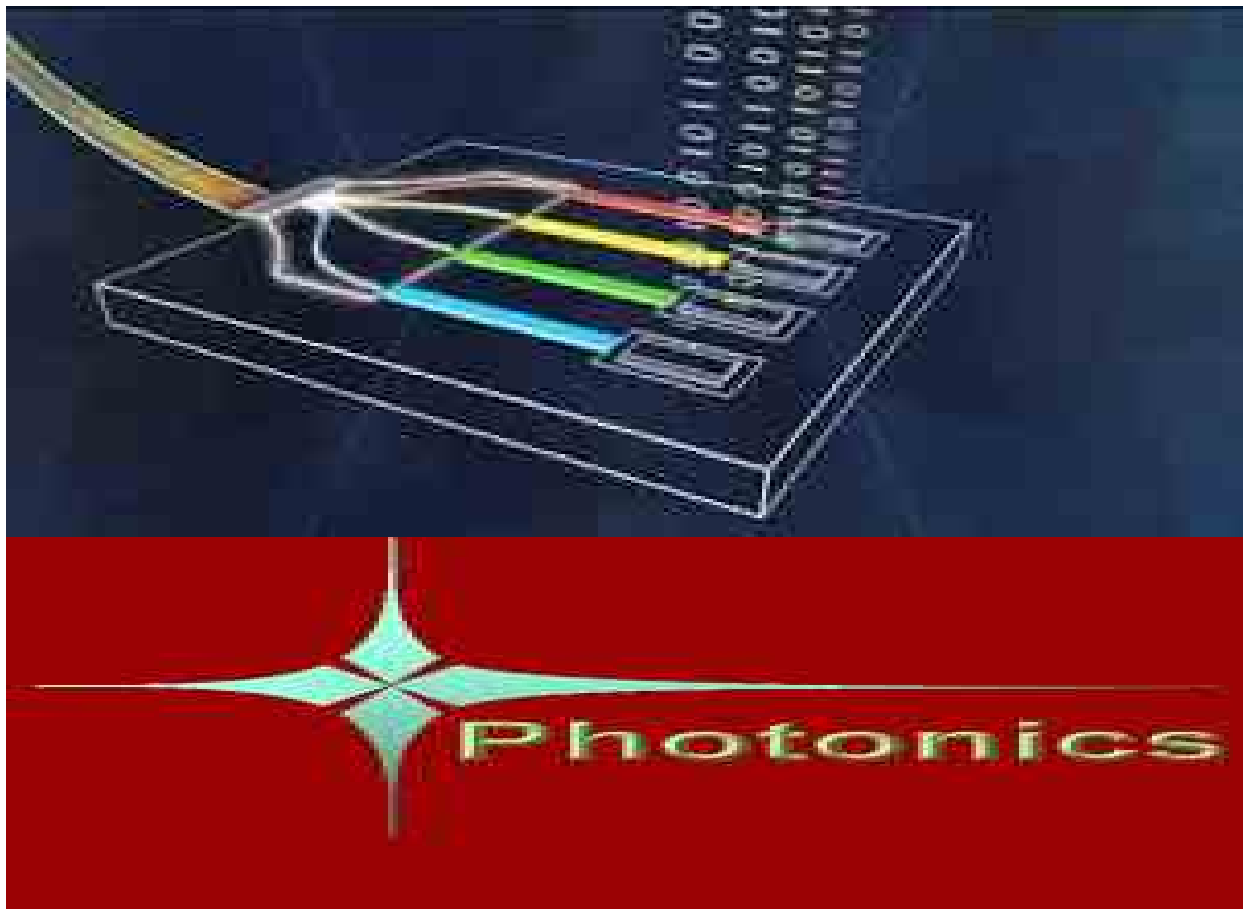


**List of books  
on  
PHOTONICS  
(Available in the Library)**



**Compiled by Library  
Indian Institute of Gandhinagar**

## Bibliography on Photonics

---

1. Binh, L. N. (2012). *Guided wave photonics: fundamentals and applications with MATLAB*. Boca Raton, FL: CRC Press.  
621.36 BIN 010603
2. Chuang, S. L. (2009). *Physics of photonic devices* (2nd ed.). Hoboken, N.J: John Wiley & Sons.  
621.381045 CHU 013801
3. Coldren, L. A. (2012). *Diode lasers and photonic integrated circuits* (2nd ed.). Hoboken, N.J: Wiley.  
621.3827 COL 013866
4. Durini, D.(2014). *High performance silicon imaging: fundamentals and applications of cmos and ccd sensors*. Waltham, MA: Woodhead Pub.  
621.38152 HIG 019293
5. Feldman, M. (2013). *Nanolithography: the art of fabricating nanoelectronic and nanophotonic devices and systems*. Philadelphia, PA: Woodhead Pub.  
621.381531 NAN 019292
6. Friberg, A. T., & Dandliker, R. (Eds.). (2008). *Advances in information optics and photonics*. Bellingham, Wash: SPIE--the International Society for Optical Engineering.  
621.3827 ADV 006134
7. Friberg, A. T., Dandliker, R. (2009). *Advances in information optics and photonics*. New Delhi: PHI.  
621.3827 ADV 006134
8. Goldstein, D. H. (2011). *Polarized light* (3rd ed.). Boca Raton, FL: CRC Press.  
535.52 GOL 013739
9. Gong, Q., & Hu, X. (2013). *Photonic crystals: principles and applications*. New York: Pan Stanford Publishing.  
548.83 GON 019758
10. Iniewski, K. (Ed.). (2012). *Integrated microsystems: electronics, photonics, and biotechnology*. Boca Raton: CRC Press.  
621.31042 INI 010831

11. Joannopoulos, J. D. (Ed.). (2008). *Photonic crystals: molding the flow of light* (2nd ed.). Princeton: Princeton University Press.  
548.9 PHO 014111
12. Kasap, S. O., Ruda, H. E., & Boucher, Y. (2009). *Cambridge illustrated handbook of optoelectronics and photonics*. Cambridge, U.K.: Cambridge University Press.  
621.381045 KAS 005131, 004907 and 16072
