

1. Record Nr.	UNISALENT0991000367559707536
Autore	Khrennikov, Andrei
Titolo	Contextual approach to quantum formalism / Andrei Khrennikov
Pubbl/distr/stampa	[New York, N.Y.] : Springer Science + Business Media, c2009
ISBN	9781402095924 (hbk.)
Descrizione fisica	xxviii, 353 p. : ill. ; 25 cm
Collana	Fundamental theories of physics ; v. 160 Fundamental theories of physics ; 160
Classificazione	LC QC174.12 53.1.4
Disciplina	530.12
Soggetti	Quantum theory Probabilities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p.325-347) and index
Nota di contenuto	Quantum mechanics : postulates and interpretations -- Classical probability theories -- Contextual probability and interference -- Quantum-like representation of contextual probabilistic model -- Ensemble representation of contextual statistical model -- Latent quantum-like structure in the Kolmogorov model -- interference of probabilities from law of large numbers -- Probabilistic analysis of Bell's argument -- Bell's inequality for conditional probabilities -- Frequency probabilistic analysis of Bell-type considerations -- Original EPR-experiment : local realistic model -- Discrete time dynamics -- Noncommutative probability in classical disordered systems -- Derivation of Schrödinger's equation in the contextual probabilistic framework -- Representation of contextual statistical model by hyperbolic amplitudes -- Hyperbolic quantum mechanics as deformation of conventional classical mechanics