
Contents

Foreword	vii
Lina WILLIATTE	
Acknowledgments	ix
Introduction	xi
Chapter 1. Ethics at the Service of Digital Technology	1
1.1. Towards a new paradigm of the digital society.	2
1.2. Questions regarding the algorithmic universe.	8
1.3. Ethics as a digital compass.	19
1.4. Ethical challenges and risks regarding algorithmic processing	27
1.5. The environmental parameters of digital technology	37
1.6. What is the place of mankind in this digital society?	43
Chapter 2. The Code is Ethics and Ethics is the Code	55
2.1. Nature, the creator of codes, programming and algorithms.	56
2.2. Algorithmic Darwinism	62
2.3. The evolutionary digital world	64
2.4. Environmental ethics	67
2.5. Algorithmic ethics.	72
2.5.1. The symbiotic bridge between algorithms and ethics.	75
2.5.2. Trust at the heart of a new ethics.	79
2.5.3. The “blockchainization” of ethics	87
2.6. The codification of ethics via a process of networks of neurons.	90
2.7. The complexity around an ethical AI.	98
2.8. The Neo-Platonist ethical systemic platform (Ψ , G, Φ)	104
2.9. The systemic analysis approach centered on the individual in a digital ecosystem	112
2.10. Toward quantum ethics?	118

Chapter 3. The Framework for Algorithmic Processing	121
3.1. Characteristics of NICT essential for their use	122
3.1.1. Adaptability	125
3.1.2. Availability	125
3.1.3. Robustness	125
3.1.4. Auditability	127
3.1.5. IT integration	128
3.1.6. Consolidation	128
3.1.7. Diffusion	129
3.1.8. Co-ordination	129
3.1.9. Interoperability	129
3.2. Scenarios for the digital economy	131
3.2.1. Scenario 1: the generalization and commercialization of algorithms combined with Platform as a Service (PaaS) tools	134
3.2.2. Scenario 2: organization into silos independent of data producers and algorithmic processing specialists	134
3.2.3. Scenario 3: domination of AI leaders via proprietary algorithms with unparalleled performances	135
3.3. An algorithm's ethical rules	137
3.4. Ethical evaluation of algorithmic processing	142
3.4.1. Evaluation of data and practices	144
3.4.2. Evaluating the algorithm and its practices	146
3.5. The framework surrounding algorithmic systems	149
3.5.1. Digital governance	150
3.5.2. Digital regulation	155
3.5.3. Digital confidence	160
3.5.4. Algorithmic responsibility	164
3.6. Ethical management and direction framing algorithmic systems	169
Conclusion	179
Appendix	185
List of Abbreviations	191
References	197
Index	207