# CURRICULUM VITAE OF LANE CLARK 

## PROFESSIONAL AFFILIATION (Most Recent 1991-2014)

Department of Mathematics
Southern Illinois University Carbondale Carbondale, IL 62901-4408

## EDUCATION

Ph.D.
University of New Mexico (Albuquerque); Mathematics; 8 August 1980
M.S. University of Colorado (Boulder); Mathematics; 1976
B.S. University of Wisconsin (LaCrosse); Mathematics and Philosophy; 1971

## PROFESSIONAL POSITIONS

2014- Southern Illinois University Carbondale; Mathematics; Professor Emeritus
2000-2014 Southern Illinois University Carbondale; Mathematics; Tenured Full Professor
1993-2000 Southern Illinois University Carbondale; Mathematics; Tenured Associate Professor
1991-1993 Southern Illinois University Carbondale; Mathematics; Assistant Professor
1986-1991 University of New Mexico (Albuquerque); Mathematics; Assistant Professor
1984-1986 University of New Mexico (Albuquerque); Mathematics; Visiting Assistant Professor
1982-1984 California State University Long Beach; Mathematics; Lecturer
1980-1982 Louisiana State University (Baton Rouge); Mathematics; Assistant Professor

## HONORS

Editor of the journal ISRN Combinatorics (2012-)
Editor of the journal International Scholarly Research Notices (2014-)
Foundation Fellow of the Institute of Combinatorics and Its Applications (2/27/1991)

## PUBLICATIONS OF LANE CLARK

## Books

1. Combinatorics (Forthcoming).
2. Probabilistic Combinatorics (Forthcoming)
3. Complex Analysis: A Brief Introduction (In Preparation)

