

Articles

written by *Steven Duplij*

in “*Concise Encyclopedia Of Supersymmetry
and Noncommutative Structures in Mathematics and Physics*”
Springer Science 2005

1. • A-Field
2. • Alloff-Wallach Space
3. • Azumaya Algebra
4. • B-Field
5. • Berenstein-Maldacena-Nastase
Operator
6. • BFSS Model
7. • Bigravity
8. • Borchers Superalgebra
9. • BPS Preon
10. • Braided Supersymmetry
11. • Coderivation
12. • Colored Hopf Superalgebra
13. • Conformal Supergravity
14. • Conifold
15. • Coquasitriangular Structure
16. • Dehn Twist
17. • Del Pezzo Surface
18. • Dijkgraaf-Vafa Theory
19. • Doubly Supersymmetric Approach
20. • Drinfeld Twist
21. • E-String
22. • Even Rule
23. • F-Manifold
24. • Face Algebra
25. • Fano Manifold
26. • Fluxbrane
27. • Frenkel-Kac-Segal Construction
28. • Frobenius Supermanifold
29. • Gamma Matrices
30. • Generalized Superbrane Action
Principle
31. • Geometric Engineering
32. • Graded Parafermion
33. • Grassmann Parity
34. • Gromov-Hausdorff Distance
35. • Gromov-Hausdorff Limit
36. • Gromov-Witten Class
37. • Hanany-Witten Construction
38. • Hecke Algebra
39. • Hodge Operator
40. • Hopf Superline
41. • Infinite-Dimensional Lie Algebra
42. • Interacting String Bit Formalism
43. • Intriligator-Leigh-Seiberg Principle
44. • Ishibashi-Kawai-Kitazawa-Tsuchiya
Model
45. • Kappa Symmetry
46. • Kontsevich Cycle
47. • L-Brane
48. • Landau-Ginzburg Models
49. • Lens Space
50. • Little String Theories
51. • Manifold, of exceptional holonomy
52. • Manifold, of special holonomy
53. • Manin Triple
54. • Melvin Space
55. • Murray-Von Neumann Equivalence
56. • Nambu-Goto Action
57. • Neumann Coefficient
58. • Neveu-Schwarz-Ramond String
59. • Nicolai Mapping
60. • Nilpotent Mapping
61. • Noncommutative Determinants
62. • Noninvertible Regularization-
63. • Nonlinear Holomorphic
Supersymmetry
64. • Obstructor
65. • Operad
66. • Oxidation
67. • P-Manifold
68. • Parent Action Approach
69. • Penrose Limit
70. • Phantom Field
71. • Polyakov Action
72. • Q-Manifold
73. • QP-Manifold
74. • Quantum Cartan Domain
75. • Quantum Cohomology

- 76. • Quantum General Linear Supergroup
- 77. • Quantum Groupoid
- 78. • Quantum Superspace
- 79. • Quasi-Hopf Superalgebra
- 80. • Quasideterminants
- 81. • Queer Superalgebra
- 82. • Regular Category
- 83. • Regular Coalgebra
- 84. • Regular Functor
- 85. • Regular Yang-Baxter Equation
- 86. • Resolution Via Transgression
- 87. • Reverse Geometric Engineering
- 88. • Satake Diagram
- 89. • Schouten Superalgebra
- 90. • Semisupermanifold
- 91. • Set-Theoretical Solution
- 92. • Shadow Multiplet
- 93. • Simple Supergravity
- 94. • Skew-Whiffing
- 95. • Spacelike Brane
- 96. • Spinors
- 97. • Stack
- 98. • Stainless Superbrane
- 99. • Stenzel Metric
- 100. • Super Elliptic Function
- 101. • Super Gardner Equation
- 102. • Super Grassmannian
- 103. • Super Kadomtsev-Petviashvili Hierarchy
- 104. • Super Loday Algebra
- 105. • Super Reshetikhin-Semenov-Tian-Shansky Algebra
- 106. • Super Schlesinger Equations
- 107. • Supercomplexification
- 108. • Superderivation
- 109. • Superfield, definition
- 110. • Superfield, $N = 1$
- 111. • Supergravity
- 112. • Supergravity, $D = 11$
- 113. • Supergroup
- 114. • Supermanifold
- 115. • Supernumerary Killing Spinor
- 116. • Superscheme
- 117. • Supersliver
- 118. • Superspace
- 119. • Supersymmetric PP-Wave
- 120. • Supersymmetry
- 121. • Supertube
- 122. • Supertwistor
- 123. • Ternary Algebra
- 124. • Ternary Group
- 125. • Ternary Hopf Algebra
- 126. • Toron
- 127. • Universal Enveloping Superalgebra
- 128. • Volkov, Dmitrij Vasilievich
- 129. • Volkov-Akulov Theory
- 130. • Weak Hopf Algebra

<https://www.uni-muenster.de/IT.StepanDouplii>