Peter Eades

See http://sydney.edu.au/engineering/it/~peter/

Academic qualifications

• PhD – Mathematics, Australian National University, 1977

Current Position

• Research Professor, School of Information Technologies, University of Sydney

Some previous positions

- Professor of Software Technologies, University of Sydney, 2000 2010
- Distinguished Researcher, National ICT Australia, 2006
- Research Director, HxI Initiative, 2006
- Program Leader, NICTA, 2003 2005
- Professor of Computer Science, the University of Newcastle, 1992 1999

Recent research interests:

• Graph drawing, network visualization; graphs and related combinatorial and geometric structures; information visualisation; algorithms.

Recent major research projects:

- Interacting with Visualizations of Extremely Large Graph Structures on Large Displays, ARC DP 2012 1014
- Visual Interaction Methods for Clustered Graphs, ARC LP 2011 2013
- Algorithms for geometric Turan-type Problems and Network Visualization, ARC DP 2011 2013

Recent publications

• See <u>http://www.informatik.uni-trier.de/~ley/pers/hd/e/Eades:Peter.html</u>

Postgraduate supervision

• Peter Eades is <u>not</u> currently accepting research students for supervision.