

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA990005498920403321 |
| Autore | Cervelli, Innocenzo |
| Titolo | Machiavelli e la crisi dello Stato veneziano / Innocenzo Cervelli |
| Pubbl/distr/stampa | Napoli, : Guida, c1974 |
| Descrizione fisica | 559 p. ; 21 cm |
| Collana | Esperienze ; 31 |
| Disciplina | 945.307 945 |
| Locazione | SDI FSPBC FLFBC DFD |
| Collocazione | SDI-2KE 110 COLLEZ. 466 (31) 945.307 CER 1 BIS IF 405 945.307 CER 1 XI ES C 18 (1) DFT D45 CERI 01 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9911019587503321 |
| Titolo | Modern antenna handbook // edited by Constantine Balanis |
| Pubbl/distr/stampa | Hoboken, NJ, : J. Wiley & Sons, c2008 |
| ISBN | 9786611937508 9781118209752 1118209753 9781281937506 1281937509 9780470294154 0470294159 9781615838356 161583835X 9780470294147 0470294140 |
| Descrizione fisica | 1 online resource (1700 p.) |
| Classificazione | ELT 720f ZN 6440 |
| Altri autori (Persone) | BalanisConstantine A. <1938-> |
| Disciplina | 621.382/4 |
| Soggetti | Antennas (Electronics) Electronic apparatus and appliances |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | PREFACE -- CONTRIBUTORS -- PART I INTRODUCTION -- 1. FUNDAMENTAL PARAMETERS AND DEFINITIONS FOR ANTENNAS (Constantine A. Balanis) -- PART II ANTENNA ELEMENTS -- 2. WIRE ELEMENTS: DIPOLES, MONOPOLES, AND LOOPS (Cynthia M. Furse, Om P. Gandhi, and Gianluca Lazzi) -- 3. APERTURE ANTENNAS: WAVEGUIDES AND HORNS (Christophe Granet, Graeme L. James, and A. Ross Forsyth) -- 4. MICROSTRIP ANTENNAS: ANALYSIS, DESIGN, AND APPLICATION (John Huang) -- 5. REFLECTOR ANTENNAS (William A. Imbriale) -- 6. FREQUENCY-INDEPENDENT ANTENNAS: SPIRALS AND LOG-PERIODICS (Hisamatsu Nakano) -- 7. LEAKY-WAVE ANTENNAS (David R. Jackson and Arthur A. Oliner) -- 8. RECONFIGURABLE ANTENNAS (Gregory H. |