## Edited Volumes

4. Editor of special volume Ars Combinatoria 35A (1993). (with J.A. Bondy and L.A. Székely)

## Refereed Research Articles

I have published research articles in about fifty different journals. There are about 2000 citations of these publications at present.
5. Minimum Graphs with Complete $k$-Closure, Discrete Mathematics $\mathbf{3 0}$ (1980), no. 2, 95-101. (with R.C. Entringer and D.E. Jackson) [MR 0566425 (81k:05064); ZFM 0448.05039; РЖМат, 1980, 10B474]
6. Hamiltonian Properties of Connected, Locally Connected Graphs, Congressus Numerantium 32 (1981), 199-204. [MR 0681880 (84d:05120); ZFM 0495.05041]
7. Smallest Maximally Nonhamiltonian Graphs, Congressus Numerantium 35 (1982), 431-434. (with R.C. Entringer) [ZFM 0522.05069]
8. Hamiltonian-Like Indices of Graphs, Ars Combinatoria 15 (1983), 131-148. (with N.C. Wormald) [MR 0706294 (84g:05089); ZFM 0536.05046]
9. Smallest Maximally Nonhamiltonian Graphs, Periodica Mathematica Hungarica 14 (1983), no. 1, 57-68. (with R.C. Entringer) [MR 0697357 (84i:05065); ZFM 0489.05038; РЖМат, 1984, 2B528]
10. On Hamiltonian Line Graphs, Journal of Graph Theory 8 (1984), no. 2, 303-307. [MR 0742882 (85i:05157); ZFM 0535.05044; РЖМат, 1984, 12B742]
11. Extremal Spanning Trees of Cubic Graphs, Congressus Numerantium 47 (1985), 205-216. (with R.C. Entringer) [MR 0830682 ( $87 \mathrm{k}: 05061$ ); ZFM 0622.05036]
12. Longest Cycles in 3-Connected Planar Graphs, Congressus Numerantium 47 (1985), 199-204. [MR 083068 (87e:05092); ZFM 0622.05037]
13. On Cycle-Star Graph Ramsey Numbers, Congressus Numerantium 50 (1985), 187-192. [MR 0833550 (87g:05161); ZFM 0593.05049]
14. Cubic Graphs with the Minimum Number of Cycles, Congressus Numerantium 53 (1986), 49-62. (with C.A. Barefoot and R.C. Entringer) [MR 0885233 (88k:05102); ZFM 0623.05033]
15. On Circuits and Pancyclic Line Graphs, Selected Papers for the 250th Anniversary of Graph Theory, Journal of Graph Theory 10 (1986), no. 3, 411-425. (with A. Benhocine, N. Köhler and H.J. Veldman) [MR 0856126 (87i:05126); ZFM 0608.05056]
16. On Smallest Maximally Nonhamiltonian Graphs, Congressus Numerantium 53 (1986), 215-220. (with R.P. Crane, R.C. Entringer and H.D. Shapiro) [MR 0885251 (88e:05076); ZFM 0641.05035]
17. Computational Complexity of Integrity, The Journal of Combinatorial Mathematics and Combinatorial Computing 2 (1987), 179-191. (with R.C. Entringer and M.R. Fellows) [MR 0925112 (89c: 05046); ZFM 0636.05033]
18. The Minimum Number of Cycles in Graphs with Given Cycle Rank and Small Connectivity, The Journal of Combinatorial Mathematics and Combinatorial Computing 3 (1988), 169-181. (with R.C. Entringer) [MR 0952055 (89e:05124); ZFM 0664.05033]
19. Realization of Sublayer Relative Shielding Order in Electromagnetic Topology, PIERS: Proceedings of Progress in Electromagnetic Research Symposium (1989), Boston, MA, July 25-26, 1989, pp. 99-100. (with C.E. Baum)
20. Complete $k$-Closures in Random Graphs, in Recent Studies in Graph Theory (V.R. Kulli, Ed.), Vishwa International Publications, Gulbarga, India, 1989, 81-86. (with R.C. Entringer) [MR 1041300 (91c:05163)]
21. The Bisection Width of Cubic Graphs, Bulletin of the Australian Mathematical Society 39 (1989), no. 3, 389-396. (with R.C. Entringer) [MR 0995136 ( $90 \mathrm{~m}: 05072$ ); ZFM 0681.05040; P ЖМат, 1990, 1B574]
22. The Number of Cutvertices in Graphs with Given Minimum Degree, Discrete Mathematics 81 (1990), no. 2, 137-145. (with R.C. Entringer) [MR 1054971 (91e:05050); ZFM 0698.05038; P ЖМат, 1991, 3B572]
