List of Figures ---- IX

List of Tables --- XI

Vaike Fors, Martin Berg, and Meike Brodersen

Chapter 1

Navigating Automated Futures: A Framework for Playing and Learning with Imaginaries, Interactions, and Impact —— 1

Sarah Pink

Chapter 2

Automation and Futures: Doing Social Science Forward —— 19

Part 1: Imaginaries

Andrea Rosales and Sara Suárez-Gonzalo

Chapter 3

Peter's Problem. An Analysis of the Imaginaries about Automated Futures Portrayed in *QualityLand* —— 37

Nicolas Didier and Martin Perez Comisso

Chapter 4

'Where are my robots, Mija?!' A Situated Review of Technological Change Narratives in Latin America —— 55

Robert Lundberg

Chapter 5

The Possible Futures of Automated Public Space —— 73

Dang Nguyen

Chapter 6

Small Automation: Thinking Through the Texture of Automated Systems —— 89

Jonnie Eriksson and Tomas Nilson

Chapter 7

The House as a Machine for Living: Dreams of Domestic Automation, 1923–2023 —— 105



Stefan Larsson

Chapter 8

Necrorobotics. The Ethics of Resurrecting the Dead —— 121

Jonas Ivarsson

Chapter 9

Unveiling Ambiguity: Dilemmas of Automation in Medical Imaging —— 139

Jana Misic

Chapter 10

Algorithmic Europe: Narratives of Risks and Benefits of Public-Private Interaction in Public Sector AI —— 157

Part 2: Interactions

Mark Nunes

Chapter 11

Algorithmic Agency, Automated Content, and User Engagement on TikTok —— 175

Courtney D. Tabor

Chapter 12

Garbage In, Garbage Out: Predictive Policing and Structural Biases in Automated Criminal Justice Techniques —— 191

Robert Willim

Chapter 13

Sound Automation: Some Provisional Lessons from Electronic Music —— 207

Michael Strange and Jason Tucker

Chapter 14

Collaborative Future-Making: Bridging the Everyday and the Global Political Economy of Automated Health —— 223

Anna Schjøtt and Jannie Møller Hartley

Chapter 15

Pursuing the Promises of Personalisation: Fetish and Friction in Futures of Automated News —— 239

Hanne Hirvonen and Frida Westerling

Chapter 16

Beyond Human Oversight—Quality Management as a Tool to Control Automated Decision-Making Systems —— 255

Phuong Hoan Le

Chapter 17

Beware of 'Bossware': The Role of Communities for Gig Workers Dealing with Algorithmic Management —— 271

Jakko Kemper and Steve Jankowski

Chapter 18

Silicon Valley's Frictionless Future: The Design Philosophy of

Frictionlessness ---- 287

Ruben Albers, Shadan Sadeghian, and Marc Hassenzahl

Chapter 19

Automated Afterlives ---- 303

Isak Engdahl

Chapter 20

Wuthering Weights—Localisation Trajectories of Machine Learning Models for Local Ends —— 321

Part 3: Impacts

Alejandro Veliz Reyes, Alexandra Carr, and Tim Crabtree

Chapter 21

Co-making and Prototyping Community Housing Futures —— 339

Andrea Resmini, Dimitrios Gkouskos, Bertil Lindenfalk, and Lena Hylving

Chapter 22

Exploring Automated Futures through Game-making ---- 359

Claudia Brändle

Chapter 23

Soothing the Socio-Ethical Unease: Trolley Problems in the Age of Automated Decision-Making —— 379

Deborah Lupton, Vaughan Wozniak-O'Connor, and Ash Watson

Chapter 24

Arts-Based and Sensory Methods to Imagine More-than-Human Automated Futures —— 395

Rachel C. Smith, Vaike Fors, Meike Brodersen, Jesper Lund, and Esbjörn Ebbesson **Chapter 25**

Sustainable Automated Futures: Participatory Human Approaches to Urban Mobility —— 413

Gregor Cerinšek, Dan Podjed, Sara Arko, and Polona Zabret

Chapter 26

People on the Road: From Automated Mobility to Autonomous Human Actors through a People-Centred Approach —— 435

Author Biographies —— 453

Index —— 459