

Table of Contents

Foreword	xiv
Preface.....	xv
Acknowledgment	xxiii
Section 1	
On the Cusp: Critical Appraisals of a Growing Dependency on Intelligent Machines	
Chapter 1	
Algorithms versus Hive Minds and the Fate of Democracy	1
<i>Rick Searle, IEET, USA</i>	
Chapter 2	
We Can Make Anything: Should We?	15
<i>Chris Bateman, University of Bolton, UK</i>	
Chapter 3	
Grounding Machine Ethics within the Natural System	30
<i>Jared Gassen, JMG Advising, USA</i>	
<i>Nak Young Seong, Independent Scholar, South Korea</i>	
Section 2	
From the Outside In: Intelligent Machine Technologies as a Window on Human Morality both as Evolved and as Evident in Internet Discourse, Today	
Chapter 4	
The Emergence of Artificial Autonomy: A View from the Foothills of a Challenging Climb.....	51
<i>Fernando da Costa Cardoso, Universidade Nova de Lisboa, Portugal</i>	
<i>Luís Moniz Pereira, Universidade Nova de Lisboa, Portugal</i>	
Chapter 5	
Semantic Analysis of Bloggers Experiences as a Knowledge Source of Average Human Morality ...	73
<i>Rafal Rzepka, Hokkaido University, Japan</i>	
<i>Kenji Araki, Hokkaido University, Japan</i>	

Section 3

From the Inside Out: The Ethics of Human Enhancement from Moral Perception to Competition in the Workplace

Chapter 6

- Machine Ethics Interfaces: An Ethics of Perception of Nanocognition 97
Melanie Swan, Kingston University, UK

Chapter 7

- Ethical Concerns in Human Enhancement: Advantages in Corporate/Organizational Settings..... 124
Ben Tran, Alliant International University, USA

Section 4

From Far to Near and Near to Far: The Ethics of Distancing Technologies in Education and Warfare

Chapter 8

- Responsibility and War Machines: Toward a Forward-Looking and Functional Account..... 152
Jai Galliott, Macquarie University, Australia

Chapter 9

- Ethical Responsibilities of Preserving Academicians in an Age of Mechanized Learning:
Balancing the Demands of Educating at Capacity and Preserving Human Interactivity 166
James E. Willis III, Indiana University, USA
Viktoria Alane Strunk, Independent Scholar, USA

Section 5

Wrapping Things Up, then Unwrapping Them Again: Integral Visions of Morality in a Technological World, Over Evolutionary Time, with Revolutionary Means, and with Open Questions about the Final Purpose of It All

Chapter 10

- Bridging Two Realms of Machine Ethics 197
Luís Moniz Pereira, Universidade Nova de Lisboa, Portugal
Ari Saptawijaya, Universidade Nova de Lisboa, Portugal & Universitas Indonesia, Indonesia

Chapter 11

- Robots in Warfare and the Occultation of the Existential Nature of Violence 225
Rick Searle, IEET, USA

Chapter 12

- Self-Referential Complex Systems and Aristotle's Four Causes 239
Aleksandar Malecic, University of Nis, Serbia

Related References	261
Compilation of References	292
About the Contributors	325
Index.....	329