23. Cycles of Length 0 Modulo 3 in Graphs, in Graph Theory, Combinatorics and Applications: Proceedings of the Sixth Quadrennial International Conference on the Theory and Applications of Graphs (Y. Alavi, G. Chartrand, O.R. Oellermann and A.J. Schwenk, Eds.) 1, John Wiley \& Sons, New York, 1991, 87-101. (with C.A. Barefoot, J.E. Douthett, R.C. Entringer and M.R. Fellows) [MR 1170770 (93c:05067); ZFM 0840.05048]
24. Extremal Problems for Local Properties of Graphs, The Australasian Journal of Combinatorics 4 (1991), 25-31. (with R.C. Entringer, J.E. McCanna and L.A. Székely) [MR 1129266 (92g:05106); ZFM 0767.05055]
25. Threshold Functions for Local Properties of Graphs: Triangles, Selected Papers from the Capital City Conference on Combinatorics and Theoretical Computer Science (Washington, DC, 1989), Discrete Applied Mathematics 34 (1991), no. 1-3, 83-105. (with R.C. Entringer and L.A. Székely) [MR 1137988 (93a:05112); ZFM 0744.05046; CCAC 1992.19643]
26. The Minimum Number of Subgraphs in a Graph and Its Complement, Journal of Graph Theory 16 (1992), no. 5, 451-458. [MR 1185009 (93g:05099); ZFM 0773.05061]
27. Smallest Maximally Nonhamiltonian Graphs II, Graphs and Combinatorics 8 (1992), no. 3, 225231. (with R.C. Entringer and H.D. Shapiro) [MR 1185401 (94b:05129); ZFM 0758.05066; РЖМат, 1993, 9B334; CCAC 1993.288; EEAB 1993.578]
28. An Inequality for Degree Sequences, Discrete Mathematics 103 (1992), no. 3, 293-300. (with R.C. Entringer and L.A. Székely) [MR 1171782 (93g:05139); ZFM 0767.05013; РЖМат, 1993, 11B217]
29. Threshold Functions for Local Properties of Graphs: Triangles, in Combinatorics and Theoretical Computer Science: Proceedings of the Capital City Conference on Combinatorics and Theoretical Computer Science, Washington, DC, 1989 (R. Simion, Ed.), Topics in Discrete Mathematics 1, NorthHolland, New York, 1992, 83-105. (with R.C. Entringer and L.A. Székely)
30. A Linear Time Algorithm for Graph Partition Problems, Information Processing Letters 42 (1992), no. 1, 19-24. (with F. Shahrokhi and L.A. Székely) [MR 1160440 (93b:68069); ZFM 0765.68045; РЖМат, 1993, 10B228; CCAC 1992.40310]
31. Perfect Domination in Random Graphs, The Journal of Combinatorial Mathematics and Combinatorial Computing 14 (1993), 173-182. [MR 1238868 (94e:05138); ZFM 0793.05106]
32. Extremal Problems for the Bondy-Chvátal Closure of a Graph, in Graphs, Matrices, and Designs: Festschrift in Honor of Norman J. Pullman (R. Rees, Ed.), Marcel Dekker, New York, 1993, 73-83. (with R.C. Entringer, Paul Erdös, H. Sun and L.A. Székely) [MR 1209184 (94a; 05105); ZFM 0797.05056]
33. Subdivision Thresholds for Two Classes of Graphs, Selected Papers from the 13th British Combinatorial Conference (Guildford, 1991), Discrete Mathematics 125 (1994), no. 1-3, 15-30. (with C.A. Barefoot, A.J. Depew, R.C. Entringer and L.A. Székely) [MR 1263728 (94m:05099); ZFM 0794.05051; РЖМат, 1994, 12B482]
34. The Edge Arboricity of a Random Graph, Congressus Numerantium 103 (1994), 123-128. [MR 1382390 (96k:05180); ZFM 0835.05063]
35. Generalized Chromatic Numbers of Random Regular Graphs, in Graph Theory, Combinatorics, and Algorithms: Proceedings of the Seventh Quadrennial International Conference on the Theory and Applications of Graphs (Y. Alavi and A.J. Schwenk, Eds.) 1, John Wiley \& Sons, New York, 1995, 209-219. (with Béla Bollobás) [MR 1405811 (97e:05169); ZFM 0842.05082]
36. Enumeration of Labelled Multipartite Multigraphs by Degree Parities, Congressus Numerantium 108 (1995), 133-140. [MR 1369282 (96h:05101); ZFM 0904.05044]
