

Appendix G

SEMINARS

Date	Title	Speaker	University / Institution
2002			
23 Jan	Star Clusters in NGC 4038/39 (The Antennae)	S. Mengel	Leiden
28 Jan	The Shape of Balmer Lines of AGNs: Contribution of the Accretion Disk	L. Popovic	Belgrade Obs., Serbia
21 Feb	Massive Black Holes in Spiral Galaxies	D. Axon	Hertfordshire
21 Mar	Lyman-break galaxies: Are they forming bulges?	S. Rix	IoA
25 Mar	Adaptive optics developments on Mauna Kea, Hawaii	C. Benn	ING
23 Apr	Binary subdwarf-B stars and the origin of Extreme Horizontal Branch stars	P. Maxted	Keele
16 May	The surface of icy minor planets: trans-neptunian objects, Centaurs, comet nuclei and trojan asteroids	J. Licandro	CGG & TNG
21 May	Double Bars, Inner Disks, and Fossil Nuclear Rings: The Strange and Complex Interiors of Barred Galaxies	P. Erwin	IAC
24 May	The EURO-50 project: The world's largest telescope at the ORM	R. Rутten	ING
3 Jun	TASCA: the Tololo All-Sky CAmera	H. Schwarz	CTIO, Chile
4 Jul	AstroGrid: Creating the UK's Virtual Observatory	N. Walton	IoA
18 Jul	Red Giants in the Magellanic Clouds	M. Rosa Cioni	ESO, Germany
30 Jul	Lucky exposures: diffraction limited CCD imaging	B. Tubbs	IoA
7 Aug	Dynamical Processes in the Central Kpc and AGN	I. Shlosman	JILA & Kentucky, USA
12 Aug	AGN-selected clusters as revealed by weak lensing	M. Wold	IPAC, USA
26 Aug	A study of B-type line-profile variables in close binaries	K. Uytterhoeven	Leuven, Belgium & Mercator Tel.
27 Aug	Planetary Exospheres	C. Barbieri	Padova, Italy
30 Aug	Star formation in spiral galaxies	S. Folkes	Hertfordshire & ING
30 Aug	The exceptional Dwarf Nova, V485 Cen	H. Worters	Sheffield & ING
18 Sep	The results of binary white dwarf mergers	S. Jeffery	Armagh Observatory
29 Oct	The nature of stellar disk truncations in galaxies	M. Pohlen	IAC
7 Nov	The dynamical structure of the Kuiper Belt	M. Melita	Queen Mary, London
21 Nov	The winds from the most luminous stars	J. Vink	Imperial College London
27 Nov	The SOAR telescope	H. Schwarz	CTIO & NOAO, Chile
10 Dec	The MAGIC telescope	J. Cortina	Autónoma de Barcelona, Spain
17 Dec	The SOAR telescope	X. Gong	Nanjing, China
2003			
13 Jan	The luminosity-metallicity relation of dwarf irregular galaxies	I. Saviane	ESO, Chile
27 Jan	Eclipsing binaries in open clusters	J. Taylor	Keele
31 Jan	Nucleosynthesis in the Early Galaxy	B. Nordstrom	Lund, Sweden & Copenhagen
18 Feb	Star Streams in the Milky Way: Fragments of its History	P. Harding	Case Western Reserve, USA
27 Feb	Kinematics perturbations and low activity galaxies connection	L. Colombon	ING
28 Feb	Integral field spectroscopy at the AIP	S. Sánchez	Potsdam, Germany
12 Mar	Planet formation: a new way to observe them forming	S. Els	ING
18 Mar	Observing double white dwarfs: test for common envelope theory, type Ia supernova progenitor models and gravitational wave noise predictions	G. Nelemans	IoA
25 Mar	Measuring the time delay of the lensed quasar HE1104-180	E. Ofek	Tel Aviv, Israel
21 Apr	Spectroscopic observations of asteroids: the S3OS2 and Vestoids Project	D. Lazzaro	Rio de Janeiro Obs., Brasil
24 Apr	Environment of Quasars	I. Söechting	ING
7 May	Short GRBs: an unsolved enigma	G. Gandolfi	CNR, Roma, Italy
8 May	Probing the faint end of the $z > 3$ quasar luminosity function	O. Kuhn	JAC, Hawaii
15 May	VLT-FORS1 observations of NGC 6397: Evidence for Mass Segregation	G. Andreuzzi	Osservatorio Astronomico di Roma
5 Jun	Comets and Origin of Earth's Water	H. Campins	Central Florida, USA
2 Jul	Spectroscopic Investigations of Near-Earth Objects	S. Marchi	Padova, Italy
26 Nov	Photometric Study of Young Active Stars	S. Järvinen	NOT
3 Dec	CCD Ron Suppression Technique for Echelle Spectroscopy	A. Järvinen	NOT