## **Contents**

Part	t I Introduction	
1	Regulating New Technologies in Times of Change	3
2	Regulating New Technologies in Uncertain Times—Challenges and Opportunities	19
Part	t II New Technologies and Impacts on Democratic Governance	
3	Between Freedom and Regulation: Investigating Community Standards for Enhancing Scientific Robustness of Citizen Science Anna Berti Suman	31
4	Human Rights in the Smart City: Regulating Emerging Technologies in City Places Tenille E. Brown	47
5	Automated Driving and the Future of Traffic Law	67
6	Coercive Neuroimaging Technologies in Criminal Law in Europe Sjors L. T. J. Ligthart	83
Part	t III New Technologies and Market Regulation	
7	Planting the Seeds of Market Power: Digital Agriculture, Farmers' Autonomy, and the Role of Competition Policy	105

viii Contents

8	Sharing Data and Privacy in the Platform Economy: The Right to Data Portability and "Porting Rights" Silvia Martinelli	133
9	Regulating Smart Distributed Generation Electricity Systems in the European Union Theodoros G. Iliopoulos	153
Part	IV The Data in New Technologies—The Utilization of Data and the Protection of Personal Data	
10	A Public Database as a Way Towards More Effective Algorithm Regulation and Transparency? Florian Wittner	175
11	Access to and Re-use of Government Data and the Use of Big Data in Healthcare	193
12	The Challenges of Risk Profiling Used by Law Enforcement:  Examining the Cases of COMPAS and SyRI  Sascha van Schendel	225
13	Regulating Data Re-use for Research: The Challenges of Innovation and Incipient Social Norms	241
14	<b>European Cloud Service Data Protection Certification</b>	261
15	Data Privacy Laws Response to Ransomware Attacks: A Multi-Jurisdictional Analysis  Magda Brewczyńska, Suzanne Dunn and Avihai Elijahu	281
Part	V Conclusion	
16	Concluding Observations: The Regulation of Technology—What Lies Ahead—And Where Do We Want to End Up? Leonie Reins	309