

Taking technological infrastructure seriously Mair, C.S.

Citation

Mair, C. S. (2017, June 29). *Taking technological infrastructure seriously*. Retrieved from https://hdl.handle.net/1887/50157

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/50157

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden

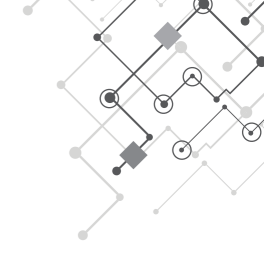


The handle http://hdl.handle.net/1887/50157 holds various files of this Leiden University dissertation.

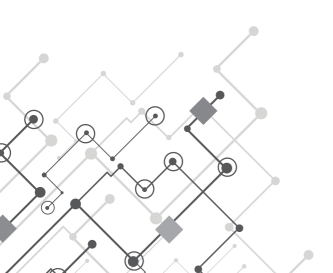
Author: Mair, C.S.

Title: Taking technological infrastructure seriously

Issue Date: 2017-06-29



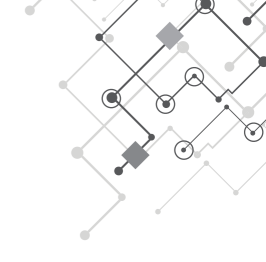
ACKNOWLEDGEMENTS



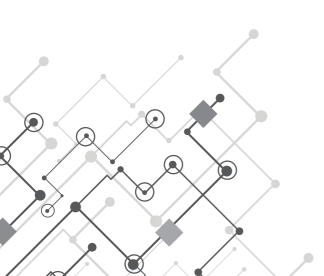
I would like to thank my supervisor, Prof Aernout Schmidt, for his patience and guidance over the course of this research. He created an atmosphere (particularly at *Het Keizertje*) which encouraged robust discussion and debate, and I am sure our constant back-and-forths greatly improved the quality of this manuscript. I would also like to thank Corvers Commercial & Legal Affairs, and its Director, Stephan Corvers, for the support and collegial atmosphere which my time working at Corvers provided me. Special thanks also to Jan-Jaap Oerlemans and Tessa Dorival, both of whom stepped in at the last minute to help with the Dutch summary.

Finally, I would like to thank my family, particularly, my father, who always made time, even while immersed in his own work and theoretical enterprises, to give accurate and honest feedback. He was willing to follow the arguments down to the finest detail and hit the nail on the head, even when I had lost track of both the nail and the hammer. My twin brother, John, also gave me his polite though completely honest opinions on particular points and arguments. I relied heavily on his expansive knowledge of all technical and computer-related matters, and if any of the technical points in this manuscript have any coherence, then it is due to his input. My mother, Solome, was always a positive influence and has been a steady believer in my abilities and in the fact that I would get this done.





CURRICULUM VITAE



Carl Mair (1982) has undergraduate degrees in law, economics and philosophy from Victoria University in Wellington, New Zealand. He has an Advanced Masters (with distinction) from Maastricht University, Netherlands in intellectual property and knowledge management, and has a certificate in IP Transactions: Law and Practice from University College, London. He has worked for the Dutch Competition Authority (now ACM) as research assistant to the Chief Legal Counsel, and for Corvers Commercial & Legal Affairs. In 2011, his academic research was awarded the first prize by the Association for Teaching and Research in Intellectual Property (ATRIP) Young Researcher's Award, and in 2016 he was runner up for the Google PhD Award, organised by the British and Irish Law Education and Technology Association (BILETA). He has published articles in journals in both the EU and US. Carl currently works as Senior Legal Counsel for Dialog Semiconductor, a global semiconductor company, where he is responsible for software, standardisation, and IP licensing.