

# **Resources on Electromagnetics**

**A  
Bibliography  
Compiled**

**By**

**Resource Centre**



**DA-IICT**

**Resource Centre  
Near Indroda Circle  
Gandhinagar - 382 007**

**Resources on Electromagnetics**  
**(Available in the Resource Centre)**  
*[Arranged by Titles in Alphabetical Order]*

## Books

1.	Nasar, Syed A. 2008+ solved problems in electromagnetics New Delhi. Prentice Hall of India, 2008 537.076 NAS 020349
2.	Cohen-Tannoudji, Claude Atoms in electromagnetic fields, 2nd ed. Singapore. World Scientific, 2004 539.7 COH 017396
3.	Furse, Cynthia, Christensen, Douglas A., Durney, Carl H. Basic introduction to bioelectromagnetics, 2nd ed. Boca Raton. CRC Press, 2009 612.01442 FUR 021981
4.	Vanderlinde, Jack Classical electromagnetic theory, 2nd ed. New Delhi. Springer, 2007 537 VAN 018515
5.	Peterson, Andrew F., Ray, Scott L., Mittra, Raj Computational methods for electromagnetics New York. IEEE Press, 1998 621.301 PET 001490
6.	Bladel, Jean G. Van Electromagnetic fields, 2nd ed. Hoboken. John Wiley & Sons, 2007 530.141 BLA 021119
7.	Sadiku, Matthew N. O. Elements of electromagnetics, 3rd ed. New York. Oxford University Press, 2003 537 SAD 005213
8.	Hayt, William H., Buck, John A. Engineering electromagnetics, 6th ed. New Delhi. Tata McGraw-Hill, 2001 621.3 HAY 006908
9.	Ida, Nathan Engineering electromagnetics, 2nd ed. New Delhi. Springer, 2005 621.34 IDA 012570
10.	Bansal, Rajeev ed. Engineering electromagnetics applications Boca Raton. Taylor and Francis, 2006

	621.322 BAN 014408
11.	Mackay, Tom G., Lakhtakia, Akhlesh Electromagnetic anisotropy and bianisotropy: a field guide New Jersey. World Scientific, 2009 530.141 MAC 025247
12.	Yang, Fan, Rahmat-Samii, Yahya Electromagnetic band gap structures in antenna engineering New York. Cambridge University Press, 2009 621.3824 YAN 020611
13.	Wangsness, Roald K. Electromagnetic Fields, 2 <sup>nd</sup> Ed. New York . John Wiley and Sons , 1986 537 WAN 003685- 003687
14.	Lehner, Gunther Electromagnetic field theory for engineers and physicists Berlin. Springer, 2010 530.141 LEH 024770
15.	Guru, Bhag, Hiziroglu, Huseyin Electromagnetic field theory fundamentals, 2nd ed. Cambridge. Cambridge University Press, 2004 530.141 GUR 011017
16.	Stratton, Julius Adams Electromagnetic theory Hoboken. John Wiley & Sons, 2007 530.141 STR 017154
17.	Ghosh, S. N. Electromagnetic theory and wave propagation New Delhi. Narosa Publishing House, 2002 530.141 GHO 004043
18.	Liu, C. S., Tripathi, V. K. Electromagnetic theory for telecommunications New Delhi. Cambridge University Press, 2007 621.301 LIU 017934, 018173
19.	Shevgaonkar, R. K. Electromagnetic waves New Delhi. Tata McGraw-Hill, 2005 539.2 SHE 013871
20.	Rothwell, Edward J., Cloud, Michael J. Electromagnetics, 2nd ed. Boca Raton. CRC Press, 2009 530.14 ROT 024481
21.	Franceschetti, Giorgio Electromagnetics : theory, techniques, and engineering paradigms New Delhi. Springer, 1997 621.3 FRA 020710

