<<量子不变式>>

图书基本信息

书名:<<量子不变式>>

13位ISBN编号: 9789810246754

10位ISBN编号:9810246757

出版时间:2002-12

出版时间: Pengiun Group (USA)

作者: Ohtsuki, Tomotada, Ohtsuki

页数:489

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<量子不变式>>

内容概要

This book provides an extensive and self-contained presentation of quantum and related invariants of knots and 3-manifolds. Polynomial invariants of knots, such as the Jones and Alexander polynomials, are constructed as quantum invariants, i.e. invariants derived from representations of quantum groups and from the monodromy of solutions to the Knizhnik – Zamolodchikov equation. With the introduction of the Kontsevich invariant and the theory of Vassiliev invariants, the quantum invariants become well-organized. Quantum and perturbative invariants, the LMO invariant, and finite type invariants of 3-manifolds are discussed. The Chern – Simons field theory and the Wess – Zumino – Witten model are described as the physical background of the invariants.

<<量子不变式>>

书籍目录

PrefaceChapter 1 Knots and polynomial National N 1.3 The Alexander polynomialChapter 2 Braids and representations of the braid groups groups 2.2 Representations of the braid groups via R matrices 2.3 Burau representation of the braid groupsChapter 3 Operator invariants of tangles via 3.1 Tangles and their sliced diagrams invariants of unoriented tangles 3.3 Operator invariants of oriented tanglessliced diagramsChapter 4 Ribbon Hopf algebras and invariants of links 4.1 Ribbon Hopf algebras 4.2 Invariants of links in ribbon Hopf algebras 4.3 Operator invariants of tangles derived from ribbon Hopf algebras 4.4 The quantum group Uq (sl2) at a generic q 4.5 The quantum group Uc (sl2) at a root of unity Chapter 5 Monodromy representations of the braid groups from the Knizhnik-Zamolodchikov equation 5.1 Representations of braid groups derived from 5.2 Computing monodromies of the KZ equation 5.3 Combinatorial reconstruction of the the KZ equation monodromy representations 5.4 Quasi-triangular quasi-bialgebra derived 5.5 Relation to braid representations derived from the quantum groupChapter 6 The Kontsevieh invariant 6.1 Jacobi diagrams The Kontsevich invariant derived from the formal KZ equation 6.3 Quasi-tangles and their sliced diagrams Combinatorial definition of the framed Kontsevich invariant 6.5 Properties of the framed Kontsevich invariant 6.6 Universality of the Kontsevich invariant among quantum invariants Chapter 7 Vassiliev invariants 7.1 Definition and fundamental properties of Vassiliev invariants 7.2 Universality of the Kontsevich invariant among Vassiliev invariants 7.3 A descending series of equivalence relations among knots 7.4 Extending the set of knots by Gauss diagrams 7.5 Vassiliev invariants as mapping degrees on configuration spaces Chapter 8 Quantum invariants of 3-manifolds 8.1 3-manifolds and their surgery presentations 8.2 The quantum SU (2)) and SO (3) invariants via linear skein 8.3 Quantum invariants of 3-manifolds via quantum invariants of linksChapter 9 Perturbative invariants of knots and 3-manifolds 9.1 Perturbative invariants of knots 9.2 Perturbative invariants of homology 3-spheres 9.3 A relation between perturbative invariants of knots and spheresChapter 10 The LMO invariant 10.1 Properties of the framed Kontsevich invariant Definition of the LMO invariant 10.3 Universality of the LMO invariant among perturbative invariants Aarhus integralChapter 11 Finite type invariants of integral homology 3-spher 11.1 Definition of finite type invariants 11.2 Universality of the LMO invariant among finite type invariants 11.3 A descending series of equivalence relations among homology 3-spherAppendix A The quantum group Uq (sl2)) at a generic q is a ribbon Hopf algebra A.2 U (sl2) at a root of unity is a ribbon Hopf algebra A.3 Exceptional representations of U_{\sim} (sl2) at = -1 Appendix B. The quantum sl3 invariant via linear skeinAppendix C Braid representations for the Alexander polyAppendix D AssociatorsAppendix E ClaspersAppendix F Physical backgroundAppendix G Computations for the perturbative invariantAppendix H The quantum sl2 invariant and the KauffmanBibliographyNotationIndex

<<量子不变式>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com