

# Topics In Physical Mathematics

[DOWNLOAD HERE](#)

1;Contents;8 2;Preface;12 3;Acknowledgements;22 4;Chapter 1:Algebra;24 4.1;1.1 Introduction;24  
4.2;1.2 Algebras;25 4.2.1;1.2.1 Graded Algebras;31 4.3;1.3 Kac--Moody Algebras;33 4.4;1.4 Clifford  
Algebras;37 4.5;1.5 Hopf Algebras;43 4.5.1;1.5.1 Quantum Groups;44 4.6;1.6 Monstrous Moonshine;44  
4.6.1;1.6.1 Finite Simple Groups;46 4.6.2;1.6.2 Modular Groups and Modular Functions;49 4.6.3;1.6.3  
The monster and the Moonshine Conjectures;51 5;Chapter 2:Topology;56 5.1;2.1 Introduction;56 5.2;2.2  
Point Set Topology;58 5.3;2.3 Homotopy Groups;61 5.3.1;2.3.1 Bott Periodicity;72 5.4;2.4 Singular  
Homology and Cohomology;73 5.5;2.5 de Rham Cohomology;81 5.5.1;2.5.1 The Intersection Form;83  
5.6;2.6 Topological Manifolds;84 5.6.1;2.6.1 Topology of 2-Manifolds;84 5.6.2;2.6.2 Topology of  
3-Manifolds;85 5.6.3;2.6.3 Topology of 4-manifolds;87 5.7;2.7 The Hopf Invariant;91 5.7.1;2.7.1 Kervaire  
invariant;93 6;Chapter 3:Manifolds;95 6.1;3.1 Introduction;95 6.2;3.2 Differential Manifolds;96 6.3;3.3  
Tensors and Differential Forms;104 6.4;3.4 Pseudo-Riemannian Manifolds;110 6.5;3.5 Symplectic  
Manifolds;114 6.6;3.6 Lie Groups;117 7;Chapter 4:Bundles and Connections;128 7.1;4.1 Introduction;128  
7.2;4.2 Principal Bundles;129 7.3;4.3 Associated Bundles;137 7.4;4.4 Connections and Curvature;140  
7.4.1;4.4.1 Universal Connections;146 7.5;4.5 Covariant Derivative;148 7.6;4.6 Linear Connections;151  
7.7;4.7 Generalized Connections;156 8;Chapter 5:Characteristic Classes;158 8.1;5.1 Introduction;158  
8.2;5.2 Classifying Spaces;159 8.3;5.3 Characteristic Classes;160 8.3.1;5.3.1 Secondary Characteristic  
Classes;174 8.4;5.4 K-theory;178 8.5;5.5 Index Theorems;185 9;Chapter 6:Theory of Fields, I:  
Classical;189 9.1;6.1 Introduction;189 9.2;6.2 Physical Background;190 9.3;6.3 Gauge Fields;199 9.4;6.4  
The Space of Gauge Potentials;205 9.5;6.5 Gribov Ambiguity;212 9.6;6.6 Matter Fields;216 9.7;6.7  
Gravitational Field Equations;220 9.8;6.8 Geometrization Conjecture and Gravity;224 10;Chapter  
7:Theory of Fields, II: Quantum and Topological;227 10.1;7.1 Introduction;227 10.2;7.2 Non-perturbative  
Methods;228 10.3;7.3 Semiclassical Approximation;236 10.3.1;7.3.1 Zeta Function Regularization;237  
10.3.2;7.3.2 Heat Kernel Regularization;238 10.4;7.4 Topological Classical Field Theories (TCFTs);240  
10.4.1;7.4.1 Donaldson Invariants;242 10.4.2;7.4.2 Topological Gravity;243 10.4.3;7.4.3 Chern--Simons  
(CS) Theory;244 10.5;7.5 Topological Quantum Field Theories (TQFTs);245 10.5.1;7.5.1 Atiyah--Segal

Axioms for TQFT;252 11;Chapter 8:Yang--Mills--Higgs Fields;255 11.1;8.1 Introduction;255 11.2;8.2 Electromagnetic Fields;256 11.2.1;8.2.1 Motion in an Electromagnetic Field;259 11.2.2;8.2.2 The Bohm--Aharonov Effect;262 11.3;8.3 Yang--Mills Fields;264 11.4;8.4 Non-dual Solutions;272 11.5;8.5 Yang--Mills--Higgs Fields;275 11.5.1;8.5.1 Monopoles;277 11.6;8.6 Spontaneous Symmetry Breaking;279 11.7;8.7 Electroweak Theory;283 11.7.1;8.7.1 The Standard Model;288 11.8;8.8 Invariant Connections;291 12;Chapter 9:4-Manifold Invariants;295 12.1;9.1 Introduction;295 12.2;9.2 Moduli Spaces of Instantons;296 12.2.1;9.2.1 Atiyah--Jones Conjecture;303 12.3;9.3 Topology and Geometry of Moduli Spaces;310 12.3.1;9.3.1 Geometry of Moduli Spaces;314 12.4;9.4 Donaldson Polynomials;316 12.4.1;9.4.1 Structure of Polynomial Invariants;321 12.4.2;9.4.2 Relative Invariants and Gluing;323 12.5;9.5 Seiberg--Witten Theory;325 12.5.1;9.5.1 Spin Structures and Dirac Operators;326 12.5.2;9.5.2 The Seiberg--Witten (SW) Invariants;327 12.6;9.6 Relation between SW and Donaldson Invariants;330 12.6.1;9.6.1 Property P Conjecture;331 13;Chapter 10:3-Manifold Invariants;333 13.1;10.1 Introduction;333 13.2;10.2 Witten Complex and Morse Theory;334 13.3;10.3 Chern--Simons Theory;339 13.4;10.4 Casson Invariant;345 13.5;10.5 Floer Homology;346 13.6;10.6 Integer-Graded Instanton Homology;353 13.7;10.7 WRT Invariants;358 13.7.1;10 EAN/ISBN : 9781848829398 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Mathematische Physik Format: ePub/PDF Author(s): Marathe, Kishore

[DOWNLOAD HERE](#)

Similar manuals:

[Topics In Physical Mathematics](#)