

1. Record Nr.	UNINA9910456247903321
Autore	Arnold Michael (Michael Konrad), <1964->
Titolo	Techniques and applications of digital watermarking and content protection // Michael Arnold, Martin Schmucker, Stephen D. Wolthusen
Pubbl/distr/stampa	Boston : , : Artech House, , ©2003 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2003]
ISBN	1-58053-664-6
Descrizione fisica	1 online resource (283 p.)
Collana	Artech House computer security series
Altri autori (Persone)	SchmuckerMartin WolthusenStephen D
Disciplina	005.8
Soggetti	Computer security Digital watermarking Data protection Electronic books.
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	Techniques and Applications of Digital Watermarking and Content Protection; Contents vii; Preface xiii; Acknowledgments xv; Chapter 1 Introduction 1; Chapter 2 Digital Watermarking 15; Chapter 3 Applications of digital watermarking 39; Chapter 4 Digital watermarking for still images 55; Chapter 5 Digital watermarking for audio data 75; Chapter 6 Digital watermarking for other media 115; Chapter 7 Attack and benchmarks of digital watermarking systems 147; Chapter 8 Other content protection mechanisms 193; Chapter 9 Integrated content protection solutions 211; Chapter 10 Conclusion 245.
Sommario/riassunto	This unique easy-to-use software is an integration of tools and simulators that help you solve the most common feedforward predistorted amplifier design equations, including calculating gain and loop balance, optimum coupling ratios, and more. It includes the tools you need everyday, such as a microstrip calculator and parallel coupler designer, to relieve you of lengthy calculations and help you predict the performance of a complex amplifier before all the blocks are together.

