

(Elenco aggiornato al 18/2/2011)

- 1) Allen L., Barnett Stephen M. and Padgett Miles J.(Eds.): Optical Angular Momentum - Institute of Physics Publishing, 2002 (18/3/2008) CC-XXVII-30
- 2) Agrawal G.P.: Fiber-Optic Communication Systems (Wiley Series in Microwave and Optical Engineering) - Wiley-Interscience (con dischetto) CC-XXII-25
- 3) Bachor H.A. and Ralph T.C.: A Guide to Experiments in Quantum Optics Wiley VCH, 2004 (11/2008) - CC-XXVII-31
- 4) Band Yehuda B.: Light and Matter - Electromagnetism, Optics, Spectroscopy and Lasers - Wiley, 2006 (11/2010) - CC-XXVIII-35
- 5) D. Baldomir and P. Hammond, Geometry of electromagnetic systems - CC-XXVIII-10
- 6) I. M. Benn and R. W. Tucker, An Introduction to spinors and geometry with applications in physics - CC-XXVIII-12
- 7) Berden Giel, Engeln Richard (Eds.): Cavity Ring-Down Spectroscopy- Wiley, 2009 - CC-XXVIII-22 (Dicembre, 2009)
- 8) Birdsall C.K., Langdon A.B. (Contributor): Plasma Physics Via Computer Simulation/Book and Disk (Adam Hilger Series on Plasma Physics) - Adam Hilger CC-XXIII-26
- 9) Biskamp D.: Nonlinear Magnetohydrodynamics (Cambridge Monographs on Plasma Physics, 1) - Cambridge Univ Press - CC-XX-11
- 10) Bjarklev A.: Photonic Crystal Fibers - Springer, 2004 - CC-XXII-29
- 11) Blair David G., Ed.: The detection of gravitational waves - Cambridge University Press, 1991 - CC-XXVII-10
- 12) Boccaletti D., Pucacco G.: Theory of Orbits Springer (1) (2) CC-XIX-21
- 13) Bosanac Slobodan Danko: Dynamics of Particles and the Electromagnetic Field - World Scientific 2005 (con CD-Rom)
- 14) Bremaud P.: Mathematical Principles of Signal Processing, Fourier and Wavelet Analysis - Springer, 2002 - CCXXXVI-1
- 15) Buck J.A.: Fundamentals of Optical Fibers (Wiley Series in Pure and Applied Optics) - Wiley-Interscience CC- XIX-17
- 16) Busch K., Lölkes S., Wehrspohm R.B., Föll H., Editors: Photonic Crystals, Advances in Design, Fabrication, and Characterization Wiley - VCH Publications CC-XXIV-26
- 17) Chan T.V. C. T.: Understanding Microwave heating cavities Arthech House - CC-XX-16
- 18) Chandran S.: Adaptive Antenna Arrays, Trends and Applications - Springer, 2004 - CC-XXII-26
- 19) Chen Z.N., Chia M.Y.W.: Broadband Planar Antennas Wiley - CC-XXV-38
- 20) Christodoulos C.: Applications of Neural Networks in electromagnetics Arthech House CC-XIV-10
- 21) Clarricoats P.J.B., Olver A.D.: Corrugated horns for microwave antenna - IEE -Electromagnetic Wave Series - CC-XX-13

- 22) Cloude S.R., Shane C.: An Introduction to Electromagnetic Wave Propagation and Antennas - Springer Verlag CC- XIX-27
- 23) Conciauro G.: Introduzione alle onde elettromagnetiche McGraw-Hill CC-XXIV-11-12
- 24) Cramer N.F.: The Physics of Alfvén Waves - John Wiley & Sons CC-XVIII-7
- 25) Crane Robert K.: Electromagnetic Wave Propagation Through Rain - Wiley Series in Remote Sensing, 1996 CC-XXVII-13
- 26) Demtröder W.: Laser Spectroscopy. Basic Concepts Springer Verlag CC-XXIV-1
- 27) Dendy R.O.: Plasma Dynamics - Clarendon Press CC- XIX-10
- 28) Derickson D.: Fiber Optic Test and Measurement - Prentice Hall PTR - CC-XX-12
- 29) Deutsch S., Deutsch A.: Understanding the Nervous System: An Engineering Perspective Wiley-IEEE Press CC-XXV-23
