

The Fun of Programming

**A symposium in honour of
Professor Richard Bird's 60th birthday**

**Examination Schools, Oxford
24th and 25th March 2003**

Speakers

Chris Okasaki (West Point): *Fun with Binary Heap Trees*
John Hughes (Chalmers): *Specification-Based Testing with QuickCheck*
Jeremy Gibbons (Oxford): *Origami Programming*
Paul Hudak (Yale): *Describing and Interpreting Music in Haskell*
Oege de Moor (Oxford): *Mechanising Fusion*
Simon Peyton Jones (Microsoft): *How to Write a Financial Contract*
Conal Elliott: *Functional Images*
Mary Sheeran (Chalmers): *Functional Hardware Description in Lava*
Mike Spivey (Oxford): *Combinators for Logic Programming*
Ross Paterson (City): *Arrows and Computation*
Philip Wadler (Avaya): *A Prettier Printer*
Ralf Hinze (Bonn): *Fun with Phantom Types*

Deadlines

For early registration: *7th February 2003*
For late registration: *7th March 2003*

Organizers

Oege de Moor and Jeremy Gibbons (Oxford)

Further information

Web: <http://www.comlab.ox.ac.uk/oucl/research/areas/ap/fop/>
Email: fop-info@comlab.ox.ac.uk
Post: FOP, c/o Sue Taylor, Oxford University Computing Laboratory,
Wolfson Building, Parks Road, Oxford OX1 3QD, United Kingdom.
Fax: +44 1865 273839, fao FOP (Sue Taylor)
Sponsorship: Microsoft Research