

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

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

Elettra Stradella

*Approaches for regulating robotic technologies:
lessons learned and concluding remarks* 335

List of Contributors

358