37. Cycle-Saturated Graphs of Minimum Size, Selected Papers in Honour of Paul Erdös on the Occasion of his 80th Birthday (Keszthely, 1993), Discrete Mathematics 150 (1996), no. 1-3, 31-48. (with C.A. Barefoot, R.C. Entringer, T.D. Porter, L.A. Székely and Zs. Tuza) [MR 1392717 (97e:05123); ZFM 0856.05058; РЖМат, 1998, 5В307]
38. The Number of Hamiltonian Cycles in a Rectangular Grid, Bulletin of the Institute of Combinatorics and its Applications 16 (1996), 77-80. [MR 1374630 (96i:05108); ZFM 0847.05061]
39. A Generalized Coloring of Graphs, The Journal of Combinatorial Mathematics and Combinatorial Computing 24 (1997), 49-63. (with A.T. Amin, J.P. McSorley, H. Wang and G. Zhang) [MR 1451515 (98d:05051); ZFM 0885.05065; CCAC 1997.70246; EEAB 1997.81802]
40. The Number of Orientations of a Tree Admitting an Efficient Dominating Set, Ars Combinatoria 45 (1997), 201-207. (with D.W. Bange and A.E. Barkauskas) [MR 1447770 (97m:05121); ZFM 0933.05107; РЖМат, 1999, 4B313]
41. On the Number of 1-Factors in the n-Cube, Congressus Numerantium 127 (1997), 67-69. (with J.C. George and T.D. Porter) [MR 1604993 (98i:05127); ZFM 0901.05056]
42. Remarks on the Size of Critical Edge-Chromatic Graphs, Discrete Mathematics 171 (1997), no. 1-3, 287-293. (with D. Haile) [MR 1454459 (98a:05066); ZFM 0874.05027]
43. A Survey of Counting Bicoloured Trees, Bulletin of the Institute of Combinatorics and its Applications 21 (1997), 33-45. (with J.E. McCanna and L.A. Székely) [MR 1470303 (98h:05094); ZFM 0883.05074]
44. On the Maximum Number of Chords in a Cycle of a Graph, Ars Combinatoria 46 (1997), 129-132. (with T.D. Porter) [MR 1470793 (98d:05075); ZFM 0933.05082; РЖЖМат, 1998, 4B263]
45. Parity Dimension for Graphs, Discrete Mathematics 187 (1998), no. 1-3, 1-17. (with A.T. Amin and P.J. Slater) [MR 1630664 (99f:05057); ZFM 0957.05058; РЖМат 00.06-13B.302]
46. Efficient Domination of the Orientations of a Graph, Discrete Mathematics 178 (1998), no. 1-3, 1-14. (with D.W. Bange, A.E. Barkauskas and L.H. Host) [MR 1483735 (98i:05085); ZFM 0906.05033; РЖМат, 1999, 3В372]
47. Asymptotic Normality of the Generalized Eulerian Numbers, Ars Combinatoria 48 (1998), 213-218. [MR 1623023 (98m:05003); ZFM 0963.05011; РЖМат, 1999, 11B243]
48. On the Circumference of Class 2 Graphs, Utilitas Mathematica 53 (1998), 243-253. (with M.N. Ellingham and D.K. Menser) [MR 1622040 (99a:05046); ZFM 0910.05027]
49. Asymptotic Normality of the Ward Numbers, Discrete Mathematics 203 (1999), no. 1-3, 41-48. [MR 1696232 (2000d:11101); ZFM 1007.11048]
50. On the Representation of $M$ as a Weighted Sum of the Numbers $-N, \ldots, N$, Journal of Combinatorics, Information $\mathcal{E}$ System Sciences 24 (1999), no. 2-4, 169-174. [MR 1871781 (2002i:11012); ZFM 1219.11013]
51. On the Steiner Distance of Trees from Certain Families, The Australasian Journal of Combinatorics 20 (1999), 47-68. (with A. Meir and J.W. Moon) [MR 1723861 (2000m:05063); ZFM 0936.05039]
52. An Asymptotic Expansion for the Number of Permutations with a Certain Number of Inversions, The Electronic Journal of Combinatorics 7 (2000), no. 1, Research Paper R50 (11 pages). [MR 1785146 (2001e:05011); ZFM 0969.05005]
53. An Asymptotic Expansion for the Number of Permutations with a Certain Number of Inversions, The Journal of Combinatorics 7 (2000), no. 2, Research Paper R50 (11 pages).
54. A New Upper Bound for the Number of Hamiltonian Cycles in the n-Cube, Journal of Combinatorics, Information $\mathcal{E}$ System Sciences 25 (2000), no. 1-4, 35-37. [MR 1807732 (2001h:05004); ZFM 1219.05085]
55. On the Representation of $m$ as $\sum_{k=-n}^{n} \epsilon_{k} k$, International Journal of Mathematics and Mathematical Sciences 23 (2000), no. 1, 77-80. [MR 1741328 (2001c:11011); ZFM 0983.11004]
