References

- [1] Adrian K. Clear, Stephen Knox, Juan Ye, Lorcan Coyle, Simon Dobson, and Paddy Nixon. Integrating multiple contexts and ontologies in a pervasive computing framework. In *Contexts and Ontologies: Theory, Practice and Applications*, pages 20–25, Riva Del Garda, Italy, August 2006.
- [2] Lorcan Coyle, Juan Ye, Emerson Loureiro, Stephen Knox, Simon Dobson, and Paddy Nixon. A proposed approach to evaluate the accuracy of tagbased location systems. In Steve Neely, Graeme Stevenson, and Sotirios Terzis, editors, In USE 07: Workshop on Ubiquitous Systems Evaluation, Innsbruck, Austria, 2007. UbiComp 2007 Workshop Proceedings, pages 292–296, September 2007.
- [3] Simon Dobson, Eoin Bailey, Stephen Knox, Ross Shannon, and Aaron Quigley. A first approach to the closed-form specification and analysis of an autonomic control system. In 12th IEEE International Conference on Engineering Complex Computer Systems, Auckland, New Zealand, July 2007.
- [4] Stephen Knox, Adrian K. Clear, Ross Shannon, Lorcan Coyle, Simon Dobson, Aaron J. Quigley, and Paddy Nixon. Towards scatterbox: a context-aware message forwarding platform. In Fourth International Workshop on Modeling and Reasoning in Context in conjunction with Context '07, pages 13–24, Roskilde, Denmark, August 2007.
- [5] Stephen Knox, Lorcan Coyle, and Simon Dobson. Using ontologies in case-based situation recognition. In 23rd International FLAIRS Conference. AAAI Press, May 2010.
- [6] Stephen Knox, Philipp Meier, and Julien Harou. Web service and plugin architecture for flexibility and openness of environmental data sharing platforms. *IEMSS*, San Diego, 2014.
- [7] Stephen Knox, Philipp Meier, Philip Selby, Khaled Mohammed, Majed Khadem, and Silvia Padula. An open source simulator for water management. In *The European Geosciences Union General Assembly*, 2015.
- [8] Stephen Knox, Ross Shannon, Lorcan Coyle, Adrian K. Clear, Simon Dobson, Aaron J. Quigley, and Paddy Nixon. Scatterbox: Context-aware

- message management. Revue d'Intelligence Artificielle, 22(5):549–568, October 2008.
- [9] Savas Konur, Michael Fisher, Simon Dobson, and Stephen Knox. Formal verification of a pervasive messaging system. Formal Aspects of Computing, 26(4):677–694, 2014.
- [10] Philipp Meier, Stephen Knox, and Julien Harou. Linking water resource network models to an open data management platform. *IEMSS*, 2014.
- [11] Graeme Stevenson, Stephen Knox, Simon Dobson, and Paddy Nixon. Ontonym: a collection of upper ontologies for developing pervasive systems. In CIAO '09: Proceedings of the 1st Workshop on Context, Information and Ontologies, pages 1–8, New York, NY, USA, 2009. ACM.