- 30) Diamant P.: Dynamic Electromagnetics - Prentice Hall, 2000 (11/2008) - CC-XXVII-34
- 31) Dudley D.G.: Mathematical Foundations for Electromagnetic Theory - IEEE Press 1994 CC-XXV-32
- 32) Dutra Sergio M. - Cavity Quantum Electrodynamics - The strange theory of light in a box - Wiley, 2005 - CC-XXVIII-21 (Dicembre, 2009)
- 33) Eleftheriades G. V., Balmain K.G: Negative Refraction Metamaterials: Fundamental Principles and Applications - Wiley-IEEE Press, 2005
- 34) Elliott Robert, S.: Electromagnetics: History, Theory, and Applications - IEEE Press Series on Electromagnetic Waves - IEEE Press, 1993
- 35) El-Rabbany Ahmed: Introduction to GPS, Second Edition - Artech House, 2006 - CC-XXVIII-32 (Marzo, 2010)
- 36) Eom H.J.: Electromagnetic Wave Theory for Boundary-Value Problems, An Advanced Course on Analytical Methods - Springer, 2004 - CC-XXVI-6
- 37) Eom H.J.: Wave Scattering Theory Springer - CC-XX-15
- 38) Fabrizio M., Morra A., Morro A.: Electromagnetism of Continuous Media: Mathematical Modelling and Applications Oxford University, 2003 CC - XXI - 34
- 39) Franceschetti G.- Electromagnetics: Theory, and Engineering Paradigms (Language of Science Techniques) - Publishing Corporation; (January 1, 1998) CC- 19 40
- 40) Garg R., Bhartia P., Bahl I., Ittipiboon A. - Microstrip Antenna Design Handbook (DIIT) Artech House
- 41) Gautschi G.H.: Piezoelectric Sensorics, Force, Strain, Pressure, Acceleration and Acoustic Emission Sensors, Materials and Amplifiers - Springer, 2002 - CC-XXV-37
- 42) Goldston R.J., Rutherford P.H.: Introduction to Plasma Physics (Plasma Physics Series) Inst. of Physics Pub - CC-XX-10
- 43) Goubau G. - Electromagnetic waveguides and cavities Pergamon Press 1961 - CC-XXVIII-10 (Dicembre, 2009)
- 44) Gray R.M., Goodman J.W.: Fourier Transforms: An Introduction for Engineers - Kluwer International Series in Engineering and Computer Science, No 322 CC-XXI-3
- 45) Greiner W.: Classical Electrodynamics Springer CC-XVIII-14
- 46) Guo Y., Kao C.K., Li H.E., Chiang K.S.: Nonlinear Photonics, Nonlinearities in Optics, Optoelectronics and Fiber Communications - Springer, 2002 - CC-XXII-27

- 47) Hansen T.B., Yaghjian A.D.: Plane-Wave Theory of Time-Domain Fields : Near-Field Scanning Applications - IEEE Press Series on Electromagnetic Wave Theory - CC-XX-1
- 48) Hanson G.W., Yakovlev A.B.: Operator Theory for Electromagnetics An Introduction Springer Verlag (ordinato il 17-06-2003) CC-XXIV-3
- 49) Haus H.A., Haus H.A.: Electromagnetic Noise and Quantum Optical Measurements (Advanced Texts in Physics) Springer CC- XIX-32
- 50) Hehl F.H., Obukhov Y.N.: Foundations of classical Electrodynamics Springer Verlag CC-XIV-7
- 51) Hestenes David and Garret Sobczyk, Clifford algebra to geometric calculus: a unified language for mathematics and physics - CC-XXVII-29
- 52) Hestenes David: New foundations for classical mechanics - CC-XXVII-27
- 53) Hill David A.: Electromagnetic Fields in Cavities: Deterministic and Statistical theories - Wiley, 2009 - CC-XXVIII-28 (Novembre 2009)
- 54) Hill Wendell T., III and Lee Chi H.: Light-Matter Interaction - Wiley, 2007 - CC-XXVIII-38 (Gennaio, 2011)
- 55) Holland R., St. John R.: Statistical Electromagnetics (Summa Book) - Taylor & Francis - CC-XXV-33
- 56) Huray Paul G.: Maxwell's Equations - Wiley -IEEE, 2010 (11/2010) - CC-XXVIII-34
