

Inscribing a Square Urban Data as Public Space

Dietmar Offenhuber, Katja Schechtner (Eds.)

SpringerWienNewYork

CONTENTS

- 8 Introduction** Dietmar Offenhuber, Katja Schechtner
- 13 SENSES**
- 14 On Ambient Information** Malcolm McCullough
- 18 Active Listening Sites** Stadtmusik
- 20 SONIC VISTA — Re-Tuning Human Attention in Public Space, Listening to the Power of a City** O+A Bruce Odland / Sam Auinger
- 25 On Infrastructure Legibility** Dietmar Offenhuber
- 30 Tuneable Touch** Ebru Kurbak
- 32 LightBridge: Embracing the Messiness, Exposing the Analytics** Susanne Seitingner
- 36 Surviving in the Sentient City**
Mark Shepard in Conversation with Dietmar Offenhuber and Katja Schechtner
- 39 SYSTEMS**
- 40 Taken Square: On the Hybrid Infrastructures of the #15M Movement** José Luis de Vicente
- 48 iGeigie** Safecast
- 50 Safecast** Sean Bonner
- 54 On the Collection and Utilization of Human Mobility Data** Katja Schechtner
- 58 Sense of Patterns** Mahir M. Yavuz
- 60 Notes on the Design of Participatory Systems — For the City or for the Planet** Usman Haque
- 63 The Killer App for Technology-infused Cities Isn't Efficiency, It's Sociability**
Anthony Townsend in Conversation with Dietmar Offenhuber and Katja Schechtner
- 65 PLACES**
- 66 Place Pulse** MIT Media Lab
- 68 The Significance of Becoming Actors** Sandrine von Klot
- 74 Kazamidori — Weathervane** h.o
- 76 Top-Down/Bottom-Up Urbanism** Nashid Nabian, Carlo Ratti
- 80 ZeitRaum** Ars Electronica Futurelab
- 82 From Artifact to Artifice: The Mediatized Decomposition of Public Space** Oliver Schürer
- 86 Los Ojos del Mundo** MIT Senseable City Lab & Fabien Girardin
- 88 Here Now! Social Media and the Psychological City** Sarah Williams
- 93 AUTHORS**