

Appendix G

LIST OF SEMINARS

Date	Title	Speaker	Institution
2000			
10 Feb	The Formation of Multiple Shells in Planetary Nebulae	R Corradi	ING
15 Feb	Mid and FIR Spectral Energy Distribution of Two Active Galaxies: NGC 6090 and NGC 7582	J Acosta	IAC
21 Feb	The Stellar Content of Elliptical and Spiral Galaxies from Near-Infrared Spectroscopy	P James	Liverpool JMU
28 Feb	WHT-Integral Field Spectroscopy combined with HST-imaging of Central Regions of Galaxies	S Arribas	IAC
10 Mar	Circumnuclear Regions of Barred Spirals	D Pérez Ramírez	Hertfordshire
14 Mar	The Low Surface Brightness and Dwarf Galaxy Populations in Nearby Clusters	J Davies	Cardiff
21 Mar	High Redshift Radio Galaxies as Probes of the Early Universe	M Villar-Martín	Hertfordshire
27 Mar	The Nature of Early Type Galaxies: The SAURON Project	R Davies	Durham
7 Apr	The Close Environment of Z CMa	P Garcia	ING
19 Apr	Sleuthing Mass Loss from Cool Stars	A Dupree	Harvard
10 May	Pulsational Constraints on the Evolution of Helium Stars	S Jeffery	Armagh
15 May	Transits and Reflections: Characterising Extra-solar Planets	A Collier-Cameron	St. Andrews
19 May	All About OASIS	A Parisi	Lyon
23 May	Magnetised Accretion-Ejection Structures	J Ferreira	Grenoble
26 May	Gamma-ray Burst Afterglows	P Vreeswijk	Amsterdam
29 May	The Planetary Nebula Spectrograph for La Palma: Measuring and Modelling Galaxy Kinematics	N Douglas and A. Romanowsky	Groningen Groningen
31 May	Recent Progress in Understanding the Origin of the Hubble Sequence	R Ellis	Caltech
16 Jun	Photometric Redshifts: An Estimator for Galaxy Density	D Batcheldor	Hertfordshire/ING
4 Jul	Cygnus A: Understanding the Most Powerful Radio Galaxy in the Local Universe	C Tadhunter	Sheffield
17 Jul	Stellar Populations in Early-Type Galaxies	R Peletier	Nottingham
20 Jul	Scientific Productivity of Large Telescopes	C Benn and ING	ING
26 Jun	Finding Binary Subdwarf B Stars	P Maxted	Southampton
9 Aug	Introduction to Observatories in China	J Hao	Beijing
17 Aug	The Polychromatic Laser Guide	R Foy	CRAL/Lyon
22 Aug	Physical Properties of Distant Minor Planets	J Davies	JAC, Hawaii
30 Aug	Dust Extinction at Large Radii in Spiral Galaxies	R Curran	Hertfordshire/ING
31 Aug	Models and observational predictions for the thermal structure of MHD jets	P Garcia	ING
19 Sep	NAOMI commissioning	A Longmore	ATC, Edinburgh
18 Oct	Searching for satellite galaxies at medium redshifts	F Prada	Calar Alto Obs
27 Oct	The first galaxies — clues from element abundances?	M Pettini	IoA Cambridge
9 Nov	Gigawulf: Powering the Isaac Newton Group's Data Pipeline	R Greimel	ING
10 Nov	Application of Wavefront Sensors to the Optimisation of a 4m Telescope	N O'Mahony	ING
15 Nov	Recent Gamma Ray Burst results	N Tanvir	Hertfordshire
19 Dec	Substellar objects in Orion	P Lucas	Hertfordshire
2001			
10 Jan	The second decade of instrumentation on HST (2001-2010) and the NGST project	S Smartt	Cambridge
15 Jan	ULTRACAM — high-speed astrophysics	V Dhillon	Sheffield
17 Jan	Instrumentation for SALT	D Buckley	SALT
22 Jan	Bars and Seyferts	J Knapen	ING/Hertfordshire
29 Jan	Interactions triggering activity in Seyfert Galaxies?	B García	ING
30 Jan	Progress on GranTeCan	J M Rodríguez	IAC/GTC
2 Feb	Near-infrared spectroscopy of nearby Seyfert galaxies: first results	J Kotilainen	Turku

19 Feb	Starburst triggering and the neutral ISM in ring galaxies	J Higdon	Groningen
7 Mar	The 2.3m ARISTARCHOS telescope	E Harlaftis	Nat Obs Athens
12 Mar	Observational evidence for black holes	E Harlaftis	Nat Obs Athens
16 Mar	Status of the SAURON Project on Nearby Early-type Galaxies	T de Zeeuw	Leiden
22 Mar	The Galileo telescope and its instrumentation	E Oliva	TNG
26 Mar	Do Luminous Ellipticals Have Young Discs?	R McDermid	Durham
27 Mar	Quasar absorption lines as a cosmological probe: exploring the Lyman forest with VLT/UVES	S Cristiani	ESO
28 Mar	WFCAM, quasars, and other things	S Warren	ICL
23 Apr	Weird faint wee red beasts that make X-rays (Red counterparts to faint X-ray sources in a deep ROSAT survey)	A Newsam	Liverpool JMU
27 Apr	Spectral analysis of Galactic OB stars	C Villamariz Cid	IAC
23 May	CCD Design: Current Developments	S Tulloch	ING
31 May	Probing the Fossil Record of Galaxy Evolution in M31	A Ferguson	Groningen
27 Jun	WHT/INTEGRAL and the VLA give clues on the formation of shell galaxies	M Balcells	IAC
10 Jul	The Turkish National Observatory in Antalya	S O Selam	Ankara Obs
24 Jul	AXIS (An XMM-Newton International Survey)	X Barcons	Santander
26 Jul	Near-Earth Objects: Unanswered Questions	A Fitzsimmons	Belfast
8 Aug	Brown Dwarfs: Origins, Evolution and Fate	E Martín	IfA Hawaii
22 Aug	Results from the Palomar mirror cleaning and coating conference	J Rey & M Blanken	ING
29 Aug	Searching for obscured supernovae in nearby starburst galaxies	S Mattila	ICL
30 Aug	Two-dimensional spectroscopy of the gravitational lens SBS 0909+532	V Motta	IAC
9 Oct	Classical and multiconjugate adaptive optics: status review	C Dolores	ONERA, Toulouse
22 Oct	Dynamics of the Halo of M31 using Planetary Nebulae Velocities	C Halliday	Liverpool JMU
23 Oct	The REX survey: studying a large sample of BL Lacs	A Wolter	Obs Brera, Milan
6 Nov	Nature and Evolution of Starburst Galaxies: The Infrared Perspective	N Foerster	Leiden Univ
9 Nov	Do Galaxies Form at High Redshift?	N Metcalfe	Durham Univ
13 Nov	Searching for z=4 QSOs	J Holt	Sheffield
16 Nov	Search for Ancient Cool White Dwarfs in the Galactic Halo using GSC2 material	D Carollo	Astro Obs Turin
19 Nov	An HST Lensing Survey of X-ray Luminous Galaxy Clusters	G Smith	Durham Univ
20 Nov	The space density of cool white dwarfs from CCD imaging of the Serpens dark cloud	S Hodgkin	IoA Cambridge
26 Nov	Looking into the stars. The case of the Delta Scuti variables	T Dall	Aarhus, Denmark
17 Dec	Young Extrasolar Planets - Challenging Systems for Observations	S Els	Heidelberg