

Contents

Part I Depicting Data in Graphical Form

1	Show, Don't Tell.	3
	Ben Willers	
2	Giving Shape to Data	23
	David Bihanic	

Part II Visually Representing and Explaining Data

3	The New Aesthetic of Data Narrative.	57
	Giorgia Lupi	
4	A Process Dedicated to Cognition and Memory	89
	Wesley Grubbs	
5	Graphics Lies, Misleading Visuals	103
	Alberto Cairo	

Part III Mapping and Visualizing Data

6	atNight: Nocturnal Landscapes and Invisible Networks	119
	Mar Santamaria-Varas and Pablo Martínez-Díez	
7	Visualizing Ambiguity in an Era of Data Abundance and Very Large Software Systems.	139
	Ali Almosawi	

Part IV Interacting with Data

- 8 Living Networks** 159
Santiago Ortiz
- 9 Epiphanies Through Interactions with Data** 175
Dino Citraro and Kim Rees

Part V Exploring and Manipulating Data

- 10 Sketching with Data** 189
Fabien Girardin
- 11 Information Visualizations and Interfaces in the Humanities** 207
Giorgio Uboldi and Giorgio Caviglia

Part VI Translating and Handling Large Datasets

- 12 Big Data, Big Stories** 221
Richard Vijgen
- 13 *Dispositif* Mapping** 235
Christopher Warnow

Part VII Experiencing Data Through Multiple Modalities

- 14 Sustainability: Visualized** 253
Arlene Birt
- 15 Encoding Memories** 283
Sha Hwang and Rachel Binx
- 16 Changing Minds to Changing the World** 293
Scott Murray

Part VIII Interviews

- 17 Beauty in Data** 315
Jonathan Harris

18	Tracing My Life	341
	Nicholas Felton	
19	Multidisciplinary Design in the Age of Data	353
	Stephan Thiel, Steffen Fiedler and Jonas Loh	
20	Designing for Small and Large Datasets	377
	Jan Willem Tulp	
21	Process and Progress: A Practitioner’s Perspective on the How, What and Why of Data Visualization	391
	Moritz Stefaner	
22	The Art & Craft of Portraying Data	405
	Stefanie Posavec	
23	From Experience to Understanding	423
	Benjamin Wiederkehr	
	Author Index	443



<http://www.springer.com/978-1-4471-6595-8>

New Challenges for Data Design

Bihanic, D. (Ed.)

2015, XIV, 447 p. 283 illus., 248 illus. in color.,

Hardcover

ISBN: 978-1-4471-6595-8