

Contents

1	Introduction: Intersecting Traditions in the Philosophy of Computing	1
	Thomas M. Powers	
2	Levels of Computational Explanation	5
	Michael Rescorla	
3	On the Relation of Computing to the World	29
	William J. Rapaport	
4	Cognitive Computation sans Representation	65
	Paul Schweizer	
5	Software Error as a Limit to Inquiry for Finite Agents: Challenges for the Post-human Scientist	85
	John F. Symons and Jack K. Horner	
6	The Singularity Business	99
	Selmer Bringsjord and Alexander Bringsjord	
7	Artificial Moral Cognition: Moral Functionalism and Autonomous Moral Agency	121
	Don Howard and Ioan Muntean	
8	AI and the Automation of Wisdom	161
	Shannon Vallor	
9	An Analysis of Machine Ethics from the Perspective of Autonomy ...	179
	Mario Verdicchio	
10	Beyond Informed Consent—Investigating Ethical Justifications for Disclosing, Donating or Sharing Personal Data in Research	193
	Markus Christen, Josep Domingo-Ferrer, Dominik Herrmann, and Jeroen van den Hoven	

11	Big Data, Digital Traces and the Metaphysics of the Self	209
	Soraj Hongladarom	
12	Why Big Data Needs the Virtues	221
	Frances S. Grodzinsky	
	Index	235