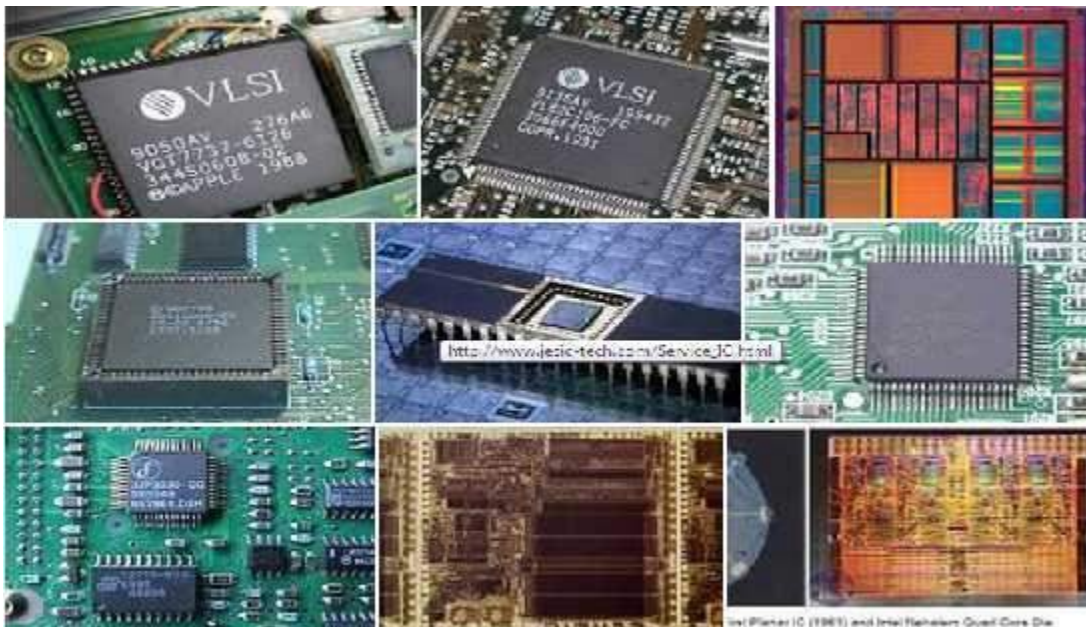


List of Books on Very Large Scale Integrated Circuit [VLSIC]



Compiled
By
Central Library
Indian Institute of Technology Gandhinagar

1. Arora, N. (2007). *Mosfet modeling for VLSI simulation: theory and practice*. New Jersey: World Scientific.
621.3815284 ARO 011027
2. Attia, J. O. (2002). *PSPICE and MATLAB for electronics: an integrated approach*. Boca Raton, FL: CRC Press.
621.33950285 ATT 004105, 004106
3. Azemard, N., Svensson, L., & PATMOS (Eds.). (2007). *Integrated circuit and system design: power and timing modeling, optimization and simulation: 17th international workshop, PATMOS 2007, Gothenburg, Sweden, September 3-5, 2007 ; proceedings*. Berlin: Springer.
621.395 INT 016574
4. Basu, Dipak Kumar. (2014). *VLSI design*. New Delhi: Narosa Publishing House.
621.395 BAS 016956
5. Beerel, P. A. (2010). *A designer's guide to asynchronous VLSI*. New York: Cambridge University Press.
621.395 BEE 008194
6. Bhattacharya, A. B. (2009). *Compact MOSFET models for VLSI design*. Hoboken, NJ: [Piscataway, NJ]: John Wiley & Sons (Asia); IEEE Press.
621.395 BHA 018046
7. Campardo, G. (2005). *VLSI-design of non-volatile memories*. Berlin; New York: Springer.
621.395 CAM 007661
8. Chen, W.-K. (Ed.). (2007). *The VLSI handbook* (2nd ed.). Boca Raton, FL: CRC/Taylor & Francis.
621.395 VLS 003694
9. Chen, W.-K. (Ed.). (2009). *The circuits and filters handbook* (3rd ed.). Boca Raton: CRC Press.
621.395 CHE 010867
10. Chiplunkar, N.N., and Kothari, M. (2011). *VLSI CAD*. New Delhi: PHI Learning. 621.395 CHI 008874- 008878
11. Eshraghian, K., Pucknell, D. A., and Eshraghian, S. (2005). *Essentials of VLSI circuits and systems*. New Delhi: PHI Learning.
621.395 ESH 003390, 006410

12. Garg, R. (2010). *Analysis and design of resilient VLSI circuits: mitigating soft errors and process variations*. New York; London: Springer.
621.395 GAR 019349
13. Gaur, M. S. (2014). *VLSI design and test: 17th International Symposium, VDAT 2013, Jaipur, India, July 27-30, 2013, Revised Selected Papers*. New York: Springer.
621.395 VLS 017278
14. Geiger, Randall L., Allen, P. E., and Strader, Noel R. (1990). *VLSI design techniques for analog and digital circuits*. New Delhi: Tata McGraw Hill Education.
621.38173 GEI 005941
15. Gu, R. X. and Sharaf, K. M. (1996). *High-performance digital VLSI circuit design*. Boston: Kluwer Academic Publishers.
621.395 GUR 008137
16. Harris, D. M. (2001). *Skew-tolerant circuit design*. San Francisco: Morgan Kaufmann Publishers.
621.3815 HAR 016650-016651
17. Itoh, K. (2001). *VLSI memory chip design*. New York: Springer-Verlag.
621.39732 ITO 007839
18. Jaeger, R. C. (2002). *Introduction to microelectronic fabrication* (2nd ed.). New Jersey: Prentice Hall.
621.395 JAE 011007
19. Jayakumar, N. and Paul, S. (Ed.). (2010). *Minimizing and exploiting leakage in VLSI design*. London; New York: Springer.
621.395 JAY 007691
20. Jespers, P. G., Sequin, C. H., & van de Wiele, F. (Eds.). (1982). *Design methodologies for VLSI circuits*. Alpen aan den Rijn, The Netherlands ; Rockville, Md., U.S.A: Sijthoff & Noordhoff.
621.38173 DES 007805
21. Kahng, Andrew B. (2011). *VLSI physical design from graph partitioning to timing closure*. Dordrecht; New York: Springer.
621.395 KAH 015002

