#### List Of 100

# **PHD Topics In Physics**



- 1. Discussion About The Life Of A Genius
- 2. Atomic Energy Discussion
- 3. Idea Of Physics In Higher Dimensions
- 4. Ideas On Physical World
- 5. German Physicist And Quantum Theory
- 6. Motion Of Bodies Under Force
- 7. Scientific Revolution Key Figure
- 8. Public And Governmental Arenas Around The Globe
- 9. Disadvantages And Advantages Of Nuclear Energy
- 10. Modern Power Context In Nuclear Power
- 11. Principles Of Plastics
- 12. Ouantum Field Theory
- 13. Natural Gas Substitutes
- 14. Thermal Energy
- 15. Contemporary Physics And Stephen Hawking
- 16. Quantum Physics
- 17. Time And Space Explorations
- 18. The Church And Galileo Galilei
- 19. The End Of The Universe And The Great Church
- 20. The Hadron Collider
- 21. Sports Science And Kinetic Energy
- 22. Modern Water Craft And Buoyancy
- 23. Human Energy And Nuclear Physics Consumption
- 24. Speed Of Light
- 25. Quantum Gravity
- 26. Electric Circuits
- 27. Building Blocks And Atomic Particles Of Universe
- 28. Double Slit Experiment: Thomas Young
- 29. Vibration And Sound Travel
- 30. Evolution Of Physics And Computers
- 31. String Theory
- 32. Mri Technology
- 33. Patterns And Optics Of Sights
- 34. Physics Brief History
- 35. Newton's Laws
- 36. M-Theory
- 37. Time Travel In Literature: Physics Representations
- 38. Air Resistance
- 39. Development Of Sports Equipment And Physics
- 40. Condensed Matter Physics Principles

#### List Of 100

# **PHD Topics In Physics**



- 41. Japan's Maglev Train
- 42. Black Holes: Science And Mythology
- 43. Practical Versus Theoretical Physics
- 44. Albert Einstein: Physics Contribution
- 45. Holographic Application And Principle
- 46. Physics Overview
- 47. Fluid Based Friction
- 48. Diffraction
- 49. Physics Practical Applications
- 50. Nikola Tesla Physics Contributions
- 51. General Relativity Theory
- 52. Magnetic Levitation Future Applications
- 53. Dynamics And Statics: Engineering Mechanisms
- 54. Thermal Energy Of Air Conditioners
- 55. Substitution For Natural Gas
- 56. Solar Energy Rise
- 57. Scientific Revolution In Gravity
- 58. Medieval Times And Theory Of Motion Relationship
- 59. Einstein And His Roles In Physics
- 60. Newtorian Physics
- 61. Density And Salinity Of Water Versus Specific Gravity
- 62. Speed Of Light
- 63. Visible Light And Rainbows
- 64. Thunder Versus Lightning
- 65. Centrifugal And Carouses Forces
- 66. Electrodynamicthethers
- 67. Magnetic Monopoles
- 68. Lightning: What Is It?
- 69. How Radar Works?
- 70. Particle Accelerators
- 71. Plasma Physics
- 72. Atmosphetic Options
- 73. Maglevb Trains
- 74. Railguns
- 75. Lienard-Wiechert Potentials
- 76. Pulsar
- 77. Bioelectromagnetism
- 78. Magnetic And Electric Fields In Never Cells
- 79. Airport Security Metal Detectors
- 80. Anti-Shoplifting Devices

#### List Of 100

# **PHD Topics In Physics**



- 81. How Crystal Radio Works?
- 82. Microwave Oven Usage
- 83. Implications Of Helmholtz Theorem
- 84. Application Of Plasma Physics
- 85. Operating Principles Of Transmission Lines
- 86. Classical Model Of Dispersion
- 87. How Electromagnetic Bio-Device Work
- 88. Insight About Physical System
- 89. How Particle Detectors Work?
- 90. Friction Effects
- 91. Importance Of Pendulum In Motion
- 92. How Rainbow Forms
- 93. Exploring Photoelectric Effects
- 94. Exploring New Physics Related To Heat
- 95. Relationship Between Gauss's Law And Magnetism
- 96. Photoelectric Effects
- 97. Why Boats Float On Water: An Explanation
- 98. Higss Boson Particle Importance
- 99. Special Relativity: An Explanation
- 100. Hubble Space Telescope: A Review