56. On the General Randić Index for Certain Families of Trees, Ars Combinatoria 54 (2000), 223-235. (with J.W. Moon) [MR 1742418 (2000i:05046); ZFM 0991.92040]
57. The Strong Matching Number of a Random Graph, The Australasian Journal of Combinatorics 24 (2001), 47-57. [MR 1852808 (2002e:05130); ZFM 0982.05077]
58. Central and Local Limit Theorems for Excedances by Conjugacy Class and by Derangement, Electronic Journal of Combinatorial Number Theory 2 (2002), Article \#A03 (9 pages). [MR 1896148 (2003c:60043); ZFM 0988.05006]
59. Random Subgraphs of Certain Graph Powers, International Journal of Mathematics and Mathematical Sciences 32 (2002), no. 5, 285-292. [MR 1939270 (2003h:05167); ZFM 1004.05054]
60. Exponent-Dependent Properties of the Connectivity Index, Indian Journal of Chemistry, Section A 41A (2002), 457-461. (with I. Gutman, M. Lepović and D. Vidović)
61. On the Enumeration of Spanning Trees of the Complete Multipartite Graph, Bulletin of the Institute of Combinatorics and Its Applications 38 (2003), 50-60. [MR 1977021 (2004d:05094); ZFM 1050.05066]
62. An Asymptotic Expansion for the Catalan-Larcombe-French Sequence, Journal of Integer Sequences 7 (2004), Issue 2, Article 04.2 .1 (5 pages). [MR 2084693 (2005h:11046); ZFM 1073.11014]
63. Limit Theorems for Associated Whitney Numbers of Dowling Lattices, The Journal of Combinatorial Mathematics and Combinatorial Computing 50 (2004), 105-113. [MR 2075859 (2005b:06007); ZFM 1053.06003]
64. Asymptotic Distribution of the Sum of the Lengths of Ascents or of Descents in Permutations, KAM DIMATIA (2005), Research Paper 2005-757 (6 pages).
65. Comment on "Properly Coloured Hamiltonian Paths in Edge-Coloured Complete Graphs without Monochromatic Triangles", Ars Combinatoria 76 (2005), 239-240. [MR 2152763; ZFM 1164.05345]
66. Local Extrema in Random Trees, International Journal of Mathematics and Mathematical Sciences 2005 (2005), no. 23, 3867-3882. [MR 2203777 (2006j:05181); ZFM 1087.05016]
67. Some Applications of Spanning Trees in $K_{s, t}$, The Journal of Combinatorial Mathematics and Combinatorial Computing 62 (2007), 139-146. (with A.T. Mohr and T.D. Porter) [MR 2343287 (2008f:05034); ZFM 1130.05018]
68. Ascents and Descents in Random Trees, Journal of Discrete Mathematical Sciences $\xi^{8}$ Cryptography 11 (2008), no. 4, 483-492. [MR 2456290 (2009j:05044); ZFM 1206.05034]
69. Limit Theorems for Poincaré Polynomials of the Bruhat Order on $S_{n}$, International Journal of Pure and Applied Mathematics 44 (2008), no. 2, 177-188. [MR 2415912; ZFM 1193.05019]
70. The Exponent in the General Randić Index, Journal of Mathematical Chemistry 43 (2008), no. 1, 32-44. (with I. Gutman) [MR 2449405 (2009f:05061); ZFM 1147.05302]
71. Enumerating Labelled Graphs with Certain Neighborhood Properties, Congressus Numerantium 190 (2008), 193-206. (with S.H. Holliday, J.P. McSorley and T.D. Porter) [MR 2489802; ZFM 1169.05021]
72. On The Independent Domination Number of a Random Graph, Congressus Numerantium 192 (2008), 179-191. (with D.B. Johnson) [MR 2489842; ZFM 1181.05065]
73. Comment on "The Expectation of Independent Domination Number Over Random Binary Trees", Ars Combinatoria 87 (2008), 257-261. (with J.P. McSorley) [MR 2414021 (2009c:05165); ZFM 1224.05364]
74. On a Coloring Problem on the n-Cube, Bulletin of the Institute of Combinatorics and Its Applications 55 (2009), 49-56. [MR 2478207 (2010a:05078); ZFM 1177.05036]
75. The Existence of Double Error-Correcting Perfect Codes in Random Graphs, International Journal of Contemporary Mathematical Sciences 4 (2009), no. 8, 355-370. [MR 2554848; ZFM 1223.05272]
