD observations of jets from young stars". *Astron Astrophys* 171, 145
- R Rebolo, J Beckman & P Molinaro (1987). "The lithium abundance in the extremely metal-deficient dwarf G64-12", *Astron Astrophys Lett* 172, L17
- V Reglero, A Gimenez,, E de Castro & M J Fernandez-Figueroa (1987). "A uvby/beta survey of northern-hemisphere active binaries 1. The observations", *Astron Astrophys Suppl* 71, 421
- N Reid , D L King & R W Argyle (1987). "GALAXY and the Galaxy. The RGO selected area proper motion survey. I. Photometric sequences in selected areas , *Astron Astrophys Suppl* 71, 397
- G Rosse et al. (1987), "UBVRI photoelectric photometry of nearby stars. II". *Astron Astrophys Suppl* 67, 157
- D J Saikia et al (1987). "A wide-angle radio-tail quasar: B2 1419+315". *MNRAS* 229, 495
- S M Scarrott & R F Warren-Smith (1987), "Optical polarisation in the jet of 3C273". *MNRAS* 228, 35P
- D J Stickland (1987), "Spectroscopic binary orbits from ultraviolet radial velocities Paper 2: Plaskett's Star". *Observatory* 107, 68
- D J Stickland., C Lloyd., C D Pike & E N Walker (1987). "The photometric properties of atmospheric dust over the La Palma Observatory". *Observatory* 107, 74
- A Talavera., C Balkowski & P Fontanelli (1987) , "Velocity measurements in the Coma filament of galaxies", *Astron Astrophys Suppl* 69, 333
- S W Unger, A Pedlar., David J Axon, M Whittle, E J A Meurs & M J Ward (1987). "The extended narrow-line region in radio Seyferts: evidence for a collimated nuclear UV field?". *MNRAS* 228, 671
- J M Vilchez & A Mampaso, (1987). "La nebulosa cometaria 1548C27", *Revista Mexicana de Astronomia y Astrofisica* 14, 515
- Donna Weistroop, J V Wall, E B Fomalont & K I Kellermann (1987). "A deep 6-centimeter radio source survey: optical identifications". *Astron J* 93, 805
- N E White, et al. (1987), "A 25 min modulation from the vicinity of the unusually soft X-ray source X0142+614". *MNRAS* 226, 645
- I P Williams, P J Andrews, A Fitzsimmons & G P Willdams (1987). "The variation in the brightness of Halley's comet from ground-based narrow-band photometry". *MNRAS* 226, 1P

In compiling this bibliography, a number of papers were noted which contained no observational results but described the design or operation of ING telescopes or instruments. For interest, these are listed here. No attempt at completeness has been made in this list.

A Boksenberg (1985). "The William Herschel Telescope". *Vistas in Astronomy* 28, 531

J M Breare et al (1987). "The Faint Object Spectrograph for the 2.5m Isaac Newton Telescope". *MNRAS* 227, 909

J D Bregman & N R Waltham (1987), "Basic design of compact CCD controllers for the William Herschel Telescope". Workshop on the optimization of the use of CCD detectors in astronomy (ESO). eds, Baluteau and D'Odorico, p127

C R Jenkins (1987). "The Image Photon Counting System: performance in detail, and the quest for high accuracy". *MNRAS* 226, 341

P R Jorden, D J Thorne & N R Waltham (1987). "Four CCD instruments at the La Palma observatory". Workshop on the optimization of the use of CCD detectors in astronomy (ESO), eds. Baluteau and D'Odorico, p281

R A Laing & D Jones (1985). "The Isaac Newton Group", *Vistas in Astronomy* 28, 483

J Meaburn, B Blundell, R Carling, D F Gregory, D Keit & C G Wynne (1984). "A dedicated echelle spectrometer for the Anglo-Australian Telescope", *MNRAS* 210, 463

P G Murdin & F Sanchez, (1986). "Protection of the observatories of the Canary Islands". International Conference on the identification, optimisation and protection of optical telescope sites, Flagstaff , Arizona

P G Murdin, (1986). "La Palma: An Observatory for the community". *Irish A J* 171, 475

A R Jorden & J L A Fordham, (1986). "Reducing the granularity noise of an image photon counting system by magnetic scanning". *QJRAS* 27, 166

D D. Walker & F Diego (1985). "Design philosophy of the forthcoming echelle spectrographs for the AAT and LPO". *MNRAS* 217, 355

C G Wynne & S P Worswick, (1986), "Atmospheric dispersion correctors at the Cassegrain focus". *MNRAS* 220, 657