

Books.

- Current project: Working title, 'Security Thinking', addressing a conceptual framework for thinking about systems security.
- M. Collinson, B. Monahan, and D. Pym. *A Discipline of Mathematical Systems Modelling*. London: College Publications, 2012. [Buy at Amazon](#).
- D. Pym and E. Ritter. Reductive logic: proof theory, semantics, and control. [Oxford University Press Oxford Logic Guides](#) 45, 2004. [Errata and Remarks](#).
- David J. Pym. [The Semantics and Proof Theory of the Logic of Bunched Implications](#), together with its [Errata and Remarks](#) (also [here](#)), published by Springer. This grew out of some early notes and has lots of bugs, including some serious ones, and much that lacks sufficient detail. It is of historical interest only. Please refer to later papers for BI's theory.