## Decentralized Technology in Centralized Networks - DTU Orbit (08/11/2017) Decentralized Technology in Centralized Networks: Interpretative Flexibility of Rainwater Percolation in Copenhagen

## General information

State: Published Organisations: Department of Management Engineering, Centre for Facilities Management, Systems Analysis, DTU Climate Centre Authors: Nielsen, S. B. (Intern) Pages: 57-67 Publication date: 2000

## Host publication information

Title of host publication: Urban Infrastructure in Transition : Networks, Buildings and Plans Publisher: Routledge Editors: Moss, T., Marvin, S., Guy, S. Edition: 1 ISBN (Print): 9781853836893, 9781853836947 Chapter: 4 Main Research Area: Technical/natural sciences Links:

https://www.routledge.com/Urban-Infrastructure-in-Transition-Networks-Buildings-and-Plans/Moss-Marvin-

Guy/p/book/9781853836893

Publication: Research - peer-review > Book chapter - Annual report year: 2000