

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
--	---

Rick Searle, IEET, USA

Chapter 2

We Can Make Anything: Should We?	15
--	----

Chris Bateman, University of Bolton, UK

Chapter 3

Grounding Machine Ethics within the Natural System	30
--	----

Jared Gassen, JMG Advising, USA
Nak Young Seong, Independent Scholar, South Korea

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
---	----

Fernando da Costa Cardoso, Universidade Nova de Lisboa, Portugal
Luís Moniz Pereira, Universidade Nova de Lisboa, Portugal

Chapter 5

Semantic Analysis of Bloggers Experiences as a Knowledge Source of Average Human Morality....	73
---	----

Rafal Rzepka, Hokkaido University, Japan
Kenji Araki, Hokkaido University, Japan

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 Galliot, 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