Richard Taylor Research publications (1985-2021)

1. "Angular Dependence of Magnetoresistance Fluctuations in Submicron n⁺GaAs Wires"
Proceedings of The 18th International Conference on the Physics of Semiconductors, Stockholm, 1986
Published: World Scientific Press 1591 (1986) (REFEREED)

2. "Universal Conductance Fluctuations in the Magnetoresistance of Submicron n⁺GaAs Wires"
C.R. Stanley and J. Frost
Published: Superlattices and Microstructures 2 381 (1986) (REFEREED)

3. "Aperiodic Quantum Magnetoresistance Oscillations in Submicron n⁺GaAs Wires"
and C.D.W. Wilkinson
Proceedings of The Application of High Magnetic Fields in Semiconductor Physics, Wurzburg, West Germany, 1986
Published: Springer, Solid State Sciences 71 328 (1987) (REFEREED)

4. "Fourier Analysis of Universal Conductance Fluctuations in the Magnetoresistance of Submicron-size n⁺GaAs Wires"
M.L. Leadbeater, R.P. Taylor, P.C. Main, L. Eaves, S.P. Beaumont, I. McIntyre,
S. Thoms and C.D.W. Wilkinson
Proceedings of The International Symposium on GaAs and Related Compounds, Heraklion, Greece, 1987
Published: The Institute of Physics Conference Series 91 573 (1988) (REFEREED)

5. "Universal Conductance Fluctuations in the Magnetoresistance of Submicron-size n⁺GaAs Wires and Laterally Confined n⁺GaAs/(AlGa)As Heterostructures"
R.P. Taylor, M.L. Leadbeater, G.P. Whittington, P.C. Main, L. Eaves,
Proceedings of the 7th International Conference on Electronic Properties of Two Dimensional Systems, Santa Fe, USA, 1987
Published: Surface Science 196 52 (1988) (REFEREED)

6. "Electron Beam Lithography and Dry Etching Techniques for the Fabrication of Quantum Wires in GaAs and (AlGa)As Epilayer Systems"
M.L. Leadbeater, P.C. Main and L. Eaves
Proceedings of The International Conference on the Physics and Technology of Submicron Structures, Mauterndorf, Austria, 1988

7. "Electron Heating in a Submicron-size n⁺GaAs Wire"
Proceedings of "The 3rd International Conference on Superlattices, Microstructures and Microdevices", Trieste, Italy, 1988
Published: Superlattices and Microstructures 5 575 (1988) (REFEREED)

8. "Aperiodic Conductance Fluctuations as a Probe of Changes in the Microscopic Scattering Configuration in n⁺GaAs:Si Wires"
Proceedings of The 19th International Conference on Physics of Semiconductors,
Warsaw, Poland, 1988
Published: The Institute of Physics, Polish Academy of Sciences 1 83 (1988) (NON-REFEREED)
9. "Electrical Properties of Low Dimensional Semiconductors"
   **R.P. Taylor**

10. "Magnetoresistance Effects in Laterally Confined n°GaAs/(AlGa)As Heterostructures"
    Published: *Journal of Physics: Condensed Matter* 1 10413 (1989) (REFEREED)

11. "Conduction in n°GaAs Wires"
    Proceedings of "The Physics and Engineering of One and Zero Dimensional Semiconductors", NATO Summer School, Cadiz, Spain 1989
    Published: *NATO ASI Series B: Physics* 214 51 (1990) (REFEREED)

12. "Electronic Properties of Laterally Confined n°GaAs/(AlGa)As Heterostructures"
    Published: *Surface Science* 228 269 (1990) (REFEREED)

13. "Magnetoresistance Oscillations in a 2DEG Subject to a One Dimensional Periodic Potential"
    M. Davison, E.S. Alves, M. Dellow, P.H. Beton, **R.P. Taylor**, P.C. Main, L. Eaves,
    *Proceedings of The 20th International Conference on the Physics of Semiconductors*, Thesaloniki, Greece, 1990
    Published: World Scientific Press 3 2423 (1990) (NON-REFEREED)

14. "Mesoscopic Charge Mapping by Conductance Fluctuations"
    Proceedings of "The 19th International Conference on Low Temperature Physics",
    Brighton, UK, 1990
    Published: *Physica B* 165 and 166 865 (1990) (REFEREED)

15. "Temperature and Angular Dependence of Magnetoresistance Oscillations in a 2DEG Subjected to a Periodic Potential"
    M. Davison, **R.P. Taylor**, E.S. Alves, P.H. Beton, M. Dellow, P.C. Main, L. Eaves,
    Proceedings of "The 19th International Conference on Low Temperature Physics",
    Brighton, UK, 1990
    Published: *Physica B* 165 and 166 867 (1990) (REFEREED)

16. "Temperature Dependence of Magnetoresistance Oscillations in a 2DEG Subjected to a Periodic Potential"
    P.H. Beton, P.C. Main, M. Davison, M. Dellow, **R.P. Taylor**, E.L. Alves, L. Eaves,
    S.P. Beaumont and C.D.W. Wilkinson
    Published: *Physical Review B* 42 9689 (1990) (REFEREED)

17. "Collimation Effects in Quantum Point Contacts"
    Published: *Physica B* 175 243 (1991) (REFEREED)

18. "Experimental Investigation of Quantum Point Contacts Separated by Open and Enclosed Regions"
19. "Classical and Quantum Mechanical Transmission Effects in Submicron-Size Dots"
Published: Surface Science 263 247 (1992) (REFEREED)

20. "Low Frequency Noise in Multiple Quantum Point Contact Systems"
Published: Physical Review B 45 9149 (1992) (REFEREED)

21. "Non-linear Behaviour in the Magneto-transport through Continuous-gate and Split-gate Nanostructures"
Published: Canadian Journal of Physics 70 1001 (1992) (REFEREED)

22. "Quantum Interference Effects as a Characterisation Tool to Probe the Sidewalls of Submicron-size n+GaAs Channels"
Published: Canadian Journal of Physics 70 1148 (1992) (REFEREED)

23. "Discrete Electron Effects in Lateral Quantum Islands"
Published: Canadian Journal of Physics 70 1148 (1992) (REFEREED)

24. "The Effect of Coulomb Interactions on the Magnetoresistance Oscillations of Quantum Dots"
C. Dharma-Wardana, R.P. Taylor and A.S. Sachrajda
Published: Solid State Communications 84 631 (1992) (REFEREED)

25. "Aharonov-Bohm Oscillations in the Coulomb Blockade Regime"

26. "Magneto-conductance Oscillations in Quantum Dots"
C. Dharma-Wardana, A.S. Sachrajda and R.P. Taylor

27. "Transport Properties in a Quantum Dot in Magnetic Fields"
Published: Proceedings of Alloy Semiconductor Physics and Electronics (Japan) II-9 69 (1993) (REFEREED)

28. "Demonstration of Quantum Dots and Quantum Wires with Removable Impurities"

