

Contents

Acknowledgments	7
List of Figures	9
List of Abbreviations	11
1 Introduction: “We’re Doing Something Completely New”	13
2 Approaching Human Computation-Based Citizen Science Analytically	33
Crowdsourcing and Crowdfunding	34
Citizen Science (Games) and the Entanglements of Play, Work, and Science	36
Sociotechnical Systems and the Study of Algorithms, Computer Code, and Artificial Intelligence	40
Infrastructures and Infrastructuring	48
A Theoretical Framework for Analyzing Emerging Hybrid Systems	50
3 Methodology: Encountering Human Computation Ethnographically	79
Praxiographically Inspired Co-Laborative Ethnography	80
Constructivist Grounded Theory	83
Doing Research On, With, and Among Researchers and Developers	85
A Toolkit of Methods for Emerging Hybrid Systems	90
4 Envisioning and Designing the Future	101
Human-In-The-Loop Imaginaries	105
Weaving Together the Imaginaries	127
Imagining as Practice: Infrastructuring and Experimentation	129
Between Counter-Imaginary and Infrastructuring	136
5 Multiple Meanings and Everyday Negotiations: Play/Science Entanglements	139
A Snapshot of Foldit	140
A Snapshot of Stall Catchers	143

Contributing to Cope With Everyday Life	145
A Phenomenon Between Play and Science	153
Emerging Spaces in Play/Science Entanglements and Frictions	179
6 Intraversions: Human–Technology Relations in Flux	183
Never Obsolete: Intraversions of Participant–Technology Relations in Foldit	186
“First Use No Humans:” Intraversions of Participant–Technology Relations in Stall Catchers	198
Reconfigurations of Participant–Technology Relations	209
Extending the Loop: Intraversions of Researcher–Technology Relations	210
Moving Forward in Concert	236
Contingent, Imagined, and Emergent Intraversions	243
7 Building Trust in and With Human Computation	247
Trust as an Analytical Concept	248
Trust as a Sociomaterial Practice	252
The Question of Trust and Proprietary Software	269
Distributed Trust	270
8 Conclusions	273
Engaging at the Edge of Artificial Intelligence	276
Beyond the Edge	278
Glossary	281
References	283