22.	Kraus, John Daniel, Fleisch, Daniel A. Electromagnetics : with applications, 5 <sup>th</sup> ed. New Delhi. Tata McGraw-Hill, 2010 537 KRA 025160-64.
23.	Schmitt, Ron Electromagnetics explained : a handbook for wireless/RF, EMC, and high-speed electronics Amsterdam. Newnes, 2002 621.381 SCH 010176
24.	Russer, Peter Electromagnetics, microwave circuit and antenna design for communications engineering Boston. Artech House, 2003 621.382 RUS 008611
25.	Pramanik, Ashutosh Electromagnetism : theory and applications New Delhi. Prentice Hall of India, 2003 537 PRA 006934
26.	Pramanik, Ashutosh Electromagnetism : theory and applications, 2 <sup>nd</sup> ed. New Delhi. Prentice Hall of India, 2008 537 PRA 025165
27.	Rao, Nannapaneni Narayana Elements of engineering electromagnetics, 6 <sup>th</sup> ed. New Delhi. Prentice Hall, 2007 621.3 RAO 015176
28.	Gustrau, Frank, Manteuffel, Dirk EM modeling of antennas and RF components for wireless communication systems Berlin. Springer, 2006 621. 38 GUS 014702
29.	Hayt, William H., Buck, John A. Engineering electromagnetics, 6th ed. New Delhi. Tata McGraw-Hill, 2002 621.3 HAY 003404
30.	Kodali, V. Prasad, IEEE Electromagnetic Compatibility Society Engineering electromagnetic compatibility: principles, measurements, technologies, and computer models, 2 <sup>nd</sup> ed. New York. IEEE Press, 2001 621.38224 KOD 017924
31.	Cheng, David K. Field and wave electromagnetics Delhi. Pearson Education Asia, 2001 621.381 CHE 001055
32.	Ramo, Simon, Whinnery, John R., Duzer, Theodore Van Fields and waves in communication electronics, 3 <sup>rd</sup> ed. Singapore. John Wiley and Sons, 2002 621.382 RAM 005436

33.	Elsherbeni, Atef Z., Demir, Veysel Finite difference time domain method for electromagnetics : with MATLAB simulations Raleigh. SciTech Publishing, 2009 621.3824 ELS 023055
34.	Volakis, John L., Chatterjee, Arindam, Kempel, Leo C. Finite element method for electromagnetics New York. IEEE Press, 1998 530.141 VOL 001498
35.	Collin, Robert E. Foundations for microwave engineering, 2 <sup>nd</sup> ed. New York. IEEE Press, 2001 621.3813 COL 001510
36.	Reitz, John R. Foundations of electromagnetic theory New Delhi. Narosa Publishing House, 1998 530.141 REI 003444
37.	Ulaby, Fawwaz T. Fundamentals of applied electromagnetics New Delhi . Prentice Hall of India , 2002 621.3 ULA 004457
38.	Voltmer, David Fundamentals of electromagnetics 1 : internal behavior of lumped elements San Rafael. Morgan & Claypool Publishers, 2007 621.3 VOL 020880
39.	Voltmet, David Fundamentals of electromagnetics 2 : quasistatics and waves San Rafael. Morgan & Claypool Publishers, 2007 621.3 VOL 020881
40.	Lonngren, Karl E., Savov, Sava V. Fundamentals of electromagnetics with MATLAB New Delhi. Prentice Hall of India, 2005 530.141 LON 013697
41.	Lonngren, Karl E., Savov, Sava V. Fundamentals of electromagnetics with MATLAB U.S.A. SciTech Pub., 2005 530.141 LON 012909
42.	Luryi, Serge, Xu, Jimmy, Zaslavsky, Alex Future trends in microelectronics New York. John Wiley & Sons, 1999 621.381 LUR 002110
43.	Haupt, Randy L., Werner, Douglas H. Genetic algorithms in electromagnetics Hoboken. John Wiley & Sons, 2007 621.30285631 HAU 016690
44.	Morgan, David Handbook for EMC testing and measurement Stevenage. Institution of engineering and technology, 1994

	621.38224 MOR 021534
45.	Bansal, Rajeev, ed. Handbook of engineering electromagnetics New York. Marcel Dekker, 2004 537 BAN 011845
46.	Griffiths, David J. Introduction to electrodynamics, 3 <sup>rd</sup> ed. New Delhi. Prentice Hall of India, 2002 621.31 GRI 002605
47.	Paul, Clayton R., Whites, Keith W., Nasar, Syed A. Introduction to electromagnetic fields, 3 <sup>rd</sup> ed. Boston. McGraw-Hill, 1997 621.3 PAU 008621
48.	Polycarpou, Anastasis C. Introduction to the finite element method in electromagnetics California. Morgan & Claypool Publishers, 2006 621.30151 POL 021347
49.	Gibson, Walton C. Method of moments in electromagnetics Boca Raton. Chapman & Hall/CRC, 2008 530.141015118 GIB 023278
50.	Sadiku, Matthew N. O. Numerical techniques in electromagnetics with MATLAB, 3 <sup>rd</sup> ed. Boca Raton. CRC Press, 2009 537.01518 SAD 022282
51.	Christopoulos, Christos Principles and techniques of electromagnetic compatibility, 2 <sup>nd</sup> ed. Boca Raton. CRC Press, 2007 621.38224 CHR 021982
52.	Sadiku, Matthew N. O. Principles of electromagnetics, 4th ed. New Delhi. Oxford University Press, 2009 537 SAD 025166-025175
53.	Born, Max, Wolf, Emil Principles of optics: electromagnetic theory of propagation, interference and diffraction of light, 7th ed. Cambridge. Cambridge University Press, 1999 535.2 BOR 020922
54.	Edminister, Joseph A. Schaum's outline of theory and problems of electromagnetics, 2 <sup>nd</sup> ed. New Delhi. Tata McGraw-Hill, 2002 537.0202 EDM 009130
55.	Martinez-Ramon, Manel, Christodoulou, Christos G. Support vector machines for antenna array processing and electromagnetics San Rafael. Morgan & Claypool Publishers, 2006 539.2 MAR 021363

