

Contents

List	t of Figures	page ix
List	t of Tables	X
Not	tes on Contributors	xi
For	reword: Algorithms and the Law	
	Lord Patrick Hodge	xix
Prej	face	
	Woodrow Barfield	xxiii
Ack	knowledgements	XXV
List	List of Abbreviations	
	PART I INTRODUCTION AND SETTING THE STAGE FOR A LAW OF ALGORITHMS	
1	An Introduction to Law and Algorithms Woodrow Barfield and Jessica Barfield	3
2	The Opinion of Machines Curtis E. A. Karnow	16
3	Private Accountability in an Age of Artificial Intelligence Sonia K. Katyal	47
4	Algorithmic Legitimacy Ari Ezra Waldman	107
5	Understanding Transparency in Algorithmic Accountability Margot E. Kaminski	121
	PART II BUSINESS, REGULATIONS, AND DECISION-MAKING WIT ALGORITHMS	Н
6	Algorithms and Contract Law Lauren Henry Scholz	141



vi	Contents	
7	Algorithms, Agreements, and Agency Shawn Bayern	153
8	Algorithmic Governance and Administrative Law Steven M. Appel and Cary Coglianese	162
9	Discrimination in the Age of Algorithms Robin Nunn	182
10	Algorithmic Competition, Collusion, and Price Discrimination Salil K. Mehra	199
11	The Rule of Law and Algorithmic Governance Rónán Kennedy	200
12	Governance of Algorithms: Rethinking Public Sector Use of Algorithms for Predictive Purposes Anjanette H. Raymond and Ciabhan Connelly	233
13	From Rule of Law to Statute Drafting: Legal Issues for Algorithms in Government Decision-Making Monika Zalnieriute, Lisa Burton Crawford, Janina Boughey, Lyria Bennett Moses, and Sarah Logan	25:
14	Algorithmic Decision Systems: Automation and Machine Learning in the Public Administration David Restrepo Amariles	273
15	From Legal Sources to Programming Code: Automatic Individual Decisions in Public Administration and Computers under the Rule of Law Dag Wiese Schartum	30:
	PART III INTELLECTUAL PROPERTY AND ALGORITHMS	
16	Inventive Algorithms and the Evolving Nature of Innovation Ryan Abbott	339
17	Software Patenting and Section 101's Gatekeeping Function Andrew Chin	374
18	Intellectual Property at a Crossroad: Awarding IP Protection for Algorithms Aviv Gaon	39
	PART IV CRIMINAL LAW, TORT ISSUES, AND ALGORITHMS	
19	The Use of Algorithms in Criminal Adjudication Andrea Roth	407



	Contents	VI
20	Assessing the Risk of Offending through Algorithms Christopher Slobogin	432
21	Injury by Algorithms Seema Ghatnekar Tilak	449
22	When Do Algorithmic Tortfeasors that Caused Damage Warrant Unique Legal Treatment? Karni Chagal-Feferkorn	471
23	Tort-Law: Applying A "Reasonableness" Standard to Algorithms Karni Chagal-Feferkorn	493
	PART V CONSTITUTIONAL LAW, HUMAN RIGHTS, AND ALGORITHMS	
2 4	Human Rights-Based Approach to AI and Algorithms: Concerning Welfare Technologies Jędrzej Niklas	517
25	Four Modes of Speech Protection for Algorithms Kyle Langvardt	543
26	Algorithms and Freedom of Expression Manasvin (Veenu) Goswami	558
27	Artificial Minds in First Amendment Borderlands Marc Jonathan Blitz	579
28	The First Amendment and Algorithms Stuart Minor Benjamin	606
29	Algorithmic Analysis of Social Behavior for Profiling, Ranking, and Assessment Nizan Geslevich Packin and Yafit Lev-Aretz	632
30	Algorithmic Stages in Privacy of Data Analytics: Process and Probabilities Ronald P. Loui, Arno R. Lodder, and Stephanie A. Quick	654
	PART VI APPLICATIONS AND FUTURE DIRECTIONS OF LAW AND ALGORITHMS	
31	Moral Machines: The Emerging EU Policy on "Trustworthy AI" Andrea Renda	667
32	Law in Turing's Cathedral: Notes on the Algorithmic Turn of the Legal Universe	691



viii	Contents	
33	Arguing over Algorithms: Mapping the Dilemmas Inherent in Operationalizing "Ethical" Artificial Intelligence Mariano-Florentino Cuéllar and Robert J. MacCoun	722
34	Embodiment and Algorithms for Human–Robot Interaction Yueh-Hsuan Weng and Chih-hsing Ho	736
35	On Being Trans-Human: Commercial BCIs and the Quest for Autonomy Argyro P. Karanasiou	757
Inde	Index	