- 57) Ida N., Bastos J.P.A.: Electromagnetics and Calculation of Fields - Springer Verlag CC-XX-14
- 58) James J.R., Hall P.S.: Handbook of Microstrip Antennas IEE Electromagnetic Wave Series (1) (2) - CC-XXI-12/1 CC-XXI-12/2
- 59) Jancewicz Bernard: Multivectors and Clifford algebra in electrodynamics - CC-XXVIII-29
- 60) Jones D.S.: Methods in Electromagnetic Wave Propagation - Ieee-Oup Series on Electromagnetic Wave Theory - CC-XX-24 - CC-XX-25
- 61) Kallenrode M.B.: Space Physics: An Introduction to Plasmas and Particles in the Heliosphere and Magnetospheres (Advanced Texts in Physics : Physics and Astronomy) - Springer Verlag CC-XVIII-25
- 62) Kashyap R.: Fiber Bragg Gratings - Academic Press CC-XVIII-17
- 63) Katsenelenbaum B.Z.: Electromagnetics Fields, Restrictions and Approximation - Wiley-VCH Publications CC-XXIV-27
- 64) Kerr Donald E. (Ed.) - Propagation of short radio waves IEE Electromagnetic waves series 24 (Peter Peregrinus) - 1990 CC-XXVIII-20 (Dicembre, 2009)
- 65) Kondratiev Igor, G., Kudrin Alexander V., Zaboronkova Tatyana, M.: Elelectrodynamics of Density Ducts in Magnetized Plasmas - Gordon and Breach Science Publishers 1999 CC-XXVII-14
- 66) Kong Jin Au: Electromagnetic theory -EMW Publishing, Cambridge, USA, 2008 (6/5/2009)
- 67) Kong Jin Au: Maxwell Equations -EMW Publishing, Cambridge, USA, 2002 (6/5/2009)
- 68) Kovalevsky J.: Modern Astrometry Springer CC- XIX-20

- 69) Kumar G., Ray K.P.: Broadband Microstrip Antennas Arthech House CC-XXIII-21
- 70) Kupfer Klaus (Ed.): Electromagnetic Aquametry Springer, 2005 CC-XXVII-8
- 71) Lakhtakia A.: Beltrami Fields in Chiral Media - World Scientific, 1994 (8/11/2007) CC-XXVII-26
- 72) Lancaster M.J.: Passive Microwave Device Applications of HTS Cambridge University Press CC- XIX-31
- 73) Lebedev N.N.: Special Functions & Their Applicastions - Dover Publications, 1972 (8/11/2007) CC- XXVII-24
- 74) Lee H.F, Chen W.: Advances in Microstrip Printed Antennas Wiley Series in Microwave and Optical Engineering - CC-XVIII-31
- 75) Leonhardt U.: Measuring the Quantum State of Light (Cambridge Studies in Modern Optics) Cambridge studies in Modern Optics - CC-XXI-5
- 76) Lindell I.V.: Methods in Electromagnetic Field Analysis 2edition - Ieee-Oup Series on Electromagnetic Wave Theory CC-XXIII-20
- 77) Liu G. R., Gu Y.-T.: An Introduction to Meshfree Methods and Their Programming - Springer, 2005 (21/02/2005) CC-XXV-1
- 78) Liu C. S. and Tripathi V.H.: Interaction of Electromagnetic Waves with Electron Beams and Plasmas - World Scientific, 1994 (21/02/2008) CC-XXVII-28
- 79) Lounesto Pertti: Clifford algebras and spinors - CC-XXVII-32
- 80) Ma J.G.: Third Generation Communication Systems, Future Developments and Advanced Topics Springer, 2004- CC-XXV-35
- 81) Major F. G., Gheorghe V. N., Werth G.: Charged Particle Traps, Physics and Techniques of Charged Particle Field Confinement Springer, 2005 CC-XVIII-34
- 82) Malomed Boris A.: Soliton Management in Periodic Systems Springer, 2006 CC-XXVII-11
- 83) Meschede D.: Optics, Light and Lasers, The Practical Approach to Modern Aspects of Photonics and Laser Physics - Wiley-VCH Publications, 2004 - CC-XXVI-2
- 84) Meystre P.: Atom Optics - Springer Series on Atomic, Optical, and Plasma Physics - CC-XX-3
