

1. Record Nr.	UNINA9910456239603321
Autore	Vuolevi Joel
Titolo	Distortion in RF power amplifiers / / Joel Vuolevi, Timo Rahkonen
Pubbl/distr/stampa	Boston : , : Artech House, , ©2003 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2003]
ISBN	1-58053-629-8
Descrizione fisica	1 online resource (268 p.)
Collana	Artech House microwave library
Altri autori (Persone)	RahkonenTimo
Disciplina	621.384/12
Soggetti	Power amplifiers Amplifiers, Radio frequency Electric distortion - Prevention 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	Machine generated contents note: Ch. 1 Introduction -- Ch. 2 Some Circuit Theory and Terminology -- Ch. 3 Memory Effects in RF Power Amplifiers -- Ch. 4 Volterra Model -- Ch. 5
Sommario/riassunto	"Distortion in RF Power Amplifiers explains that by minimizing memory effects, it is possible to use simple linearizers, such as analog predistortion, and still achieve sufficient performance. Including over 120 equations and more than 110 illustrations, this practical reference provides the assistance professionals need to create amplifiers suitable for linear transmitters, and offers new views of semi-conductor modeling."--Jacket.

2. Record Nr.	UNISA996201357103316
Titolo	Brazilian journal of aquatic science and technology
Pubbl/distr/stampa	Itajaí, SC, Brasil : , : Univali, Centro de Ciências Tecnológicas da Terra e do Mar, CTTMar, , 2005-
ISSN	1983-9057
Soggetti	Oceanography - Brazil Marine biology - Brazil Fisheries - Brazil Geology - Brazil - Atlantic Coast Marine pollution - Brazil Fisheries Geology Marine biology Marine pollution Oceanography Periodicals. Brazil Brazil Atlantic Coast
Lingua di pubblicazione	Portoghese
Formato	Materiale a stampa
Livello bibliografico	Periodico