

1. Record Nr.	UNINA9910337829203321
Autore	Poblet Marta
Titolo	Linked Democracy : Foundations, Tools, and Applications // by Marta Poblet, Pompeu Casanovas, Víctor Rodríguez-Doncel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-13363-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XV, 130 p.)
Collana	SpringerBriefs in Law, , 2192-8568
Disciplina	343.099 343.0999
Soggetti	Information technology - Law and legislation Mass media - Law and legislation Technology - Philosophy Artificial intelligence - Data processing IT Law, Media Law, Intellectual Property Philosophy of Technology Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Linked Open Data and the Linked Data Cloud. Licenses, Rights Expression Languages, and Linked Data Banks -- 3. Crowdsintelligence. Technical tools and models to develop epistemic democracy -- 4. Smart Regulations. Semantic Web Regulatory Models and a Table of Ethical Principles -- 5. Conclusions.
Sommario/riassunto	This open access book shows the factors linking information flow, social intelligence, rights management and modelling with epistemic democracy, offering licensed linked data along with information about the rights involved. This model of democracy for the web of data brings new challenges for the social organisation of knowledge, collective innovation, and the coordination of actions. Licensed linked data, licensed linguistic linked data, right expression languages, semantic web regulatory models, electronic institutions, artificial socio-cognitive systems are examples of regulatory and institutional design (regulations by design). The web has been massively populated with

both data and services, and semantically structured data, the linked data cloud, facilitates and fosters human-machine interaction. Linked data aims to create ecosystems to make it possible to browse, discover, exploit and reuse data sets for applications. Rights Expression Languages semi-automatically regulate the use and reuse of content.