56.	Behari, Jitendra, ed. Topics in electromagnetic waves : devices, effects and applications New Delhi. Anamaya Publishers, 2005 530.141 BEH 022114
57.	Christopoulos, Christos Transmission-line modeling (TLM) method in electromagnetics San Rafael. Margan & Claypool Publishers, 2006 621.3 CHR 021367

## DVDs and CDs

1.	Mahajan, A. S. Electromagnetic theory. 2008. 4 videodiscs (DVD) 530.141 MAH A00657-A00660
2.	Elsherbeni, Atef Z. & Demir, Veysel Finite difference time domain method for electromagnetics : with MATLAB simulations Raleigh. SciTech Publishing, 2009. 621.3824 ELS C01817
3.	Shevgaonkar, R. K. Transmission lines and EM waves. 2008. 42 videodiscs (DVD) 62.319 SHE A00925 - A00966

## Free Scholarly Journals

1.	PIERS Online <a href="http://www.piers.org/piersonline/">http://www.piers.org/piersonline/</a>
2.	Progress In Electromagnetics Research Letters <a href="http://www.jpier.org/PIERL/index.php">http://www.jpier.org/PIERL/index.php</a>
3.	Progress In Electromagnetics Research <a href="http://www.jpier.org/PIER/">http://www.jpier.org/PIER/</a>
4.	Progress In Electromagnetics Research B <a href="http://www.jpier.org/PIERB/">http://www.jpier.org/PIERB/</a>
5.	Progress In Electromagnetics Research (PIER) C <a href="http://www.jpier.org/PIERC/">http://www.jpier.org/PIERC/</a>
6.	Progress In Electromagnetics Research (PIER) M <a href="http://www.jpier.org/PIERM/">http://www.jpier.org/PIERM/</a>
7.	Progress in Electromagnetics Research Symposium <a href="http://www.piers.org/piersproceedings/">http://www.piers.org/piersproceedings/</a>

## e Journals

1.	IEEE Transactions on Electromagnetic Compatibility <a href="http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=15">http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=15</a>
----	---



## Internet Resources:

1.	CERN Document Server <a href="http://cdsweb.cern.ch/">http://cdsweb.cern.ch/</a>
2.	E Book – Electromagnetic Field Theory <a href="http://www.plasma.uu.se/CED/Book/">http://www.plasma.uu.se/CED/Book/</a>
3.	Electromagnetic Theory OpenCourseWare <a href="http://educhoices.org/articles/Electromagnetic_Theory_OpenCourseWare_A_Free_Online_MIT_Graduate_Study_Course_on_Electromagnetic_Theory.html">http://educhoices.org/articles/Electromagnetic_Theory_OpenCourseWare_A_Free_Online_MIT_Graduate_Study_Course_on_Electromagnetic_Theory.html</a>
4.	Electromagnetic Theory Lecture Notes <a href="http://www.cramster.com/electromagnetic-theory-lecture-notes-r26-18-cpi0-1.aspx">http://www.cramster.com/electromagnetic-theory-lecture-notes-r26-18-cpi0-1.aspx</a>
5.	Lecturs from INTEL on Electromagnetic Theory <a href="http://www.intel.com/education/highered/curriculum/packaging/eee498.htm">http://www.intel.com/education/highered/curriculum/packaging/eee498.htm</a>
6.	Electromagnetic Theory <a href="http://www.gogetpapers.com/Tutorials/Electromagnetic_Theory">http://www.gogetpapers.com/Tutorials/Electromagnetic_Theory</a>

**End**