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| Autore | Goswami Debashish |
| Titolo | Quantum Isometry Groups [[electronic resource] /] / by Debashish Goswami, Jyotishman Bhowmick |
| Pubbl/distr/stampa | New Delhi : , : Springer India : , : Imprint : Springer, , 2016 |
| Edizione | [1st ed. 2016.] |
| Descrizione fisica | 1 online resource (254 pages) |
| Collana | Infosys Science Foundation Series in Mathematical Sciences, , 2364- 4036 |
| Disciplina | 530.12 |
| Soggetti | Global analysis (Mathematics) |
| | Manifolds (Mathematics) |
| | Mathematical physics |
| | Differential geometry |
| | Quantum physics |
| | Global Analysis and Analysis on Manifolds |
| | Mathematical Physics |
| | Differential Geometry |
| | Functional Analysis |
| | Quantum Physics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters. |
| Nota di contenuto | Chapter 1. Introduction Chapter 2. Preliminaries Chapter 3. Classical and Noncommutative Geometry Chapter 4. Definition and Existence of Quantum Isometry Groups Chapter 5. Quantum Isometry Groups of Classical and Quantum Chapter 6. Quantum Isometry Groups of Discrete Quantum Spaces Chapter 7. Nonexistence of Genuine Smooth CQG Actions on Classical Connected Manifolds Chapter 8. Deformation of Spectral Triples and Their Quantum Isometry Groups Chapter 9. More Examples and Computations Chapter 10. Spectral Triples and Quantum Isometry Groups on Group C*-Algebras. |
| Sommario/riassunto | This book offers an up-to-date overview of the recently proposed |
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theory of quantum isometry groups. Written by the founders, it is the first book to present the research on the "quantum isometry group", highlighting the interaction of noncommutative geometry and quantum groups, which is a noncommutative generalization of the notion of group of isometry of a classical Riemannian manifold. The motivation for this generalization is the importance of isometry groups in both mathematics and physics. The framework consists of Alain Connes' "noncommutative geometry" and the operator-algebraic theory of "guantum groups". The authors prove the existence of guantum isometry group for noncommutative manifolds given by spectral triples under mild conditions and discuss a number of methods for computing them. One of the most striking and profound findings is the nonexistence of non-classical quantum isometry groups for arbitrary classical connected compact manifolds and, by using this, the authors explicitly describe quantum isometry groups of most of the noncommutative manifolds studied in the literature. Some physical motivations and possible applications are also discussed.