## **About the Author**

Wouter Teepe was born in Darmstadt, Germany on February 23, 1977, and holds the Dutch nationality. In January 2000, he obtained his Master's degree at the University of Groningen (*Technische Cognitiewetenschap*). Since then, Wouter Teepe has been affiliated to the department of Artificial Intelligence of the University of Groningen. First only as a lecturer in Knowledge Systems, and since June 2002 also as a PhD student. He finished working on his PhD thesis in August 2006.

Wouter Teepe has two main research interests. The first reseach interest is security, privacy and databases, which is reflected in the thesis at hand.

The other research interest is in online expert systems for voting advice during elections ("party profile websites"). Since 1998, Wouter Teepe has built such expert systems for *Planet Internet* (an internet service provider), *Kennisnet* (a portal site for schools), *Politicsinfo* (a portal site about politics) and *De Standaard* (a leading newspaper in Belgium).

Wouter Teepe is an editor of the Journal of Information Technology & Politics (http://www.jitp.net).

## **Selected Publications**

- [Tee99] Wouter Teepe. Privacy-gerichte workflowanalyse, een verkenning aan de hand van color-x. Master's thesis, Rijksuniversiteit Groningen, December 1999.
- [TvdRO03] Wouter Teepe, Reind P. van de Riet, and Martin Olivier. Workflow analyzed for security and privacy in using databases. *Journal of Computer Security*, 11(3):353–363, 2003.
- [Tee05b] Wouter Teepe. Integrity and dissemination control in administrative applications through information designators. *International Journal of Computer Systems Science & Engineering*, 20(5):377–386, September 2005.
- [Tee06b] Wouter Teepe. Proving possession of arbitrary secrets while not giving them away, new protocols and a proof in GNY logic. *Synthese*, 149(2):409–443, March 2006.
- [Tee06a] Wouter Teepe. BAN logic is not 'sound', constructing epistemic logics for security is difficult. In Barbara Dunin-Kęplicz and Rineke Verbrugge, editors, *Proceedings of Formal Approaches to Multi-Agent Systems* 2006, pages 79–91, August 2006.
- [HT07] Marc Hooghe and Wouter Teepe. Party profiles on the web. *New Media & Society*, to appear, 2007.