

Contents

Introduction	xi
The CD-ROM	xiii
The International Union of Radio Science	xv
Commission A: Electromagnetic Metrology <i>edited by Salvatore Celozzi</i>	1
Chapter 1. Experimental Characterization of Nonlinear Active Microwave Devices <i>by Umberto Pisani, Andrea Ferrero, and Gian Luigi Madonna</i>	3
1. Introduction...3 2. Modern Measurement Systems for Microwave Device and Circuit Characterization...4 3. Source and Load-Pull Techniques...6 4. Source Reflection Coefficient Measurement...17 5. References...19	
Chapter 2. New Developments in Optical-Frequency Standards and Optical-Frequency Synthesis <i>by Jürgen Helmcke</i>	23
1. Abstract...23 2. Introduction...23 3. Examples of Optical-Frequency Standards...24 4. Optical-Frequency Synthesis...41 5. Outlook and Conclusion...44 6. Acknowledgement...44 7. References...44	
Chapter 3. Dosimetry in the Human Head for Portable Telephones <i>by Jianqing Wang and Osamu Fujiwara</i>	51
1. Abstract...51 2. Introduction...51 3. Computational Evaluation of Dosimetry...52 4. Experimental Evaluation of Dosimetry...59 5. Conclusions...60 6. References...61	
Chapter 4. Transient Response for Coupling of Electromagnetic Fields to Transmission Lines and Crossing Transmission Lines <i>by Y. Kami, W. Liu, and F. Xiao</i>	65
1. Abstract...65 2. Introduction...65 3. Transmission-Line Equations...67 4. Coupling of Transient Near Fields to Transmission Lines...68 5. Coupling of Crossing Transmission Lines...74 6. Conclusions...79 7. References...79	
Chapter 5. New EMC Test Facilities for Radiation Measurements <i>by Heyno Garbe</i>	83
1. Abstract...83 2. Introduction and History...83 3. Parameters to Ensure Reproducibility...85 4. Open-Area Test Sites and Fully Anechoic Rooms...91 5. TEM Waveguides...93 6. Reverberation Chambers...102 7. Conclusion...108 8. References...109	
Chapter 6. Analysis of Microstrip Antennas by Means of Regularization via Neumann Series <i>by G. Panariello, F. Schettino, L. Verolino, R. Araneo, and S. Celozzi</i>	111
1. Introduction and Historical Perspective...111 2. Scalar Problems...112 3. Vector Problems...116 4. References...123	
Commission B: Fields and Waves <i>edited by Karl J. Langenberg</i>	125

Chapter 7. Nonlinear Time-Domain Electromagnetics by <i>Daniel Sjöberg</i>	127
<ul style="list-style-type: none"> 1. Abstract...127 2. Introduction...127 3. Some Nonlinear Materials and Phenomena...128 4. Mathematical Models of Nonlinear Materials...129 5. Analysis Methods...133 6. Conclusions...139 7. Acknowledgements...139 8. References...140 	
Chapter 8. Green's Dyadics for Bianisotropic Media by <i>Frank Olyslager and Ismo V. Lindell</i>	145
<ul style="list-style-type: none"> 1. Abstract...145 2. Introduction...145 3. Homogeneous Bianisotropic Media...147 4. Layered Bianisotropic Media...153 5. Bianisotropic Waveguides...158 6. Conclusions...162 7. Appendix A...162 8. Appendix B...162 9. References...162 	
Chapter 9. Recent Developments in a Fast Frequency-Domain Integral-Equation Solver in Large-Scale Computational Electromagnetics by <i>W. C. Chew, J. M. Song, S. Velamparambil, T. J. Cui, J. S. Zhao, Y. C. Pan, B. Hu, and H. Y. Chao</i>	165
<ul style="list-style-type: none"> 1. Introduction...165 2. Fast Integral-Equation Solvers...165 3. Parallelization Technique in MLFMA...172 4. Conclusions...174 5. References...174 	
Chapter 10. Plane-Wave Time-Domain Algorithms and Fast Time-Domain Integral-Equation Solvers by <i>Eric Michielssen, Balasubramaniam Shanker, Kemal Aygun, Mingyu Lu, and Arif Ergin</i>	181
<ul style="list-style-type: none"> 1. Abstract...181 2. Introduction...181 3. Time-Domain Integral-Equation Solvers...182 4. Plane-Wave Time-Domain Algorithms...184 5. Applications...191 6. Conclusions...194 7. References...194 	
Chapter 11. The Finite Integration Technique as a General Tool to Compute Acoustic, Electromagnetic, Elastodynamic, and Coupled Wave Fields by <i>René Marklein</i>	201
<ul style="list-style-type: none"> 1. Abstract...201 2. Introduction...201 3. Acoustic, Electromagnetic, Elastodynamic, and Coupled Wave Fields...205 4. Coupled Wave Fields: Piezoelectric and Electromagnetic-Ultrasonic Wave Fields...223 5. Conclusions...232 6. References...236 	
Commission C: Signals and Systems edited by <i>Masami Akaike</i>	245
Chapter 12. Blind Methods for Wireless Communication Receivers by <i>Visa Koivunen, Juha Laurila, and Ernst Bonek</i>	247
<ul style="list-style-type: none"> 1. Abstract...247 2. Introduction...247 3. The Wireless Propagation Channel...249 4. Relevant Signal Properties...252 5. Blind Techniques...259 6. Sample Results for a GSM System...265 7. Summary and Conclusions...270 8. References...270 	
Chapter 13. 3G Evolution and Future-Generation Air Interface in Mobile Communications by <i>Erik Dahlman and Mamoru Sawahashi</i>	275
<ul style="list-style-type: none"> 1. Background...275 2. Enhancements to Third-Generation CDMA...284 3. Future Cellular Air Interface for Broadband Packet Wireless Access...308 4. References...318 	

Chapter 14. Cryptography and Computer Security <i>by Atsuko Miyaji, Wu Wen, and Seiichiro Hangai</i>	323
1. Abstract...323 2. Introduction...323 3. Cryptography...324 4. Authentication Protocols and their Analysis...331 5. Conclusion...346 6. Acknowledgement...346 7. References...346	
Commission D: Electronics and Photonics <i>edited by Peter Russer</i>	353
Chapter 15. RF MEMS and Si-Micromachining in High-Frequency Circuit Applications <i>by Linda P. B. Katehi and Stephen V. Robertson</i>	355
1. Abstract...355 2. Introduction and History...355 3. RF MEMS in High-Frequency Applications...357 4. High-Isolation Ultra-Wideband MEMS Switch...359 5. Application of Si-Micromachining to MMICS...361 6. Packaging Concept...362 7. A Conformally Packaged K-Band Low-Noise Amplifier...363 8. Fabrication...364 9. Measurement and Discussion...365 10. Conclusions...368 11. Acknowledgements...368 12. References...368	
Chapter 16. Microwave and Millimeter-Wave Silicon and SiGe Devices <i>by Johann-F. Luy</i>	371
1. Abstract...371 2. Introduction and History...371 3. The Material System: Pseudomorphic $\text{Si}_x\text{Ge}_{1-x}$ on Silicon...372 4. Passive Circuit Integration Technology...373 5. One-Port Devices...374 6. Two-Port Devices...379 7. Future Device Concepts...383 8. Conclusions...384 9. Acknowledgement...384 10. References...384	
Chapter 17. Global Modeling of Microwave and Millimeter-Wave Integrated Circuits <i>by G. Stopponi, P. Ciampolini, V. Palazzari, P. Placidi, and R. Sorrentino</i>	389
1. Abstract...389 2. Introduction...389 3. The Simulation Scheme...390 4. Simulation Examples...398 5. Conclusions...409 6. References...409	
Chapter 18. Wireless Communications and Sensing Based on Surface-Acoustic-Wave Devices <i>by R. Weigel and L. Reindl</i>	413
1. Abstract...413 2. Introduction...413 3. SAW Technology, Design and Simulation Techniques...414 4. SAW Devices for Mobile Communication Systems...420 5. SAW Devices for Wireless Local-Area Networks...421 6. SAW -Based Radio Sensing...422 7. Conclusion...423 8. Acknowledgement...423 9. References...424	
Commission E: Electromagnetic Noise and Interference <i>edited by Pierre Degauque</i>	427
Chapter 19. Reverberation Chambers for EMC Susceptibility and Emission Analyses <i>by Mats Bäckström, Olof Lundén, and Per-Simon Kildal</i>	429
1. Abstract...429 2. Introduction...429 3. Reverberation-Chamber Characteristics...431 4. Applications...440 5. Summary and Conclusions...446 6. Acknowledgements...447 7. References...447	

Chapter 20. Electromagnetic Compatibility for Integrated Circuits	453
<i>by E. Sicard, C. Marot, J. Y. Fourniols, and M. Ramdani</i>	
1. Abstract...453 2. Introduction...453 3. Signal Integrity Within Integrated Circuits...454 4. Parasitic Emissions of Integrated Circuits...460 5. Susceptibility of Integrated Circuits...465 6. Conclusion...468 7. Acknowledgements...469 8. References...469	
Chapter 21. Geomagnetic Effects on Ground-Based Technological Systems	473
<i>by Risto Pirjola</i>	
1. Abstract...473 2. Introduction...473 3. GIC Problems in Technological Systems...473 4. Determination of GIC in a System...479 5. GIC Research in Finland...485 6. Concluding Remarks...490 7. Acknowledgements...491 8. References...491	
Commission F: Wave Propagation and Remote Sensing <i>edited by Martti T. Hallikainen</i>	497
Chapter 22. New Techniques in Microwave Radiometry for Earth Remote Sensing: Principles and Applications <i>by A. Camps and C. T. Swift</i>	499
1. Introduction...499 2. Principles of Radiometry...499 3. Imaging Considerations...504 4. Instrument Non-Idealities...506 5. Earth Remote-Sensing Applications...508 6. Space-Borne Programs using Polarimetric and Aperture-Synthesis Radiometers...512 7. Conclusions...513 8. References...514	
Chapter 23. Remote Sensing of Inland and Coastal Waters	519
<i>by Arnold G. Dekker and Robert P. Bukata</i>	
1. Abstract...519 2. Introduction...519 3. Introduction to the Theory...521 4. Light in Water: the Physics...522 5. Atmospheric Effects and Atmospheric Correction...530 6. Concluding Remarks...531 7. References...532	
Chapter 24. Subsurface Remote Sensing	535
<i>by David A. Noon and Ram M. Narayanan</i>	
1. Abstract...535 2. Introduction...535 3. GPR Systems...535 4. Antenna Structures...539 5. Modeling...540 6. Signal-Processing Techniques...542 7. Applications...545 8. References...546	
Chapter 25. Wave Propagation for Multimedia Satellite Services	553
<i>by Bertram Arbesser-Rastburg and David V. Rogers</i>	
1. Abstract...553 2. Introduction...553 3. System Aspects of Multimedia Satellite Services Affecting Propagation Requirements...553 4. Propagation Impairments...555 5. Types of Restoration Techniques...557 6. Conclusions...559 7. References...560	
Commission G: Ionospheric Radio and Propagation <i>edited by John Sahr</i>	567
Chapter 26. Space-Weather Effects on Transionospheric Radio Wave Propagation	569
<i>by A. Bhattacharyya and S. Basu</i>	
1. Abstract...569 2. Introduction...569 3. GPS-Based Observations of TEC...570 4. Ionospheric Scintillations...575 5. Ionospheric Tomography...588 6. Conclusions...589 7. References...590	

Chapter 27. Characterization and Modeling of the HF Communications Channel by <i>Paul S. Cannon, Matthew J. Angling, and Bengt Lundborg</i>	597
<i>1. Abstract...597 2. Introduction...597 3. A Simple HF Channel Model: The Watterson Model...599 4. More-Complicated Channel Models...600 5. Setting Simulator Characteristics...602 6. Theoretical Modeling of the HF Channel...603 7. Channel-Measurement Techniques...607 8. High-Latitude Experiments and Resulting Studies...609 9. The Mid-Latitude and Equatorial HF Channel-Scattering Function...615 10. Summary and the Future...617 11. Acknowledgements...618 12. References...618</i>	
Chapter 28. Ionospheric Models for Radio Propagation Studies by <i>Dieter Bilitza</i>	625
<i>1. Abstract...625 2. Introduction...625 3. Empirical and Semi-Empirical Models...626 4. Theoretical and Semi-Theoretical Models...649 5. Description of Special Features...653 6. Model Evaluation and Comparison With Data...660 7. Model Inputs and Data Assimilation...663 8. Summary...665 9. References...666</i>	
Commission H: Waves in Plasmas edited by <i>Umran S. Inan</i>	681
Chapter 29. Oscillations in a Dusty Plasma Medium by <i>Gurudas Ganguli, Robert Merlino, and Abhijit Sen</i>	683
<i>1. Abstract...683 2. Introduction...683 3. Waves in a Weakly Coupled Dusty Plasma...685 4. Waves in a Strongly Coupled Dusty Plasma...704 5. Discussion...711 6. Acknowledgments...713 7. References...713</i>	
Chapter 30. Broadband Plasma Waves in the Magnetopause and Plasma-Sheet Boundary Layers by <i>G. S. Lakhina, B. T. Tsurutani, and J. S. Pickett</i>	721
<i>1. Abstract...721 2. Introduction...721 3. Magnetopause Boundary-Layer Waves...722 4. Plasma-Sheet Boundary-Layer Waves...729 5. Generation Mechanisms...730 6. Time-Domain Studies of Boundary-Layer Waves...734 7. Conclusion...738 8. Acknowledgments...739 9. References...740</i>	
Chapter 31. Solar-System Radio Emissions by <i>Iver H. Cairns and Michael L. Kaiser</i>	749
<i>1. Introduction...749 2. Solar Radio Emissions in Corona and Solar Wind...751 3. Planetary Radio Emissions...756 4. Outer Heliospheric Emissions...763 6. References...765</i>	
Chapter 32. Lightning Effects in the Ionosphere by <i>H. Fukunishi</i>	775
<i>1. Abstract...775 2. Introduction...775 3. Lightning, Sprites, and Elves...777 4. Modeling of Sprites and Elves...780 5. Runaway Electrons and Gamma-Ray Flashes...781 6. ELF Sferics and Electromagnetic Radiation from Sprites...781 7. Excitation of the Earth-Ionosphere Cavity by Lightning...783 8. Lightning-Induced Electron Precipitation and Trimp events...785 9. Early/Fast VLF Events and VLF Scattering from Sprites and Elves...786 10. VHF Emissions from Lightning...788 11. Future Scientific Targets...789 12. References...790</i>	

Chapter 33. The Contribution of Wave-Particle Interactions to Electron Loss and Acceleration in the Earth's Radiation Belts During Geomagnetic Storms <i>by Richard B. Horne</i>	801
1. Abstract...801 2. Introduction...801 3. Effects of Energetic Charged Particles on Satellites...802 4. Commercial Impact and Space Weather...803 5. Major Research Questions...804 6. Electron Flux Variations in the Outer Belt...805 7. Sources of Electrons and Electron Acceleration...807 8. The Case for Electron Acceleration...807 9. Electron-Acceleration Mechanisms...808 10. Conclusions...821 11. Acknowledgements...822 12. References...822	
Commission J: Radio Astronomy <i>edited by Richard G. Strom</i>	829
Chapter 34. Gravitational Lensing and Recent Contributions from Radio Studies <i>by Neal Jackson, Ian Browne, and Peter Wilkinson</i>	831
1. Introduction...831 2. Lens Searches...837 3. Lens Modeling...840 4. Cosmological Parameters...844 5. Propagation Effects and Properties of Lensing Galaxies...851 6. The Future...854 7. Acknowledgments...856 8. References...856	
Chapter 35. Advances in Planetary Radar Astronomy <i>by Donald B. Campbell, R. Scott Hudson, and Jean-Luc Margot</i>	869
1. Introduction...869 2. Current Earth-Based Planetary Radar Systems...870 3. Imaging in Radar Astronomy...874 4. Topography from Interferometric Observations...887 5. Polarization and Wavelength Dependence...892 6. Future Prospects...893 7. Acknowledgements...896 8. References...896	
Chapter 36. Recent Progress and Current Activities in the Search for Extraterrestrial Intelligence (SETI) <i>by Jill Tarter, John Dreher, Steven W. Ellingson, and Wm. J. Welch</i>	901
1. Abstract...901 2. Introduction and Brief History of SETI...901 3. The Shape of the Cosmic Haystack...902 4. SETI 2020: A Roadmap for the Next Two Decades...908 5. Searches Being Conducted Today...911 6. The Allen Telescope Array (ATA) for SETI and Radio Astronomy...918 7. Dedicated Optical SETI Sky-Survey Observatory...924 8. The SETI League Array 2K...926 9. Future SETI...926 10. Acknowledgements...927 11. References...927	
Commission K: Electromagnetics in Biology and Medicine <i>edited by Bernard Veyret and Niels Kuster</i>	933
Chapter 37. Possible Exposures from Future Mobile Communication Systems <i>by J. Bach Andersen, P. Mogensen, and G. F. Pedersen</i>	935
1. Abstract...935 2. Introduction...935 3. GSM Evolutions...936 4. W-CDMA...936 5. TETRA...940 6. Wireless Local-Area Networks (LANS)...940 7. Conclusion...941 8. References...941	
Chapter 38. Biological Effects of Microwaves: Animal Studies <i>by Zenon Sienkiewicz</i>	943
1. General Introduction...943 2. Effects on Cancer...943 3. Effects on the Nervous System...948 4. Effects on the Eyes...953 5. Reproduction and Development...954 6. Overall Summary and Conclusions...955 7. References...956	
Index	965