

1. Record Nr.	UNISA996466538703316
Titolo	Quantum probability and applications to the quantum theory of irreversible processes : proceedings of the International Workshop held at Villa Mondragone, Italy, September 6-11, 1982 // edited by L. Accardi, A. Frigerio, and V. Gorini
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer-Verlag, , [1984] ©1984
ISBN	3-540-38798-6
Edizione	[1st ed. 1984.]
Descrizione fisica	1 online resource (VIII, 412 p.)
Collana	Lecture Notes in Mathematics ; ; 1055
Classificazione	60-06 81-06 81-06 81-06
Disciplina	530.15
Soggetti	Mathematical physics Quantum theory Quantumfield theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Some trends and problems in quantum probability -- Scattering theory for quantum dynamical semigroups -- Quantum stochastic processes -- On dynamical semigroups and compact group actions -- Irreversibility and chaos in quantum systems -- Noncommutative integration and conditioning -- Stochastic representation of thermal functionals -- Statistical independence of local algebras -- On the problem of non configurational observables in stochastic mechanics -- Markovian limits of multi time correlation functions for open quantum systems -- On stationary markov dilations of quantum dynamical semigroups (some remarks inspired by the workshop) -- A model of irreversible deterministic quantum dynamics -- Probability and quantum mechanics the conceptual foundations of stochastic mechanics -- Kolmogorovian statistical invariants for the aspect-rapisarda experiment -- Covariant measurements and imprimitivity systems -- Construction of quantum diffusions -- The analytic continuation of a osterwalder-schrader positive representation of the euclidean group to a representation of the poincare group --

Appendix: A connection between quantum systems and stochastic processes -- Extensions of Gleason theorem -- Examples of Markov dilations over the 2×2 matrices -- Hamiltonian models of classical and quantum stochastic processes -- Quantum entropy and irreversibility -- Quantum ergodic theorems -- The quantum measurement process and the observation of continuous trajectories -- Generalized transition probabilities and applications -- Some remarks on quantum logics and ordered vector spaces -- A hierarchy of mixing properties for non-commutative K-systems -- Type and normality properties of some infrared representations -- Quantum theory of continuous measurements -- On the implementability of certain positive maps -- Energy versus entropy balance arguments in classical lattice systems -- Ito solution of the linear quantum stochastic differential equation describing light emission and absorption.

2. Record Nr.	UNINA9910695897003321
Titolo	Food Stamp Program [[electronic resource]] : FNS could improve guidance and monitoring to help ensure appropriate use of noncash categorical eligibility : report to the Committee on Agriculture, Nutrition, and Forestry, U.S. Senate
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2007]
Descrizione fisica	ii, 120 pages : digital, PDF file
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Apr. 27, 2007). "March 2007." Paper version available from: U.S. Govt. Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548. "GAO-07-465."
Nota di bibliografia	Includes bibliographical references.

