

## Appendix G

# SEMINARS

---

| Date        | Title  | Speaker         | University / Institution         |
|-------------|--|-----------------|----------------------------------|
| <b>2002</b> |  |                 |                                  |
| 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. Rutten       | 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                   |
| <b>2003</b> |  |                 |                                  |
| 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. Söeckting    | 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                              |