

1. Record Nr.	UNINA9910781576303321
Titolo	Law, human agency and autonomic computing : the philosophy of law meets the philosophy of technology / / edited by Mireille Hildebrandt and Antoinette Rouvroy
Pubbl/distr/stampa	Milton Park, Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2011
ISBN	1-136-80766-7 1-283-43522-5 9786613435224 1-136-80767-5 0-203-82834-8
Descrizione fisica	1 online resource (249 p.)
Altri autori (Persone)	HildebrandtM RouvroyAntoinette
Disciplina	344/.095
Soggetti	Technology and law Law - Philosophy Liberty
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A GlassHouse book." "Simultaneously published in the USA and Canada."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : a multifocal view of human agency in the era of autonomic computing / Mireille Hilderbrandt -- Smart : Amsterdam urinals and autonomic computing / Don Ihde -- Subject to technology on autonomic computing and human autonomy / Peter-Paul Verbeek -- Remote control : human autonomy in the age of computer-mediated agency / Jos de Mul & Bibi van den Berg -- Autonomy, delegation and responsibility : agents in autonomic computing environments / Roger Brownsword -- Rethinking human identity in the age of autonomic computing : the philosophical idea of the trace / Massimo Durante -- Autonomic computing, genomic data, and human agency : the case for embodiment / Hyo Yoon Kang -- Technology, virtuality and Utopia : governmentality in an age of autonomic computing / Antoinette Rouvroy -- Autonomic and autonomous "thinking" : preconditions for criminal accountability / Mireille Hildebrandt -- Technology and

accountability : autonomic computing and human agency / Jannis Kallinikos -- Of machines and men : the road to identity : scenes for a discussion / Stefano Rodot -- 'The BPI Nexus' : a philosophical echo to Stefano Rodot's of machines and men / Paul Mathias -- Epilogue : technological mediation, and human agency as recalcitrance / Antoinette Rouvroy.

Sommario/riassunto

Law, Human Agency and Autonomic Computing interrogates the legal implications of the notion and experience of human agency implied by the emerging paradigm of autonomic computing, and the socio-technical infrastructures it supports. The development of autonomic computing and ambient intelligence - self-governing systems - challenge traditional philosophical conceptions of human self-constitution and agency, with significant consequences for the theory and practice of constitutional self-government. Ideas of identity, subjectivity, agency, personhood, intentionality, and embodiment