76. Limit Distribution of Ascent, Descent or Excedance Length Sums of Permutations, Applicable Analysis and Discrete Mathematics 3 (2009), no. 2, 303-309. [MR 2555041 (2010k:60088); ZFM 1274.05005]
77. Central and Local Limit Theorems for Generalized Rook Polynomials, Congressus Numerantium 196 (2009), 119-126. (with D.B. Johnson) [MR 2584308; ZFM 1211.05176]
78. Multiplicities of Integer Arrays, Electronic Journal of Combinatorial Number Theory 10 (2010), Article \#A14 (13 pages). [MR 2644028 (2011j:11049)]
79. Multiplicities of Integer Arrays, Integers 10 (2010), no. 2, 187-199. [ZFM 1227.11050]
80. Generalized Matchings in Forests, Congressus Numerantium 204 (2010), 181-185. (with A.M. Schwartz) [MR 2762709; ZFM 1229.05227]
81. The Independent Domination Number of a Random Graph, Discussiones Mathematicae Graph Theory 31 (2011), no. 1, 129-142. (with D.B. Johnson) [MR 2809401 (2012c:05273); ZFM 1284.05244]
82. Generalized Matchings in Trees, Congressus Numerantium 209 (2011), 129-136. (with A.M. Schwartz) [MR 2856342 (2012i:05125); ZFM 1247.05189]
83. The Distribution of Certain Combinatorial Arrays, Congressus Numerantium 210 (2011), 33-39. (with Y. Dabab) [MR 2856351 (2012i:11092); ZFM 1283.11051]
84. Distances in Kneser Graphs, Congressus Numerantium 210 (2011), 79-85. (with D.B. Johnson) [MR 2856356 (2012i:05075); ZFM 1254.05052]
85. Ramsey Numbers and Adiabatic Quantum Computing, Physical Review Letters 108 (2012), no. 1, 010501-1 to 010501-4. (with F. Gaitan)
86. Experimental Determination of Ramsey Numbers, Physical Review Letters 111 (2013), no. 13, 130505-1 to 130505-6. (with Z. Bian, F. Chudak, F. Gaitan and W. Macready)
This paper was selected for a Viewpoint: Putting "Quantumness" to the Test in the journal Physics 6 (2013), 105. In a congratulatory letter Gene D. Sprouse, Editor-In-Chief, American Physical Society (APS) wrote: "The APS published a total of about 18,000 articles last year (2012), but only around 100 Viewpoints will appear each year. This places your paper in an elite subset of our very best papers."
87. Experimental Determination of Ramsey Numbers (4 pages), 2Physics, November 10, 2013. (with Z. Bian, F. Chudak, F. Gaitan and W. Macready)
88. Graph Isomorphism and Adiabatic Quantum Computing, Physical Review A 89 (2014), no. 2, 022342-1 to 022342-20. (with F. Gaitan)
89. The Distribution of Ramsey Numbers, Advances and Applications in Discrete Mathematics 14 (2014), no. 1, 67-74. (with F. Gaitan) [MR 3243204; ZFM 1302.05202]
90. On The Tree Domination Number of a Random Graph, Ars Combinatoria 118 (2015), 227-241. (with D.B. Johnson) [MR 3330450; ZFM 1363.05238]
91. Generalized Ramsey Numbers Through Adiabatic Quantum Optimization, Quantum Information Processing 15 (2016), no. 9, 3519-3542. (with F. Gaitan, W. Macready and M. Ranjbar) [MR 3537980; ZFM 1348.81176]
92. Generalized Rook Polynomials for Certain Families of Boards (13 pages), to appear.
93. Limit Theorems for the Number of Descents and Inversions of r-Multipermutations (10 pages), to appear.
94. Limit Theorems for Whitney Numbers of Dowling Lattices (8 pages), to appear.
95. Distances in Bubble-Sort Graphs (9 pages), to appear.
96. On The Number of Subtrees of a Tree, to appear.
97. Limit Theorems for Certain Lattice Path Statistics (15 pages), to appear.
98. The Degree Distribution of Random Matchable Trees, to appear.
99. The Distance Distribution of Random Matchable Trees, to appear.
100. Distances in Transposition Graphs (9 pages), to appear.
101. Limit Theorems for Rook Polynomials (10 pages), to appear.
102. Generalized Matchings in Graphs (12 pages), to appear.

