Wessel Reijers • Mark Coeckelbergh

Narrative and Technology Ethics

palgrave

Contents

1	Introduction	1
	Mediation, Virtue, Responsibility	8
	Towards a Hermeneutic Technology Ethics	17
	References	20
2	Praxis and Contemporary Philosophy of Technology	25
	Gaps in the Empirical Turn	26
	Revisiting Practice	30
	Narrative Embeddedness of Practice	36
	Objections to MacIntyre	38
	A Narrative Turn	41
	Conclusion	45
	References	46
3	Ricoeur's Hermeneutic Concept of Technical Practice	49
	Turning to Ricoeur	50
	Problematising Technical Practice	57
	A Hermeneutic Account of Technical Practice	66
	Action < > Practice	70
	Practice < > Life Plan	72

1 Introduction

	Cambanta
X	Contents

	Life Plan < > Narrative Unity of Life	73
	Conclusion	75
	References	76
4	A Narrative Theory of Technology	79
	Exploring Ricoeur's Narrative Theory	81
	The Model of Emplotment	81
	Narrativity and Technological Mediation	85
	Narrative Technologies	89
	Textuality, Literacy	90
	Temporality and Distancing	95
	Technical Practice and Technological Emplotment	104
	Conclusion	107
	References	109
5	Narrative Ethics of Technical Practice	113
	Virtue Ethics and Technology	115
	Technology and the Virtues	119
	Lack of an Account of Technological Mediation	122
	The Ethical Aim	130
	The Good Life	131
	With and for Others	136
	In Just Institutions	140
	Conclusion	145
	References	147
6	A Method for Technology Ethics	151
	An Iterative, Tripartite Method	153
	Illustrating the Method: Automated Borders	156
	Phase I: Description < > Interpretation	159
	Mapping Technical Practices	160
	Gathering Narratives	163
	Hermeneutic Analysis	165
	Phase II: Interpretation < > Evaluation	169
	Standards of Excellence	169

	Contents	хi
Life Plans		171
Narrative Unity of Life		172
Phase III: Evaluation < > Prescription		174
The Good Life		176
With and for Others		179
In Just Institutions		182
Conclusion		186
References		188
Conclusion: Hermeneutic Ethics for the Digital A	ge	193
Summary		195
Future Directions		197
Aristotle and the Limit of Narrativity		197
Developing a Hermeneutics of Technology		199
The Politics of Responsible Innovation		200
Conclusion		202
References		202

205

Index