

Contents

Preface	ix
Remarks on Wilson Loops and Seifert Loops in Chern-Simons Theory CHRIS BEASLEY	1
Quantum Field Theory and the Volume Conjecture TUDOR DIMOFTE and SERGEI GUKOV	19
Computational Aspects in Reidemeister Torsion and Chern–Simons Theories JÉRÔME DUBOIS	43
Functional Integration and Abelian Link Invariants ENORE GUADAGNINI	65
Chern-Simons Invariants, $SO(3)$ Instantons, and $\mathbb{Z}/2$ Homology Cobordism MATTHEW HEDDEN and PAUL KIRK	83
Extending the $SU(3)$ Casson Invariant to Rational Homology 3-Spheres CHRISTOPHER M. HERALD	115
Decomposition of Witten–Reshetikhin–Turaev Invariant: Linking Pairing and Modular Forms KAZUHIRO HIKAMI	131
Representations and the Colored Jones Polynomial of a Torus Knot KAZUHIRO HIKAMI and HITOSHI MURAKAMI	153
Eta-Invariants and Anomalies in $U(1)$ Chern-Simons Theory LISA JEFFREY and BRENDAN MCLELLAN	173
Delta-Groupoids and Ideal Triangulations RINAT M. KASHAEV	201
Invariants of Knots and 3–Manifolds Derived from the Equivariant Linking Pairing CHRISTINE LESCOP	217
Chern–Simons Theory, the $1/N$ Expansion, and String Theory MARCOS MARIÑO	243

Global Lorentzian Geometry from Lightlike Geodesics: What Does an Observer in (2+1)-Gravity See? CATHERINE MEUSBURGER	261
Spin Foam State Sums and Chern-Simons Theory ALEKSANDAR MIKOVIĆ and JOAO FARIA MARTINS	277
Representations of the Ptolemy Groupoid, Johnson Homomorphisms, and Finite Type Invariants ROBERT C. PENNER	285
Yang-Mills in Two Dimensions and Chern-Simons in Three AMBAR N. SENGUPTA	307
Intersection Pairings on Spaces of Connections and Chern-Simons Theory on Seifert Manifolds GEORGE THOMPSON	317
Fermionization and Convergent Perturbation Expansions in Chern-Simons Gauge Theory JONATHAN WEITSMAN	331
Analytic Continuation of Chern-Simons Theory EDWARD WITTEN	347