29. "Spin-controlled Resonances in the Magneto-transport in Quantum Dots"
30. "Fabrication of Nanostructures with Multi-level Architecture"
   Published: *Journal of Vacuum Science and Technology B* **11** 628 (1993) (REFEREED)

31. "Zero and Low Magnetic Field Characterisation of AlGaAs/GaAs Lateral Dots"

32. "The Fabrication of Nanostructures with Addressable Submicron Schottky Gate and Ohmic Contacts"
   Published: *Proceedings of "The International Semiconductor Device Research Symposium"*, Charlottesville, USA, 1993 (REFEREED)

33. "Investigation of Ohmic Contacts to AlGaAs/GaAs Heterojunctions"

34. "Gate-induced Periodicities in High Quality Electron Systems in the Extreme Quantum Limit"

35. "Artificial Impurities in Quantum Wires: From Classical to Quantum Behaviour"

36. "Aharonov-Bohm Oscillations from Inter-edge State Scattering in Quantum Dots"
   C. Barnes, **R.P. Taylor**, A.S. Sachrajda and T. Sugano

37. "Density of Electrons in Lateral Quantum Dots by Semiclassical Analysis"
   **R.P. Taylor**, A.S. Sachrajda, P.J. Kelly and D. Freedman
   Published: *Solid State Communications* **87** 579 (1994) (REFEREED)

38. "A Patterned Gate Architecture to Study High Quality AlGaAs/GaAs Heterostructures in the Extreme Quantum Limit"
   Published: *Semiconductor Science and Technology* **9** 1 (1994) (REFEREED)

39. "Australian National Pulsed Magnet Laboratory for Condensed Matter Physics Research"
   Published: *Physica B* **201** 565 (1994) (REFEREED)

40. "The Extreme Quantum Regime of 2D Electron and Hole Systems"
41. "Electron-Electron Interactions and the Magnetoconductance of Submicron Quantum Dots"
Proceedings of "The 10th International Conference on Electronic Properties of Two Dimensional Systems", Newport, USA, 1993
Published: Surface Science 305 527 (1994) (REFEREED)

42. "Anti-Collimation of Ballistic Electrons by a Potential Barrier"
P.T. Coleridge, R.P. Taylor, A.S. Sachrajda and J.A. Adams
Proceedings of "The 10th International Conference on Electronic Properties of Two Dimensional Systems", Newport, USA, 1993
Published: Surface Science 305 448 (1994) (REFEREED)

43. "Fabrication and Characterisation of Multi-level Lateral Nano-devices"
R.P. Taylor, Y. Feng, A.S. Sachrajda, J.A. Adams and M. Davies
Proceedings of "The 10th International Conference on Electronic Properties of Two Dimensional Systems", Newport, USA, 1993
Published: Surface Science 305 648 (1994) (REFEREED)

44. "Artificial Impurities in Quantum Wires: From Classical to Quantum Behaviour"
Published: Physical Review Letters 72 2069 (1994) (REFEREED)

45. "Magnetoe-Coulomb Oscillations"
Published: Physical Review B Rapid Communications 49 11488 (1994) (REFEREED)

46. "Magnetoresistance of a Nanoscale Antidot"
Published: Physical Review B 50 10856 (1994) (REFEREED)

47. "The Role of Surface Gate Technology for AlGaAs/GaAs Nanostructures"
R.P. Taylor
Published: Journal of Nanotechnology 5 183 (1994) (REFEREED)

48. "Physical and Electrical Characterisation of Ohmic Contacts to AlGaAs/GaAs Heterostructures"
Published: Journal of Applied Physics 76 7966 (1994) (REFEREED)

49. "Demonstration of Intricate Gate, Ohmic and Interconnect Metallisations for Nanostructure Construction"
Proceedings of "The 7th International Conference on Superlattices, Microstructures and Microdevices", Banff, Canada, 1994
Published: Superlattices and Microstructures 15 85 (1994) (REFEREED)

50. "A Tunable Ballistic Electron Cavity Exhibiting Geometry Induced Weak Localisation"
Proceedings of "The 7th International Conference on Superlattices, Microstructures and Microdevices", Banff, Canada, 1994
Published: *Superlattices and Microstructures* **16** 317 (1994) (REFEREED)

51. "Classically, the Strangest of Things, When Quantum Dots are Quantum Rings"
A. Delage, Y. Feng, P.J. Kelly, A.S. Sachrajda and **R.P. Taylor**
Proceedings of The 5th conference on Quantum Well and Superlattice Physics, *LASe’93*, Los Angeles, USA, 1994
Published by the International Society for Optical Engineering **2139** 353 (1995) (REFEREED)

52. "Artificial Impurities in Quantum Wires and Dots"
A.S. Sachrajda, Y. Feng, G. Kirczenow, **R.P. Taylor**, B.L. Johnson, P.J. Kelly, P. Zawadski and P.T. Coleridge
Proceedings of the NATO Advanced Study Institute, Lucca, Italy, 1994

53. "Artificial Impurities in Quantum Wires"
A.S. Sachrajda, Y. Feng, **R.P. Taylor**, G. Kirczenow, B.L. Johnson, P. Zawadski and P.T. Coleridge
Published: World Scientific (Ed. by D.Lockward) **2** 1815 (1995) (INVITED & REFEREED)

54. "The Quantum Hall Effect and Inter-edge State Tunnelling Within a Barrier"

55. "Classical and Weak Localisation Processes in a Tunable Ballistic Electron Cavity"

56. "Fabrication of Nanostructures with Submicron Schottky and Ohmic Contacts"
Published: *Journal of Vacuum Science and Technology B* **13** 2875 (1995) (REFEREED)

57. "Lead-induced Transition to Chaos in Ballistic Mesoscopic Billiards"

58. "Transition From Chaotic to Regular Quantum Scattering in Mesoscopic Billiards With Nominally Regular Geometry"

59. "Investigations of Electron Interference and Quantum Chaos in Ballistic Quantum Dots with Square Geometry"
Proceedings of "The 7th Brazilian Workshop on Semiconductor Physics", Rio de Janeiro, Brazil, 1995
Published: *Brazilian Journal of Physics* **26** 1 (1996) (REFEREED)

60. "Geometry Induced Quantum Interference: a Continuous Evolution From Square
to Sinai Billiard"


*Proceedings of "NanoMes 96" (3rd International Symposium on Nanostructures and Mesoscopic Systems)*, Santa Fe, USA, 1996

Published: *Superlattices and Microstructures* 20 297 (1996) (REFEREED)

61. "The Topological Transition from a Corbino Disc to Hall Bar Geometry"
A.S. Sachrajda, Y. Feng, **R.P. Taylor**, R. Newbury and P.T. Coleridge

*Proceedings of "NanoMes 96" (3rd International Symposium on Nanostructures and Mesoscopic Systems)*, Santa Fe, USA, 1996