## Other

103. Extremal Problems in Hamiltonian Graph Theory, Ph.D. Dissertation (Mathematics), University of New Mexico, Albuquerque, NM, (1980). [MR 2940977]
104. Introduction: Roger Entringer is over 60, Ars Combinatoria 35A (1993), 3-10. (with J.A. Bondy and L.A. Székely) [MR 1275220]

## Research Laboratory Publications (Non-Classified)

105. Realization of Sublayer Relative Shielding Order in Electromagnetic Topology (39 pages), Kirtland Air Force Base Weapons Lab Interaction Note 471, December 6, 1988. (with C.E. Baum)

## External Technical Reports and Preprint-Server Manuscripts (Only Those Cited Are Listed)

106. On Pancyclic Circuits and Line Graphs, Department of Applied Mathematics, University of Twente, Enschede, The Netherlands, Memorandum 533 (1985). (with A. Benhocine, N. Köhler and H.J. Veldman)
107. On Smallest Maximally Nonhamiltonian Graphs, Department of Computer Science, University of New Mexico, Technical Report CS 86-3 (1986). (with R.P. Crane, R.C. Entringer and H.D. Shapiro)
108. Smallest Maximally Nonhamiltonian Graphs II, Department of Computer Science, University of New Mexico, Technical Report CS 86-4 (1986). (with R.C. Entringer and H.D. Shapiro)
109. Computational Complexity of Integrity, Department of Computer Science, University of Idaho, Technical Report 88-11 (1988). (with R.C. Entringer and M.R. Fellows)
110. Algorithms for Learning and Teaching Sets of Vertices in Graphs (11 pages), Department of Computer Science, University of Victoria, Victoria, British Columbia, Technical Report DCS-212-IR (1993). (with P.A. Evans, M.R. Fellows and W.D. Wallis)
111. Algorithms for Learning and Teaching Sets of Vertices in Graphs (11 pages), arXivmath: CO/9411223 (1994). (with P.A. Evans, M.R. Fellows and W.D. Wallis)

## Research Publications in Preparation

112. Generalized Chromatic Numbers of Random Graphs.
113. Runs in Random Trees.
114. Limit Theorems for Certain Permutation Statistics.
115. Limit Theorems for Poincaré Polynomials of the Bruhat Order on $S_{n}$ II.
116. The Strong Matching Number of a Tree.
117. The Existence of Perfect Codes in Random Graphs.

