

Contents

| | |
|------------------------------------|--------|
| <i>List of figures</i> | xiii |
| <i>List of tables</i> | xxi |
| <i>List of contributors</i> | xxiii |
| <i>Foreword by Jennifer Preece</i> | xxix |
| <i>Acknowledgements</i> | xxxiii |

Introduction

| | |
|---|---|
| Geographic citizen science design: no one left behind <i>Artemis Skarlatidou and Muki Haklay</i> | 3 |
|---|---|

PART I Theoretical and methodological principles

| | |
|---|----|
| 1 Geographic citizen science: an overview <i>Muki Haklay</i> | 15 |
| 2 Design and development of geographic citizen science: technological perspectives and considerations <i>Vyron Antoniou and Chryssy Potsiou</i> | 38 |
| 3 Design approaches and human–computer interaction methods to support user involvement in citizen science <i>Artemis Skarlatidou and Carol Iglesias Otero</i> | 55 |
| 4 Methods in anthropology to support the design and implementation of geographic citizen science <i>Raffaella Fryer-Moreira and Jerome Lewis</i> | 87 |

PART II Interacting with geographic citizen science in the Global North

- 5 Geographic expertise and citizen science: planning and co-design implications 107
Robert Feick and Colin Robertson
- 6 Citizen science mobile apps for soundscape research and public spaces studies: lessons from the Hush City project 130
Antonella Radicchi
- 7 Using mixed methods to enhance user experience: developing Global Forest Watch 149
Jamie Gibson
- 8 Path of least resistance: using geo-games and crowdsourced data to map cycling frictions 165
Diego Pajarito Grajales, Suzanne Maas, Mara Attard and Michael Gould
- 9 Geographic citizen science in citizen–government communication and collaboration: lessons learned from the ImproveMyCity application 186
Ioannis Tsampoulatidis, Spiros Nikolopoulos, Ioannis Kompatsiaris and Nicos Komninos

PART III Geographic citizen science with indigenous communities

- 10 Developing a referrals management tool with First Nations in northern Canada: an iterative programming approach 209
Jon Corbett and Aaron Derrickson
- 11 Lessons from recording Traditional Ecological Knowledge in the Congo Basin 228
Michalis Vitos
- 12 Co-designing extreme citizen science projects in Cameroon: biodiversity conservation led by local values and indigenous knowledge 247
Simon Hoyte
- 13 Community monitoring of illegal logging and forest resources using smartphones and the Prey Lang application in Cambodia 266
Ida Theilade, Søren Brofeldt, Nerea Turreira-García and Dimitris Argyriou

| | | |
|----|---|-----|
| 14 | Representing a fish for fishers: geographic citizen science in the Pantanal wetland, Brazil <i>Rafael Morais Chiaravalloti</i> | 282 |
| 15 | Digital technology in the jungle: a case study from the Brazilian Amazon <i>Carolina Comandulli</i> | 302 |
| 16 | Community mapping as a means and an end: how mapping helped Peruvian students to explore gender equality <i>Peter Ward and Rebecca Firth</i> | 317 |

Synthesis and epilogue

| | | |
|--|---|-----|
| | Geographic citizen science design: no one left behind – an overview and synthesis of methodological, technological and interaction design recommendations <i>Artemis Skarlatidou and Muki Haklay</i> | 339 |
| | <i>Index</i> | 355 |