

## References:

1. Miller, J.L., & Miller, J.G. (1992). Greater than the sum of its parts: Subsystems which process both matter-energy and information. *Behavioral Science*, 37, 1–38.
2. Erwin Schrodinger and Roger Penrose, **What is Life?** with " Mind and Matter " Cambridge University Press (1974) ISBN 0-521-09397-X.
3. Watson, J.D.; Crick, F.H. (1953). "A structure for deoxyribose nucleic acids" (PDF). *Nature* 171 (4356): 737–738
4. Anderson J R & Bower G H. Human associative memory. Washington, DC: Winston & Sons, 1973. 524 p.
5. Lotfi A. Zadeh, "Fuzzy sets," *Information and Control*, vol. 8, no. 3, pp. 338-353, June 1965.
6. Lofti A. Zadeh, FROM COMPUTING WITH NUMBERS TO COMPUTING WITH WORDS— FROM MANIPULATION OF MEASUREMENTS TO MANIPULATION OF PERCEPTIONS, Int. J. Appl. Math. Comput. Sci., 2002, Vol.12, No.3, 307–324
7. Lofti A. Zadeh's SDPS 2011 presentation at below links: [http://cop.erciyes.edu.tr/vts\\_01\\_1.avi](http://cop.erciyes.edu.tr/vts_01_1.avi)  
[http://cop.erciyes.edu.tr/vts\\_01\\_2.avi](http://cop.erciyes.edu.tr/vts_01_2.avi)
8. Cantor, Georg (1955) [1915], Philip Jourdain, ed., *Contributions to the Founding of the Theory of Transfinite Numbers*, New York: Dover, ISBN 978-0-486-60045-1
9. Cantor, Georg (1874), "Über eine Eigenschaft des Ingebriffes aller reelen algebraischen Zahlen", Journal für die Reine und Angewandte Mathematik 77: 258–262,
10. von Neumann, John, The Computer and the Brain, Yale University Press 1958
11. von Neumann, John and Arthur W. Burke, Theory of Self-Reproducing Automata, University of Illinois Press, Urbana IL 1966
12. Universal Permanent Number: <http://www.pn123.com/>
13. Universal Permanent Number explained: <http://www.universal-permanent-number.com/>
14. Hugh Ching "A New Completely Automated Software Foundation" 19th International Computer Software and Applications Conference (COMPSAC'95)
15. Hugh Ching "**Completely Automated And Self-generating Software System**" (Pat. No. 5,485,601), 1996
16. James Gosling, David S. H. Rosenthal, Michelle J. Arden, The NeWS Book : An Introduction to the Network/Extensible Window System (Sun Technical Reference Library), Springer, 1989, ISBN 0-387-96915-2
17. James Gosling, Henry McGilton, The Java language Environment: A white paper, Sun Microsystems, 1996
18. Ken Arnold, James Gosling, David Holmes, The Java Programming Language, Fourth Edition, Addison-Wesley Professional, 2005, ISBN 0-321-34980-6
19. Jay Xiong and Jonathan Xiong, "**The DP&T Model: The Defect Prevention and Traceability-Driven Model for Software Engineering**" Session: 5TH INTERNATIONAL WORKSHOP ON SYSTEM/SOFTWARE, SERP'06: Proceedings — WORLDCOMP06  
<http://www.ucmss.com/books/LFS/CSREA2006/SER3161.pdf>
20. Jay Xiong, Jonathan Xiong: "**A Complete Revolution in Software Engineering Based on Complexity Science**" WORLDCOMP'09 (joint conferences in comp. sci., comp. eng., and applied computing), July 13-16 109-115, 2009: Las Vegas, Nevada, Hamid R. Arabnia, Hassan Reza (Eds.): Proceedings of the 2009 International Conference on Software Engineering Research & Practice, SERP 2009, July 13-16, 2009, Las Vegas Nevada, USA, 2 Volumes. CSREA Press 2009, ISBN 1-60132-129-5

