Inverse Infrastructures

Disrupting Networks from Below

Edited by

Tineke M. Egyedi

Senior Researcher, Information and Communication Technology, Department of Technology, Policy and Management, Delft University of Technology, The Netherlands

Donna C. Mehos

Senior Researcher, Energy and Industry, Department of Technology, Policy and Management, Delft University of Technology, The Netherlands

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

List of Contributors Foreword		vii xi
1.	Introducing Inverse Infrastructures Tineke M. Egyedi, Donna C. Mehos and Wim G. Vree	1
PART	ONE THEORETICAL PERSPECTIVES	
2.	Inverse Infrastructures and their Emergence at the Edge of Order and Chaos: An Analytic Framework Jan van den Berg	17
3.	Mapping Institutional, Technological and Policy Configurations of Inverse Infrastructures Rolf Kiinneke	39
PART	TWO EXPLORING INVERSE FEATURES	
4.	Centralization and Decentralization: A History of Local Radio and Television Distribution Thea Weijers	57
5.	Citizen-Driven Collection of Waste Paper (1945-2010): A Government-Sustained Inverse Infrastructure Frida de Jong and Karel Mulder	83
6.	Self-Organization in Wikis Igor Nikolic and Chris Davis	103
1.	The Role of Policy in Inverse Developments: Comparing Dutch and Danish Wind Energy Linda M. Kamp	125

vi Contents

8	Who Cares? The Maintenance of a Wi-Fi Community Infrastructure	141
	Stefan Verhaegh and Ellen van Oost	
9.	Decentral Water Supply and Sanitation And Correlje and Thorsten Schuetze	161
PART	THREE EXPLORING IMPLICATIONS	
10.	Inverse Telecommunications: The Future for Rural Areas in Developing Countries? Rudi Westerveld	187
11.	Building a Syngas Infrastructure: Translating Inverse Properties into Design Recommendations Paulien M. Herder and Rob M. Stikkelman	207
12.	Policy Implications of Top-Down and Bottom-Up Patterns of E-Government Infrastructure Development Anne Fleur van Veenstra and Marijn Janssen	223
PART	FOUR CONCLUSION	
13.	Disruptive Inverse Infrastructures: Conclusions and Policy Recommendations <i>Tineke M. Egyedi</i>	239
APPE	ENDICES	
Appendix I: The Internet and Rijkswaterstaat: An ICT Infrastructure for Roads and Waterways Wim G. Vree		267
Appendix II: Inverse Infrastructures: Coordination in Self-Organizing Systems Tineke M. Egyedi, Jos Vrancken and Jolien Ubacht		291
Index		313