Technology & Regulation (TechReg)

An international journal of law, technology and society

Technology & Regulation (TechReg) is an international journal of law, technology and society, with an interdisciplinary identity at its core. TechReg provides an online platform for disseminating original research on the legal and regulatory challenges posed by new and emerging technologies (and their applications) including, but by no means limited to, the Internet and digital technology, artificial intelligence and machine learning, robotics, neurotechnology, nanotechnology, biotechnology, energy and climate change technology, and health and food technology. We conceive of regulation broadly to encompass ways of dealing with, ordering and understanding technologies and their consequences, such as through legal regulation, competition, implicit standards, and architectural design (or in Lessig’s terms: law, market, norms, and technology).

We aim to address critical and sometimes controversial questions such as:

- How do new technologies shape society both positively and negatively?
- Should technology development be steered towards societal goals, and if so, how?
- What are the dangers of regulating human behavior through technology?
- What is the most appropriate response to technological innovation?

It is in this sense that TechReg is deeply interdisciplinary: we believe that legal and regulatory debates on technology are inextricable from societal, political and economic concerns.

We invite original research manuscripts from a wide range of research areas such as privacy and data protection, security, surveillance, cybercrime, intellectual property, innovation, competition, governance, risk, ethics, media and data studies, and others. We also welcome well-researched and methodologically rigorous submissions from practitioners, including policymakers.

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