

## Martin Merry

Director, Enterprise Informatics Laboratory (EIL), HP Labs Bristol

### Hewlett-Packard Laboratories

As director of the Enterprise Informatics Lab at HP Labs, Martin Merry oversees research into information management that will provide HP's enterprise customers with competitive advantages through the more effective use of information.

Previously, Merry managed the Semantic and Adaptive Systems Department, leading HP Labs' research programme into the semantic web.

He joined HP Labs in 1985 as a project manager working on artificial intelligence. Since then he has managed a wide range of research activities, including work on fault diagnosis for circuit boards, order configuration for HP products, the Anaesthesiologist's Workstation, Biologically Inspired Complex Adaptive Systems and ARKive, a large-scale digital archive of images and videos of the world's endangered species, built in collaboration with the Wildscreen Trust.

Merry led the "Living the Vision" programme in HP Labs Bristol, which was responsible for turning HP Labs research ideas into hardware and software that researchers could use to demonstrate their work more effectively.

He also has been involved in a number of collaborative projects with U.K. and European research institutions.

Before joining HP Labs, he worked at GEC Research, in Chelmsford, where he established an AI research programme. Before that he carried out research into mathematical logic at the University of Manchester.

He has an M.A. in mathematics from the University of Cambridge.

#### Editorial contact:

Julian Richards, HP  
+44 (0)117 312 7625  
+44 (0) 777 570 1800  
julian.richards@hp.com