Published: *Superlattices and Microstructures* 20 651 (1996) (REFEREED)

62. "The Role of Lead Openings in Regular Mesoscopic Billiards"

Invited presentation in the proceedings of "NanoMes 96" (3rd International Symposium on Nanostructures and Mesoscopic Systems), Santa Fe, USA, 1996

Published: *Superlattices and Microstructures* 20 287 (1996) (REFEREED)

63. "The Transition from a Square to Sinai Billiard"

*Proceedings of The 23rd International Conference on Semiconductor Physics*, Berlin, Germany, 1996


64. "The Use of Wide Ballistic Cavities to Investigate Local Weak Localisation Processes Induced by Geometric Scattering"

Published: *Semiconductor Science and Technology* 11 1 (1996) (REFEREED)

65. "The Influence of Injection Properties on the Electron Scattering Dynamics of Ballistic Cavities"
**R.P. Taylor**, J.P. Bird and R. Newbury

Published: *The Journal of the Physical Society of Japan* 65 2730 (1996) (REFEREED)

66. "Can Ohmic Spikes Define Quantum Systems?"

*Proceedings of "The New Zealand and Australian Institutes of Physics Annual Condensed Matter Physics Meeting" (Wagga 97)*, Pakatoa Island, New Zealand, 1997

ISSN 1037-1214, page TM08, (1997) (UNREFEREED, EXTENDED ABSTRACT)

67. "Fractal Behaviour in the Magnetoresistance in a Sinai Billiard"
R. Newbury, **R.P. Taylor**, A.S. Sachrajda, Y. Feng, P.T. Coleridge, C. Dettmann and T.M. Fromhold

*Proceedings of "The New Zealand and Australian Institutes of Physics Annual Condensed Matter Physics Meeting" (Wagga'97)*, Pakatoa Island, New Zealand, 1997

ISSN 1037-1214, page WM04, (1997) (UNREFEREED, EXTENDED ABSTRACT)

68. "Electron Behaviour In AlGaAs/GaAs Square Quantum Dots"
A.P. Micolich, **R.P. Taylor**, J.P. Bird and R. Newbury

*Proceedings of "The New Zealand and Australian Institutes of Physics Annual Condensed Matter Physics Meeting" (Wagga'97)*, Pakatoa Island, New Zealand, 1997

ISSN 1037-1214, page TP20, (1997) (UNREFEREED, EXTENDED ABSTRACT)


78. "Fractal Transistors"
Published: *Semiconductor Science and Technology* **12** 1459 (1997) (REFEREED)

79. "Phase Breaking as a probe of the Intrinsic Level Spectrum of Open Quantum Dots"
Proceedings of "The 10th International Conference on Hot Carriers in Semiconductors", Berlin, Germany, 1997

80. "Chaos in Modern Art?"
**R.P. Taylor**
Published: *Physics World*, 76 (November 1997) (COMMISSIONED)

81. "Correlation Analysis of Statistical and Exact Self-similarity in Billiards"
ISSN 1037 1214, page TM11 (1998) (UNREFEREED, EXTENDED ABSTRACT)

82. "Fractional Brownian Statistics of Magneto-conductance Fluctuations"
A.P. Micolich, **R.P. Taylor**, R. Newbury and J.P. Bird
ISSN 1037 1214, page TP49 (1998) (UNREFEREED, EXTENDED ABSTRACT)

83. "Geometry-induced Fractal Behaviour in a Semiconductor Billiard"

84. "Fractals and Self-similarity in Mesoscopic Semiconductor Billiards"
Published: *Australian and New Zealand Physicist* **35** 151 (1998) (INVITED)

85. "Experimental and Theoretical Investigations of Clusters in the Magnetofingerprints of a Sinai Billiard"
Proceedings of "The 2nd International Conference on Low Dimensional Structures and Devices", Lisbon, Portugal, 1997
Published: *Materials Science and Engineering B* **51** 212 (1998) (REFEREED)

86. "Self-similar Conductance Fluctuations in a Sinai Billiard with a Mixed Chaotic Phase Space: Theory and Experiment"

87. "Geometry-induced Fractal Behaviour: Fractional Brownian Motion in a Ballistic Mesoscopic Billiard"
Published: *Physica B* **249-251** 343 (1998) (REFEREED)

88. "Wavefunction Scarring in Magneto-transport of Quantum Dots"
98. "Physical Realisation of Weierstrass Scaling in Soft-wall Antidot Billiards"
Proceedings of "The New Zealand and Australian Institutes of Physics Annual Condensed
Matter Physics Meeting", (Wagga'99), Wagga, Australia, 1999
ISSN 1037-1214, Page WP14, (1999) (UNREFEREED, EXTENDED ABSTRACT)

99. "Examination of the 0.7(2e2/h) Feature in the Quantised Conductance of a Quantum Point
Contact: Varying the Effective g-Factor with Hydrostatic Pressure"
Proceedings of "The New Zealand and Australian Institutes of Physics Annual Condensed
Matter Physics Meeting", (Wagga'99), Wagga, Australia, 1999
ISSN 1037-1214, Page WP10, (1999) (UNREFEREED, EXTENDED ABSTRACT)

100. "Unification of Exact and Statistical Self-similarity in Semiconductor Billiards"
Y. Aoyagi and T. Sugano
Proceedings of The 24th International Conference on the Physics of Semiconductors,
Jerusalem, Israel, 1998
Published: World Scientific (available on CDROM, Chapter 7, A14 (1999)) (UNREFEREED)

101. "Physical Realisation of Weierstrass Scaling using a Quantum Interferometer"
Proceedings of "The 11th International Conference on Superlattices, Microstructures
and Microdevices", Hurgarda, Egypt, 1998
Published: *Superlattices and Microstructures* 25 207 (1999) (REFEREED)

102. "Temperature Dependence of the Fractal Dimension of Magneto-conductance
Fluctuations in a Mesoscopic Semiconductor Billiard"
Proceedings of "The 11th International Conference on Superlattices, Microstructures
and Microdevices", Hurgarda, Egypt, 1998
Published: *Superlattices and Microstructures* 25 157 (1999) (REFEREED)

103. "Scale Factor Mapping of Self-similarity in Semiconductor Billiards"
and J. Cooper
Proceedings of "The 1998 Conference on Optoelectronic and Microelectronic
Materials and Devices", Perth, Australia.

104. "Temperature Dependent Fractal Electron Transmission in Mesoscopic Billiards"
Proceedings of "The 1998 Conference on Optoelectronic and Microelectronic
Materials and Devices", Perth, Australia.

105. "Physical Realisation of Weierstrass Scaling in a Soft-wall Antidot Billiard"
Proceedings of "The 1998 Conference on Optoelectronic and Microelectronic
Materials and Devices", Perth, Australia.