22. Katz, Randy H., and Borriello, Gaetano. (2009). *Contemporary logic design* (2nd ed.). New Delhi: PHI Learning.
621.395 KAT 006259, 008771- 008773
23. Kishore, K. L., and Prabhakar, V. S. V. (2009). *VLSI Design*. New Delhi: I.K International Publishing House.
621.395 KIS 013826
24. Leung, Bosco. (2002). *VLSI for wireless communication*. New Delhi: Pearson Education.
621.395 LEU 005155
25. McEvoy, K., and Tucker, J. V. (2003). *Theoretical foundations of VLSI design*. Cambridge: Cambridge University Press.
621.395 THE 007735
26. Mead, Carver and Conway, L. (2003). *Introduction to VLSI systems*. Hyderabad: BS Publications.
621.3819535 MEA 013699
27. Meng, T. H., & Malik, S. (Eds.). (1994). *Asynchronous circuit design for VLSI signal processing*. Boston: Kluwer Academic.
621.392 ASY 007804
28. Michael, C. (1993). *Statistical modeling for computer-aided design of MOS VLSI circuits*. Boston: Kluwer Academic Publishers.
621.395 MIC 014457
29. P. G. Jaspers, and C. H. Sequin. (Eds.) (1982). *Design methodologies for VLSI circuits*. Netherland: Sijthoff & Noordhoff.
621.38173 DES 007805
30. Parhi, K. K. (1999). *VLSI digital signal processing systems: design and implementation*. Delhi: Wiley India.
621.395 PAR 018703
31. Phadke, M. S. (1989). *Quality engineering using robust design*. New Delhi: Pearson Education.
620.00420285 PHA 005408

32. Plummer, J. D., Deal, Michael D., and Griffin, Peter B. (2009). *Silicon VLSI technology: fundamentals, practice and modeling*. New Dehli: Pearson Education.
621.395 PLU 013461, 015560- 015561
33. Pucknell, D. A., and Eshraghian, K. (1994). *Basic VLSI design* (3rd ed.). New Delhi: PHI learning.
621.395 PUC 003385, 006167, 013351-013353
34. Raj, A. A., and Latha, T. (2008). *VLSI design*. New Delhi: PHI learning.
621.395 RAJ 006940
35. Roy, Kaushik, and Prasad, Sharat. (2000). *Low-power CMOS VLSI circuit design*. New Delhi: Wiley India.
621.395 ROY 008196
36. Sze, S. M. (1988). *VLSI technology*. New Delhi: Tata McGraw Hill Education.
621.38173 VLS 006049
37. Taur, Y., and Ning, T. H. (2003). *Fundamentals of modern VLSI devices*. Cambridge, UK; New York: Cambridge University Press.
621.395 TAU 012881, 013277
38. Taur, Y., and Ning, Tak H. (2009). *Fundamentals of modern VLSI devices* (2nd ed.). Cambridge, UK; New York: Cambridge University Press.
621.395 TAU 008803
39. Uyemura, John P. (2006). *Chip design for submicron VLSI: CMOS layout and simulation*. New Delhi: Cengage Learning.
621.397 UYE 002269, 008181, C00130, C00478
40. Uyemura, John Paul. (2000). *First course in digital systems design: an integrated approach* (2nd ed.). New Delhi: Thomson.
621.395 UYE 002355
41. Vai, M. M. (2009). *VLSI design*. Boca Raton, Fla: CRC Press.
621.395 VAI 004109- 004110, 007721
42. Weste, N. H. E., Harris, D. M., and Banerjee, A. (2006). *CMOS VLSI design: a circuits and systems perspective* (3rd ed.). New Delhi: Pearson Education.
621.395 WES 005091, 005576, 008270, 013459, 016649

43. Weste, N. H. E., Harris, D. M., and Banerjee, A. (2011). *CMOS VLSI design: a circuits and systems perspective* (4th ed.). New Delhi: Pearson Education.

621.395 WES

013460

44. Wolf, Wayne. (2004). *FPGA-based system design*. New Jersey: Pearson Education.

621.395 WOL

014418, C00651- C00652

45. Wolf, Wayne Hendrix. (2010). *Modern VLSI design: IP based design* (4th ed.).

New Delhi: PHI Learning.

621.395 WOL

006717

46. Zhu, Q. K. (2004). *Power distribution network design for VLSI*. Hoboken, N.J: Wiley.

621.395 ZHU

007692

Compiled by Library

Date: 04.11.2015