

10. How to Deliver a Good AI Society: Some Recommendations	168
10.0 Summary	168
10.1 Introduction: Four Ways of Delivering a Good AI Society	168
10.2 Who We Can Become: Enabling Human Self-Realization without Devaluing Human Abilities	170
10.3 What We Can Do: Enhancing Human Agency without Removing Human Responsibility	171
10.4 What We Can Achieve: Increasing Societal Capabilities without Reducing Human Control	172
10.5 How We Can Interact: Cultivating Societal Cohesion without Eroding Human Self-Determination	172
10.6 Twenty Recommendations for a Good AI Society	173
10.7 Conclusion: The Need for Concrete and Constructive Policies	179
11. The Gambit: AI Impact on Climate Change	180
11.0 Summary	180
11.1 Introduction: AI's Double-Edged Power	180
11.2 AI and the EU's 'Twin Transitions'	183
11.3 AI and Climate Change: Ethical Challenges	184
11.4 AI and Climate Change: Digital Carbon Footprint	186
11.5 Thirteen Recommendations in Favour of AI against Climate Change	189
11.5.1 Promoting Ethical AI in the Fight against Climate Change	189
11.5.2 Gauging and Auditing the Carbon Footprint of AI: Researchers and Developers	190
11.5.3 Gauging and Controlling the Carbon Footprint of AI: Policymakers	191
11.6 Conclusion: A More Sustainable Society and a Healthier Biosphere	192
12. AI and the UN Sustainable Development Goals	193
12.0 Summary	193
12.1 Introduction: AI4SG and the UN SDGs	193
12.2 Assessing Evidence of AI × SDGs	194
12.3 AI to Advance 'Climate Action'	198
12.4 Conclusion: A Research Agenda for AI × SDGs	199
13. Conclusion: The Green and the Blue	201
13.0 Summary	201
13.1 Introduction: From the Divorce of Agency and Intelligence to the Marriage of Green and Blue	201
13.2 The Role of Philosophy as Conceptual Design	203
13.3 Back to 'the Seeds of Time'	204
13.4 Green Collars Needed	206
13.5 Conclusion: Humanity as a Beautiful Glitch	207
<i>References</i>	209
<i>Index</i>	239