106. "Observation of Fractal Conductance Fluctuations over Three Orders of Magnitude"
Proceedings of "The 8th Gordon Godfrey Workshop on Condensed Matter Physics",
Sydney, Australia, 1998
Published: *Australian Journal of Physics*, 52 887 (1999) (REFEREED)

107. "Chaotic Ray Dynamics and Fast Optical Switching in Micro-cavities with a Graded
Refractive Index"
Proceedings of "The 11th International Conference on Hot Carriers in Semiconductors"
Kyoto, Japan, July 1999.
Published: *Physica B* 272 484 (1999) (REFEREED)

108. "Voltage and Temperature Limits for the Operation of a Quantum Dot Ratchet"
H. Linke, Hongqi Xu, A. Lofgren, Weidong Sheng, A. Svensson, P. Omling, P.E. Lindelof,
R. Newbury and **R.P. Taylor**
Proceedings of "The 11th International Conference on Hot Carriers in Semiconductors"
Kyoto, Japan, July 1999.
Published: *Physica B* 272 61 (1999) (REFEREED)

109. "Comment on Fractal Conductance Fluctuations in a Soft Wall Stadium and a Sinai Billiard"
Published: *Physical Review Letters* 83 (5) 1074 (1999) (REFEREED)

110. "Experimental Tunnelling Ratchet"
H. Linke, T.E. Humphrey, A. Lofgren, A.O. Sushkov, R. Newbury, **R.P. Taylor** and P. Omling
Published: *Science* 286 2314 (1999) (REFEREED)

111. "Greater Neuronal Cell Density Occurs in Females in the Language-associated Planum Temporale"
Published: *Proceedings of the Australian Neuroscience Society* 10 53
(UNREFEREED, EXTENDED ABSTRACT)

112. "Fractal Analysis of Pollock's Drip Paintings"
**R.P. Taylor**, A.P. Micolich and D. Jonas
Published: *Nature* 399 422 (1999) (REFEREED)

113. "Fractal Expressionism: A Scientific Analysis of Jackson Pollock's Drip Paintings"
**R.P. Taylor**, A.P. Micolich and D. Jonas
Published: Pass Magazine (University of Cambridge, [http://www.pass.maths.org.uk](http://www.pass.maths.org.uk))

**R.P. Taylor**, A.P. Micolich and D. Jonas
Published: *The Physicist* 36 (3) 93 (1999) (cover picture and feature article) (INVITED)

115. "Fractal Expressionism: A Scientific Analysis of Jackson Pollock's Drip Paintings"
**R.P. Taylor**, A.P. Micolich and D. Jonas
Published: *Physics World*, 25 (October 1999) (cover picture and feature article) (INVITED)

116. "Tunnelling Ratchets"
T.E. Humphrey, H. Linke, A. Lofgren, R. Newbury, P. Omling, A. Sushkov and **R.P. Taylor**
*American Physical Society Bulletin*, 45 861, 2000 (UNREFEREED, EXTENDED ABSTRACT)

117. "Tunnelling Ratchets"
T. E. Humphrey, H. Linke, A. Löfgren, R. Newbury, P. Omling, A. Sushkov, and **R.P. Taylor**
(UNREFEREED, EXTENDED ABSTRACT)

118. "A Physical Explanation for the Origin of Self-similar Magnetoconductance Fluctuations in Semiconductor Billiards"
119. "Temperature and Size Dependence of Fractal MCF in Semiconductor Billiards"
Published: Microelectronics Engineering 51-52 241 (2000) (REFEREED)

120. "An Investigation of Weierstrass Self-similarity in a Semiconductor Billiard"
Published: Europhysics Letters 49 417 (2000) (REFEREED)

121. "Using Science to Investigate Jackson Pollock's Drip Paintings"
R.P. Taylor, A.P. Micolich and D. Jonas
Published: Invited contribution to "Art and the Brain", Journal of Consciousness Studies 7 (8-9) 137 (2000) (INVITED & REFEREED)

122. "Jackson Pollock: Nature, Chaos and Fractals"
R.P. Taylor
Published: Thesis, Art Theory, University of New South Wales (1999) (REFEREED)

123. "Stacked Billiards: Examining the Effect of Soft-wall Potential Profile on Fractal Conductance Fluctuations"
American Physical Society Bulletin, 2001 (UNREFEREED, EXTENDED ABSTRACT)

124. "The Evolution of Fractal Patterns During a Classical-Quantum Transition"
American Physical Society Bulletin, 2001 (UNREFEREED, EXTENDED ABSTRACT)

125. “Semiconductor Billiards: a Controlled Environment to Study Fractals”
Published: Physica Scripta T90 41 (2001) (REFEREED)

126. “Electron Tunnelling Ratchets”
Published: Springer Proceedings in Physics Physics of Semiconductors, 87 1009-1012 (2001) (INVITED & REFEREED)

127. “Chaos in Quantum Ratchets”
H. Linke, T.E. Humphrey, R.P. Taylor and R. Newbury
Published: Physica Scripta T90 54 (2001) (REFEREED)

128. “Electromagnetic Wave Chaos in Gradient Refractive Index Optical Cavities”
Published: Physical Review Letters 86 5466 (2001) (REFEREED)

129. “The Evolution of Fractal Patterns during a Classical-Quantum Transition”
Published: Physical Review Letters 87 036802 (2001) (REFEREED)


140. "Quantum Ratchets and Quantum Heat Pumps"
H. Linke, T.E. Humphrey, P.E. Lindelof, A. Loffgren, R. Newbury, P. Omling,
A.O. Sushkov, R.P. Taylor and H. Xu

141. “The Dependence of Fractal Conductance Fluctuations on Soft-wall Profile
in a Double-layer Billiard”
A.P. Micolich, R.P. Taylor, A.G. Davies, T.M. Fromhold, H. Linke, R. Newbury,

142. "Reversible Quantum Brownian Heat Engines for Electrons"
T.E. Humphrey, R. Newbury, R.P. Taylor and H. Linke

143. “Dependence of Fractal conductance Fluctuations on Semiconductor Billiard Parameters”
Published: “15th Biennial Congress”, Australian Institute of Physics, 367 (2002) (REFEREED)

144. "Pollock's Fractals Unite Art and Science"
**R.P. Taylor**
*American Scientist*, June/July Issue 2002 (UNREFEREED, EXTENDED ABSTRACT)

145. "The Construction of Pollock’s Fractal Drip Paintings"
**R.P. Taylor**, A.P. Micolich and D. Jonas
Published: *Leonardo* **35** 203-7 (2002) (REFEREED)

146. “Spotlight on a Visual Language”
**R.P. Taylor**

147. “Fractal Design Strategies For Enhancement of Knowledge Work Environments”
J.A. Wise and **R.P. Taylor**
Published: Proceedings of “The Human Factors and Ergonomics Society Meeting (2002)”,
Baltimore, October 2002 CROM published by The Human Factors and Ergonomics Society,
**46** 854-858 (2002) (REFEREED)

148. "Order in Pollock's Chaos"
**R.P. Taylor**
Published: *Scientific American*, **287** 116-121 December 2002 (COMMISSIONED)

