

1. Record Nr.	UNISA996418163503316
Autore	Dürr Detlef
Titolo	Understanding Quantum Mechanics [[electronic resource]] : The World According to Modern Quantum Foundations / / by Detlef Dürr, Dustin Lazarovici
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-40068-9
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XV, 239 p. 23 illus., 2 illus. in color.)
Disciplina	530.12
Soggetti	Quantum physics Physics Philosophy of nature Quantum Physics History and Philosophical Foundations of Physics Philosophy of Nature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Some Mathematical Foundations of Quantum Mechanics -- The Measurement Problem -- Chance in Physics -- Bohmian Mechanics -- Collapse Theory -- The Many-Worlds Theory -- The Measurement Process and Observables -- Weak Measurements of Trajectories -- Hidden Variables -- Nonlocality -- Relativistic Quantum Theory -- Further Food for Thought -- Epilogue.
Sommario/riassunto	This book discusses the physical and mathematical foundations of modern quantum mechanics and three realistic quantum theories that John Stuart Bell called "theories without observers" because they do not merely speak about measurements but develop an objective picture of the physical world. These are Bohmian mechanics, the GRW collapse theory, and the Many Worlds theory. The book is ideal to accompany or supplement a lecture course on quantum mechanics, but also suited for self-study, particularly for those who have completed such a course but are left puzzled by the question: "What does the mathematical formalism, which I have so laboriously learned and applied, actually tell

us about nature?".
