

1. Record Nr.	UNINA9910452848103321
Autore	Capurro Rafael
Titolo	Digital whoness [[electronic resource]] : identity, privacy and freedom in the cyberworld / / Rafael Capurro, Michael Eldred, Daniel Nagel
Pubbl/distr/stampa	Frankfurt, : Ontos Verlag, 2013
ISBN	3-11-032042-8
Descrizione fisica	1 online resource (316 p.)
Classificazione	AP 15944
Altri autori (Persone)	EldredMichael NagelDaniel
Soggetti	Identity (Philosophical concept) Computer networks - Social aspects Computer networks - Security measures Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- The authors -- Table of contents -- Acknowledgement -- 0 Introduction -- 1 Phenomenology of whoness: identity, privacy, trust and freedom / Eldred, Michael -- 2 Digital ontology / Eldred, Michael -- 3 Digital whoness in connection with privacy, publicness and freedom / Eldred, Michael -- 4 Intercultural aspects of digitally mediated whoness, privacy and freedom / Capurro, Rafael -- 5 Cyberworld, privacy and the EU / Nagel, Daniel -- 6 Brave new cyberworld / Eldred, Michael -- 7 Bibliography -- 8 Name index
Sommario/riassunto	The first aim is to provide well-articulated concepts by thinking through elementary phenomena of today's world, focusing on privacy and the digital, to clarify who we are in the cyberworld - hence a phenomenology of digital whoness. The second aim is to engage critically, hermeneutically with older and current literature on privacy, including in today's emerging cyberworld. Phenomenological results include concepts of i) self-identity through interplay with the world, ii) personal privacy in contradistinction to the privacy of private property, iii) the cyberworld as an artificial, digital dimension in order to discuss iv) what freedom in the cyberworld can mean, whilst not neglecting v) intercultural aspects and vi) the EU context.

