

Contents

Technological Development and Well-Being	1
Maria Isabel Aldinhas Ferreira	
The IEEE Global Initiative on Ethics of Autonomous and Intelligent Systems	11
Raja Chatila and John C. Havens	
Humans and Robots: A New Social Order in Perspective?	17
João Silva Sequeira	
Game Theory Formulation for Ethical Decision Making	25
Vladimir Estivill-Castro	
Beyond the Doctrine of Double Effect: A Formal Model of True Self-sacrifice	39
Naveen Sundar Govindarajulu, Selmer Bringsjord, Rikhiya Ghosh and Matthew Peveler	
Mind the Gap: A Theory Is Needed to Bridge the Gap Between the Human Skills and Self-driving Cars	55
Endre E. Kadar	
Who Should You Sue When No-One Is Behind the Wheel? Difficulties in Establishing New Norms for Autonomous Vehicles in the European Union	67
Michael P. Musielewicz	
Robotics, Big Data, Ethics and Data Protection: A Matter of Approach	79
Nicola Fabiano	
The Concept of [Friendliness] in Robotics: Ethical Challenges	89
Maria Isabel Aldinhas Ferreira	

Ethics, the Only Safeguard Against the Possible Negative Impacts of Autonomous Robots? 99
Rodolphe Gelin

AI in the Sky: How People Morally Evaluate Human and Machine Decisions in a Lethal Strike Dilemma. 111
Bertram F. Malle, Stuti Thapa Magar and Matthias Scheutz

Putting People and Robots Together in Manufacturing: Are We Ready? 135
Sarah R. Fletcher, Teegan L. Johnson and Jon Larreina

A Survey on the Pain Threshold and Its Use in Robotics Safety Standards 149
A. Mylaeus, A. Vempati, B. Tranter, R. Siegwart and P. Beardsley

Lisbon Robotics Cluster: Vision and Goals 157
Pedro U. Lima, André Martins, Ana S. Aníbal and Paulo S. Carvalho

Index 169