149. “Ordine nel caos di Pollock”
**R.P. Taylor**
Published: Le Scienze, **413** 88 (2002) (INVITED)

150. “Fractal Conductance Fluctuations in “Hard-wall” InGaAs/InP Billiards”
C. Marlow, **R.P. Taylor**, H. Linke and T. Martin
(UNREFEREED, EXTENDED ABSTRACT)

151. “Fractal conductance Fluctuations in single and double-layer billiards”
**R.P. Taylor**, A.P. Micolich, H. Linke, A.G. Davies, T.M. Fromhold, R. Newbury,
Proceedings of “The 26th International Conference on the Physics of Semiconductors”,

-15-
152. “A Review of Fractal Conductance Fluctuations in Ballistic Semiconductor Devices”

153. “Generic Fractal Behaviour of Ballistic Devices”

154. “Geometry Independence of Fractal Ballistic Processes”
Published: Physica E19 225 (2003) (REFEREED)

155. “The Influence of Confining Wall Profile on Quantum Interference Effects in Etched GaInAs/InP Billiards”
Published: Superlattices and Microstructures, 34 179 (2003) (REFEREED)

156. “Surviving Conduction Symmetries in Non-linear Response”
C.A. Marlow, A.Lofgren, I. Shorubalko, R.P. Taylor, L. Samuelson and H. Linke,
Published: Superlattices and Microstructures 34 173 (2003) (REFEREED)

157. "Fractal Expressionism - Where Art Meets Science"
R.P. Taylor

158. "Pollock's Fractals "
R.P. Taylor
Published: Letter, Scientific American, 6th April 2003 (INVITED)

159. "Second Nature: Fractured Magic from Pollock to Gehry"
R.P. Taylor
Also published in Newarch, 7, 16 (2003) (INVITED).

160. "Second Nature: Fractured Magic from Pollock to Gehry"
R.P. Taylor
Published: Newarch, 7, 16 (2003) (INVITED).

161. “Universal Aesthetic of Fractals”
B. Spehar, C.W.G. Clifford, B.R. Newell and R.P. Taylor

162. “The Visual Complexity of Pollock's Dripped Fractals”

163. “Three Key Questions on Fractal Conductance Fluctuations: Dynamics, Quantization and Coherence”

164. “Three Key Questions on Fractal Conductance Fluctuations: Dynamics, Quantization and Coherence”
A.G. Davies, H. Linke,
Published: The Virtual Journal of Nanoscale Science and Technology (American Physical Society),

165. “Symmetry of Two Terminal Nonlinear Electric Conduction”
A. Lofgren, C.A Marlow, I. Shorubalko, R.P. Taylor, L. Samuelson and H. Linke,

166. “Fractal Dimension of Landscape Silhouette as a Predictor of Landscape Preference”
C.M. Hagerhall, T. Purcell and R.P. Taylor,
Published: Journal of Environmental Psychology 24 247(2004) (REFEREED)

167. "Pollock, Mondrian and Nature: Recent Scientific Investigations"
R.P. Taylor
Published: “Chaos and Complexity in Arts and Architecture”, a special edition of

168. "Splatter Matters: How to Tell a Real Pollock from a Fake"
R.P. Taylor

169. “Evidence for mechanical copying and enlarging in Jan van Eyck’s
Portait of Niccolo Albergati”,
R.P. Taylor,
Side-bar to D. Stork’s article, “Optics and Realism in Renaissance Art”, Scientific American,
December 2004

170. “Feel the Fascination of Fractals”
R.P. Taylor,
Published: Invited Review, Physics World, December 2004 (INVITED)

171. “Levy Flights”
R.P. Taylor
Invited Essay in the Encyclopedia of Non-linear Science, Ed. Alywn Scott,

172. “Fractal Study of Coupling Transitions in Ballistic Quantum Dot Arrays”
and Y. Ochiai.
Published: the proceedings of “The 27th International Conference on Physics and Semiconductors”,
(UNREFEREED).

173. “Preserved Symmetries of Non-linear Electronic Conduction”
C.A. Marlow, A. Lofgren, I. Shorubalko, R.P. Taylor, L. Samuelson and H. Linke,
Published: the Proceedings of “The 27th International Conference on Physics and Semiconductors”,
(UNREFEREED).

174. “Perceptual and Physiological Response to the Visual Complexity of Fractals”
R.P. Taylor, B. Spehar, J.A. Wise, C.W.G. Clifford, B.R. Newell, C.M. Hagerhall,
T. Purcell and T.P. Martin
Published: The Journal of Nonlinear Dynamics, Psychology, and Life Sciences, 9 89 (2005)

-17-
175. “Fractal Aesthetics”
R.P. Taylor,

176. “Fractals: A Resonance Between Art and Nature”
R.P. Taylor, B. Newell, B. Spehar and C. Clifford

177. “Alla Ricerca Di Arte Frattale Che Riduce Lo Stress: Di Jackson Pollock A Frank Gehry”
R.P. Taylor

178. “Fractal Aesthetics II”
R.P. Taylor,

179. “Fractal Aesthetics III”
R.P. Taylor,

180. “Fractal Aesthetics IV”
R.P. Taylor,

181. “Jackson Pollock’s Fractal Patterns: Authenticating Art with Nature’s Geometry”
R.P. Taylor
Published: proceedings of International Conference on Art and Mathematics, University of Colorado, Boulder, USA, June 5th - 10th, 2005 (INVITED)

Proceedings of “2nd International Conference on Advanced Materials and Nanotechnology” Queenstown, New Zealand, 6-11th February, 2005.

183. “Fractal patterns and attention restoration - Evaluations of real and artificial landscape silhouettes”
C.M. Hagerhall, T. Laike, Thorbjörn, R.P. Taylor, M. Kuller, LU Rikard and T. Martin.

184. “Series Summation of Fractal Fluctuations in Electron Billiard Arrays”

185. “Self-Propelled Film-boiling Liquids”
186. "Experimental Investigation of the Breakdown of the Onsager-Casimir Relations"
C. A. Marlow, R.P. Taylor, M. Fairbanks, I. Shorubalko, and H. Linke,

187. "Experimental Investigation of the Breakdown of the Onsager-Casimir Relations"
C. A. Marlow, R.P. Taylor, M. Fairbanks, I. Shorubalko, and H. Linke,
Published: Virtual Journal of Nanoscale Science and Technology, American Institute of Physics and American Physical Society, 4/3/2006

188. "Symmetry of Magnetoeconductance Fluctuations of Quantum Dots in the Nonlinear Response Regime."
Published: Physical Review B 73, 235321 (2006) (REFEREED)

189. “A Unified Model of Electron Quantum Interference For Ballistic and Diffusive Semiconductor Devices”
Published: Physical Review B 73 195318-1-7 (2006) (REFEREED)