## Coauthors

Approximately half of my papers are singly-authored. I have more than fifty co-authors which include Paul Erdös and Béla Bollobás. My Erdös number is 1. Other distinguished co-authors include Adrian Bondy, Roger Entringer, Michael Fellows, Ivan Gutman, Amram Meir, John Moon, Peter Slater, László Székely, Zsolt Tuza, Henk Veldman and Nick Wormald.

## Research Interests (Mathematical Reviews Classification Guide)

I have published papers in combinatorics ( $05 \mathrm{~A} 10,16 \& 05 \mathrm{~B} 35$ ), graph theory ( $05 \mathrm{C} 05,07,12,15,20,30,35,38,40,45$, $55,70,80,99$ ), probability ( $60 \mathrm{C} 05 \& 60 \mathrm{~F} 05$ ), number theory ( $11 \mathrm{~A} 67 \& 11 \mathrm{~B} 73,75,83 \& 11 \mathrm{D} 45 \& 11 \mathrm{~K} 31$ ) and theoretical computer science (68Q15,25 \& 68R10). My primary interest is probabilistic combinatorics.

## PROFESSIONAL ACTIVITY

## Supported Participation at Major Professional Meetings

Invited \& supported participant at the NSF-CBMS conference Extremal Graph Theory, Emory University, Atlanta GA, June 18-22, 1984. Principal Lecturer: Béla Bollobás.

Invited \& supported participant at the NSF-CBMS conference Probabilistic Methods in Combinatorics, Fort Lewis College, Durango CO, July 28-August 1, 1986. Principal Lecturer: Joel Spencer.

Invited \& supported participant at the Institute for Mathematics and Its Applications (IMA), University of Minnesota, Minneapolis MN, November 15-19, 1993. Program: Emerging Applications of Probability. Workshop: Random Discrete Structures.

Supported participant at Seventh International Conference on Random Structures and Algorithms, Emory University, Atlanta GA, May 16-20, 1995.

Supported participant at Tenth International Conference on Random Structures and Algorithms, Adam Mickiewicz University, Poznan Poland, August 6-10, 2001.

Invited \& supported visitor at the Isaac Newton Institute for Mathematical Sciences, Cambridge University, Cambridge England, August 26-September 6, 2002. Program: Computation, Combinatorics and Probability. Workshop: Combinatorial and Computational Aspects of Statistical Physics (August 26-30), Workshop: Random Graphs and Structures (September 2-6).

Invited \& supported member of Mathematical Sciences Research Institute (MSRI), Berkeley CA, in residence January 3-May 13, 2005. Program: Probability, Algorithms and Statistical Physics. Workshop: Markov Chains in Algorithms and Statistical Physics (January 31-February 4), Workshop: Phase Transitions in Computation and Reconstruction (March 7-11), Workshop: Models of Real-World Random Networks (April 18-22).

Invited \& fully supported visitor at the Laboratory for Physical Sciences, University of Maryland, College Park, January 2012.

Invited \& fully supported visitor at the Laboratory for Physical Sciences, University of Maryland, College Park, July 2013.

## Professional Membership

Institute of Combinatorics and Its Applications
American Mathematical Society

## TEACHING

Ph.D. Supervision (at Southern Illinois University Carbondale)
Andrew Schwartz; Decompositions of Graphs and Trees; Ph.D. in Mathematics (August 2008). Tenured Associate Professor, Department of Mathematics, Southeast Missouri State University.

Darin Johnson; Topics in Probabilistic Combinatorics; Ph.D. in Mathematics (August 2009).
Tenure-Track Assistant Professor, Department of Mathematical Sciences, Delaware State University (20092011). Resigned from Delaware State University and accepted position at NSA (Division of Theoretical Computer Science) at Ft. Meade, Maryland (August 2011-August 2013). He is now a permanent Staff Member in Laurel, Maryland (August 2013-present)

Yahya Dabab; TBD; Ph.D. in Mathematics (Expected December 2013). Yahya was officially my Ph.D. student. He and his brother were killed in a car accident $5 / 23 / 2012$ while home in Saudi Arabia.

