Record Nr. Autore Titolo	UNINA9910783222603321 Prastaro Agostino Quantized partial differential equations [[electronic resource] /] / A Prastaro
Pubbl/distr/stampa	River Edge, NJ, : World Scientific, c2004
ISBN	1-281-87247-4 9786611872472 981-256-251-6
Descrizione fisica	1 online resource (500 p.)
Disciplina	515.353 517.383
Soggetti	Quantum groups Quantum field theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 461-471) and index.
Nota di contenuto	Quantized Partial Differential Equations; Preface; CONTENTS; Quantized PDE's I: Noncommutative Manifolds; Quantized PDE's. II: Noncommutative PDE's; Quantized PDE's III: Quantizations of Commutative PDE's; Addendum I: Bordism groups and the (NS)- problem; Addendum II: Bordism groups and variational PDE's; References; Index
Sommario/riassunto	This book presents, for the first time, a systematic formulation of the geometric theory of noncommutative PDE's which is suitable enough to be used for a mathematical description of quantum dynamics and quantum field theory. A geometric theory of supersymmetric quantum PDE's is also considered, in order to describe quantum supergravity. Covariant and canonical quantizations of (super) PDE's are shown to be founded on the geometric theory of PDE's and to produce quantum (super) PDE's by means of functors from the category of commutative (super) PDE's to the category of quantum (super)PDE's. Global

1.