

Department of Physics, Oxford
Astrophysics Colloquia: Michaelmas Term, 2002

- October 15th Dr Sebastian Heinz, Garching
*The impact of microquasar jets on their environment:
baby radio lobes and features in the cosmic ray spectrum*
- October 22nd Dr Megan Gray, Edinburgh
Linking Mass and Light with Gravitational Lensing
- October 29th Prof. Govind Swarup, Pune/India
*The Giant Metrewave Radio Telescope:
Associated HI absorption in Radio Galaxies & Quasars*
- November 5th Dr Michael Kramer, Manchester
Pulsars as tools of fundamental physics
- November 12th Prof. Martin Rees, Cambridge
Gamma-ray bursts and black holes
- November 19th Dr Gaittee Hussain, St Andrews
Mapping magnetic activity in young cool stars
- November 26th Dr Mark Casali, Edinburgh
The puzzle of very young stars without accretion discs
- December 3th Dr Martin Haehnelt, Cambridge
Multiple black holes in merging galaxies
- December 10th Prof. Eric Priest, St Andrews
Surprises on the Sun

All colloquia will begin at **4.15 p.m.** in the Dennis Sciama Lecture Theatre in the Denys Wilkinson Building (formerly NAPL).

Contacts: Philipp Podsiadlowski <podsi@astro.ox.ac.uk>, Tel: (01865) 273343
Christian Wolf <cwolf@astro.ox.ac.uk>, Tel: (01865) 273297