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Autore	Galloway Alexander R. <1974->
Titolo	Protocol : how control exists after decentralization // Alexander R. Galloway
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2004
ISBN	0-262-57233-8 0-262-27342-X 1-4175-6048-7
Descrizione fisica	1 online resource (xxvi, 260 pages) : illustrations
Collana	Leonardo
Disciplina	005.8
Soggetti	Computer networks - Security measures Computer networks - Management Computer network protocols Electronic data processing - Distributed processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	How Control Exists after DecentralizationIs the Internet a vast arena of unrestricted communication and freely exchanged information or a regulated, highly structured virtual bureaucracy? In Protocol, Alexander Galloway argues that the founding principle of the Net is control, not freedom, and that the controlling power lies in the technical protocols that make network connections (and disconnections) possible. He does this by treating the computer as a textual medium that is based on a technological language, code. Code, he argues, can be subject to the same kind of cultural and literary analysis as any natural language; computer languages have their own syntax, grammar, communities, and cultures. Instead of relying on established theoretical approaches, Galloway finds a new way to write about digital media, drawing on his backgrounds in computer programming and critical theory. "Discipline-hopping is a necessity when it comes to complicated socio-technical topics like protocol," he writes in the preface.Galloway begins by examining the types of protocols that exist, including TCP/IP, DNS, and HTML. He then looks at examples of resistance and subversion--

hackers, viruses, cyberfeminism, Internet art--which he views as emblematic of the larger transformations now taking place within digital culture. Written for a nontechnical audience, Protocol serves as a necessary counterpoint to the wildly utopian visions of the Net that were so widespread in earlier days.

2. Record Nr.	UNISANNIOMIL0140846
Autore	Ceccoli, Claudio
Titolo	3.1: Travi metalliche / Claudio Ceccoli, Piero Pozzati
Pubbl/distr/stampa	Torino, : UTET, ©1987
ISBN	8802041458
Descrizione fisica	XX, 418 p. : ill. ; 25 cm
Altri autori (Persone)	Pozzati, Piero
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Collocazione	SALA DING 624.1 POZ.te
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