Huff and Jennifer T. Bernhard) -- 9. WIDEBAND AND TRAVELING-WAVE ANTENNAS (Lotfollah Shafai and Sima Noghianian) -- 10. SMALL AND FRACTAL ANTENNAS (Steven R. Best) -- PART III ARRAYS AND SYNTHESIS METHODS -- 11. ARRAYS AND SMART ANTENNAS (George V. Tsoulos and Christos G. Christodoulou) -- 12. WIDEBAND ARRAYS (William F. Croswell, Tim Durham, Mark Jones, Daniel Schaubert, Paul Friederich, and James G. Maloney) -- 13. SYNTHESIS METHODS FOR ANTENNAS (Warren Stutzman and Stanislav Licul) -- PART IV STRUCTURES AND TECHNIQUES RELATED TO ANTENNAS -- 14. ANTENNA APPLICATIONS OF NEGATIVE REFRACTIVE INDEX TRANSMISSION-LINE (NRI-TL) METAMATERIALS (George V. Eleftheriades and Marco A. Antoniades) -- 15. ARTIFICIAL IMPEDANCE SURFACES FOR ANTENNAS (Daniel F. Sievenpiper) -- 16. FREQUENCY-SELECTIVE SCREENS (Thomas Cwik) -- 17. MEMS INTEGRATED AND MICROMACHINED ANTENNA ELEMENTS, ARRAYS, AND FEEDING NETWORKS (Bo Pan, John Papapolymou, and Manos M. Tentzeris) -- 18. FEED ANTENNAS (Trevor S. Bird) -- 19. NEAR-FIELD SCANNING MEASUREMENTS: THEORY AND PRACTICE (Michael H. Francis and Ronald C. Wittmann) -- 20. ANTENNA MEASUREMENTS (Constantine A. Balanis and Craig R. Birtcher) -- 21. ANTENNA SCATTERING AND DESIGN CONSIDERATIONS (Oren B. Kesler, Douglas Pasquan, and Larry Pellett) -- PART V ANTENNA APPLICATIONS -- 22. INTEGRATED ANTENNAS FOR WIRELESS PERSONAL COMMUNICATIONS (Yahya Rahmat-Samii, Jerzy Guterman, A. A. Moreira, and C. Peixeiro). 23. ANTENNAS FOR MOBILE COMMUNICATIONS (Kyohei Fujimoto) -- 24. ANTENNAS FOR MOBILE SYSTEMS (Simon R. Saunders and Alejandro Arag'on-Zavala) -- 25. ANTENNA ARRAY TECHNOLOGIES FOR ADVANCED WIRELESS SYSTEMS (Magdy F. Iskander, Wayne Kim, Jodie Bell, Nuri Celik, and Zhengqing Yun) -- 26. ANTENNA DESIGN CONSIDERATIONS FOR MIMO AND DIVERSITY SYSTEMS (Michael A. Jensen and Jon W. Wallace) -- 27. ANTENNAS FOR MEDICAL THERAPY AND DIAGNOSTICS (James C. Lin, Paolo Bernardi, Stefano Pisa, Marta Cavagnaro, and Emanuele Piuzzi) -- 28. ANTENNAS FOR BIOLOGICAL EXPERIMENTS (James C. Lin, Paolo Bernardi, Stefano Pisa, Marta Cavagnaro, and Emanuele Piuzzi) -- PART VI METHODS OF ANALYSIS, MODELING, AND SIMULATION -- 29. ANTENNA MODELING USING INTEGRAL EQUATIONS AND THE METHOD OF MOMENTS (Andrew F. Peterson) -- 30. FINITE-DIFFERENCE TIME-DOMAIN METHOD APPLIED TO ANTENNAS (Glenn S. Smith and James G. Maloney) -- 31. FINITE-ELEMENT ANALYSIS AND MODELING OF ANTENNAS (Jian-Ming Jin, Zheng Lou, Norma Riley, and Douglas Riley) -- 32. GENETIC ALGORITHMS FOR ANTENNAS (Randy L. Haupt) -- 33. NEURAL NETWORKS FOR ANTENNAS (Christos G. Christodoulou and Amalendu Patnaik) -- INDEX.

Sommario/riassunto

The most up-to-date, comprehensive treatment of classical and modern antennas and their related technologies Modern Antenna Handbook represents the most current and complete thinking in the field of antennas. The handbook is edited by one of the most recognizable, prominent, and prolific authors, educators, and researchers on antennas and electromagnetics. Each chapter is authored by one or more leading international experts and includes cover-age of current and future antenna-related technology. The information is of a practical nature and is intended to be useful for researchers as well as practicing engineers. From the fundamental parameters of antennas to antennas for mobile wireless communications and medical applications, Modern Antenna Handbook covers everything professional engineers, consultants, researchers, and students need to know about the recent developments and the future

direction of this fast-paced field. In addition to antenna topics, the handbook also covers modern technologies such as metamaterials, microelectromechanical systems (MEMS), frequency selective surfaces (FSS), and radar cross sections (RCS) and their applications to antennas, while five chapters are devoted to advanced numerical/computational methods targeted primarily for the analysis and design of antennas.

| | |
|-------------------------|---|
| 3. Record Nr. | UNINA9911050429503321 |
| Autore | Esposito, Roberto <1950-> |
| Titolo | Machiavelli / Roberto Esposito ; a cura di Filippo Del Lucchese ed Elia Zaru ; in appendice un'intervista inedita dell'autore |
| Pubbl/distr/stampa | Bologna, : DeriveApprodi, 2025 |
| ISBN | 978-88-6548-572-9 |
| Descrizione fisica | 300 p. ; 23 cm |
| Collana | Materialismi |
| Disciplina | 320.092 |
| Locazione | FLFBC |
| Collocazione | 858.3 MACH/S 31 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |