

- 01) Agrawal G: Nonlinear fiber optics - CC-V-23
- 02) Agrawal - Boyd: Contemporary nonlinear optics - CC-V-25
- 03) Agullo - Lopez F.: Electrooptics: phenomena, materials and applications - CC-XII-25
- 04) Andonovic - Uttamchandani (Eds.): Principles of modern optical systems, vol.1 - CC-I-14
- 05) Andonovic - Uttamchandani (Eds.): Principles of modern optical systems, vol.2 - CC-I-15
- 06) Anisimov - Khokhlov: Instabilities in laser-matter interaction - CC-XII-12
- 07) Barthia - Rao - Tomar: Millimeter wave microstrip and printed circuits antennas - CC-XII-28
- 08) Batchelor D.B. (Ed.): AIP conference proceedings 244: Radio frequency power in plasmas CC-I-18
- 09) Bancroft R.: Understanding electromagnetic scattering using the moment method: a practical approach - CC-XII-17
- 10) Benford J. - Swegle J.: High power microwaves - CC-I-20
- 11) Berman P.R. (Ed.): Cavity quantum electrodynamics - CC-XII-30
- 12) Bhattacharyya: Electromagnetic fields in multilayered structures: theory and applications - CC-V-31
- 13) Booker H.G.: Cold plasma waves -CC-I-27
- 14) Born M. - Wolf E.: Principles of optics - C-XXI-38
- 15) Bossavit A.: Computational electromagnetism: variational formulation, complementarity, edge elements - CC-XIII-14
- 16) Burns W.K. (Ed.): Optical fiber rotation sensing - CC-XII-24
- 17) Catedra - Torres - Basterrechea: The CG-FFT Method: Application of signal processing techniques to electromagnetics - CC-XII-18
- 18) Cornbleet S.: Microwave and geometrical optics - CC-V-26
- 19) Dagenais - Leheny - Crow (Eds.): Integrated Optoelectronics - CC-XII-27
- 20) Dainty J.C. (Ed.): Current trends in optics - CC-XII-26
- 21) Diaz - Milligan: Antenna engineering using optics: practical CAD techniques and software - CC-XII-16
- 22) Durrant C.J.: The atmosphere of the sun - CC-I-4
- 23) Edwards Terry: Gigahertz and Terahertz technologies for broadband communications - CC-XV-19
- 24) Elbert Bruce R.: Introduction satellite communication - CC-XV-24
- 25) Evans - Kielich (Eds.): Modern nonlinear optics Part 1 - CC-I-22
- 26) Evans - Kielich (Eds.): Modern nonlinear optics Part 2 - CC-I-23
- 27) Evans - Kielich (Eds.): Modern nonlinear optics Part 3 - CC-I-24
- 28) Evans G.E.: Antenna measurement techniques - CC-XII-32
- 29) Hoop A.T. de: Handbook of radiation and scattering of waves: acoustic waves in fluids, elastic waves in solids, electromagnetic waves - CC-XII-23
- 30) Hristov Hristo D.: Fresnel zones in wireless links, zone plate lenses and antennas - CC-XV-21

- 31) Fabrikant - V.I.; Applications of potential theory in mechanics: A selection of new results -CC-I-29
- 32) Fung A.K.: Microwave scattering and emission models and their applications - CC-XII-10
- 33) Freeman E.R.: Interference suppression techniques for microwave antennas and transmitters - CC-XII-36
- 34) Gardiol F.: Introduction to microwaves - CC-I-12
- 35) Giger A.J.: Low angle microwave propagation, physics and modelling - CC-I-9
- 36) Granatstein - Alexeff (Eds.): High power microwave sources - CC-I-6
- 37) Gupta M.C. (Eds.): Handbook of photonics - CC-XII-1
- 38) H'ard S.: Polarization of light - CC-XII-2
- 39) Heavens - Ditchburn: Insight into optics - CC-I-26
- 40) Hecht J.: Laser Pioneers - CC - XI - 33
- 41) Hirasawa - Haneishi: Analysis, design and measurement of small and low profile antennas - CC-XII-35
- 42) Hirsch - Grove: Practical simulation of radar antennas and radomes - CC-XII-9
- 43) Holzman E. - Robertson R.: Solid state microwave power oscillator design - CC-I-13
- 44) Hristov H.D. - Fresnel Zones in Wireless Links, Zone Plate, Lenses and Antennas - Artech House, 2000
- 45) Inan Umran: Engineering electromagnetics - CC-XIII-12
- 46) Jamalipour Abbas: Low earth orbital satellites for personal communication networks - CC-XV-20
- 47) Javidi - Horner (Ed.): Real time optical information processing - CC-XII-31
- 48) Johnson R.C.: Designer notes for microwave antennas - CC-XII-34
- 49) Kaplan E.D. (Eds.): Understanding GPS: principles and applications - CC-XII-8
- 50) Keiser B: Principles of electromagnetic compatibility - CC-I-16
- 51) Kitsureawa T. (Ed.): Advanced technology in satellite Communication antennas: Electrical & mechanical design - CC-XII-6
- 52) Kong J.A.: Electromagnetic theory - C-XXV-21
- 53) Kong J.A.: Electromagnetic theory - C-XXV-22
- 54) Kong J.A.: Electromagnetic theory - C-XXV-23
- 55) Kozakoff Dennis J.: Analysis of radome-enclosed antennas - CC-XV-32
- 56) Kumar A.: Antenna Design with fiber optics - CC-XII-5
- 57) Kumar A.: Fixed and mobile terminal antennas - CC-XII-37
- 58) Inan U.S., Inan A.S. - Engineering Electromagnetics - Addison Wesley Longman, 1999
- 59) Lalanne - Ducasse - Kielich: Laser-molecule interaction: laser physics and molecular nonlinear optics - CC-XII-13
- 60) Larson - Wertz (Eds.): Space mission analysis and design - CC-XII-4
- 61) Lefevre H.: The fiber optics gyroscope - CC-I-17
- 62) Lekner J. Theory of reflection of electromagnetic and particle waves - CC-I-30
- 63) Law P.E.: Shipboard antennas - CC-XII-33
- 64) Low F.: Classical field theory: electromagnetism and gravitation - CC-XIII-15

- 65) Mackay R.S. - Meiss J.D.: Hamiltonian dynamical system CC-I-5
 66) McGervey J.D.: Quantum mechanics: Concepts and applications - CC-XI-35
 67) Macnamarra T.: Handbook of antennas for EMC - CC-V-27
 68) Mailloux R.: Phased array antenna handbook - CC-V-29
 69) Mayergoyz I.: Nonlinear diffusion of electromagnetic fields with applications to eddy currents and superconductivity - CC-XIII-13
 70) Medley M.W.: Microwave and RF circuits: Analysis synthesis and design CC-I-8
 71) Mortazawi Amir, Itoh Tatsuo, Harvey James: Active antennas and quasi-optical arrays - CC-XV-22
 72) Nebabin V.G.: Method and techniques of radar recognition - CC-XII-15
 73) Noton Maxwell: Spacecraft navigation and guidance - CC-XV-25
 74) Ostrowsky - Reinisch: Guided wave nonlinear optics - CC-I-31
 75) Pendlebury J.M.: Kinetic theory - CC-I-21
 76) Petykiewicz JU. Wave optics - CC-I-32
 77) Rawer K. Wave propagation in the ionosphere - CC-I-33
 78) Rikitate T.: Magnetic and electromagnetic shielding - CC-I-27
 79) Robert Ph.: Electrical and magnetic properties of materials - CC-I-34
 80) Saad T.S. (Ed.): Microwave engineers handbook, vol.1 - CC-1-10
 81) Saad T.S. (Ed.): Microwave engineers handbook, vol.2 - CC-1-11
 82) Sainati R.A.: CAD of microstrip antennas for wireless applications - CC-XII-14
 83) Schwab L.M.: Advanced automated Smith Chart. version 2.0 - CC-XII-19
 84) Scott C.: Modern methods of reflector antenna analysis and design - CC-XII-29
 85) Sheng P.: Introduction to wave scattering, localization and mesoscopic phenomena - CC-V-22
 86) Siwiak K.: Radiowave propagation and antennas for personal communications - CC-V-28
 87) Stefan V. (Ed.): Nonlinear and relativistic effects in plasmas - CC-I-19
 88) Taflove A.: Computational electrodynamics: the finite difference time domain method - CC-XII-3
 89) Tai Chen-To: Generalized Vector and Dyadic Analysis - IEEE Press, 1992 - CC-VII-6
 90) Thuery J.: Microwaves: Industrial, scientific and medical applications - CC-I-7
 91) Tsang L. - Kong J.A. -Shin R.T.: Theory of microwave remote sensing - C-XXI-37
 92) Uher - Bornemann - Rosemberg: Waveguide components for antenna feed system: theory and CAD - CC-V-32
 93) Ulaby F.T. - Moore R.K. - Fung A.K.: Microwave remote sensing active and passive, vol.1 - CC-XXV-28
 94) Ulaby F.T. - Moore R.K. - Fung A.K.: Microwave remote sensing active and passive, vol.2 - CC-XXV-29
 95) Ulaby F.T. - Moore R.K. - Fung A.K.: Microwave remote sensing active and passive, vol.3 - CC-XXV-30
 96) Ulaby F.T. - Moore R.K. - Fung A.K.: Microwave remote sensing active and passive, vol.1 - CC-I-1

- 97) Ulaby F.T. - Moore R.K. - Fung A.K.: Microwave remote sensing active and passive, vol.2 - CC-I-2
- 98) Ulaby F.T. - Moore R.K. - Fung A.K.: Microwave remote sensing active and passive, vol.3 - CC-I-3
- 99) Ulaby F.T. - Elachi C., (Eds.): Radar polarimetry for geoscience applications -C-XXI-39
- 100) Vanderlinde J.: Classical electromagnetic theory - CC-I-25
- 101) Vanier J. -Audoin C.: Quantum physics of atomic frequency standards, voll. 1 e 2 C-IX-31
- 102) Vanier J. -Audoin C.: Quantum physics of atomic frequency standards, voll. 1 e 2 C-XIII-41
- 103) Vanier J. -Audoin C.: Quantum physics of atomic frequency standards, voll. 1 e 2 C-XIII-42
- 104) Von Hippel A. (Ed.): Dielectric materials and applications - CC-XII-21
- 105) Von Hippel A. (Ed.): Dielectrics and waves - CC-XII-22
- 106) Wehner D.R.: High-resolution radar - CC-XII-7
- 107) Wilson R.G.: Fourier series and optical transform technique in contemporary optics: an introduction - CC-XII-20
- 108) Yeh C.: Applied photonics - CC-V-24
- 109) Zmuda - Toughlian (Eds.): Photonics aspects of modern radar - CC-XII-11
- 110) Zurcher - Gardiol: Broadband patch antennas - CC-V-30
- 111) Zyss J. (Ed.): Molecular nonlinear optics: materials, physics and devices - CC - XI - 34