190. “Non-linear Effects on Quantum Interference in Electron Billiards”
C.A. Marlow, R.P. Taylor, M. Fairbanks and H. Linke
Proceedings of “The 14th International Conference on Non-equilibrium Carrier Dynamics in Semiconductors” Chicago, USA, July 24th-29th, 2005
Published: Springer Proceedings in Physics series, 110, ISBN 978-3-540-36587

191. "The Breakdown of the Onsager-Casimir Relations in Electron Billiards"
C. A. Marlow, M. Fairbanks, R.P. Taylor, I. Shorubalko, and H. Linke,

192. "The Search for Stress-Reducing Art: Fractal Geometry from Jackson Pollock to Frank Gehry"
R.P. Taylor

193. "Reduction of Physiological Stress Using Fractal Art and Architecture"
R.P. Taylor
Published: Leonardo 39, 245 (2006). (INVITED AND REFEREED),

194. “A Concrete Example”

195. “Personal Reflections on Pollock’s Fractal Paintings”
R.P. Taylor

196. “Reflexoes Pessoais Sobre as Pinturas Fractais de Jackson Pollock”
R.P. Taylor
197. “Pollock’s Patterns: Recent Developments”

198. “Revisiting Pollock’s Poured Paintings”
R.P. Taylor, A.P. Micolich and D. Jonas

199. “Positive Impacts of Fractal Patterns on Human Physiology – Key Experiments”
R.P. Taylor, Technical document
Published: Fractals Research (2006), ISBN: 0-9791874-0-0

R.P. Taylor, book (limited printed edition)

201. “Semantic Evaluations of Silhouettes with Different Fractal Dimensions”
C.M. Hagerhall, T. Laike, R.P. Taylor, M. Küller, R. Küller and T.P Martin

202. “Authenticating Pollock Paintings with Fractal Geometry”
M.S. Fairbanks and C.A. Marlow
Published: Pattern Recognition Letters 28 695 (2007) (INVITED AND REFEREED)

203. "Blood Sweat and Electronics”
R.P. Taylor

204. "Quantum Conductance Fluctuations in Nano-scale Devices”
Proceedings of “3rd International Conference on Advanced Materials and Nanotechnology”

205. “Non-linear Characteristics in the Magnetococonductance of Electron Billiards”
M.S. Fairbanks ,C.A. Marlow, R.P. Taylor, and H. Linke
Proceedings of “3rd International Conference on Advanced Materials and Nanotechnology”

206. “Confinement Properties of a GaInAs/InP Quantum Point Contact”
Published: Physical Review B 77 155309 (2008) (REFEREED)

207. “Carrier Density in a GaInAs/InP heterostructure”
Published: Physica E (Electronic properties of low dimensional semiconductors and nanostructures) 40 (5) 1754-1756 (2008) (REFEREED)

208. “Enhanced Zeeman Splitting in GaInAs Quantum Point Contacts”

209. “Enhanced Zeeman Splitting in GaInAs Quantum Point Contacts”

211. “Buckley Trees and their Enhanced Fractal Complexity”  
R.P. Taylor  

212. “Investigation of EEG Response to Fractal Patterns”  
C.M. Hagerhall, T. Laike, R.P. Taylor, M. Küller, R. Küller and T.P. Martin  
Published: Perception 37 (10) 1488-1494 (2008) (REFEREED).

213. “Artistic, Scientific and Historical Investigations of the Poured Paintings called The Painting”  
R.P. Taylor  
Technical document  
Published: Fractals Research (2008), ISBN: 0-9791874-3-5

214. “Dimensional Interplay Analysis of ‘Poured’ Paintings: Background Information.”  
R.P. Taylor  
Technical Document  
Published: Fractals Research (2008), ISBN: 0-9791874-4-3

RP Taylor, B Spehar, CWG Clifford, BR Newell  

216. “Chaotic Scattering in Nano-electronic Systems – From Billiards to Clusters”  
Published: International Journal of Nanotechnology, 408 6 (2009) (INVITED and REFEREED)

217. “Electronic Transport in Quasi-1D DNA-Templated Nanoparticle Arrays”  
M.S. Fairbanks, G.J. Kearns, B.C. Scannell, A. Loftus, J.E. Hutchision, R.P. Taylor  
Published: Proceeding of the APS Meeting (2009)

218. “Comment on “Drip Paintings and Fractal Analysis””  

219. “Chaotic Electronic Transport of Nanocluster Wires”  
Published: Proceeding of the APS Meeting (2009)

D. Della-Bosca and R.P. Taylor  

221. “Emergence of Patterns from Nature’s Chaos, Through Parallels Between Edward Lorenz and Yves Klein”  
R.P. Taylor  

222. “Reflecting the Impossible”  
R.P. Taylor  
“Fractals in Nano-devices”  
R.P. Taylor,  

“Investigation of Electron Wave Hybridization in GaInAs/InP Arrays”  

“Fractal Electronic Circuits Assembled From Nanoclusters”  
M.S. Fairbanks, D. McCarthy, S.A. Brown, R.P. Taylor  

“Measuring Hybridization in GaInAs/InP Electron Billiard Arrays”  
Published: Physica E 42 1205-1207 (2010), conference proceedings of EP2DS (REFEREED)

“An Optical Demonstration of Fractal Geometry”  
B.C. Scannell, B. Van Dusen and R.P. Taylor  

“Field Orientation Dependence of the Zeeman Spin Splitting in InGaAs Quantum Point Contacts”  

“Across The Cultural Divide”  
R.P. Taylor  
Review of the book “The Neural Imagination” by Irving Massey,  

“Chaos, Fractals, Nature”  

“Multifractal and Statistical Comparison of Painting Techniques of Adults and Children”  
M. Fairbanks, J. Mureika and R.P. Taylor  

“Simulations of fractal electronic circuits”  
R. Montgomery, M.S. Fairbanks, S.A. Brown, R.P. Taylor  
Published: Proceeding of the APS Meeting (2010)

“The Crop Circle Evolves”  
R.P. Taylor  
Published: Nature 465 693 (2010). (COMMISSIONED INVITATION)

“The Curse of Jackson Pollock”  
R.P Taylor  
Finalist of the Northwest Perspectives essay contest  

“Artistic Forms and Complexity”  
J.P. Boon, J. Casti and R.P. Taylor  
Published: The Journal of Nonlinear Dynamics, Psychology, and Life Sciences 15, 265-283 (2011) (REFEREED)
236. “Physics – Principles and Applications”  
D.C. Giancoli, Edited by R.P. Taylor and S. Macklazina  

237. “Mood Swings”  
R.P. Taylor  
Published: *Science* 329 1149 (2010) (INVITED AND COMMISSIONED)

R.P. Taylor  

239. “Scaling Analysis of Spatial and Temporal Patterns: From the Human Eye to the Foraging Albatross”  
M.S. Fairbanks and R.P. Taylor  
Published: Chapter to the book “Non-linear Dynamical Analysis for the Behavioral Sciences Using Real Data”, published by CRC Press, Taylor and Francis Group (Boca Raton)  