- 85) Miller J.L., Friedman E.: Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics, and Lasers - McGraw-Hill Professional Publishing - CC-XX-21
- 86) Mills D.L.: Nonlinear Optics Springer - CC-XX-9
- 87) Montenbruck O., Gill E.: Satellite Orbits: Models, Methods, Applications - Springer Verlag CC- XIX-16
- 88) Montgomery C.G., Dicke R.H., Purcell E.M., Ed. : Principles of microwave circuits - Peter Peregrinus Ltd., 1987 CC- XXVI-36
- 89) Morse P., Feshbach, H.: Methods of Theoretical Physics Voll. 1 e 2 - Feshbach Publishing, 2005 - tre copie: CC-XXVII-1(2); CC-XXVII-3(4); CC-XXVII-5(6);
- 90) Nejo H.: Nanoelectrodynamics, Electron and Electromagnetic Fields in Nanometer Scale Structures - Springer, 2003 - CC-XXV-36
- 91) Neviere Michel, Popov Evgeny: Light Propagation in Periodic Media - Dekker Marcel Inc., 2003 - CC-XXVII-12

- 92) Nikogosyan D: Nonlinear Optical Crystals, A Complete Survey - Springer, 2004  
CC-XX-44
- 93) Okamoto K.: Fundamentals of Optical Waveguides (Optics and Photonics Series)  
- Academic Press CC-XVIII-16
- 94) Orszag M.: Quantum Optics Springer - CC-XX-23
- 95) Othonos A., Kalli K.: Fiber Bragg Gratings: Fundamentals and Applications in  
Telecommunications and Sensing - Artech House Optoelectronics Library - CC-XX-4
- 96) Palais J. C.: Fiber Optic Communications - Prentice Hall - CC-XXI-7
- 97) Perina J. (ed): Coherence and Statistics of Photons and Atoms - Wiley - Inter-  
science - CC-XXI-4
- 98) Popovic B.D., Kolundzija B.M.: Analysis of metallic antennas and scatterers IEE  
Electromagnetic Wave Series CC-XXV-31
- 99) Pozar D., Schaubert D. (Eds.): Microstrip Antennas: The Analysis and Design of  
Microstrip Antennas and Arrays - John Wiley & Sons - (DIIT)
- 100) Prasad P.N.: Introduction to Biophotonics - Wiley Interscience, 2003 - CC-  
XXVII-9
- 101) Prasad P.N.: Nanophotonics - Wiley-VCH Publications, 2004 - CC-XXVI-3
- 102) Puri R.R.: Mathematical Methods of Quantum Optics - Springer Series in Optical  
Sciences, 79 - CC-XX-19
- 103) Ram Alexander G.: Wave Scattering by Small Bodies of Arbitrary Shapes -  
World Scientific Publishing, 2005 (6/11/2007) - CC-XXVII-23
- 104) Rao Sadasiva M.: Time Domain Electromagnetics - Academic Press, 1994 -  
CC-XXVII-20
- 105) Research & Education Association: The Electromagnetics Problem Solver (Prob-  
lem Solvers) - Research & Education Association CC- XIX-24
- 106) Roddy D.: Satellite Communications - McGraw-Hill Professional Publishing -  
CC-XX-6
- 107) Rogers A.J.: Understanding Optical Fiber Communications (Artech House Op-  
toelectronics Library) - Artech House CC-XVIII-23
- 108) Rothwell E.J., Cloud M.J.: Electromagnetics CRC Press CC-XXIV-14-15-16
- 109) Rüdiger G., Hollerbach R: The Magnetic Universe - Wiley-VCH Publications,  
2004 - CC-XXVI-26
- 110) Rozzi T., Mongiardo M.: Open Electromagnetic Waveguides IEE Electromag-  
netic Wave Series - CC-XXI-13
- 111) Schantz H.: The Art and Science of Ultrawideband Antennas Artech House  
CC-XXV-22
- 112) Scharf G.: Quantum Gauge Theories A True Ghost Story John Wiley & Sons,  
2001 CC-XXVII-15
- 113) Scharf G.: Finite Quantum Electrodynamics, the Causal Approach Springer,  
1995 CC-XXIII-31
- 114) Schneider T.: Nonlinear Optics in Telecommunications - Springer, 2004 - CC-  
