Other older publications.

- (1) J.-P. Degabriele and D.J. Pym. Economic Aspects of a Utility Computing Service. *Proc. Gridnets* '07.
- (2) David Pym, Richard Taylor, and Chris Tofts. Public services innovation through technology. Hewlett-Packard Laboratories Technical Report HPL-2007-22.
- (3) Michael Lyons, David Pym, Richard Taylor, Chris Tofts, and Will Peachey. UK Services Innovation Network. Hewlett-Packard Laboratories Technical Report HPL-2007-23.
- (4) J. Griffin, B. Monahan, D. Pym, M. Wonham, and M. Yearworth. Assessing the Value of Investments in Network Security Operations: A Systems Analytics Approach. *Proc. WEIS 2007.* Available as Hewlett-Packard Laboratories Technical Report HPL-2007-89.
- (5) David Pym, Richard Taylor, and Chris Tofts. Systems and services sciences: a rationale and a research agenda. Hewlett-Packard Laboratories Technical Report HPL-2006-112.
- (6) David Pym, Richard Taylor, and Chris Tofts. Engineering the Polymath: Innovation in Systems and Services Education. HPL-2006-100.
- (7) Mike Yearworth, Brian Monahan, and David Pym. Predictive Modelling for Security Operations Economics. Proc. I3P Workshop on the Economics of Securing the Information Infrastructure (WESII), October 23–24, 2006, Washington, DC. http://wesii.econinfosec.org/workshop/.