Contents

Erica Palmerini	
The interplay between law and technology, or the RoboLaw project in context	7
Part I	
Theoretical perspectives	
Stefano Rodotà	
Technology and regulation: a two-way discourse	27
Bert-Jaap Koops	
A taxonomy for descriptive research in law and technology	37
Alberto Pirni and Antonio Carnevale	
The challenge of regulating emerging technologies.	
A philosophical framework	59
Fabrizio Cafaggi	
New foundations of transnational private regulation	77
Amedeo Santosuosso	
A general theory of law and technology	
or a general reconsideration of law?	145
Astrid Zei	
Shifting the boundaries or breaking the branches?	
On some problems arising with the regulation of technology	167
Anton Vedder	
Inclusive regulation, inclusive design and technology adoption	205

Part II Case-scenario perspectives

Alessandra Arcuri	
Reimagining risk regulation:	
from reason to compassionate reason?	215
Eleonora Sirsi	
Agri-food technologies and the law	231
Marco D'Ostuni and Federico Marini Balestra	
Communication technologies and the law:	
lessons for technology regulation	253
10330113 JOT 10013110102 y 102111011011	
Michele Passaro	
Technology and independent administrative authorities:	
the case of the electric car	273
Luca Nocco	
Medical guidelines between soft law and hard law	287
Gurvinder Singh Virk	
The role of standardisation in the regulation of robotic technologies	311
The role of standardisation in the regulation of robbit technologies	
Elettra Stradella	
Approaches for regulating robotic technologies:	
lessons learned and concluding remarks	335
	250
List of Contributors	358