

1. Record Nr.	UNISALENTO991001438809707536
Autore	Dreier, Ralf
Titolo	Law and politics between nature and history / Ralf Dreier, Carla Faralli, Wladik S. Nersessiants
Pubbl/distr/stampa	Bologna : 1998
ISBN	8880915789
Descrizione fisica	378 p. : ill. ; 22 cm.
Collana	European journal of law, philosophi, and computer science
Altri autori (Persone)	Faralli, Carlaauthor Nersessiants, Wladik
Disciplina	341.2422
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sul retro: IVR 17th World CongressBologna, 16-21 june, 1995. Proceedings

2. Record Nr.	UNINA9910155587003321
Autore	Rovelli Carlo
Titolo	Reality is not what it seems : The journey to quantum gravity. // Carlo Rovelli
Pubbl/distr/stampa	New York, : Penguin Audio, 2017
ISBN	9781524749590 1524749591
Edizione	[Unabridged edition.]
Descrizione fisica	1 online resource (5 audio files) : digital
Classificazione	SCI033000SCI055000SCI057000
Altri autori (Persone)	RovelliCarlo CarnellSimon SegreErica McMillanRoy
Soggetti	Nonfiction Science
Lingua di pubblicazione	Inglese
Formato	Audiolibro
Livello bibliografico	Monografia
Note generali	Unabridged.
Sommario/riassunto	<p>“The man who makes physics sexy . . . the scientist they’re calling the next Stephen Hawking.” — The Times Magazine From the New York Times –bestselling author of Seven Brief Lessons on Physics , The Order of Time , Helgoland , and Anaximander , a closer look at the mind-bending nature of the universe. What are the elementary ingredients of the world? Do time and space exist? And what exactly is reality? Theoretical physicist Carlo Rovelli has spent his life exploring these questions. He tells us how our understanding of reality has changed over the centuries and how physicists think about the structure of the universe today. In elegant and accessible prose, Rovelli takes us on a wondrous journey from Democritus to Albert Einstein, from Michael Faraday to gravitational waves, and from classical physics to his own work in quantum gravity. As he shows us how the idea of reality has evolved over time, Rovelli offers deeper explanations of the theories he introduced so concisely in Seven Brief Lessons on Physics . This book culminates in a lucid overview of quantum gravity, the field of research that explores the quantum nature of space and time,</p>

seeking to unify quantum mechanics and general relativity. Rovelli invites us to imagine a marvelous world where space breaks up into tiny grains, time disappears at the smallest scales, and black holes are waiting to explode—a vast universe still largely undiscovered.