21. Nelson Lin “***Self-generating automatic code generator***” Patent 6876314, 2005 Demonstration:  
<http://www.robocoder.com/Anonymous.aspx?id=281&pg=Support020.htm&ics=1>
22. Ivan E. Sutherland: Sketchpad, A Man-Machine Graphical Communication System Garland Publishing, New York 1963
23. Work of Alan Turning “Machine Intelligence” ed. Darrel Ince, ISBN 0-444-88058-5;
24. Work of Alan Turning “Morphogenesis”, ed. P. T. Saunders, ISBN 0-444-88486-6;
25. Work of Alan Turning “Pure Mathematics” ed. J. L. Britton, ISBN 0-444-88059-3;
26. Work of Alan Turning “Mathematical Logic” eds. R. O. Gandy and C. E. M. Yates, ISBN 0-444-50423-0
27. Yoshihisa Shinagawa and T. L. Kunii “Design and Modeling Cyberworlds using the Incrementally Modular Abstraction Hierarchy based on Homotopy Theory”, The Virtual Computer: Volumn 26, Issue 5(2010), Page 297-309
28. Tosiyasu L. Kunii and Hideko S. Kunii, “A Cellular Model for Information Systems on the Web - Integrating Local and Global Information”, 1999 International Symposium on Database Applications in Non-Traditional Environments (DANTE'99)
29. Tosiyasu L. Kunii, Masumi Ibusuki, Galina Pasko, Alexander Pasko, Daisuke Terasaki and Hiroshi Hanaizumi, “Modeling of Conceptual Multiresolution Analysis by an Incrementally Modular Abstraction Hierarchy”, IEICE Transactions on Information and Systems, in press, September 2003.
30. Toshio Kodama1, Tosiyasu L. Kunii2, Yoichi Seki “A Formula Expression-Based Cellular Data System: An Unambiguous and Dynamic Mediator between Customers and Developers” Preprint 2011
31. Charles R. Vick and C. V. Ramamoorthy, Handbook of Software Engineering (Van Nostrand Reinhold electrical/computer science and engineering series) 1984
32. Bruce I. Blum, Victor R. Basili, S. K. Chang, Michael Evangelist, C. V. Ramamoorthy, Raymond T. Yeh: “Software Engineering in the Year 2000”. SEKE 1993: 473
33. C. V. Ramamoorthy, Roger Y. Lee, Kyung-Whan Lee: “Software Engineering Research and Applications, First International Conference”, SERA 2003, San Francisco, CA, USA, June 25-27, 2003, Selected Revised Papers Springer 2004
34. C. V. Ramamoorthy, Atul Prakash, Wei-Tek Tsai, Yutaka Usuda: “Software Engineering: Problems and Perspectives”. IEEE Computer 17(10): 191-209 (1984)
35. C. V. Ramamoorthy, R. Y. Lee, and K. W. Lee, Eds., “*Software Engineering Research and Applications*”, Lecture Notes in Computer Science, Vol. 3026, New York: Springer-Verlag, 2004.
36. Universal Computer Source Code (UCSC) <http://www.universalcomputersourcecode.com/>
37. J. Zheng, J. J. Birktoft, Y. Chen, T. Wang, R. Sha, P. E. Constantinou, S. L. Ginell, C. Mao, & N. C. Seeman, “From Molecular to Macroscopic via the Rational Design of a Self-Assembled 3D DNA Crystal”, Nature 461, 74-77 (2009)
38. Explanation of Self-Creation <http://www.self-creation.org>
39. Ta-You Wu “**On Impulsive Motion, Braking and Robotry**” Letter CHINESE JOURNAL OF PHYSICS VOL. 37, NO. 6 DECEMBER 1999 <http://psroc.phys.ntu.edu.tw/cjp/v37/531.pdf>
40. Web Video: Prolonged Contact Jumpulse Mechanism Experiment Using PASCO Model Cars <http://youtube.com/watch?v=PixwnjvNINQ>; <http://www.jumpulsetennis.com>
41. Hugh Ching, **Table Tennis, Scientific Analyses**, Published by Sports Scientific Design 1978
42. Hugh Ching, US Patent “**Quantitative Supply And Demand Model Based On Infinite Spreadsheet**” (Pat. No. 6,078,901) June 2000
43. Hugh Ching, “Infinite Spreadsheet Valuation System” <http://www.infinitespreadsheet.com>
44. Stallman, Richard M (2009). *Viewpoint: Why "open source" misses the point of free software*. Communications of the ACM 52(6). pp. 31–33. doi: 10.1145/1516046.1516058.