R.P. Taylor, review article  
Published: *Physics World* 22-27 May 2011 (INVITED AND COMMISSIONED)

241. “Fractal Architecture Across Cultures and Continents”  
R.P. Taylor  

242. “Benoit Mandelbrot’s Fractal World”  
R.P. Taylor  
Published: *Physics Today*, 63-64, May 2011 (INVITED AND COMMISSIONED)

R.P. Taylor,  

244. “NSF Program Benefits Schools in Need”  
R. Parthasarathy, R.P. Taylor et al  

245. “Look What Cropped Up”  
R.P. Taylor  
Published: *Tilth*, 22 16 (2011) (COMMISSIONED)

246. “Perceptual and Physiological Responses to Jackson Pollock’s Fractals”  
R.P. Taylor, B. Spehar, P. van Donkelaar, C. Hagerhall,  

247. “Physics, Perception and Physiology of Jackson Pollock’s Fractals”  
R.P. Taylor  
Published: *i-Perception*, 2 (4) 284 ISSN: 20141-6695 (2011) (REFEREED).

B. Spehar and R.P. Taylor  

249. “Social Mood, Deep History and the Elliot Waves Principle”  
J. Casti, J. Meyer and R.P. Taylor  
George Musser
I contributed photographic images for this on-line article for Scientific American July 2011 (http://www.scientificamerican.com/article.cfm?id=livio-the-unreasonable-beauty-of-mathematics)

251. “Coming Soon to a Field Near You: The Physics of Crop Circle Formation”
R.P. Taylor
Published: Physics World 24 26-31 August 2011 (INVITED AND COMMISSIONED)

252. “Fractal Electronic Devices: Simulation and Implementation”
M.S. Fairbanks, D. McCarthy, S. Scott, S.A. Brown, R.P. Taylor
Published: Nanotechnology 22 365304 (2011) (REFEREED)

253. “The Transience of Virtual Fractals”
R.P. Taylor

R.P. Taylor,

J. Mureika and R.P. Taylor
Published: Special Issue on "Image Processing for Art Investigation", Signal Processing 93 573-578 (2013) (REFEREED)

256. “Fractal Expressionism: the Art and Science Behind Jackson Pollock’s Paintings”
R.P. Taylor, book
To be published by World Scientific (INVITED AND COMMISSIONED)

257. “Probing the Sensitivity of Electron Wave Interference to Scattering-Induced Disorder in Solid-state Devices”
Published: Physical Review B 85 195319 (2012) (REFEREED)

258. “Impact of Small-angle Scattering on Ballistic Transport in Quantum Dots”
Andrew M. See, Ian Pilgrim, Billy C. Scannell, Rick Montgomery, Oleh Klochan Martin Aagesen, Poul-Erik Lindelof, Ian Farrer, David A. Ritchie, R. P. Taylor, Alex R. Hamilton and Adam P. Micolich
Published: the proceedings of the International Conference on Semiconductor Physics (2013) (REFEREED).

259. “Is it the Boundaries or Disorder that Dominates Electron Dynamics in Semiconductor billiards?”

Published: the proceedings of the International Conference on Semiconductor Physics (2013) (REFEREED).

261. “A Fractal Comparison of Escher and Koch Tesselations”
B. van Dusen, B.C. Scannell and R.P. Taylor
262. “Human EEG Responses to Exact and Statistical Fractal Patterns”
C. Hagerhall, T. Laike, R.P. Taylor, M. Kuller, E. Marcheschi, C. Bodyton
Published: IAPS (2012) (REFEREED).

B. van Dusen and R.P. Taylor

264. “Making Quantum Devices with Electrical Properties that are Robust to Thermal Cycling Using AlGaGaAs HIGFET Structures”
A.M. See, I. Pilgrim, B.C. Scannell, R. Montgomery, O. Klochan
Published in the Proceeding of the APS Meeting I 20012 (2013)

265. “Stimulating Creativity by Integrating Research and Teaching Across the Academic Disciplines”
R.P. Taylor
Published in the Proceeding of the APS Meeting (2013)

266. “Neural Stimulation via Fractal Electrodes”
Published in the Proceeding of the APS Meeting, I 31012 (2013)

I. Pilgrim, B.C. Scannell, A.M. See, R.D. Montgomery, P.K. Morse, M.S. Fairbanks, C.A. Marlow
Published in the Proceeding of the APS Meeting, I 23008 (2013)

268. “Fractals in Art and Nature: Why Do We Like Them?”
B. Spehar and R.P. Taylor

269. “A Fascination with Fractals”
R.P. Taylor
Published: Invited feature article, Physics World, 37-41, September 2013. (INVITED)

270. “The Fractalist”
R.P. Taylor
Published: Invited Review, Physics Today, 2013. (INVITED)

271. “General Physics Study Guide”
R.P. Taylor
Published: Prentice Hall, 2013.

R.L. Chamousis, L. Chang, W. J. Watterson, R. Montgomery, R.P. Taylor, A.J. Moule,
S.E. Shaheen, B. Ilan, J. van de Lagemaat and F.E. Osterloh
Published: Papers of the American Chemical Society, 245 (2013). (REFEREED).

273. “The Fractal Clock”
R. Downing and R.P. Taylor
Published: The Journal of Nonlinear Dynamics, Psychology, and Life Sciences, 18 109 (2014) (INVITED)

274. “Creative Confluence”
M.M.M. Lowcre et al, “Organic Creativity and the Physics Within”
275. “Fractal Images Induce Fractal Pupil Dilations”


278. “The effects of visual scene complexity on human visual cortex”
A.J. Bies, J. Wekselblatt, C. Boydston, **R.P. Taylor** and M.E. Sereno
Published: *Society for Neuroscience*, 2015 [Abstract]

279. “An Edgy Image Statistic: Semi-Automated Edge Extraction and Fractal Box-Counting Algorithm Allows for Quantification of Edge Dimension In the Natural Scenes”
A.J. Bies, R.P. Taylor, and M.E. Sereno

280. “Human Physiological Benefits of Viewing Nature: EEG Response to Exact and Statistical Fractal Patterns”
C.M. Hagerhall, T. Laike, M. Küller, E. Marcheschi, C. Boydston and **R.P. Taylor**

281. “Fractal Interconnects for Neuroelectronic Interfaces and Implants using the Same”
**R.P. Taylor** and S.A. Brown,
U.S. Patent no. 12/931978, issued July 2015

282. “Temporal Structure of Human Gaze Dynamics is Invariant During Free Viewing”
C.A. Marlow, I.V. Viskontas, A. Matlin, C. Boydston, A. Boxer and **R.P. Taylor**

B. Spehar, S. Wong, S. van de Klundert, J. Lui, C.W.G. Clifford and **R.P. Taylor**

284. “General Physics Study Guide (Edition 2)”
**R.P. Taylor**
Published: *Prentice Hall*, 2015.