XXII-28
- 115) Schwinger J., Deraad L.L. Jr., Milton K. A., Tsai W.-Y.: Classical Electrody-  
namics Westview Press CC-XXIV-18

- 116) Serdyukov A., Semchenko I., Tretyakov S., Sihvola A.: Electromagnetics of Bi-Anisotropic Materials : Theory and Applications - G & B Science Pub - CC-XXI-8
- 117) Shvartsburg: Impulse Time-Domain Electromagnetics of Continuous Media - Birkhäuser,1999 - CC-XXVII-18
- 118) Shen Z.Y.: High Temperature Superconducting Microwave Circuits Artech House CC-XX-26
- 119) Silver Samuel (Ed.): Microwave Antenna Theory and Design IEE Electromagnetic Waves Series, 19 CC-XXVII-21
- 120) Simpson Thomas K.: Maxwell on the Electromagnetic Field - Rutgers University Press, 2006 CC-XXVII-16
- 121) Singh Onkar N., Lskhtakia Akhlesh (Eds.): Electromagnetic Fields Unconventional Materials and Structures - John Wiley & Sons, Inc.,2000 CC-XXVII-19
- 122) Sinzinger S., Jahns J.: Microoptics - Wiley-VCH Publications CC-XXIV-28
- 123) Sizun H.: Radio Wave Propagation for Telecommunication Applications - Springer, 2004 - CC-XXV-34
- 124) Slater D.: Near-Field Antenna Measurements Artech House CC-XXV-21
- 125) Snyder A.W., Love J.D.: Optical Waveguide Theory Chapman & Hall - CC-XX-18
- 126) Snygg John: Clifford algebra : a computational tool for physicists, CC-XXVIII-11
- 127) Someda Carlo G.: Electromagnetic waves (2nd ed. CRC, 2006) - CC-XXVIII-33
- 128) Someda C.G.: Electromagnetic Waves Chapman & Hall - CC-XXIV-13
- 129) Stauffer D., Stanley H.E.: From Newton to Mandelbrot Springer CC- XIX-11
- 130) Sturrock P.A.: Plasma Physics: An Introduction to the Theory of Astrophysical, Geophysical, and Laboratory Plasmas - Cambridge Univ Press - CC-XX-22
- 131) Tarkhanyan Roland H., Uzunoglu Nikolaos K.: Radiowaves and Polaritons in Anisotropic Media - Wiley, 2006 - CC-XXVIII-31
- 132) Taylor J.D.: Ultra-wideband Radar Technology CRC Press CC-XXV-20
- 133) Taylor J.R.: Optical Solitons (Theory and Experiments) Cambridge University Press CC- XIX-29
- 134) Tombesi P., Hirota O. (eds): Quantum Communication, Computing, and Measurement 3 CC-XXII-24
- 135) Tovmasyan N.E.; Non-Regular -Differential Equations and Calculations of Electromagnetic Fields - World Scintific, 1998 (8/11/2007) CC-XXVII-25
- 136) Tsang L., Kong J.A., Ding K.H.: Scattering of Electromagnetic Waves: Theories and Applications - Wiley-Interscience - CC-XXI-9
- 137) Ufimtsev Pyotr YA.: Fundamentals of the Physical Theory of Diffraction - Wiley, 2007 (11/2010) - CC -XXVIII-36
- 138) Van Bladel J.: Singular Electromagnetic Fields and Sources John Wiley and Sons CC-XXIV-19
- 139) Vehel J.L., Lutton E., Tricot C. (Eds): Fractals in Engineering Springer CC-XXII-23
- 140) Wenhua Yu ... [et al.], Parallel finite-difference time-domain method - CC-XXVIII-13

- 141) Wiedemann H.: Synchrotron Radiation Springer Verlag CC-XXIV-4
- 142) Wong K.L.: Compact and Broadband Microstrip Antennas - John Wiley & Sons  
CC-XIV-6
- 143) Wong K.L.: Planar Antennas for Wireless Communications John Wiley & Sons  
CC-XXIV-1
- 144) Yariv A.: Optical Electronics in Modern Communications (Oxford Series in  
Electrical and Computer Engineering) - Oxford University Press CC-XVIII-20
- 145) Zee A.: Quantum field theory in a nutshell - CC-XXVIII-30