13. Kuroda, T. (2015). *Essential principles of image sensors*. Boca Raton: CRC Press.  
681.25 KUR 019459
14. Liu, J.-M. (2005). *Photonic devices*. Cambridge ; New York: Cambridge.  
621.381045 LIU 013947-48
15. Menzel, R. (2007). *Photonics: linear and nonlinear interactions of laser light and matter*. New Delhi: Springer India.  
621.36 MEN 007836
16. Paschotta, R. (2008). *Encyclopedia of laser physics and technology*. Weinheim: Wiley-VCH.  
621.366 PAS 007993
17. Pavesi, L., & Lockwood, D. J. (Eds.). (2004). *Silicon photonics*. Berlin ; New York: Springer.  
621.36 PAV 011759
18. Poli, F., Cucinotta, A., & Selleri, S. (2007). *Photonic crystal fibers: properties and applications*. Dordrecht: Springer.  
621.3692 POL 014039
19. Quimby, R. S. (2006). *Photonics and lasers: an introduction*. Hoboken, N.J: Wiley-Interscience.  
621.36 QUI 013800
20. Reed, G.T (2008). *Silicon photonics: the state of the art*. Chichester ; Hoboken, NJ: John Wiley & Sons.  
621.38152 REE 013868
21. Saleh, B. E. A. (2007). *Fundamentals of photonics* (2nd ed.). Hoboken, N.J: Wiley Interscience.  
621.36 SAL 007995 and 010278

22. Sukhoivanov, I. A. (2009). *Photonic crystals: physics and practical modeling*. Heidelberg ; New York: Springer.  
621.38152 SUK 016270
23. Tahir, B. (2010). *Fibrebragg grating sensor: fibrebragg grating: characteristics and applications*. Saarbruecken: VDM Verlag Dr. Mueller.  
621.38275 TAH 015501
24. Wartak, M. S. (2013). *Computational photonics: an introduction with MATLAB*. Cambridge, UK: Cambridge University Press.  
621.38152 WAR 015369
25. Yariv, A., &Yeh, P. (2009). *Photonics: optical electronics in modern communications*. New York, NY: Oxford Univ. Press.  
621.3827 YAR 007831-32
26. Yaroslavsky, L. P. (2013). *Theoretical foundations of digital imaging using MATLAB*. Boca Raton, FL: CRC Press, Taylor & Francis Group.  
006.6 YAR 016822
27. Yasumoto, K. (Ed.). (2006). *Electromagnetic theory and applications for photonic crystals*. Boca Raton, FL: Taylor & Francis.  
621.36 ELE 013946

**Compiled by Library**

**Date: 16.01.2015**