N. Street, A. Forsythe, R.G. Reilly, **R.P. Taylor**, C. Boydston and M.S. Helmy,

286. “The Aesthetic Response to Exact Fractals Driven by Physical Complexity”
A. Bies, D.R. Blanc-Golhammer, C.R. Boydston, **R.P. Taylor** and M.E. Sereno

287. “Taxonomy of Variations in Aesthetic Response to Fractal Patterns”
B Spehar, N. Walker and **R.P. Taylor**
288. “General Physics Study Guide (Edition 3)”
   **R.P. Taylor**
   Published: *Prentice Hall*, 2016.

289. “Spatial Localization Accuracy Varies with the Fractal Dimension of the Environment”,
   A. W. Juliani, A.J. Bies, C. Boydston, **R.P. Taylor**, M.E. Sereno
   Published: *Vision Sciences Society Annual Meeting*, 2016 [Abstract]

290. “Percepts from Noise Patterns: The Role of Fractal Dimension in Object Pareidolia”

291. “Navigation Performance in Virtual Environments Varies with Fractal Dimension of Landscape”
   A. W. Juliani, A.J. Bies, C.R. Boydston, **R.P. Taylor**, and M.E. Sereno

292. “Relationship Between Fractal Dimension and Scaling Decay Rate in Computer-generated Fractals”
   A.J. Bies, C.R. Boydston, **R.P. Taylor**, and M.E. Sereno

293. “Fractal Fluency: An Intimate Relationship Between the Brain and Processing of Fractal Stimuli”
   **R.P. Taylor** and B. Spehar

294. “Fractal Interconnects as a Generic Interface to Neurons”

295. “Seeing Shapes in Seemingly Random Patterns: Fractal Analysis of Rorschach Ink Blots”

296. “Fractal Patterns in Nature and Art are Aesthetically Pleasing and Stress-Reducing”
   **R.P. Taylor**
   Published: *Smithsonian*, March 31st 2017 (INVITED).

297. “Fractal Electrodes as a Generic Interface for Stimulating Neurons”
   W.J. Watterson, R.D. Montgomery and **R.P. Taylor**

298. “Biological Mechanisms and Neurophysiological Responses to Sensory Impact from Nature”
   C. Hagerhall, **R.P. Taylor**, G. Cerwen, G. Watts, M. van den Bosch, D. Press and S. Minta

299. “General Physics Study Guide (Edition 4)”
   **R.P. Taylor**
   Published: *Prentice Hall*, 2017.

300. “The Implications of Fractal Fluency for Bioinspired Architecture”
   **R.P. Taylor**, A.W. Juliian, A.J. Bies, B. Spehar, and M.E. Sereno,
W.J. Watterson, R.D. Montgomery and R.P. Taylor  

R.P. Taylor  

R.P. Taylor  
https://www.nature.com/articles/d41586-018-05401-9

304. “Fractal Analysis of Time Series Data Sets: Methods and Challenges”  
I. Pilgrim and R.P. Taylor  

305. “A Factor Analytic Approach reveals variability and Consistency in Perceived Complexity Ratings of Landscape Photographs”  
A. Bies, W. Tate, R.P. Taylor and M Sereno  
Published: Journal of Vision 18 386-385 (2018).

306. “Perceived Complexity and Aesthetic Responses to Landscape Photographs”  
W. Tate, R.P. Taylor, M Sereno and A. Bies  
Published: Journal of Vision 18 385 (2018).

307. “Fractals in Architecture: The Visual Interest and Mood Response to Projected Fractal Light Patterns in Interior Spaces”  
B. Abboushi, I. Elzeyadi, R.P. Taylor and M. Sereno  
Published: The Journal of Environmental Psychology, 61 57-70 (2018)

308. “Perceptual Responses to Fractal Light Patterns”  
B. Abboushi, I. Elzeyadi, R.P. Taylor and M. Sereno  

R.P. Taylor  

310. “A Fractal Epistemology for Scientific Psychology”  
R.P. Taylor  
Published: Foreword to the book A Fractal Epistemology for Scientific Psychology”  

311. “Using Science to Generate and Tune Fractal Aesthetics”  
B. Van Dusen, B. Spehar, M. Sereno and R.P. Taylor  
Published: Chapter to the book Armchair and Paintbrush: An Eternal Philosophico-Artistic Tango (Springer) 2019 (INVITED)

312. “Francis O’Connor and Jackson Pollock’s Fractals”  
R.P. Taylor  

313. “Investigating Visual Interest and Mood Response to Light Patterns in Architectural Renderings”
B. Abboushi, I. Elzeyadi, R.P. Taylor and M. Sereno
Published: Sustainable Urban Environments: Research, Design and Planning for the Next 50 Years (2019)

Published: Journal of the Illuminating Engineering Society (LEUKOS) (2020)
DOI: 10.1080/15502724.2020.1785309

315. “Relaxing Floors: Fractal Fluency for the Built Environment”
Published: The Journal of Nonlinear Dynamics, Psychology, and Life Sciences, 24 127-141 (2020)

316. “Fractal Solar Cells: A Marriage between Aesthetic and Electrical Performance”
Published: PLOS ONE 1-13 (https://doi.org/10.1371/journal.pone.0229945) (2020)

317. “Physical Guidance of In Vitro Retinal Neurons Using Zig-zag Surface Patterns”
S. Moslehi, W.J. Watterson, C. Rowland, J.H. Smith, M-T Perez, R.P. Taylor

R.P. Taylor
Published: Journal of Sustainability: Special edition "Architecture and Salutogenesis: Beyond Indoor Environmental Quality" 13, 823, 2021
https://doi.org/10.3390/su13020823

319. “Investigation of Fractal Carbon Nanotube Networks for Biophilic Neural Sensing Applications”
Submitted to: Nanomaterials (2020)

320. “The Use of Fractal Geometry to Enhance the Assembly of Retinal Cells on Patterned Electrodes”
S. Moslehi, C. Rowland, J.H. Smith, W.J. Watterson, K. Zappitelli, C. Niell, B. Aleman, M. Perez, **R.P. Taylor**
Draft manuscript written, to be submitted

326. “Neural Encoding of Scene Complexity in the Human Cortex as a Basis for Pareidolic Perception”
Draft manuscript written, to be submitted.

327. “The Art of Balance: Scaling Analysis of Poured Paintings Generated by Adults and Children”
M.S. Fairbanks, J. Mureika and **R.P. Taylor**
Manuscript in preparation, to be submitted to *Leonardo*

328. “Fractals: From Biology to Physics”
R.P. Taylor,
Invited submission, *Advances in Physics*

329. “Accelerated Fractals and Buckley Trees”
**R.P. Taylor** and C.R. Boydston
Manuscript in preparation,
To be submitted to *The Journal of Nonlinear Dynamics, Psychology, and Life Sciences.*